DESIGN-BUILD AGREEMENT EXHIBITS

for

010 MA 149 F0072 01C Federal Aid No. 010-C(220)S PHOENIX-CASA GRANDE HIGHWAY (I-10) I-17 (SPLIT) TO SR 202L (SANTAN)

between



ARIZONA DEPARTMENT OF TRANSPORTATION

and

Pulice Construction, Inc., FNF Construction, Inc., and Flatiron Constructors, Inc., A Joint Venture

Dated as of: January 5, 2021

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3	ABBREVIATIONS AND DEFINED TERMS		
4 5 6	Exhibit 1 are used in the Agreement, the Instructions to Proposers, or the Technical		
7	AAA	American Arbitration Association	
8	AASHTO	American Association of State Highway and Transportation Officials	
9	ACC	Arizona Corporation Commission	
10	ACFC	Asphaltic Concrete Friction Course	
11	ADA	Americans with Disabilities Act, 42 U.S.C. § 12101, et seq.	
12	ADEQ	Arizona Department of Environmental Quality	
13	ADOT	Arizona Department of Transportation	
14	AHERA	Asbestos Hazard Emergency Response Act	
15	ANSI	American National Standards Institute	
16	AR-ACFC	Asphalt Rubber-Asphaltic Concrete Friction Course	
17	AREMA	American Railway Engineering and Maintenance of Way Association	
18	A.R.S.	Arizona Revised Statutes	
19	ASLD	Arizona State Land Department	
20	ASTM	American Society of Testing and Materials	
21	ATC	Alternative Technical Concept	
22	ATTI	Arizona Technical Testing Institute	
23	AWS	American Welding Society	
24	AZPDES	Arizona Pollutant Discharge Elimination System	
25	BBS	Battery Back-Up System	
26	ВМР	Best Management Practice	
27	CAD	Computer-Aided Design	
28	CADD	Computer Aided Drafting and Design	
29	CCI	ENR Construction Cost Index	

1	CCTV	Closed Circuit Television
2	C-D	Collector Distributor Roads
3	CFR	Code of Federal Regulations
4	CGP	Construction General Permit
5	CHST	Construction Health and Safety Technician
6	CISPI	Cast Iron Soil Pipe Institute
7	CLOMR	Conditional Letter of Map Revision
8	COP	City of Phoenix
9	СОТ	City of Tempe
10	СРІ	Consumer Price Index
11	СРМ	Critical Path Method
12	CQCM	Construction Quality Control Manager
13	CQMP	Construction Quality Management Plan
14	CRM	Comment Resolution Meeting
15	CRSP	Colorado Rockfall Simulation Program
16	CWA	Clean Water Act
17	D&C	Design and Construction
18	DB	Design Build
19	DBE	Disadvantaged Business Enterprise
20	DEA	Draft Environmental Assessment
21	DHOV	Directional High Occupancy Vehicle
22	DMS	Dynamic Message Sign
23	DPDs	Detailed Pricing Documents
24	DPS	Arizona Department of Public Safety
25	DR	Design Requirements
26	DTM	Digital Terrain Model
27	DTPA	Diethylene Triamine Pentaacetic Acid
28	EB	Eastbound

1	ECC	Erosion Control Coordinator
2	ECM	Environmental Compliance Manager
3	ECP	Environmental Communications Protocol
4	EDMS	Electronic Data Management System
5	EMP	Environmental Management Plan
6	EO	Executive Order
7	EPA	United States Environmental Protection Agency
8	ESA	Environmental Prior Assessment
9	ESAL	Equivalent Single-Axle Load
10	°F	Degrees Fahrenheit
11	FEA	Final Environmental Assessment
12	FEMA	Federal Emergency Management Agency
13	FHWA	U.S. Department of Transportation, Federal Highway Administration
14	FMS	Freeway Management System
15	FONSI	Finding of No Significant Impact
16	fps	Feet per Second
17	FTP	File Transfer Protocol
18	GAAP	Generally Accepted Accounting Principles
19	GEC	General Engineering Consultant
20	GPS	Global Positioning System
21	HCRS	Highway Condition Reporting System
22	H:V	Horizontal: Vertical
23	HEC	Hydraulic Engineering Circular
24	HOV	High-Occupancy Vehicle
25	HVAC	Heating, Ventilation and Air Conditioning
26	I-10	Interstate 10
27	I-17	Interstate 17
28	IA	Independent Assurance

1	ID	Identification
2	IGA	Intergovernmental Agreement
3	IQF	Independent Quality Firm
4	IRI	International Roughness Index
5	ISO	International Organization for Standardization
6	ITP	Instructions to Proposers
7	ITS	Intelligent Transportation System
8	ksi	Kips per Square Inch
9	L/DCR	Location/Design Concept Report
10	LAADCR	Landscape Architecture and Aesthetics Design Concept Report
11	LED	Light-Emitting Diode
12	LF	Linear feet
13	LiDAR	Light Detection and Ranging
14	In	Lane
15	LOS	Level of Service
16	LRFD	Load and Resistance Factor Design
17	m²	Square meter
18	MAG	Maricopa Association of Governments
19	MASH	Manual for Assessing Safety Hardware
20	mcd	Millicandelas
21	MDR	Materials Design Report
22	mil	One-thousandth of an inch (0.001")
23	MOT	Maintenance of Traffic
24	mph	Miles per Hour
25	MS4	Municipal Separate Storm Sewer System
26	MSE	Mechanically Stabilized Earth
27	MUTCD	Manual of Uniform Traffic Control Devices
28	NAD	North American Datum

1	NAVD	North American Vertical Datum
2	NB	Northbound
3	NCHRP	National Cooperative Highway Research Program
4	NCR	Non-Conformance Report
5	NEC	National Electrical Code
6	NEMA	National Electrical Manufacturers Association
7	NEPA	National Environmental Policy Act
8	NESHAP	National Emission Standards for Hazardous Air Pollutants
9	NOI	Notice of Intent
10	NOT	Notice of Termination
11	NTP	Notice to Proceed
12	OEM	Original Equipment Manufacturers
13	OJT	On-the-Job Training
14	OSHA	Occupational Safety and Health Administration
15	P3	Public-Private Partnership
16	PA	Programmatic Agreement
17	PCCP	Portland Cement Concrete Pavement
18	PCMS	Portable Changeable Message Signs
19	PDF	Portable Document Format
20	PDS	Pavement Design Summary
21	PIP	Public Involvement Plan
22	PMP	Project Management Plan
23	PPE	Personal Protective Equipment
24	PROWAG	Public Right-of-Way Accessibility Guidelines
25	psf	Pounds per Square Foot
26	PSQMP	Professional Services Quality Management Plan
27	QA	Quality Acceptance
28	QC	Quality Control

1	QMP	Quality Management Plan
2	REC	Recognized Environmental Condition
3	RFC	Release for Construction
4	RFI	Request for Information
5	RFP	Request for Proposals
6	RFQ	Request for Qualifications
7	RIDs	Reference Information Documents
8	ROD	Record of Decision
9	ROW or R/W	<i>I</i> Right-of-Way
10	SB	Southbound
11	SDPP	Sewage Discharge Prevention Plan
12	SF	Square Foot
13	SHPO	State Historic Preservation Officer
14	SMS	Stakeholder Management System
15	SPT	Standard Penetration Test
16	SPUI	Single-Point Urban Interchange
17	SR	State Route
18	SRP	Salt River Project
19	SRVWUA	Salt River Valley Water Users Association
20	SUE	Subsurface Utility Engineering
21	SWPPP	Stormwater Pollution Prevention Plan
22	TCE	Temporary Construction Easement
23	TCP	Traffic Control Plan
24	TL	Testing Level
25	TMP	Transportation Management Plan
26	TPs	Technical Provisions
27	TRACS	Transportation Accounting System
28	TWG	Technical Work Group

Power Supply

- 2 **URL** Uniform Resource Locator
- 3 **US** United States
- 4 **USACE** United States Army Corps of Engineers
- 5 **USEPA** United States Environmental Protection Agency
- 6 **USFWS** United States Fish and Wildlife Service
- 7 **USPAP** Uniform Standard of Professional Appraisal Practices
- 8 **UTP** Unshielded Twisted Pair
- 9 VAC Volts Alternative Current
- 10 **VLN** Virtual Local Area Network
- 11 **WB** Westbound
- 12 WBS Work Breakdown Structure

- Adjacent Work means any project, work, improvement or development to be planned,
- designed or constructed that could or does impact the Project or that is located on
- property contiguous with the Project.
- 17 Adjustment Standards means the standard design and construction methods that a
- 18 Utility Company applies to facilities (comparable to those being Adjusted on account of
- 19 the Project) constructed by the Utility Company (or for the Utility Company by its
- 20 contractors), at its own expense. Unless the context or applicable Utility Agreement
- 21 requires otherwise, references in the Contract Documents to a Utility Company's
- "applicable Adjustment Standards" refer to those that are in effect as of the Setting Date.
- 23 <u>Adjustments</u> means Utility Adjustments.
- 24 **ADOT** means the Arizona Department of Transportation, a public agency as constituted
- under the laws of the State of Arizona.
- 26 **ADOT Director** means the director of the Arizona Department of Transportation, or his
- or her successor, acting by and under the authority of the laws of the State of Arizona.
- 28 ADOT-Caused Delay means any of the following events, to the extent they result in a
- delay or interruption in the performance of any material Developer obligation under the
- 30 Agreement, and provided such events are beyond Developer's control and are not due to
- any act, omission, negligence, recklessness, willful misconduct or breach or violation of
- contract, the requirements of the Contract Documents or Law by any Developer-Related
- Entity, and further provided that such events (or the effects of such events) could not have

- been avoided by the exercise of caution, due diligence or reasonable efforts by Developer:
 - (a) ADOT-Directed Change under clause (a) of the definition thereof;
 - (b) Failure or inability of ADOT to make available to Developer any Schematic ROW parcel within the time frame set forth in TP Attachment 118-1;
 - (c) Failure or inability of ADOT to make available to Developer any parcel outside the Schematic ROW where ADOT has agreed, in accordance with <u>Section 5.2.1.4</u> of the Agreement to exercise its powers of eminent domain to acquire the parcel, within 180 days after the date on which ADOT delivers notice to Developer that ADOT agrees to exercise eminent domain to acquire the parcel.

For purposes of clause (b) above and this clause (c), "make available" means that ADOT has:

- (i) obtained an order for immediate possession,
- (ii) closed the acquisition of the parcel, or
- (iii) otherwise obtained permanent right of entry through settlement, negotiation, the condemnation process or otherwise, which in each case may be subject to covenants, conditions, restrictions, and limitations with which Developer must comply; provided that "make available" shall not include where such covenants, conditions, restrictions, and limitations prevent Developer's reasonable access to the parcel.

For purposes of clause (b) above, "make available" additionally means that, to the extent ADOT is responsible under the Contract Documents to perform relocation, demolition, or clearance (such as but not limited to data recovery for cultural resources) of the parcel, ADOT has completed sufficient relocation, demolition, and clearance of the parcel so as not to interfere unreasonably with Developer's performance of the Work with respect to such parcel;

- (d) Following delivery of written notice from Developer requesting such action in accordance with the terms and requirements of the Contract Documents, the failure of ADOT to provide responses to proposed schedules, plans, Design Documents, and other Submittals and matters submitted to ADOT after the Effective Date for which a response is required under the Contract Documents as an express prerequisite to Developer's right to proceed or act, within the time periods (if any) indicated in the Contract Documents, or if no time period is indicated, within a reasonable time, taking into consideration (i) the nature, importance, and complexity of the Submittal or matter, (ii) the number of Submittals or such other items which are then pending for ADOT's response, (iii) the completeness and accuracy of the Submittal or such other item, and (iv) Developer's performance and history of Nonconforming Work under the Contract Documents;
- (e) Suspensions of the Work that ADOT orders under <u>Section 17.1</u> of the Agreement, subject to the following:

- (i) Any suspension of Work lasting up to 45 days arising from a Relief Event under clause (e), (h), (i), (j), (l), (n) or (o), respectively, of the definition of "Relief Event" (Force Majeure Events, presence or Release of Hazardous Materials, ADOT's performance of data recovery respecting archeological, paleontological, historical or cultural resources, ADOT's actions related to endangered or threatened species, litigation, or security threat, rule, order or directive) shall not be considered an ADOT-Caused Delay (although it would qualify as a Relief Event under clause (e), (h), (i), (j), (l), (n) or (o), respectively, of the definition of "Relief Event", with all rights to relief set forth in Article 13 of the Agreement), despite the fact that ADOT may specifically direct Developer to suspend the Work; but
- (ii) If any such suspension extends beyond 45 days, then suspension thereafter shall be a separate and independent ADOT-Caused Delay and Relief Event.
- (f) Failure of ADOT to complete testing and data recovery of cultural resources at the Known Cultural Resource Sites, as defined in the NEPA Approval, within 180 days after issuance of NTP 2; and
- (g) Any other event that the Contract Documents expressly state is an "ADOT-Caused Delay".
- Any proper suspension of Work pursuant to <u>Section 17.2</u> of the Agreement shall not be considered an ADOT-Caused Delay.
- 22 <u>ADOT's Compliance Oversight Committee</u> means the committee that oversees the compliance of ADOT's contractors with DBE and OJT regulations and goals.
- ADOT Consultant means any firm or person under contract to ADOT to perform services for or on behalf of ADOT, whether or not the identity or status of such firm or person is known to Developer.

ADOT-Directed Change means:

- (a) Changes in the scope of the Work or terms and conditions of the Contract Documents (including changes in the standards applicable to the Work) that ADOT has directed Developer to perform; and
- (b) Suspensions of the Work that ADOT orders under <u>Section 17.1</u> of the Agreement, subject to the following:
 - (i) Any suspension of Work lasting up to 45 days arising from a Relief Event under clause (e), (h), (i), (j), (l), (n) or (o), respectively, of the definition of "Relief Event" (Force Majeure Events, presence or Release of Hazardous Materials, ADOT's performance of data recovery respecting archeological, paleontological, historical or cultural resources, ADOT's actions related to endangered or threatened species, litigation, or security threat, rule, order or directive) shall not be considered an ADOT- Directed Change (although it would qualify as a Relief Event under clause (e), (h), (i), (j), (l), (n) or (o),

- respectively, of the definition of "Relief Event", with all rights to relief set forth in <u>Article 13</u> of the Agreement), despite the fact that ADOT may specifically direct Developer to suspend the Work; but
 - (ii) If any such suspension extends beyond 45 days, then suspension thereafter shall be a separate and independent ADOT-Directed Change and Relief Event.

ADOT's Recoverable Costs means:

- (a) The costs of any assistance, action, activity or Work undertaken by ADOT and for which Developer is liable, or is to reimburse ADOT, under the terms of the Contract Documents, including the charges of additional services by the GEC, third party contractors, and reasonably allocated wages, salaries, compensation, and overhead of ADOT staff and employees performing such action, activity or Work; plus
- (b) Third-party costs ADOT incurs to procure or contract with any third-party contractors; plus
- (c) Reasonable fees and costs of attorneys, including the reasonably allocable fees and costs of the Arizona Attorney General's Office (but not including attorney's fees and costs incurred in prosecuting or defending Disputes and Claims under the Dispute Resolution Procedures against Developer, as provided by <u>Section 21.2.8</u> of the Agreement), financial advisors, engineers, architects, insurance brokers and advisors, investigators, traffic and revenue consultants, risk management consultants, other consultants, and expert witnesses, as well as court costs and other litigation costs, in connection with any such assistance, action, activity or Work, including in connection with defending claims by and resolving disputes with third party contractors; plus
- (d) Interest on all of the foregoing sums at the applicable floating rate set forth in <u>Section 24.14.2</u> of the Agreement, commencing on the date due under the applicable terms of the Contract Documents and continuing until paid.
- <u>ADOT Standard Specifications</u> means the Arizona Department of Transportation Standard Specifications for Road and Bridge Construction, adopted by the Arizona State Transportation Board, including all revisions thereto applicable on the Setting Date.

Affiliate means:

- (a) Any member, partner or joint venture member of Developer;
- (b) Any Person that directly or indirectly through one or more intermediaries controls, or is controlled by, or is under common control with, Developer or any of its shareholders, members, partners or joint venture members; and
- (c) Any Person for which 20 percent or more of the equity interest in such Person is held directly or indirectly, beneficially or of record by (i) Developer, (ii) any of the

- shareholders, members, partners or joint venture members of Developer, or (iii) any Affiliate of Developer under clause (b) of this definition.
- 3 For purposes of this definition, the term "control" means the possession, directly or
- 4 indirectly, of the power to cause the direction of the management of a Person, whether
- 5 through voting securities, by contract, family relationship or otherwise.
- 6 **Affiliated** means having the status of an Affiliate.
- 7 Agreement means this Design-Build Agreement, including all Exhibits attached hereto,
- as such Agreement or any such Exhibits may be amended, supplemented, restated or
- 9 otherwise modified in accordance with the terms hereof, and the executed originals of
- 10 Exhibits that are contracts.
- 11 Alternative Technical Concept has the meaning set forth in Section 3 of the ITP.
- 12 **As-Built Geotechnical Engineering Report** means the report described in Section
- 13 300.03.02 of the Technical Provisions.
- 14 **As-Built Load Rating Report** means the report described in Section 600.04.10 of the
- 15 Technical Provisions.
- 16 **Authorized Representative** has the meaning set forth in <u>Section 24.6.1</u> of the
- 17 Agreement.
- 18 **Basic Configuration** has the meaning set forth in Section 100.04.01 of the Technical
- 19 Provisions.
- 20 **Basis of Design Report** means a report, as described in, and satisfying the requirements
- of, Section 100.03.02 of the Technical Provisions.
- 22 **Betterment** has, with respect to a given Utility being Adjusted, the meaning (if any) set
- forth in the applicable Utility Agreement. When not defined by a Utility Agreement, then
- in all other cases, "Betterment" means any upgrading of a Utility or related facilities in the
- course of a Utility Adjustment that is not necessary for the construction of the Project, and
- is made for the benefit of and at the election of the Utility Company, including an increase
- in the capacity, capability, efficiency or function of an adjusted Utility over that which was
- provided by the existing Utility; provided, however, that the following shall not be
- 29 considered Betterments:
- 30 (a) Any upgrade that is required by the Project;
- (b) Replacement devices or materials that are of equivalent standards although not identical;
- (c) Replacement of devices or materials no longer regularly manufactured with an equivalent grade or size;
- 35 (d) Any upgrading required by applicable Law;

- (e) Replacement devices or materials that are used for reasons of economy in accordance with the Utility Company's Adjustment Standards (e.g., non-stocked items may be uneconomical to purchase); or
- (f) Any upgrading required by the Utility Company's written Adjustment Standards.

Books and Records means any and all documents, books, records, papers, or other information relating to the Project, Project ROW, Utility Adjustments or Work, including:

- (a) All design and construction documents (including drawings, specifications, submittals, subcontracts, subconsultant agreements, purchase orders, invoices, schedules, meeting minutes, budgets, forecasts, change orders, Utility Adjustment documents, and files);
- (b) Income statements, balance sheets, statements of cash flow and changes in financial position, and details regarding expenses and capital expenditures;
- (c) All budgets, certificates, claims, contracts, correspondence, data (including test data), documents, expert analyses, facts, files, information, investigations, materials, materials generated pursuant to Developer's Public Involvement obligations under Section 107.20 of the Technical Provisions, notices, plans, projections, proposals, records, reports, requests, samples, schedules, settlements, statements, studies, surveys, tests, test results, traffic information (including volume counts, classification counts, origin and destination data, speed and travel time information, and vehicle jurisdiction data) that is analyzed, categorized, characterized, created, collected, generated, maintained, processed, produced, prepared, provided, recorded, stored or used by Developer or any of its Representatives in connection with the Project; and
- (d) With respect to all of the above, any information that is stored electronically or on computer-related media, including in the Electronic Document Management System.
- **Business Day** means any day except Saturdays, Sundays, and Holidays.
- **Business Hours** means 8:00 a.m. to 5:00 p.m., local prevailing time in Phoenix, Arizona.
- **Buy America** means the Buy America requirements set forth in 23 C.F.R. § 635.410.
- **Certificate of Final Acceptance** means the certificate issued by ADOT stating that the
- Project has achieved the conditions for Final Acceptance set forth in <u>Section 6.6.3.1</u> of
- the Agreement.

- 33 Certificate of Substantial Completion means the certificate issued by ADOT stating
- that the Project has achieved the conditions for Substantial Completion set forth in
- 35 <u>Sections 6.6.1.1</u> of the Agreement.
- 36 Change in Law means:

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- (a) The adoption of any Law of the State after the Setting Date that materially increases the costs of, or the time required to complete. Developer's performance of its obligations under the Contract Documents; or
- (b) Any change in the Law of the State, or in the interpretation or application thereof by any Governmental Entity of the State, after the Setting Date, in each case that is materially inconsistent with Laws of the State in effect on the Setting Date and that materially increases the costs of, or the time required to complete, Developer's performance of its obligations under the Contract Documents.
- The term "Change in Law" excludes:
 - (i) Any change in, or new, federal or local Law;
 - (ii) Any change in, or new, Law of the State that also constitutes or causes a change in, or new, Adjustment Standards;
 - (iii) Any change in, or new, Law passed or adopted but not yet effective as of the Setting Date:
 - (iv) Any change in, or new, Law of the State relating to Developer's general business operations, including licensing and registration fees, income taxes, gross receipts taxes, property taxes, transaction privilege taxes, sales and use taxes, social security, Medicare, unemployment, and other payroll-related taxes; and
 - (v) Any change in, or new, Law that constitutes a Force Majeure Event as described in clause (i) of the definition thereof.
- **Change of Control** means any assignment, sale, financing, grant of security interest, transfer of interest or other transaction of any type or description, including by or through voting securities, asset transfer, contract, merger, acquisition, succession, dissolution, liquidation or otherwise, that results, directly or indirectly, in a change in possession of the power to direct or control or cause the direction or control of the management of Developer or a material aspect of its business. A Change of Control of a shareholder, member, partner or joint venture member of Developer may constitute a Change of Control of Developer if such shareholder, member, partner or joint venture member possesses the power to direct or control or cause the direction or control of the management of Developer. Notwithstanding the foregoing, the following shall not constitute a Change of Control:
 - (a) A change in possession of the power to direct or control the management of Developer or a material aspect of its business due solely to a bona fide transaction involving beneficial interests in the ultimate parent organization of a shareholder, member, partner or joint venture member of Developer, (but not if the shareholder, member, partner or joint venture member is the ultimate parent organization), unless the transferee in such transaction is at the time of the transaction suspended or debarred or subject to a proceeding to suspend or debar from bidding, proposing or contracting with any federal or State department or agency;

- (b) An upstream reorganization or transfer of direct or indirect interests in Developer so long as there occurs no change in the entity with ultimate power to direct or control or cause the direction or control of the management of Developer;
- (c) A transfer of interests between managed funds that are under common ownership or control other than a change in the management or control of a fund that manages or controls Developer; or
- (d) The exercise of minority veto or voting rights (whether provided by Law, by Developer's organizational documents or by related member or shareholder agreements or similar agreements) over major business decisions of Developer, provided that if such minority veto or voting rights are provided by shareholder or similar agreements, ADOT has received copies of such agreements.
- Change Request means a written request, in the form attached to the Agreement as Exhibit 12 to the Agreement, as it may be revised by ADOT, issued by Developer to ADOT
- under <u>Section 14.2</u> of the Agreement.
- 15 **Claim** means: (a) a demand by Developer, which is or potentially could be disputed by
- ADOT, for (i) a Completion Deadline adjustment under the Contract Documents, (ii)
- payment of money or damages from ADOT to Developer, including Extra Work Costs and
- Delay Costs, or (iii) any other type of relief from ADOT, whether claimed under the
- 19 Contract Documents or at Law or in equity; or (b) a demand by ADOT, which is or
- 20 potentially could be disputed by Developer, for payment of money or damages from
- Developer to ADOT. A Claim includes each request by Developer due to a Relief Event,
- which is subject to the procedures under <u>Article 13</u> of the Agreement.
- 23 Claim Deductible means the following amounts, as applicable, for each separate
- occurrence of a Relief Event: (a) the first \$25,000 of Extra Work Costs; and (b) the amount
- equal to the Delay Costs for the first five days of delay to the Critical Path (provided that
- a delay to the Critical Path shall not start until all Float is exhausted) due to the Relief
- 27 Event.

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- 28 Closure or Lane Closure means that any traffic lane, ramp, cross road, trail, bike lane,
- shoulder or sidewalk is closed or blocked, or that the use thereof is otherwise restricted
- 30 for any duration.
- 31 <u>Collocated</u> means that an individual performs assigned duties and job tasks substantially
- within the Project Limits or in the collocated office established by Developer for the
- Project, and is otherwise regularly performing duties and job tasks within the Project
- 34 Limits.
- 35 <u>Collocated Office Layout Plan</u> means the layout plan for the collocated office to be
- occupied by ADOT and Developer, as more particularly described in Section 112.02.06
- of the Technical Provisions.
- 38 Committed DBE has the meaning set forth in Section 3.01 of the DBE Special Provisions.

- 1 <u>Completion Deadline</u> means either or both of the Substantial Completion Deadline and
- 2 Final Acceptance Deadline, as the context requires.
- 3 <u>Construction DBE Goal</u> means the DBE goal for Construction Work.
- 4 <u>Construction Documents</u> means all Project and Utility Adjustment Construction
- 5 Drawings, fabrication plans, material and hardware descriptions, and specifications.
- 6 Construction Drawings means Plans.
- 7 Construction Independent Quality Manager means the individual appointed by the IQF
- 8 who is responsible for management of construction Quality Acceptance functions, as
- 9 more particularly described in Section 114.03.03 of the Technical Provisions.
- 10 Construction Manager means the individual described in Section 114.02.02 of the
- 11 Technical Provisions. The Construction Manager is one of the Key Personnel listed in
- 12 Exhibit 9 to the Agreement.
- 13 Construction Quality Management Plan means the plan that establishes quality control
- and quality acceptance procedures for the Work, as more particularly described in Section
- 15 113.02.03 of the Technical Provisions.
- 16 Construction Quality Manager means the individual described in Section 114.03.02 of
- 17 the Technical Provisions.
- 18 Construction Work means all Work to build or construct, make, form, manufacture,
- furnish, install, supply, deliver or equip the Project or the Utility Adjustments. Construction
- 20 Work includes landscaping and landscape establishment.
- 21 **Contract Documents** has the meaning set forth in <u>Section 1.2.1</u> of the Agreement.
- 22 <u>Contract Price</u> means the lump sum price for Work set forth in <u>Section 12.1.1</u> of the
- 23 Agreement, as it may be modified from time to time in accordance with the express
- 24 provisions of the Agreement.
- 25 **Controlling Work Item** means a work activity in which any delay in its completion will
- result in a delay to a Completion Deadline.
- 27 **Critical Path** means each critical path on the Project Schedule, which ends on the
- 28 Substantial Completion Deadline or the Final Acceptance Deadline, as applicable (i.e.,
- the term shall apply only following consumption of all available Float in the schedule for
- 30 Substantial Completion or Final Acceptance, as applicable). The lower case term "critical
- path" means the activities and durations associated with the longest chain(s) of logically
- connected activities through the Project Schedule with the least amount of positive Float
- or the greatest amount of negative Float.
- 34 **Day** or **day** means calendar day.
- DBE Goals has the meaning set forth in Section 8.2.1 of the Agreement.

- 1 DBE/OJT Outreach and Compliance Manager means the individual described in
- 2 Section 114.02.10 of the Technical Provisions. The DBE/OJT Outreach and Compliance
- 3 Manager is one of the Key Personnel listed in <u>Exhibit 9</u> to the Agreement.
- 4 **DBE Monthly Utilization Progress Report** means the report by that name described in
- 5 Section 18.02.2 of the DBE Special Provisions.
- 6 **DBE Special Provisions** means ADOT's provisions regarding DBE utilization for the
- 7 Project set forth in Exhibit 7 to the Agreement.

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- 8 <u>DBE Utilization Plan</u> means Developer's ADOT-approved plan for meeting the DBE
- 9 participation goals, described in <u>Section 8.2.5</u> of the Agreement.
- 10 **Defect** means an attribute, whether by design, construction, installation, damage or wear,
- affecting the condition, use, functionality or operation of any Element of the Project, which
- would cause or have the potential to cause one or more of the following:
 - (a) A hazard, nuisance or other risk to public or worker health or safety, including the health and safety of those traveling on the Project;
 - (b) A structural deterioration of the affected Element or any other part of the Project;
 - (c) Damage to a third party's property or equipment;
 - (d) Damage to the Environment; or
 - (e) Failure of the affected Element or any other part of the Project to meet a requirement of the Contract Documents.
- 21 **Delay Costs** means Developer's additional costs attributable to a Relief Event Delay,
- which costs are limited to those provided under Section 2 of Exhibit 13. However, in the
- event of a Relief Event Delay that is concurrent with delay for which Developer is
- 24 responsible under the Contract Documents, Developer shall not be entitled to Delay
- 25 Costs, except that, and subject to other limitations in the Contract Documents on Delay
- Costs, where the Relief Event Delay is an ADOT-Caused Delay, Developer may be
- 27 entitled to Delay Costs notwithstanding the occurrence of a concurrent delay for which
- Developer is responsible under the Contract Documents. Delay Costs do not include any
- costs that Developer can or could reasonably mitigate. Delay Costs are not recoverable
- 30 for delays to work that is not a Controlling Work Item.
- 31 **Design Documents** means all drawings (including Plans, profiles, cross-sections, notes,
- elevations, sections, details, and diagrams), specifications, reports, studies, calculations,
- electronic files, records, and submittals necessary for, or related to, the design of the
- 34 Project or the Utility Adjustments in accordance with the Contract Documents, the
- 35 Governmental Approvals, and applicable Law.
- 36 **Design Exception** has the meaning as defined in the ADOT Design Exception and
- 37 Design Variance Process Guide.

- 1 **Design Manager** means the individual described in Section 114.02.03 of the Technical
- 2 Provisions, and identified in Exhibit 9 as Key Personnel.
- 3 <u>Design Variance</u> has the meaning as defined in the ADOT Design Exception and Design
- 4 Variance Process Guide.
- 5 **Design Work** means all Work of design, engineering or architecture for the Project or
- 6 Utility Adjustments.
- 7 <u>Detailed Pricing Documents</u> has the meaning set forth in <u>Section 22.1</u> of the
- 8 Agreement.
- 9 **Detour Plans** means the Plans described in, and satisfying the requirements of, Section
- 10 700.06.03.09 of the Technical Provisions.
- 11 <u>Developer</u> means Pulice Construction, Inc., an Arizona Corporation, FNF Construction,
- Inc., an Arizona Corporation, and Flatiron Constructors, Inc., a Delaware Corporation, a
- Joint Venture, together with its permitted successors and assigns.
- 14 **Developer Cycle Key Date** means the dates on which ADOT will make payments owing
- from ADOT to Developer under the Agreement. Such payment dates will occur on the
- third Wednesday of each month, and cover the monthly period ten Business Days before
- the previous Developer Cycle Key Date through ten Business Days before the current
- Developer Cycle Key Date. ADOT publishes Developer Cycle Key Dates annually for the
- 19 applicable year-long period.
- Developer Default has the meaning set forth in Section 18.1.1 of the Agreement.
- 21 <u>Developer-Designated ROW</u> means any permanent or temporary interest in real
- 22 property (which term is inclusive of all estates and interests in real property),
- improvements, and fixtures outside of the Schematic ROW for Developer's convenience.
- The term specifically includes (a) any easements required for drainage for the Project that
- are not shown in the Schematic Design or TP Attachment 118-1, (b) the necessity to
- 26 condemn an entire parcel even though only a portion of the parcel is acquired as
- 27 Developer-Designated ROW, (c) ROW acquired to implement an approved ATC, and (d)
- any air space, surface rights, and subsurface rights within the Developer-Designated
- 29 ROW. The term specifically excludes (1) Replacement Utility Property Interests and (2)
- 30 Developer's Temporary Work Areas.
- 31 **Developer Intellectual Property** means all Intellectual Property developed by Developer
- or its Affiliates or Subcontractors independently of and not related to its (their) obligations
- to perform under the Contract Documents.
- 34 **Developer-Related Entity** means:
- 35 (a) Developer;
- 36 (b) Developer's shareholders, members, partners or joint venture members;
- 37 (c) Subcontractors and Suppliers;

- (d) Any other Persons performing any of the Work directly or indirectly on Developer's
 behalf or over which Developer directly or indirectly exercises control;
 - (e) Any other Persons for whom Developer may be legally or contractually responsible; and
 - (f) The employees, agents, officers, directors, shareholders, representatives, consultants, successors, assigns, and invitees of any of the foregoing.

Developer Release of Hazardous Materials means:

- (a) Release(s) of Hazardous Material, or the exacerbation of any such release(s), attributable to the culpable actions, culpable omissions, negligence, intentional misconduct, or breach of applicable Law or contract by any Developer-Related Entity;
- (b) Release(s) of Hazardous Materials arranged to be brought onto the Site or elsewhere by any Developer-Related Entity, regardless of cause; or
- (c) Use, containment, storage, management, handling, transport, and disposal of any Hazardous Materials by any Developer-Related Entity in violation of the requirements of the Contract Documents or any applicable Law or Governmental Approval.
- 18 <u>Developer ROW</u> means all ROW outside the Schematic ROW that is acquired by
- 19 Developer or at Developer's request for the Project. Developer ROW includes all
- 20 Developer-Designated ROW, Temporary Construction Easements outside the Schematic
- 21 ROW, Developer's Temporary Work Areas, and Replacement Utility Property Interests.
- 22 <u>Developer's Proposal Commitments</u> means (a) the content of <u>Exhibits 2-3</u> and <u>2-5</u>
- through <u>2-9</u> to the Agreement and (b) any other content of the Proposal as determined in
- 24 accordance with <u>Section 1.2.4</u> of the Agreement.
- 25 <u>Developer's Schematic Design</u> means Developer's conceptual design for the Project
- set forth in Exhibit 2-1 to the Agreement.
- 27 <u>Developer's Temporary Work Areas</u> means areas in which Developer carries out, on a
- temporary basis, Project-specific or Project-related activities in connection with the Work
- but not within the Project ROW boundaries identified in the NEPA Approval, such as
- 30 construction work sites, the collocated office (as described in Section 112.02 of the
- Technical Provisions), staging areas, storage areas, lay-down areas, earth work material
- borrow sites, and other locations for the convenience of Developer.
- 33 "Developer's Temporary Work Areas" do not include Temporary Construction
- 34 Easements.

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- 35 **<u>Deviation</u>** means any proposed or actual change, deviation, modification, alteration or
- 36 exception from the TPs.
- 37 Differing Site Conditions means:

- (a) Subsurface or latent conditions encountered within one foot from the actual boring holes identified in the geotechnical reports included in the Reference Information Documents, which differ materially from those conditions indicated in the geotechnical reports for such boring holes; or
 - (b) Subsurface or surface physical conditions of an unusual nature, differing materially from those ordinarily encountered in the area and generally recognized as inherent in the type of work provided for in the Agreement.
- The term Differing Site Conditions shall specifically exclude:
 - (i) All such subsurface, latent or surface conditions that (A) were known to Developer prior to the Setting Date or (B) would have become known to Developer by undertaking Reasonable Investigation;
 - (ii) Changes in surface topography;
 - (iii) Variations in subsurface moisture content and variations in the water table:
 - (iv) Utility facilities;
 - (v) Hazardous Materials, including contaminated groundwater;
- (vi) Acquisition of real property for drainage purposes;
 - (vii) Any conditions that constitute or are caused by a Force Majeure Event; and
 - (viii) Any Claim arising from Developer's use of or reliance on ADOT-provided geotechnical information related to the Salt River Bridge.
- 22 <u>Directive Letter</u> has the meaning set forth in <u>Section 14.3</u> of the Agreement.
- 23 Disadvantaged Business Enterprise has the meaning set forth in 49 C.F.R. Part 26.
- 24 **<u>Dispute</u>** means any dispute, Claim, disagreement or controversy between ADOT and
- 25 Developer concerning their respective rights and obligations under the Contract
- Documents, including concerning any alleged breach or failure to perform and remedies
- therefor, that has satisfied all predicate notice and information requirements set forth in
- the Agreement and that is eligible for resolution using the Dispute Resolution Procedures.
- 29 Dispute includes all disputes that the Agreement expressly designates as Disputes or as
- 30 eligible for resolution under the Dispute Resolution Procedures without any further
- prerequisites. The word "dispute" in its lower case spelling shall have its plain language
- 32 meaning.

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- 33 **Dispute Resolution Procedures** means collectively, the procedures established under
- 34 Section 21.2 of the Agreement.
- 35 **<u>Draw Request</u>** means a draw request and certificate described in <u>Section 12.2.3.2</u> of the
- 36 Agreement.
- 37 **Effective Date** means the date of the Agreement, which shall be the last date on which
- all required signatures for the Agreement to be in effect are obtained.

- 1 <u>Electronic Document Management System</u> means the secure data management
- 2 system provided by Developer containing all of the data Developer is required to submit
- to ADOT in connection with the Work and compatible with data systems, standards, and
- 4 procedures employed by ADOT, as more particularly described in Section 111.02 of the
- 5 Technical Provisions.
- 6 **<u>Element</u>** means a discrete portion of the Project (e.g., a sign).
- 7 **Emergency** means any unplanned event or condition originating from within or adjacent
- 8 to the Project ROW that: (a) presents an immediate or imminent threat to the integrity of
- 9 any part of the infrastructure of the Project, to the environment, to property adjacent to
- the Project or to the safety of the public; (b) has caused serious injury to persons, or
- significant damage to property or the environment, within or adjacent to the Project; or (c)
- is recognized by the Arizona Department of Public Safety as an emergency.
- 13 **Emergency Work** means any Work necessary to abate or resolve an Emergency.
- 14 **Engineer of Record** means the professional engineer(s) or engineering firm registered
- and licensed in the State that performs the design and analysis, and is responsible for the
- preparation of the Design Documents.
- 17 **Environmental Approvals** means all Governmental Approvals arising from or required
- by any Environmental Law in connection with development of the Project, including;
- 19 (a) The NEPA Approval;
- (b) Other approvals and permits required under NEPA; and
- (c) Any revision, modification, supplement or amendment of the foregoing approvals and permits.
- 23 **Environmental Compliance Manager** means the individual described in, and satisfying
- the requirements of, Section 114.02.09 of the Technical Provisions. The Environmental
- 25 Compliance Manager is one of the Key Personnel listed in Exhibit 9 to the Agreement.
- 26 **Environmental Law** means any Law applicable to the Project or the Work regulating or
- 27 imposing liability or standards of conduct that pertain to the environment, Hazardous
- Materials, contamination of any type whatsoever, or environmental health and safety
- 29 matters, and any lawful requirements and standards that pertain to the environment,
- Hazardous Materials, contamination of any type whatsoever, or environmental health and
- safety matters, set forth in any permits, licenses, approvals, plans, rules, regulations or
- ordinances adopted, or other criteria and guidelines promulgated, pursuant to Laws
- applicable to the Project or the Work, as such have been or are amended, modified, or
- supplemented from time to time (including any present and future amendments thereto
- and reauthorizations thereof) including those relating to:
- The manufacture, processing, use, distribution, existence, treatment, storage, disposal, generation, and transportation of Hazardous Materials;

1	(b)	Air, soil, surface and subsurface strata, stream sediments, surface water,
2	(-)	and groundwater;
3	(c)	Releases of Hazardous Materials;
4	(d)	Protection of wildlife, Threatened or Endangered Species, sensitive species, wetlands, water courses and water bodies, historical,
5 6		archeological, and paleontological resources, and natural resources;
7	(e)	The operation and closure of underground storage tanks;
8	(f)	Safety of employees and other persons; and
9	(g)	Notification, documentation, and record keeping requirements relating to
10	(9)	the foregoing.
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11		It limiting the above, the term "Environmental Laws" shall also include the
12	followin	ng:
13	(i)	The National Environmental Policy Act (42 U.S.C. §§ 4321 et seq.),
14		as amended;
15	(ii)	Title VI of the Civil Rights Act of 1964 (42 U.S.C. § 2000d)
16	(iii)	·
17		(49 U.S.C. § 303(c))
18	(iv)	
19		Policies Act 9 of 1970 (49 C.F.R. Part 24)
20	(v)	The Comprehensive Environmental Response, Compensation, and
21		Liability Act (42 U.S.C. §§ 9601 <i>et seq.</i>), as amended;
22	(vi)	· · · · · · · · · · · · · · · · · · ·
23	(, ;;;)	Conservation and Recovery Act (42 U.S.C. §§ 6901 et seq.);
24	(vii)	
25 26	(viii	1986 (42 U.S.C. §§ 11001 et seq.), as amended;
26 27	(viii	,
28	(ix)	Water 18 Act (33 U.S.C. §§ 1251 <i>et seq.</i>);
29	(x)	The Resource Conservation and Recovery Act (42 U.S.C. §§ 6901,
30	(X)	et seq.), as amended;
31	(xi)	• • •
32	()	amended;
33	(xii)	
34	,	seq.), as amended;
35	(xiii) The Oil Pollution Act (33 U.S.C. §§ 2701, et. seq.), as amended;
36	(xiv	The Federal Insecticide, Fungicide and Rodenticide Act (7 U.S.C.
37		§§ 136 <i>et seq</i> .), as amended;
38	(xv)	
39		amended;
40	(xvi	•
41	, -	§§ 7401 <i>et seq</i> .), as amended;
42	(xvi	ii) The Occupational Safety and Health Act (29 U.S.C. §§ 651 <i>et seq.</i>);

1	(xviii)	The Endangered Species Act (16 U.S.C. §§ 1531 et seq.), as
2		amended;
3	(xix)	The Fish and Wildlife Coordination Act (16 U.S.C. §§ 661 et seq.),
4		as amended;
5	(xx)	The National Historic Preservation Act (16 U.S.C. §§ 470 et seq.),
6		as amended;
7	(xxi)	The Coastal Zone Management Act (33 U.S.C. §§ 1451 et seq.), as
8		amended;
9	(xxii)	General (A.R.S. § 49- 101 to 191);
10	(xxiii)	Water Quality Control (A.R.S. § 49-201 to 391);
11	(xxiv)	Air Quality (A.R.S. § 49-401 to 581);
12	(xxv)	Solid Waste Management (A.R.S. § 49-701 to 881);
13	(xxvi)	Hazardous Waste Disposal (A.R.S. § 49 -901 to 971);
14	(xxvii)	Underground Storage Tank Regulation (A.R.S. § 49-1001 to 1091);
15	(xxviii)	Light Pollution (A.R.S. §49-1101);
16	(xxix)	Water Infrastructure Finance Program (A.R.S. § 49-1201 to 1221);
17		and
18	(xxx)	Natural Gas Facilities (A.R.S. § 49-1301).

- Environmental Management Plan means Developer's plan for performing all environmental mitigation measures set forth in the Environmental Approvals, and for complying with all other conditions and requirements of the Environmental Approvals, as more particularly described in Section 119.02.03 of the Technical Provisions.
- Equity Member means: (a) each entity with a direct equity interest in Developer (whether as a member, partner, joint venture member or otherwise); and (b) each entity with an indirect interest in Developer through one or more intermediaries and that exercises control over Developer or otherwise has the ability to direct Developer's decision-making.
- Notwithstanding the foregoing, if Developer is a publicly traded company, shareholders with less than a 20% interest in Developer shall not be considered Equity Members.
- 29 **Error** means an error, omission, inconsistency, inaccuracy, deficiency or other defect.
- Event of Default has the meaning set forth in Section 18.1.3 of the Agreement.
- 31 **Event Reporting System** means ADOT's web-based central server, which functions as
- a multi-agency information sharing system for planned Lane Closures, special events,
- Incidents, and other traffic restriction advisories for the State's highway network, including
- 34 key arterials in the Phoenix metropolitan area. Information entered in the Event Reporting
- System is used to populate the public website (at http://www.az511.gov/) and the 511
- 36 phone system.
- 37 <u>Existing Conditions Site Documentation</u> means the documentation described in
- 38 Section 117.01 of the Technical Provisions.

- <u>Existing Utility Property Interest</u> means any right, title or interest in real property (e.g.,
- a fee or an easement) claimed by a Utility Company as the source of its right to maintain
- an existing Utility in such real property, which is compensable in eminent domain.
- 4 **Extra Work** means any Work in the nature of additional work, altered work or deleted
- 5 work that is directly attributable to occurrence of a Relief Event and absent the Relief
- 6 Event would not be required by the Contract Documents. For clarity, the term "Extra Work"
- 7 includes additional work necessary for Developer to obtain Environmental Approvals,
- 8 reevaluations, amendments and supplements of the NEPA Approval, and other
- 9 Governmental Approvals required under <u>Section 4.3.2</u> of the Agreement in connection
- with a Relief Event; the term "Extra Work" does not include Relief Event Delay.
- 11 **Extra Work Costs** means the incremental increase in Developer's cost of labor, material,
- equipment, and other direct and indirect costs directly attributable to Extra Work. Such
- Extra Work Costs shall be calculated in accordance with Exhibit 13 (Extra Work Costs
- and Delay Costs Specifications) to the Agreement.
- 15 **Federal Requirements** means the provisions required to be part of construction
- contracts funded wholly or in part with federal-aid funding or other federal funds or credit,
- including the provisions set forth in Exhibit 4 to the Agreement.
- 18 Final Acceptance means the occurrence of all of the events and satisfaction of all of the
- conditions set forth in <u>Section 6.6.3</u> of the Agreement, as and when ADOT delivers a
- 20 Certificate of Final Acceptance.
- 21 **Final Acceptance Deadline** means the deadline for Final Acceptance, which shall be no
- later than 90 days after the conclusion of the Landscaping Establishment Phase, unless
- adjusted by Supplemental Agreement pursuant to the Agreement.
- 24 **Final Payment** means payment by ADOT of the final installment of the Contract Price.
- 25 **Final Design** means, depending on the context: (a) the RFC Submittals; (b) the design
- concepts set forth in the RFC Submittals; or (c) the process of development of the RFC
- 27 Submittals.
- 28 **Final Design Submittal** means the design Submittal described in, and satisfying the
- 29 corresponding requirements of, Section 116.04.04 of the Technical Provisions.
- Float means the amount of time that any given activity or logically connected sequence
- of activities shown on the Project Schedule may be delayed before it will affect the
- achievement of Substantial Completion by the Substantial Completion Deadline, or Final
- 33 Acceptance by the Final Acceptance Deadline. Such Float is generally identified as the
- difference between the early start date and late start date, or early completion date and
- late completion date, for activities shown on the Project Schedule.
- 36 Flood Event means (a) storms and floods for which the Governor of the State has
- proclaimed a state of emergency, and when the damaged work of the Project is located
- within the territorial limits to which such proclamation is applicable, or (b) a water flow in

- the Salt River channel at the Project location in excess of 1500 cubic feet per second and
- 2 that affects or delays Work.

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- 3 **FONSI** means the NEPA Approval.
- 4 Force Account Work means Extra Work Costs determined on a force account basis, in
- 5 accordance with Section 1.2 of Exhibit 13 to the Agreement.
- 6 Force Majeure Event means the occurrence of any of the following events that (1) is
- 5 beyond the reasonable control of Developer, (2) is not attributable to the negligence,
- 8 willful misconduct, or breach of applicable Law or contract by any Developer-Related
- 9 Entity, and (3) actually, demonstrably, materially, and adversely affects performance of
- Developer's obligations (other than payment obligations) in accordance with the terms of
- the Contract Documents, provided that such events (or the effects of such events) are not
- caused, and could not have been avoided by the exercise of caution, due diligence or
- reasonable efforts, by any Developer-Related Entity:
 - (a) War (including civil war and revolution), invasion, armed conflict, violent act of foreign enemy, military or armed blockade, or military or armed takeover of the Project or the Site, in each case occurring within the State of Arizona;
 - (b) Any act of terrorism, riot, insurrection, civil commotion or sabotage within the Project ROW that hinders or precludes achievement of Substantial Completion by the Substantial Completion Deadline;
 - (c) National strikes not specific to Developer, embargoes, acts or omissions of a port or transportation authority, wars, and currently-listed events that occur outside of the State that, in each case, directly causes interruption to construction of the Project;
 - (d) Nuclear explosion that causes direct physical damage to the Project or the Site, or radioactive contamination of the Project or the Site;
 - (e) Flood Event, fire, explosion, gradual inundation caused by natural events, tornado, sinkhole caused by natural events, or landslide caused by natural events, in each case directly impacting the physical improvements of the Project or performance of Work at the Site;
 - (f) Any governor-declared Emergency within the limits of the Project ROW, except one consisting of or arising out of traffic accidents;
 - (g) One or more earthquakes of a moment magnitude greater than 5.0 (measured by the United States Geological Survey moment magnitude) with an epicenter within 150 miles of the northernmost point of the Project ROW, including all foreshocks and aftershocks, where such earthquakes include ground shaking, liquefaction, settlement, or ground movements that directly impact, and cause damage to, temporary or permanent works of the Project;
 - (h) A vehicle collision on any of the roadways within the Project ROW that causes damage to a bridge structure, noise wall, retaining wall or overhead sign structure on which Developer is working or has already completed, and requires repair due to the collision. The foregoing does not include: (i) a collision due to the negligence,

- gross negligence, recklessness or intentional act by a Developer-Related Entity; or (ii) a collision involving a vehicle owned, leased, or operated by a Developer-Related Entity when used in furtherance of the Work. For the purposes hereof, a "vehicle" has the meaning set forth in A.R.S. § 28-101, and also means railroad train and aircraft; and
 - (i) One or more of the following occurring directly due to COVID-19 or any other declared pandemic or epidemic:
 - 1) A mandatory federal, State, or Local Jurisdiction order issued on or after August 4, 2020, which materially and adversely impacts Developer's ability to perform the Work;
 - 2) A delay to the supply of materials necessary for the Project;
 - 3) The quarantine of a worker or workers located in the State due to a positive test for COVID-19 or a different pandemic or epidemic; or
 - 4) A worker or workers located in the State are prevented from working while awaiting the results of a test for COVID-19 or a different pandemic or epidemic where such test was administered due to the worker(s) having a suspected case of such disease as a result of contact with an infected person or the exhibition of symptoms common to such disease.
- General Engineering Consultant means the entity, as well as its personnel, designated
 by ADOT as its program manager for the Project, and which shall have all duties,
 responsibilities, and rights granted by ADOT.
- 22 <u>Generally Accepted Accounting Principles</u> means such accepted accounting practice 23 as, in the opinion of the accountant, conforms at the time to a body of generally accepted 24 accounting principles in the United States.
- Good Faith Efforts means (a) with respect to DBE, the efforts to meet the DBE Goals required under 49 C.F.R. Part 26, Appendix A, and (b) with respect to OJT, the effort to meet the OJT Goals required under 23 C.F.R. § 230.409(g)(4).
- Good Industry Practice means the exercise of the degree of skill, diligence, prudence, and foresight that would reasonably and ordinarily be expected from a skilled and experienced designer, engineer or construction contractor seeking in good faith to comply with its contractual obligations, complying with all applicable Laws and engaged in the same type of undertaking under circumstances and conditions similar to those within the same geographic area as the Project.
- Governmental Approval means any permit, license, consent, concession, grant, franchise, authorization, waiver, certification, exemption, filing, lease, registration or ruling, variance or other approval, guidance, protocol, agreement, mitigation agreement, or memoranda of agreement/understanding, and any amendment or modification of any of them, required by or with, or provided by, Governmental Entities, including State, local, or federal regulatory agencies, agents, or employees, which authorize or pertain to the Work or the Project, but excluding any such approvals given by or required from any

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- 1 Governmental Entity in its capacity as a Utility Company. Governmental Approvals
- 2 include Environmental Approvals.
- 3 **Governmental Entity** means any federal, state, local or foreign government and any
- 4 political subdivision or any governmental, quasi-governmental, judicial, public or statutory
- 5 instrumentality, administrative agency, authority, body or entity other than ADOT.
- 6 Governmental Entity includes the Local Jurisdictions.
- 7 **Guaranteed Obligations** has the meaning set forth in the Guaranty.
- 8 **Guarantor** means each of the entities that provided, in the applicable form of Exhibit 10
- 9 to the Agreement, a guaranty of the obligations of Developer under the Contract
- 10 Documents.

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- Guaranty means each guaranty executed by a Guarantor guaranteeing the obligations
- of Developer under the Contract Documents.
- Hazardous Materials means any element, chemical, compound, material or substance,
- whether solid, liquid or gaseous, which at any time is defined, listed, classified or
- otherwise regulated in any way under any Environmental Laws, or any other such
- substances or conditions (including mold and other mycotoxins or fungi) which may create
- any unsafe or hazardous condition or pose any threat to human health and safety. The
- term "Hazardous Materials" includes the following:
 - (a) Hazardous wastes, hazardous material, hazardous substances, hazardous constituents, and toxic substances or related materials, whether solid, liquid, or gas, including substances defined as or included in the definition of "hazardous substance", "hazardous waste", "hazardous material", "extremely hazardous waste", "acutely hazardous waste", "radioactive waste", "radioactive materials", "bio-hazardous waste", "pollutant", "toxic pollutant", "contaminant", "restricted hazardous waste", "infectious waste", "toxic substance", "toxic waste", "toxic material", or any other term or expression intended to define, list or classify substances by reason of properties harmful to health, safety or the indoor or outdoor environment (including harmful properties such as ignitability, corrosivity, reactivity, carcinogenicity, toxicity, reproductive toxicity, "TCLP toxicity" or "EP toxicity" or words of similar import under any applicable Environmental Laws);
 - (b) Any petroleum, including crude oil and any fraction thereof, and including any refined petroleum product or any additive thereto or fraction thereof or other petroleum derived substance; and any waste oil or waste petroleum byproduct or fraction thereof or additive thereto;
 - (c) Any drilling fluids, produced waters, and other wastes associated with the exploration, development or production of crude oil, natural gas or geothermal resources;
 - (d) Any flammable substances or explosives:
- 39 (e) Any radioactive materials;
 - (f) Any asbestos or asbestos-containing materials;

- 1 (g) Any lead and lead-based paint;
- 2 (h) Any radon or radon gas;
- 3 (i) Any methane gas or similar gaseous materials;
 - (j) Any urea formaldehyde foam insulation;
 - (k) Electrical equipment that contains any oil or dielectric fluid containing regulated levels of polychlorinated biphenyls;
 - (I) Pesticides;

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- (m)Any other chemical, material or substance, exposure to which is prohibited, limited or regulated by any Governmental Entity or which may or could pose a hazard to the health and safety of the owners, operators, users or any Persons in the vicinity of the Project or to the indoor or outdoor environment; and
- (n) Soil, or surface water or ground water, contaminated with Hazardous Materials as defined above.
- <u>Hazardous Materials Management</u> means procedures, practices, and activities to address and comply with Environmental Laws and Environmental Approvals with respect to Hazardous Materials encountered, impacted, caused by or occurring in connection with the Work, as well as investigation and remediation of such Hazardous Materials. Hazardous Materials Management may include handling, sampling, stock-piling, containment, storage, backfilling in place, asphalt batching, recycling, treatment, cleanup, remediation, removal, transportation or off-site disposal of Hazardous Materials,
- whichever is the most cost-effective approach authorized under applicable Law.
- Hazardous Materials Management Plan means the plan prepared by Developer for the safe handling, storage, treatment or disposal of Hazardous Materials both within and
- 24 outside the Project ROW.
- 25 <u>Hazardous Materials Manager</u> means the individual described in Section 114.03.06 of
- the Technical Provisions.
- 27 Holidays means those days defined as legal holidays in A.R.S. § 1-301.
- Inaccurate Utility Information means, with respect to any Utility Adjustment, that one or
 more of the following circumstances applies:
 - (a) The subject Utility lies underground and the Utility Information incorrectly indicates that the subject Utility does not exist anywhere within the portion of the Schematic ROW covered by the Utility Information;
 - (b) The subject Utility lies underground and the horizontal centerline of the actual location of the subject Utility lies more than six horizontal feet from the horizontal centerline as shown in the Utility Information;
 - (c) The subject Utility lies underground and the Utility Information incorrectly indicates that the subject Utility is abandoned (i.e., nonexistent except for its presence in the records, or existent but no longer active for any type of Utility use);

- (d) The Utility Information fails to indicate, and Developer otherwise lacks actual or constructive knowledge, that the Utility Company holds or is assumed to hold Prior Rights Documentation with respect to the subject Utility; or
- (e) The subject Utility lies underground and the pothole data provided by ADOT prior to the Setting Date does not indicate the existence of the subject Utility within the dimensions of the pothole.
- 7 If any discrepancy exists between the information provided by (a) one component of the
- 8 Utility Information and (b) that provided by any other component of the Utility Information,
- only the more recent information shall be relevant for purposes of this definition.
- Incident means a localized disruption to the free flow of traffic to users of the Project, or a localized disruption to the safety of users of the Project.
- 12 **Indemnified Parties** means ADOT, the State, the Arizona State Transportation Board,
- and the General Engineering Consultant, and for each of the foregoing, their respective
- 14 successors, assigns, officeholders, officers, directors, agents, representatives,
- 15 consultants, and employees.

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- 16 **Independent Quality Firm** means the independent firm identified in the Proposal (or
- such other firm approved by ADOT in ADOT's sole discretion) responsible for performing
- independent quality assurance material testing, inspection, and audits of the Construction
- 19 Work and the Construction Quality Management Plan. The initial ADOT-approved IQF is
- 20 Professional Services Industries, Inc., a Corporation.
- 21 **Inspect** shall mean to perform an Inspection. When used in its lower case spelling, the
- term "inspect" shall have its plain language meanings.
- 23 **Inspection** means a detailed inspection by Developer of a specific Element carried out
- by duly qualified personnel. When used in its lower case spelling, the term "inspection"
- shall have its plain language meaning.
- 26 Instructions to Proposers means the Instructions to Proposers issued by ADOT on
- 27 December 6, 2019 as part of the RFP with respect to the Project, including all Exhibits,
- forms, and attachments thereto, and any subsequent addenda.
- 29 **Intellectual Property** means all current and future legal or equitable rights and interests
- in know-how, patents (including applications), copyrights (including moral rights),
- 31 trademarks (registered and unregistered), service marks, trade secrets, designs
- 32 (registered and unregistered), utility models, circuit layouts, plant varieties, business and
- domain names, inventions, solutions embodied in technology, and other intellectual
- activity, and applications of or for any of the foregoing, subsisting in or relating to the
- 35 Project, Project design data or Project traffic data. Intellectual Property includes traffic
- management algorithms and software used in connection with the Project (including
- software used for management of traffic on the Project), and software source code.

- 1 Intellectual Property is distinguished from physical embodiments and other
- 2 documentation that disclose Intellectual Property.
- 3 <u>Intelligent Transportation System</u> means the system to monitor traffic flow, detect
- 4 traffic and traffic operational conditions, and communicate relevant traffic information to
- 5 users of the Project, as more particularly described in Section 700.07 of the Technical
- 6 Provisions.
- 7 Interpretive Engineering Decision has the meaning set forth in Section 3.9.1 of the
- 8 Agreement.
- 9 <u>Issue Resolution Ladder</u> has the meaning set forth in <u>Section 21.2.1</u> of the Agreement.
- 10 **Key Personnel** means those individuals identified in Developer's Statement of
- 11 Qualifications to fill the "Key Personnel" positions identified in Section 114.02 of the
- 12 Technical Provisions, or those individuals approved by ADOT, in accordance with the
- Agreement, to serve as replacements. The specific individuals appointed by Developer
- and approved by ADOT to initially fill the Key Personnel positions are identified in Exhibit
- 15 $\underline{9}$ to the Agreement.
- 16 Known Cultural Resource Sites means those specific locations within the Project Limits
- identified in the NEPA Approval that were found to contain cultural resources.
- 18 **Known or Suspected Hazardous Materials** means Hazardous Materials and
- 19 Recognized Environmental Conditions that are known, reasonably suspected to exist as
- of the Setting Date, or could be discovered through a Reasonable Investigation.
- Landscapable Area means area within the Project ROW subject to the work specified in
- Section 800 of the Technical Provisions, excluding those areas specifically identified as
- 23 not part of the Landscapable Area described in Section 800.03.02 of the Technical
- 24 Provisions.
- 25 Landscaping Establishment Phase shall mean the period described in Section
- 800.04.06 of the Technical Provisions. The Landscaping Establishment Phase shall be
- 27 365 days, commencing on the Substantial Completion Date.
- 28 Lane Closure Request means a written request from Developer to ADOT for a Lane
- 29 Closure. A Lane Closure Request must identify the specific time requested for a Lane
- 30 Closure.
- Law means: (a) any law, statute, code, regulation, ordinance, rule or common law; (b)
- any binding judgment (other than regarding a Claim or Dispute); (c) any binding judicial
- or administrative order or decree (other than regarding a Claim or Dispute); (d) any written
- directive, guideline, policy requirement or other governmental restriction (including those
- resulting from the initiative or referendum process, but excluding those by ADOT within
- the scope of its administration of the Contract Documents); or (e) any similar form of
- decision of or determination by, or any written interpretation or administration of any of
- the foregoing by, any Governmental Entity, in each case which is applicable to or has an

- impact on the Project or the Work, whether taking effect before or after the Effective Date,
- 2 including Environmental Laws. "Laws", however, excludes Governmental Approvals.
- 3 <u>Lead Engineering Firm</u> means T.Y. Lin International, a Corporation.
- 4 <u>Lien</u> means any pledge, lien, security interest, mortgage, deed of trust or other charge or
- 5 encumbrance of any kind, or any other type of preferential arrangement (including any
- 6 agreement to give any of the foregoing, any conditional sale or other title retention
- agreement, any lease in the nature of a security instrument, and the filing of or agreement
- 8 to file any financing statement under the Uniform Commercial Code of any jurisdiction).
- 9 <u>Liquidated Damages</u> means the liquidated damages specified in <u>Articles 8</u> and <u>19</u> of the
- Agreement, and in any other part of the Agreement.
- Local Jurisdictions means the cities of Phoenix, Tempe, and Chandler; the Town of
- 12 Guadalupe; and the County of Maricopa.
- Loss or Losses means any loss, damage, injury, liability, obligation, cost, response cost,
- expense (including attorney's, accountant's and expert witnesses' fees and expenses
- (including those incurred in connection with the enforcement of any indemnity or other
- provision of the Agreement)), fee, charge, judgment, penalty, fine or third-party claims.
- Losses include injury to or death of persons, damage or loss of property, and harm or
- 18 damage to natural resources.
- 19 <u>Maintenance During Construction</u> means any and all management, administration,
- maintenance, repair, preservation, modification, reconstruction, rehabilitation, restoration,
- renewal, and replacement to be performed by Developer in connection with the Project
- prior to Substantial Completion, as more fully described in Section 105.15 of the Technical
- 23 Provisions.
- Meeting Notes means the notes that Developer records from Project-related meetings
- Developer attends, as described in Section 108.03 of the Technical Provisions.
- Monthly Progress Report means the report described in Section 108.04.02.08 of the
- 27 Technical Provisions.
- 28 **Monthly Progress Schedule** means the schedule submitted by Developer, consistent
- with the Completion Deadlines, setting forth the approved schedule of Work on a monthly
- 30 basis against which any subsequent schedule amendments are tracked, as more
- particularly described in Section 108.04.02.07 of the Technical Provisions.
- 32 **Necessary Schematic ROW Change** means real property (which term is inclusive of all
- permanent estates and interests in real property), improvements, and fixtures located
- outside the Schematic ROW that must be permanently acquired for Developer to deliver
- 35 the Basic Configuration and satisfy the requirements of the Contract Documents. A
- Necessary Schematic ROW Change arises only in accordance with Section 13.4.1.1 of
- 37 the Agreement.

- 1 NEPA Approval means the Finding of No Significant Impact For Interstate 10 Broadway
- 2 Curve: I-17 (Split) to SR202 (Santan Freeway), dated April 27, 2020.
- 3 Noncompliance Charges means the liquidated amounts specified in Section 19.4 of the
- 4 Agreement.
- 5 **Noncompliance Event** means any Developer breach or failure to perform any one of the
- 6 obligations set forth in the Noncompliance Event Table.
- 7 Noncompliance Event Table means the Noncompliance Event Table, set forth in Exhibit
- 8 <u>14</u>, that identifies the Noncompliance Events and corresponding cure periods, if any, that
- 9 apply during the Work. The Noncompliance Event Table is subject to change in
- accordance with <u>Section 16.1.2</u> of the Agreement.
- Noncompliance Points means the point(s) ADOT may assess against Developer for the
- occurrence of Noncompliance Events, in accordance with <u>Section 16.3</u> of the Agreement
- and the Noncompliance Event Table.
- 14 **Non-Conformance Report** means documentation of Nonconforming Work.
- Nonconforming Work means Work that does not conform to the requirements of the
- 16 Contract Documents, the Governmental Approvals, applicable Law or the Design
- 17 Documents.
- Notice of Partial Termination for Convenience means written notice issued by ADOT
- to Developer terminating part of the Work of Developer for convenience under <u>Section</u>
- 20 23.1 of the Agreement.
- 21 Notice of Termination for Convenience means written notice issued by ADOT to
- Developer terminating the Work of Developer for convenience under <u>Section 23.1</u> of the
- 23 Agreement.
- NTP 1 means a written notice issued by ADOT to Developer authorizing Developer to
- proceed with the portion of the Work described in <u>Section 7.3</u> of the Agreement.
- NTP 2 means a written notice issued by ADOT to Developer pursuant to Section 7.4 of
- the Agreement authorizing Developer to proceed with the Work described in Section 7.4.2
- 28 of the Agreement.
- 29 **OJT Goals** has the meaning set forth in Section 8.3.1 of the Agreement.
- 30 **OJT Special Provisions** means ADOT's provisions regarding on-the-job training for the
- Project set forth in Exhibit 8 to the Agreement.
- 32 **OJT Trainee** has the meaning set forth in Section 923-1.03 of the OJT Special Provisions.
- 33 **OJT Utilization Plan** means Developer's ADOT-approved plan for meeting the OJT
- Goals, described in Section 8.3.3 of the Agreement.

- 1 Open Book Basis means providing ADOT all underlying assumptions and data,
- 2 documents, and information associated with pricing or compensation (whether of
- 3 Developer or ADOT) or adjustments thereto, including assumptions as to costs of the
- 4 Work, Extra Work Costs, Delay Costs, schedule, composition of equipment spreads,
- 5 equipment rates (including rental rates), labor rates and benefits, productivity, estimating
- 6 factors, design and productivity allowance, contingency and indirect costs, risk pricing,
- 7 discount rates, interest rates, inflation and deflation rates, insurance rates, bonding rates,
- 8 letter of credit fees, overhead, profit, and other items reasonably required by ADOT to
- 9 satisfy itself as to the validity or reasonableness of the amount.
- 10 Oversight means monitoring, inspecting, sampling, measuring, spot checking, attending,
- observing, testing, investigating, and conducting any other oversight respecting any part
- or aspect of the Project or the Work, including all the activities described in Section 3.6 of
- the Agreement.

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- 14 **Partial Termination for Convenience** means a partial termination of the Agreement
- pursuant to Section 23.1 of the Agreement.
- 16 **Parties** means Developer and ADOT, collectively.
- 17 Partnering Meetings has the meaning set forth in Section 21.1.1.1 of the Agreement.
- 18 **Party** means Developer or ADOT, as the context may require.
- 19 **Payment Bond** means the bond referred to in <u>Section 9.1.2</u> of the Agreement.
- 20 **Performance Bond** means the bond referred to in Section 9.1.1 of the Agreement.
- Permitted Closure means a Lane Closure that ADOT approves upon written request
- from Developer, and that involves one of the following:
 - (a) A Lane Closure due to an ADOT-Directed Change, provided Developer is using commercially reasonable efforts to: (i) mitigate the impact of such ADOT-Directed Change; (ii) reopen the affected segment to traffic; and (iii) minimize the impact of Developer's activities and the Closure to traffic flow;
 - (b) A Lane Closure specified, caused or ordered by, and continuing only for so long as required by, ADOT or any Governmental Entity, or a Utility Company performing work under a permit issued by ADOT, except to the extent such Lane Closure is the result of the negligence, willful misconduct, or breach of applicable Law or contract, by Developer or any Developer-Related Entity;
 - (c) A Lane Closure required due to a Relief Event, subject to <u>Section 19.2.4</u> of the Agreement; or
 - (d) A Lane Closure that is approved by ADOT under Sections 700.06.04.05.01, 700.06.04.05.06, or 700.06.04.05.08 of the Technical Provisions, during the time period approved by ADOT.
- Persistent Developer Default has the meaning set forth in Section 16.4.1 of the Agreement.

- 1 **Person** means any individual, corporation, joint venture, limited liability company,
- 2 company, voluntary association, partnership, trust, unincorporated organization or
- 3 Governmental Entity.
- 4 Plans means the plans described in, and satisfying the requirements of, Section
- 5 116.04.01 of the Technical Provisions. When used in its lower case spelling, the term
- 6 "plan(s)" shall have its plain language meaning.
- 7 Preliminary DBE Utilization Plan means the plan that Developer submitted in its
- 8 Proposal concerning the recruiting and use of Persons to fulfill the DBE Goals.
- 9 **Preliminary OJT Utilization Plan** means the plan that Developer submitted in its
- 10 Proposal concerning the recruiting and use of workers to fulfill the OJT Goals.
- Preliminary Project Baseline Schedule means the time-scaled, Critical Path network
- that depicts Project sections, Project milestones, and subordinate activities and their
- respective durations, sequencing, and interrelationships that represent Developer's Work
- plan for designing, constructing, and completing the Project, attached as Exhibit 2-2 to
- the Agreement.
- Prime Rate means the prime rate as published from time to time by the board of
- governors of the Federal Reserve System in statistical release H.15 or any publication
- that may supersede it.
- 19 Prior Rights Documentation means documents showing that the Utility Company's
- facility predates the acquisition of the property for street or highway purposes, or that it
- occupies an easement or other compensable land right. Such documents provide
- verification that the Utility Company is entitled to compensation for the cost of
- 23 Adjustments required to accommodate the Project.
- 24 **Professional Engineer** means a person who has been granted registration in one or
- more branches of engineering by the Arizona State Board of Technical Registration, and
- is authorized to practice professionally in the State of Arizona. If a branch of engineering
- is included in the title, such as Professional Civil Engineer, registration in that branch shall
- 28 be required.
- 29 **Professional Services** means all Work performed under the Agreement other than
- 30 Construction Work and Maintenance During Construction, including the following services
- 31 and Work:
- 32 (a) Design and engineering:
- 33 (b) Utility Adjustment design:
- (c) Environmental permitting and compliance;
- 35 (d) Public involvement;
- 36 (e) ROW acquisition services;
- 37 (f) Surveying; and
- 38 (g) Independent quality services.

- 1 <u>Professional Services DBE Goal</u> means the DBE goals for Professional Services.
- 2 Professional Services Quality Management Plan means the plan described in, and
- 3 satisfying the requirements of, Section 113.02.02 of the Technical Provisions.
- 4 **Professional Services Quality Manager** means the individual filling the position with the
- 5 responsibility to cause the methods and procedures contained in the ADOT-approved
- 6 Professional Services Quality Management Plan to be implemented and followed by
- 7 Developer's Professional Services staff in the performance of the Work, as more
- 8 particularly described in Section 114.03.01 of the Technical Provisions. These methods
- 9 and procedures include, among others, procedures to ensure all design products are
- accurate and checked before release. The individual filling this position shall have the
- authority to stop Work and shall be Collocated as provided in Section 114.03.01 of the
- 12 Technical Provisions.
- 13 **Project** means the transportation facilities and all related structures, improvements, and
- 14 systems to be developed, designed, and constructed pursuant to the terms of the
- 15 Contract Documents. "Project" does not include Developer's Temporary Work Areas.
- Project Baseline Schedule means the schedule, consistent with the Completion
- Deadlines, submitted by Developer and approved by ADOT as a condition to issuance of
- NTP 2, setting forth the schedule of Work against which any subsequent schedule
- amendments are tracked, as more particularly described in Section 108.04.02.06 of the
- 20 Technical Provisions.
- 21 Project Environmental Commitment Requirements means the commitments and
- obligations set forth in TP Attachment 119-1 of the Technical Provisions.
- 23 **Project Intellectual Property** means all Proprietary Intellectual Property, Developer
- Intellectual Property, and Third Party Intellectual Property incorporated into the Project.
- 25 **Project Limits** means the area within the Project ROW that defines the area available
- for access by the Developer in accordance with the Contract Documents.
- 27 **Project Management Plan** means the document submitted by Developer and approved
- by ADOT containing the component parts, plans, and documentation described in Section
- 29 111 of the Technical Provisions.
- 30 **Project Manager** means the individual described in Section 114.02.01 of the Technical
- Provisions. The Project Manager is one of the Key Personnel listed in Exhibit 9 to the
- 32 Agreement.

- 33 **Project ROW** or **Project Right-of-Way** means, except as provided below, any real
- property (which term is inclusive of all estates, easements, leases, and other interests in
- real property, permanent or temporary) located:
 - (a) Within the lines delineating the outside boundaries of the Project as set forth in the Schematic ROW or as adjusted in accordance with the Contract Documents

- (including adjustments for Developer ROW, except for Developer's Temporary
 Work Areas outside the Schematic ROW and Replacement Utility Property
 Interests); or
 - (b) Outside such lines and required for performance of the Work or construction, operation or maintenance of the Project, and easements and other property interests for the Project and other components and features required for roadway function or environmental compliance.
 - The term Project ROW or Project Right-of-Way specifically includes all airspace, surface rights, and subsurface rights within the boundaries of the Project ROW or Project Right-of-Way. The term specifically excludes:
 - (i) Real property for Developer's Temporary Work Areas outside the boundaries set forth in the Schematic ROW; and
 - (ii) Replacement Utility Property Interests.
- 14 **Project Schedule** means one or more, as applicable, of the logic-based critical path
- schedules (the Project Baseline Schedule, the Monthly Progress Schedule, and the
- 16 Recovery Schedule) for all Work leading up to and including Final Acceptance, and for
- tracking the performance of such Work, as the same may be revised and updated from
- time to time in accordance with Section 108.04 of the Technical Provisions (as revised in
- 19 accordance with the Agreement).
- 20 **Project Special Provisions** means the special provisions prepared for the Project by
- Developer, as detailed in Section 120 of the Technical Provisions.
- 22 **Proposal** means Developer's original Proposal submitted in response to the RFP,
- 23 including any clarifications.

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- 24 **Proposal Due Date** means August 11, 2020, the deadline for submission of the Proposal
- to ADOT under the RFP.
- 26 **Proposer** means each entity that was shortlisted based on ADOT's evaluation of
- submissions in response to the Request for Qualifications for the Project issued on May
- 7, 2019, as amended, and that submitted a Proposal in response to the RFP.
- 29 <u>Proprietary Intellectual Property</u> means all Intellectual Property created, authored or
- invented under or for the purposes of a Proposal, the Contract Documents or the Project.
- Protection in Place means any action taken to avoid damaging a Utility that does not
- involve removing or relocating that Utility, including staking the location of a Utility,
- exposing the Utility, avoidance of a Utility's location by construction equipment, installing
- 34 steel plating or concrete slabs, encasement in concrete, temporarily de-energizing power
- lines, or installing physical barriers. The term includes both temporary measures and
- permanent installations meeting the foregoing definition.
- 37 **Public Involvement Program** means Developer's plan described in, and satisfying the
- requirements of, Section 107.20 of the Technical Provisions.

- 1 Public Relations Manager means the individual described in Section 114.02.07 of the
- 2 Technical Provisions. The Public Relations Manager is one of the Key Personnel listed in
- 3 <u>Exhibit 9</u> to the Agreement.
- 4 **Public Records Act** means A.R.S., Title 39, Chapter 1, Article 2.
- 5 **Punch List** means the itemized list of the Work that remains to be completed after
- 6 Substantial Completion has been achieved and before Final Acceptance, the existence,
- 7 correction and completion of which will have no material or adverse effect on the normal
- and safe use and operation of the Project. The Punch List is subject to the limitations
- 9 described in <u>Section 6.6.2.3</u> of the Agreement.
- 10 **Quality Acceptance** means all planned and systematic actions performed by the IQF, as
- defined in the Contract Documents for their portion of the Acceptance Program.
- 12 **Quality Management Plan** means, collectively, the Quality Management Plan, the
- 13 Professional Services Quality Management Plan, and the Construction Quality
- Management Plan, as more fully described in Section 113.02 of the Technical Provisions.
- 15 **Quality Manager** means the individual described in Section 114.02.05 of the Technical
- Provisions. The Quality Manager is one of the Key Personnel listed in Exhibit 9 to the
- 17 Agreement.

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- 18 **Quality Records** means the records and documentation described in Section 113.02 of
- 19 the Technical Provisions.
- 20 **Reasonable Investigation** means the following activities performed by appropriate,
- 21 qualified professionals prior to the Setting Date:
- (a) Review and analysis of all TPs;
 - (b) Visit and visual, non-intrusive inspection of the Site and surrounding locations, except areas to which access rights have not been made available by the Setting Date:
- 26 (c) Review and analysis of all Reference Information Documents;
 - (d) Review and analysis of the NEPA Approval;
 - (e) Reasonable inquiry with Utility Companies, including requests for and review of Utility plans provided by Utility Companies;
 - (f) Reasonable inquiry with Governmental Entities that issue Environmental Approvals for the Project or the Work; and
 - (g) Review and analysis of Laws applicable to the Project or the Work as of the Setting Date.
- 34 **Recognized Environmental Conditions** means environmental conditions known to
- exist within the Project ROW and which the NEPA Approval requires Developer to avoid
- 36 disturbing or otherwise impacting.
- 37 **Record Drawings** means construction drawings and related documentation revised to
- show changes made during the construction process; usually based on modified or edited

- 1 RFC Submittals furnished by Developer; also known as as-built plans or as-built
- 2 drawings, and more fully described in Section 116.05.04 of the Technical Provisions.
- 3 **Recovery Schedule** means the schedule Developer is required to provide under <u>Section</u>
- 4 <u>7.10</u> of the Agreement and more fully described in Section 108.04.02.10 of the Technical
- 5 Provisions.
- 6 Reference Information Documents means those documents identified in Exhibit 3 to
- the Agreement. Except as expressly provided in the Contract Documents, the Reference
- 8 Information Documents are not considered Contract Documents and were provided to
- 9 Developer for informational purposes only and without representation or warranty by
- 10 ADOT.

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- 11 Related Transportation Facility means all existing and future highways, streets, and
- roads, including upgrades and expansions thereof, that are or will be adjacent to,
- connecting with or crossing under or over the Project.
- 14 Release of Hazardous Materials means any spill, leak, emission, release, discharge,
- injection, escape, leaching, dumping or disposal of Hazardous Materials into the soil, air,
- water, groundwater or environment, including any exacerbation of an existing release or
- 17 condition of Hazardous Materials contamination.
- 18 **Relief Event** means any of the following events, subject to the requirements, limitations,
- deductibles, and the duty to prevent and to mitigate consequences that are set forth in
- the Agreement for such events:
- (a) ADOT's failure to perform or observe any of its covenants under the Contract Documents;
- 23 (b) ADOT-Directed Change;
- 24 (c) Safety Compliance Orders;
 - (d) ADOT-Caused Delay;
 - (e) Force Majeure Event;
 - (f) Utility Company Delay:
 - (g) Inaccurate Utility Information that directly affects the Work, subject to the following:
 - (i) Excluding Work outside the Schematic ROW;
 - (ii) Excluding Inaccurate Utility Information with respect to Service Lines;
 - (iii) Excluding where the existence of a Utility in the correct location or size, or of a Utility Company's Prior Rights Documentation, as applicable, was known to Developer as of the Setting Date, or would have become known to Developer as of the Setting Date by undertaking a Reasonable Investigation prior to the Setting Date, including by requesting and reviewing Utility plans provided by Utility Companies; and
 - (iv) Excluding where the existence of a Utility in the correct location or size could have been determined with a reasonable visual inspection.

- (h) Discovery of any Hazardous Materials (including ADOT Release(s) of Hazardous Material), excluding Developer Releases of Hazardous Materials and Known or Suspected Hazardous Materials;
- (i) Any sudden spill of Hazardous Material by ADOT or a third party who is not acting in the capacity of a Developer-Related Entity, which (i) occurs after the Setting Date, (ii) is required to be reported to a Governmental Entity, and (iii) renders use of the roadway or construction area within the Project ROW unsafe or potentially unsafe absent assessment, containment or remediation;
- (j) Discovery on or under the Project ROW, excluding Developer ROW, of any archaeological, paleontological or cultural resources, excluding any such resources at the Known Cultural Resource Sites;
- (k) Differing Site Conditions in the Schematic ROW;
- (I) Discovery at, near or on the Project ROW, excluding Replacement Utility Property Interests and Developer ROW, of any Threatened or Endangered Species (regardless of whether the species is listed as threatened or endangered as of the Setting Date), excluding any such presence of the American Bald Eagle or other species known to Developer prior to the Setting Date or that would become known to Developer by undertaking Reasonable Investigation;
- (m)Change in Law;

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- (n) Issuance of a temporary restraining order, preliminary injunction or other form of interlocutory relief by a court of competent jurisdiction that prohibits prosecution of any portion of the Work, except if based on the negligent, reckless, intentional or wrongful act or omission of any Developer-Related Entity;
- (o) Issuance of a rule, order or directive from the U.S. Department of Homeland Security or comparable State agency regarding specific security threats to the Project or the region in which the Project is located or which the Project serves, to the extent such rule, order or directive requires specific changes in Developer's normal design or construction procedures to comply; or
- (p) Any Necessary Schematic ROW Change.
- Relief Event Delay means a delay to a Controlling Work Item, after consumption of all Float available pursuant to Section 7.9.2 of the Agreement, as a direct result of a Relief Event that could not be avoided by Developer. For clarity, Relief Event Delay includes such delays to Controlling Work Items directly attributable to Developer's obtaining
- Environmental Approvals, reevaluations, amendments and supplements of the NEPA
- 35 Approval, and other Governmental Approvals in connection with a Relief Event, as
- required under Section 4.3.2 of the Agreement. Relief Event Delay does not include delay
- to non-Controlling Work Items or due to loss, damage or destruction described in <u>Section</u>
- 38 <u>10.3.7</u> of the Agreement.
- Relief Event Notice means the Notice required to be provided by Developer under Section 13.1.2 of the Agreement.
- 41 Relief Request has the meaning set forth in Section 13.1.3 of the Agreement.

- 1 Replacement Utility Property Interest means any permanent right, title or interest in
- 2 real property outside of the Schematic ROW (e.g., a fee or an easement) that is acquired
- for a Utility being reinstalled in a new location as a part of the Utility Adjustment Work.
- 4 The term specifically excludes any statutory right of occupancy or permit granted by a
- 5 Governmental Entity for occupancy of its real property by a Utility.
- 6 **Representative** means, with respect to any Person, any director, officer, employee,
- official, lender (or any agent or trustee acting on its behalf), partner, member, owner,
- 8 agent, lawyer, accountant, auditor, professional advisor, consultant, engineer,
- 9 Subcontractor, or other person for whom such Person is, at law, responsible, or another
- 10 representative of such Person and any professional advisor, consultant or engineer
- designated by such Person as its "representative."
- 12 Request for Change Proposal means a written notice issued by ADOT to Developer
- under <u>Section 14.1.2</u> of the Agreement, advising Developer that ADOT may issue an
- ADOT-Directed Change or wishes to evaluate whether to initiate such a change pursuant
- to Section 14.1 of the Agreement.
- 16 **Request for Proposals** means the request for proposals referenced in Recital D of the
- 17 Agreement.
- 18 **Request for Qualifications** means the request for qualifications referenced in Recital B
- 19 of the Agreement.
- 20 **RFC Submittal** means the Submittal described in, and satisfying the requirements of,
- 21 Section 116.04.05 of the Technical Provisions.
- 22 **RFP Documents** means all of the information and materials supplied to Developer in
- 23 connection with the issuance of the RFQ and the RFP, including Instructions to
- 24 Proposers, the Contract Documents, and the Reference Information Documents, and any
- addenda issued in connection with any of the foregoing.
- Roadway means that portion of the Project ROW required for construction, limited by the
- outside edges of slopes, including ditches, channels, and all structures pertaining to the
- 28 Work.
- 29 **Safety Management Plan** means the plan described in, and satisfying the requirements
- of Section 115.02.01 of the Technical Provisions.
- 31 **Safety Manager** means the individual described in Section 114.02.06 of the Technical
- Provisions. The Safety Manager is one of the Key Personnel listed in Exhibit 9 to the
- 33 Agreement.
- 34 **Safety Standards** means those provisions of the Technical Provisions that ADOT
- indicates that it considers to be important measures to protect public safety, worker safety
- or the safety of property. As a matter of clarification, provisions of the Technical Provisions
- primarily directed at durability of materials or equipment, where the durability is primarily

- a matter of life cycle cost rather than protecting public or worker safety, are not Safety
- 2 Standards.
- 3 **Schedule Narrative** means the narrative described in, and satisfying the requirements
- 4 of, Section 108.04.02.04 of the Technical Provisions.
- 5 **Schedule of Values** means the itemized allocation of Developer's pricing for each
- 6 component of the Work.
- 7 **Schematic Design** means the placemark file, roll plots, utility matrix, wall report, traffic
- 8 data, and associated CAD files that ADOT prepared depicting ADOT's conceptual design
- 9 for the Project, as included in the Reference Information Documents in folder 02 Design
- 10 "Schematic Design".
- Schematic ROW means the Project ROW within the boundary lines indicated in the
- Schematic Design maps that ADOT prepared for the Project, as included in the Reference
- 13 Information Documents. Schematic ROW includes the ROW and Temporary Construction
- 14 Easements shown in TP Attachment 118-1. The Schematic ROW does not include
- 15 Developer ROW.
- Section 404 Permit means the individual permit for the Project issued by the U.S. Army
- 17 Corps of Engineers under Section 404 of the Clean Water Act (33 U.S.C. §1344) for the
- placement of dredged and fill material into waters of the United States, based upon the
- 19 Final Design and the Project ROW.
- 20 **Segment Limits Map** means the map of the Project's design segments, as described in,
- 21 and satisfying the requirements of, Section 116.03.02 of the Technical Provisions.
- Selection Official means a person, designated by ADOT for the Proposals evaluation,
- 23 who was tasked with making the Best Value ranking determination of the received
- 24 Proposals, and with presenting the recommended Developer to the ADOT Director for
- 25 contract execution.
- 26 **Service Line** means a utility line other than a main utility line, including any meter, that
- connects or may be connected to a main utility line and services or is available to service
- individuals, businesses, and other entities. A Service Line is that portion of a utility line
- that extends from the tap of the main utility line, including such tap, through and including
- any meter, to a consumer's or potential consumer's residence(s), business(es) or other
- improvement(s), facility(ies), equipment or the like, whether existing, planned or potential
- / possible. Additionally, any and all utility lines that connect to a Service Line, including
- any and all meters, but excluding main utility lines, are Service Lines.
- 34 Service Line Adjustment means any work or adjustment to a Service Line to
- 35 accommodate a Utility Adjustment.
- 36 Setting Date means the date that is 30 days before the Proposal Due Date.

- 1 Site means Schematic ROW, Developer ROW, Replacement Utility Property Interests,
- 2 any ROW where Work for the Project is to be performed, and Developer's Temporary
- 3 Work Areas.
- 4 **SRP Utility Adjustment Work** shall have the meaning set forth in <u>Section 5.4.2.10</u>.
- 5 **Stakeholder Management System** means ADOT's stakeholder engagement software,
- 6 developed by Boréalis, used for the Project.
- 7 State means the State of Arizona.
- 8 State Highway means a highway designated as part of the state highway system under
- 9 A.R.S. § 28-304.
- 10 Stormwater Pollution Prevention Plan means the plan described in, and satisfying the
- requirements of, Section 800.02.07 of the Technical Provisions.
- 12 **Subcontract** means any agreement by Developer with any other Person or
- Subcontractor to perform any part of the Work, or any such agreement at a lower tier,
- between a Subcontractor and its lower tier Subcontractor, at all tiers.
- 15 **Subcontractor** means any Person with whom Developer has entered into any
- Subcontract to perform any part of the Work on behalf of Developer and any other Person
- with whom any Subcontractor has further subcontracted any part of the Work, at all tiers.
- 18 **Submittal** means any individual document, individual work product item or other written
- or electronic end product or item required under the Contract Documents to be delivered
- or submitted to ADOT, including those items identified as Submittals in the Technical
- 21 Provisions. "Submittal" does not include notices, correspondence or invoices for payment.
- When used in its lower case spelling, the term "submittal" shall have its plain language
- 23 meaning.
- 24 **Submittal Schedule** means the schedule for all design Submittal packages, as more
- particularly described Section 116.03.02 of the Technical Provisions.
- 26 **Substantial Completion** means the occurrence of all of the events and satisfaction of all
- of the conditions set forth in Section 6.6.1.1 of the Agreement, as and when ADOT
- delivers a Certificate of Substantial Completion for the Project.
- 29 Substantial Completion Date means the date on which Substantial Completion of the
- 30 Project occurs.
- 31 Substantial Completion Deadline means the date that is 1400 days after issuance of
- NTP 1, beginning on, and including, the date that ADOT issues NTP 1, as such deadline
- may be subject to adjustment by Supplemental Agreement pursuant to the Agreement.
- 34 **Supplemental Agreement** means a written order issued by ADOT to Developer
- delineating changes in the Work or in the terms and conditions of the Contract Documents
- in accordance with Articles 13 and 14 of the Agreement, and establishing, if appropriate,

- an adjustment to the Contract Price or a Completion Deadline. Except as provided in
- 2 <u>Sections 5.4.2.11, 6.6.4,</u> and <u>12.1.1,</u> a Supplemental Agreement shall be the sole means
- 3 of adjusting the Contract Price or a Completion Deadline. Developer shall not be entitled
- 4 to any additional compensation for the Project, including for Extra Work Costs and Delay
- 5 Costs, except as provided through a Supplemental Agreement that increases the
- 6 Contract Price.
- 7 **Supplier** means any Person not performing work at or on the Site that supplies
- 8 machinery, equipment, materials, hardware, software, systems or any other
- 9 appurtenance to the Project to Developer or to any Subcontractor in connection with the
- 10 performance of the Work. Persons who merely transport, pick up, deliver or carry
- materials, personnel, parts or equipment or any other items or persons to or from the Site
- shall not be deemed to be performing Work at the Site.
- 13 **Surety** means each properly licensed surety company, insurance company or other
- 14 Person approved by ADOT, which has issued any performance bond, payment bond, or
- other bond required to be issued under the Agreement, including the Performance Bond
- 16 and Payment Bond.
- 17 Tangible Net Worth means the difference between (the sum of paid-in capital stock plus
- preferred stock plus retained earnings) less (the sum of treasury stock plus minority
- interest plus intangible assets, e.g., goodwill, patents, licenses), all determined in
- 20 accordance with Generally Accepted Accounting Principles and as interpreted by the
- 21 Securities and Exchange Commission in connection with financial statements filed
- pursuant to the Securities Exchange Act of 1934 (15 U.S.C. § 78a et seg.).
- 23 **Technical Provisions** means the project-specific technical provisions entitled "Technical
- 24 Provisions for 010 MA 149 F007201C, Phoenix-Casa Grande Highway (I-10) I-17 (Split)
- 25 to SR 202L (Santan)."
- Temporary Construction Easement means temporary easements or other temporary
- 27 property interests within the Schematic ROW or Developer ROW granting rights of use to
- Developer for the limited purposes of carrying out Construction Work or providing detour
- 29 routes during the Construction Work. Temporary Construction Easements are
- 30 distinguished from Developer's Temporary Work Areas by the fact that a Temporary
- Construction Easement is utilized either to directly carry out the activity of constructing
- the physical facilities making up the Project or to divert traffic to enable such construction
- 33 activity.

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Termination by Court Ruling means any of the following:

(a) Issuance of a final, non-appealable order by a court of competent jurisdiction to the effect that the Agreement is void or unenforceable or impossible to perform in its entirety, except where void, unenforceable or impossible to perform by reason

of Developer's acts, omissions, negligence, willful misconduct, fraud or breach of

warranty or representation;

- 1 2 3 4 5
- (b) Issuance of a final, non-appealable order by a court of competent jurisdiction that causes impossibility of performance of a fundamental obligation by Developer or ADOT under the Contract Documents or impossibility of exercising a fundamental right of Developer or ADOT under the Contract Documents, and such impossibility cannot be avoided or cured through severability and reformation of the Contract Documents as provided in Section 24.16 of the Agreement; or
- (c) Issuance of a final, non-appealable order by a court of competent jurisdiction:

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- (i) Permanently enjoining or prohibiting performance or completion of the Construction Work for a material portion of the Project, except where such injunction or prohibition is attributable to Developer's acts, omissions, negligence, willful misconduct, fraud, breach of an obligation under the Contract Documents or violation of Law or an applicable Governmental Approval, or
- Approval, or

 (ii) Requiring ADOT, either individually or in concert with FHWA, to undertake additional or supplemental evaluations, studies or other work under NEPA that, in ADOT's sole discretion, is impracticable in light of the purpose and intent of the Agreement or the Project.
- Termination for Convenience means a termination of the Agreement made pursuant to Section 23.1 of the Agreement.
- Third-Party Agreement means any agreement between ADOT and any third-party listed in Table 100-2 of Section 100.05 of the Technical Provisions. Such executed agreements are included in the Reference Information Documents as of the Effective Date.
- Third Party Intellectual Property means any Intellectual Property owned by any Person unrelated to Developer or its Affiliates or Subcontractors and that is incorporated into the Project.
- Threatened or Endangered Species means any species listed by the USFWS as threatened or endangered pursuant to the Endangered Species Act, as amended, 16 U.S.C. §§ 1531 *et seq*. or any species listed as threatened or endangered pursuant to the
- 30 State endangered species act.
- Time Impact Analysis means an analysis, as described in, and satisfying the requirements of, Section 108.04.02.11 of the Technical Provisions.
- Transportation Management Plan means the plan prepared by Developer for the management of traffic during construction, as more particularly described in 23 C.F.R.
- 35 630 Subpart J and Section 700.06.02.03 of the Technical Provisions.
- Uniform Act means the Federal Uniform Relocation Assistance and Real Property
 Acquisition Policies Act, 42 USC Sections 4601 *et seq.*, P.L. 91-646, as amended.
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 39 <u>Utility</u> or <u>utility</u> means a public, private, cooperative, municipal or government line,

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facility or system used for the carriage, transmission or distribution of cable television,

- electric power, heat, telephone, telegraph, water, gas, oil, petroleum products, steam,
- 2 chemicals, hydrocarbons, telecommunications, sewage, storm water not connected with
- the drainage of the Project, and similar substances that directly or indirectly serve the
- 4 public. The term "Utility" or "utility" includes private irrigation facilities that are available on
- 5 a common carriage basis throughout the relevant service area.
- 6 The term "Utility" or "utility" specifically excludes:
- 7 (a) Stormwater facilities providing drainage for the Project ROW;
- 8 (b) Street lights and traffic signals; and
- 9 (c) ITS facilities.
- The necessary appurtenances to each utility facility shall be considered part of such utility.
- 11 Without limitation, any Service Line up to and including the meter, connecting directly to
- a utility shall be considered an appurtenance to that utility, regardless of the ownership of
- 13 such Service Line.
- 14 <u>Utility Adjustment</u> means each relocation (temporary or permanent), abandonment,
- 15 Protection in Place, removal (of previously abandoned Utilities as well as of newly
- abandoned Utilities), replacement, reinstallation, or modification of existing Utilities
- 17 necessary to accommodate construction, operation, or use of the Project.
- For any Utility crossing the Project ROW, the Utility Adjustment Work for each crossing
- of the Project ROW by that Utility shall be considered a separate Utility Adjustment. For
- any Utility installed longitudinally within the Project ROW, the Utility Adjustment Work for
- each continuous segment of that Utility located within the Project ROW shall be
- 22 considered a separate Utility Adjustment.
- 23 Utility Adjustment Work means all efforts and costs necessary to accomplish the Utility
- Adjustments, whether provided by Developer or by the Utility Companies, including all
- coordination, design, design review, permitting, construction, inspection, maintenance of
- records, relinquishment of Existing Utility Property Interests, preparation of Utility
- 27 Adjustments, and acquisition of Replacement Utility Property Interests. The term also
- includes any reimbursement of Utility Companies that is Developer's responsibility
- 29 pursuant to Section 5.4.4 of the Agreement. Any Utility Adjustment Work furnished or
- performed by Developer is part of the Work; any Utility Adjustment Work furnished or
- performed by a Utility Company is not part of the Work.
- 32 **<u>Utility Agreement</u>** means an agreement between Developer and a Utility Company that
- establishes the rights and obligations of Developer and the Utility Company with respect
- to one or more Utility Adjustments. Such an agreement may be general or comprehensive
- or may address only certain aspects of a Utility Adjustment.
- 36 **Utility Company** means the owner or operator of any Utility (including both privately held
- and publicly held entities, cooperative utilities, and municipalities and other governmental
- 38 agencies).

- (a) A Utility Company's failure to provide material information necessary for Developer to present to the Utility Company a proposed design package for the applicable Utility Adjustment and proposed Utility Agreement for negotiation within 45 days after (i) ADOT receives Developer's request for ADOT's assistance as described in Section 5.4.7.1 of the Agreement, and (ii) ADOT receives satisfactory evidence that Developer satisfied the "conditions to assistance" set forth in Section 5.4.7.2(a) of the Agreement;
- (b) A Utility Company's failure to negotiate and execute a Utility Agreement that ADOT has approved as containing commercially reasonable material terms, schedule, and conditions within 90 days after:
 - (i) Developer presents to the Utility Company a proposed Utility Agreement that includes such material terms, schedule, and conditions and a complete design package for the Utility Agreement;
 - (ii) ADOT receives Developer's request for ADOT's assistance as described in Section 5.4.7.1 of the Agreement; and
 - (iii) ADOT receives satisfactory evidence that Developer satisfied the "conditions to assistance" set forth in <u>Section 5.4.7.2(a)</u> of the Agreement;
- (c) A Utility Company's failure to timely perform its other obligations under the applicable, executed Utility Agreement, provided that the schedule in the applicable Utility Agreement sets forth reasonable timelines for the Utility Company to perform its other obligations, as determined by ADOT in its good faith discretion; or
- (d) Failure of a Utility Company to reasonably cooperate specifically because it disputes ADOT's determination that it lacks proper Prior Rights Documentation, provided that Developer makes reasonable efforts to resolve the dispute and proceeds with Utility Adjustment Work pending its resolution.
- Notwithstanding the foregoing, any delay by a Utility Company caused by, among other things, the failure of any Developer-Related Entity to locate or design the Project diligently or carry out the Work in accordance with the Contract Documents, the Adjustment Standards, the applicable Utility Agreement, the NEPA Approval, other Governmental Approval or applicable Law, or to cooperate with reasonable requests from the Utility Company, shall not be considered Utility Company Delay.
- Utility Company Project means the design and construction by or at the direction of a
 Utility Company (or by Developer pursuant to Section 5.4.6 of the Agreement) of a new
 Utility other than as part of a Utility Adjustment. Betterments are not Utility Company

- 1 Projects. Utility Company Projects shall be entirely the financial obligation of the Utility
- 2 Company.

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- 3 <u>Utility Coordination Plan</u> means the plan described in, and satisfying the requirements
- 4 of, Section 107.15.04.01 of the Technical Provisions.
- 5 **Utility Information** means the information regarding Utilities included in the Reference
- 6 Information Documents or in TP Attachments 107-2 and 107-3, together with any other
- 7 information ADOT provided to Developer prior to the Setting Date with regard to
- 8 identification of Utilities, and the information contained in any encroachment permits
- 9 ADOT has issued prior to the Setting Date. The Utility Information includes:
 - (a) Survey information regarding existing utilities;
 - (b) Utility maps included as an overlay on the survey;
- 12 (c) As-built maps for existing Utilities;
 - (d) Prior Rights Documentation; and
 - (e) Other information as to the existence or nature of any rights or interests of any Utility Company relating to use or occupancy of real property. In the event of any conflict within the various components of the Utility Information, the more accurate information will prevail.
- 18 <u>Utility Memorandum of Understanding</u> or <u>Utility MOU</u> means each memorandum of cooperation, memorandum of understanding or other document entered into between, or mutually accepted by, ADOT and a Utility Company pertaining to Utility Adjustments.
- <u>Vehicle Project Logo</u> means the Project logo to be placed on vehicles, as more particularly described in Section 112.03.04 of the Technical Provisions.
- Work means all of the work required under the Contract Documents, including all 23 administrative, design, engineering, ROW acquisition, support services, Utility 24 Adjustment Work to be furnished or provided by Developer, reimbursement of Utility 25 Companies for Utility Adjustment Work furnished or provided by such Utility Companies 26 or their contractors and consultants, procurement, professional, manufacturing, supply, 27 28 installation, construction, supervision, management, testing, verification, labor, materials, 29 equipment, maintenance, documentation, and other duties and services to be furnished and provided by Developer as required by the Contract Documents, including all efforts 30 31 necessary or appropriate to achieve Final Acceptance, except for those efforts that the
- Contract Documents expressly specify will be performed by Persons other than the Developer-Related Entities.

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[END OF EXHIBIT 1]

EXHIBIT 2

DEVELOPER'S PROPOSAL COMMITMENTS AND CLARIFICATIONS

EXHIBIT 2-1

DEVELOPER'S SCHEMATIC DESIGN INCLUDING ALTERNATIVE TECHNICAL CONCEPTS

Developer's Schematic Design
PFF JV SCHEMATIC TYPICAL SECTIONS SHEET 7 OF 8 (Rev. 1)
PFF JV SCHEMATIC ROADWAY PLAN SHEET 1 OF 21 (Rev. 1)
PFF JV SCHEMATIC ROADWAY PLAN SHEET 2 OF 21 (Rev. 1)
PFF JV SCHEMATIC ROADWAY PLAN SHEET 3 OF 21 (Rev. 1)
PFF JV SCHEMATIC ROADWAY PLAN SHEET 4 OF 21
PFF JV SCHEMATIC ROADWAY PLAN SHEET 5 OF 21 (Rev. 1)
PFF JV SCHEMATIC ROADWAY PLAN SHEET 6 OF 21
PFF JV SCHEMATIC ROADWAY PLAN SHEET 7 OF 21 (Rev. 1)
PFF JV SCHEMATIC ROADWAY PLAN SHEET 8 OF 21 (Rev. 1)
PFF JV SCHEMATIC ROADWAY PLAN SHEET 9 OF 21
PFF JV SCHEMATIC ROADWAY PLAN SHEET 10 OF 21
PFF JV SCHEMATIC ROADWAY PLAN SHEET 12 OF 21
PFF JV SCHEMATIC ROADWAY PLAN SHEET 11 OF 21
PFF JV SCHEMATIC ROADWAY PLAN SHEET 13 OF 21
PFF JV SCHEMATIC ROADWAY PLAN SHEET 14 OF 21 (Rev. 1)
PFF JV SCHEMATIC ROADWAY PLAN SHEET 15 OF 21
PFF JV SCHEMATIC ROADWAY PLAN SHEET 16 OF 21
PFF JV SCHEMATIC ROADWAY PLAN SHEET 17 OF 21 (Rev. 1)
PFF JV SCHEMATIC ROADWAY PLAN SHEET 18 OF 21
PFF JV SCHEMATIC ROADWAY PLAN SHEET 19 OF 21 (Rev. 1)
PFF JV SCHEMATIC ROADWAY PLAN SHEET 20 OF 21
PFF JV SCHEMATIC ROADWAY PLAN SHEET 21 OF 21
Developer's Alternative Technical Concents

Developer's Alternative Technical Concepts

ATC No. 02, only to the extent incorporated into the Technical Provisions, and subject to the terms, conditions, and limitations in ADOT's response letter dated May 15, 2020. ATC No. 02 and ADOT's response letter dated May 15, 2020 are incorporated herein by reference.

ATC No. 03, only to the extent incorporated into the Technical Provisions, and subject to the terms, conditions, and limitations in ADOT's response letter dated May 15, 2020. ATC No. 03 and ADOT's response letter dated May 15, 2020 are incorporated herein by reference.

ATC No. 08, only to the extent incorporated into the Technical Provisions, and subject to the terms, conditions, and limitations in ADOT's response letter dated May 15, 2020. ATC No. 08 and ADOT's response letter dated May 15, 2020 are incorporated herein by reference.

ATC No. 15, only to the extent incorporated into the Technical Provisions, and subject to the terms, conditions, and limitations in ADOT's response letter dated May 15, 2020. ATC No. 15 and ADOT's response letter dated May 15, 2020 are incorporated herein by reference.

ATC No. 18, only to the extent incorporated into the Technical Provisions, and subject to the terms, conditions, and limitations in ADOT's response letter dated May 15, 2020. ATC No. 18 and ADOT's response letter dated May 15, 2020 are incorporated herein by reference.

ATC No. 19, only to the extent incorporated into the Technical Provisions, and subject to the terms, conditions, and limitations in ADOT's response letter dated May 15, 2020. ATC No. 19 and ADOT's response letter dated May 15, 2020 are incorporated herein by reference.

ATC No. 21, only to the extent incorporated into the Technical Provisions, and subject to the terms, conditions, and limitations in ADOT's response letter dated March 17, 2020. ATC No. 21 and ADOT's response letter dated March 17, 2020 are incorporated herein by reference.

ATC No. 23, only to the extent incorporated into the Technical Provisions, and subject to the terms, conditions, and limitations in ADOT's response letter dated May 15, 2020. ATC No. 23 and ADOT's response letter dated May 15, 2020 are incorporated herein by reference.

EXHIBIT 2-2

PRELIMINARY PROJECT BASELINE SCHEDULE

0 BROADWAY CURVE -	POST PROPORSAL SCHEDULE		Cl	lassic Sch	nedule Layout	11-Dec-2	0 13
vity ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar	2021 2022 2023 2024 D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J	AS
-10 BROADWAY	CURVE - POST PROPORSAL SCHEDULE	979 18-Dec-20	01-Nov-24	0			#
PROJECT ADMIN	ISTRATION	979 18-Dec-20	01-Nov-24	0		VI 	$\dot{-}$
MAJOR MILESTONES	3	1415 18-Dec-20	01-Nov-24	2	BC - 7x8 DAY WORK / CURE		÷
AWARD	CONTRACT AWARD	0 18-Dec-20		9	BC - 7x8 DAY WORK / CURE	♦ CONTRACTAWARD	
NTP1	NOTICE TO PROCEED 1	0 04-Jan-21		9	BC - 7x8 DAY WORK / CURE	♦ NOTICE TO PROCEED 1	
SUMM	Project Duration	1398 04-Jan-21	01-Nov-24	2	BC - 7x8 DAY WORK / CURE		
NTP2	NOTICE TO PROCEED 2	0 11-May-21		248	BC - 7x8 DAY WORK / CURE	♦ NOTICE TO PROCEED 2	
SC	SUBSTANTIAL COMPLETION (NTP +1400 CD - 11/3/24)	0	01-Nov-24*	2	BC - 7x8 DAY WORK / CURE		
SUBMITTALS		90 04-Jan-21		170		▼ 10-May-21, SUBMITTALS	
DESIGN		20 04-Jan-21	-	22		▼▼ 29-Jan-21. DESIGN	
PREPARE / SUBMIT		10 04-Jan-21		22	BC - 5x8 W/ HOLIDAYS	₩ 15-Jan-21, PREPARE / SUBMIT	
SUBD-160	DBE UTILIZATION PLAN - PREPARE / SUBMIT	10 04-Jan-21	15-Jan-21	22	BC - 5x8 W/ HOLIDAYS	DBE UTILIZATION PLAN - PREPARE / SUBMIT:	į
SUBD-140	BASIS OF DESIGN REPORT - PREPARE / SUBMIT	10 04-Jan-21	15-Jan-21	22	BC - 5x8 W/ HOLIDAYS	BASIS OF DESIGN REPORT - PREPARE / SUBMIT	
SUBD-120	DESIGN SUBMITTAL SCHEDULE - PREPARE / SUBMIT	10 04-Jan-21	15-Jan-21	22	BC - 5x8 W/ HOLIDAYS	D DESIGN SUBMITTAL SCHEDULE - PREPARE / SUBMIT	
SUBD-100	PROJECT MANAGEMENT PLAN (QMP, PSQMP, CQMP, EMP, SMP) - PRE	10 04-Jan-21	15-Jan-21	22	BC - 5x8 W/ HOLIDAYS	D PROJECT MANAGEMENT PLAN (QMP, PSQMP, CQMP, EMP, SMP) - PREPARE / SUBMIT	- }
REVIEW / APPROVE		10 18-Jan-21	29-Jan-21	22	BC - 5x8 W/ HOLIDAYS	₩ 29-Jan-21, REVIEW / APPROVE	
SUBD-170	DBE UTILIZATION PLAN - REVIEW / APPROVE	10 18-Jan-21	29-Jan-21	22	BC - 5x8 W/ HOLIDAYS	D DBE UTILIZATION PLAN - REVIEW / APPROVE	
SUBD-150	BASIS OF DESIGN REPORT - REVIEW / APPROVE	10 18-Jan-21	29-Jan-21	22	BC - 5x8 W/ HOLIDAYS	BASIS OF DESIGN REPORT - REVIEW (APPROVE	
SUBD-130	DESIGN SUBMITTAL SCHEDULE - REVIEW / APPROVE	10 18-Jan-21	29-Jan-21	22	BC - 5x8 W/ HOLIDAYS	D DESIGN SUBMITTAL SCHEDULE - REVIEW / APPROVE	
SUBD-110	PROJECT MANAGEMENT PLAN (QMP, PSQMP, CQMP, EMP, SMP) - REV	10 18-Jan-21	29-Jan-21	22	BC - 5x8 W/ HOLIDAYS	PROJECT MANAGEMENT PLAN (QMP, PSQMP, CQMP, EMP, SMP):- REVIEW:/ APPROVE	
ADMINISTRATION	V. S.	90 04-Jan-21	10-May-21	170	BC - 5x8 W/ HOLIDAYS	▼ 10-May-21, ADMINISTRATION	
PREPARE / SUBMIT		90 04-Jan-21		170	BC - 5x8 W/ HOLIDAYS	▼ 10-May-21, PREPARE / SUBMIT	
SUBA-120	COLLOCATED OFFICE SETUP FOR ADOT OCCUPATION	90 04-Jan-21	10-May-21	80	BC - 5x8 W/ HOLIDAYS	COLLOCATED OFFICE SETUP FOR ADOT OCCUPATION	- 1
SUBA-400	NOXIOUS & INVASIVE SPECIES PLAN - PREPARE / SUBMIT	30 04-Jan-21	12-Feb-21	220	BC - 5x8 W/ HOLIDAYS	NOXIOUS & INVASIVE SPECIES PLAN - PREPARE / SUBMIT	
SUBA-380	EXISTING CONDITIONS / SITE DOCUMENTATION - PREPARE / SUBMIT	30 04-Jan-21	12-Feb-21	220	BC - 5x8 W/ HOLIDAYS	EXISTING CONDITIONS / SITE DOCUMENTATION - PREPARE / SUBMIT	i
SUBA-350	VEHICLE PROJECT LOGO - PREPARE / SUBMIT	30 04-Jan-21	12-Feb-21	220	BC - 5x8 W/ HOLIDAYS		
SUBA-330	VISUAL ANIMATION - PREPARE / SUBMIT	40 04-Jan-21	01-Mar-21	210	BC - 5x8 W/ HOLIDAYS	VISUAL ANIMATION - PREPARE / SUBMIT	
SUBA-310	ITS INVENTORY - PREPARE / SUBMIT	40 04-Jan-21		210	BC - 5x8 W/ HOLIDAYS		
SUBA-290	PUBLIC INVOLVEMENT PLAN - PREPARE / SUBMIT	30 04-Jan-21		220	BC - 5x8 W/ HOLIDAYS		i
SUBA-270	OJT UTILIZATION PLAN - PREPARE / SUBMIT	30 04-Jan-21		220	BC - 5x8 W/ HOLIDAYS		
SUBA-250	PLANT INVENTORY - PREPARE / SUBMIT	40 04-Jan-21		210	BC - 5x8 W/ HOLIDAYS	· · · · · · · · · · · · · · · · · · ·	
SUBA-230	UTILITY COORDINATION PLAN - PREPARE / SUBMIT	30 04-Jan-21		220		UTILITY GOORDINATION PLAN - PREPARE / SUBMIT	
SUBA-210	TRANSPORTATION MANAGEMENT PLAN - PREPARE / SUBMIT	30 04-Jan-21				TRANSPORTATION MANAGEMENT PLAN - PREPARE / SUBMIT	
SUBA-210 SUBA-190		30 04-Jan-21		220	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		
	EROSION CONTROL (SWPPP) PLANS AND DETAILS - PREPARE / SUBN						
SUBA-170	SEGMENT LIMITS MAP - PREPARE / SUBMIT	20 04-Jan-21		230	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS	-	
SUBA-150	PROJECT BASELINE SCHEDULE - PREPARE / SUBMIT	30 04-Jan-21		220		PROJECT; BASELINE SCHEDULE; - PREPARE /; SUBMIT	i
SUBA-130	NETWORK ADMINISTRATION PLAN - PREPARE / SUBMIT	20 04-Jan-21		230	BC - 5x8 W/ HOLIDAYS		
SUBA-100	COLLOCATED OFFICE LAYOUT PLAN - PREPARE / SUBMIT	20 04-Jan-21		230	BC - 5x8 W/ HOLIDAYS	COLLOCATED OFFICE LAYOUT PLAN - PREPARE / SUBMIT	
SUBA-370	INITIAL PARTNERING WORKSHOP	10 01-Feb-21		230	BC - 5x8 W/ HOLIDAYS	□ INITIAL PARTNERING WORKSHOP	
REVIEW / APPROVE	CECNENT LIMITO MAD. DEVIEW (ADDDOVE	30 01-Feb-21		210	BC - 5x8 W/ HOLIDAYS	Tis-Mar-21, REVIEW / APPROVE	
SUBA-180	SEGMENT LIMITS MAP - REVIEW / APPROVE	10 01-Feb-21		230	BC - 5x8 W/ HOLIDAYS	SEGMENT LIMITS MAP - REVIEW / APPROVE	
SUBA-140	NETWORK ADMINISTRATION PLAN - REVIEW / APPROVE	10 01-Feb-21		230	BC - 5x8 W/ HOLIDAYS	NETWORK ADMINISTRATION PLAN: - REVIEW: / APPROVE	
SUBA-110	COLLOCATED OFFICE LAYOUT PLAN - REVIEW / APPROVE	10 01-Feb-21		230	BC - 5x8 W/ HOLIDAYS	□ COLLOCATED OFFICE LAYOUT PLAN - REVIEW / APPROVE	1
SUBA-410	NOXIOUS & INVASIVE SPECIES PLAN - REVIEW / APPROVE	10 16-Feb-21		220	BC - 5x8 W/ HOLIDAYS	NOXIQUS & INVASIVE SPECIES PLAN - REVIEW / APPROVE	
SUBA-390	EXISTING CONDITIONS / SITE DOCUMENTATION - REVIEW / APPROVE	10 16-Feb-21		220	BC - 5x8 W/ HOLIDAYS	EXISTING CONDITIONS:/ SITE DOCUMENTATION:- REVIEW:/ APPROVE	
SUBA-360	VEHICLE PROJECT LOGO - REVIEW / APPROVE	10 16-Feb-21		220	BC - 5x8 W/ HOLIDAYS	VEHICLE PROJECT LOGO - REVIEW / APPROVE	
SUBA-300	PUBLIC INVOLVEMENT PLAN - REVIEW / APPROVE	10 16-Feb-21	01-Mar-21	220	BC - 5x8 W/ HOLIDAYS	PUBLIC INVOLVEMENT PLAN - REVIEW / APPROVE	
Actual Work Remaining Work	Critical Remaining Work ▼ Summary ♦ Milestone			Page	1 of 40	TASK filter: All Activities © Oracle Corp	poi

	POST PROPORSAL SCHEDULE	1 0 1 1 1 101 1			edule Layout	11-Dec-20 13
tivity ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar	2021 2022 2023 2024
CUDA 200	OUT LITH IZATION DIAM. DEVIEW /ADDDOVE		04 Man 04		BC - 5x8 W/ HOLIDAYS	DJFMAMJJASONDJFMAMJJASONDJFMAMJJASONDJFMAMJJAS
SUBA-280	OJT UTILIZATION PLAN - REVIEW / APPROVE	10 16-Feb-21		220	BC - 5x8 W/ HOLIDAYS	D OJT UTILIZATION PLAN - REVIEW / APPROVE
SUBA-240	UTILITY COORDINATION PLAN - REVIEW / APPROVE	10 16-Feb-21		220		UTILITY COORDINATION PLAN - REVIEW / APPROVE
SUBA-220	TRANSPORTATION MANAGEMENT PLAN - REVIEW / APPROVE	10 16-Feb-21		220	BC - 5x8 W/ HOLIDAYS	TRANSPORTATION MANAGEMENT PLAN + REVIEW / APPROVE
SUBA-200	EROSION CONTROL (SWPPP) PLANS AND DETAILS - REVIEW / APPRC	10 16-Feb-21		220	BC - 5x8 W/ HOLIDAYS	☐ ÉROSION CONTROL (SWPPP) PLANS AND DETAILS - REVIEW / APPROVE
SUBA-160	PROJECT BASELINE SCHEDULE - REVIEW / APPROVE	10 16-Feb-21		220	BC - 5x8 W/ HOLIDAYS	PROJECT BASELINE SCHEDULE - REVIEW /APPROVE
SUBA-340	VISUAL ANIMATION - REVIEW / APPROVE	10 02-Mar-21		210	BC - 5x8 W/ HOLIDAYS	□ VISUAL ANIMATION - REVIEW / APPROVÉ
SUBA-320	ITS INVENTORY - REVIEW / APPROVE	10 02-Mar-21		210	BC - 5x8 W/ HOLIDAYS	I ITS INVENTORY - REVIEW / APPROVE
SUBA-260	PLANT INVENTORY - REVIEW / APPROVE	10 02-Mar-21		210	BC - 5x8 W/ HOLIDAYS	☐ PLANT INVENTORY - REVIEW / APPROVE
PERMITS		252 25-May-21	•	559		
PERM-180	PROCURE IGA - TEMPE DRAIN PERMIT	90 25-May-21	· ·	721	BC - 5x8 W/ HOLIDAYS	PROCURE IGA - TEMPE DRAIN PERMIT
PERM-170	PROCURE FEMA - CLOMR & LOMR PERMIT	365 25-May-21	24-May-22	807 E	BC - 7x8 DAY WORK / CURE	PROCURE FEMA - CLOMR & LOMR PERMIT
PERM-160	PROCURE IGA PERMIT - PHOENIX, TEMPE, CHANDLER, GUADALUPE	90 25-May-21	30-Sep-21	70	BC - 5x8 W/ HOLIDAYS	PROCURE IGA PERMIT - PHOENIX, TEMPE, CHANDLER, GUADALUPE
PERM-150	PROCURE FHWA PERMIT - ACCESS CHANGE REQUEST	90 25-May-21	30-Sep-21	70	BC - 5x8 W/ HOLIDAYS	PROCURE FHWA PERMIT - ACCESS CHANGE REQUEST
PERM-140	PROCURE ADEQ - 402 AZPDES PERMIT	90 25-May-21	30-Sep-21	70	BC - 5x8 W/ HOLIDAYS	PROCURE ADEQ - 402 AZPDES PERMIT
PERM-130	PROCURE ADEQ - 401 CWA PERMIT	90 25-May-21	30-Sep-21	70	BC - 5x8 W/ HOLIDAYS	PROCURE ADEQ - 401 CWA PERMIT
PERM-120	PROCURE FAA - CLEARANCE PERMIT	90 25-May-21	30-Sep-21	70	BC - 5x8 W/ HOLIDAYS	PROCURE FAA - CLEARANCE PERMIT
PERM-110	PROCURE USACE - 404 PERMIT	90 25-May-21	30-Sep-21	70	BC - 5x8 W/ HOLIDAYS	PROCURE USACE - 404 PERMIT
PERM-100	PROCURE USACE - 401 PERMIT	90 25-May-21	30-Sep-21	70	BC - 5x8 W/ HOLIDAYS	PROCURE USACE - 401 PERMIT
ROW AQUISITION		379 18-Dec-20	31-Dec-21	751 E	BC - 7x8 DAY WORK / CURE	
7-11749	PROCURE PARCEL 7-11749 - APN 30112145	14 18-Dec-20	31-Dec-20	412 E	BC - 7x8 DAY WORK / CURE	PROCURE PARCEL 7-11749 - APN 30112145
7-12461	PROCURE PARCEL 7-12461 - APN 30112145	14 18-Dec-20	31-Dec-20	412 E	BC - 7x8 DAY WORK / CURE	PROCURE:PARCEL 7-12461 + APN 30112145
7-12404	PROCURE PARCEL 7-12404 - HOHOKAM DEVELOPMENT	14 18-Dec-20	31-Dec-20	537 E	BC - 7x8 DAY WORK / CURE	PROCURE PARCEL 7-12404 - HOHOKAM DEVELOPMENT
7-11960	PROCURE PARCEL 7-11960 - APN 12333053A	14 18-Dec-20	31-Dec-20	829 E	BC - 7x8 DAY WORK / CURE	PROCURE:PARCEL 7-11960 - APN 12333053A
7-11355	PROCURE PARCEL 7-11355 - APN 12327725	14 18-Dec-20	31-Dec-20	671 E	BC - 7x8 DAY WORK / CURE	PROCURE PARCEL 7-11/355 - APN 12/327725
7-10885	PROCURE PARCEL 7-10885 - APN 12453040	14 18-Dec-20	31-Dec-20	447 E	BC - 7x8 DAY WORK / CURE	B PROCURE:PARCEL 7-10885 - APN 12453040
7-10877	PROCURE PARCEL 7-10877 - APN 12333056B	14 18-Dec-20	31-Dec-20	854 E	BC - 7x8 DAY WORK / CURE	PROCURE:PARCEL 7-10877 - APN 12333056B
7-10714	PROCURE PARCEL 7-10714 - APN 12333058A	14 18-Dec-20	31-Dec-20	829 E	BC - 7x8 DAY WORK / CURE	PROCURE PARCEL 7-10714 - APN 12333058A
7-10707	PROCURE PARCEL 7-10707 - APN 12325066	14 18-Dec-20	31-Dec-20	509 E	BC - 7x8 DAY WORK / CURE	PROCURE:PARCEL 7-10707 - APN:12325066
7-10706	PROCURE PARCEL 7-10706 - APN 12327782	14 18-Dec-20	31-Dec-20	671 E	BC - 7x8 DAY WORK / CURE	☐ PROCURE PARCEL 7-10706 - APN 12327782
7-10705	PROCURE PARCEL 7-10705 - APN 12327781	14 18-Dec-20		671 E		■ PROCURE:PARCEL 7-10705 - APN 12327781
7-10704	PROCURE PARCEL 7-10704 - APN 12328074A	14 18-Dec-20				PROCURE:PARCEL 7-10704 - APN:12328074A
7-10699	PROCURE PARCEL 7-10699 - APN 12333049A	14 18-Dec-20		-		PROCURE PARCEL 7-10699 - APN 12333049A
7-10683	PROCURE PARCEL 7-10683 - APN 12455001J	14 18-Dec-20				PROCURE:PARCEL 7-10683 - APN 12455001J
7-10657	PROCURE PARCEL 7-10657 - APN 12454018A	14 18-Dec-20				☐ PROCURE PARCEL 7-10657 - APN 12454018A
7-10655	PROCURE PARCEL 7-10655 - APN 12455650	14 18-Dec-20				■ PROCURE:PARCEL 7-10655 - APN:12455650
7-10653	PROCURE PARCEL 7-10653 - APN 12454100	14 18-Dec-20				PROCURE PARCEL 7-10653 - APN 12454100
7-10650	PROCURE PARCEL 7-10650 - APN 12454012B	14 18-Dec-20				
7-10647	PROCURE PARCEL 7-10647 - APN 12210011	14 18-Dec-20				
7-10627		14 18-Dec-20				
7-10627	PROCURE PARCEL 7-10627 - APN 12210004A					PROCURE PARCEL 7-10627 - APN 12210004A
	PROCURE PARCEL 7-10625 - APN 12210005D	14 18-Dec-20				B PROCURE PARCEL 7-10625 - APN 12210005D
7-10615	PROCURE PARCEL 7-10615 - APN 12214006C/12214026B	14 18-Dec-20				
7-10491	PROCURE PARCEL 7-10491 - APN 12209035	14 18-Dec-20				PROCURE PARCEL 7-10491 - APN 12209035
7-10366	PROCURE PARCEL 7-10366 - APN 12328159B	14 18-Dec-20				PROCURE:PARCEL 7-10366 - APN: 12328159B
SRPWESTERNCANAL	PROCURE PARCEL SRP WESTERN CANAL	287 18-Dec-20	· ·		BC - 7x8 DAY WORK / CURE	PROCURE PARCEL SRP WESTERN CANAL
7-10659	PROCURE PARCEL 7-10659 - APN 12454095	14 18-Dec-20				B PROCURE:PARCEL 7-10659 - APN 12454095
7-10660	PROCURE PARCEL 7-10660 - APN 12454028B	14 18-Dec-20				PROCURE PARCEL 7-10660 - APN 12454028B
AZ-APN12457002F	PROCURE PARCEL STATE OF ARIZONA - APN 12457002F	287 18-Dec-20	30-Sep-21	292 E	BC - 7x8 DAY WORK / CURE	PROCURE PARCEL STATE OF ARIZONA - APN 12457002F

Remaining Work ◆ Milestone

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ty ID	POST PROPORSAL SCHEDULE	Original Start F	inish	lassic Schedule Layout Total Calendar	2021	2022	20:	22		11-Dec-20 2024	0 1.
ty ID	Activity Name	Duration	1111511	Float	D J F M A M J J A		NDJFMAMJ		DIEMA	M I I 4	ΔΤ
7-11959	PROCURE PARCEL 7-11959 - APN 12333005B	176 18-Dec-20 1	1-Jun-21	695 BC - 7x8 DAY WORK / CURE		DCURE PARCEL 7-11959 - APN 1233300		JAJOJOIN	DISTIMIA	101017	7
7-12387	PROCURE PARCEL 7-12387 - APN 12328159B	14 18-Dec-20 3		872 BC - 7x8 DAY WORK / CURE		_ i i i i i i i i i i i i i i i i i i i					
7-10702	PROCURE PARCEL 7-10702 - APN 12328073B	176 18-Dec-20 1		710 BC - 7x8 DAY WORK / CURE		OCURE PARCEL 7-10702 - APN 1232807	73B				
7-1070712	PROCURE PARCEL 7-1070712 - APN 12325066	14 18-Dec-20 3		607 BC - 7x8 DAY WORK / CURE							
7-10709	PROCURE PARCEL 7-10709 - APN 12325064	14 18-Dec-20 3		607 BC - 7x8 DAY WORK / CURE							
7-11988	PROCURE PARCEL 7-11988 - APN 12325002B	14 18-Dec-20 3		607 BC - 7x8 DAY WORK / CURE							
7-12396	PROCURE PARCEL 7-12396 - APN 30111006k	14 18-Dec-20 3		1027 BC - 7x8 DAY WORK / CURE	. [3]]]]]]						
7-12436	PROCURE PARCEL 7-12436 - CALLE BELLA VISTA	14 18-Dec-20 3		1068 BC - 7x8 DAY WORK / CURE							
7-12435	PROCURE PARCEL 7-12435 - APN 30142033	14 18-Dec-20 3		1068 BC - 7x8 DAY WORK / CURE							
7-12434	PROCURE PARCEL 7-12434 - APN 30142032A	14 18-Dec-20 3		1068 BC - 7x8 DAY WORK / CURE							
7-12432	PROCURE PARCEL 7-12432 - APN 30142021	14 18-Dec-20 3		1068 BC - 7x8 DAY WORK / CURE							
7-12432	PROCURE PARCEL 7-12432 - APN 12458096b	379 18-Dec-20 3		223 BC - 7x8 DAY WORK / CURE	L FROCORE, FARCE		202 ADN 1345006				
7-12392	PROCURE PARCEL 7-12392 - AFN 124360960 PROCURE PARCEL 7-11961 - APN 12325004A	379 18-Dec-20 3		242 BC - 7x8 DAY WORK / CURE		PROCURE PARCEL 7-119					
	PROCURE PARCEL 7-11761 - APN 12325004A PROCURE PARCEL 7-11761 - APN 12458091						101 - APIN 12325004	1			
7-11761		14 18-Dec-20 3		537 BC - 7x8 DAY WORK / CURE							
7-10695	PROCURE PARCEL 7-10695 - APN 12456005C	14 18-Dec-20 3		537 BC - 7x8 DAY WORK / CURE							
7-10696	PROCURE PARCEL 7-10696 - APN 12458090C	14 18-Dec-20 3		537 BC - 7x8 DAY WORK / CURE		- - -			<u> </u>	1	
7-10694	PROCURE PARCEL 7-10694 - APN 12456040D/	14 18-Dec-20 3		572 BC - 7x8 DAY WORK / CURE							
7-10693	PROCURE PARCEL 7-10693 - APN 12453028D	14 18-Dec-20 3		441 BC - 7x8 DAY WORK / CURE				. ! ! ! ! !			
7-10663	PROCURE PARCEL 7-10663 - APN 12454005D	14 18-Dec-20 3		948 BC - 7x8 DAY WORK / CURE							
7-10662S1	PROCURE PARCEL 7-10662S1 - APN 12454031	14 18-Dec-20 3		1116 BC - 7x8 DAY WORK / CURE							
7-10662	PROCURE PARCEL 7-10662 - APN 12454031	14 18-Dec-20 3		1116 BC - 7x8 DAY WORK / CURE		- - - -					
7-10661	PROCURE PARCEL 7-10661 - APN 12454032B	14 18-Dec-20 3	1-Dec-20	1116 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10661 - APN 12454032B					
7-10629	PROCURE PARCEL 7-10629 - APN 12208047	14 18-Dec-20 3		889 BC - 7x8 DAY WORK / CURE							
7-10652S1	PROCURE PARCEL 7-10652S1 - APN 12454015A	14 18-Dec-20 3	1-Dec-20	1090 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10652S1 - APN 12454015A					
7-10652	PROCURE PARCEL 7-10652 - APN 12454015A	14 18-Dec-20 3	1-Dec-20	1090 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10652 - APN 12454015A					
7-10654S1	PROCURE PARCEL 7-10654S1 - APN 12455646B	14 18-Dec-20 3	1-Dec-20	1090 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10654S1 - APN 12455646B					
7-10654	PROCURE PARCEL 7-10654 - APN 12455646B	14 18-Dec-20 3	1-Dec-20	920 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10654 - APN 12455646B					
7-10683S1	PROCURE PARCEL 7-10683S1 - APN 12455001k	14 18-Dec-20 3	1-Dec-20	920 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10683S1 - APN 12455001k		. ! ! ! ! !			
7-10459	PROCURE PARCEL 7-10459 - APN 12208049	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10459 - APN 12208049					
7-10651	PROCURE PARCEL 7-10651 - APN 12454013B	14 18-Dec-20 3	1-Dec-20	1090 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10651 - APN 12454013B					
7-10631	PROCURE PARCEL 7-10631 - APN 12208044	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10631 - APN 12208044					
7-10716	PROCURE PARCEL 7-10716 - APN 12205045	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10716 - APN 12205045			1 1 1 1		
7-10630S1	PROCURE PARCEL 7-10630S1 - APN 12208046B	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10630S1 - APN 12208046B			,		
7-10630	PROCURE PARCEL 7-10630 - APN 12208046B	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10630 - APN 12208046B					
7-10628	PROCURE PARCEL 7-10628 - APN 12208050A	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10628 - APN 12208050A			,		
7-10627S1	PROCURE PARCEL 7-10627S1 - APN 12454028B	14 18-Dec-20 3	1-Dec-20	1116 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10627S1 - APN 12454028B					
7-10626	PROCURE PARCEL 7-10626 - APN 12210005B	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10626 - APN 12210005B					
7-10624	PROCURE PARCEL 7-10624 - APN 12211038	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10624 - APN 12211038					
7-10623	PROCURE PARCEL 7-10623 - APN 12213022B	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10623 - APN 12213022B					
7-10622	PROCURE PARCEL 7-10622 - APN 12213023	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10622 - APN 12213023					
7-10621S1	PROCURE PARCEL 7-10621S1 - APN 12213018A	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10621S1 - APN 12213018A		. ! ! ! ! !			
7-10621	PROCURE PARCEL 7-10621 - APN 12213018A	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10621 - APN 12213018A					
7-10620	PROCURE PARCEL 7-10620 - APN 12213017	14 18-Dec-20 3	1-Dec-20	889 BC - 7x8 DAY WORK / CURE	PROCURE PARCE	EL 7-10620 - APN 12213017		. ! ! ! ! !			
ESIGN		385 18-Dec-20 2		584 BC - 5x8 W/ HOLIDAYS	 	▼ 29-Jun-22	, DESIGN		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
CORRIDOR WIDE		205 18-Dec-20 1	1-Oct-21	87 BC - 5x8 W/ HOLIDAYS		11-Oct-21, CORRIDOR WIDE					
GEOMETRIC DRAWING		45 18-Dec-20 2		15 BC - 5x8 W/ HOLIDAYS		EOMETRIC DRAWING					
DCW-100	PREP/SUBMIT GEOMETRIC DRAWING	40 18-Dec-20 1		15 BC - 5x8 W/ HOLIDAYS		T GEOMETRIC DRAWING					
											=

I-10 BROADWAY CURVE - PO	OST PROPORSAL SCHEDULE		C	lassic Sched	dule Layout			11-Dec-20	13:27
Activity ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar I	2021 D J F M A M J J /	2022 A S O N D J F M A M J J A S O N D	2023 2024 J F M A M J J A S O N D J F M A M J J A	. so
DCW-110	REVIAPPR GEOMETRIC DRAWING	5 18-Feb-21	24-Feb-21	15	BC - 5x8 W/ HOLIDAYS	I REV/APPR G	EOMETRIC DRAWING		
MISC DRAINAGE (TEMP	E DRAIN AND GUADALUPE)	160 25-Feb-21	11-Oct-21	87	BC - 5x8 W/ HOLIDAYS	 	11-Oct-21, MISC DRAINAGE (TEMPE	DRAIN AND GUADALUPE)	
DCW-200	PREP/SUBMIT MISC DRAINAGE PRELIM (TEMPLE DRAIN, GUADALUPE	60 25-Feb-21	19-May-21	87	BC - 5x8 W/ HOLIDAYS	PREP	YSUBMIT MISC DRAINAGE PRELIM (TEMPL	E DRAIN, GUADALUPE)	
DCW-210	REV/APPR MISC DRAINAGE PRELIM (TEMPLE DRAIN, GUADALUPE)	10 20-May-21	03-Jun-21	87	BC - 5x8 W/ HOLIDAYS	; ; ; □ REV	"APPR MISC DRAINAGE PRELIM (TEMPLE	DRAIN, GUADALUPE)	
DCW-220	PREP/SUBMIT MISC DRAINAGE FINAL (TEMPLE DRAIN, GUADALUPE)	40 04-Jun-21	30-Jul-21	87	BC - 5x8 W/ HOLIDAYS		PREPISUBMIT MISC DRAINAGE FINAL (TE	MPLE DRAIN, GUADALUPE)	
DCW-230	REV/APPR MISC DRAINAGE FINAL (TEMPLE DRAIN, GUADALUPE)	10 02-Aug-21	13-Aug-21	87	BC - 5x8 W/ HOLIDAYS		I REVIAPPR MISC DRAINAGE FINAL (TEM	PLE DRAIN, GUADALUPE)	
DCW-240	PREP/SUBMIT MISC DRAINAGE RFP (TEMPLE DRAIN, GUADALUPE)	30 16-Aug-21	27-Sep-21	87	BC - 5x8 W/ HOLIDAYS		PREP/SUBMIT MISC DRAINAGE REP	(TEMPLE DRAIN, GUADALUPE)	
DCW-250	REV/APPR MISC DRAINAGE RFP (TEMPLE DRAIN, GUADALUPE)	10 28-Sep-21		87	BC - 5x8 W/ HOLIDAYS		REVAPPR MISC DRAINAGE REP (T	EMPLE DRAIN, GUADALUPE)	
POTHOLE / GEOTECH IN		100 04-Jan-21	-	70	BC - 5x8 W/ HOLIDAYS		ay-21, POTHOLE / GEOTECH INVESTIGATION		
DPHG-100	PREP/SUBMIT POTHOLE / GEOTECHNICAL INVESTIGATION	100 04-Jan-21	,	70	BC - 5x8 W/ HOLIDAYS	PREF	P/SUBMIT POTHOLE / GEOTECHNICAL INV		
SEGMENT 1		340 25-Feb-21		540	BC - 5x8 W/ HOLIDAYS		▼ 29-Jun-22, SE		
MAINTENANCE OF TRAI		160 25-Feb-21		82	BC - 5x8 W/ HOLIDAYS		11-Oct-21, MAINTENANCE OF TRAF		
D1MT-100	PREP/SUBM PRELIM MAINTENANCE OF TRAFFIC - SEG 1	60 25-Feb-21	,	82	BC - 5x8 W/ HOLIDAYS		VSUBM PRELIM MAINTENANCE OF TRAFF		
D1MT-110	REV/APPR PRELIM MAINTENANCE OF TRAFFIC - SEG 1	10 20-May-21		82	BC - 5x8 W/ HOLIDAYS		(APPR PRELIM MAINTENANCE OF TRAFFI		
D1MT-120	PREP/SUBM FINAL MAINTENANCE OF TRAFFIC - SEG 1	40 04-Jun-21		82	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL MAINTENANCE OF TR		
D1MT-130	REV / APPR FINAL MAINTENANCE OF TRAFFIC - SEG 1	10 02-Aug-21		82	BC - 5x8 W/ HOLIDAYS		I REV/APPR FINAL MAINTENANCE OF TR		
D1MT-140	PREP/SUBM RFP MAINTENANCE OF TRAFFIC - SEG 1	30 16-Aug-21	•	82	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP MAINTENANCE OF		
D1MT-150	REV/APPR RFP MAINTENANCE OF TRAFFIC - SEG 1	10 28-Sep-21		82	BC - 5x8 W/ HOLIDAYS		REV/APPR RFP MAINTENANCE OF	IRAFFIC - SEG1	
REMOVALS	PREP/SUBM PRELIM REMOVALS - SEG 1	160 25-Feb-21		63	BC - 5x8 W/ HOLIDAYS	: : : : : : : : : : : : : : : : : : :	11-Oct-21, REMOVALS	}}}}}	
D1RM-100 D1RM-110		60 25-Feb-21	,	63	BC - 5x8 W/ HOLIDAYS		V/SUBM PRELIM REMOVALS - SEG 1		
	REV/APPR PRELIM REMOVALS - SEG 1	10 20-May-21		63	BC - 5x8 W/ HOLIDAYS		//APPR PRELIM REMOVALS - SEG 1		
D1RM-120 D1RM-130	PREP/SUBM FINAL REMOVALS - SEG 1	40 04-Jun-21		63	BC - 5x8 W/ HOLIDAYS		PREP'SUBM FINAL REMOVALS - SEG 1		
	REV / APPR FINAL REMOVALS - SEG 1	10 02-Aug-21	-	63	BC - 5x8 W/ HOLIDAYS		REV APPR FINAL REMOVALS - SEG 1		
D1RM-140	PREP/SUBM RFP REMOVALS - SEG 1	30 16-Aug-21		63	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP REMOVALS - SEG 1	}	
D1RM-150	REV/APPR RFP REMOVALS - SEG 1	10 28-Sep-21		63	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		REV/APPR RFP REMOVALS - SEG 1		
D1UT-100	PREP/SUBM PRELIM UTILITIES - SEG 1	160 25-Feb-21 60 25-Feb-21		418 418	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		75UBM PRELIM UTILITIES - SEG 1		
D1UT-110	REV/APPR PRELIM UTILITIES - SEG 1	10 20-May-21	,	418	BC - 5x8 W/ HOLIDAYS		//APPR PRELIM UTILITIES - SEG 1		
D1UT-120	PREP/SUBM FINAL UTILITIES - SEG 1	40 04-Jun-21		418	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL UTILITIES - SEG 1		
D1UT-130	REV / APPR FINAL UTILITIES - SEG 1	10 02-Aug-21		418	BC - 5x8 W/ HOLIDAYS		REV/APPR FINAL UTILITIES - SEG 1		
D1UT-140	PREP/SUBM RFP UTILITIES - SEG 1	30 16-Aug-21	-	418	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP UTILITIES - SEG 1		
D1UT-150	REV/APPR RFP UTILITIES - SEG 1	10 28-Sep-21	·	418	BC - 5x8 W/ HOLIDAYS		REV/APPR RFP UTILITIES - SEG 1		
	HTING / OVERHEAD GUIDE SIGNS	160 25-Feb-21		240	BC - 5x8 W/ HOLIDAYS		11-Oct-21, MEDIAN BARRIER / LIGHT	ING! OVERHEAD GUIDE SIGNS	
D1BL-100	PREP/SUBM PRELIM MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - 5			37	BC - 5x8 W/ HOLIDAYS		VSUBM PRELIM MEDIAN BARRIER/LIGHTIN		
D1BL-110	REV/APPR PRELIM MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SE		,	37	BC - 5x8 W/ HOLIDAYS		//APPR PRELIM MEDIAN BARRIER/LIGHTIN		
D1BL-120	PREP/SUBM FINAL MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SE			37	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL MEDIAN BARRIER/LIG		
D1BL-130	REV / APPR FINAL MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SE			37	BC - 5x8 W/ HOLIDAYS		REV/APPR FINAL MEDIAN BARRIER/LIG		
D1BL-140	PREP/SUBM RFP MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG	-	-	240	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP MEDIAN BARRIER/		
D1BL-150	REV/APPR RFP MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG 1	10 28-Sep-21	·	240	BC - 5x8 W/ HOLIDAYS		☐ REV/APPR REP MEDIAN BARRIER/L		
FMS		160 25-Feb-21		240	BC - 5x8 W/ HOLIDAYS		11-Oct-21. FMS		
D1FM-100	PREP/SUBM PRELIM FMS - SEG 1	60 25-Feb-21		240	BC - 5x8 W/ HOLIDAYS	PREP	YSUBM PRELIM FMS - SEG 1		
D1FM-110	REV/APPR PRELIM FMS - SEG 1	10 20-May-21	03-Jun-21	240	BC - 5x8 W/ HOLIDAYS	REV	//APPR PRELIM FM\$ - SEG 1		
D1FM-120	PREP/SUBM FINAL FMS - SEG 1	40 04-Jun-21	30-Jul-21	240	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL FMS - SEG 1		
D1FM-130	REV / APPR FINAL FMS - SEG 1	10 02-Aug-21	13-Aug-21	240	BC - 5x8 W/ HOLIDAYS		I REV/APPR FINAL FMS - SEG 1		
D1FM-140	PREP/SUBM RFP FMS - SEG 1	30 16-Aug-21	27-Sep-21	240	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP FMS - SEG 1		
D1FM-150	REV/APPR RFP FMS - SEG 1	10 28-Sep-21	11-Oct-21	240	BC - 5x8 W/ HOLIDAYS		REV/APPR RFP FMS - SEG 1		
ROADWAY / WALLS / DR	AINAGE (I-10 - SRB TO E OF 40TH ST)	160 20-May-21	10-Jan-22	180	BC - 5x8 W/ HOLIDAYS		▼ 10-Jan-22, ROADWAY / WALI	S/ DRAINAGE (I-10 - SRB TO E OF 40TH ST)	
D1RW-100	PREP/SUBM PRELIM ROADWAY/WALLS/DRAINAGE (I-10 - SRB TO E OI	60 20-May-21	13-Aug-21	75	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM ROADWAY/WALLS/	DRAINAGE (I-10 - SRB TO E OF 40TH ST) - SEG 1	
Actual Work Remaining Work	Critical Remaining Work ▼ Summary ◆ Milestone			Page 4	of 40		TASK filter: All Activities	© Oracle Corpo	oration

	E - POST PROPORSAL SCHEDULE				lassic Sched	ule Layout		11-Dec-20
ctivity ID	Activity Name	Original Duration	Start	Finish	Total Float	Calendar		2022 2023 2024
D1RW-110	REV/APPR PRELIM ROADWAY/WALLS/DRAINAGE (I-10 - SRB TO E OF		16 Aug 21	27-Aug-21	75	BC - 5x8 W/ HOLIDAYS		A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A REV/APPR PRELIM ROADWAY/WALLS/DRAINAGE (I-10: - SRB TO E OF 40TH ST) - SEG 1:
D1RW-110	PREP/SUBM FINAL ROADWAY/WALLS/DRAINAGE (I-10 - SRB TO E OF		30-Aug-21	-	75	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL ROADWAY/WALLS/DRAINAGE (I-10 - SRB TO E OF 40TH ST) + SEG
	,				-			
D1RW-130	REV / APPR FINAL ROADWAY/WALLS/DRAINAGE (I-10 - SRB TO E OF 4		26-Oct-21		180	BC - 5x8 W/ HOLIDAYS		REV APPR FINAL ROADWAY/WALLS/DRAINAGE (I-10:- SRB TO E OF 40TH ST) - SEG
D1RW-140	PREP/SUBM RFP ROADWAY/WALLS/DRAINAGE (I-10 - SRB TO E OF 40		09-Nov-21		180	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP ROADWAY/WALLS/DRAINAGE (1-10 - SRB TO E OF 40TH ST) - S
D1RW-150 SIGNALS	REV/APPR RFP ROADWAY/WALLS/DRAINAGE (I-10 - SRB TO E OF 40T		27-Dec-21	10-Jan-22 05-Apr-22	180 218	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		☐ REV/APPR RFP ROADWAY/WALLS/DRAINAGE (I-10 - \$RB TO E OF 40TH ST) - S
D1SG-100	PREP/SUBM PRELIM SIGNALS - SEG 1			08-Nov-21	138	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM SIGNALS:- SEG 1:
D1SG-110	REV/APPR PRELIM SIGNALS - SEG 1	10	09-Nov-21	23-Nov-21	138	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIM SIGNALS - SEG 1
D1SG-120	PREP/SUBM FINAL SIGNALS - SEG 1	40	24-Nov-21	24-Jan-22	138	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL SIGNALS - SEG 1
D1SG-130	REV / APPR FINAL SIGNALS - SEG 1	10	25-Jan-22	07-Feb-22	138	BC - 5x8 W/ HOLIDAYS		REV/APPR FINAL SIGNALS - SEG 1
D1SG-140	PREP/SUBM RFP SIGNALS - SEG 1	30	08-Feb-22	22-Mar-22	218	BC - 5x8 W/ HOLIDAYS		PRÉP/SUBM RFP SIGNALS'- SEG 1
D1SG-150	REV/APPR RFP SIGNALS - SEG 1	10	23-Mar-22	05-Apr-22	218	BC - 5x8 W/ HOLIDAYS		REV/APPR RFP/SIGNALS - SEG 1
PAVEMENT MARKI				05-Apr-22	120	BC - 5x8 W/ HOLIDAYS		D5-Apr-22, PAVEMENT MARKINGS
D1PM-100	PREP/SUBM PRELIM PAVEMENT MARKINGS - SEG 1			08-Nov-21	120	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM PAVEMENT MARKINGS - SEG 1
D1PM-110	REV/APPR PRELIM PAVEMENT MARKINGS - SEG 1	10	09-Nov-21	23-Nov-21	120	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIM PAVEMENT MARKINGS - SEG 1
D1PM-120	PREP/SUBM FINAL PAVEMENT MARKINGS - SEG 1	40	24-Nov-21	24-Jan-22	120	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL PAVEMENT MARKINGS - SEG 1
D1PM-130	REV / APPR FINAL PAVEMENT MARKINGS - SEG 1	10	25-Jan-22	07-Feb-22	120	BC - 5x8 W/ HOLIDAYS	+	☐ RÉV/APPR FINAL PAVÉMENT MARKINGS - SEG 1
D1PM-140	PREP/SUBM RFP PAVEMENT MARKINGS - SEG 1	30	08-Feb-22	22-Mar-22	120	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP PAVEMENT MARKINGS - SEG 1
D1PM-150	REV/APPR RFP PAVEMENT MARKINGS - SEG 1	10	23-Mar-22	05-Apr-22	120	BC - 5x8 W/ HOLIDAYS		REV/APPR REP PAVEMENT MARKINGS - SEG 1
SIGNING				05-Apr-22	120	BC - 5x8 W/ HOLIDAYS		05-Apr-22, SIGNING
D1SN-100	PREP/SUBM PRELIM SIGNAGE - SEG 1			08-Nov-21	120	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM SIGNAGE - \$EG 1
D1SN-110	REV/APPR PRELIM SIGNAGE - SEG 1	10	09-Nov-21	23-Nov-21	120	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIMISIGNAGE - SEG 1:
D1SN-120	PREP/SUBM FINAL SIGNAGE - SEG 1	40	24-Nov-21	24-Jan-22	120	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL SIGNAGE - SEG 1
D1SN-130	REV / APPR FINAL SIGNAGE - SEG 1	10	25-Jan-22	07-Feb-22	120	BC - 5x8 W/ HOLIDAYS		☐ REV/APPR FINAL SIGNAGE - SEG 1
D1SN-140	PREP/SUBM RFP SIGNAGE - SEG 1	30	08-Feb-22	22-Mar-22	120	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP SIGNAGE - SEG 1
D1SN-150	REV/APPR RFP SIGNAGE - SEG 1	10	23-Mar-22	05-Apr-22	120	BC - 5x8 W/ HOLIDAYS		☐ REV/APPR RFP SIGNAGE - SEG 1
LANDSCAPE AND	AESTHETICS	160	16-Aug-21	05-Apr-22	120	BC - 5x8 W/ HOLIDAYS	+	V
D1LA-100	PREP/SUBM PRELIM LANDSCAPE & AESTHETICS - SEG 1	60	16-Aug-21	08-Nov-21	120	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM LANDSCAPE & AESTHETICS - SEG 1
D1LA-110	REV/APPR PRELIM LANDSCAPE & AESTHETICS - SEG 1	10	09-Nov-21	23-Nov-21	120	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIMILANDSCAPE & AESTHETICS - SEG 1
D1LA-120	PREP/SUBM FINAL LANDSCAPE & AESTHETICS - SEG 1	40	24-Nov-21	24-Jan-22	120	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL LANDSCAPE & AESTHETICS - SEG 1
D1LA-130	REV / APPR FINAL LANDSCAPE & AESTHETICS - SEG 1	10	25-Jan-22	07-Feb-22	120	BC - 5x8 W/ HOLIDAYS		REV/APPR FINAL LANDSCAPE & AESTHETICS - SEG 1
D1LA-140	PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 1	30	08-Feb-22	22-Mar-22	120	BC - 5x8 W/ HOLIDAYS	*	PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 1
D1LA-150	REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 1	10	23-Mar-22	05-Apr-22	120	BC - 5x8 W/ HOLIDAYS		REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 1
BMISC32 - 32ND S	T BRIDGE IMPROVEMENTS	160	09-Nov-21	29-Jun-22	540	BC - 5x8 W/ HOLIDAYS		29-Jun-22, BMISC32 - 32ND ST BRIDGE IMPROVEMENTS
D132-100	PREP/SUBM PRELIM 32ND ST BRIDGE IMPROVEMENTS - SEG 1	60	09-Nov-21	07-Feb-22	540	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM 32ND ST BRIDGE IMPROVEMENTS - SEG 1
D132-110	REV/APPR PRELIM 32ND ST BRIDGE IMPROVEMENTS - SEG 1	10	08-Feb-22	22-Feb-22	540	BC - 5x8 W/ HOLIDAYS		☐ REV/APPR PRELIM:32ND ST BRIDGE IMPROVEMENTS - SEG 1
D132-120	PREP/SUBM FINAL 32ND ST BRIDGE IMPROVEMENTS - SEG 1	40	23-Feb-22	19-Apr-22	540	BC - 5x8 W/ HOLIDAYS		PREP/\$UBM FÌNAL 32ND ST BRIDGE ÌMPROVEMENTS - SEG 1
D132-130	REV / APPR FINAL 32ND ST BRIDGE IMPROVEMENTS - SEG 1	10	20-Apr-22	03-May-22	540	BC - 5x8 W/ HOLIDAYS		☐ REV / APPR FINAL 32ND ST BRIDGE IMPROVEMENTS - SEG 1
D132-140	PREP/SUBM RFP 32ND ST BRIDGE IMPROVEMENTS - SEG 1	30	04-May-22	15-Jun-22	540	BC - 5x8 W/ HOLIDAYS		PREP/\$UBM RFP 32ND ST BRIDGE IMPROVEMENTS - SEG 1
D132-150	REV/APPR RFP 32ND ST BRIDGE IMPROVEMENTS - SEG 1	10	16-Jun-22	29-Jun-22	540	BC - 5x8 W/ HOLIDAYS		☐ REV/APPR RFP 32ND ST BRIDGE IMPROVEMENTS - SEG 1
BMISC40 - 40TH ST	T BRIDGE IMPROVEMENTS	160	09-Nov-21	29-Jun-22	540	BC - 5x8 W/ HOLIDAYS		29-Jun-22, BMISC40 - 40TH ST BRIDGE IMPROVEMENTS
D140-100	PREP/SUBM PRELIM 40TH ST BRIDGE IMPROVEMENTS - SEG 1	60	09-Nov-21	07-Feb-22	540	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM 40TH ST BRIDGE IMPROVEMENTS - SEG 1
D140-110	REV/APPR PRELIM 40TH ST BRIDGE IMPROVEMENTS - SEG 1	10	08-Feb-22	22-Feb-22	540	BC - 5x8 W/ HOLIDAYS		☐ REV/APPR PRELIM 40TH ST BRIDGE IMPROVEMENTS - SEG 1
D140-120	PREP/SUBM FINAL 40TH ST BRIDGE IMPROVEMENTS - SEG 1	40	23-Feb-22	19-Apr-22	540	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL 40TH ST BRIDGE IMPROVEMENTS - SEG 1
D140-130	REV / APPR FINAL 40TH ST BRIDGE IMPROVEMENTS - SEG 1	10	20-Apr-22	03-May-22	540	BC - 5x8 W/ HOLIDAYS		REV / APPR FINAL 40TH ST BRIDGE IMPROVEMENTS - SEG 1
D140-140	PREP/SUBM RFP 40TH ST BRIDGE IMPROVEMENTS - SEG 1	30	04-May-22	15-Jun-22	540	BC - 5x8 W/ HOLIDAYS		PREP/\$UBM RFP 40TH ST BRIDGE IMPROVEMENTS - SEG 1
D140-150	REV/APPR RFP 40TH ST BRIDGE IMPROVEMENTS - SEG 1	10	16-Jun-22	29-Jun-22	540	BC - 5x8 W/ HOLIDAYS		☐ REV/APPR:RFP 40TH:ST BRIDGE IMPROVEMENTS - SEG:1
DB010 - SALT RIVE	R BRIDGE (DEFERRED)	160	16-Aug-21	05-Apr-22	265	BC - 5x8 W/ HOLIDAYS		▼ 05-Apr-22, DB010 - SALT RIVER BRIDGE (DEFERRED)
Actual Work	Critical Remaining Work Summary				Page 5 o	of 40		TASK filter: All Activities
Remaining Wo	,				i age 3 (J. 10		© Oracle Corpo
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I-10 BROADWAY CURV	/E - POST PROPORSAL SCHEDULE		C	Classic Sched	dule Layout	11-Dec-20 13
Activity ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar	
D440 400	DEED/GUDIN DDELIN DDG40 GM T DWED DDDG5 (DEEEDDED), GEG 4		22.11 24			D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S
D110-100	PREP/SUBM PRELIM DB010 SALT RIVER BRIDGE (DEFERRED) - SEG 1	60 16-Aug-21		265	BC - 5x8 W/ HOLIDAYS	PREP/SUBM PRELIM DB010 SALT RIVER BRIDGE (DEFERRED) - SEG 1
D110-110	REV/APPR PRELIM DB010 SALT RIVER BRIDGE (DEFERRED) - SEG 1	10 09-Nov-21		265	BC - 5x8 W/ HOLIDAYS	□ REV/APPR PRELIM DB010 SALT RIVER BRIDGE (DEFERRED) - SEG 1
D110-120	PREP/SUBM FINAL DB010 SALT RIVER BRIDGE (DEFERRED) - SEG 1	40 24-Nov-21		265	BC - 5x8 W/ HOLIDAYS	PREP/SUBM FINAL DB010 SALT RIVER BRIDGE (DEFERRED) - SEG 1
D110-130	REV / APPR FINAL DB010 SALT RIVER BRIDGE (DEFERRED) - SEG 1	10 25-Jan-22		265	BC - 5x8 W/ HOLIDAYS	
D110-140	PREP/SUBM RFP DB010 SALT RIVER BRIDGE (DEFERRED) - SEG 1	30 08-Feb-22		265	BC - 5x8 W/ HOLIDAYS	PREP/SUBM RFP DB010/SALT RIVER/BRIDGE (DEFERRED) - SEG 1
D110-150	REV/APPR RFP DB010 SALT RIVER BRIDGE (DEFERRED) - SEG 1	10 23-Mar-22	05-Apr-22	265	BC - 5x8 W/ HOLIDAYS	REVIAPPR REPIDBO10 SALT RIVER BRIDGE (DEFERRED) - SEG 1
SEGMENT 2		340 25-Feb-21	29-Jun-22	584	BC - 5x8 W/ HOLIDAYS	V 29-Jun-22, SEGMENT 2
MAINTENANCE OF	1100.10	160 25-Feb-21		82	BC - 5x8 W/ HOLIDAYS	▼ 11i-Oct-21, MAINTÉNANCE OF TRAFFIC
D2MT-100	PREP/SUBM PRELIM MAINTENANCE OF TRAFFIC - SEG 2	60 25-Feb-21	19-May-21	82	BC - 5x8 W/ HOLIDAYS	PREP/\$UBM PRELIM MAINTENANCE OF TRAFFIC - SEG 2
D2MT-110	REV/APPR PRELIM MAINTENANCE OF TRAFFIC - SEG 2	10 20-May-21	03-Jun-21	82	BC - 5x8 W/ HOLIDAYS	REV/APPR PRELIM MAINTENANCE OF TRAFFIC + SEG 2
D2MT-120	PREP/SUBM FINAL MAINTENANCE OF TRAFFIC - SEG 2	40 04-Jun-21	30-Jul-21	82	BC - 5x8 W/ HOLIDAYS	PREP/SÜBM FINAL MAINTENANCE OF TRAFFIC - SEG 2
D2MT-130	REV / APPR FINAL MAINTENANCE OF TRAFFIC - SEG 2	10 02-Aug-21	13-Aug-21	82	BC - 5x8 W/ HOLIDAYS	☐ REV/APPR FINAL MAINTENANCE OF TRAFFIC - SEG 2
D2MT-140	PREP/SUBM RFP MAINTENANCE OF TRAFFIC - SEG 2	30 16-Aug-21	27-Sep-21	82	BC - 5x8 W/ HOLIDAYS	
D2MT-150	REV/APPR RFP MAINTENANCE OF TRAFFIC - SEG 2	10 28-Sep-21	11-Oct-21	82	BC - 5x8 W/ HOLIDAYS	☐ REV/APPR RFP MAINTENANCE OF TRAFFIC - SEG 2
REMOVALS		160 25-Feb-21	11-Oct-21	63	BC - 5x8 W/ HOLIDAYS	
D2RM-100	PREP/SUBM PRELIM REMOVALS - SEG 2	60 25-Feb-21	19-May-21	63	BC - 5x8 W/ HOLIDAYS	PREP/SUBM PRELIM REMOVALS - SEG 2
D2RM-110	REV/APPR PRELIM REMOVALS - SEG 2	10 20-May-21	03-Jun-21	63	BC - 5x8 W/ HOLIDAYS	REVIAPPR PRELIM REMOVALS - SEG 2
D2RM-120	PREP/SUBM FINAL REMOVALS - SEG 2	40 04-Jun-21	30-Jul-21	63	BC - 5x8 W/ HOLIDAYS	PREP/SUBM FINAL REMOVALS - SEG 2
D2RM-130	REV / APPR FINAL REMOVALS - SEG 2	10 02-Aug-21	13-Aug-21	63	BC - 5x8 W/ HOLIDAYS	☐ :REV:/APPR FINAL REMOVALS;-SEG 2
D2RM-140	PREP/SUBM RFP REMOVALS - SEG 2	30 16-Aug-21	27-Sep-21	63	BC - 5x8 W/ HOLIDAYS	PREP/SUBM RFP REMOVALS - SEG 2
D2RM-150	REV/APPR RFP REMOVALS - SEG 2	10 28-Sep-21	-	63	BC - 5x8 W/ HOLIDAYS	□ REV/APPR RFP REMOVALS - SEG 2
UTILITIES	THE WATER THE WORLD SEED E	160 25-Feb-21		110	BC - 5x8 W/ HOLIDAYS	▼ 11-Oct-21, UTILITIES
D2UT-100	PREP/SUBM PRELIM UTILITIES - SEG 2	60 25-Feb-21		110	BC - 5x8 W/ HOLIDAYS	PREP/\$UBM PRELIM UTILITIES - SEG 2
D2UT-110	REV/APPR PRELIM UTILITIES - SEG 2	10 20-May-21	,	110	BC - 5x8 W/ HOLIDAYS	REV/APPR PRELIM UTILITIES - SEG 2
D2UT-120	PREP/SUBM FINAL UTILITIES - SEG 2	40 04-Jun-21		110	BC - 5x8 W/ HOLIDAYS	PREP/SUBM FINAL UTILITIES - SEG 2
D2UT-130	REV / APPR FINAL UTILITIES - SEG 2	10 02-Aug-21		110	BC - 5x8 W/ HOLIDAYS	REV/APPR FINAL UTILITIES - SEG 2
D2UT-140	PREP/SUBM RFP UTILITIES - SEG 2	30 16-Aug-21		110	BC - 5x8 W/ HOLIDAYS	PREP/SUBM RFP UTILITIES - SEG 2
D2UT-150	REV/APPR RFP UTILITIES - SEG 2	-	·		BC - 5x8 W/ HOLIDAYS	REVAPPR REP UTILITIES - SEG 2
		10 28-Sep-21		110		
D2BL-100	/ LIGHTING / OVERHEAD GUIDE SIGNS PREP/SUBM PRELIM MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - 5	160 25-Feb-21 60 25-Feb-21		111 15	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS	PREP/SUBM PRELIM MEDIAN BARRIER / LIGHTING / OVERHEAD GUIDE SIGNS
			,			
D2BL-110	REV/APPR PRELIM MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SE	10 20-May-21		37	BC - 5x8 W/ HOLIDAYS	REV/APPR PRELIM MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS + SEG 2
D2BL-120	PREP/SUBM FINAL MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SE	40 04-Jun-21		37	BC - 5x8 W/ HOLIDAYS	
D2BL-130	REV / APPR FINAL MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SE	10 02-Aug-21	-	37	BC - 5x8 W/ HOLIDAYS	□ REV/APPR FINAL MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG 2
D2BL-140	PREP/SUBM RFP MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG	30 16-Aug-21		111	BC - 5x8 W/ HOLIDAYS	PREP/SUBM RFP MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG 2:
D2BL-150	REV/APPR RFP MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG 2	10 28-Sep-21		111	BC - 5x8 W/ HOLIDAYS	
FMS		160 25-Feb-21		110	BC - 5x8 W/ HOLIDAYS	▼ 11-Oct-21, FMS
D2FM-100	PREP/SUBM PRELIM FMS - SEG 2	60 25-Feb-21	,	110	BC - 5x8 W/ HOLIDAYS	PREP/\$UBM PRELIM FM\$ - SEG/2
D2FM-110	REV/APPR PRELIM FMS - SEG 2	10 20-May-21		110	BC - 5x8 W/ HOLIDAYS	REV/APPR PRELIM FM\$ - SEG 2
D2FM-120	PREP/SUBM FINAL FMS - SEG 2	40 04-Jun-21	30-Jul-21	110	BC - 5x8 W/ HOLIDAYS	PREP/SÜBM FINAL FM\$ - SEG 2
D2FM-130	REV / APPR FINAL FMS - SEG 2	10 02-Aug-21	13-Aug-21	110	BC - 5x8 W/ HOLIDAYS	
D2FM-140	PREP/SUBM RFP FMS - SEG 2	30 16-Aug-21	27-Sep-21	110	BC - 5x8 W/ HOLIDAYS	PRÉP/SUBM RFP FMS - SEG 2
D2FM-150	REV/APPR RFP FMS - SEG 2	10 28-Sep-21	11-Oct-21	110	BC - 5x8 W/ HOLIDAYS	
ROADWAY / WALL:	S / DRAINAGE (SR 143 N - I-10 TO UNIVERSITY)	160 20-May-21	10-Jan-22	114	BC - 5x8 W/ HOLIDAYS	10-Jan-22, ROADWAY / WALLS / DRAINAGE (SR 143 N - I-10 TO UNIVERSITY)
D2R1-100	PREP/SUBM PRELIM ROADWAY / WALLS / DRAINAGE (SR 143 N - I-10	60 20-May-21	13-Aug-21	75	BC - 5x8 W/ HOLIDAYS	PREP/SUBM PRELIM ROADWAY / WALLS / DRAINAGE (SR 143 N - I-10 TO UNIVERSITY) - SEG
D2R1-110	REV/APPR PRELIM ROADWAY / WALLS / DRAINAGE (SR 143 N - I-10 T(10 16-Aug-21	27-Aug-21	75	BC - 5x8 W/ HOLIDAYS	🔲 🖟 REV/APPR PRELIM ROADWAY / WALLS / DRAINAGE (SR 143 N - I+10 TO UNIVERSITY) - SEG 2
D2R1-120	PREP/SUBM FINAL ROADWAY / WALLS / DRAINAGE (SR 143 N - I-10 T(40 30-Aug-21	25-Oct-21	75	BC - 5x8 W/ HOLIDAYS	PREP/SUBM FINAL ROADWAY / WALLS / DRAINAGE (SR 143 N - 1-10 TO UNIVERSITY) -
D2R1-130	REV / APPR FINAL ROADWAY / WALLS / DRAINAGE (SR 143 N - I-10 TC	10 26-Oct-21		114	BC - 5x8 W/ HOLIDAYS	REV APPR FINAL ROADWAY (WALLS / DRAINAGE (SR 143 N - 1-10 TO UNIVERSITY) -
D2R1-140	PREP/SUBM RFP ROADWAY / WALLS / DRAINAGE (SR 143 N - I-10 TO	30 09-Nov-21		114	BC - 5x8 W/ HOLIDAYS	PREP/SUBM RFP ROADWAY / WALLS / DRAINAGE (SR 143 N - (-10 TO UNIVERSITY
Actual Work	Critical Remaining Work Summary			Docc C	of 40	TASK filter: All Activities
	,			Page 6	UI 1 U	TASK filter: All Activities
Remaining Wo	ork ◆ Milestone					© Oracle Corporat

I-10 BROADWAY CURVE -	POST PROPORSAL SCHEDULE		(Classic Sched	ule Layout				11-Dec-20 13:27
Activity ID	Activity Name	Original Start	Finish	Total	Calendar		2022	2023	2024
		Duration		Float			ASONDJFMAMJJASONDJ	FMAMJJASONDJ	FMAMJJASO
D2R1-150	REV/APPR RFP ROADWAY / WALLS / DRAINAGE (SR 143 N - I-10 TO UI	10 27-Dec-21	1 10-Jan-22	114	BC - 5x8 W/ HOLIDAYS		☐ REVAPPR RFP ROADWAY/W	ALLS / DRAINAGE (SR 143 N - I	-10 TO UNIVERSITY) - S
ROADWAY / WALLS / D	DRAINAGE (SR 143 S - I-10 TO UNIVERSITY)	160 20-May-2	1 10-Jan-22	50	BC - 5x8 W/ HOLIDAYS		10-Jan-22, ROADWAY / WALLS	/ DRAINAGE (SR 143 S - I-10 T	O UNIVERSITY)
D2R2-100	PREP/SUBM PRELIM ROADWAY / WALLS / DRAINAGE (SR 143 S - I-10	60 20-May-2	1 13-Aug-21	15	BC - 5x8 W/ HOLIDAYS] PREP/SUBM PRELIM ROADWAY / WALLS / [DRAINAGE (\$R 143 S - 1-10 TO	UNIVERSITY) - SEG 2
D2R2-110	REV/APPR PRELIM ROADWAY / WALLS / DRAINAGE (SR 143 S - I-10 T	10 16-Aug-21	1 27-Aug-21	50	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIM ROADWAY / WALLS / D	RAINAGE (SR 143 S - 1-10 TO U	JNIVERSITY) - SEG 2
D2R2-120	PREP/SUBM FINAL ROADWAY / WALLS / DRAINAGE (SR 143 S - I-10 TC	40 30-Aug-21	1 25-Oct-21	50	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL ROADWAY / WALL	S / DRAINAGE (SR 143 S - I-10	TO UNIVERSITY) - SEC
D2R2-130	REV / APPR FINAL ROADWAY / WALLS / DRAINAGE (SR 143 S - I-10 TO	10 26-Oct-21	08-Nov-21	50	BC - 5x8 W/ HOLIDAYS		REV / APPR FINAL ROADWAY / WAL	LS / DRAINAGE (SR 143 S - 1-10) TO UNIVERSITY) - \$E
D2R2-140	PREP/SUBM RFP ROADWAY / WALLS / DRAINAGE (SR 143 S - I-10 TO	30 09-Nov-2	1 23-Dec-21	50	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP ROADWAY / W	ALLS / DRAINAGE (SR 143 S -	-10 TO UNIVERSITY) -
D2R2-150	REV/APPR RFP ROADWAY / WALLS / DRAINAGE (SR 143 S - I-10 TO UI	10 27-Dec-21	1 10-Jan-22	50	BC - 5x8 W/ HOLIDAYS		REVAPPR RFP ROADWAY / W	ALLS / DRAINAGE (SR 143 S - I	-10 TO UNIVERSITY) - :
ROADWAY / WALLS / [DRAINAGE (I-10 - E OF 40TH ST TO ALAMEDA DR)	160 16-Aug-21	05-Apr-22	590	BC - 5x8 W/ HOLIDAYS		▼ 05-Apr-22, ROADWAY /	WALLS / DRAINAGE (I-10 - E OI	- 40TH ST TO ALAMED/
D2R3-100	PREP/SUBM PRELIM ROADWAY / WALLS / DRAINAGE (I-10 - E OF 40Th	60 16-Aug-21	08-Nov-21	15	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM ROADWAY / W	ALLS / DRAINAGE (I-10 - É OF 4	10TH ST TOALAMEDA [
D2R3-110	REV/APPR PRELIM ROADWAY / WALLS / DRAINAGE (I-10 - E OF 40TH :	10 09-Nov-21	1 23-Nov-21	15	BC - 5x8 W/ HOLIDAYS	1 1 1 1 1 1 1 1	REV/APPR PRELIM ROADWAY / WA	ALLS / DRAINAGE (I-10 - E OF 4	OTH ST TO ALAMEDA D
D2R3-120	PREP/SUBM FINAL ROADWAY / WALLS / DRAINAGE (I-10 - E OF 40TH)	40 24-Nov-21	1 24-Jan-22	15	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL ROADWAY	//WALLS/DRAINAGE(I-10 - E	OF 40TH ST TO ALAME
D2R3-130	REV / APPR FINAL ROADWAY / WALLS / DRAINAGE (I-10 - E OF 40TH S	10 25-Jan-22	07-Feb-22	133	BC - 5x8 W/ HOLIDAYS		REV/APPR FINAL ROADWA	Y / WALLS / DRAINAGE (I-10 - E	OF 40TH ST TO ALAM
D2R3-140	PREP/SUBM RFP ROADWAY / WALLS / DRAINAGE (I-10 - E OF 40TH ST	30 08-Feb-22	2 22-Mar-22	590	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP ROADV		
D2R3-150	REV/APPR RFP ROADWAY / WALLS / DRAINAGE (I-10 - E OF 40TH ST	10 23-Mar-22		590	BC - 5x8 W/ HOLIDAYS			/AY / WALLS / DRAINAGE (I-10	
SIGNALS	THE WATTER TO BE WITH WHELE YELD WITH THE PER TOTAL OF TH	160 09-Nov-2	· ·	128	BC - 5x8 W/ HOLIDAYS		29-Jun-22, SIGN/		
D2SG-100	PREP/SUBM PRELIM SIGNALS - SEG 2	60 09-Nov-21		78	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM SIGNAL		
D2SG-110	REV/APPR PRELIM SIGNALS - SEG 2	10 08-Feb-22		78	BC - 5x8 W/ HOLIDAYS		☐ REV/APPR PRELIM SIGNAL		
D2SG-120	PREP/SUBM FINAL SIGNALS - SEG 2	40 23-Feb-22		78	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL SIG		
D2SG-130	REV / APPR FINAL SIGNALS - SEG 2	10 20-Apr-22	<u>'</u>	78	BC - 5x8 W/ HOLIDAYS		□ REV/APPR FINAL SI		
D2SG-130 D2SG-140	PREP/SUBM RFP SIGNALS - SEG 2	30 04-May-22		128	BC - 5x8 W/ HOLIDAYS		PREP/\$UBM RFP		
D2SG-150	REV/APPR RFP SIGNALS - SEG 2	10 16-Jun-22		128	BC - 5x8 W/ HOLIDAYS		REV/APPR REP		
D2PM-100		160 09-Nov-21		584	BC - 5x8 W/ HOLIDAYS		29-Jun-22, PAVE		
	PREP/SUBM PRELIM PAVEMENT MARKINGS - SEG 2	60 09-Nov-21		584	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM PAVEM		
D2PM-110	REV/APPR PRELIM PAVEMENT MARKINGS - SEG 2	10 08-Feb-22		584	BC - 5x8 W/ HOLIDAYS		□ REV/APPR PRELIM PAVEME	4 4 6 - 4 6 4 6 - 6 - 6 6 6 6 6 6 6 6 6 6 6 - 6 6 6 6 6 6 6 6 6 6 6 - 6 6 6 6 6 6 6 6 6 6 6 - 6 6 6 6 6 6 6 6 6 6 6 - 6 6 6 6 6 6 6 6 6 6 6 - 6 6 6 6 6 6 6 6 6 6 6 - 6 6 6 6 6 6 6 6 6 6 6 - 6 6 6 6 6 6 6 6 6 6 6 - 6	
D2PM-120	PREP/SUBM FINAL PAVEMENT MARKINGS - SEG 2	40 23-Feb-22		584	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL PA		
D2PM-130	REV / APPR FINAL PAVEMENT MARKINGS - SEG 2	10 20-Apr-22		584	BC - 5x8 W/ HOLIDAYS			VEMENT MARKINGS - SEG 2	
D2PM-140	PREP/SUBM RFP PAVEMENT MARKINGS - SEG 2	30 04-May-22		584	BC - 5x8 W/ HOLIDAYS			PAVEMENT MARKINGS - SEG	
D2PM-150	REV/APPR RFP PAVEMENT MARKINGS - SEG 2	10 16-Jun-22		584	BC - 5x8 W/ HOLIDAYS		REV/APPR:RFP	PAVEMENT MARKINGS;- SEG 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SIGNING		160 09-Nov-2	_	584	BC - 5x8 W/ HOLIDAYS		▼ 29-Jun-22, SIGNI	4 41 41 44	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
D2SN-100	PREP/SUBM PRELIM SIGNAGE - SEG 2	60 09-Nov-21	07-Feb-22	584	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM SIGNA		
D2SN-110	REV/APPR PRELIM SIGNAGE - SEG 2	10 08-Feb-22	2 22-Feb-22	584	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIM SIGNAC	SE-SEG 2	
D2SN-120	PREP/SUBM FINAL SIGNAGE - SEG 2	40 23-Feb-22	2 19-Apr-22	584	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL SIG	SNAGE + SEG 2	
D2SN-130	REV / APPR FINAL SIGNAGE - SEG 2	10 20-Apr-22	03-May-22	584	BC - 5x8 W/ HOLIDAYS		☐ REV/APPR FINAL SI	GNAGE - SEG 2	
D2SN-140	PREP/SUBM RFP SIGNAGE - SEG 2	30 04-May-22	2 15-Jun-22	584	BC - 5x8 W/ HOLIDAYS		PREP/\$UBM RFP	SIGNAGE - SEG 2	
D2SN-150	REV/APPR RFP SIGNAGE - SEG 2	10 16-Jun-22	29-Jun-22	584	BC - 5x8 W/ HOLIDAYS		☐ REV/APPR:RFP	SIGNAGE - SEG 2	
LANDSCAPE AND AES	STHETICS	160 09-Nov-21	29-Jun-22	554	BC - 5x8 W/ HOLIDAYS		▼ 29-Jun-22, LAND	SCAPE AND AESTHETICS	
D2LA-100	PREP/SUBM PRELIM LANDSCAPE & AESTHETICS - SEG 2	60 09-Nov-21	07-Feb-22	554	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM LANDS	CAPE & AESTHETICS - SEG 2	
D2LA-110	REV/APPR PRELIM LANDSCAPE & AESTHETICS - SEG 2	10 08-Feb-22	2 22-Feb-22	554	BC - 5x8 W/ HOLIDAYS		☐ REV/APPR PRELIM LANDS	CAPE & AESTHETICS - SEG 2	
D2LA-120	PREP/SUBM FINAL LANDSCAPE & AESTHETICS - SEG 2	40 23-Feb-22	2 19-Apr-22	554	BC - 5x8 W/ HOLIDAYS	1 :	PREP/SUBM FINAL LA	NDSCAPE & AESTHETICS - SE	G 2
D2LA-130	REV / APPR FINAL LANDSCAPE & AESTHETICS - SEG 2	10 20-Apr-22	03-May-22	554	BC - 5x8 W/ HOLIDAYS			NDSCAPE & AESTHETICS - SE	
D2LA-140	PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 2	30 04-May-22		554	BC - 5x8 W/ HOLIDAYS			LANDSCAPE & AESTHETICS -	
D2LA-150	REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 2	10 16-Jun-22		554	BC - 5x8 W/ HOLIDAYS			LANDSCAPE & AESTHETICS -	
BRIDGE B020 - 48TH \$		160 25-Feb-2°		112	BC - 5x8 W/ HOLIDAYS		11-Oct-21, BRIDGE B020 - 48TH ST \$, , - , , - , - , - , - , - , - , - , -	
D220-100	PREP/SUBM PRELIM BRIDGE B020 - 48TH ST S - SEG 2	60 25-Feb-2		62	BC - 5x8 W/ HOLIDAYS	PRF	P/SUBM PRELIM BRIDGE B020 - 48TH ST S - S	EĠ 2	
D220-110	REV/APPR PRELIM BRIDGE B020 - 48TH ST S - SEG 2	10 20-May-2		62	BC - 5x8 W/ HOLIDAYS		V/APPR PRELIM BRIDGE B020 - 48TH ST S - SI		
D220-110	PREP/SUBM FINAL BRIDGE B020 - 48TH ST S - SEG 2	40 04-Jun-21		62	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL BRIDGE 8020 - 48TH ST		
D220-120	REV / APPR FINAL BRIDGE B020 - 48TH ST S - SEG 2	10 02-Aug-21		62	BC - 5x8 W/ HOLIDAYS		REV/APPR FINAL BRIDGE B020 - 48TH ST		
Actual Work Remaining Work	Critical Remaining Work Summary	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Page 7 o		<u>[[</u>	TASK filter: All Activities	<u> </u>	© Oracle Corporation

10200-1-16		POST PROPORSAL SCHEDULE			С	lassic Sched	ule Layout	11-Dec-20 1
Deciding Control Con	Activity ID	Activity Name		Start	Finish		Calendar	
Decision	D220 140	DDED/CLIDM DED DDIDCE DO20, 40TH CT C, CEC 2		16 Aug 21	27 San 21		DC 5v9 W/ HOUDAVE	
PROPERTY								
Deciding Proceeding Processing Color - 4011 STN - 502 2 10 24 February Processi				<u>'</u>				
DOS-101 REPAYMENT RELIAM SOURCE 2003 - 48TH ST N - SEG 2 10 24 Apr 21 13 July 21 42 00 5 M W INCLUMED REPAYMENT RELIAM SOURCE 2004 - 15 TH ST N - SEG 2 10 24 Apr 21 13 July 21 42 00 5 M W INCLUMED REPAYMENT RELIAM SOURCE 2004 - 15 TH ST N - SEG 2 10 24 Apr 21 13 July 21 42 00 5 M W INCLUMED REPAYMENT RELIAM SOURCE 2004 - 15 TH ST N - SEG 2 10 24 Apr 21 13 July 21 12 10 5 M W INCLUMED REPAYMENT RELIAM SOURCE 2004 - 15 TH ST N - SEG 2 10 24 Apr 21 13 July 21 12 10 5 M W INCLUMED REPAYMENT REPAYMENT RELIAM SOURCE 2004 - 15 TH ST N - SEG 2 10 24 Apr 21 13 July 21 12 10 5 M W INCLUMED REPAYMENT REPAYMENT RELIAM SOURCE 2004 - 15 TH ST N - SEG 2 10 24 July 21 12 July 21 12 July 21 12 July 22 12 J								
D20 10 PREPAIJOR FINAL BRIDGE DOD - 48TH ST N. 562 2 10 2.4 Ag 21 13 Aug 21 2 2 50 C. 56 W HIGHDAYS 1 10 D20 10 C. PREPAIJOR FINAL BRIDGE DOD - 48TH ST N. 562 2 10 2.5 Ag 21 13 Aug 21 2 50 C. 56 W HIGHDAYS 1 10 D20 10 C. PREPAIJOR FINAL BRIDGE DOD - 48TH ST N. 562 2 10 2.5 Ag 21 2 10 C. 56 W HIGHDAYS 1 10 D20 10 C. PREPAIJOR FINAL BRIDGE DOD - 48TH ST N. 562 2 10 2.5 Ag 21 2 10 C. 56 W HIGHDAYS 1 10 D20 10 C. PREPAIJOR FINAL BRIDGE DOD - 48TH ST N. 562 2 10 C. 56 W HIGHDAYS 1 10 D20 10 C. PREPAIJOR FINAL BRIDGE DOD - 58TH ST N. 562 2 10 C. 56 W HIGHDAYS 1 D20 10 C. 56 W HIGHAYS 1 D20 10 C. 56 W HIGHDAYS 1 D20 10 C. 56 W HIGHAYS 1 D20 10 C. 56 W HIGHA					,			
EQUID 10 REPAYARRE PINAL BRIDGE 2000 - 49TH ST N - SGG 2				,				
D29-19 PREPRISIDENT PROPOSED 000 - 48TH ST N - 58G2 10.25-8-24 17-96-21 219 D 546 W HOLDAYS BROOKED 400 - 48TH ST N - 58G2 10.25-8-24 11 House 2 20 10.5 - 546 W HOLDAYS D 10.45-22 8000 E- 48TH ST N - 58G2 10.25-8-24 11 House 2 20 10.5 - 546 W HOLDAYS D 10.45-22 8000 E- 28TH ST N - 58G2 10.25-8-24 11 House 2 20 10.5 - 546 W HOLDAYS D 10.45-22 8000 E- 28TH ST N - 58G2 10.25-8-24 11 House 2 20 10.5 - 546 W HOLDAYS D 10.45-22 8000 E- 28TH ST N - 58G2 10.25-8-24 12 PARAGE 2 12 PARAGE 2 12 PARAGE 2 12 PARAGE 2								
DOI:10.10 REMARKE REF PRODUCE 800411 KS IN . SEG 2 10 26-Seg 24 10-20 10 25 10 2								── ┃ ┃ ┃ ┃ ┃ ┃ ┃ ┃ ┃ ┃ ┃ ┃ ┃ ┃ ┃ ┃ ┃ ┃
BRIDGE BOOK - SE FIVOVER 101 20 Amy 21 10 at 2 20 at 2 30 at 2 50 at 3 50 at 3 while 10 Amy 21 20 at 2 2					· ·	-		
D20-100 PREPSUM PRELIM BRIDGE BIOL SE FLYOVER - SEG 2 10 16-Aug-21 213 BC - 56 W HILLOWS PREPSUM PRELIM BRIDGE BIOLS SE FLYOVER - SEG 2 10 26-Aug-21 213 BC - 56 W HILLOWS PREPSUM PRELIM BRIDGE BIOLS SE FLYOVER - SEG 2 10 26-Aug-21 213 BC - 56 W HILLOWS PREPSUM PRELIM BRIDGE BIOLS SE FLYOVER - SEG 2 10 26-Aug-21 213 BC - 56 W HILLOWS PREPSUM PRELIM BRIDGE BIOLS SE FLYOVER - SEG 2 10 26-Aug-21 213 BC - 56 W HILLOWS PREPSUM PRESUM BRIDGE BIOLS SE FLYOVER - SEG 2 10 26-Aug-21 213 BC - 56 W HILLOWS PREPSUM PRESUM BRIDGE BIOLS SE FLYOVER - SEG 2 10 26-Aug-21 213 BC - 56 W HILLOWS PREPSUM PRESUM BRIDGE BIOLS SE FLYOVER - SEG 2 10 26-Aug-21 213 BC - 56 W HILLOWS PREPSUM PRESUM BRIDGE BIOLS SE FLYOVER - SEG 2 10 26-Aug-21 213 BC - 56 W HILLOWS PREPSUM PRESUM BRIDGE BIOLS SE FLYOVER - SEG 2 10 40-Aug-21 214 Aug-21 213 BC - 56 W HILLOWS PREPSUM PRESUM BRIDGE BIOLS SE FLYOVER - SEG 2 10 40-Aug-21 214 Aug-21 214 Au				•				
D24-110 REVAPPR PRELIM BRIDGE B00- S.E FLYVVER: SEG 2 D24-130 RP SERSEMBRIDGE B00- S.E FLYVVER: SEG 2 D24-130 RP VAPPR FINAL BRIDGE B00- S.E FLYVVER: SEG 2 D24-130 RP VAPPR FINAL BRIDGE B00- S.E FLYVVER: SEG 2 D24-130 RP VAPPR FINAL BRIDGE B00- S.E FLYVVER: SEG 2 D24-130 RP VAPPR FINAL BRIDGE B00- S.E FLYVVER: SEG 2 D24-130 RP VAPPR FINAL BRIDGE B00- S.E FLYVVER: SEG 2 D24-130 RP VAPPR FINAL BRIDGE B00- S.E FLYVVER: SEG 2 D24-130 RP VAPPR FINAL BRIDGE B00- S.E FLYVVER: SEG 2 D24-130 RP VAPPR FINAL BRIDGE B00- S.E FLYVVER: SEG 2 D24-130 RP VAPPR FINAL BRIDGE B00- S.E FLYVVER: SEG 2 D25-130 RP SEPSIBLE REGION B00- SEG 2 D25-130 RP SEP			_					
Debt 10 PREPSUBM FRAL BIDDE BNA - SE FLYOVER - SEG 2 40 SA-022 23 86 - 688 W HOLDONS II Ref PARE FRAL BIDDE BNA - SE FLYOVER - SEG 2 30 No. 22 23 86 - 688 W HOLDONS II Ref PARE FRAL BIDDE BNA - SE FLYOVER - SEG 2 30 No. 22 23 86 - 688 W HOLDONS II REF PARE FRAL BIDDE BNA - SE FLYOVER - SEG 2 30 No. 22 23 86 - 688 W HOLDONS II REF PARE FRAL BIDDE BNA - SE FLYOVER - SEG 2 30 No. 22 23 86 - 688 W HOLDONS II REF PARE FRAL BIDDE BNA - SE FLYOVER - SEG 2 30 No. 22 23 86 - 688 W HOLDONS II REF PARE FRAL BIDDE BNA - SEG 2 40 24 No. 22 24 No. 22 23 86 - 688 W HOLDONS II REF PARE FRAL BIDDE BNA - SEG 2 40 24 No. 22 24 No				,	-			- :
D240-100 REV/APPR FINAL BRIDGE BAG - S.E.FLYOVER - SEG 2								
DAS-1-10 PREPNISHEN REP BRIDGE BIOLS - SE FLYOVER - SEG 2 10 27 Dec 2 215 10 - 56 W HICLIONS BRIDGE BIOLS - SE FLYOVER - SEG 2 10 27 Dec 2 215 10 - 56 W HICLIONS BRIDGE BIOLS - DEC VENUE - BRIDGE BIOLS - DEC VENUE - SEG 2 10 10 Aug 2 215 10 - 56 W HICLIONS BRIDGE BIOLS - DEC VENUE - BRIDGE BIOLS - DEC VENUE - SEG 2 10 00 Nov. 21 23 Mov. 21								
DAM-1-10 INCAMPR RP PRIDEGIS (BAD. S. F.ET/VOYR. SEG 2 10 27-be-21 10-be-21						-		
BRIDGE 805 - OHOV FLYOVER 10 Am. 21 0 Am. 22								
D250-100 PREPSUBM PRELIM BRIDGE 6090 - DHOV FLYOVER - SEG 2 10 98-Nov-21 311 BC - 546 W HOLLDAYS PREPSUBM FRELIM BRIDGE 6090 - DHOV FLYOVER - SEG 2 10 98-Nov-21 3Nov-21			-		1 11			
D250-100 REVAPPR PRELIM BRIDGE B050 - DHOV FLYOVER - SEG 2 40 24-No-21 24-Jan-22 311 BC - 5x8 W HOLIDAYS REVAPPR PRELIM BRIDGE B050 - DHOV FLYOVER - SEG 2 10 25-Jan-22 311 BC - 5x8 W HOLIDAYS REVAPPR PRELIM BRIDGE B050 - DHOV FLYOVER - SEG 2 10 25-Jan-22 311 BC - 5x8 W HOLIDAYS REVAPPR PRELIM BRIDGE B050 - DHOV FLYOVER - SEG 2 10 25-Jan-22 311 BC - 5x8 W HOLIDAYS REVAPPR PRELIM BRIDGE B050 - DHOV FLYOVER - SEG 2 10 25-Jan-22 311 BC - 5x8 W HOLIDAYS REVAPPR PRELIM BRIDGE B050 - DHOV FLYOVER - SEG 2 10 25-Jan-22 311 BC - 5x8 W HOLIDAYS REVAPPR PRELIM BRIDGE B050 - DHOV FLYOVER - SEG 2 10 25-Jan-22 311 BC - 5x8 W HOLIDAYS REVAPPR PRELIM BRIDGE B050 - BROODWAY RD - SEG 2 10 25-Jan-22 11 34-Jan-21 273 BC - 5x8 W HOLIDAYS PREPSUBIN FRELIM BRIDGE B050 - BROODWAY RD - SEG 2 10 25-Jan-22 10			_		•			
D250-120 PREPSUBM FINAL BRIDGE B050 - DHOV FLYOVER - SEG 2 40 A-Mov-24 2 A-Mov-24								
D250-190 REV JAPPR FINAL BRIDGE B050 - DHOV FLYOVER - SEG 2 10 25 Mar-22 23 Mar-22 311 BC - 566 W HOLIDAYS 1 REV JAPPR FINAL BRIDGE B050 - DHOV FLYOVER - SEG 2 10 25 Mar-22 23 M						-		- : : : : : : : : : : : : : : : : : : :
D250-140 PREPISUM RIP PRINGE B050 - DHOV FLYOVER - SEG 2 10 23-Mar-22 311 BC - 5x8 W/HOLIDAYS REVIAPPR RIP PRINGE B050 - DHOV FLYOVER - SEG 2 10 23-Mar-22 311 BC - 5x8 W/HOLIDAYS REVIAPPR RIP PRINGE B050 - DHOV FLYOVER - SEG 2 10 23-Mar-22 11 15 BC - 5x8 W/HOLIDAYS REVIAPPR RIP PRINGE B050 - BROADWAY RD - SEG 2 10 22-May-21 135 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - BROADWAY RD - SEG 2 10 22-May-21 135 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - BROADWAY RD - SEG 2 10 22-May-21 10 3-May-21 1273 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - BROADWAY RD - SEG 2 10 22-May-21 10 3-May-21 1273 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - BROADWAY RD - SEG 2 10 22-May-21 10 3-May-21 1273 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - BROADWAY RD - SEG 2 10 22-May-21 10 3-May-21 1273 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - BROADWAY RD - SEG 2 10 22-May-21 10 3-May-21 1273 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - BROADWAY RD - SEG 2 10 22-May-21 10 3-May-21 1273 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - BROADWAY RD - SEG 2 10 22-May-22 1273 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - BROADWAY RD - SEG 2 10 22-May-22 1273 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - CD W CEMETERY - SEG 2 10 28-May-22 1273 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - CD W CEMETERY - SEG 2 10 28-May-22 1274 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - CD W CEMETERY - SEG 2 10 28-May-22 128 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - CD W CEMETERY - SEG 2 10 28-May-22 129 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - CD W CEMETERY - SEG 2 10 28-May-22 129 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - CD W CEMETERY - SEG 2 10 28-May-22 129 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 - CD W CEMETERY - SEG 2 10 28-May-22 125 BC - 5x8 W/HOLIDAYS PREPSUBM RIPLIM BRINGE B050 -								
D250-150 REVAPPR RFP BRIDGE B050 - DHOV FLYOVER - SEG 2 10 23-Mar-22 05-Apr-22 31 18 BC - 58 W HOLIDAYS D260-160 PREPSUBM PRELIM BRIDGE B050 - BROADWAY RD - SEG 2 10 25-Mar-21 173 BC - 58 W HOLIDAYS D260-160 REVAPPR PRELIM BRIDGE B050 - BROADWAY RD - SEG 2 10 25-Mar-21 173 BC - 58 W HOLIDAYS D260-160 REVAPPR PRELIM BRIDGE B050 - BROADWAY RD - SEG 2 10 25-Mar-22 173 BC - 58 W HOLIDAYS D260-160 REVAPPR PRELIM BRIDGE B050 - BROADWAY RD - SEG 2 10 25-Mar-21 173 BC - 58 W HOLIDAYS D260-160 REVAPPR PRELIM BRIDGE B050 - BROADWAY RD - SEG 2 10 25-Mar-22 173 BC - 58 W HOLIDAYS D260-160 REVAPPR PRELIM BRIDGE B050 - BROADWAY RD - SEG 2 10 25-Mar-22 173 BC - 58 W HOLIDAYS D260-160 REVAPPR PRELIM BRIDGE B050 - BROADWAY RD - SEG 2 10 25-Mar-22 173 BC - 58 W HOLIDAYS D260-160 REVAPPR RFP BRIDGE B050 - BROADWAY RD - SEG 2 10 25-Mar-22 173 BC - 58 W HOLIDAYS D260-160 REVAPPR RFP BRIDGE B050 - BROADWAY RD - SEG 2 10 25-Mar-22 173 BC - 58 W HOLIDAYS D260-160 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W HOLIDAYS D260-160 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W HOLIDAYS D260-160 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W HOLIDAYS D260-160 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W HOLIDAYS D260-160 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W HOLIDAYS D260-160 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W HOLIDAYS D260-160 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W HOLIDAYS D260-160 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W HOLIDAYS D260-160 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W HOLIDAYS D1 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W HOLIDAYS D1 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W HOLIDAYS D1 REVAPPR RFP BRIDGE B050 - C-D W CEMETERY - SEG 2 10 25-Mar-22 172 BC - 58 W								
### BRIDGE B060 - BROADWAY RD ### BRIDGE B060 - BROADWAY RD - SEG 2 ### BRIDGE B060 - BROADWA						-		
D260-100 PREPISUBM PRELIM BRIDGE B060 - BROADWAY RD - SEG 2 60 25-Feb-21 19-May-21 135 BC - 5x8 W H-DLDAYS PREPISUBM PRELIM BRIDGE B060 - BROADWAY RD - SEG 2 10 20-May-21 273 BC - 5x8 W H-DLDAYS REVIAPPR PRELIM BRIDGE B060 - BROADWAY RD - SEG 2 10 20-May-21 273 BC - 5x8 W H-DLDAYS REVIAPPR PRELIM BRIDGE B060 - BROADWAY RD - SEG 2 10 22-May-21 273 BC - 5x8 W H-DLDAYS PREPISUBM FINAL BRIDGE B060 - BROADWAY RD - SEG 2 10 22-May-21 273 BC - 5x8 W H-DLDAYS PREPISUBM FINAL BRIDGE B060 - BROADWAY RD - SEG 2 10 22-May-21 273 BC - 5x8 W H-DLDAYS PREPISUBM FINAL BRIDGE B060 - BROADWAY RD - SEG 2 10 22-May-21 273 BC - 5x8 W H-DLDAYS PREPISUBM FINAL BRIDGE B060 - BROADWAY RD - SEG 2 10 22-May-21 273 BC - 5x8 W H-DLDAYS PREPISUBM FINAL BRIDGE B060 - BROADWAY RD - SEG 2 10 22-May-21 227 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - BROADWAY RD - SEG 2 10 22-May-21 120 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - BROADWAY RD - SEG 2 10 28-May-21 120 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - BROADWAY RD - SEG 2 10 28-May-21 120 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - BROADWAY RD - SEG 2 10 28-May-21 120 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - CD W CEMETERY - SEG 2 10 28-May-21 120 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - CD W CEMETERY - SEG 2 10 28-May-22 28-May-22 120 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - CD W CEMETERY - SEG 2 10 28-May-22 28-May-22 120 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - CD W CEMETERY - SEG 2 10 28-May-22 120 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - CD W CEMETERY - SEG 2 10 28-May-22 120 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - CD W CEMETERY - SEG 2 10 28-May-22 120 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - CD W CEMETERY - SEG 2 10 28-May-21 135 BC - 5x8 W H-DLDAYS PREPISUBM FIRE BRIDGE B060 - CD W CEMETERY - SEG 2					'			
D260-110 REVIAPPR PRELIM BRIDGE B060 - BROADWAY RD - SEG 2 40 04-Jun-21 30-Jun-21 273 BC - 5x8 W/ HOLIDAYS D260-120 PREPISUBM RINAL BRIDGE B060 - BROADWAY RD - SEG 2 40 04-Jun-21 30-Jul-21 273 BC - 5x8 W/ HOLIDAYS D260-130 REV / APPR RINAL BRIDGE B060 - BROADWAY RD - SEG 2 10 02-Jun-21 13-Jun-21 273 BC - 5x8 W/ HOLIDAYS D260-130 REV / APPR RIPA BRIDGE B060 - BROADWAY RD - SEG 2 10 02-Jun-21 13-Jun-21 273 BC - 5x8 W/ HOLIDAYS D260-130 REV / APPR RIPA BRIDGE B060 - BROADWAY RD - SEG 2 10 02-Jun-21 13-Jun-21 1273 BC - 5x8 W/ HOLIDAYS D260-130 REV / APPR RIPA BRIDGE B060 - BROADWAY RD - SEG 2 10 02-Jun-21 1273 BC - 5x8 W/ HOLIDAYS D260-130 REV / APPR RIPA BRIDGE B060 - BROADWAY RD - SEG 2 10 02-Jun-21 1274 D260-130 REV / APPR RIPA BRIDGE B060 - BROADWAY RD - SEG 2 10 02-Jun-21 1275 BC - 5x8 W/ HOLIDAYS D260-130 PREPISUBM RPB RIPDE B060 - BROADWAY RD - SEG 2 10 03-Jun-21 1275 BC - 5x8 W/ HOLIDAYS D260-130 PREPISUBM RPB RIPDE B060 - BROADWAY RD - SEG 2 10 03-Jun-21 1275 BC - 5x8 W/ HOLIDAYS D260-130 PREPISUBM RPB RIPDE B060 - BROADWAY RD - SEG 2 10 03-Jun-21 1275 BC - 5x8 W/ HOLIDAYS D260-130 PREPISUBM RPB RIPDE B060 - C-D W CEMETERY - SEG 2 10 03-Jun-21 129 BC - 5x8 W/ HOLIDAYS D260-130 REV / APPR RIPDE B060-100 PREPISUBM RPB RIPDE B060-100 PREPIS								
D260-120 PREPISUBM FINAL BRIDGE B060 - BROADWAY RD - SEG 2 40 04-Jun-21 30-Jul-21 273 BC - 5x8 W/HOLIDAYS REV /APPR FINAL BRIDGE B060 - BROADWAY RD - SEG 2 10 02-Aug-21 13-Aug-21 273 BC - 5x8 W/HOLIDAYS REV/APPR FINAL BRIDGE B060 - BROADWAY RD - SEG 2 30 16-Aug-21 12-Sep-21 273 BC - 5x8 W/HOLIDAYS REV/APPR RFP BRIDGE B060 - BROADWAY RD - SEG 2 30 16-Aug-21 11-Oct-21 273 BC - 5x8 W/HOLIDAYS REV/APPR RFP BRIDGE B060 - BROADWAY RD - SEG 2 10 28-Sep-21 11-Oct-21 273 BC - 5x8 W/HOLIDAYS REV/APPR RFP BRIDGE B060 - BROADWAY RD - SEG 2 10 28-Sep-21 11-Oct-21 273 BC - 5x8 W/HOLIDAYS REV/APPR RFP BRIDGE B060 - BROADWAY RD - SEG 2 10 28-Sep-21 11-Oct-21 273 BC - 5x8 W/HOLIDAYS REV/APPR RFP BRIDGE B060 - BROADWAY RD - SEG 2 10 28-Aug-21 11-Oct-21 273 BC - 5x8 W/HOLIDAYS REV/APPR RFP BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-21 11-Oct-21 129 BC - 5x8 W/HOLIDAYS REV/APPR RFP BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-21 129 BC - 5x8 W/HOLIDAYS RPEPISUBM FINAL BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-22 129 BC - 5x8 W/HOLIDAYS REV/APPR FINAL BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-22 129 BC - 5x8 W/HOLIDAYS REV/APPR FINAL BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-22 129 BC - 5x8 W/HOLIDAYS REV/APPR FINAL BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-22 129 BC - 5x8 W/HOLIDAYS REV/APPR FINAL BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-22 129 BC - 5x8 W/HOLIDAYS REV/APPR FINAL BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-22 129 BC - 5x8 W/HOLIDAYS REV/APPR FINAL BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-22 129 BC - 5x8 W/HOLIDAYS REV/APPR FINAL BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-22 129 BC - 5x8 W/HOLIDAYS REV/APPR FINAL BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-22 129 BC - 5x8 W/HOLIDAYS REV/APPR FINAL BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-22 129 BC - 5x8 W/HOLIDAYS REV/APPR FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 28-Aug-22 129-BC - 5x8 W/HOLIDAYS REV/APPR FIRP BRIDGE B060 - C-D W CEMETERY - SEG 2 10 28-Aug-22 129-BC - 5x8 W/HOLIDAYS REV/APPR FIRP BRIDGE					,			
D260-130 REV / APPR FINAL BRIDGE B080 - BROADWAY RD - SEG 2 10 02-Aug-21 13-Aug-21 273 BC - 5x8 W HOLIDAYS D260-140 PREP/SUBM RFP BRIDGE B080 - BROADWAY RD - SEG 2 30 16-Aug-21 273 BC - 5x8 W HOLIDAYS RREP BRIDGE B080 - BROADWAY RD - SEG 2 10 28-Seg-21 11-Oct-21 273 BC - 5x8 W HOLIDAYS REVIAIDED REVIAIDED RIDGE B080 - BROADWAY RD - SEG 2 10 28-Seg-21 11-Oct-21 273 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - BROADWAY RD - SEG 2 10 28-Seg-21 11-Oct-21 273 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - BROADWAY RD - SEG 2 10 28-Seg-21 11-Oct-21 273 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 09-Nov-21 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 09-Nov-21 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 09-Nov-21 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129 BC - 5x8 W HOLIDAYS REVIAIDED RIDGE B080 - C-D W CEMETERY - SEG 2 10 28-Jan-22 129-Jan-22 129-Jan-2				-				_ : : : : : : : : : : : : : : : : : : :
D260-140 PREP/SUBM RFP BRIDGE B060 - BROADWAY RD - SEG 2 D260-150 REV/APPR RFP BRIDGE B060 - BROADWAY RD - SEG 2 D260-150 REV/APPR RFP BRIDGE B060 - BROADWAY RD - SEG 2 D260-150 PREP/SUBM PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-110 REV/APPR RPELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-110 REV/APPR RPELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-130 REV / APPR FINAL BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D260-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D270-140 PREP/SUBM RPE BRIDGE B065 - C-D W CEMETERY - SEG 2 D270-140 PREP/SUBM RPE BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-140 PREP/SUBM RPE BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 PREP/SUBM RPE BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 PREP/SUBM RPE BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 PREP/SUBM RPE BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 PREP/SUBM RPE BRIDGE B070 - ALAME						-		
D260-150 REV/APPR RFP BRIDGE B060 - BROADWAY RD - SEG 2 BRIDGE B065 - C-D W CEMETERY BC 100 PREP/SUBM PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 D265-110 REV/APPR RPELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 D265-120 PREP/SUBM FINAL BRIDGE B065 - C-D W CEMETERY - SEG 2 D265-130 REV / APPR FINAL BRIDGE B065 - C-D W CEMETERY - SEG 2 D265-140 PREP/SUBM FP BRIDGE B065 - C-D W CEMETERY - SEG 2 D265-150 REV/APPR RPB BRIDGE B065 - C-D W CEMETERY - SEG 2 D270-100 PREP/SUBM PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 D270-110 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-110 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-120 PREP/SUBM FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-140 PREP/SUBM RPB PRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-160 REPS/SUBM RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RPB BRIDGE B070 - ALAMEDA P			-	· · · · · · ·		-		
BRIDGE 8065 - C-D W CEMETERY 160 16-Aug-21 05-Apr-22 129 BC - 5x8 W HOLIDAYS PREP/SUBM PRELIM BRIDGE 8065 - C-D W CEMETERY - SEG 2 60 16-Aug-21 08-Nov-21 129 BC - 5x8 W HOLIDAYS PREP/SUBM PRELIM BRIDGE 8065 - C-D W CEMETERY - SEG 2 10 09-Nov-21 23-Nov-21 129 BC - 5x8 W HOLIDAYS PREP/SUBM PRELIM BRIDGE 8065 - C-D W CEMETERY - SEG 2 10 25-Jan-22 129 BC - 5x8 W HOLIDAYS PREP/SUBM PRELIM BRIDGE 8065 - C-D W CEMETERY - SEG 2 10 25-Jan-22 129 BC - 5x8 W HOLIDAYS PREP/SUBM PRELIM BRIDGE 8065 - C-D W CEMETERY - SEG 2 10 25-Jan-22 129 BC - 5x8 W HOLIDAYS PREP/SUBM PRELIM BRIDGE 8065 - C-D W CEMETERY - SEG 2 10 25-Jan-22 129 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 129 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 129 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 129 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8065 - C-D W CEMETERY - SEG 2 10 25-Mar-22 129 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8065 - C-D W CEMETERY - SEG 2 10 25-Mar-22 135 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8065 - C-D W CEMETERY - SEG 2 10 26-Mar-22 135 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8070 - ALAMEDA PED BRIDGE SEG 2 10 26-Mar-22 135 BC - 5x8 W HOLIDAYS REV/APPR PRELIM BRIDGE 8070 - ALAMEDA PED BRIDGE SEG 2 10 26-Mar-21 135 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8070 - ALAMEDA PED BRIDGE SEG 2 10 26-Mar-21 135 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8070 - ALAMEDA PED BRIDGE SEG 2 10 26-Mar-21 135 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8070 - ALAMEDA PED BRIDGE SEG 2 10 26-Mar-21 135 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8070 - ALAMEDA PED BRIDGE SEG 2 10 26-Mar-21 135 BC - 5x8 W HOLIDAYS REV/APPR FINAL BRIDGE 8070 - ALAMEDA PED BRIDGE SEG 2 10 26-Mar-21 135 BC - 5x8 W HOLIDAYS REV/APPR								-
D265-100 PREP/SUBM PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 10 09-Nov-21 129 BC - 5x8 W HOLIDAYS D265-110 REV/APPR PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 10 09-Nov-21 23-Nov-21 129 BC - 5x8 W HOLIDAYS D265-120 PREP/SUBM FINAL BRIDGE B065 - C-D W CEMETERY - SEG 2 40 24-Nov-21 24-Jan-22 129 BC - 5x8 W HOLIDAYS D265-130 REV / APPR FINAL BRIDGE B065 - C-D W CEMETERY - SEG 2 10 25-Jan-22 07-Feb-22 129 BC - 5x8 W HOLIDAYS D265-140 PREP/SUBM FINAL BRIDGE B065 - C-D W CEMETERY - SEG 2 10 25-Jan-22 07-Feb-22 129 BC - 5x8 W HOLIDAYS D265-150 REV / APPR RP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 129 BC - 5x8 W HOLIDAYS D265-150 REV / APPR RP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 129 BC - 5x8 W HOLIDAYS D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE SEG 2 10 25-Oct-21 135 BC - 5x8 W HOLIDAYS PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRE	D260-150	REV/APPR RFP BRIDGE B060 - BROADWAY RD - SEG 2		<u> </u>				<u>-</u> : : : : : : : : : : : : : : : : : : :
D265-110 REV/APPR PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 10 99-Nov-21 23-Nov-21 129 BC - 5x8 W/ HOLIDAYS D265-120 PREP/SUBM FINAL BRIDGE B065 - C-D W CEMETERY - SEG 2 40 24-Nov-21 24-Jan-22 129 BC - 5x8 W/ HOLIDAYS D25-Jan-22 129 BC - 5x8 W/ HOLIDAYS REV/APPR PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 10 25-Jan-22 129 BC - 5x8 W/ HOLIDAYS REV/APPR PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 10 25-Jan-22 129 BC - 5x8 W/ HOLIDAYS REV/APPR PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 10 25-Jan-22 129 BC - 5x8 W/ HOLIDAYS REV/APPR PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 129 BC - 5x8 W/ HOLIDAYS REV/APPR PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 129 BC - 5x8 W/ HOLIDAYS REV/APPR PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 129 BC - 5x8 W/ HOLIDAYS REV/APPR PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 135 BC - 5x8 W/ HOLIDAYS PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE B070 - ALAM								
D265-120 PREP/SUBM FINAL BRIDGE B065 - C-D W CEMETERY - SEG 2 40 24-Nov-21 24-Jan-22 129 BC - 5x8 W HOLIDAYS D265-130 REV / APPR FINAL BRIDGE B065 - C-D W CEMETERY - SEG 2 10 25-Jan-22 07-Feb-22 129 BC - 5x8 W HOLIDAYS D265-140 PREP/SUBM RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 30 08-Feb-22 129-BC - 5x8 W HOLIDAYS D265-150 REV/APPR RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 129-BC - 5x8 W HOLIDAYS D270-100 PREP/SUBM RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 129-BC - 5x8 W HOLIDAYS D270-100 PREP/SUBM RPRELIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 20-May-21 13-May-21 135-BC - 5x8 W HOLIDAYS D270-110 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 26-Oct-21 08-Nov-21 135-BC - 5x8 W HOLIDAYS D270-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 135-BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 135-BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 135-BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 135-BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 135-BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 10-Jan-22 135-BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 10-Jan-22 135-BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 10-Jan-22 135-BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 10-Jan-22 135-BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 10-Jan-22 135-BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 10-Jan-22 135-BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-De-21 10-Jan-21 142 BC - 5x8 W HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070								
D265-130 REV / APPR FINAL BRIDGE B065 - C-D W CEMETERY - SEG 2 10 25-Jan-22 07-Feb-22 129 BC - 5x8 W / HOLIDAYS D265-140 PREP/SUBM RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 30 08-Feb-22 22-Mar-22 129 BC - 5x8 W / HOLIDAYS PREP/SUBM RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 129 BC - 5x8 W / HOLIDAYS PREP/SUBM RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 129 BC - 5x8 W / HOLIDAYS PREP/SUBM RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 129 BC - 5x8 W / HOLIDAYS PREP/SUBM RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 129 BC - 5x8 W / HOLIDAYS PREP/SUBM RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 129 BC - 5x8 W / HOLIDAYS PREP/SUBM RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 135 BC - 5x8 W / HOLIDAYS PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM FRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 110 REV/APPR PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 110 REV/APPR PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE D270-120 PREP/SUBM FINAL BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 120 PREP/SUBM FINAL BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 135 BC - 5x8 W / HOLIDAYS PREP/SUBM FINAL BRIDGE B070 - ALAMEDA PED BRIDGE D270-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D270 - 150 REV/APPR RPB BRIDGE B070 - ALAMEDA PED BRIDGE D2		REV/APPR PRELIM BRIDGE B065 - C-D W CEMETERY - SEG 2				129	BC - 5x8 W/ HOLIDAYS	
D265-140 PREP/SUBM RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 30 08-Feb-22 22-Mar-22 129 BC - 5x8 W/ HOLIDAYS D250-150 REV/APPR RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 129 BC - 5x8 W/ HOLIDAYS D270-100 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 60 20-May-21 13-Aug-21 135 BC - 5x8 W/ HOLIDAYS D270-110 REV/APPR RFLIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 110 4-Aug-21 135 BC - 5x8 W/ HOLIDAYS D270-120 PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 26-Oct-21 135 BC - 5x8 W/ HOLIDAYS D270-130 REV/APPR FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 26-Oct-21 135 BC - 5x8 W/ HOLIDAYS D270-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 26-Oct-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE B070 - ALA		PREP/SUBM FINAL BRIDGE B065 - C-D W CEMETERY - SEG 2				129		
D265-150 REV/APPR RFP BRIDGE B065 - C-D W CEMETERY - SEG 2 10 23-Mar-22 05-Apr-22 129 BC - 5x8 W / HOLIDAYS BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-110 REV/APPR PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-120 PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-130 ReV / APPR FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR PREJIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR PREJIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RFP B			10	25-Jan-22	07-Feb-22	129		_ : : : : : : : : : : : : : : : : : : :
BRIDGE B070 - ALAMEDA PED BRIDGE D270-100 PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-110 REV/APPR PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-110 REV/APPR PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-120 PREP/SUBM FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-130 REV / APPR FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 D270-150 REV/	D265-140	PREP/SUBM RFP BRIDGE B065 - C-D W CEMETERY - SEG 2	30	08-Feb-22	22-Mar-22	129	BC - 5x8 W/ HOLIDAYS	S PREP/SUBM RFP BRIDGE B065 + C-D.W. CEMETERY + SEG 2
D270-100 PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 60 20-May-21 13-Aug-21 135 BC - 5x8 W/ HOLIDAYS D270-110 REV/APPR PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 16-Aug-21 27-Aug-21 135 BC - 5x8 W/ HOLIDAYS D270-120 PREP/SUBM FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 40 30-Aug-21 25-Oct-21 135 BC - 5x8 W/ HOLIDAYS D270-130 REV / APPR FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 26-Oct-21 08-Nov-21 135 BC - 5x8 W/ HOLIDAYS D270-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 30 09-Nov-21 23-Dec-21 135 BC - 5x8 W/ HOLIDAYS D270-150 REV / APPR FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS D2300-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS D2300-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BR	D265-150	REV/APPR RFP BRIDGE B065 - C-D W CEMETERY - SEG 2				129		
D270-110 REV/APPR PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 16-Aug-21 27-Aug-21 135 BC - 5x8 W/ HOLIDAYS D270-120 PREP/SUBM FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 40 30-Aug-21 25-Oct-21 135 BC - 5x8 W/ HOLIDAYS PREP/SUBM FINAL BRIDGE B070 - ALAMEDA PED BRIDGE D270-130 REV / APPR FINAL BRIDGE B070 - ALAMEDA PED BRIDGE D270-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE D270-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE BRIDGE BRIDGE SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE BRIDGE BRIDGE SEG 2 10 27-Dec-21 11-Oct-21 142 BC - 5x8 W/ HOLIDAYS PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE BRIDGE BRIDGE SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE BRIDGE B070 - ALAMEDA PED BRIDGE BRIDGE SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE BRIDGE SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS PREP/SUBM PRELIM BRIDGE B070 - ALAMEDA PED BRIDGE B070								<mark>=</mark>
D270-120 PREP/SUBM FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 40 30-Aug-21 25-Oct-21 135 BC - 5x8 W/ HOLIDAYS D270-130 REV / APPR FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 26-Oct-21 08-Nov-21 135 BC - 5x8 W/ HOLIDAYS D270-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 30 09-Nov-21 23-Dec-21 135 BC - 5x8 W/ HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS BRIDGE B300 - 48TH ST S (TEMPE DRAIN) D2300-100 PREP/SUBM PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 10 20-May-21 142 BC - 5x8 W/ HOLIDAYS D2300-110 REV/APPR PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 10 20-May-21 03-Jun-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300				-	-			
D270-130 REV / APPR FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 26-Oct-21 08-Nov-21 135 BC - 5x8 W / HOLIDAYS D270-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 30 09-Nov-21 23-Dec-21 135 BC - 5x8 W / HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W / HOLIDAYS BRIDGE B070 - ALAMEDA PED BRIDGE B070 - A					-			
D270-140 PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 30 09-Nov-21 23-Dec-21 135 BC - 5x8 W/ HOLIDAYS D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS BRIDGE B300 - 48TH ST S (TEMPE DRAIN) D2300-100 PREP/SUBM PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 10 20-May-21 142 BC - 5x8 W/ HOLIDAYS D2300-110 REV/APPR PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 10 20-May-21 03-Jun-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS			_	-				
D270-150 REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2 10 27-Dec-21 10-Jan-22 135 BC - 5x8 W/ HOLIDAYS BRIDGE B300 - 48TH ST S (TEMPE DRAIN) D2300-100 PREP/SUBM PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 60 25-Feb-21 19-May-21 142 BC - 5x8 W/ HOLIDAYS D2300-110 REV/APPR PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 10 20-May-21 03-Jun-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS		REV / APPR FINAL BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2	10	26-Oct-21	08-Nov-21	135		
BRIDGE B300 - 48TH ST S (TEMPE DRAIN) 160 25-Feb-21 11-Oct-21 142 BC - 5x8 W/ HOLIDAYS D2300-100 PREP/SUBM PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 60 25-Feb-21 19-May-21 142 BC - 5x8 W/ HOLIDAYS PREP/SUBM PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG D2300-110 REV/APPR PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 10 20-May-21 03-Jun-21 142 BC - 5x8 W/ HOLIDAYS □ REV/APPR PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS □ PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG DRAIN) - SEG DRAIN		PREP/SUBM RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2						
D2300-100 PREP/SUBM PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 60 25-Feb-21 19-May-21 142 BC - 5x8 W/ HOLIDAYS D2300-110 REV/APPR PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 10 20-May-21 03-Jun-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS	D270-150	REV/APPR RFP BRIDGE B070 - ALAMEDA PED BRIDGE - SEG 2				135		
D2300-110 REV/APPR PRELIM BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 10 20-May-21 03-Jun-21 142 BC - 5x8 W/ HOLIDAYS								=
D2300-120 PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2 40 04-Jun-21 30-Jul-21 142 BC - 5x8 W/ HOLIDAYS PREP/SUBM FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN					,			
		· · · · · · · · · · · · · · · · · · ·		,			BC - 5x8 W/ HOLIDAYS	S REVIAPPR PRELIM BRIDGE B300 - 48TH \$T S (TEMPE DRAIN) - \$EG 2
Actual Work Critical Remaining Work Summary	D2300-120	PREP/SUBM FINAL BRIDGE B300 - 48TH STS (TEMPE DRAIN) - SEG 2	40	04-Jun-21	30-Jul-21	142	BC - 5x8 W/ HOLIDAYS	S PREP/SÜBM FINAL BRIDGE B300 + 48TH STS (TEMPE DRAIN) - SEG 2
Remaining Work Milestone	Actual Work	Critical Remaining Work Summary				Page 8 c	of 40	TASK filter: All Activities © Oracle Corpora

I-10 BROADWAY CURV	E - POST PROPORSAL SCHEDULE			Classic Sched	dule Layout	11-Dec-20
Activity ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar	lar 2021 2022 2023 2024 2024
D2300-130	REV / APPR FINAL BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2	10 02-Aug-21	13-Aug-21	142	BC - 5x8 W/ HOLIDAYS	_
D2300-140	PREP/SUBM RFP BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2	30 16-Aug-21	27-Sep-21	142	BC - 5x8 W/ HOLIDAYS	YS PREPISUBM RFP BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2
D2300-150	REV/APPR RFP BRIDGE B300 - 48TH ST S (TEMPE DRAIN) - SEG 2	10 28-Sep-21	11-Oct-21	142	BC - 5x8 W/ HOLIDAYS	YS
BRIDGE B310 - 481	TH ST N (TEMPE DRAIN)	160 25-Feb-21	11-Oct-21	245	BC - 5x8 W/ HOLIDAYS	YS
D2310-100	PREP/SUBM PRELIM BRIDGE B310 - 48TH ST N (TEMPE DRAIN) - SEG	60 25-Feb-21	19-May-21	129	BC - 5x8 W/ HOLIDAYS	YS PREP/SUBM PRELIM BRIDGE B3:10;- 48TH ST; N (TEMPE DRAIN) -; SEG 2
D2310-110	REV/APPR PRELIM BRIDGE B310 - 48TH ST N (TEMPE DRAIN) - SEG 2	10 20-May-21	03-Jun-21	245	BC - 5x8 W/ HOLIDAYS	YS D REVIAPPR PRELIM BRIDGE B310 - 48TH ST N (TEMPE DRAIN) - SEG 2
D2310-120	PREP/SUBM FINAL BRIDGE B310 - 48TH ST N (TEMPE DRAIN) - SEG 2	40 04-Jun-21	30-Jul-21	245	BC - 5x8 W/ HOLIDAYS	YS PREP/SUBM FINAL BRIDGE B310 - 48TH STN (TEMPE DRAIN):- SEG 2
D2310-130	REV / APPR FINAL BRIDGE B310 - 48TH ST N (TEMPE DRAIN) - SEG 2	10 02-Aug-21	13-Aug-21	245	BC - 5x8 W/ HOLIDAYS	YS : : : : : II REV/APPR FINAL BRIDGE B310 - 48TH \$T N (TEMPE DRAIN) - SEG 2 : : : : : : : : : : : : : : : : :
D2310-140	PREP/SUBM RFP BRIDGE B310 - 48TH ST N (TEMPE DRAIN) - SEG 2	30 16-Aug-21	27-Sep-21	245	BC - 5x8 W/ HOLIDAYS	YS PREP/SUBM RFP BRIDGE B310 - 48TH ST N (TEMPE DRAIN) - SEG 2
D2310-150	REV/APPR RFP BRIDGE B310 - 48TH ST N (TEMPE DRAIN) - SEG 2	10 28-Sep-21	11-Oct-21	245	BC - 5x8 W/ HOLIDAYS	YS : : : : : : : : : : : : : : : : : :
BRIDGE B340 - 487	TH ST FRONTAGE (TEMPE DRAIN)	160 25-Feb-21	11-Oct-21	245	BC - 5x8 W/ HOLIDAYS	YS 11-Oct-21, BRIDGE B340 - 48TH ST FRONTAGE (TEMPE DRAIN)
D2340-100	PREP/SUBM PRELIM BRIDGE B340 - 48TH ST FRONTAGE (TEMPE DR/	60 25-Feb-21	19-May-21	213	BC - 5x8 W/ HOLIDAYS	YS PREP/\$UBM PRELIM BRIDGE B340;- 48TH ST FRONTAGE (TEMPE DRAIN) - SEG 2
D2340-110	REV/APPR PRELIM BRIDGE B340 - 48TH ST FRONTAGE (TEMPE DRAII	10 20-May-21	03-Jun-21	245	BC - 5x8 W/ HOLIDAYS	YS REV/APPR PRELIM BRIDGE B340 - 48TH ST FRONTAGE (TEMPE DRAIN) - SEG 2
D2340-120	PREP/SUBM FINAL BRIDGE B340 - 48TH ST FRONTAGE (TEMPE DRAII	40 04-Jun-21	30-Jul-21	245	BC - 5x8 W/ HOLIDAYS	YS PREP/SUBM FINAL BRIDGE \$340 - 48TH ST FRONTAGE (TEMPE DRAIN):- SEG 2
D2340-130	REV / APPR FINAL BRIDGE B340 - 48TH ST FRONTAGE (TEMPE DRAIN	10 02-Aug-21	13-Aug-21	245	BC - 5x8 W/ HOLIDAYS	YS DREV/APPR FINAL BRIDGE B340 - 48TH \$T FRONTAGE (TEMPE DRAIN) - \$EG 2
D2340-140	PREP/SUBM RFP BRIDGE B340 - 48TH ST FRONTAGE (TEMPE DRAIN)	30 16-Aug-21	27-Sep-21	245	BC - 5x8 W/ HOLIDAYS	YS PREP/SUBM RFP BRIDGE B340 - 48TH ST FRONTAGE (TEMPE DRAIN) - SEG 2
D2340-150	REV/APPR RFP BRIDGE B340 - 48TH ST FRONTAGE (TEMPE DRAIN) -	10 28-Sep-21	11-Oct-21	245	BC - 5x8 W/ HOLIDAYS	YS : : : : : : : : : : : : : : : : : : :
BRIDGE B410 - DH	OV	160 20-May-21	10-Jan-22	239	BC - 5x8 W/ HOLIDAYS	YS 10-Jan-22, BRIDGE B410 - DHOV
D2410-100	PREP/SUBM PRELIM BRIDGE B410 - DHOV - SEG 2	60 20-May-21	13-Aug-21	129	BC - 5x8 W/ HOLIDAYS	YS : : : : : : : : : : : : : : : : : :
D2410-110	REV/APPR PRELIM BRIDGE B410 - DHOV - SEG 2	10 16-Aug-21	27-Aug-21	239	BC - 5x8 W/ HOLIDAYS	YS D REV/APPR PRELIM BRIDGE B410 - DHOV - SEG 2
D2410-120	PREP/SUBM FINAL BRIDGE B410 - DHOV - SEG 2	40 30-Aug-21	25-Oct-21	239	BC - 5x8 W/ HOLIDAYS	YS PRÉP/SUBM FINAL BRIDGE B410 - DHOV - SEG 2
D2410-130	REV / APPR FINAL BRIDGE B410 - DHOV - SEG 2	10 26-Oct-21	08-Nov-21	239	BC - 5x8 W/ HOLIDAYS	YS DREV/APPR FINAL BRIDGE B410 - DHOV - SEG 2
D2410-140	PREP/SUBM RFP BRIDGE B410 - DHOV - SEG 2	30 09-Nov-21	23-Dec-21	239	BC - 5x8 W/ HOLIDAYS	YS PRÉP/SUBM RFP BRIDGE B410 - DHÓV - SEG 2
D2410-150	REV/APPR RFP BRIDGE B410 - DHOV - SEG 2	10 27-Dec-21	10-Jan-22	239	BC - 5x8 W/ HOLIDAYS	YS DEREVIAPER REP BRIDGE \$410 - DHOV - SEG 2
BRIDGE B420 - W-	N RAMP	160 20-May-21	10-Jan-22	239	BC - 5x8 W/ HOLIDAYS	YS : 10-Jan-22; BRIDGE B420 - W-N; RAMP : 10-Jan-22; BRIDGE B420 - W-N; RAMP : 10-Jan-22; BRIDGE B420 - W-N; RAMP
D2420-100	PREP/SUBM PRELIM BRIDGE B420 - W-N RAMP - SEG 2	60 20-May-21	13-Aug-21	239	BC - 5x8 W/ HOLIDAYS	YS PREP/SUBM PRELIM BRIDGE B420 - W-N RAMP - SEG 2
D2420-110	REV/APPR PRELIM BRIDGE B420 - W-N RAMP - SEG 2	10 16-Aug-21	27-Aug-21	239	BC - 5x8 W/ HOLIDAYS	YS
D2420-120	PREP/SUBM FINAL BRIDGE B420 - W-N RAMP - SEG 2	40 30-Aug-21	25-Oct-21	239	BC - 5x8 W/ HOLIDAYS	YS PRÉP/SUBM FINAL BRIDGÉ B420 - W-N RAMP - SÉG 2
D2420-130	REV / APPR FINAL BRIDGE B420 - W-N RAMP - SEG 2	10 26-Oct-21	08-Nov-21	239	BC - 5x8 W/ HOLIDAYS	YS REV APPR FINAL BRIDGE B420 - W-N RAMP - SEG 2
D2420-140	PREP/SUBM RFP BRIDGE B420 - W-N RAMP - SEG 2	30 09-Nov-21	23-Dec-21	239	BC - 5x8 W/ HOLIDAYS	YS PRÉP/SUBM RFP BRIDGE B420 - W-N RAMP - SEG 2
D2420-150	REV/APPR RFP BRIDGE B420 - W-N RAMP - SEG 2	10 27-Dec-21	10-Jan-22	239	BC - 5x8 W/ HOLIDAYS	YS REV/APPR RFP BRIDGE B420 - W-N RAMP - SEG 2
SEGMENT 3		340 25-Feb-21	29-Jun-22	465	BC - 5x8 W/ HOLIDAYS	Y <mark>S</mark>
MAINTENANCE OF	TRAFFIC	160 25-Feb-21	11-Oct-21	82	BC - 5x8 W/ HOLIDAYS	YS ▼
D3MT-100	PREP/SUBM PRELIM MAINTENANCE OF TRAFFIC - SEG 3	60 25-Feb-21	19-May-21	82	BC - 5x8 W/ HOLIDAYS	YS PREP/\$UBM PRELIM MAINTENANCE OF TRAFFIC - \$E\$ 3
D3MT-110	REV/APPR PRELIM MAINTENANCE OF TRAFFIC - SEG 3	10 20-May-21	03-Jun-21	82	BC - 5x8 W/ HOLIDAYS	YS REV/APPR PRELIM MAINTENANCE OF TRAFFIC + SEG 3
D3MT-120	PREP/SUBM FINAL MAINTENANCE OF TRAFFIC - SEG 3	40 04-Jun-21	30-Jul-21	82	BC - 5x8 W/ HOLIDAYS	YS PREP/SÜBM FINAL MAINTENANCE OF TRAFFIC - SEG 3
D3MT-130	REV / APPR FINAL MAINTENANCE OF TRAFFIC - SEG 3	10 02-Aug-21	13-Aug-21	82	BC - 5x8 W/ HOLIDAYS	YS
D3MT-140	PREP/SUBM RFP MAINTENANCE OF TRAFFIC - SEG 3	30 16-Aug-21	27-Sep-21	82	BC - 5x8 W/ HOLIDAYS	YS PREP/SUBM RFP MAINTENANCE OF TRAFFIC - SEG 3
D3MT-150	REV/APPR RFP MAINTENANCE OF TRAFFIC - SEG 3	10 28-Sep-21		82	BC - 5x8 W/ HOLIDAYS	
REMOVALS		160 25-Feb-21		63	BC - 5x8 W/ HOLIDAYS	
D3RM-100	PREP/SUBM PRELIM REMOVALS - SEG 3	60 25-Feb-21	-	63	BC - 5x8 W/ HOLIDAYS	
D3RM-110	REV/APPR PRELIM REMOVALS - SEG 3	10 20-May-21		63	BC - 5x8 W/ HOLIDAYS	———————————————————————————————————————
D3RM-120	PREP/SUBM FINAL REMOVALS - SEG 3	40 04-Jun-21		63	BC - 5x8 W/ HOLIDAYS	
D3RM-130	REV / APPR FINAL REMOVALS - SEG 3	10 02-Aug-21	-	63	BC - 5x8 W/ HOLIDAYS	
D3RM-140	PREP/SUBM RFP REMOVALS - SEG 3	30 16-Aug-21	·	63	BC - 5x8 W/ HOLIDAYS	
D3RM-150	REV/APPR RFP REMOVALS - SEG 3	10 28-Sep-21		63	BC - 5x8 W/ HOLIDAYS	
UTILITIES	PREDICUIDA PRELIMANTINITIES ASSA	160 25-Feb-21		375	BC - 5x8 W/ HOLIDAYS	
D3UT-100	PREP/SUBM PRELIM UTILITIES - SEG 3	60 25-Feb-21	19-May-21	375	BC - 5x8 W/ HOLIDAYS	YS : PREP/\$UBM PRELIM UTILITIES - SEG:3
Actual Work	Critical Remaining Work Summary			Page 9	of 40	TASK filter: All Activities
Remaining Wo	rk ♦ Milestone			-		© Oracle Corpo
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I-10 BROADWAY C	CURVE - POST PROPORSAL SCHEDULE			C	Classic Sched	ule Layout	11-Dec-20 13:2
Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	Calendar	
DOLLT 440	DELVARDE PRELIMANTINITIES OFFICE		00.14	22 1 24		DO 5 0 M/ HOUD N/O	DJFMAMJJASONDJFMAMJJASONDJFMAMJJASONDJFMAMJJASC
D3UT-110	REV/APPR PRELIM UTILITIES - SEG 3		20-May-21		375	BC - 5x8 W/ HOLIDAYS	REV/APPR PRELIM UTILITIES - SEG 3
D3UT-120	PREP/SUBM FINAL UTILITIES - SEG 3		04-Jun-21		375	BC - 5x8 W/ HOLIDAYS	PREP'SUBM FINAL UTILITIES - SEG 3
D3UT-130	REV / APPR FINAL UTILITIES - SEG 3		02-Aug-21	-	375	BC - 5x8 W/ HOLIDAYS	
D3UT-140	PREP/SUBM RFP UTILITIES - SEG 3		16-Aug-21		375	BC - 5x8 W/ HOLIDAYS	
D3UT-150	REV/APPR RFP UTILITIES - SEG 3		28-Sep-21		375	BC - 5x8 W/ HOLIDAYS	REV/APPR RFP UTILITIES - SEG 3
	RIER / LIGHTING / OVERHEAD GUIDE SIGNS		25-Feb-21		159	BC - 5x8 W/ HOLIDAYS	T11-Oct-21, MEDIAN BARRIER / LIGHTING / OVERHEAD GUIDE SIGNS
D3BL-100	PREP/SUBM PRELIM MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - \$			19-May-21	37	BC - 5x8 W/ HOLIDAYS	PREP/SUBM PRELIM MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG 3:
D3BL-110	REV/APPR PRELIM MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SE	-	20-May-21		37	BC - 5x8 W/ HOLIDAYS	REV/APPR PRELIM MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG 3
D3BL-120	PREP/SUBM FINAL MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SE		04-Jun-21		37	BC - 5x8 W/ HOLIDAYS	PREP/SUBM FINAL MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG 3
D3BL-130	REV / APPR FINAL MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SE	-	-	13-Aug-21	37	BC - 5x8 W/ HOLIDAYS	☐ REV:/APPR FINAL MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS + SEG 3
D3BL-140	PREP/SUBM RFP MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG	30	16-Aug-21	27-Sep-21	159	BC - 5x8 W/ HOLIDAYS	PREP/SUBM RFP MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG 3
D3BL-150	REV/APPR RFP MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG 3		28-Sep-21		159	BC - 5x8 W/ HOLIDAYS	REVAPPR RFP MEDIAN BARRIER/LIGHTING/OH GUIDE SIGNS - SEG:3
FMS				11-Oct-21	159	BC - 5x8 W/ HOLIDAYS	▼ 11-Oct-21, FMS
D3FM-100	PREP/SUBM PRELIM FMS - SEG 3			19-May-21	159	BC - 5x8 W/ HOLIDAYS	PREP/\$UBM PRELIM FMS - SEG(3)
D3FM-110	REV/APPR PRELIM FMS - SEG 3	10	20-May-21	03-Jun-21	159	BC - 5x8 W/ HOLIDAYS	
D3FM-120	PREP/SUBM FINAL FMS - SEG 3	40	04-Jun-21	30-Jul-21	159	BC - 5x8 W/ HOLIDAYS	PREP/SUBM FINAL FMS - SEG 3
D3FM-130	REV / APPR FINAL FMS - SEG 3	10	02-Aug-21	13-Aug-21	159	BC - 5x8 W/ HOLIDAYS	□ REV/APPR FINAL FM\$-;SEGβ
D3FM-140	PREP/SUBM RFP FMS - SEG 3	30	16-Aug-21	27-Sep-21	159	BC - 5x8 W/ HOLIDAYS	PREP/SUBM RFP FMS - SEG3
D3FM-150	REV/APPR RFP FMS - SEG 3	10	28-Sep-21	11-Oct-21	159	BC - 5x8 W/ HOLIDAYS	
ROADWAY / W	NALLS / DRAINAGE (I-10 - ALAMEDA DR TO RAYRD)	160	20-May-21	10-Jan-22	99	BC - 5x8 W/ HOLIDAYS	V 10 Jan-22; ROADWAY / WALLS / DRAINAGE (I-10 - ALAMEDA DR TO RAY RD)
D3RW-100	PREP/SUBM PRELIM ROADWAY / WALLS / DRAINAGE (I-10 - ALAMEDA	60	20-May-21	13-Aug-21	39	BC - 5x8 W/ HOLIDAYS	PREP/\$UBM, PRELIM ROADWAY / WALLS / DRAINAGE (I-10 - ALAMEDA DR TO RAY RD) - \$EG 3
D3RW-110	REV/APPR PRELIM ROADWAY / WALLS / DRAINAGE (I-10 - ALAMEDA D	10	16-Aug-21	27-Aug-21	75	BC - 5x8 W/ HOLIDAYS	REV/APPR PRELIM ROADWAY / WALLS:/ DRAINAGE (I-10 - ALAMEDA DR TO RAY RD) - SEG 3
D3RW-120	PREP/SUBM FINAL ROADWAY / WALLS / DRAINAGE (I-10 - ALAMEDA D	40	30-Aug-21	25-Oct-21	75	BC - 5x8 W/ HOLIDAYS	PREP/SUBM FINAL ROADWAY / WALLS / DRAINAGE (I-10 - ALAMEDA DR TO RAY RD) - SEC
D3RW-130	REV / APPR FINAL ROADWAY / WALLS / DRAINAGE (I-10 - ALAMEDA DI	10	26-Oct-21	08-Nov-21	99	BC - 5x8 W/ HOLIDAYS	🗖 REV APPR FINAL ROADWAY / WALLS / DRAINAGE (I-10 - ALAMEDA DR TO RAY RD) - SE
D3RW-140	PREP/SUBM RFP ROADWAY/ WALLS / DRAINAGE (I-10 - ALAMEDA DR	30	09-Nov-21	23-Dec-21	99	BC - 5x8 W/ HOLIDAYS	PREP/SUBM REP ROADWAY /, WALLS / DRAINAGE (I-10 - ALAMEDA DR TO RAY RD);-
D3RW-150	REV/APPR RFP ROADWAY / WALLS / DRAINAGE (I-10 - ALAMEDA DR T	10	27-Dec-21	10-Jan-22	99	BC - 5x8 W/ HOLIDAYS	D REV/APPR REP ROADWAY/WALLS/ DRAINAGE (I-10 - ALAMEDA DR TO RAY RD) -
SIGNALS				05-Apr-22	472	BC - 5x8 W/ HOLIDAYS	▼ 05-Apr-22, SIGNALS
D3SG-100	PREP/SUBM PRELIM SIGNALS - SEG 3			08-Nov-21	138	BC - 5x8 W/ HOLIDAYS	PREP/SUBM PRELIM SIGNALS - SEG 3
D3SG-110	REV/APPR PRELIM SIGNALS - SEG 3	10	09-Nov-21	23-Nov-21	138	BC - 5x8 W/ HOLIDAYS	REV/APPR PRELIMISIGNALS - SEG 3:
D3SG-120	PREP/SUBM FINAL SIGNALS - SEG 3	40	24-Nov-21	24-Jan-22	138	BC - 5x8 W/ HOLIDAYS	PREP/SUBM FINAL SIGNALS - SEG 3
D3SG-130	REV / APPR FINAL SIGNALS - SEG 3		-	07-Feb-22	138	BC - 5x8 W/ HOLIDAYS	□ REV/APPR FINAL SIGNALS - SEG 3
D3SG-140	PREP/SUBM RFP SIGNALS - SEG 3			22-Mar-22	472	BC - 5x8 W/ HOLIDAYS	₽₹\$~~\$~\$~\$~\$~\$~\$~\$~\$~\$~\$~\$~\$~\$~\$~\$~\$~\$~\$
D3SG-150	REV/APPR RFP SIGNALS - SEG 3	-	23-Mar-22	-	472	BC - 5x8 W/ HOLIDAYS	☐ REV/APPR RFP SIGNAL'S - SEG 3
PAVEMENT M				05-Apr-22	39	BC - 5x8 W/ HOLIDAYS	▼ 05+Apr-22, PAVEMENT MARKINGS
D3PM-100	PREP/SUBM PRELIM PAVEMENT MARKINGS - SEG 3			08-Nov-21	39	BC - 5x8 W/ HOLIDAYS	PREP/SUBM/PRELIM PAVEMENT MARKINGS - SEG 3
D3PM-110	REV/APPR PRELIM PAVEMENT MARKINGS - SEG 3	-		23-Nov-21	39	BC - 5x8 W/ HOLIDAYS	REV/APPR PRELIM PAVEMENT MARKINGS - SEG 3
D3PM-120	PREP/SUBM FINAL PAVEMENT MARKINGS - SEG 3			24-Jan-22	39	BC - 5x8 W/ HOLIDAYS	l l deskedenkedenkedenked zit kedenkedenkedenkedenkedenkedenkeden it ibediskedenkedenkedenkedenkedenkedenkeden
D3PM-120	REV / APPR FINAL PAVEMENT MARKINGS - SEG 3			07-Feb-22	39	BC - 5x8 W/ HOLIDAYS	PRÉP/SUBM FINAL PAVÉMENT MARKINGS - SEG 3
D3PM-140	PREP/SUBM RFP PAVEMENT MARKINGS - SEG 3			22-Mar-22	39	BC - 5x8 W/ HOLIDAYS	PREP/SUBM RFP PAVEMENT MARKING\$ - SEG 3
D3PM-150	REV/APPR RFP PAVEMENT MARKINGS - SEG 3			05-Apr-22	39	BC - 5x8 W/ HOLIDAYS	REV/APPR RFP PAVEMENT MARKINGS - SEG 3
SIGNING D3SN 100	PREP/SUBM PRELIM SIGNAGE - SEG 3			05-Apr-22	39	BC - 5x8 W/ HOLIDAYS	DDED/SURM/DDEL/IM SIGNING
D3SN-100			_	08-Nov-21	39	BC - 5x8 W/ HOLIDAYS	PREP/SUBM/PRELIM SIGNAGE - SEG 3
D3SN-110	REV/APPR PRELIM SIGNAGE - SEG 3			23-Nov-21	39	BC - 5x8 W/ HOLIDAYS	REVIAPPR PRELIM SIGNAGE - SEG 3
D3SN-120	PREP/SUBM FINAL SIGNAGE - SEG 3		24-Nov-21		39	BC - 5x8 W/ HOLIDAYS	PREP/SUBM FINAL SIGNAGE - SEG 3
D3SN-130	REV / APPR FINAL SIGNAGE - SEG 3			07-Feb-22	39	BC - 5x8 W/ HOLIDAYS	REV / APPR FINAL SIGNAGE - SEG 3
D3SN-140	PREP/SUBM RFP SIGNAGE - SEG 3	-		22-Mar-22	39	BC - 5x8 W/ HOLIDAYS	PRÉP/SUBM RFP SIGNAGE - \$EG 3
D3SN-150	REV/APPR RFP SIGNAGE - SEG 3		23-Mar-22		39	BC - 5x8 W/ HOLIDAYS	REV/APPR RFP/SIGNAGE:- SEG 3
LANDSCAPE	AND AESTHETICS	160	16-Aug-21	05-Apr-22	39	BC - 5x8 W/ HOLIDAYS	
Actual We	/ork				Page 10	of 40	TASK filter: All Activities
Remainin	ng Work ♦ Milestone				O 1		© Oracle Corporatio
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Activity ID D3LA-100 D3LA-110 D3LA-120 D3LA-130 D3LA-140 D3LA-150 BRIDGE B090 - WESTER D390-100 D390-110 D390-120 D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100 D3600-110	PREP/SUBM PRELIM LANDSCAPE & AESTHETICS - SEG 3 REV/APPR PRELIM LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM FINAL LANDSCAPE & AESTHETICS - SEG 3 REV / APPR FINAL LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 N CANAL PED BRIDGE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG (PREP/SUBM PRELIM BRIDGE B090 - C-D W - SEG 3 REV/APPR PRELIM BRIDGE B000 - C-D W - SEG 3	Original Duration Start 60 16-Aug-21 10 09-Nov-21 40 24-Nov-21 10 25-Jan-22 30 08-Feb-22 10 23-Mar-22 60 20-May-21 10 16-Aug-21 40 30-Aug-21 10 26-Oct-21 30 09-Nov-21 10 27-Dec-21 160 09-Nov-21	23-Nov-21 24-Jan-22 07-Feb-22 22-Mar-22 05-Apr-22 10-Jan-22 13-Aug-21 27-Aug-21 25-Oct-21 08-Nov-21 23-Dec-21	Total Float 39 39 39 39 27 27 27 27 27 27 27 27	BC - 5x8 W/ HOLIDAYS	\	2022 2023 2024 A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O PREP/SUBM PRELIM LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM FINAL LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3
D3LA-110 D3LA-120 D3LA-130 D3LA-140 D3LA-150 BRIDGE B090 - WESTER D390-100 D390-110 D390-120 D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	REV/APPR PRELIM LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM FINAL LANDSCAPE & AESTHETICS - SEG 3 REV / APPR FINAL LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 N CANAL PED BRIDGE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC	60 16-Aug-21 10 09-Nov-21 40 24-Nov-21 10 25-Jan-22 30 08-Feb-22 10 23-Mar-22 160 20-May-21 60 20-May-21 10 16-Aug-21 40 30-Aug-21 10 26-Oct-21 30 09-Nov-21 10 27-Dec-21 160 09-Nov-21	23-Nov-21 24-Jan-22 07-Feb-22 22-Mar-22 05-Apr-22 10-Jan-22 13-Aug-21 27-Aug-21 25-Oct-21 08-Nov-21 23-Dec-21	39 39 39 39 39 27 27 27 27 27 27 27	BC - 5x8 W/ HOLIDAYS	\	PREP/SUBM PRELIM LANDSCAPE & AESTHETICS - SEG 3 REV/APPR PRELIM LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM FINAL LANDSCAPE & AESTHETICS - SEG 3 REV / APPR FINAL LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3
D3LA-110 D3LA-120 D3LA-130 D3LA-140 D3LA-150 BRIDGE B090 - WESTER D390-100 D390-110 D390-120 D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	REV/APPR PRELIM LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM FINAL LANDSCAPE & AESTHETICS - SEG 3 REV / APPR FINAL LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 N CANAL PED BRIDGE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC	10 09-Nov-21 40 24-Nov-21 10 25-Jan-22 30 08-Feb-22 10 23-Mar-22 160 20-May-21 60 20-May-21 10 16-Aug-21 40 30-Aug-21 10 26-Oct-21 30 09-Nov-21 10 27-Dec-21	23-Nov-21 24-Jan-22 07-Feb-22 22-Mar-22 05-Apr-22 10-Jan-22 13-Aug-21 27-Aug-21 25-Oct-21 08-Nov-21 23-Dec-21	39 39 39 39 39 27 27 27 27 27 27	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIM LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM FINAL LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV/APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3
D3LA-120 D3LA-130 D3LA-140 D3LA-150 BRIDGE B090 - WESTER D390-100 D390-110 D390-120 D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	PREP/SUBM FINAL LANDSCAPE & AESTHETICS - SEG 3 REV / APPR FINAL LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 N CANAL PED BRIDGE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC	40 24-Nov-21 10 25-Jan-22 30 08-Feb-22 10 23-Mar-22 160 20-May-21 60 20-May-21 10 16-Aug-21 40 30-Aug-21 10 26-Oct-21 30 09-Nov-21 10 27-Dec-21 160 09-Nov-21	24-Jan-22 07-Feb-22 22-Mar-22 05-Apr-22 13-Aug-21 27-Aug-21 25-Oct-21 08-Nov-21 23-Dec-21	39 39 39 39 27 27 27 27 27 27 27	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL LANDSCAPE & AESTHETICS - SEG 3 REV / APPR FINAL LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3
D3LA-130 D3LA-140 D3LA-150 BRIDGE B090 - WESTER D390-100 D390-110 D390-120 D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	REV / APPR FINAL LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 N CANAL PED BRIDGE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC	10 25-Jan-22 30 08-Feb-22 10 23-Mar-22 160 20-May-21 60 20-May-21 10 16-Aug-21 40 30-Aug-21 10 26-Oct-21 30 09-Nov-21 10 27-Dec-21 160 09-Nov-21	07-Feb-22 22-Mar-22 05-Apr-22 10-Jan-22 13-Aug-21 27-Aug-21 25-Oct-21 08-Nov-21 23-Dec-21	39 39 39 27 27 27 27 27 27 27	BC - 5x8 W/ HOLIDAYS		REV / APPR FINAL LANDSCAPE & AESTHETICS - SEG 3 PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3
D3LA-140 D3LA-150 BRIDGE B090 - WESTER D390-100 D390-110 D390-120 D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 N CANAL PED BRIDGE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE(REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE(REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG(REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG()	30 08-Feb-22 10 23-Mar-22 160 20-May-21 60 20-May-21 10 16-Aug-21 40 30-Aug-21 10 26-Oct-21 30 09-Nov-21 10 27-Dec-21	22-Mar-22 05-Apr-22 10-Jan-22 13-Aug-21 27-Aug-21 25-Oct-21 08-Nov-21 23-Dec-21	39 39 27 27 27 27 27 27 27	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP LANDSCAPE & AESTHETICS - SEG 3 REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 10-Jan-22 BRIDGE B090 - WESTERN CANAL PED BRIDGE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3
D3LA-150 BRIDGE B090 - WESTER D390-100 D390-110 D390-120 D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	REV/APPR RFP LANDSCAPE & AESTHETICS - SEG 3 N CANAL PED BRIDGE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE(REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG(REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG(REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG()	10 23-Mar-22 160 20-May-21 60 20-May-21 10 16-Aug-21 40 30-Aug-21 10 26-Oct-21 30 09-Nov-21 10 27-Dec-21 160 09-Nov-21	05-Apr-22 10-Jan-22 13-Aug-21 27-Aug-21 25-Oct-21 08-Nov-21 23-Dec-21	39 27 27 27 27 27 27 27	BC - 5x8 W/ HOLIDAYS		REV/APPR REP LANDSCAPE & AESTHETICS - SEG 3 10-Jan-22 BRIDGE B090 - WESTERN CANAL PED BRIDGE PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3
BRIDGE B090 - WESTER D390-100 D390-110 D390-120 D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG PREP/SUBM PRELIM BRIDGE B000 - C-D W - SEG 3	160 20-May-21 60 20-May-21 10 16-Aug-21 40 30-Aug-21 10 26-Oct-21 30 09-Nov-21 10 27-Dec-21 160 09-Nov-21	10-Jan-22 13-Aug-21 27-Aug-21 25-Oct-21 08-Nov-21 23-Dec-21	27 27 27 27 27 27 27	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3
D390-100 D390-110 D390-120 D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	PREP/SUBM PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE(REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG; PREP/SUBM PRELIM BRIDGE B000 - C-D W - SEG 3	60 20-May-21 10 16-Aug-21 40 30-Aug-21 10 26-Oct-21 30 09-Nov-21 10 27-Dec-21 160 09-Nov-21	13-Aug-21 27-Aug-21 25-Oct-21 08-Nov-21 23-Dec-21	27 27 27 27 27 27	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM BRIDGE 8090 - WESTERN CANAL PED BRIDGE - SEG 3 REV/APPR PRELIM BRIDGE 8090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM FINAL BRIDGE 8090 - WESTERN CANAL PED BRIDGE - SEG 3 REV / APPR FINAL BRIDGE 8090 - WESTERN CANAL PED BRIDGE - SEG 3
D390-110 D390-120 D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SI REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG (PREP/SUBM PRELIM BRIDGE B600 - C-D W - SEG 3	10 16-Aug-21 40 30-Aug-21 10 26-Oct-21 30 09-Nov-21 10 27-Dec-21 160 09-Nov-21	27-Aug-21 25-Oct-21 08-Nov-21 23-Dec-21	27 27 27 27	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIM BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3 REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3
D390-120 D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	PREP/SUBM FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG (PREP/SUBM PRELIM BRIDGE B600 - C-D W - SEG 3	40 30-Aug-21 10 26-Oct-21 30 09-Nov-21 10 27-Dec-21 160 09-Nov-21	25-Oct-21 08-Nov-21 23-Dec-21	27 27 27	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL BRIDGE 8090 - WESTERN CANAL PED BRIDGE - SEG 3 REV/APPR FINAL BRIDGE 8090 - WESTERN CANAL PED BRIDGE - SEG 3
D390-130 D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	REV / APPR FINAL BRIDGE B090 - WESTERN CANAL PED BRIDGE - SE PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG (PREP/SUBM PRELIM BRIDGE B600 - C-D W - SEG 3	10 26-Oct-21 30 09-Nov-21 10 27-Dec-21 160 09-Nov-21	08-Nov-21 23-Dec-21	27 27	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		□ REV / APPR FINAL BRIDGE 8090 - WESTERN CANAL PED BRIDGE - SEG 3
D390-140 D390-150 BRIDGE B600 - C-D W D3600-100	PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEC REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG (PREP/SUBM PRELIM BRIDGE B600 - C-D W - SEG 3	30 09-Nov-21 10 27-Dec-21 160 09-Nov-21	23-Dec-21	27	BC - 5x8 W/ HOLIDAYS		
D390-150 BRIDGE B600 - C-D W D3600-100	REV/APPR RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG (PREP/SUBM PRELIM BRIDGE B600 - C-D W - SEG 3	10 27-Dec-21 160 09-Nov-21					PREP/SUBM RFP BRIDGE B090 - WESTERN CANAL PED BRIDGE - SEG 3
BRIDGE B600 - C-D W D3600-100	PREP/SUBM PRELIM BRIDGE B600 - C-D W - SEG 3	160 09-Nov-21	10-Jan-22		50 - 504444645045		
D3600-100				27	BC - 5x8 W/ HOLIDAYS		REV/APPR RFP BRIDGE 8090 - WESTERN CANAL PED BRIDGE - SEG 3
D3600-100			29-Jun-22	465	BC - 5x8 W/ HOLIDAYS		29-Juh-22, BRIDGE B600 - C-D W
D2600 110	REV/APPR PRELIM BRIDGE READ - C-D W - SEC 3	60 09-Nov-21		465	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM BRIDGE B600 - C-D W - SEG 3
D3000-110	INCANAL IN LINERIAL DIVIDOR DOOD - O-D AA - OEG 9	10 08-Feb-22		465	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIM BRIDGE B600 - C-D W - SEG 3
D3600-120	PREP/SUBM FINAL BRIDGE B600 - C-D W - SEG 3	40 23-Feb-22	19-Apr-22	465	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL BRIDGE B600 - C-D W - SEG 3
D3600-130	REV / APPR FINAL BRIDGE B600 - C-D W - SEG 3	10 20-Apr-22	· ·	465	BC - 5x8 W/ HOLIDAYS		□ REV //APPR FINAL BRIDGE B600 - C-D W + SEG 3
D3600-140	PREP/SUBM RFP BRIDGE B600 - C-D W - SEG 3	30 04-May-22	,	465	BC - 5x8 W/ HOLIDAYS		PREP/\$UBM RFP:BRIDGE B600 - C-D W - SEG 3
D3600-150	REV/APPR RFP BRIDGE B600 - C-D W - SEG 3	10 16-Jun-22		465	BC - 5x8 W/ HOLIDAYS		REV/APPR RFP BRIDGE B600 - C-D W - SEG 3
BRIDGE B610 - C-D E	NEWALLIK KLI BRIDGE B000 - G-D W - GEG 3	160 16-Aug-21		417	BC - 5x8 W/ HOLIDAYS		05+Apr-22, BRIDGE B610 - C-D E
D3610-100	PREP/SUBM PRELIM BRIDGE B610 - C-D E - SEG 3	60 16-Aug-21		417	BC - 5x8 W/ HOLIDAYS	 	PREP/SUBM PRELIM BRIDGE B610 - C-D E + SEG 3
D3610-110	REV/APPR PRELIM BRIDGE B610 - C-D E - SEG 3	10 09-Nov-21		417	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIM BRIDGE 8610 - C-D E - SEG 3
D3610-110	PREP/SUBM FINAL BRIDGE B610 - C-D E - SEG 3			417	BC - 5x8 W/ HOLIDAYS		
		40 24-Nov-21					PREP/SUBM FINAL BRIDGE B610 - C-D E - SEG3
D3610-130	REV / APPR FINAL BRIDGE B610 - C-D E - SEG 3	10 25-Jan-22		417	BC - 5x8 W/ HOLIDAYS		REV/APPR FINAL BRIDGE B610 + C+D E + SEG 3
D3610-140	PREP/SUBM RFP BRIDGE B610 - C-D E - SEG 3	30 08-Feb-22		417	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP BRIDGE 8610 - C-DE - SEG 3
	REV/APPR RFP BRIDGE B610 - C-D E - SEG 3	10 23-Mar-22	· .	417	BC - 5x8 W/ HOLIDAYS		REV/APPR'RFP'BRIDGE B610 - C-D E - SEG:3
BRIDGE B620 - W-N	DDED/CUDM DDELIM DDID OF DCCC W. N. CEC C	160 09-Nov-21		411	BC - 5x8 W/ HOLIDAYS		▼ 29-Jun-22, BRIDGE B620 - W-N
D3620-100	PREP/SUBM PRELIM BRIDGE B620 - W-N - SEG 3	60 09-Nov-21		411	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM BRIDGE B620 - W-N - SEG 3
D3620-110	REV/APPR PRELIM BRIDGE B620 - W-N - SEG 3	10 08-Feb-22		411	BC - 5x8 W/ HOLIDAYS		□ REV/APPR PRELIM BRIDGE B620 - W-N - \$EG 3
D3620-120	PREP/SUBM FINAL BRIDGE B620 - W-N - SEG 3	40 23-Feb-22	· ·	411	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL BRIDGE B620 - W-N + SEG 3
D3620-130	REV / APPR FINAL BRIDGE B620 - W-N - SEG 3	10 20-Apr-22		411	BC - 5x8 W/ HOLIDAYS		REV /APPR FINAL BRIDGE B620 - W-N - SEG 3
D3620-140	PREP/SUBM RFP BRIDGE B620 - W-N - SEG 3	30 04-May-22		411	BC - 5x8 W/ HOLIDAYS		PREP/\$UBM RFP/BRIDGE B620 - W-N \$EG 3
D3620-150	REV/APPR RFP BRIDGE B620 - W-N - SEG 3	10 16-Jun-22		411	BC - 5x8 W/ HOLIDAYS		REV/APPR RFP BRIDGE B620 - W-N - SEG 3
BRIDGE B635 - C-D E (B	,	160 16-Aug-21		363	BC - 5x8 W/ HOLIDAYS		P 05-Apr-22, BRIDGE B635 - C-D E (BASELINE RD OFF RAMP)
D3635-100	PREP/SUBM PRELIM BRIDGE B635 - C-D E (BASELINE RD OFF RAMP)	60 16-Aug-21		363	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM BRIDGE B635 - C-D E (BASELINE RD OFF RAMP) - SEG 3
D3635-110	REV/APPR PRELIM BRIDGE B635 - C-D E (BASELINE RD OFF RAMP) -	10 09-Nov-21		363	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIM BRIDGE B635 - C-D E (BASELINE RD OFF RAMP) - SEG 3
D3635-120	PREP/SUBM FINAL BRIDGE B635 - C-D E (BASELINE RD OFF RAMP) -	40 24-Nov-21		363	BC - 5x8 W/ HOLIDAYS		; ; ; RREP/SUBM FINAL; BRIDGE B635 -: C-D E (BASELINE; RD OFF RAMP) - SEG 3
D3635-130	REV / APPR FINAL BRIDGE B635 - C-D E (BASELINE RD OFF RAMP) - S	10 25-Jan-22		363	BC - 5x8 W/ HOLIDAYS		REV (APPR FINAL BRIDGE B635 - C-D E (BASELINE RD OFF RAMP) - SEG 3
D3635-140	PREP/SUBM RFP BRIDGE B635 - C-D E (BASELINE RD OFF RAMP) - SI	30 08-Feb-22	22-Mar-22	363	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP BRIDGE B635 + C-D-E (BASELINE RD OFF RAMP) - SEG 3
D3635-150	REVIAPPR RFP BRIDGE B635 - C-D E (BASELINE RD OFF RAMP) - SEC	10 23-Mar-22	·	363	BC - 5x8 W/ HOLIDAYS		REVIAPPR REP BRIDGE B635 - C-D E (BASELINE RD OFF RAMP) - SEG 3
BRIDGE B660 - US 60 E V		160 16-Aug-21		471	BC - 5x8 W/ HOLIDAYS		▼ 05-Apr-22, BRIDGE B660 - U\$ 60 E WIDENING
D3660-100	PREP/SUBM PRELIM BRIDGE B660 - US 60 E WIDENING - SEG 3	60 16-Aug-21	08-Nov-21	471	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM BRIDGE 8660 - US 60 E WIDENING - SEG 3
D3660-110	REVIAPPR PRELIM BRIDGE B660 - US 60 E WIDENING - SEG 3	10 09-Nov-21	23-Nov-21	471	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIM BRIDGE B660 - US 60 E WIDENING - SEG 3
D3660-120	PREP/SUBM FINAL BRIDGE B660 - US 60 E WIDENING - SEG 3	40 24-Nov-21	24-Jan-22	471	BC - 5x8 W/ HOLIDAYS		PRÉP/SUBM FINAL BRIDGÉ B660 - US 60 É WIDENING - SEG 3
D3660-130	REV / APPR FINAL BRIDGE B660 - US 60 E WIDENING - SEG 3	10 25-Jan-22	07-Feb-22	471	BC - 5x8 W/ HOLIDAYS		REV/APPR FINAL BRIDGE B660 - US 60 E WIDENING - SEG 3
D3660-140	PREP/SUBM RFP BRIDGE B660 - US 60 E WIDENING - SEG 3	30 08-Feb-22	22-Mar-22	471	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP BRIDGE B660 + US 60 E WIDENING - SEG 3
D3660-150	REV/APPR RFP BRIDGE B660 - US 60 E WIDENING - SEG 3	10 23-Mar-22	05-Apr-22	471	BC - 5x8 W/ HOLIDAYS		□ REVIAPPR RFP BRIDGE B660 - U\$ 60 E WIDENING - SEG 3
Actual Work	Critical Remaining Work Summary	·		Page 1	1 of 40		TASK filter: All Activities

I-10 BROADWAY CURVE -	POST PROPORSAL SCHEDULE		C	Classic Sched	lule Layout				11-Dec-20 13:27
Activity ID	Activity Name	Original Start	Finish	Total	Calendar	2021	2022	2023	2024
		Duration		Float		DJFMAMJJA	ASONDJFMAMJJASONDJFM	A A M J J A S O N D J F	MAMJJASOV
BRIDGE B670 - N-E W		160 09-Nov-21		465	BC - 5x8 W/ HOLIDAYS		29-Jun-22, BRIDGE I		
D3670-100	PREP/SUBM PRELIM BRIDGE B670 - N-E WIDENING - SEG 3	60 09-Nov-21		465	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM BRIDGE B6		
D3670-110	REV/APPR PRELIM BRIDGE B670 - N-E WIDENING - SEG 3	10 08-Feb-22		465	BC - 5x8 W/ HOLIDAYS		□ REV/APPR PRELIM BRIDGE B6		
D3670-120	PREP/SUBM FINAL BRIDGE B670 - N-E WIDENING - SEG 3	40 23-Feb-22		465	BC - 5x8 W/ HOLIDAYS			E B670 - N-E WIDENING - SE	
D3670-130	REV / APPR FINAL BRIDGE B670 - N-E WIDENING - SEG 3	10 20-Apr-22	,	465	BC - 5x8 W/ HOLIDAYS		. i i i i i i i	SE B670 - N-E WIDENING - SE	
D3670-140	PREP/SUBM RFP BRIDGE B670 - N-E WIDENING - SEG 3	30 04-May-22		465	BC - 5x8 W/ HOLIDAYS			DGE B670 - N-E WIDENING -	
D3670-150	REV/APPR RFP BRIDGE B670 - N-E WIDENING - SEG 3	10 16-Jun-22		465	BC - 5x8 W/ HOLIDAYS			DGE B670 - N-E WIDENING - S	SEG 3:
	ALUPE BRIDGE WIDENING	160 20-May-21		135	BC - 5x8 W/ HOLIDAYS		7 10-Jan-22 BRIDGE 8680 - GUADAL		
D3680-100	PREP/SUBM PRELIM BRIDGE B680 - GUADALUPE BRIDGE WIDENING	60 20-May-21		135	BC - 5x8 W/ HOLIDAYS		PREP/SUBM PRELIM BRIDGE B680 - GUADALU		
D3680-110	REV/APPR PRELIM BRIDGE B680 - GUADALUPE BRIDGE WIDENING - \$		-	135	BC - 5x8 W/ HOLIDAYS		REV/APPR PRELIM BRIDGE B680 - GUADALUI		
D3680-120	PREP/SUBM FINAL BRIDGE B680 - GUADALUPE BRIDGE WIDENING - \$	40 30-Aug-21		135	BC - 5x8 W/ HOLIDAYS		PREP/SUBM FINAL BRIDGE B680 - GUAD		
D3680-130	REV / APPR FINAL BRIDGE B680 - GUADALUPE BRIDGE WIDENING - S	10 26-Oct-21	08-Nov-21	135	BC - 5x8 W/ HOLIDAYS		REV APPR FINAL BRIDGE 8680 - GUAD		
D3680-140	PREP/SUBM RFP BRIDGE B680 - GUADALUPE BRIDGE WIDENING - SE			135	BC - 5x8 W/ HOLIDAYS		PREP/SUBM RFP BRIDGE B680 - GL		
D3680-150	REV/APPR RFP BRIDGE B680 - GUADALUPE BRIDGE WIDENING - SEC	10 27-Dec-21		135	BC - 5x8 W/ HOLIDAYS		REVAPPR RFP BRIDGE 8680 - GU		5 - SEG 3
PROCUREMENT		270 16-Aug-21		78	BC - 5x8 W/ HOLIDAYS		V 09-Sep-22, PR	UCUREMENT	
PRO-110	PROCURE GIRDERS	90 16-Aug-21		62	BC - 5x8 W/ HOLIDAYS		PROCURE GIRDERS		
PRO-100	PROCURE LIGHT POLES	90 16-Aug-21		37	BC - 5x8 W/ HOLIDAYS		PROCURE LIGHT POLE\$		
PRO-140	PROCURE MSE PANELS	40 25-Jan-22	22-Mar-22	15	BC - 5x8 W/ HOLIDAYS		PROCURE MSE PANELS		
PRO-120	PROCURE SIGN STRUCTURES	90 08-Feb-22	15-Jun-22	133	BC - 5x8 W/ HOLIDAYS		PROCURE SIGN STR	UCTURES	
PRO-130	PROCURE SIGNAL POLES	90 04-May-22	09-Sep-22	78	BC - 5x8 W/ HOLIDAYS		PROCURE SIG	SNAL POLES	
3RD PARTY UTIL	ITY RELOCATIONS	450 04-Jan-21	12-Oct-22	165	BC - 5x8 W/ HOLIDAYS	V	▼ 12-Oct-22, 3	BRD PARTY UTILITY RELOCAT	IONS
AGLN		300 04-Jan-21	11-Mar-22	291	BC - 5x8 W/ HOLIDAYS	V	11-Mar-22, AGLN		
UTLAGLN-100	PREP/SUBM UTILITY AGREEMENT - AGLN	60 04-Jan-21	29-Mar-21	80	BC - 5x8 W/ HOLIDAYS	PREP/SUE	BM UTILITY AGREEMENT - AGLN		
UTLAGLN-110	UTILITY RELOCATION DESIGN - AGLN	120 30-Mar-21	16-Sep-21	80	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - AGLN		
UTLAGLN-120	RELOCATE UTILITY - AGLN	120 17-Sep-21	11-Mar-22	291	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY - AGLN		
AIR PRODUCTS		360 30-Mar-21	30-Aug-22	80	BC - 5x8 W/ HOLIDAYS	V	▼ 30-Aug-22, AIR	PRODUCT\$	
UTLAP-100	PREP/SUBM UTILITY AGREEMENT - AIR PRODUCTS	60 30-Mar-21	22-Jun-21	140	BC - 5x8 W/ HOLIDAYS	PR	EP/SUBM UTILITY AGREEMENT - AIR PRODUCTS	8	
UTLAP-110	UTILITY RELOCATION DESIGN - AIR PRODUCTS	120 17-Sep-21	11-Mar-22	80	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIG	N - AIR PRODUCTS	
UTLAP-120	RELOCATE UTILITY - AIR PRODUCTS	120 14-Mar-22	30-Aug-22	80	BC - 5x8 W/ HOLIDAYS		RELOCATE UT	ILITY - AIR PRODUCTS	
AT&T		300 04-Jan-21	11-Mar-22	92	BC - 5x8 W/ HOLIDAYS	V	11-Mar-22, AT&T		
UTLATT-100	PREP/SUBM UTILITY AGREEMENT - AT&T	60 04-Jan-21	29-Mar-21	92	BC - 5x8 W/ HOLIDAYS	PREP/SUE	BM UTILITY AGREEMENT - AT&T	- ! - !	
UTLATT-110	UTILITY RELOCATION DESIGN - AT&T	120 30-Mar-21	16-Sep-21	92	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - AT&T		
UTLATT-120	RELOCATE UTILITY - AT&T	120 17-Sep-21	11-Mar-22	92	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY - AT&T		
CENTURY LINK		300 30-Mar-21	06-Jun-22	212	BC - 5x8 W/ HOLIDAYS	→	▼ 06-Jun-22, CENTURY	LÍNK	
UTLCL-100	PREP/SUBM UTILITY AGREEMENT - CENTURY LINK	60 30-Mar-21	22-Jun-21	212	BC - 5x8 W/ HOLIDAYS	PR	EP/SUBM UTILITY AGREEMENT - CENTURY LINI		
UTLCL-110	UTILITY RELOCATION DESIGN - CENTURY LINK	120 23-Jun-21	14-Dec-21	212	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - CEN	ITURY LINK	
UTLCL-120	RELOCATE UTILITY - CENTURY LINK	120 15-Dec-21	06-Jun-22	212	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY	CENTURY LINK	
CITY OF PHOENIX		300 04-Jan-21		315	BC - 5x8 W/ HOLIDAYS		▼ 11-Mar-22, CITY OF PHOENIX		
UTLCOP-100	PREP/SUBM UTILITY AGREEMENT - CITY OF PHOENIX	60 04-Jan-21		11	BC - 5x8 W/ HOLIDAYS	PREP/SUE	BM UTILITY AGREEMENT - CITY OF PHOENIX		
UTLCOP-110	UTILITY RELOCATION DESIGN - CITY OF PHOENIX	120 30-Mar-21		315	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - CITY OF PH	OENIX	
UTLCOP-120	RELOCATE UTILITY - CITY OF PHOENIX	120 17-Sep-21		315	BC - 5x8 W/ HOLIDAYS	.	RELOCATE UTILITY - CITY OF		
CITY OF TEMPE		300 30-Mar-21		11	BC - 5x8 W/ HOLIDAYS		V06+Jun-22, CITY OF TE		
UTLCOT-100	PREP/SUBM UTILITY AGREEMENT - CITY OF TEMPE	60 30-Mar-21		11	BC - 5x8 W/ HOLIDAYS	PR	EP/SUBM UTILITY AGREEMENT - CITY OF TEMP		
UTLCOT-110	UTILITY RELOCATION DESIGN - CITY OF TEMPE	120 23-Jun-21		11	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - CIT		
UTLCOT-120	RELOCATE UTILITY - CITY OF TEMPE	120 15-Dec-21		11	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY		
CITYNET		300 04-Jan-21		116	BC - 5x8 W/ HOLIDAYS		▼ 11-Mar-22, CITYNET		
UTLCN-100	PREP/SUBM UTILITY AGREEMENT - CITYNET	60 04-Jan-21		32	BC - 5x8 W/ HOLIDAYS	PREP/SUE	BM UTILITY AGREEMENT - CITYNET		
A chiral NA/ and c	Critical Demaining Work		-			1			
Actual Work	Critical Remaining Work Summary			Page 12	ot 40		TASK filter: All Activities		@ Oracle Comments
Remaining Work	◆ Milestone								© Oracle Corporation

I-10 BROADWAY CURVE - I	POST PROPORSAL SCHEDULE		CI	assic Sche	edule Layout		11-Dec-20 13:
ctivity ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar	2021 D J F M A M J J A	2022 2023 2024 S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S
UTLCN-110	UTILITY RELOCATION DESIGN - CITYNET	120 30-Mar-21	16-Sep-21	116	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - CITYNET
UTLCN-120	RELOCATE UTILITY - CITYNET	120 17-Sep-21	11-Mar-22	116	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY - CITYNET
COX COMMUNICATIO	DNS	300 30-Mar-21	06-Jun-22	32	BC - 5x8 W/ HOLIDAYS	\	▼ 06+Jun-22, COX:COMMUNICATIONS
UTLCC-100	PREP/SUBM UTILITY AGREEMENT - COX COMMUNICATIONS	60 30-Mar-21	22-Jun-21	32	BC - 5x8 W/ HOLIDAYS	PRE	P/SUBM UTILITY AGREEMENT:- ÇOX ÇOMMUNIÇATION\$
UTLCC-110	UTILITY RELOCATION DESIGN - COX COMMUNICATIONS	120 23-Jun-21	14-Dec-21	32	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - COX COMMUNICATIONS
UTLCC-120	RELOCATE UTILITY - COX COMMUNICATIONS	120 15-Dec-21	06-Jun-22	32	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY - COX COMMUNICATIONS
ELI		300 23-Jun-21	30-Aug-22	171	BC - 5x8 W/ HOLIDAYS	 	▼ 30-Aug-22, EĻI
UTLEL-100	PREP/SUBM UTILITY AGREEMENT - ELI	60 23-Jun-21	16-Sep-21	171	BC - 5x8 W/ HOLIDAYS		PREP/SUBM UTILITY AGREEMENT - ELI
UTLEL-110	UTILITY RELOCATION DESIGN - ELI	120 17-Sep-21	11-Mar-22	171	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - ELI
UTLEL-120	RELOCATE UTILITY - ELI	120 14-Mar-22	30-Aug-22	171	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY - ELI
EPNG		300 04-Jan-21	11-Mar-22	7	BC - 5x8 W/ HOLIDAYS	V	Til-Mar-22, EPNG
UTLEP-100	PREP/SUBM UTILITY AGREEMENT - EPNG	60 04-Jan-21	29-Mar-21	7	BC - 5x8 W/ HOLIDAYS	PREP/SUBI	M ÚTÍLITY AGRÉEMENT - EPNG
UTLEP-110	UTILITY RELOCATION DESIGN - EPNG	120 30-Mar-21	16-Sep-21	7	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - EPNG
UTLEP-120	RELOCATE UTILITY - EPNG	120 17-Sep-21	11-Mar-22	7	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY - EPNG
LEVEL 3		300 30-Mar-21	06-Jun-22	32	BC - 5x8 W/ HOLIDAYS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	06-Jun-22, LEVEL 3
UTLL3-100	PREP/SUBM UTILITY AGREEMENT - LEVEL 3	60 30-Mar-21	22-Jun-21	32	BC - 5x8 W/ HOLIDAYS	PRE	P/SUBM UTILITY AGREEMENT - LEVEL 3
UTLL3-110	UTILITY RELOCATION DESIGN - LEVEL 3	120 23-Jun-21	14-Dec-21	32	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - LEVEL 3
UTLL3-120	RELOCATE UTILITY - LEVEL 3	120 15-Dec-21	06-Jun-22	32	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY ; LEVEL:3
MCI		300 23-Jun-21		171	BC - 5x8 W/ HOLIDAYS	· · · · · · · · · · · · · · · · · · ·	▼ 30-Aug-22, MCI
UTLMC-100	PREP/SUBM UTILITY AGREEMENT - MCI	60 23-Jun-21	-	171	BC - 5x8 W/ HOLIDAYS		PREP/SUBM UTILITY AGREEMENT - MCI
UTLMC-110	UTILITY RELOCATION DESIGN - MCI	120 17-Sep-21	·	171	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - MCI
UTLMC-120	RELOCATE UTILITY - MCI	120 14-Mar-22		171	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY - MCI
METROMEDIA		300 04-Jan-21	-	116	BC - 5x8 W/ HOLIDAYS		▼ 11-Mar-22, METROMEDIA
UTLMM-100	PREP/SUBM UTILITY AGREEMENT - METROMEDIA	60 04-Jan-21		56	BC - 5x8 W/ HOLIDAYS	PREP/SUBI	M ÚTÍLITY AGRÉEMENT - METROMEDIA
UTLMM-110	UTILITY RELOCATION DESIGN - METROMEDIA	120 30-Mar-21		116	BC - 5x8 W/ HOLIDAYS	1, 4, 1945	UTILITY RELOCATION DESIGN - METROMEDIA
UTLMM-120	RELOCATE UTILITY - METROMEDIA	120 17-Sep-21	·	116	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY - METROMEDIA
PFTNET		300 30-Mar-21		56	BC - 5x8 W/ HOLIDAYS		▼ 06-Jun-22, PFTNET
UTLPFT-100	PREP/SUBM UTILITY AGREEMENT - PFTNET	60 30-Mar-21		56	BC - 5x8 W/ HOLIDAYS	PRE	P/SUBM UTILITY AGREEMENT: - PFTNET:
UTLPFT-110	UTILITY RELOCATION DESIGN - PFTNET	120 23-Jun-21		56	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - PETNET
UTLPFT-120	RELOCATE UTILITY - PFTNET	120 15-Dec-21		56	BC - 5x8 W/ HOLIDAYS		RELOCATE UTILITY - PFTNET
SOUTHWEST GAS	TELEGOTILE OTIETT TO THE	300 04-Jan-21		8	BC - 5x8 W/ HOLIDAYS		▼ 11-Mar-22: SOUTHWEST GAS
UTLSG-100	PREP/SUBM UTILITY AGREEMENT - SOUTHWEST GAS	60 04-Jan-21		8	BC - 5x8 W/ HOLIDAYS	PREPISLIBI	M UTILITY AGREEMENT - SOUTHWEST GAS
UTLSG-110	UTILITY RELOCATION DESIGN - SOUTHWEST GAS	120 30-Mar-21		8	BC - 5x8 W/ HOLIDAYS	1 TEL 700BI	UTILITY RELOCATION DESIGN - SOUTHWEST GAS
UTLSG-120	RELOCATE UTILITY - SOUTHWEST GAS	120 30-Wai-21		8	BC - 5x8 W/ HOLIDAYS		RELOCATE ÚTILITY - SOUTHWEST GAS
SRP POWER	RELOCATE OTIETT - OCOTTIVEOT GAO	450 04-Jan-21		141	BC - 5x8 W/ HOLIDAYS		12-Oct-22; SRP; P@WER
UTLSRPP-100	PREP/SUBM UTILITY AGREEMENT - SRP POWER	60 04-Jan-21		39	BC - 5x8 W/ HOLIDAYS	PREP/SUBI	MUTILITY AGREEMENT - SRP POWER
UTLSRPP-110	UTILITY RELOCATION DESIGN - SRP POWER	120 30-Mar-21		39	BC - 5x8 W/ HOLIDAYS	I, IXEI 700BI	UTILITY RELOCATION DESIGN - SRP POWER
UTLSRPP-130	69KV RELOCATION - 36TH ST - SRP POWER	120 30-Wai-21		125	BC - 5x8 W/ HOLIDAYS		69KV RELOCATION - 36TH ST - SRP POWER
UTLSRPP-120	MISC RELOCATIONS - SRP POWER	120 17-Sep-21	-	39	BC - 5x8 W/ HOLIDAYS		MISC RELOCATIONS - SRP POWER
UTLSRPP-140	12KV RELOCATION - 36TH ST - SRP POWER	120 17-3ep-21		125	BC - 5x8 W/ HOLIDAYS		12KV RELOCATION - 36TH ST - SRP POWER
UTLSRPP-150	12KV RELOCATION - 30TH ST - SRP POWER	120 29-Oct-21	· ·	125	BC - 5x8 W/ HOLIDAYS		12KV RELOCATION - 30TH ST - SRP POWER
UTLSRPP-160							
UTLSRPP-160 UTLSRPP-170	12KV RELOCATION - 48TH ST OFF RAMP - SRP POWER 69KV RELOCATION - TEMPE DRAIN - SRP POWER	120 28-Jan-22 120 14-Mar-22		125	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		12KV RELOCATION - 48TH ST OFF RAMP - SRP POWER
UTLSRPP-170	12KV RELOCATION - TEMPE DRAIN - SRP POWER		-	141	BC - 5x8 W/ HOLIDAYS		
	12NV NELOCATION - CEIVIETERT - SRF FUWER	120 25-Apr-22 390 04-Jan-21		141 213	BC - 5x8 W/ HOLIDAYS		12KV RELOCATION - CEMETERY - \$RP POWER
SRP IRRIGATION UTLSRPI-100	PREP/SUBM UTILITY AGREEMENT - SRP IRRIGATION					INDEDICATION OF THE PROPERTY O	19-Jul-22, SRP IRRIGATION
UTLSRPI-100 UTLSRPI-110		60 04-Jan-21		7	BC - 5x8 W/ HOLIDAYS	FREP/SUBI	MUTILITY AGREEMENT - SRP IRRIGATION
UTLORPI-TIU	UTILITY RELOCATION DESIGN - SRP IRRIGATION	120 30-Mar-21	10-Sep-21	7	BC - 5x8 W/ HOLIDAYS		UTILITY RELOCATION DESIGN - SRP IRRIGATION
Actual Work Remaining Work	Critical Remaining Work ▼ Summary ◆ Milestone			Page 1	3 of 40		TASK filter: All Activities © Oracle Corporati

ID	Activity Name	Original Start	Finish	Total	Calendar	2021 2022 2023 2024
		Duration		Float		D JFMAM J JASOND JFMAM J JASOND JFMAM J JASOND JFMAM J J
UTLSRPI-140	42" RELOCATION - 48TH ST - SRP POWER	120 17-Sep-21	11-Mar-22	7	BC - 5x8 W/ HOLIDAYS	42" RELOCATION - 48TH ST; - SRP POWER
UTLSRPI-130	30" RELOCATION - 32ND ST - SRP POWER	120 29-Oct-21		213	BC - 5x8 W/ HOLIDAYS	30" RELOCATION - 32ND ST - SRP POWER
UTLSRPI-150	24" RELOCATION - SOUTHERN - SRP POWER	120 15-Dec-21		213	BC - 5x8 W/ HOLIDAYS	24" RELOCATION + SOUTHERN - SRP POWER
JTLSRPI-120	MISC RELOCATION - SRP POWER	120 28-Jan-22		213	BC - 5x8 W/ HOLIDAYS	MISC RELOCATION - SRP POWER
NC		300 23-Jun-21		171	BC - 5x8 W/ HOLIDAYS	▼ 30-Aug-22,TWC
ITLTWC-100	PREP/SUBM UTILITY AGREEMENT - TWC	60 23-Jun-21	- U	171	BC - 5x8 W/ HOLIDAYS	PREP/SUBM UTILITY AGREEMENT - TWC
JTLTWC-110	UTILITY RELOCATION DESIGN - TWC	120 17-Sep-21	·	171	BC - 5x8 W/ HOLIDAYS	UTILITY RELOCATION DESIGN - TWC
TLTWC-120	RELOCATE UTILITY - TWC	120 14-Mar-22		171	BC - 5x8 W/ HOLIDAYS	RELOCATE UTILITY - TWC
RIZON	TREESO, TE STIETT TWO	300 30-Mar-21		56	BC - 5x8 W/ HOLIDAYS	▼ 06-Jun-22, VERIZON
TLVER-100	PREP/SUBM UTILITY AGREEMENT - VERIZON	60 30-Mar-21		56	BC - 5x8 W/ HOLIDAYS	PREP/SUBM UTILITY AGREEMENT - VERIZON
TLVER-110	UTILITY RELOCATION DESIGN - VERIZON	120 23-Jun-21		56	BC - 5x8 W/ HOLIDAYS	UTILITY RELOCATION DESIGN - VERIZON
TLVER-120	RELOCATE UTILITY - VERIZON	120 25-3di1-21		56	BC - 5x8 W/ HOLIDAYS	RELOCATE UTILITY - VERIZON
COMMUNICATION		300 04-Jan-21		92	BC - 5x8 W/ HOLIDAYS	T11-Mar-22, XO COMMUNICATIONS
TLXOC-100	PREP/SUBM UTILITY AGREEMENT - XO COMMUNICATIONS	60 04-Jan-21		56	BC - 5x8 W/ HOLIDAYS	PRÉP/SUBM ÚTILITY AGRÉEMENT - XO COMMUNICATIONS
TLXOC-100 TLXOC-110					BC - 5x8 W/ HOLIDAYS	
	UTILITY RELOCATION DESIGN - XO COMMUNICATIONS	120 30-Mar-21	•	92		UTILITY RELOCATION DESIGN - XO COMMUNICATIONS
TLXOC-120	RELOCATE UTILITY - XO COMMUNICATIONS	120 17-Sep-21		92	BC - 5x8 W/ HOLIDAYS	RÉLOCATE ÚTILITY - XO COMMUNICATIONS
YO		300 04-Jan-21		92	BC - 5x8 W/ HOLIDAYS	▼ 11-Mar-22, ZAYO
TLZA-100	PREP/SUBM UTILITY AGREEMENT - ZAYO	60 04-Jan-21		92	BC - 5x8 W/ HOLIDAYS	PREP/SUBM UTILITY AGREEMENT - ZAYO
TLZA-110	UTILITY RELOCATION DESIGN - ZAYO	120 30-Mar-21		92	BC - 5x8 W/ HOLIDAYS	UTILITY RELOCATION DESIGN - ZAYO
ΓLZA-120	RELOCATE UTILITY - ZAYO	120 17-Sep-21		92	BC - 5x8 W/ HOLIDAYS	RELOCATE UTILITY - ZAYO
NSTRUCTION		881 11-May-21	01-Nov-24	0		
ROJECT WIDE		742 12-Oct-21	18-Sep-24	32	BC - 5x8 W/ HOLIDAYS	
RAFFIC PHASING		742 12-Oct-21	18-Sep-24	32	BC - 5x8 W/ HOLIDAYS	
ГР1А	TRAFFIC PHASE 1A	288 12-Oct-21	02-Dec-22	11	BC - 5x8 W/ HOLIDAYS	TRAPFIC PHASE 1A
ГР1В	TRAFFIC PHASE 1B	382 12-Oct-21	18-Apr-23	199	BC - 5x8 W/ HOLIDAYS	
P1C	TRAFFIC PHASE 1C	300 24-May-22	31-Jul-23	13	BC - 5x8 W/ HOLIDAYS	
TP2B	TRAFFIC PHASE 2B	290 22-Nov-22	17-Jan-24	128	BC - 5x8 W/ HOLIDAYS	TRAFFICIPHA
TP2A	TRAFFIC PHASE 2A	248 22-Nov-22	14-Nov-23	170	BC - 5x8 W/ HOLIDAYS	
P3A	TRAFFIC PHASE 3A	286 19-Apr-23	04-Jun-24	31	BC - 5x8 W/ HOLIDAYS	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
P3B	TRAFFIC PHASE 3B	40 14-May-24	10-Jul-24	27	BC - 5x8 W/ HOLIDAYS	
P3C	TRAFFIC PHASE 3C	49 11-Jul-24	18-Sep-24	32	BC - 5x8 W/ HOLIDAYS	
AJOR TRAFFIC SWIT	ICHES	674 08-Nov-21	10-Jul-24	27	BC - 5x8 W/ HOLIDAYS	
70P1	PHASE 1 TRAFFIC SWITCH (PUSH TRAFFIC TO SHOULDERS)	5 08-Nov-21	15-Nov-21	63	BC - 5x8 W/ HOLIDAYS	D PHASE 1 TRAFFIC SWITCH (PUSH:TRAFFIC TO SHOULDERS)
2A2	PHASE 2 TRAFFIC SWITCH (PUSH TRAFFIC TO MEDIAN)	5 15-Nov-22	21-Nov-22	27	BC - 5x8 W/ HOLIDAYS	II. PHASE 2 TRAFFIC SWITCH (PUSH TRAFFIC TO N
2BS	PHASE 2B SWITCH (I-10 EB TO NEW CD ROAD)	3 03-Aug-23	07-Aug-23	51	BC - 5x8 W/ HOLIDAYS	1 PHASE 2B SWITCH (I-10 EB
TC23	ATC 23 - SE RAMP CLOSURE DURATION (365 CD)	234 08-Aug-23	10-Jul-24	27	BC - 5x8 W/ HOLIDAYS	
3AS	PHASE 3A SWITCH (I-10 WB TO NEW CD ROAD)	3 08-Jan-24	10-Jan-24	1	BC - 5x8 W/ HOLIDAYS	I PHA\$E;3A;SWI
P3BS	PHASE 3B SWITCH (I-10 EB FROM CD TO MAINLINE)	3 09-May-24	13-May-24	27	BC - 5x8 W/ HOLIDAYS	
IASE 0		431 11-May-21	25-Jan-23	375	BC - 5x8 W/ HOLIDAYS	▼ 25-Jan-23, PHASE 0
OBILIZATION		431 11-May-21	25-Jan-23	375	BC - 5x8 W/ HOLIDAYS	▼ 25-Jan-23, MOBILIZATION
P0-MOB100	OFFICE MOBILIZATION	90 11-May-21	16-Sep-21	80	BC - 5x8 W/ HOLIDAYS	OFFICE MOBILIZATION
P4-SN100	INST SIGNAGE 23EA - BLOCK SIGNAGE - Outside Project Limits	29 22-Nov-22	05-Jan-23	389	BC - 5x8 W/ HOLIDAYS	INST SIGNAGE 23EA - BLOCK SIGNAGE - Outsi
P4DR-100	INST DRAINAGE 1120LF - OUTSIDE PROJECT LIMITS	43 22-Nov-22		375	BC - 5x8 W/ HOLIDAYS	INST DRAINAGE 1120LF - OUTSIDE PROJEC
ILL PO-M100	MILL OFF EXISTING AR-ACFC - PHASE 0	19 12-Oct-21 14 12-Oct-21		63 63	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS	U D5-Nov-21, MILL MILL OFF EXISTING AR-ACFC - PHASE 0
P0-M110	INST TEMP STRIPE - PHASE 0	14 12-Oct-21		63	BC - 5x8 W/ HOLIDAYS	■ INSTITEMP STRIPE - PHASE 0
EGMENT 1	INOT TENT OTHER - TIMOL V	488 06-Apr-22		166	BC - 5x8 W/ HOLIDAYS	INSTITEMESTRIES FRASE U ▼ 11+Mar-24
						W

	POST PROPORSAL SCHEDULE			C	Classic Sched	dule Layout		11-Dec-20
ID	Activity Name	Original Duration	Start	Finish	Total Float	Calendar		2022 2023 2024
			22.4	05.11.00			DJFMAMJJ	
I-10 MEDIAN	MEDIAN DEFENDED		06-Apr-22		120	BC - 5x8 W/ HOLIDAYS		05-Jul-22, I-10 MEDIAN
S1BD101-LP100	MEDIAN - DEFERRED INST LIGHTING - POLES 8EA - BLOCK D101 - SEG 1		06-Apr-22 06-Apr-22		120 120	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		▼ 08-Apr-22, BLOCK:D101 - SRB MEDIAN - DEFERRED I INST:LIGHTING - POLES 8EA - BLOCK:D101 - SEG 1
S1BD101-LP100 S1BD100-100S	START CONSTRUCT BLOCK D101 - SRB MEDIAN - DEFERRED		06-Apr-22	00-Apr-22	120	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK D101 - SRB MEDIAN - DEFERRED
		0		00 Apr 22				FINISH CONSTRUCT BLOCK D'101 - SRB MEDIAN - DEFERRED
S1BD100-100F	FINISH CONSTRUCT BLOCK D101 - SRB MEDIAN - DEFERRED			08-Apr-22	120	BC - 5x8 W/ HOLIDAYS		
BLOCK 103 - I-10 ME S1B103-E100	EARTHWORK 5430CY - BLOCK 103 - SEG 1		11-Apr-22	05-Jul-22 05-May-22	120 120	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		05-Jui-22, BLOCK 103 - I-10 MEDIAN SRB TO 40TH
S1B103-100S	START CONSTRUCT BLOCK 103 - I-10 MEDIAN SRB TO 40TH		11-Apr-22	03-iviay-22	120	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 103 - I+10 MEDIAN SRB TO 40TH
S1B103-1003 S1B103-SN100	INST SIGNAGE 7EA - BLOCK 103 - SEG 1		06-May-22	01 lun 22	143	BC - 5x8 W/ HOLIDAYS		INST SIGNAGE 7EA-BLOCK 103 - SEG 1
S1B103-SN100			-					
	INST LIGHTING - POLES 26EA - BLOCK 103 - SEG 1		,	17-May-22	120	BC - 5x8 W/ HOLIDAYS		INST LIGHTING - POLES 26EA:- BLOCK 103;- SEG 1;
S1B103-LC100	INST LIGHTING - CONDUIT 6480LF - BLOCK 103 - SEG 1		18-May-22		120	BC - 5x8 W/ HOLIDAYS		INST LIGHTING - CONDUIT 6480LF - BLOCK 103 - SEG 1
S1B103-100F	FINISH CONSTRUCT BLOCK 103 - I-10 MEDIAN SRB TO 40TH	0		05-Jul-22	120	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 103 + I-10 MEDIAN SRB TO 40TH
-10 WESTBOUND	CT TO L40 M/P ON DAMP, DEFERRED			21-Feb-24	104	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		21-Feb-24, I-
S1BD105-R100	ST TO I-10 WB ON-RAMP - DEFERRED REMOVALS 10298SY - BLOCK D105 - SEG 1		<u> </u>	14-Nov-22 27-Apr-22	133	BC - 5x8 W/ HOLIDAYS		14-Nov-22, BLOCK D105 - 32ND ST TO I-10 WB ON-R
S1B105D-100S	START CONSTRUCT BLOCK D105 - 32ND ST TO I-10 WB ON-RAMP - D		06-Apr-22	21-Ahi-22	133	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK D105 - 32ND ST TO I-10 WB ON-RAMP - D
S1BD105-D100	INST DRAINAGE 1805LF - BLOCK D105 - SEG 1		28-Apr-22	16 Jun 22	133	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 1805LF - BLOCK D105 - SEG 1
S1BD105-E100					133			EARTHWORK 5430CY - BLOCK D105 - SEG 1
S1BD105-E100 S1BD105-MW100	EARTHWORK 5430CY - BLOCK D105 - SEG 1		17-Jun-22			BC - 5x8 W/ HOLIDAYS		CONST WALLS - MSE 1802LF - BLOCK D105 - SEG 1
	CONST WALLS - MSE 1802LF - BLOCK D105 - SEG 1			07-Oct-22	133	BC - 5x8 W/ HOLIDAYS		
S1BD105-F100	INST FMS 4001LF - BLOCK D105 - SEG 1		15-Jul-22	01-Sep-22	158	BC - 5x8 W/ HOLIDAYS		INST FMS 4001LF - BLOCK D105 - SEG:1
S1BD105-RW100	CONST ROADWAY 10298SY - BLOCK D105 - SEG 1			02-Nov-22	133	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 10298SY - BLOCK D105 - SEG 1
S1BD105-SN100	INST SIGNAGE 3EA - BLOCK D105 - SEG 1			14-Nov-22	133	BC - 5x8 W/ HOLIDAYS		□ INST SIGNAGE 3EA BLOCK D105 - SEG 1
S1B105D-100F	FINISH CONSTRUCT BLOCK D105 - 32ND ST TO I-10 WB ON-RAMP - D	0		14-Nov-22	133	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK D105 - 32ND ST TO I-10
	ST TO I-10 WB ONRAMP		22-Nov-22		128	BC - 5x8 W/ HOLIDAYS		V 05-Jul-23, BLOCK 105 - 32ND ST
S1B105-R100	REMOVALS 14841SY - BLOCK 105 - SEG 1			23-Dec-22	128	BC - 5x8 W/ HOLIDAYS		REMOVALS 1484/1SY - BLOCK 105 - SEG 1
S1B105-100S	START CONSTRUCT BLOCK 105 - 32ND ST TO I-10 WB ON-RAMP		22-Nov-22		128	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 105 - 32ND ST TO I-10
S1B105-D100	INST DRAINAGE 760LF - BLOCK 105 - SEG 1			06-Feb-23	128	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 760LF; - BLOCK 105 - SEG 1
S1B105-E100	EARTHWORK 40000CY - BLOCK 105 - SEG 1			04-Apr-23	128	BC - 5x8 W/ HOLIDAYS		EARTHWORK 40000CY - BLOCK 105 - \$
S1B105-LC100	INST LIGHTING - CONDUIT 2580LF - BLOCK 105 - SEG 1		27-Feb-23		162	BC - 5x8 W/ HOLIDAYS		inst lighting -:Conduit 2580LF:- Bi
S1B105-F100	INST FMS 3344LF - BLOCK 105 - SEG 1		· ·	15-May-23	128	BC - 5x8 W/ HOLIDAYS		INST FMS 3344LF - BLOCK 105 - SEC
S1B105-RW100	CONST ROADWAY 14841SY - BLOCK 105 - SEG 1		16-May-23		128	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 14841SY - BLC
S1B105-SG100	INST SIGNALS 1EA - BLOCK 105 - SEG 1	20	07-Jun-23	05-Jul-23	128	BC - 5x8 W/ HOLIDAYS		INST SIGNALS 1EA - BLOCK 105
S1B105-LP100	INST LIGHTING - POLES 11EA - BLOCK 105 - SEG 1		21-Jun-23		134	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING POLES 11EA - B
S1B105-100F	FINISH CONSTRUCT BLOCK 105 - 32ND ST TO I-10 WB ON-RAMP	0		05-Jul-23	128	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 10
	0 WIDENING AT 32ND ST			06-Jun-23	283	BC - 5x8 W/ HOLIDAYS		V 06-Jun-23, BLOCK 109 - WB I-10 W
S1B109-R100	REMOVALS 12970SY - BLOCK 109 - SEG 1			20-Dec-22	283	BC - 5x8 W/ HOLIDAYS		REMOVALS:12970SY - BLOCK:109 - SEG:1
S1B109-100S	START CONSTRUCT BLOCK 109 - WB I-10 WIDENING AT 32ND ST		22-Nov-22		283	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK 109 - WB I-10 WIDENII
S1B109-SW100	CONST WALLS - SOIL NAIL 894LF - BLOCK 109 - SEG 1		21-Dec-22		283	BC - 5x8 W/ HOLIDAYS		CONST WALLS - SOIL NAIL 894LF + BLOCK 10
S1B109-UW100	INST UTILITY - WATER 42LF - BLOCK 109 - SEG 1		-	02-Feb-23	300	BC - 5x8 W/ HOLIDAYS		I NST UTILITY - WATER 42LF - BLOCK 109 - \$I
S1B109-D100	INST DRAINAGE 610LF - BLOCK 109 - SEG 1			28-Feb-23	283	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 610LF - BLOCK 109 - SEG
S1B109-E100	EARTHWORK 5430CY - BLOCK 109 - SEG 1			27-Mar-23	283	BC - 5x8 W/ HOLIDAYS		EARTHWORK 5430CY - BLOCK 109 - SEC
S1B109-F100	INST FMS 1446LF - BLOCK 109 - SEG 1			01-May-23	283	BC - 5x8 W/ HOLIDAYS		□ INST FMS 1446LF - BLOCK 109 - SEG
S1B109-RW100	CONST ROADWAY 12970SY - BLOCK 109 - SEG 1	22	02-May-23	01-Jun-23	283	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 12970SY - BLOC
S1B109-LC100	INST LIGHTING - CONDUIT 200LF - BLOCK 109 - SEG 1	3	02-Jun-23	06-Jun-23	283	BC - 5x8 W/ HOLIDAYS		1 INST LIGHTING - CONDUIT 200LF
S1B109-100F	FINISH CONSTRUCT BLOCK 109 - WB I-10 WIDENING AT 32ND ST	0		06-Jun-23	283	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 109 -
DI OCK 442 WD I 40	TO 32ND ST ONRAMP	281	22-Nov-22	04-Jan-24	137	BC - 5x8 W/ HOLIDAYS		V 04;Jan-24, BLOC
	REMOVALS 31935SY - BLOCK 113 - SEG 1	47	22-Nov-22	31-Jan-23	137	BC - 5x8 W/ HOLIDAYS		REMOVAL\$ 31935\$Y - BLOCK 113 - SEG 1
S1B113-R100								
	START CONSTRUCT BLOCK 113 - WB I-10 TO 32ND ST ON-RAMP	0	22-Nov-22		137	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK 113 - WB I-10 TO 32NE

ty ID	Activity Name	Original Start	Finish	Total	Calendar	2021	2022 2023 2024
		Duration		Float		D J F M A M J J	ASOND JEMAM JJASOND JEMAM JJASOND JEMAM JJA
S1B113-D100	INST DRAINAGE 6800LF - BLOCK 113 - SEG 1	60 01-Feb-23	26-Apr-23	137	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 6800LF - BLOCK 113 - \$I
S1B113-E100	EARTHWORK 5430CY - BLOCK 113 - SEG 1	19 27-Apr-23	23-May-23	137	BC - 5x8 W/ HOLIDAYS		EARTHWORK 5430 CY - BLOCK 113 - \$1
S1B113-CW100	CONST WALLS - CIP 220LF - BLOCK 113 - SEG 1	38 24-May-23	18-Jul-23	137	BC - 5x8 W/ HOLIDAYS		CONST WALLS - CIP 220LF - BLO
S1B113-UE100	INST UTILITY - ELECTRICAL 1006LF - BLOCK 113 - SEG 1	10 19-Jul-23	01-Aug-23	170	BC - 5x8 W/ HOLIDAYS		I NST UTILITY - ELECTRICAL 100
S1B113-LC100	INST LIGHTING - CONDUIT 2950LF - BLOCK 113 - SEG 1	42 19-Jul-23	15-Sep-23	138	BC - 5x8 W/ HOLIDAYS		INST LIGHTING - CONDUIT 2
S1B113-F100	INST FMS 4932LF - BLOCK 113 - SEG 1	43 19-Jul-23	18-Sep-23	137	BC - 5x8 W/ HOLIDAYS		INST FM\$ 4932LF - BLOCK 1
S1B113-RW100	CONST ROADWAY 31935SY - BLOCK 113 - SEG 1	54 19-Sep-23	05-Dec-23	137	BC - 5x8 W/ HOLIDAYS		CON\$T ROADWAY31
S1B113-SG100	INST SIGNALS 1EA - BLOCK 113 - SEG 1	20 06-Dec-23	04-Jan-24	137	BC - 5x8 W/ HOLIDAYS		INST SIGNALS 1EA
S1B113-SN100	INST SIGNAGE 4EA - BLOCK 113 - SEG 1	10 06-Dec-23	19-Dec-23	147	BC - 5x8 W/ HOLIDAYS		□ INST SIGNAGE 4EA-
S1B113-LP100	INST LIGHTING - POLES 6EA - BLOCK 113 - SEG 1	2 06-Dec-23	07-Dec-23	155	BC - 5x8 W/ HOLIDAYS		I INSTILIGHTING - POL
S1B113-100F	FINISH CONSTRUCT BLOCK 113 - WB I-10 TO 32ND ST ON-RAMP	0	04-Jan-24	137	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUC
BLOCK 115 - EB I-10) WIDENING AT 40TH ST	177 22-Nov-22	04-Aug-23	241	BC - 5x8 W/ HOLIDAYS		V 04-Aug-23, BLOCK 115 - EB I-10 \
S1B115-R100	REMOVALS 19155SY - BLOCK 115 - SEG 1	29 22-Nov-22	05-Jan-23	241	BC - 5x8 W/ HOLIDAYS		REMOVAL\$ 19155\$Y- BLOCK 115 - \$EG 1
S1B115-100S	START CONSTRUCT BLOCK 115 - EB I-10 WIDENING AT 40TH ST	0 22-Nov-22		241	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 115 - EB I-10 WIDENING
S1B115-SW100	CONST WALLS - SOIL NAIL 1102LF - BLOCK 115 - SEG 1	29 06-Jan-23	15-Feb-23	241	BC - 5x8 W/ HOLIDAYS		CONST WALLS - SOIL NAIL 1102LF - BLOCK 11
S1B115-UW100	INST UTILITY - WATER 528LF - BLOCK 115 - SEG 1	38 16-Feb-23	11-Apr-23	241	BC - 5x8 W/ HOLIDAYS		INST UTILITY - WATER 528LF - BLOCK 11
S1B115-D100	INST DRAINAGE 1270LF - BLOCK 115 - SEG 1	25 16-Feb-23	23-Mar-23	254	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE:1270LF:- BLOCK 115:- \$EG
S1B115-E100	EARTHWORK 5430CY - BLOCK 115 - SEG 1	19 12-Apr-23		241	BC - 5x8 W/ HOLIDAYS		EARTHWORK 5430CY - BLOCK 115 - SE
S1B115-F100	INST FMS 1640LF - BLOCK 115 - SEG 1	29 09-May-23	,	241	BC - 5x8 W/ HOLIDAYS		INST FMS 1640LF - BLOCK 115 - SE
S1B115-RW100	CONST ROADWAY 19155SY - BLOCK 115 - SEG 1	33 20-Jun-23		241	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 19155SY - BL
S1B115-100F	FINISH CONSTRUCT BLOCK 115 - EB I-10 WIDENING AT 40TH ST	0	04-Aug-23	241	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK 11
BLOCK 117 - EB I-10		143 22-Nov-22	_	275	BC - 5x8 W/ HOLIDAYS		▼ 16-Jun-23, BLOCK 117 - EB I-10 CD F
S1B117-R100	REMOVALS 16936SY - BLOCK 117 - SEG 1	25 22-Nov-22		275	BC - 5x8 W/ HOLIDAYS		REMOVALS 16936SY - BLOCK 117 - SEG 1
S1B117-100S	START CONSTRUCT BLOCK 117 - EB I-10 CD ROAD	0 22-Nov-22		275	BC - 5x8 W/ HOLIDAYS		START CONSTRUCT BLOCK 117 - EB I-10 CD ROAD
S1B117-D100	INST DRAINAGE 2140LF - BLOCK 117 - SEG 1	41 30-Dec-22	28-Feb-23	275	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 2140LF - BLOCK 117 - SEG 1
S1B117-E100	EARTHWORK 5430CY - BLOCK 117 - SEG 1	19 01-Mar-23		275	BC - 5x8 W/ HOLIDAYS		EARTHWORK 5430CY - BLOCK 117 - SEG 1
S1B117-LC100	INST LIGHTING - CONDUIT 1840LF - BLOCK 117 - SEG 1	26 28-Mar-23		275	BC - 5x8 W/ HOLIDAYS		INST LIGHTING - CONDUIT 1840LF - BL
S1B117-RW100	CONST ROADWAY 16936SY - BLOCK 117 - SEG 1	29 03-May-23	,	275	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 16936SY - BLOCK
S1B117-LP100	INST LIGHTING - POLES 8EA - BLOCK 117 - SEG 1	3 14-Jun-23		275	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES BEA - BLOC
S1B117-100F	FINISH CONSTRUCT BLOCK 117 - EB I-10 CD ROAD	0	16-Jun-23	275	BC - 5x8 W/ HOLIDAYS		◆ FÍNISH CONSTRUCT BLOCK 117 - E
	B TO 40TH ST ON-RAMP SOUTH HALF	43 22-Nov-22	0.	291	BC - 5x8 W/ HOLIDAYS		25-Jan-23, BLOCK 123 - I-10 EB TO 40TH ST ON-
S1B123-R100	REMOVALS 3774SY - BLOCK 123 - SEG 1	6 22-Nov-22		291	BC - 5x8 W/ HOLIDAYS		REMOVALS 3774SY - BLOCK 123 - SEG 1
S1B123-100S	START CONSTRUCT BLOCK 123 - I-10 EB TO 40TH ST ON-RAMP SOUT	0 22-Nov-22		291	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK 123 - I-10 EB TO 40TH S
S1B123-D100	INST DRAINAGE 200LF - BLOCK 123 - SEG 1	8 02-Dec-22	13-Dec-22	291	BC - 5x8 W/ HOLIDAYS		□ INST DRAINAGE 200LF - BLOCK 123 - SEG 1
S1B123-E100	EARTHWORK 5430CY - BLOCK 123 - SEG 1	19 14-Dec-22		291	BC - 5x8 W/ HOLIDAYS		EARTHWORK 5430CY - BLOCK 123 - SEG 1
S1B123-F100	INST FMS 174LF - BLOCK 123 - SEG 1	3 12-Jan-23		291	BC - 5x8 W/ HOLIDAYS		■ INST FMS 174LF - BLOCK 123 - SEG 1
S1B123-RW100	CONST ROADWAY 3774SY - BLOCK 123 - SEG 1	7 17-Jan-23		291	BC - 5x8 W/ HOLIDAYS		© CONST ROADWAY 3774SY - BLOCK 123 - SEG 1
S1B123-100F	FINISH CONSTRUCT BLOCK 123 - I-10 EB TO 40TH ST ON-RAMP SOU	0	25-Jan-23	291	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK 123 - I-10 EB TO 40
	B TO 40TH ST ONRAMP NORTH HALF	84 26-Jan-23		291	BC - 5x8 W/ HOLIDAYS		₹ 24-May-23, BLOCK 125 - 1-10 EB TO 40
S1B125-R100	REMOVALS 5264SY - BLOCK 125 - SEG 1	8 26-Jan-23		291	BC - 5x8 W/ HOLIDAYS		□ REMOVALS 5264SY - BLOCK 125 - SEG 1
S1B125-100S	START CONSTRUCT BLOCK 125 - I-10 EB TO 40TH ST ON-RAMP NOR	0 26-Jan-23		291	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 125 - II-10 EB TO 40
S1B125-D100	INST DRAINAGE 220LF - BLOCK 125 - SEG 1	9 07-Feb-23	17-Feb-23	291	BC - 5x8 W/ HOLIDAYS		☐ INST DRAINAGE 220LF - BLOCK 125 - SEG 1
S1B125-UW100	INST UTILITY - WATER 122LF - BLOCK 125 - SEG 1	18 21-Feb-23		291	BC - 5x8 W/ HOLIDAYS		INST UTILITY - WATER 122LF - BLOCK 125-
S1B125-E100	EARTHWORK 5430CY - BLOCK 125 - SEG 1	19 17-Mar-23		291	BC - 5x8 W/ HOLIDAYS		EARTHWORK 5430CY + BLOCK 125 - SEG
S1B125-E100 S1B125-F100	INST FMS 2407LF - BLOCK 125 - SEG 1	21 13-Apr-23		291	BC - 5x8 W/ HOLIDAYS		□ INST FMS 2407LF - BLOCK 125 - SEG 1
S1B125-FW100	CONST ROADWAY 5264SY - BLOCK 125 - SEG 1	9 12-May-23	-	291	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 5264\$Y'- BLOCK 12
S1B125-RW 100 S1B125-100F	FINISH CONSTRUCT BLOCK 125 - I-10 EB TO 40TH ST ON-RAMP NOR	9 12-May-23	-	291	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 125 - 1-10
31D120-100F	I INIGIT CONSTRUCT BLOCK 123 - 1-10 ED 10 401 TI ST ON-KAMP NOR	U	24-May-23	291	DC - 3X0 W/ HULIDAYS	<u> 11 1 1 1 1 1 1 1 1 1</u>	

	POST PROPORSAL SCHEDULE				Classic Sched						11-Dec-20 1
ID	Activity Name	Original State	art	Finish	Total Float	Calendar		2021 M I I A S I	2022 O N D J F M A M J J A S O N D	2023	2024
BLOCK DB010W - BR	IDGE 010 WB SPAN 1-8 - DEFERRED	234 21	-Mar-23	21-Feb-24	104	BC - 5x8 W/ HOLIDAYS	DI STITIMI A	MJJJAJ			NDJFMAMJJA 21-Feb-24, BL0
FOUNDATION	SECTIONS COME TO SELECTED			12-Jul-23	214	BC - 5x8 W/ HOLIDAYS				12-Jul-23	
S1BR101W-100	CONST SALT RIVER BRIDGE ABUT FOUND - BR 010W SPAN 1 - SEG 1	10 21	-Mar-23	03-Apr-23	104	BC - 5x8 W/ HOLIDAYS					ER BRIDGE ABUT FOUN
S1BR102W-100	CONST SALT RIVER BRIDGE FOUND - BR 010W SPAN 2 - SEG 1	10 04	-Apr-23	17-Apr-23	114	BC - 5x8 W/ HOLIDAYS				CONST SALT RI	VER BRIDGE FOUND - B
S1BR103W-100	CONST SALT RIVER BRIDGE FOUND - BR 010W SPAN 3 - SEG 1	10 18	- B-Apr-23	01-May-23	114	BC - 5x8 W/ HOLIDAYS				CONST SALT F	RIVER BRIDGE FOUND - I
S1BR104W-100	CONST SALT RIVER BRIDGE FOUND - BR 010W SPAN 4 - SEG 1		•	15-May-23	164	BC - 5x8 W/ HOLIDAYS				CONST SALT	RIVER BRIDGE FOUND
S1BR105W-100	CONST SALT RIVER BRIDGE FOUND - BR 010W SPAN 5 - SEG 1			30-May-23	184	BC - 5x8 W/ HOLIDAYS					FRIVER BRIDGE FOUND
S1BR106W-100	CONST SALT RIVER BRIDGE FOUND - BR 010W SPAN 6 - SEG 1		•	13-Jun-23	204	BC - 5x8 W/ HOLIDAYS					LT RIVER BRIDGE FOUN
S1BR107W-100	CONST SALT RIVER BRIDGE FOUND - BR 010W SPAN 7 - SEG 1			27-Jun-23	214	BC - 5x8 W/ HOLIDAYS					ALT RIVER BRIDGE FOU
S1BR108W-100	CONST SALT RIVER BRIDGE ABUT FOUND - BR 010W SPAN 8 - SEG 1			12-Jul-23	214	BC - 5x8 W/ HOLIDAYS				J J J J J J J	SALT RIVER BRIDGE ABI
SUBSTRUCTURE	GONOT GALL KIVEK BRIDGE ABOTT GOND - BROTOW GLANG - GEOT			01-Aug-23	214	BC - 5x8 W/ HOLIDAYS					-23, SUBSTRUCTURE
S1BR101W-110	CONST SALT RIVER BRIDGE ABUTMENT - BR 010W SPAN 1 - SEG 1			21-Apr-23	104	BC - 5x8 W/ HOLIDAYS					-25, 3003 MGC TONE IVER BRIDGE ABUTMEN
S1BR102W-110	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010W SPAN 2 - SE			05-May-23	124	BC - 5x8 W/ HOLIDAYS					RIVER BRIDGE SUBSTRI
S1BR103W-110	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010W SPAN 3 - SE			19-May-23	114	BC - 5x8 W/ HOLIDAYS					RIVER BRIDGE SUBSTR
S1BR104W-110	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010W SPAN 4 - SE		-	05-Jun-23	164	BC - 5x8 W/ HOLIDAYS					T RIVER BRIDGE SUBS
S1BR105W-110					-						
	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010W SPAN 5 - SE			19-Jun-23	184	BC - 5x8 W/ HOLIDAYS					LT RIVER BRIDGE SUBS
S1BR106W-110	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010W SPAN 6 - SE			03-Jul-23	204	BC - 5x8 W/ HOLIDAYS					ALT RIVER BRIDGE SUE
S1BR107W-110	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010W SPAN 7 - SE			18-Jul-23	224	BC - 5x8 W/ HOLIDAYS					SALT RIVER BRIDGE SU
S1BR108W-110	CONST SALT RIVER BRIDGE ABUTMENT - BR 010W SPAN 8 - SEG 1			01-Aug-23	214	BC - 5x8 W/ HOLIDAYS				CONSI	FSALT RIVER BRIDGE A
SUPERSTRUCTURE				21-Feb-24	104	BC - 5x8 W/ HOLIDAYS				DONOTION	21-Feb-24, SU
S1BR101W-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010W SPAN 1 -			05-Jun-23	104	BC - 5x8 W/ HOLIDAYS					T RIVER BRIDGE SUPER
S1BR102W-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010W SPAN 2 -			18-Jul-23	104	BC - 5x8 W/ HOLIDAYS					SALT RIVER BRIDGE SU
S1BR103W-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010W SPAN 3 -			29-Aug-23	104	BC - 5x8 W/ HOLIDAYS					IST SALT RIVER BRIDGE
S1BR104W-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010W SPAN 4 -			11-Oct-23	104	BC - 5x8 W/ HOLIDAYS				4 4 4	CONST SALT RIVER BRIE
S1BR105W-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010W SPAN 5 -			22-Nov-23	104	BC - 5x8 W/ HOLIDAYS					CONST SALT RIVER I
S1BR106W-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010W SPAN 6 -	30 27	'-Nov-23	09-Jan-24	104	BC - 5x8 W/ HOLIDAYS					CONST SALT RIV
S1BR107W-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010W SPAN 7 -	30 10	-Jan-24	21-Feb-24	104	BC - 5x8 W/ HOLIDAYS					CONST SALT
-10 EASTBOUND				11-Mar-24	166	BC - 5x8 W/ HOLIDAYS					▼ 11-Mar-24, I
•	DIAN SRB TO 40TH - DEFERRED			11-Jan-23	460	BC - 5x8 W/ HOLIDAYS	+			🔻 11-Jan-23, BLOCK 103 - I	-10 MEDIAN SRB TO 40
S1BD103-R100	REMOVALS 10978SY - BLOCK D103 - SEG 1			28-Apr-22	437	BC - 5x8 W/ HOLIDAYS				SY - BLOCK D103 - SEG 1	
S1BD103-100S	START CONSTRUCT BLOCK D103 - I-10 MEDIAN SRB TO 40TH - DEFE	0 06	5-Apr-22		437	BC - 5x8 W/ HOLIDAYS				FBLOCK D103 - I-10 MEDIAN	
S1BD103-D100	INST DRAINAGE 1956LF - BLOCK D103 - SEG 1			22-Jun-22	437	BC - 5x8 W/ HOLIDAYS			INST DRAINA	GE:1956LF:- BLOCK D103 + S	SEG 1
S1BD103-MW100	CONST WALLS - MSE 1949LF - BLOCK D103 - SEG 1	60 23	-Jun-22	16-Sep-22	437	BC - 5x8 W/ HOLIDAYS			CONS	T WALLS - MSE 1949LF - BL	OCK D103 - SEG 1
S1BD103-E100	EARTHWORK 5430CY - BLOCK D103 - SEG 1	19 19	-Sep-22	13-Oct-22	437	BC - 5x8 W/ HOLIDAYS				THWORK 5430CY - BLOCK	D103 - SEG 1
S1BD103-F100	INST FMS 3760LF - BLOCK D103 - SEG 1	33 14	-Oct-22	01-Dec-22	437	BC - 5x8 W/ HOLIDAYS				INST FMS 3760LF - BLOCK	D103 - SEG 1
S3BD103-RW100	CONST ROADWAY 10978SY - BLOCK D103 - SEG 1	19 02	?-Dec-22	29-Dec-22	460	BC - 5x8 W/ HOLIDAYS				CONST ROADWAY 10978	SY - BLOCK D103 - SEG
S1BD103-SN100	INST SIGNAGE 3EA - BLOCK D103 - SEG 1	8 30	-Dec-22	11-Jan-23	460	BC - 5x8 W/ HOLIDAYS				INST SIGNAGE 3EA - BLO	OCK D103 - SEG 1
S1BD103-100F	FINISH CONSTRUCT BLOCK D103 - I-10 MEDIAN SRB TO 40TH - DEFE	0		11-Jan-23	460	BC - 5x8 W/ HOLIDAYS				♦ FINISH CONSTRUCT BL	OCK D103 - I-10 MEDIAI
BLOCK 107 - EB I-10	TO 32ND ST OFFRAMP	122 22	-Nov-22	17-May-23	57	BC - 5x8 W/ HOLIDAYS			· · · · · · · · · · · · · · · · · · ·	17-May-23, BL	OCK 107 - EB I-10 TO 3
S1B107-R100	REMOVALS 12631SY - BLOCK 107 - SEG 1	19 22	?-Nov-22	20-Dec-22	57	BC - 5x8 W/ HOLIDAYS				REMOVALS 12631SY - BLC	CK 107 - SEG 1
S1B107-100S	START CONSTRUCT BLOCK 107 - EB I-10 TO 32ND ST OFF-RAMP	0 22	?-Nov-22		57	BC - 5x8 W/ HOLIDAYS				START CONSTRUCT BLOCK	. 107 - EB I-10 TO 32ND
S1B107-D100	INST DRAINAGE 890LF - BLOCK 107 - SEG 1	34 08	3-Dec-22	26-Jan-23	57	BC - 5x8 W/ HOLIDAYS				INST DRAINAGE 890LF	- BLOCK 107 - SEG 1
S1B107-E100	EARTHWORK 40000CY - BLOCK 107 - SEG 1	60 22	2-Dec-22	20-Mar-23	57	BC - 5x8 W/ HOLIDAYS					00CY - BLOCK 107 - SEC
S1B107-F100	INST FMS 2832LF - BLOCK 107 - SEG 1	25 28	-Feb-23	03-Apr-23	59	BC - 5x8 W/ HOLIDAYS				INST FMS 2832LF	- BLOCK 107 - SEG 1
S1B107-RW100	CONST ROADWAY 12631SY - BLOCK 107 - SEG 1			19-Apr-23	57	BC - 5x8 W/ HOLIDAYS	1 1 1 1			CONST ROADW	/AY 12631SY - BLOCK 10
S1B107-SG100	INST SIGNALS 1EA - BLOCK 107 - SEG 1			17-May-23	57	BC - 5x8 W/ HOLIDAYS					S 1EA - BLOCK 107 - SE
S1B107-SN100	INST SIGNAGE 2EA - BLOCK 107 - SEG 1			26-Apr-23	72	BC - 5x8 W/ HOLIDAYS					2EA - BLOCK 107 - SEG
S1B107-LP100	INST LIGHTING - POLES 4EA - BLOCK 107 - SEG 1			21-Apr-23	59	BC - 5x8 W/ HOLIDAYS					- POLES 4EA - BLOCK 1
			,	r =-			<u> </u>	1 1 1 1 1		<u> </u>	

	POST PROPORSAL SCHEDULE					dule Layout	11-Dec-20
[,] ID	Activity Name	Original Duration	Start	Finish	Total Float	Calendar	lar 2021 2022 2023 2024
S1B107-LC100	INST LIGHTING - CONDUIT 1130LF - BLOCK 107 - SEG 1	16	24-Apr-23	15-May-23	59	BC - 5x8 W/ HOLIDAYS	
S1B107-100F	FINISH CONSTRUCT BLOCK 107 - EB I-10 TO 32ND ST OFF-RAMP	0		17-May-23	57	BC - 5x8 W/ HOLIDAYS	YS
BLOCK 111 - EB I-10	WIDENING AT 32ND ST TO 40TH ST	205	18-May-23	11-Mar-24	57	BC - 5x8 W/ HOLIDAYS	
S1B111-R100	REMOVALS 37509SY - BLOCK 111 - SEG 1			04-Aug-23	57	BC - 5x8 W/ HOLIDAYS	==
S1B111-100S	START CONSTRUCT BLOCK 111 - EB I-10 WIDENING AT 32ND ST TO 4	0	18-May-23		57	BC - 5x8 W/ HOLIDAYS	YS . START CONSTRÚCT BLOCK 111 - É!
S1B111-D100	INST DRAINAGE 2230LF - BLOCK 111 - SEG 1	43	20-Jun-23	18-Aug-23	91	BC - 5x8 W/ HOLIDAYS	rs Inst drainage 2230LF - BL
S1B111-UW100	INST UTILITY - WATER 62LF - BLOCK 111 - SEG 1	9	08-Aug-23	18-Aug-23	57	BC - 5x8 W/ HOLIDAYS	rs : : : : : : : : : : : : : : : : : :
S1B111-E100	EARTHWORK 40000CY - BLOCK 111 - SEG 1	60	22-Aug-23	14-Nov-23	57	BC - 5x8 W/ HOLIDAYS	rs EARTHWORK 40000
S1B111-F100	INST FMS 7800LF - BLOCK 111 - SEG 1	60	06-Sep-23	30-Nov-23	113	BC - 5x8 W/ HOLIDAYS	rs INST FMS 7800LF -
S1B111-LC100	INST LIGHTING - CONDUIT 1110LF - BLOCK 111 - SEG 1			08-Dec-23	57	BC - 5x8 W/ HOLIDAYS	rs
S1B111-RW100	CONST ROADWAY 37509SY - BLOCK 111 - SEG 1	60	11-Dec-23	06-Mar-24	57	BC - 5x8 W/ HOLIDAYS	rs Constro
S1B111-SN100	INST SIGNAGE 1EA - BLOCK 111 - SEG 1	3	07-Mar-24	11-Mar-24	57	BC - 5x8 W/ HOLIDAYS	/S
S1B111-LP100	INST LIGHTING - POLES 4EA - BLOCK 111 - SEG 1	2	07-Mar-24	08-Mar-24	58	BC - 5x8 W/ HOLIDAYS	rs I INST LIGHT
S1B111-100F	FINISH CONSTRUCT BLOCK 111 - EB I-10 WIDENING AT 32ND ST TO 4	0		11-Mar-24	57	BC - 5x8 W/ HOLIDAYS	
BLOCK 119 - 32ND S	T TO EB I-10 ONRAMP	53	22-Nov-22	08-Feb-23	365	BC - 5x8 W/ HOLIDAYS	: : : : : : : : : : : : : : : : : :
S1B119-R100	REMOVALS 4159SY - BLOCK 119 - SEG 1			02-Dec-22	365	BC - 5x8 W/ HOLIDAYS	
S1B119-100S	START CONSTRUCT BLOCK 119 - 32ND ST TO EB I-10 ON-RAMP	0	22-Nov-22		365	BC - 5x8 W/ HOLIDAYS	YS
S1B119-E100	EARTHWORK 5430CY - BLOCK 119 - SEG 1			30-Dec-22	365	BC - 5x8 W/ HOLIDAYS	
S1B119-LC100	INST LIGHTING - CONDUIT 580LF - BLOCK 119 - SEG 1		03-Jan-23		374	BC - 5x8 W/ HOLIDAYS	
S1B119-F100	INST FMS 1030LF - BLOCK 119 - SEG 1		03-Jan-23		365	BC - 5x8 W/ HOLIDAYS	─ ···································
S1B119-RW100	CONST ROADWAY 4159SY - BLOCK 119 - SEG 1			06-Feb-23	365	BC - 5x8 W/ HOLIDAYS	
S1B119-LP100	INST LIGHTING - POLES 5EA - BLOCK 119 - SEG 1			08-Feb-23	365	BC - 5x8 W/ HOLIDAYS	
S1B119-100F	FINISH CONSTRUCT BLOCK 119 - 32ND ST TO EB I-10 ON-RAMP	0		08-Feb-23	365	BC - 5x8 W/ HOLIDAYS	
	T TO I-10 EB ONRAMP	_		14-Nov-23	170	BC - 5x8 W/ HOLIDAYS	
S1B121-R100	REMOVALS 11465SY - BLOCK 121 - SEG 1			12-Jun-23	170	BC - 5x8 W/ HOLIDAYS	
S1B121-100S	START CONSTRUCT BLOCK 121 - 40TH ST TO I-10 EB ON-RAMP		18-May-23	12 00.1 20	170	BC - 5x8 W/ HOLIDAYS	
S1B121-E100	EARTHWORK 5430CY - BLOCK 121 - SEG 1		13-Jun-23	10lul-23	170	BC - 5x8 W/ HOLIDAYS	
S1B121-CW100	CONST WALLS - CIP 301LF - BLOCK 121 - SEG 1		11-Jul-23	15-Aug-23	170	BC - 5x8 W/ HOLIDAYS	: ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
S1B121-F100	INST FMS 2780LF - BLOCK 121 - SEG 1			19-Sep-23	170	BC - 5x8 W/ HOLIDAYS	
S1B121-RW100	CONST ROADWAY 11465SY - BLOCK 121 - SEG 1		20-Sep-23		170	BC - 5x8 W/ HOLIDAYS	
S1B121-SG100	INST SIGNALS 1EA - BLOCK 121 - SEG 1		·	14-Nov-23	170	BC - 5x8 W/ HOLIDAYS	
S1B121-100F	FINISH CONSTRUCT BLOCK 121 - 40TH ST TO I-10 EB ON-RAMP	0		14-Nov-23 08-Nov-23	170	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS	
FOUNDATION	RIDGE 010 EB SPAN 1-8 - DEFERRED			20-Mar-23	174	BC - 5x8 W/ HOLIDAYS	<mark>==</mark> : : : : : : : : : : : : : : : : : : :
S1BR101E-100	CONST SALT RIVER BRIDGE ABUT FOUND - BR 010E SPAN 1 - SEG 1			07-Dec-22	104	BC - 5x8 W/ HOLIDAYS	
S1BR102E-100	CONST SALT RIVER BRIDGE FOUND - BR 010E SPAN 2 - SEG 1			21-Dec-22	104	BC - 5x8 W/ HOLIDAYS	
S1BR103E-100	CONST SALT RIVER BRIDGE FOUND - BR 010E SPAN 3 - SEG 1		22-Dec-22		104	BC - 5x8 W/ HOLIDAYS	
S1BR104E-100	CONST SALT RIVER BRIDGE FOUND - BR 010E SPAN 4 - SEG 1		09-Jan-23		104	BC - 5x8 W/ HOLIDAYS	
S1BR105E-100	CONST SALT RIVER BRIDGE FOUND - BR 010E SPAN 5 - SEG 1			03-Feb-23	104	BC - 5x8 W/ HOLIDAYS	
S1BR106E-100	CONST SALT RIVER BRIDGE FOUND - BR 010E SPAN 6 - SEG 1			17-Feb-23	104	BC - 5x8 W/ HOLIDAYS	
S1BR107E-100	CONST SALT RIVER BRIDGE FOUND - BR 010E SPAN 7 - SEG 1			06-Mar-23	104	BC - 5x8 W/ HOLIDAYS	
S1BR108E-100							
	CONST SALT RIVER BRIDGE ABUT FOUND - BR 010E SPAN 8 - SEG 1			20-Mar-23	104	BC - 5x8 W/ HOLIDAYS	 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
SUBSTRUCTURE S1BR101E-110	CONST SALT RIVER BRIDGE ABUTMENT - BR 010E SPAN 1 - SEG 1		08-Dec-22	28-Dec-22	294 184	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS	
S1BR101E-110	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010E SPAN 2 - SEC		22-Dec-22		174	BC - 5x8 W/ HOLIDAYS	——
S1BR103E-110	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010E SPAN 2 - SEC		09-Jan-23	-	224	BC - 5x8 W/ HOLIDAYS	
S1BR103E-110 S1BR104E-110	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010E SPAN 3 - SEC			09-Feb-23	244	BC - 5x8 W/ HOLIDAYS	
S1BR104E-110 S1BR105E-110	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010E SPAN 4 - SEC			24-Feb-23	264	BC - 5x8 W/ HOLIDAYS	
O 101/100E-110	CONCLORE MINER DIVIDGE SUBSTRUCTURE - DR VIVE SPAN 3 - SEC	14	00-F C D-23	2 1 -1 CU-23	204	DO - JAO W/ HOLIDATS	10 TO THE PROPERTY OF THE PROP

y ID	POST PROPORSAL SCHEDULE Activity Name	Original	Start	Finish	Total	edule Layout Calendar	202	11-De 21 2022 2023 2023 202
,		Duration			Float		DJFMAMJ	
S1BR106E-110	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010E SPAN 6 - SEC	14	21-Feb-23	10-Mar-23	284	BC - 5x8 W/ HOLIDAYS		CONST SALT RIVER BRIDGE SUBSTR
S1BR107E-110	CONST SALT RIVER BRIDGE SUBSTRUCTURE - BR 010E SPAN 7 - SEC	14	07-Mar-23	24-Mar-23	304	BC - 5x8 W/ HOLIDAYS		☐ CONST \$ALT RIVER BRIDGE SUBST
S1BR108E-110	CONST SALT RIVER BRIDGE ABUTMENT - BR 010E SPAN 8 - SEG 1	14	21-Mar-23	07-Apr-23	294	BC - 5x8 W/ HOLIDAYS		CONST SALT RIVER BRIDGE ABUTI
SUPERSTRUCTURE		210	13-Jan-23	08-Nov-23	174	BC - 5x8 W/ HOLIDAYS		V 08-Nov-23, SUPEI
S1BR101E-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010E SPAN 1 - \$	30	13-Jan-23	24-Feb-23	174	BC - 5x8 W/ HOLIDAYS		CONST SALT RIVER BRIDGE SUPERST
S1BR102E-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010E SPAN 2 - \$	30	27-Feb-23	07-Apr-23	174	BC - 5x8 W/ HOLIDAYS		CONST SALT RIVER BRIDGE SUPE
S1BR103E-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010E SPAN 3 - {	30	10-Apr-23	19-May-23	174	BC - 5x8 W/ HOLIDAYS		CONST SALT RIVER BRIDGE SU
S1BR104E-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010E SPAN 4 - 5		22-May-23		174	BC - 5x8 W/ HOLIDAYS		CONST SALT RIVER BRIDGE
S1BR105E-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010E SPAN 5 - {		05-Jul-23	15-Aug-23	174	BC - 5x8 W/ HOLIDAYS		CONST SALT RIVER BRI
S1BR106E-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010E SPAN 6 - {			27-Sep-23	174	BC - 5x8 W/ HOLIDAYS		CONST SALT RIVER
S1BR107E-120	CONST SALT RIVER BRIDGE SUPERSTRUCTURE - BR 010E SPAN 7 - {			08-Nov-23	174	BC - 5x8 W/ HOLIDAYS		CONST SALT RIV
MISC AREAS	CONC. CALL TAVEL STAB SE COL ENCONCOTONE BIX O'DE CITAL T		<u> </u>	10-Feb-23	439	BC - 5x8 W/ HOLIDAYS		▼ 10-Feb-23, MISC AREAS
BLOCK 130 - TEMPE	DRAIN			18-Aug-22	559	BC - 5x8 W/ HOLIDAYS		▼ 18-Aug-22, BLOCK 130 - TEMPE DRAIN
S1B130-110	CONSTRUCT BLOCK 130 - TEMPE DRAIN		<u>-</u>	18-Aug-22	559	BC - 5x8 W/ HOLIDAYS		CONSTRUCT BLOCK 130 - TEMPE DRAIN
S1B130-100S	START CONSTRUCT BLOCK 130 - TEMPE DRAIN	-	25-May-22		559	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 130 - TEMPE DRAIN
S1B130-100F	FINISH CONSTRUCT BLOCK 130 - TEMPE DRAIN	0	,	18-Aug-22	559	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 130 - TEMPE DRAIN
	T BRIGE MODIFICATION	54	30-Jun-22	15-Sep-22	540	BC - 5x8 W/ HOLIDAYS		15-Sep-22, BLOCK 132- 32ND ST BRIGE MODIFICATI
S1BR132-100	CONST 32ND ST BRIDGE MOD FOUND - BLOCK 132 - SEG 1		30-Jun-22	· -	540	BC - 5x8 W/ HOLIDAYS		CONST 32ND ST BRIDGE MOD FOUND - BLOCK 132 - SEG
S1B132-100S	START CONSTRUCT BLOCK 132 - 32ND ST BRIGE MODIFICATION		30-Jun-22		540	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 132 - 32ND ST BRIGE MODIFIC
S1BR132-110	CONST 32ND ST BRIDGE MOD SUBSTRUCTURE - BLOCK 132 - SEG 1		15-Jul-22	03-Aug-22	540	BC - 5x8 W/ HOLIDAYS		CONST 32ND ST BRIDGE MOD SUBSTRUCTURE - BLOC
S1BR132-120	CONST 32ND ST BRIDGE MOD SUPERSTRUCTURE - BLOCK 132 - SE(04-Aug-22		540	BC - 5x8 W/ HOLIDAYS		CONST 32ND ST BRIDGE MOD SUPERSTRUCTURE
S1B132-100F	FINISH CONSTRUCT BLOCK 132 - 32ND ST BRIGE MODIFICATION	0		15-Sep-22	540	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 132 - 32ND ST BRIGE M
	F BRIDGE MODIFICATION			10-Feb-23	439	BC - 5x8 W/ HOLIDAYS		10-Feb-23, BLOCK 140 - 40TH ST BRIDG
S1BR140-100	CONST 40TH ST BRIDGE MOD FOUND - BLOCK 140 - SEG 1			07-Dec-22	439	BC - 5x8 W/ HOLIDAYS		☐ CONST 40TH ST BRIDGE MOD FOUND - BLOC
S1B140-100S	START CONSTRUCT BLOCK 140 - 40TH ST BRIDGE MODIFICATION		22-Nov-22	0. 200	439	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 140 - 40TH ST BR
S1BR140-110	CONST 40TH ST BRIDGE MOD SUBSTRUCTURE - BLOCK 140 - SEG 1			28-Dec-22	439	BC - 5x8 W/ HOLIDAYS		CONST 40TH ST BRIDGE MOD SUBSTRUCT
S1BR140-120	CONST 40TH ST BRIDGE MOD SUPERSTRUCTURE - BLOCK 140 - SEC			09-Feb-23	439	BC - 5x8 W/ HOLIDAYS		CONST 40TH ST BRIDGE MOD SUPERS
S1B140-100F	FINISH CONSTRUCT BLOCK 140 - 40TH ST BRIDGE MODIFICATION		10-Feb-23	00-1 CD-20	439	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 140 - 40TH
SEGMENT 2	TINISH CONSTRUCT BEOCK 140 - 40111 ST BINDGE WODII TOATION	-	12-Oct-21	18-Sep-24	32	DC - 3x0 W/ HOLIDAI 3		William Constitution
ADOT	EXISTING ADOT OFFICE COMPLEX DEMO			19-Apr-22	590	BC - 5x8 W/ HOLIDAYS		■ EXI\$TING ADOT OFFICE COMPLEX DEMO
EBRDWY			<u> </u>	·	090			I EXISTING BROADWAY BRIDGE
	EXISTING BROADWAY BRIDGE DEMO			14-May-23		BC - WEEKEND FULL		
E48ST	EXISTING 48TH ST BRIDGE DEMO			14-May-23	0	BC - WEEKEND FULL		I EXISTING 48TH ST BRIDGE DEN
SR 143 MEDIAN	HOV FROM TEMPE DRAIN TO I-1			04-Oct-23 04-Oct-23	199 199	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		04-Oct-23, SR 143 M
S2B244-R100	REMOVALS 5239SY - BLOCK 244 - SEG 2			28-Apr-23	199	BC - 5x8 W/ HOLIDAYS		▼ 04-O¢t-23, BLOCK 24 □ REMOVALS 5239SY - BLOCK 244 -
S2B244-R100 S2B244-100S	START CONSTRUCT BLOCK 244 - SR 143 HOV FROM TEMPE DRAIN T	_	19-Apr-23	20-Apr-20	199	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 244 -
S2B244-100S S2B244-D100	INST DRAINAGE 140LF - BLOCK 244 - SEG 2		•	08-May-23	199	BC - 5x8 W/ HOLIDAYS		■ START CONSTRUCT BLOCK 244 -
S2B244-E100	EARTHWORK 36673CY - BLOCK 244 - SEG 2		01-May-23	-	199	BC - 5x8 W/ HOLIDAYS		EARTHWORK 36673CY - BL
S2B244-MW100	CONST WALLS - MSE 22LF - BLOCK 244 - SEG 2		10-Jul-23		199	BC - 5x8 W/ HOLIDAYS		I CONST WALLS- MSE 22LF
S2B244-LC100	INST LIGHTING - CONDUIT 5470LF - BLOCK 244 - SEG 2			06-Sep-23	199	BC - 5x8 W/ HOLIDAYS		INST LIGHTING - CONI
S2B244-RW100	CONST ROADWAY 5239SY - BLOCK 244 - SEG 2			19-Sep-23	199	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 52
S2B244-SN100	INST SIGNAGE 2EA - BLOCK 244 - SEG 2			26-Sep-23	199	BC - 5x8 W/ HOLIDAYS		II INST \$IGNAGE 2EA-
S2B244-LP100	INST LIGHTING - POLES 20EA - BLOCK 244 - SEG 2		27-Sep-23		199	BC - 5x8 W/ HOLIDAYS		☐ INST LIGHTING - PO
S2B244-100F	FINISH CONSTRUCT BLOCK 244 - SR 143 HOV FROM TEMPE DRAIN T	0		04-Oct-23	199	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUC
SR 143 NORTHBOUND	_			18-Aug-23	231	BC - 5x8 W/ HOLIDAYS		V 18-Aug-23, \$R 143 NORT
_	48TH ST N AND TEMP I-10 W TO 48TH ST N OFF RAMP		12-Oct-21		190	BC - 5x8 W/ HOLIDAYS		TIP-Oct-21, BLOCK T202 - TEMP 48TH ST N AND TEMP I-10 W TO 48TH ST N OFF
S2BT202-RW100	CONST ROADWAY 3538SY - BLOCK T202 - SEG 2		12-Oct-21 12-Oct-21	19-Oct-21	190	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 3538\$Y - BLOCK T202 - SEG 2
S2B202-100S	START CONSTRUCT BLOCK T202 - TEMP 48TH ST N AND TEMP I-10 V				190	BC - 5x8 W/ HOLIDAYS	1 1 1 1 1 1 1	◆ START CONSTRUCT BLOCK T202 - TEMP 48TH ST N AND TEMP I-10 W TO 48TH

/ ID	POST PROPORSAL SCHEDULE Activity Name	Original	Start	Finish	Total	dule Layout Calendar	202	1 2022	2023 2024
		Duration			Float				JFMAMJJASONDJFMAMJJAS
S2B202-100F	FINISH CONSTRUCT BLOCK T202 - TEMP 48TH ST N AND TEMP I-10 V	0		19-Oct-21	190	BC - 5x8 W/ HOLIDAYS			TEMP 48TH ST N AND TEMP 1-10 W TO 48TH ST N (
BLOCK T212 - TEMP	48TH ST N UNIVERSITY OFF RAMP	2	12-Oct-21	13-Oct-21	194	BC - 5x8 W/ HOLIDAYS		▼ 13-Oct-21, BLOCK T212 - TEMP 48TH	ST N UNIVERSITY OFF RAMP
S2BT212-RW100	CONST ROADWAY 769SY - BLOCK T212 - SEG 2	2	12-Oct-21	13-Oct-21	194	BC - 5x8 W/ HOLIDAYS		I CONST ROADWAY 769SY - BLOCK T	212 - SEG 2
S2B212-100S	START CONSTRUCT BLOCK T212 - TEMP 48TH ST N UNIVERSITY OFF	0	12-Oct-21		194	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK T212 - 7	EMP 48TH ST N UNIVERSITY OFF RAMP
S2B212-100F	FINISH CONSTRUCT BLOCK T212 - TEMP 48TH ST N UNIVERSITY OF	0		13-Oct-21	194	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK T212 -	FEMP 48TH ST N UNIVERSITY OFF RAMP
BLOCK 223 - 48TH S	T NORTH I-10 TO FRONTAGE RD	57	13-Feb-23	03-May-23	7	BC - 5x8 W/ HOLIDAYS			03-May-23, BLOCK 223 - 48TH ST NORTH
S2B223-R100	REMOVALS 2696SY - BLOCK 223 - SEG 2	4	13-Feb-23	16-Feb-23	7	BC - 5x8 W/ HOLIDAYS			I REMOVALS 2696\$Y - BLOCK 223 - \$EG 2
S2B223-100S	START CONSTRUCT BLOCK 223 - 48TH ST NORTH I-10 TO FRONTAGE	0	13-Feb-23		7	BC - 5x8 W/ HOLIDAYS			♦ START CONSTRUCT BLOCK 223 - 48TH ST NO
S2B223-D100	INST DRAINAGE 770LF - BLOCK 223 - SEG 2	22	17-Feb-23	21-Mar-23	7	BC - 5x8 W/ HOLIDAYS			INST DRAINAGE 770LF - BLOCK 223 - SEG 2
S2B223-MW100	CONST WALLS - MSE 386LF - BLOCK 223 - SEG 2	24	01-Mar-23	03-Apr-23	7	BC - 5x8 W/ HOLIDAYS			CONST WALLS - MSE 386LF - BLOCK 223 -
S2B223-E100	EARTHWORK 5773CY - BLOCK 223 - SEG 2	14	24-Mar-23	12-Apr-23	7	BC - 5x8 W/ HOLIDAYS			EARTHWORK 5773CY - BLOCK 223 - SEG
S2B223-LC100	INST LIGHTING - CONDUIT 140LF - BLOCK 223 - SEG 2	2	13-Apr-23	14-Apr-23	7	BC - 5x8 W/ HOLIDAYS			I INST LIGHTING - CONDUIT 140LF - BLOC
S2B223-RW100	CONST ROADWAY 2696SY - BLOCK 223 - SEG 2		•	02-May-23	7	BC - 5x8 W/ HOLIDAYS			CONST ROADWAY 2696SY - BLOCK 223
S2B223-LP100	INST LIGHTING - POLES 1EA - BLOCK 223 - SEG 2		· .	03-May-23	7	BC - 5x8 W/ HOLIDAYS			I INST LIGHTING - POLES 1EA - BLOCK 22
S2B223-100F	FINISH CONSTRUCT BLOCK 223 - 48TH ST NORTH I-10 TO FRONTAGE	0	-	03-May-23	7	BC - 5x8 W/ HOLIDAYS			◆ FINISH CONSTRUCT BLOCK 223 - 48TH
	T N TO UNIVERSITY DR OFF RAMP	_		05-May-23	93	BC - 5x8 W/ HOLIDAYS		05-Δμα-221	BLOCK 232 + 48TH ST N TO UNIVERSITY DR OFF RA
S2B232-R100	REMOVALS 6565SY - BLOCK 232 - SEG 2			25-Mar-22	93	BC - 5x8 W/ HOLIDAYS		□ REMOVALS 6565SY - B	
S2B232-100S	START CONSTRUCT BLOCK 232 - 48TH ST N TO UNIVERSITY DR OFF		14-Mar-22	Zo Mai ZZ	93	BC - 5x8 W/ HOLIDAYS			OCK 232 - 48TH STN TO UNIVERSITY DR OFF RAM
S2B232-UW100	INST UTILITY - WATER 1492LF - BLOCK 232 - SEG 2			02-May-22	93	BC - 5x8 W/ HOLIDAYS		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ER 1492LF - BLOCK 232 - SEG 2
S2B232-D100	INST DRAINAGE 30LF - BLOCK 232 - SEG 2			29-Mar-22	117	BC - 5x8 W/ HOLIDAYS		I INST DRAINAGE 30LF	
S2B232-MW100	CONST WALLS - MSE 560LF - BLOCK 232 - SEG 2		03-May-22		93	BC - 5x8 W/ HOLIDAYS			MSE 560LF - BLOCK 232 - SEG 2
S2B232-NVV 100	EARTHWORK 5773CY - BLOCK 232 - SEG 2		,		93	BC - 5x8 W/ HOLIDAYS			
			09-Jun-22						5773CY - BLOCK 232 - SEG 2
S2B232-F100	INST FMS 304LF - BLOCK 232 - SEG 2		08-Jul-22		93	BC - 5x8 W/ HOLIDAYS			1LF - BLOCK 232 - SEG 2
S2B232-RW100	CONST ROADWAY 6565SY - BLOCK 232 - SEG 2			02-Aug-22	93	BC - 5x8 W/ HOLIDAYS			NDWAY 6565SY - BLOCK 232 - SEG 2
S2B232-SN100	INST SIGNAGE 1EA - BLOCK 232 - SEG 2			05-Aug-22	93	BC - 5x8 W/ HOLIDAYS	i		GE 1EA - BLOCK 232 - SEG 2
S2B232-100F	FINISH CONSTRUCT BLOCK 232 - 48TH ST N TO UNIVERSITY DR OFF	0		05-Aug-22	93	BC - 5x8 W/ HOLIDAYS			ISTRUCT BLOCK 232 - 48TH ST N TO UNIVERSITY
BLOCK 234 - 48TH S				03-Aug-22	95	BC - 5x8 W/ HOLIDAYS			BLOCK 234 - 48TH ST N FRONTAGE RD
S2B234-R100	REMOVALS 3079SY - BLOCK 234 - SEG 2			18-Mar-22	95	BC - 5x8 W/ HOLIDAYS		I REMOVALS 3079\$Y - BL	
S2B234-100S	START CONSTRUCT BLOCK 234 - 48TH ST N FRONTAGE RD		14-Mar-22		95	BC - 5x8 W/ HOLIDAYS			OCK 234:- 48TH ST:N FRONTAGE RD
S2B234-D100	INST DRAINAGE 510LF - BLOCK 234 - SEG 2			15-Apr-22	95	BC - 5x8 W/ HOLIDAYS		inst drainage 510	
S2B234-E100	EARTHWORK 36673CY - BLOCK 234 - SEG 2		18-Apr-22		95	BC - 5x8 W/ HOLIDAYS			6673CY - BLOCK 234 - SEG 2
S2B234-LC100	INST LIGHTING - CONDUIT 990LF - BLOCK 234 - SEG 2		16-Jun-22		106	BC - 5x8 W/ HOLIDAYS		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	G - CONDUIT 990LF - BLOCK 234 - SEG 2
S2B234-F100	INST FMS 2811LF - BLOCK 234 - SEG 2		16-Jun-22		95	BC - 5x8 W/ HOLIDAYS		INST FM\$ 28	11LF - BLOCK 234 - SEG 2
S2B234-RW100	CONST ROADWAY 3079SY - BLOCK 234 - SEG 2	6	22-Jul-22	29-Jul-22	95	BC - 5x8 W/ HOLIDAYS		CONST ROA	DWAY:3079SY - BLOCK 234 - SEG 2
S2B234-SN100	INST SIGNAGE 1EA - BLOCK 234 - SEG 2	3	01-Aug-22	03-Aug-22	95	BC - 5x8 W/ HOLIDAYS	1 1 1 1 1 1 1 1	I INST SIGNA	GE 1EA - BLOCK 234 - SEG 2
S2B234-LP100	INST LIGHTING - POLES 3EA - BLOCK 234 - SEG 2	1	01-Aug-22	01-Aug-22	97	BC - 5x8 W/ HOLIDAYS		i i i i i i i i i i i i i I INST LIGHT	NG:- POLE\$ 3EA:- BLOCK 234:- \$EG 2
S2B234-100F	FINISH CONSTRUCT BLOCK 234 - 48TH ST N FRONTAGE RD	0		03-Aug-22	95	BC - 5x8 W/ HOLIDAYS		FINISH CON	ISTRUCT BLOCK 234 + 48TH ST N FRONTAGE RD
BLOCK 236 - SR 143	N / 48TH ST N FROM TEMPE DRAIN TO UNIVERSITY DR			18-Apr-23	199	BC - 5x8 W/ HOLIDAYS			18-Apr-23, BLOCK 236 - SR 143 N / 48TH S
S2B236-R100	REMOVALS 6564SY - BLOCK 236 - SEG 2	10	05-Dec-22	16-Dec-22	199	BC - 5x8 W/ HOLIDAYS			REMOVALS 6564\$Y - BLOCK 236 - \$EG 2
S2B236-100S	START CONSTRUCT BLOCK 236 - SR 143 N / 48TH ST N FROM TEMPE	0	05-Dec-22		199	BC - 5x8 W/ HOLIDAYS	<u> </u>		TART CONSTRUCT BLOCK 236 - SR 143 N / 48TH S
S2B236-D100	INST DRAINAGE 390LF - BLOCK 236 - SEG 2	15	19-Dec-22	10-Jan-23	199	BC - 5x8 W/ HOLIDAYS			INST DRAINAGE 390LF - BLOCK 236 - SEG 2
S2B236-MW100	CONST WALLS - MSE 152LF - BLOCK 236 - SEG 2	15	11-Jan-23	31-Jan-23	199	BC - 5x8 W/ HOLIDAYS			CONST WALLS - MSE 152LF - BLOCK 236 - SEG
S2B236-E100	EARTHWORK 36673CY - BLOCK 236 - SEG 2	42	01-Feb-23	31-Mar-23	199	BC - 5x8 W/ HOLIDAYS			EARTHWORK 36673CY - BLOCK 236 - SEG
S2B236-RW100	CONST ROADWAY 6564SY - BLOCK 236 - SEG 2	12	03-Apr-23	18-Apr-23	199	BC - 5x8 W/ HOLIDAYS			CONST ROADWAY 6564SY - BLOCK 236 -
S2B236-100F	FINISH CONSTRUCT BLOCK 236 - SR 143 N / 48TH ST N FROM TEMPE	0		18-Apr-23	199	BC - 5x8 W/ HOLIDAYS			◆ FINISH CONSTRUCT BLOCK 236 - SR 14
BLOCK 238 - SR 143	N / 48TH ST N FROM FRONTAGE RD TO TEMPE DRAIN	125	07-Jun-22	02-Dec-22	11	BC - 5x8 W/ HOLIDAYS		0	2-Dec-22, BLOCK 238 - SR 143 N / 48TH ST N FROM
S2B238-R100	REMOVALS 16880SY - BLOCK 238 - SEG 2	25	07-Jun-22	12-Jul-22	11	BC - 5x8 W/ HOLIDAYS		REMOVALS 10	6880SY - BLOCK 238 - SEG 2
S2B238-100S	START CONSTRUCT BLOCK 238 - SR 143 N / 48TH ST N FROM FRONT	0	07-Jun-22		11	BC - 5x8 W/ HOLIDAYS		START CONSTR	UCT BLOCK 238 - SR 143 N / 48TH ST N FROM FRO

I-10 BROADWAY CURVE - F	POST PROPORSAL SCHEDULE		С	Classic Sch	edule Layout		11-Dec-20 13:27
Activity ID	Activity Name	Original Start	Finish	Total	Calendar	2021	2022 2023 2024
		Duration		Float		D J F M A M J J A	\ S O N D J F M A M J A S O N D J F M A M J J A S O V
S2B238-UE100	INST UTILITY - ELECTRICAL 1118LF - BLOCK 238 - SEG 2	11 13-Jul-22		22	BC - 5x8 W/ HOLIDAYS		INST UTILITY - ÉLECTRICAL 1118LF - BLOCK 238 - SEG 2
S2B238-D100	INST DRAINAGE 1010LF - BLOCK 238 - SEG 2	22 13-Jul-22		11	BC - 5x8 W/ HOLIDAYS	+	INST DRAINAGE 1010LF - BLOCK 238 + SEG 2
S2B238-E100	EARTHWORK 5773CY - BLOCK 238 - SEG 2	20 12-Aug-22		11	BC - 5x8 W/ HOLIDAYS		EARTHWORK 577/3CY + BLOCK 238 - SEG 2
S2B238-LC100	INST LIGHTING - CONDUIT 1130LF - BLOCK 238 - SEG 2	16 12-Sep-22		21	BC - 5x8 W/ HOLIDAYS		N\$T LIĞHTING- ÇONDUİT 1130LF -BLOÇK 238 - SEG 2
S2B238-F100	INST FMS 1485LF - BLOCK 238 - SEG 2	26 12-Sep-22		11	BC - 5x8 W/ HOLIDAYS		INST FM\$ 1485LF - BLOCK 238 - SEG 2
S2B238-RW100	CONST ROADWAY 16880SY - BLOCK 238 - SEG 2	29 18-Oct-22		11	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 16880SY + BLOCK 238 + SEG 2
S2B238-SN100	INST SIGNAGE 1EA - BLOCK 238 - SEG 2	3 30-Nov-22		11	BC - 5x8 W/ HOLIDAYS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I INST SIGNAGE 1EA - BLOCK 238 - SEG 2
S2B238-LP100	INST LIGHTING - POLES 6EA - BLOCK 238 - SEG 2	2 30-Nov-22		12	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES 6EA - BLOCK 238 - SEG 2
S2B238-100F	FINISH CONSTRUCT BLOCK 238 - SR 143 N / 48TH ST N FROM FRON	0	02-Dec-22	11	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK 238 - SR 143 N/ 48TH ST N F
	N FROM TEMPE DRAIN TO C-D W	86 19-Apr-23		231	BC - 5x8 W/ HOLIDAYS		V 18-Aug-23, BLOCK 240 - \$R 143 N FR
S2B240-R100	REMOVALS 3736SY - BLOCK 240 - SEG 2	6 19-Apr-23	26-Apr-23	231	BC - 5x8 W/ HOLIDAYS		D REMOVALS 3736SY - BLOCK 240 - SEG 2
S2B240-100S	START CONSTRUCT BLOCK 240 - SR 143 N FROM TEMPE DRAIN TO C	0 19-Apr-23		231	BC - 5x8 W/ HOLIDAYS	+	START. CONSTRUCT BLOCK 240 - SR: 143 N FR
S2B240-D100	INST DRAINAGE 100LF - BLOCK 240 - SEG 2	4 27-Apr-23	,	231	BC - 5x8 W/ HOLIDAYS		I INST DRAINAGE 100LF - BLOCK 240 - SEG 2
S2B240-MW100	CONST WALLS - MSE 573LF - BLOCK 240 - SEG 2	27 03-May-23		231	BC - 5x8 W/ HOLIDAYS		CONST WALLS - MSE 573LF - BLOCK 240 -
S2B240-E100	EARTHWORK 36673CY - BLOCK 240 - SEG 2	42 12-Jun-23		231	BC - 5x8 W/ HOLIDAYS		EARTHWORK 36673CY - BLOCK 240 -
S2B240-RW100	CONST ROADWAY 3736SY - BLOCK 240 - SEG 2	7 10-Aug-23	18-Aug-23	231	BC - 5x8 W/ HOLIDAYS		□ CONST ROADWAY 3736SY - BLOCK 2
S2B240-100F	FINISH CONSTRUCT BLOCK 240 - SR 143 N FROM TEMPE DRAIN TO (0	18-Aug-23	231	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 240 - SF
BR B310 - BRIDGE 310		54 14-Mar-22		142	BC - 5x8 W/ HOLIDAYS		26-May-22, BR B310 - BRIDGE 310
S2BR310-100	CONST BRIDGE 310 FOUND - SEG 2	10 14-Mar-22	25-Mar-22	142	BC - 5x8 W/ HOLIDAYS		□ CONST BRIDGE 310 FOUND - SEG 2
S2BB310-100S	START CONSTRUCT BR B310 - BRIDGE 310	0 14-Mar-22		142	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BR B310 - BRIDGE 310
S2BR310-110	CONST BRIDGE 310 SUBSTRUCTURE - SEG 2	14 28-Mar-22		142	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 310 SUBSTRUCTURE - SEG 2
S2BR310-120	CONST BRIDGE 310 SUPERSTRUCTURE - SEG 2	30 15-Apr-22	,	142	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 310 SUPERSTRUCTURE - SEG 2
S2BB310-100F	FINISH CONSTRUCT BR B310 - BRIDGE 310	0	26-May-22	142	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BR B310 - BRIDGE 310
BR B340 - BRIDGE 340		54 14-Mar-22	, , , , ,	142	BC - 5x8 W/ HOLIDAYS		26-May-22, BR B340 - BRIDGE 340
S2BR340-100	CONST BRIDGE 340 FOUND - SEG 2	10 14-Mar-22	25-Mar-22	142	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 340 FOUND - SEG 2
S2BB340-100S	START CONSTRUCT BR B340 - BRIDGE 340	0 14-Mar-22		142	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BR B340 - BRIDGE 340
S2BR340-110	CONST BRIDGE 340 SUBSTRUCTURE - SEG 2	14 28-Mar-22		142	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 340 SUBSTRUCTURE - SEG 2
S2BR340-120	CONST BRIDGE 340 SUPERSTRUCTURE - SEG 2	30 15-Apr-22	,	142	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 340 SUPERSTRUCTURE - SEG 2
S2BB340-100F	FINISH CONSTRUCT BR B340 - BRIDGE 340	0	26-May-22	142	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BR B340 - BRIDGE 340
SR 143 SOUTHBOUND	UNIVERSITY TO 48TH ST S ON RAMP	444 12-Oct-21 3 12-Oct-21		255 107	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		▼ 17-Jul-23, SR 143 SOUTHBOUND
S2BT206-RW100	CONST ROADWAY 1200SY - BLOCK T206 - SEG 2	3 12-Oct-21		107	BC - 5x8 W/ HOLIDAYS		▼ 14-Oct-21 BLOCK T206 - TEMP UNIVERSITY TO 48TH ST S ON RAMP 1 CONST ROADWAY 1200SY - BLOCK T206 - SEG 2
S2B1200-100S	START CONSTRUCT BLOCK T200 - TEMP UNIVERSITY TO 48TH ST S (0 12-Oct-21	14-00-21	107	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK T206 - TEMP UNIVERSITY TO 48TH ST S ON RAMP
S2B206-100S S2B206-100F	FINISH CONSTRUCT BLOCK T206 - TEMP UNIVERSITY TO 48TH ST S	0 12-00:21	14-Oct-21	107	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK T206 - TEMP UNIVERSITY TO 48TH ST S ON RAMP
	S FROM TEMPE DRAIN TO SW RAMP	86 14-Mar-22		7	BC - 5x8 W/ HOLIDAYS		13-Júl-22, BLOCK 220 - 48TH ST \$ FROM TEMPE DRAIN TO SW RAMP
S2B220-R100	REMOVALS 5059SY - BLOCK 220 - SEG 2	8 14-Mar-22		7	BC - 5x8 W/ HOLIDAYS		REMOVALS 5059SY - BLOCK 220 - 401 H S1 S FROM TEMPE DIRAM TO SV RAWIF
S2B220-100S	START CONSTRUCT BLOCK 220 - 48TH ST S FROM TEMPE DRAIN TO	0 14-Mar-22	20 Mai 22	7	BC - 5x8 W/ HOLIDAYS		START CONSTRUCT BLOCK 220:- 48TH ST'S FROM TEMPE DRAIN TO SW RAMP
S2B220-D100	INST DRAINAGE 400LF - BLOCK 220 - SEG 1	16 24-Mar-22	14-Anr-22	7	BC - 5x8 W/ HOLIDAYS	+	■ INST DRAINAGE 400LF - BLOCK 220 - SEG 1
S2B220-MW100	CONST WALLS - MSE 311LF - BLOCK 220 - SEG 1	29 15-Apr-22		7	BC - 5x8 W/ HOLIDAYS		CONST WALLS - MSE 311LF - BLOCK 220 - SEG 1
S2B220-NW 100	EARTHWORK 5773CY - BLOCK 220 - SEG 1	20 26-May-22	,	7	BC - 5x8 W/ HOLIDAYS		EARTHWORK:5773CY - BLOCK 220 - SEG 1
S2B220-L100	INST LIGHTING - CONDUIT 70LF - BLOCK 220 - SEG 2	1 24-Jun-22		7	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - CONDUIT 70LF - BLOCK 220 - SEG 2
S2B220-LC100 S2B220-RW100	CONST ROADWAY 5059SY - BLOCK 220 - SEG 2	9 27-Jun-22		7	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 5059SY - BLOCK 220 - SEG 2
S2B220-RW 100 S2B220-SN100	INST SIGNAGE 1EA - BLOCK 220 - SEG 2	3 11-Jul-22		7	BC - 5x8 W/ HOLIDAYS	- - - - - - - - -	I INST SIGNAGE 1EA - BLOCK 220 - SEG 2
S2B220-3N100 S2B220-100F	FINISH CONSTRUCT BLOCK 220 - 48TH ST S FROM TEMPE DRAIN TO	0 11-Jul-22	13-Jul-22 13-Jul-22	7	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 220 - 48TH ST S FROM TEMPE DRAIN TO
BLOCK 222 - 48TH ST		77 14-Jul-22		7	BC - 5x8 W/ HOLIDAYS		▼ 111/31 CONSTRUCT BLOCK 222 - 48TH ST SW RAMP
S2B222-R100	REMOVALS 5871SY - BLOCK 222 - SEG 2	9 14-Jul-22		7	BC - 5x8 W/ HOLIDAYS		■ REMOVALS:5871SY - BLOCK 222 - SEG 2
S2B222-100S	START CONSTRUCT BLOCK 222 - 48TH ST SW RAMP	0 14-Jul-22		7	BC - 5x8 W/ HOLIDAYS		◆START CONSTRUCT BLOCK 222 - 48TH ST'SW RAMP
S2B222-D100	INST DRAINAGE 80LF - BLOCK 222 - SEG 1	4 27-Jul-22	01-Aug-22	7	BC - 5x8 W/ HOLIDAYS		I INST DRAINAGE 80LF - BLOCK 222 - SEG 1
Actual Work Remaining Work	Critical Remaining Work Summary		-	Page 2	L of 40	1 1 1 1 1 1 1 1 1	TASK filter: All Activities © Oracle Corporation

10 BROADWAY CURVE -	POST PROPORSAL SCHEDULE		CI	assic Sch	nedule Layout		11-Dec-20 13:27
ivity ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar	2021 D J F M A M J J A	2022 2023 2024 A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O
S2B222-MW100	CONST WALLS - MSE 306LF - BLOCK 222 - SEG 1	22 02-Aug-22	31-Aug-22	7	BC - 5x8 W/ HOLIDAYS		CONST WALLS - MSE 306LF - BLOCK 222 - SEG 1
S2B222-E100	EARTHWORK 36673CY - BLOCK 222 - SEG 2	31 11-Aug-22	23-Sep-22	7	BC - 5x8 W/ HOLIDAYS		EARTHWORK 36673CY - BLOCK 222 - SEG 2
S2B222-LC100	INST LIGHTING - CONDUIT 710LF - BLOCK 222 - SEG 2	10 26-Sep-22	07-Oct-22	10	BC - 5x8 W/ HOLIDAYS		□ INST LIGHTING - CONDUIT 710LF - BLOCK 222 - SEG 2
S2B222-F100	INST FMS 1675LF - BLOCK 222 - SEG 2	13 26-Sep-22	12-Oct-22	7	BC - 5x8 W/ HOLIDAYS		■ INST; FMS 1675LF - BLOCK 222 - SEG 2
S2B222-RW100	CONST ROADWAY 5871SY - BLOCK 222 - SEG 2	10 13-Oct-22	26-Oct-22	7	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 5871 SY: - BLOCK 222 - SEG 2
S2B222-SN100	INST SIGNAGE 1EA - BLOCK 222 - SEG 2	3 27-Oct-22	31-Oct-22	7	BC - 5x8 W/ HOLIDAYS		I INST SIGNAGE 1EA-BLOCK 222 - SEG 2
S2B222-LP100	INST LIGHTING - POLES 4EA - BLOCK 222 - SEG 2	2 27-Oct-22	28-Oct-22	8	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES 4EA - BLOCK 222 - SEG 2
S2B222-100F	FINISH CONSTRUCT BLOCK 222 - 48TH ST SW RAMP	0	31-Oct-22	7	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK 222 - 48TH ST SW RAMP
BLOCK 226 - 48TH S	T S FROM UNIVERSITY DR TO TEMPE DRAIN	85 14-Mar-22	12-Jul-22	8	BC - 5x8 W/ HOLIDAYS		12-Jul-22, BLOCK 226 - 48TH ST \$ FROM UNIVERSITY DR TO TEMPE
S2B226-R100	REMOVALS 12568SY - BLOCK 226 - SEG 2	9 14-Mar-22	24-Mar-22	8	BC - 5x8 W/ HOLIDAYS		□ REMOVALS 12568SY - BLOCK 226 + SEG 2
S2B226-100S	START CONSTRUCT BLOCK 226 - 48TH ST S FROM UNIVERSITY DR T	0 14-Mar-22		8	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 226 - 48TH ST'S FROM UNIVERSITY DR'TO TEMP
S2B226-D100	INST DRAINAGE 110LF - BLOCK 226 - SEG 2	5 25-Mar-22	31-Mar-22	8	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 110LF + BLOCK 226 - SEG 2
S2B226-MW100	CONST WALLS - MSE 231LF - BLOCK 226 - SEG 2	26 01-Apr-22	06-May-22	8	BC - 5x8 W/ HOLIDAYS		CONST WALLS - MSE 231LF - BLOCK 226 - \$EG 2
S2B226-CW100	CONST WALLS - CIP 837LF - BLOCK 226 - SEG 2	24 01-Apr-22	04-May-22	11	BC - 5x8 W/ HOLIDAYS		CONST WALLS - CIP 837LF - BLOCK 226 - SEG 2
S2B226-E100	EARTHWORK 36673CY - BLOCK 226 - SEG 2	29 15-Apr-22	25-May-22	8	BC - 5x8 W/ HOLIDAYS		EARTHWORK 36673CY + BLOCK 226 + SEG 2
S2B226-F100	INST FMS 380LF - BLOCK 226 - SEG 2	7 26-May-22	06-Jun-22	8	BC - 5x8 W/ HOLIDAYS		□ INST FMS 380LF - BLOCK 226 - SEG 2
S2B226-RW100	CONST ROADWAY 12568SY - BLOCK 226 - SEG 2	24 07-Jun-22	11-Jul-22	8	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 12568SY:- BLOCK 226 - SEG 2
S2B226-LP100	INST LIGHTING - POLES 1EA - BLOCK 226 - SEG 2	1 12-Jul-22	12-Jul-22	8	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES 1EA - BLOCK 226 - SEG 2
S2B226-100F	FINISH CONSTRUCT BLOCK 226 - 48TH ST S FROM UNIVERSITY DR T	0	12-Jul-22	8	BC - 5x8 W/ HOLIDAYS		► FINISH CONSTRUCT BLOCK 226 - 48TH ST S FROM UNIVERSITY DR
BLOCK 228 - SR 143	FROM UNIVERSITY DR TO TEMPE DRAIN	65 14-Jul-22	13-Oct-22	19	BC - 5x8 W/ HOLIDAYS		. 13-Oct-22, BLOCK 228 + SR 143 FROM UNIVERSITY DR TO TE
S2B228-R100	REMOVALS 8319SY - BLOCK 228 - SEG 2	13 14-Jul-22	01-Aug-22	19	BC - 5x8 W/ HOLIDAYS		REMOVALS 8319SY - BLOCK 228 - SEG 2
S2B228-100S	START CONSTRUCT BLOCK 228 - SR 143 FROM UNIVERSITY DR TO T	0 14-Jul-22		19	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 228 - SR 143 FROM UNIVERSITY DR TO
S2B228-D100	INST DRAINAGE 480LF - BLOCK 228 - SEG 2	19 21-Jul-22	16-Aug-22	19	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 480LF - BLOCK 228 - SEG 2
S2B228-E100	EARTHWORK 36673CY - BLOCK 228 - SEG 2	26 04-Aug-22	09-Sep-22	19	BC - 5x8 W/ HOLIDAYS		EARTHWORK 36673CY - BLOCK 228 - SEG 2
S2B228-LC100	INST LIGHTING - CONDUIT 470LF - BLOCK 228 - SEG 2	7 12-Sep-22	20-Sep-22	19	BC - 5x8 W/ HOLIDAYS		□ INST LIGHTING - CONDUIT 470LF + BLOCK 228 - SEG 2
S2B228-RW100	CONST ROADWAY 8319SY - BLOCK 228 - SEG 2	14 21-Sep-22	10-Oct-22	19	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 8319SY - BLOCK 228 - SEG 2
S2B228-SN100	INST SIGNAGE 1EA - BLOCK 228 - SEG 2	3 11-Oct-22	13-Oct-22	19	BC - 5x8 W/ HOLIDAYS		I INST SIGNAGE 1EA BLOCK 228 - SEG 2
S2B228-100F	FINISH CONSTRUCT BLOCK 228 - SR 143 FROM UNIVERSITY DR TO T	0	13-Oct-22	19	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 228 - SR 143 FROM UNIVERSIT
BLOCK 230 - 48TH S	T S BRIDGE APPROACH	51 14-Mar-22	23-May-22	42	BC - 5x8 W/ HOLIDAYS		23-May-22, BLOCK 230 - 48TH ST S BRIDGE APPROACH
S2B230-R100	REMOVALS 2608SY - BLOCK 230 - SEG 2	4 14-Mar-22	17-Mar-22	42	BC - 5x8 W/ HOLIDAYS		REMOVALS 2608\$Y;- BLOCK 230;- \$EG 2
S2B230-100S	START CONSTRUCT BLOCK 230 - 48TH ST S BRIDGE APPROACH	0 14-Mar-22		42	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 230 - 48TH ST S BRIDGE APPROACH
S2B230-D100	INST DRAINAGE 370LF - BLOCK 230 - SEG 2	15 18-Mar-22	07-Apr-22	42	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 370LF - BLOCK 230 - SEG 2
S2B230-MW100	CONST WALLS - MSE 66LF - BLOCK 230 - SEG 2	7 08-Apr-22	18-Apr-22	42	BC - 5x8 W/ HOLIDAYS		CONST WALLS - MSE 66LF - BLOCK 230 - SEG 2
S2B230-E100	EARTHWORK 5773CY - BLOCK 230 - SEG 2	20 19-Apr-22	16-May-22	42	BC - 5x8 W/ HOLIDAYS		EARTHWORK 5773¢Y - BLOCK 230 - \$EG 2
S2B230-RW100	CONST ROADWAY 2608SY - BLOCK 230 - SEG 2	5 17-May-22	23-May-22	42	BC - 5x8 W/ HOLIDAYS		II CONST ROADWAY 2608\$Y:- BLOCK 230:- \$EG 2
S2B230-100F	FINISH CONSTRUCT BLOCK 230 - 48TH ST S BRIDGE APPROACH	0	23-May-22	42	BC - 5x8 W/ HOLIDAYS		→ FINISH CONSTRUCT BLOCK 230 - 48TH ST \$ BRIDGE APPROACH
BLOCK 242 - SR 143	S FROM TEMPE DRAIN TO C-D E	125 19-Jan-23	17-Jul-23	255	BC - 5x8 W/ HOLIDAYS		17-Jul-23, BLOCK 242 - SR 143 S FRC
S2B242-R100	REMOVALS 4540SY - BLOCK 242 - SEG 2	7 19-Jan-23	27-Jan-23	255	BC - 5x8 W/ HOLIDAYS		II REMOVALS 4540SY - BLOCK 242 - SEG 2
S2B242-100S	START CONSTRUCT BLOCK 242 - SR 143 S FROM TEMPE DRAIN TO C	0 19-Jan-23		255	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK 242 - SR 143 S FROM T
S2B242-D100	INST DRAINAGE 410LF - BLOCK 242 - SEG 2	16 30-Jan-23	21-Feb-23	255	BC - 5x8 W/ HOLIDAYS		☐ INST DRAINAGE 410LF - BLOCK 242 - SEG 2
S2B242-MW100	CONST WALLS - MSE 1108LF - BLOCK 242 - SEG 2	52 22-Feb-23	04-May-23	255	BC - 5x8 W/ HOLIDAYS		CONST WALLS - MSE 1108LF - BLOCK 242
S2B242-E100	EARTHWORK 36673CY - BLOCK 242 - SEG 2	42 05-May-23	05-Jul-23	255	BC - 5x8 W/ HOLIDAYS		EARTHWORK 36673CY- BLOCK 242
S2B242-RW100	CONST ROADWAY 4540SY - BLOCK 242 - SEG 2	8 06-Jul-23	17-Jul-23	255	BC - 5x8 W/ HOLIDAYS		☐ CONST ROADWAY 4540SY - BLOCK 2
S2B242-100F	FINISH CONSTRUCT BLOCK 242 - SR 143 S FROM TEMPE DRAIN TO (0	17-Jul-23	255	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK 242 - SF
BR B300 - BRIDGE 30		54 14-Mar-22		39	BC - 5x8 W/ HOLIDAYS		▼ 26-May-22, BR B300 - BRIDGE 300
S2BR300-100	CONST BRIDGE 300 FOUND - SEG 2	10 14-Mar-22	25-Mar-22	39	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 300 FOUND - SEG 2
S2BB300-100S	START CONSTRUCT BR B300 - BRIDGE 300	0 14-Mar-22		39	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BR B300 - BRIDGE 300
Actual Work Remaining Work	Critical Remaining Work ▼ Summary ♦ Milestone			Page 2	22 of 40		TASK filter: All Activities © Oracle Corporation

BROADWAY CURVE - F	POST PROPORSAL SCHEDULE		C	lassic Sche	dule Layout		11-Dec-20 1
ID	Activity Name	Original Start	Finish	Total	Calendar		2022 2023 2024
		Duration		Float		D J F M A M J J	
S2BR300-110	CONST BRIDGE 300 SUBSTRUCTURE - SEG 2	14 28-Mar-22		39	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 300 SUBSTRUCTURE - SEG 2
S2BR300-120	CONST BRIDGE 300 SUPERSTRUCTURE - SEG 2	30 15-Apr-22	26-May-22	39	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 300 \$UPERSTRUCTURE + SEG 2
S2BB300-100F	FINISH CONSTRUCT BR B300 - BRIDGE 300	0	26-May-22	39	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BR B300 - BRIDGE 300
I-10 MEDIAN		648 27-Dec-2		1	BC - 5x8 W/ HOLIDAYS		
BLOCK 221 - SEGMEN		105 27-Dec-2		148	BC - 5x8 W/ HOLIDAYS		24-May-22, BLOCK 221 - SEGMENT 2 J-10 MEDIAN
S2B221-D100 S2B221-100S	INST DRAINAGE 2150LF - BLOCK 221 - SEG 1 START CONSTRUCT BLOCK 221 - SEGMENT 2 I-10 MEDIAN	41 27-Dec-2		148 148	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 2150LF - BLOCK 221 - SEG 1 ◆ START CONSTRUCT BLOCK 221 - SEGMENT 2 1-10 MEDIAN
S2B221-100S S2B221-E100		0 27-Dec-2		148	BC - 5x8 W/ HOLIDAYS		
S2B221-E100 S2B221-LC100	EARTHWORK 5773CY - BLOCK 221 - SEG 1			148	BC - 5x8 W/ HOLIDAYS		EARTHWORK 5773CY - BLOCK 221 - SEG 1
S2B221-LC100 S2B221-LP100	INST LIGHTING - CONDUIT 6200LF - BLOCK 221 - SEG 2	44 24-Feb-22	05-May-22	148	BC - 5x8 W/ HOLIDAYS		INST LIGHTING - CONDUIT 6200LF - BLOCK 221 - SEG 2
S2B221-LP100 S2B221-SN100	INST LIGHTING - POLES 22EA - BLOCK 221 - SEG 2 INST SIGNAGE 5EA - BLOCK 221 - SEG 2	· '	,	148	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES 22EA - BLOCK 221 - SEG 2 □ INST SIGNAGE 5EA - BLOCK 221 - SEG 2
		13 06-May-2	,		BC - 5x8 W/ HOLIDAYS		
S2B221-100F	FINISH CONSTRUCT BLOCK 221 - SEGMENT 2 I-10 MEDIAN	-	24-May-22	148	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK 221 - SEGMENT 2 1-10 MEDIAN
S2B294-R100	TH ST TURNAROUND REMOVALS 2123SY - BLOCK 294 - SEG 2	30 08-Aug-23	19-Sep-23 11-Aug-23	210 210	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		19-Sep-23, BLQCK 294 - I-10 I REMOVAL'S 2123SY - BLOCK 29
S2B294-R100 S2B294-100S	START CONSTRUCT BLOCK 294 - I-10 / 48TH ST TURNAROUND	0 08-Aug-2	-	210	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 29
S2B294-100S S2B294-E100	EARTHWORK 5773CY - BLOCK 294 - 1-10 / 481H ST TURNAROUND	20 14-Aug-2		210	BC - 5x8 W/ HOLIDAYS		■ EARTHWORK 5773CY - BLC
S2B294-E100 S2B294-LC100	INST LIGHTING - CONDUIT 90LF - BLOCK 294 - SEG 2		3 13-Sep-23	210	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - CONDUIT
S2B294-LC100 S2B294-RW100	CONST ROADWAY 2123SY - BLOCK 294 - SEG 2	· ·	3 19-Sep-23	210	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 2123SY
S2B294-RW 100 S2B294-100F	FINISH CONSTRUCT BLOCK 294 - I-10 / 48TH ST TURNAROUND	4 14-3eμ-2.	19-Sep-23	210	BC - 5x8 W/ HOLIDAYS		CONSTRUCT BLOC FINISH CONSTRUCT BLOC
		-		50	BC - 5x8 W/ HOLIDAYS		
BLOCK 296 - I-10 HO\ S2B296-R100	REMOVALS 6764SY - BLOCK 296 - SEG 2	83 11-Jan-24 10 11-Jan-24		50	BC - 5x8 W/ HOLIDAYS		07-May □ REMOVALS 6764
S2B296-100S	START CONSTRUCT BLOCK 296 - I-10 HOV TOUCHDOWN	0 11-Jan-24		50	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRU
S2B296-MW100	CONST WALLS - MSE 1259LF - BLOCK 296 - SEG 2	39 25-Jan-24		50	BC - 5x8 W/ HOLIDAYS		CONST WA
S2B296-E100	EARTHWORK 5773CY - BLOCK 296 - SEG 2	20 21-Mar-24		50	BC - 5x8 W/ HOLIDAYS		□ EARTHW
S2B296-LC100	INST LIGHTING - CONDUIT 120LF - BLOCK 296 - SEG 2		19-Apr-24	50	BC - 5x8 W/ HOLIDAYS		I INSTLIG
S2B296-RW100	CONST ROADWAY 6764SY - BLOCK 296 - SEG 2	12 22-Apr-24	· ·	50	BC - 5x8 W/ HOLIDAYS		T "NOT LIC
S2B296-100F	FINISH CONSTRUCT BLOCK 296 - I-10 HOV TOUCHDOWN	0	07-May-24	50	BC - 5x8 W/ HOLIDAYS		♦ FINISH
BR B050S1 - BRIDGE		132 11-Jan-24	,	1	BC - 5x8 W/ HOLIDAYS		
S2BR504-100	CONST BRIDGE 050 FOUND - SPAN 4 - SEG 2	10 11-Jan-24		1	BC - 5x8 W/ HOLIDAYS		■ CONST BRIDGE
S2BB050S4-100S	START CONSTRUCT BR B050S4 - BRIDGE 050 SPAN 4-8	0 11-Jan-24		1	BC - 5x8 W/ HOLIDAYS		START CONSTRU
S2BR505-100	CONST BRIDGE 050 FOUND - SPAN 5 - SEG 2	10 25-Jan-24		10	BC - 5x8 W/ HOLIDAYS		□ CONST BRIDG
S2BR504-110	CONST BRIDGE 050 SUBSTRUCTURE - SPAN 4 - SEG 2	14 25-Jan-24		1	BC - 5x8 W/ HOLIDAYS		CONST BRIDG
S2BR506-100	CONST BRIDGE 050 FOUND - SPAN 6 - SEG 2	10 08-Feb-24		19	BC - 5x8 W/ HOLIDAYS		□ CONST BRIDO
S2BR505-110	CONST BRIDGE 050 SUBSTRUCTURE - SPAN 5 - SEG 2	14 14-Feb-2		6	BC - 5x8 W/ HOLIDAYS		□ CONST BRID
S2BR504-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 4 - SEG 2	30 14-Feb-2		1	BC - 5x8 W/ HOLIDAYS		CONST BR
S2BR507-100	CONST BRIDGE 050 FOUND - SPAN 7 - SEG 2	10 23-Feb-24		29	BC - 5x8 W/ HOLIDAYS		D CONST BRID
S2BR506-110	CONST BRIDGE 050 SUBSTRUCTURE - SPAN 6 - SEG 2	14 06-Mar-24		11	BC - 5x8 W/ HOLIDAYS		☐ CONST BR
S2BR508-100	CONST BRIDGE 050 FOUND - SPAN 8 - SEG 2	10 08-Mar-24		39	BC - 5x8 W/ HOLIDAYS	1 1 1	CONST BR
S2BR505-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 5 - SEG 2	30 13-Mar-24		1	BC - 5x8 W/ HOLIDAYS		CONST I
S2BR507-110	CONST BRIDGE 050 SUBSTRUCTURE - SPAN 7 - SEG 2	14 26-Mar-24		17	BC - 5x8 W/ HOLIDAYS		□ CONST B
S2BR506-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 6 - SEG 2	30 09-Apr-24	-	1	BC - 5x8 W/ HOLIDAYS		CONS
S2BR508-110	CONST BRIDGE 050 SUBSTRUCTURE - SPAN 8 - SEG 2		02-May-24	23	BC - 5x8 W/ HOLIDAYS		□ CONST
S2BR507-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 7 - SEG 2	30 07-May-2	,	1	BC - 5x8 W/ HOLIDAYS		COI
S2BR508-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 8 - SEG 2	30 05-Jun-24		1	BC - 5x8 W/ HOLIDAYS		= C
S2BB050S8-100F	FINISH CONSTRUCT BR B050S8 - BRIDGE 050 SPAN 4-8	0	17-Jul-24	1	BC - 5x8 W/ HOLIDAYS		
-10 WESTBOUND	2.12.11.11.1	668 12-Oct-21		31	BC - 5x8 W/ HOLIDAYS		V
	48TH ST TO I-10 W ON RAMP	4 12-Oct-21		192	BC - 5x8 W/ HOLIDAYS		▼ 15-Oct-21, BLOCK T201 - TEMP 48TH ST TO I-10 W ON RAMP
S2BT201-RW100	CONST ROADWAY 1999SY - BLOCK T201 - SEG 2	4 12-Oct-21		192	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 1999SY - BLOCK T201 - SEG 2
	; 			'			

CT BLOCK 201 - TEMP 48TH ST TO I-10 W ON RAMP CT BLOCK 201 - TEMP 48TH ST TO I-10 W ON RAMP W ON RAMP Y 5334SY - BLOCK T204 - SEG 2 CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F RAMP Y 3845SY - BLOCK T209 - SEG 2 CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP OFF RAMP Y 3068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R	9 03-Jan-22 9 03-Jan-22 9 03-Jan-22 0 03-Jan-22 0 7 12-Oct-21 7 12-Oct-21 0 12-Oct-21 0 6 12-Oct-21 6 12-Oct-21 0 12-Oct-21	13-Jan-22 13-Jan-22 20-Oct-21 20-Oct-21 20-Oct-21 19-Oct-21	Total Float 192 192 156 156 156 301 301 301 301	Calendar BC - 5x8 W/ HOLIDAYS 2021 D J F M A M J J A	2022 2023 2024 A S O N D J F M A M J J A S O N D J F	
CT BLOCK 201 - TEMP 48TH ST TO I-10 W ON RAMP D W ON RAMP Y 5334SY - BLOCK T204 - SEG 2 CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F RAMP Y 3845SY - BLOCK T209 - SEG 2 CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP OFF RAMP Y 3068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R	0 12-Oct-21 0 9 03-Jan-22 9 03-Jan-22 0 03-Jan-22 0 03-Jan-22 1 7 12-Oct-21 7 12-Oct-21 0 12-Oct-21 0 6 12-Oct-21 6 12-Oct-21 0 12-Oct-21	13-Jan-22 13-Jan-22 13-Jan-22 20-Oct-21 20-Oct-21 20-Oct-21 19-Oct-21	192 192 156 156 156 156 301 301 301	BC - 5x8 W/ HOLIDAYS)	◆ START CONSTRUCT BLOCK 201 - TEMP 48TH ST TO I-10 W ON RAMP ◆ FINISH CONSTRUCT BLOCK 201 - TEMP 48TH ST TO I-10 W ON RAMP ▼ 13-Jan-22, BLOCK T204 - TEMP BROADWAY S TO I-10 W ON RAMP □ CONST ROADWAY 5334SY - BLOCK T204 - SEG 2 ◆ START CONSTRUCT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON RAMP ◆ FINISH CONSTRUCT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON RAMP ▼ 20-Oct-21, BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP
CT BLOCK 201 - TEMP 48TH ST TO I-10 W ON RAMP D W ON RAMP Y 5334SY - BLOCK T204 - SEG 2 CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F RAMP Y 3845SY - BLOCK T209 - SEG 2 CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP OFF RAMP Y 3068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R	9 03-Jan-22 9 03-Jan-22 9 03-Jan-22 0 03-Jan-22 0 7 12-Oct-21 7 12-Oct-21 0 12-Oct-21 0 6 12-Oct-21 6 12-Oct-21 0 12-Oct-21	13-Jan-22 13-Jan-22 13-Jan-22 20-Oct-21 20-Oct-21 20-Oct-21 19-Oct-21	192 156 156 156 156 301 301 301	BC - 5x8 W/ HOLIDAYS		 FINISH CONSTRUCT BLOCK 201 - TEMP 48TH ST TO I-10 W ON RAMP ■ 13-Jan-22, BLOCK T204 - TEMP BROADWAY S TO I-10 W ON RAMP ■ CONST ROADWAY 5334SY - BLOCK T204 - SEG 2 ■ START CONSTRUCT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON RAMP ■ FINISH CONSTRUCT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON RAMP ■ 20-Oct-21, BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP
W ON RAMP 75334SY - BLOCK T204 - SEG 2 CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F RAMP 73845SY - BLOCK T209 - SEG 2 CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP OFF RAMP 73068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R	9 03-Jan-22 9 03-Jan-22 0 03-Jan-22 0 12-Oct-21 7 12-Oct-21 0 12-Oct-21 0 12-Oct-21 6 12-Oct-21 0 12-Oct-21	13-Jan-22 13-Jan-22 13-Jan-22 20-Oct-21 20-Oct-21 20-Oct-21 19-Oct-21	156 156 156 156 301 301 301	BC - 5x8 W/ HOLIDAYS		 T 13-Jan-22, BLOCK T204 - TEMP BROADWAY S TO I-10 W ON RAMP CONST ROADWAY 5334SY - BLOCK T204 - SEG 2 START CONSTRUCT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON RAMP FINISH CONSTRUCT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON RAMP ▼ 20-Oct-21, BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP
Y 5334SY - BLOCK T204 - SEG 2 CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F RAMP Y 3845SY - BLOCK T209 - SEG 2 CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP OFF RAMP Y 3068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R	9 03-Jan-22 0 03-Jan-22 0 7 12-Oct-21 7 12-Oct-21 0 12-Oct-21 0 6 12-Oct-21 6 12-Oct-21 0 12-Oct-21	13-Jan-22 13-Jan-22 20-Oct-21 20-Oct-21 20-Oct-21 19-Oct-21	156 156 156 301 301 301	BC - 5x8 W/ HOLIDAYS		☐ CONST ROADWAY 5334SY - BLOCK T204 - SEG 2 ◆ START CONSTRUCT BLOCK 204 - TEMP BROADWAY \$ TO I-10 W ON RAMP ◆ FINISH CONSTRUCT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON RAMP ▼ 20-Oct-21, BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP
CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F RAMP Y 3845SY - BLOCK T209 - SEG 2 CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP OFF RAMP Y 3068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R	0 03-Jan-22 0 7 12-Oct-21 7 12-Oct-21 0 12-Oct-21 0 6 12-Oct-21 6 12-Oct-21 0 12-Oct-21	13-Jan-22 20-Oct-21 20-Oct-21 20-Oct-21 19-Oct-21	156 156 301 301 301	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON RAMP ◆ FINISH CONSTRUCT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON RAMP ▼ 20-Oct-21, BLOCK T209 - TEMP I+10 W TO 52ND OFF RAMP
CT BLOCK 204 - TEMP BROADWAY S TO I-10 W ON F RAMP Y 3845SY - BLOCK T209 - SEG 2 CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP OFF RAMP Y 3068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R	0 7 12-Oct-21 7 12-Oct-21 0 12-Oct-21 0 6 12-Oct-21 6 12-Oct-21 0 12-Oct-21 0 12-Oct-21	20-Oct-21 20-Oct-21 20-Oct-21 19-Oct-21	301 301 301 301	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK 204 - TEMP BROADWAY'S TO I-10 W ON RAMP 20-Oct-21, BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP
RAMP (73845SY - BLOCK T209 - SEG 2 CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP OFF RAMP (73068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF F (71122SY - BLOCK T213 - SEG 2	7 12-Oct-21 7 12-Oct-21 0 12-Oct-21 0 6 12-Oct-21 6 12-Oct-21 0 12-Oct-21	20-Oct-21 20-Oct-21 20-Oct-21 19-Oct-21	301 301 301	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		₩ 20-0ct-21, BLOCK T209 - TEMP I+10 W TO 52ND OFF RAMP
Y 3845SY - BLOCK T209 - SEG 2 CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP OFF RAMP Y 3068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF F OFF RAMP Y 1122SY - BLOCK T213 - SEG 2	7 12-Oct-21 0 12-Oct-21 0 6 12-Oct-21 6 12-Oct-21 0 12-Oct-21	20-Oct-21 20-Oct-21 19-Oct-21	301 301	BC - 5x8 W/ HOLIDAYS		
CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP OFF RAMP Y3068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF F OFF RAMP Y1122SY - BLOCK T213 - SEG 2	0 12-Oct-21 0 6 12-Oct-21 6 12-Oct-21 0 12-Oct-21	20-Oct-21 19-Oct-21	301			CONST ROADWAY 3845\$Y-BLOCK T209 - SEG 2
CT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP OFF RAMP Y3068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF F Y1122SY - BLOCK T213 - SEG 2	0 6 12-Oct-21 6 12-Oct-21 0 12-Oct-21	19-Oct-21		BC - 5x8 W/ HOLIDAYS		
OFF RAMP 73068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF F 71122SY - BLOCK T213 - SEG 2	6 12-Oct-21 6 12-Oct-21 0 12-Oct-21	19-Oct-21	301			◆ START CONSTRUCT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP
Y3068SY - BLOCK T210 - SEG 2 CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF F > Y1122SY - BLOCK T213 - SEG 2	6 12-Oct-21 0 12-Oct-21			BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK T209 - TEMP I-10 W TO 52ND OFF RAMP
CT BLOCKT210 - TEMP C-D W TO 48TH ST N OFF R CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF F CT BLOCK T213 - SEG 2	0 12-Oct-21	19-Oct-21	463	BC - 5x8 W/ HOLIDAYS		₩ 19-0ct-21, BLOCK T210 - TEMP C-D W TO 48TH ST N OFF RAMP
CT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF F Y 1122SY - BLOCK T213 - SEG 2			463	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 3068\$Y - BLOCK T210 - SEG 2
7 1122SY - BLOCK T213 - SEG 2	0		463	BC - 5x8 W/ HOLIDAYS		→ START CONSTRUCT BLOCK T210 - TEMP C-D W TO 48TH ST NOFF RAMP
Y 1122SY - BLOCK T213 - SEG 2	•	19-Oct-21	463	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK T210 - TEMP C-D W TO 48TH ST N OFF RAMP
	2 01-Aug-23	02-Aug-23	13	BC - 5x8 W/ HOLIDAYS	·	▼ 02-Aug-23,BLOCK:T213 - TEMP.I-10
2T DI OCI/TO(0. TEMB ! 40 MD TO 00 DAME	2 01-Aug-23	02-Aug-23	13	BC - 5x8 W/ HOLIDAYS		I CONST ROADWAY 1122SY - BLOCK
CT BLOCKT213 - TEMP I-10 WB TO CD RAMP	0 01-Aug-23		13	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK T213;-
CT BLOCK T213 - TEMP I-10 WB TO CD RAMP	0	02-Aug-23	13	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK T213
Г	126 20-Jul-22	-	245	BC - 5x8 W/ HOLIDAYS		18-Jan-23. BLOCK 224 - C-D W SW RAMP TO 40TH S
SY - BLOCK 224 - SEG 2	19 20-Jul-22		245	BC - 5x8 W/ HOLIDAYS		REMOVAL'S 12724SY - BLOCK 224 - SEG 2
CT BLOCK 224 - C-D W SW RAMP TO 40TH ST	0 20-Jul-22	1 1 3	245	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 224 - C-D W \$W RAMP TO 40TH ST
340LF - BLOCK 224 - SEG 2	23 16-Aug-22	16-Sen-22	245	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 2340LF - BLOCK 224 - SEG 2
3CY - BLOCK 224 - SEG 2	20 19-Sep-22		245	BC - 5x8 W/ HOLIDAYS		☐ EARTHWORK 5773CY:- BLOCK 224:- SEG 2
CONDUIT 1710LF - BLOCK 224 - SEG 2	25 17-Oct-22		259	BC - 5x8 W/ HOLIDAYS		INST LIGHTING - CONDUIT 1710LF - BLOCK 224 - SEG 2
- BLOCK 224 - SEG 2			245	BC - 5x8 W/ HOLIDAYS		╌┟╌╌┟╌╌┟╌╌┟╌┼╌┼╌┼╌┼╌┼╌┼╌┼╌┼╌┼╌┼┈┼┈┼┈┼┈┼┈
			-			INST FMS 2230LF - BLOCK 224 - SEG 2
Y 12724SY - BLOCK 224 - SEG 2	22 13-Dec-22		245	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 12724SY - BLOCK 224 - SEG 2
A - BLOCK 224 - SEG 2	3 16-Jan-23		245	BC - 5x8 W/ HOLIDAYS		I INST SIGNAGE 1EA- BLOCK 224- SEG 2
POLES 4EA - BLOCK 224 - SEG 2	2 16-Jan-23		246	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES 4EA - BLOCK 224 - SEG 2
CT BLOCK 224 - C-D W SW RAMP TO 40TH ST	0	18-Jan-23	245	BC - 5x8 W/ HOLIDAYS		◆ FÍNISH CONSTRÚCT BLÓCK 224 - C-D W \$W RAMF
	60 15-May-23		25	BC - 5x8 W/ HOLIDAYS		V 08-Aug-23, BLOCK 254 - WB I-10 C
Y - BLOCK 254 - SEG 2	10 15-May-23	,	25	BC - 5x8 W/ HOLIDAYS		□ REMOVALS 6184SY - BLOCK 254 - SEG 2
CT BLOCK 254 - WB I-10 CD UNDER 48TH ST	0 15-May-23		25	BC - 5x8 W/ HOLIDAYS		: : : : : : : : : : : : : : : : : : :
510LF - BLOCK 254 - SEG 2	29 22-May-23	30-Jun-23	25	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 1510LF - BLOCK 254
3CY - BLOCK 254 - SEG 2	20 19-Jun-23	17-Jul-23	25	BC - 5x8 W/ HOLIDAYS		EARTHWORK 5773CY- BLOCK 254-
BLOCK 254 - SEG 2	15 11-Jul-23	31-Jul-23	25	BC - 5x8 W/ HOLIDAYS		☐ INST FMS 867LF - BLOCK 254 - SEC
CONDUIT 250LF - BLOCK 254 - SEG 2	4 18-Jul-23	21-Jul-23	25	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING CONDUIT 250LF
Y 6184SY - BLOCK 254 - SEG 2	11 24-Jul-23	07-Aug-23	25	BC - 5x8 W/ HOLIDAYS		☐ CONST ROADWAY 6184SY - BLOCI
POLES 1EA - BLOCK 254 - SEG 2			25	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES 1EA - BLO
CT BLOCK 254 - WB I-10 CD UNDER 48TH ST	0	_	25	BC - 5x8 W/ HOLIDAYS		FINISH CONSTRUCT BLOCK 254
BROADWAY TO 48TH ST	95 03-Aug-23		13	BC - 5x8 W/ HOLIDAYS		▼ 18-Dec-23, BLOCK 256
SY - BLOCK 256 - SEG 2			13	BC - 5x8 W/ HOLIDAYS		☐ REMOVALS:34595SY - BLOCK:256
CT BLOCK 256 - WB I-10 WIDENING AND CD BROAD		_	13			♦ START CONSTRUCT BLOCK 256 - V
890LF - BLOCK 256 - SEG 2						INST DRAINAGE 3890LF - BLO
		-				CONST WALLS - MSE 2764L
						EARTHWORK 5773¢Y - BL
3CY - BLOCK 256 - SEG 2						INST LIGHTING: CONDU
3CY - BLOCK 256 - SEG 2						
CONDUIT 1390LF - BLOCK 256 - SEG 2						CONST ROADWAY 3459
CONDUIT 1390LF - BLOCK 256 - SEG 2 Y 34595SY - BLOCK 256 - SEG 2	1 18-Dec-23	18-Dec-23	13	BC - 5X8 W/ HOLIDAYS		I INST LIGHTING - POLES
3 C S S	CY - BLOCK 254 - SEG 2 BLOCK 254 - SEG 2 ONDUIT 250LF - BLOCK 254 - SEG 2 6184SY - BLOCK 254 - SEG 2 DLES 1EA - BLOCK 254 - SEG 2 T BLOCK 254 - WB I-10 CD UNDER 48TH ST ROADWAY TO 48TH ST Y - BLOCK 256 - SEG 2 T BLOCK 256 - WB I-10 WIDENING AND CD BROAD 90LF - BLOCK 256 - SEG 2 SE 2764LF - BLOCK 256 - SEG 2 CY - BLOCK 256 - SEG 2 ONDUIT 1390LF - BLOCK 256 - SEG 2	CY - BLOCK 254 - SEG 2 BLOCK 254 - SEG 2 CNDUIT 250LF - BLOCK 254 - SEG 2 6184SY - BLOCK 254 - SEG 2 CLES 1EA - BLOCK 254 - SEG 2 TOBLOCK 254 - WB I-10 CD UNDER 48TH ST CROADWAY TO 48TH ST Y - BLOCK 256 - SEG 2 TOBLOCK 256 - WB I-10 WIDENING AND CD BROAD CT BLOCK 256 - SEG 2 CY - BLOCK 254 - SEG 2 BLOCK 254 - SEG 2 CONDUIT 250LF - BLOCK 254 - SEG 2 CHESTER - BLOCK 254 - SEG 2 CT BLOCK 254 - WB I-10 CD UNDER 48TH ST CT BLOCK 256 - SEG 2 CT BLO	CY - BLOCK 254 - SEG 2 20	CY - BLOCK 254 - SEG 2 20	CY - BLOCK 254 - SEG 2 20	

y ID	- POST PROPORSAL SCHEDULE Activity Name	Original Start	Finish	Total	edule Layout Calendar	2021	2022	11-Dec-20 2023 2024
	Totally Totallo	Duration	. 111017	Float	Gaicridai		ASOND JEMAM JJASOND J	
S2B256-100F	FINISH CONSTRUCT BLOCK 256 - WB I-10 WIDENING AND CD BROAD	0	18-Dec-23	13	BC - 5x8 W/ HOLIDAYS			◆ FINISH CONSTRUC
BLOCK 258 - WB I-1	0 WIDENING UNDER 48TH ST	79 13-Sep-23	05-Jan-24	1	BC - 5x8 W/ HOLIDAYS			▼ 05-Jan-24, BLOCF
S2B258-R100	REMOVALS 13361SY - BLOCK 258 - SEG 2	20 13-Sep-23	10-Oct-23	1	BC - 5x8 W/ HOLIDAYS			REMOVAL'S 13361SY - BL
S2B258-100S	START CONSTRUCT BLOCK 258 - WB I-10 WIDENING UNDER 48TH ST	0 13-Sep-23		1	BC - 5x8 W/ HOLIDAYS			◆ START CONSTRUCT BLOC
S2B258-D100	INST DRAINAGE 2560LF - BLOCK 258 - SEG 2	33 27-Sep-23	10-Nov-23	1	BC - 5x8 W/ HOLIDAYS			INST DRAINAGE 2560
S2B258-E100	EARTHWORK 5773CY - BLOCK 258 - SEG 2	20 30-Oct-23	28-Nov-23	1	BC - 5x8 W/ HOLIDAYS			EARTHWORK 57730
S2B258-LC100	INST LIGHTING - CONDUIT 190LF - BLOCK 258 - SEG 2	3 29-Nov-23	01-Dec-23	1	BC - 5x8 W/ HOLIDAYS			I INST LIGHTING - CO
S2B258-RW100	CONST ROADWAY 13361SY - BLOCK 258 - SEG 2	23 04-Dec-23	05-Jan-24	1	BC - 5x8 W/ HOLIDAYS			CONST ROADW
S2B258-100F	FINISH CONSTRUCT BLOCK 258 - WB I-10 WIDENING UNDER 48TH S	0	05-Jan-24	1	BC - 5x8 W/ HOLIDAYS			♦ FINISH CONSTR
BLOCK 260 - WB I-1	10 WIDENING AT 52ND ST	77 09-Aug-23	28-Nov-23	27	BC - 5x8 W/ HOLIDAYS			▼ 28-Nov-23, BLOCK 2
S2B260-R100	REMOVALS 11879SY - BLOCK 260 - SEG 2	18 09-Aug-23		27	BC - 5x8 W/ HOLIDAYS			REMOVALS 11879SY - BLOC
S2B260-100S	START CONSTRUCT BLOCK 260 - WB I-10 WIDENING AT 52ND ST	0 09-Aug-23		27	BC - 5x8 W/ HOLIDAYS			◆ START CONSTRUCT BLOCK
S2B260-D100	INST DRAINAGE 500LF - BLOCK 260 - SEG 2	19 05-Sep-23	29-Sep-23	27	BC - 5x8 W/ HOLIDAYS			INST DRAINAGE 500LF -
S2B260-E100	EARTHWORK 5773CY - BLOCK 260 - SEG 2	20 02-Oct-23		27	BC - 5x8 W/ HOLIDAYS			EARTHWORK 5773CY
S2B260-RW100	CONST ROADWAY 11879SY - BLOCK 260 - SEG 2	20 30-Oct-23		27	BC - 5x8 W/ HOLIDAYS			CONST ROADWAY 1
S2B260-100F	FINISH CONSTRUCT BLOCK 260 - WB I-10 WIDENING AT 52ND ST	0	28-Nov-23	27	BC - 5x8 W/ HOLIDAYS			◆ FINISH CONSTRUC
	10 TO NB 143 RAMP BROADWAY TO CD RD	84 01-Aug-23		26	BC - 5x8 W/ HOLIDAYS		╌┆╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌╬╌	▼
S2B262-R100	REMOVALS 4046SY - BLOCK 262 - SEG 2	6 01-Aug-23		26	BC - 5x8 W/ HOLIDAYS			REMOVALS 4046SY - BLOCK
S2B262-100S	START CONSTRUCT BLOCK 262 - WB I-10 TO NB 143 RAMP BROADW.	0 01-Aug-23		26	BC - 5x8 W/ HOLIDAYS			♦ START CONSTRUCT BLOCK
S2B262-D100	INST DRAINAGE 230LF - BLOCK 262 - SEG 2	9 09-Aug-23	21-Aug-23	26	BC - 5x8 W/ HOLIDAYS			☐ INST DRAINAGE 230LF - BLC
S2B262-MW100	CONST WALLS - MSE 202LF - BLOCK 262 - SEG 2	19 16-Aug-23	-	26	BC - 5x8 W/ HOLIDAYS			CONST WALLS - MSE 202L
S2B262-E100	EARTHWORK 36673CY - BLOCK 262 - SEG 2	42 30-Aug-23		26	BC - 5x8 W/ HOLIDAYS			EARTHWORK 36673CY
S2B262-F100	INST FMS 1504LF - BLOCK 262 - SEG 2	26 06-Oct-23	-	26	BC - 5x8 W/ HOLIDAYS			INST FMS 1504LF - BI
S2B262-LC100	INST LIGHTING - CONDUIT 60LF - BLOCK 262 - SEG 2	1 30-Oct-23		38	BC - 5x8 W/ HOLIDAYS			I INST LIGHTING - CON
S2B262-RW100	CONST ROADWAY 4046SY - BLOCK 262 - SEG 2	7 16-Nov-23		26	BC - 5x8 W/ HOLIDAYS			© CONST ROADWAY4
S2B262-KW 100		1 29-Nov-23		26	BC - 5x8 W/ HOLIDAYS			
	INST LIGHTING - POLES 2EA - BLOCK 262 - SEG 2			-				I INST LIGHTING - PC
S2B262-100F	FINISH CONSTRUCT BLOCK 262 - WB I-10 TO NB 143 RAMP BROADW.	0	29-Nov-23	26	BC - 5x8 W/ HOLIDAYS			◆ FINISH CONSTRUC
S2B264-R100	10 TO NB 143 RAMP CD RD TO BRIDGE 420 REMOVALS 5203SY - BLOCK 264 - SEG 2	102 11-Jan-24 8 11-Jan-24	1	31	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS			04-J
S2B264-100S	START CONSTRUCT BLOCK 264 - WB I-10 TO NB 143 RAMP CD RD TC	0 11-Jan-24	22-Jai1-24	31	BC - 5x8 W/ HOLIDAYS			◆ START CONSTR
			26 Fab 24	-				
S2B264-D100	INST DRAINAGE 1260LF - BLOCK 264 - SEG 2	24 23-Jan-24		31	BC - 5x8 W/ HOLIDAYS			INST DRAIN.
S2B264-MW100	CONST WALLS - MSE 553LF - BLOCK 264 - SEG 2	26 27-Feb-24	· '	31	BC - 5x8 W/ HOLIDAYS			
S2B264-E100	EARTHWORK 36673CY - BLOCK 264 - SEG 2	18 03-Apr-24	· ·	31	BC - 5x8 W/ HOLIDAYS			□ EARTH
S2B264-LC100	INST LIGHTING - CONDUIT 950LF - BLOCK 264 - SEG 2	14 29-Apr-24	-	31	BC - 5x8 W/ HOLIDAYS			□ INST
S2B264-F100	INST FMS 295LF - BLOCK 264 - SEG 2	6 29-Apr-24	-	39	BC - 5x8 W/ HOLIDAYS			1 INST F
S2B264-RW100	CONST ROADWAY 5203SY - BLOCK 264 - SEG 2	9 17-May-24	-	31	BC - 5x8 W/ HOLIDAYS			
S2B264-SN100	INST SIGNAGE 1EA - BLOCK 264 - SEG 2	3 31-May-24	-	31	BC - 5x8 W/ HOLIDAYS			I ins
S2B264-LP100	INST LIGHTING - POLES 3EA - BLOCK 264 - SEG 2	1 31-May-24	-	33	BC - 5x8 W/ HOLIDAYS			I INST
S2B264-100F	FINISH CONSTRUCT BLOCK 264 - WB I-10 TO NB 143 RAMP CD RD TC	0	04-Jun-24	31	BC - 5x8 W/ HOLIDAYS			♦ FINI
BLOCK 266 - WR L1	0 HOV TO NB 143 HOV	72 04-May-23		234	BC - 5x8 W/ HOLIDAYS			15-Aug-23, BLOCK 266 - WB
	REMOVALS 1544SY - BLOCK 266 - SEG 2	3 04-May-23	08-May-23	234	BC - 5x8 W/ HOLIDAYS			I REMOVALS 1544SY - BLOCK 266 - SE
S2B266-R100		0 04-May-23		234	BC - 5x8 W/ HOLIDAYS			◆ START CONSTRUCT BLOCK 266 - WE
S2B266-R100 S2B266-100S	START CONSTRUCT BLOCK 266 - WB I-10 HOV TO NB 143 HOV		1					: : : : : : : : : : : : : : : : : : :
S2B266-R100 S2B266-100S S2B266-UW100	INST UTILITY - WATER 30LF - BLOCK 266 - SEG 2	5 09-May-23	-	234	BC - 5x8 W/ HOLIDAYS			
S2B266-R100 S2B266-100S			-	234	BC - 5x8 W/ HOLIDAYS			CONST WALLS - MSE 200LF - BLO
S2B266-R100 S2B266-100S S2B266-UW100	INST UTILITY - WATER 30LF - BLOCK 266 - SEG 2	5 09-May-23	12-Jun-23					CONST WALLS - MSE 200LF - BLC
S2B266-R100 S2B266-100S S2B266-UW100 S2B266-MW100	INST UTILITY - WATER 30LF - BLOCK 266 - SEG 2 CONST WALLS - MSE 200LF - BLOCK 266 - SEG 2	5 09-May-23 19 16-May-23	12-Jun-23 10-Aug-23	234	BC - 5x8 W/ HOLIDAYS			
S2B266-R100 S2B266-100S S2B266-UW100 S2B266-MW100 S2B266-E100	INST UTILITY - WATER 30LF - BLOCK 266 - SEG 2 CONST WALLS - MSE 200LF - BLOCK 266 - SEG 2 EARTHWORK 36673CY - BLOCK 266 - SEG 2	5 09-May-23 19 16-May-23 42 13-Jun-23	12-Jun-23 10-Aug-23	234 234	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS			CONST WALLS - MSE 200LF - BLC EARTHWORK 36673CY - BLC

ID	Activity Name	Original	Start	Finish	Total	Calendar		2021		2022				202				2024
		Duration			Float	Ī	JF	MAMJJASONDJ	FMAM	JJA	ON	DJF	МА	M J .	AS	DND	FMA	MJJA
S2B268-R100	REMOVALS 8108SY - BLOCK 268 - SEG 2	10	15-May-23	26-May-23	13	BC - 5x8 W/ HOLIDAYS								\rightarrow	-			K 268 - SI
S2B268-100S	START CONSTRUCT BLOCK 268 - WB I-10 CD AT 52ND ST	0	15-May-23		13	BC - 5x8 W/ HOLIDAYS								▶ st/	RT CO	NSTRU	T BLOCK	(268 - WI
S2B268-D100	INST DRAINAGE 720LF - BLOCK 268 - SEG 2	14	24-May-23	13-Jun-23	13	BC - 5x8 W/ HOLIDAYS			$\begin{array}{cccccccccccccccccccccccccccccccccccc$					<u>i</u>	ST DF	AINAGE	720LF - E	BLOCK 26
S2B268-E100	EARTHWORK 36673CY - BLOCK 268 - SEG 2	14	05-Jun-23	22-Jun-23	13	BC - 5x8 W/ HOLIDAYS					4				ARTH	VORK 3	673CY -	BLOCK 2
S2B268-F100	INST FMS 788LF - BLOCK 268 - SEG 2	14	14-Jun-23	03-Jul-23	22	BC - 5x8 W/ HOLIDAYS									INST F	MS 788	F - BLOC	K 268 - S
S2B268-LC100	INST LIGHTING - CONDUIT 1130LF - BLOCK 268 - SEG 2	11	23-Jun-23	10-Jul-23	13	BC - 5x8 W/ HOLIDAYS								i	INST	IGHTIN	3 - COND	UIT 1130
S2B268-RW100	CONST ROADWAY 8108SY - BLOCK 268 - SEG 2	12	11-Jul-23	26-Jul-23	13	BC - 5x8 W/ HOLIDAYS	1 1 1		$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1 1		1 1	CON	ST ROA	DWAY 810	D8SY - BL
S2B268-SN100	INST SIGNAGE 1EA - BLOCK 268 - SEG 2			31-Jul-23	13	BC - 5x8 W/ HOLIDAYS									i i i	1 1 1	1 1 1	BLOCK 26
S2B268-LP100	INST LIGHTING - POLES 2EA - BLOCK 268 - SEG 2	1	27-Jul-23	27-Jul-23	15	BC - 5x8 W/ HOLIDAYS									INST	LIGHTI	NG - POLI	ES 2EA- I
S2B268-100F	FINISH CONSTRUCT BLOCK 268 - WB I-10 CD AT 52ND ST	0		31-Jul-23	13	BC - 5x8 W/ HOLIDAYS									i i i	i i i	i i i i	BLOCK 2
	CD ALAMEDATO 52ND ST		22-Nov-22		113	BC - 5x8 W/ HOLIDAYS	1 1 1		$\begin{array}{cccccccccccccccccccccccccccccccccccc$					1 1	1 1 1	1 1 1	1 1 1 1	- WB I-10
S2B270-R100	REMOVALS 27108SY - BLOCK 270 - SEG 2			21-Dec-22	113	BC - 5x8 W/ HOLIDAYS						: : REN	/OVAI	i i	i i i	i i i	70 - SEG	i i i
S2B270-100S	START CONSTRUCT BLOCK 270 - WB I-10 CD ALAMEDA TO 52ND ST		22-Nov-22		113	BC - 5x8 W/ HOLIDAYS					1 1 1	1.1	!!!	1 1	1 1 1	1 1 1	1 1 1 1	CDALAN
S2B270-UE100	INST UTILITY - ELECTRICAL 1548LF - BLOCK 270 - SEG 2	-		16-Jan-23	113	BC - 5x8 W/ HOLIDAYS						-46		- 4 6 -	iii-	-i +i-	-iii	BLOCK 2
S2B270-UW100	INST UTILITY - WATER 43LF - BLOCK 270 - SEG 2			25-Jan-23	113	BC - 5x8 W/ HOLIDAYS						1 1	!!!	1 1	1 1 1	1 1 1	1 1 1 1	270 - SE
S2B270-CW100	CONST WALLS - CIP 543LF - BLOCK 270 - SEG 2			31-Mar-23	113	BC - 5x8 W/ HOLIDAYS								1 1	1 1 1	1 1 1	1 1 1 1	OCK 270
S2B270-E100	EARTHWORK 5773CY - BLOCK 270 - SEG 2	-		28-Apr-23	113	BC - 5x8 W/ HOLIDAYS								1 1	1 1 1	1 1 1	1 1 1 1	K 270 - S
S2B270-LC100	INST LIGHTING - CONDUIT 2440LF - BLOCK 270 - SEG 2			19-Jun-23	113	BC - 5x8 W/ HOLIDAYS								1 1	1 1 1	1 1 1	1 1 1 1	IT 2440LF
	INST FMS 2803LF - BLOCK 270 - SEG 2				-	BC - 5x8 W/ HOLIDAYS							+	-4				
S2B270-F100				05-Jun-23	123									1 1	1 1 1	1 1 1	!!!!!	(270 - SE
S2B270-RW100	CONST ROADWAY 27108SY - BLOCK 270 - SEG 2		20-Jun-23		113	BC - 5x8 W/ HOLIDAYS								i i	i i i	1 1 1	i i i i	108SY - BI
S2B270-SN100	INST SIGNAGE 1EA - BLOCK 270 - SEG 2		24-Jul-23		113	BC - 5x8 W/ HOLIDAYS								- 1 - 1	i i i	1 1 1	1 1 1	BLOCK 27
S2B270-LP100	INST LIGHTING - POLES 5EA - BLOCK 270 - SEG 2		24-Jul-23		114	BC - 5x8 W/ HOLIDAYS								1 1	1 1 1	1 1 1	1 1 1 1	ES 5EA - I
S2B270-100F	FINISH CONSTRUCT BLOCK 270 - WB I-10 CD ALAMEDA TO 52ND ST	0		26-Jul-23	113	BC - 5x8 W/ HOLIDAYS							+		ii	-1+1-		BLOCK 27
	TO 52ND ST OFFRAMP			08-Aug-23	27	BC - 5x8 W/ HOLIDAYS						. DEV	10) /A I					'2 - WB I-
S2B272-R100	REMOVALS 11560SY - BLOCK 272 - SEG 2			16-Dec-22	27	BC - 5x8 W/ HOLIDAYS					1 1 1	1 1		1 1	1 1 1	1 1 1	'2 - SEG	1 1 1
S2B272-100S	START CONSTRUCT BLOCK 272 - WB I-10 TO 52ND ST OFFRAMP		22-Nov-22		27	BC - 5x8 W/ HOLIDAYS						1.1	!!!	1 1	1 1 1	1 1 1	1 1 1 1	TO 52ND
S2B272-D100	INST DRAINAGE 660LF - BLOCK 272 - SEG 2			25-Jan-23	27	BC - 5x8 W/ HOLIDAYS						- 1 - 1		- 1	1 1 1	-	OCK 272 -	- 1 1 1
S2B272-CW100	CONST WALLS - CIP 684LF - BLOCK 272 - SEG 2			22-Mar-23	27	BC - 5x8 W/ HOLIDAYS		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	; ; ; ; ; ; 		i i				(-111-	4	OCK 272 -
S2B272-E100	EARTHWORK 5773CY - BLOCK 272 - SEG 2			19-Apr-23	27	BC - 5x8 W/ HOLIDAYS								i i	i i i	1 1 1	1 1 1 1	K 272 - SE
S2B272-LC100	INST LIGHTING - CONDUIT 1090LF - BLOCK 272 - SEG 2	16	20-Apr-23	11-May-23	43	BC - 5x8 W/ HOLIDAYS								1 1	1 1 1	1 1 1	1 1 1 1	1090LF - E
S2B272-F100	INST FMS 1830LF - BLOCK 272 - SEG 2	32	20-Apr-23	05-Jun-23	27	BC - 5x8 W/ HOLIDAYS	1 1 1		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1		1 1		1 1	1 1 1	1 1 1	1 1 1 1	(272 - SE
S2B272-RW100	CONST ROADWAY 11560SY - BLOCK 272 - SEG 2	20	06-Jun-23	03-Jul-23	27	BC - 5x8 W/ HOLIDAYS									CONS	ROAD	VAY 1156	OSY - BLC
S2B272-SG100	INST SIGNALS 1EA - BLOCK 272 - SEG 2	20	05-Jul-23	01-Aug-23	27	BC - 5x8 W/ HOLIDAYS									INS	SIGNA	S 1EA - E	BLOCK 27
S2B272-LP100	INST LIGHTING - POLES 4EA - BLOCK 272 - SEG 2	2	05-Jul-23	06-Jul-23	50	BC - 5x8 W/ HOLIDAYS									INST L	IGHTIN	G-POLES	8 4EA - BL
S2B272-SN100	INST SIGNAGE 2EA - BLOCK 272 - SEG 2	5	02-Aug-23	08-Aug-23	27	BC - 5x8 W/ HOLIDAYS									I INS	TSIGNA	GE 2EA-	BLOCK 2
S2B272-100F	FINISH CONSTRUCT BLOCK 272 - WB I-10 TO 52ND ST OFFRAMP	0		08-Aug-23	27	BC - 5x8 W/ HOLIDAYS									♦ FIN	SH CO	ISTRUCT	BLOCK 2
BLOCK 274 - BROAD	WAY RD NORTH OF I-10	108	07-Jun-22	07-Nov-22	56	BC - 5x8 W/ HOLIDAYS			1111		 ()7-¦Nov-	22, BI	OCK 2	74 - BF	OADW/	Y RD NOI	RTH OF I
S2B274-R100	REMOVALS 7107SY - BLOCK 274 - SEG 2	11	07-Jun-22	21-Jun-22	56	BC - 5x8 W/ HOLIDAYS				REMO	OVALS	7107SY	- BLC	CK 27	- SEC	2		
S2B274-100S	START CONSTRUCT BLOCK 274 - BROADWAY RD NORTH OF I-10	0	07-Jun-22		56	BC - 5x8 W/ HOLIDAYS				START	CONS	TRUCT	BLO	K 274	- BRO	DWAY	RD NORT	H OF I-10
S2B274-D100	INST DRAINAGE 1140LF - BLOCK 274 - SEG 2	22	22-Jun-22	22-Jul-22	56	BC - 5x8 W/ HOLIDAYS				in:	ST DRA	IŅAĢE	11401	F - BL	OCK 27	4 - \$EG	2	
S2B274-MW100	CONST WALLS - MSE 156LF - BLOCK 274 - SEG 2	15	14-Jul-22	03-Aug-22	56	BC - 5x8 W/ HOLIDAYS				□ c	T\$NC	VALĻS	- MSE	156LF	- BLO	K 274 -	SEG 2	
S2B274-CW100	CONST WALLS - CIP 56LF - BLOCK 274 - SEG 2	10	18-Jul-22	29-Jul-22	59	BC - 5x8 W/ HOLIDAYS				■ C	NST V	VALLS	CIP	6LF -	BLOCK	274 - \$I	G 2	
S2B274-E100	EARTHWORK 36673CY - BLOCK 274 - SEG 2	42	04-Aug-22	03-Oct-22	56	BC - 5x8 W/ HOLIDAYS					EAF	RTHWC	RK 3	673¢	- BLO	CK 274	SEG 2	
S2B274-LC100	INST LIGHTING - CONDUIT 1590LF - BLOCK 274 - SEG 2	23	15-Sep-22	17-Oct-22	56	BC - 5x8 W/ HOLIDAYS					in 🖶	ST LIG	HTING	- COI	DUIT	590LF -	BLOCK 2	74 - SEG
S2B274-RW100	CONST ROADWAY 7107SY - BLOCK 274 - SEG 2	12	18-Oct-22	02-Nov-22	56	BC - 5x8 W/ HOLIDAYS						ONST	ROAL	WAY 7	107SY	BLOCK	274 - SE	G2
S2B274-SN100	INST SIGNAGE 1EA - BLOCK 274 - SEG 2			07-Nov-22	56	BC - 5x8 W/ HOLIDAYS					1 1 1	1. 1.	!!!	1 1	1 1 1	< 274 -	1 1 1 1	
S2B274-LP100	INST LIGHTING - POLES 4EA - BLOCK 274 - SEG 2			04-Nov-22	57	BC - 5x8 W/ HOLIDAYS					1 ()	- i - i		- 1	i i i	1 1 1	CK 274 - S	SEG 2
				- ==			1 1 i		1 1 1 1 1	1 1 1								1 1 1

I-10 BROADWAY CURVE - F	POST PROPORSAL SCHEDULE		CI	assic Sch	edule Layout		11-Dec-20 13:27
Activity ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar	2021	2022 2023 2024 A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D
S2B274-100F	FINISH CONSTRUCT BLOCK 274 - BROADWAY RD NORTH OF I-10	0	07-Nov-22	56	BC - 5x8 W/ HOLIDAYS	DI JIFIMI AIMI JIJI	♦ FINISH CONSTRUCT BLOCK 274 - BROADWAY RD NORTH O
BR B020S1 - BRIDGE		80 16-Nov-21		92	BC - 5x8 W/ HOLIDAYS		▼ 14-Mar-22, BR B020\$1 - BRIDGE 020 - SPAN 1-2
S2BR202-100	CONST BRIDGE 020 FOUND - SPAN 2 - SEG 2	10 16-Nov-21		118	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 020 FOUND - SPAN 2 - SEG 2
S2BB020S2-100S	START CONSTRUCT BR B020S2 - BRIDGE 020 SPAN 2	0 16-Nov-21		118	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BR B020S2 - BRIDGE 020 SPAN 2
S2BR202-110	CONST BRIDGE 020 SUBSTRUCTURE - SPAN 2 - SEG 2	14 02-Dec-21	21-Dec-21	118	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 020 SUBSTRUCTURE - SPAN 2 - SEG 2
S2BR202-120	CONST BRIDGE 020 SUPERSTRUCTURE - SPAN 2 - SEG 2	30 22-Dec-21		118	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 020 SUPERSTRUCTURE - SPAN 2 - SEG 2
S2BR201-100	CONST BRIDGE 020 FOUND - SPAN 1 - SEG 2	10 27-Dec-21		92	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 020 FOUND - SPAN 1 - SEG 2
S2BB020S1-100S	START CONSTRUCT BR B020S1 - BRIDGE 020 SPAN 1 (NORTH)	0 27-Dec-21	10 0011 22	92	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BR 8020S1 - BRIDGE 020 SPAN 1 (NORTH)
S2BR201-110	CONST BRIDGE 020 SUBSTRUCTURE - SPAN 1 - SEG 2	14 11-Jan-22	28- lan-22	92	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 020 SUBSTRUCTURE - SPAN 1 - SEG 2
S2BR201-120	CONST BRIDGE 020 SUPERSTRUCTURE - SPAN 1 - SEG 2	30 31-Jan-22		92	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 020 SUPERSTRUCTURE - SPAN 1 - SEG 2
S2BB020S2-100F	FINISH CONSTRUCT BR B020S2 - BRIDGE 020 SPAN 2	0	03-Feb-22	118	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BR B020\$2 + BRIDGE 020 SPAN 2
S2BB020S2-100F	FINISH CONSTRUCT BR B020S1 - BRIDGE 020 SPAN 1 (NORTH)	0	14-Mar-22	92	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BR B020S1:- BRIDGE 020 SPAN 1 (NORTH)
BR B030S1 - BRIDGE	` '	80 16-Nov-21	-	296	BC - 5x8 W/ HOLIDAYS		14-Mar-22. BR B030\$1 - BRIDGE 030 - SPAN 1-2
S2BR302-100	CONST BRIDGE 030 FOUND - SPAN 2 - SEG 2	10 16-Nov-21		225	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 030 FOUND - SPAN 2 - SEG 2
S2BB030S2-100S	START CONSTRUCT BR B030S2 - BRIDGE 030 SPAN 2	0 16-Nov-21	01-000-21	225	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BR B030S2 - BRIDGE 030 SPAN 2
S2BR302-110	CONST BRIDGE 030 SUBSTRUCTURE - SPAN 2 - SEG 2	14 02-Dec-21	21 Doc 21	225	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 030 SUBSTRUCTURE - SPAN 2 - SEG 2
S2BR302-110 S2BR302-120	CONST BRIDGE 030 SUPERSTRUCTURE - SPAN 2 - SEG 2			225			
		30 22-Dec-21		225	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 030 SUPERSTRUCTURE - \$PAN 2 - SEG 2
S2BR301-100	CONST BRIDGE 030 FOUND - SPAN 1 - SEG 2	10 27-Dec-21	10-Jan-22		BC - 5x8 W/ HOLIDAYS		
S2BB030S1-100S	START CONSTRUCT BR B030S1 - BRIDGE 030 SPAN 1 (NORTH)	0 27-Dec-21	00 1 00	296	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BR B030S1 - BRIDGE 030 SPAN 1 (NORTH)
S2BR301-110	CONST BRIDGE 030 SUBSTRUCTURE - SPAN 1 - SEG 2	14 11-Jan-22		296	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 030 SUBSTRUCTURE - SPAN 1 - SEG 2
S2BR301-120	CONST BRIDGE 030 SUPERSTRUCTURE - SPAN 1 - SEG 2	30 31-Jan-22		296	BC - 5x8 W/ HOLIDAYS	+	CONST BRIDGE 030 SUPERSTRUCTURE - SPAN 1:- SEG 2
S2BB030S2-100F	FINISH CONSTRUCT BR B030S2 - BRIDGE 030 SPAN 2	0	03-Feb-22	225	BC - 5x8 W/ HOLIDAYS		→ FINISH CONSTRUCT BR B030\$2 + BRIDGE 030 SPAN 2
S2BB030S1-100F	FINISH CONSTRUCT BR B030S1 - BRIDGE 030 SPAN 1 (NORTH)	0	14-Mar-22	296	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BR B030S1 - BRIDGE 030 SPAN 1 (NORTH)
BR B040S1 - BRIDGE	_	70 01-Nov-22		7	BC - 5x8 W/ HOLIDAYS		10-Feb-23, BR 8040\$1 - BRIDGE 040 - SPAN 1
S2BR401-100	CONST BRIDGE 040 FOUND - SPAN 1 - SEG 2	15 01-Nov-22		7	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 040 FOUND - SPAN 1 - \$EG 2
S2BB040S1-100S	START CONSTRUCT BR B040S1 - BRIDGE 040 SPAN 1	0 01-Nov-22		7	BC - 5x8 W/ HOLIDAYS		→ START CONSTRUCT BR B040S1 - BRIDGE 040 SPAN 1
S2BR401-110	CONST BRIDGE 040 SUBSTRUCTURE - SPAN 1 - SEG 2	20 22-Nov-22	21-Dec-22	7	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 040 SUBSTRUCTURE - SPAN 1 - SEG 2
S2BR401-120	CONST BRIDGE 040 SUPERSTRUCTURE - SPAN 1 - SEG 2	35 22-Dec-22	10-Feb-23	7	BC - 5x8 W/ HOLIDAYS		CÓNST BRIDGE 040 SUPERSTRUCTURE - SPAN 1
S2BB040S1-100F	FINISH CONSTRUCT BR B040S1 - BRIDGE 040 SPAN 1	0	10-Feb-23	7	BC - 5x8 W/ HOLIDAYS		→ FINI\$H CONSTRUCT BR B040\$1 - BRIDGE 040 SPA
BR B040S1 - BRIDGE	_	84 15-May-23	12-Sep-23	1	BC - 5x8 W/ HOLIDAYS		12-Sep+23, BR B040\$1 - BRIDGE
S2BR402-100	CONST BRIDGE 040 FOUND - SPAN 2 - SEG 2	10 15-May-23	26-May-23	1	BC - 5x8 W/ HOLIDAYS	+4444444-	CONST BRIDGE 040 FOUND - SPAN 2 - SE
S2BB040S2-100S	START CONSTRUCT BR B040S2 - BRIDGE 040 SPAN 2-3	0 15-May-23		1	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BR B040\$2 - BRIDGE
S2BR403-100	CONST BRIDGE 040 FOUND - SPAN 3 - SEG 2	10 30-May-23	12-Jun-23	21	BC - 5x8 W/ HOLIDAYS		☐ CONST BRIDGE 040 FOUND - SPAN 3 - S
S2BR402-110	CONST BRIDGE 040 SUBSTRUCTURE - SPAN 2 - SEG 2	14 30-May-23	16-Jun-23	1	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 040 SUBSTRUCTURE -
S2BR403-110	CONST BRIDGE 040 SUBSTRUCTURE - SPAN 3 - SEG 2	14 13-Jun-23	30-Jun-23	21	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 040 \$UBSTRUCTURE
S2BR402-120	CONST BRIDGE 040 SUPERSTRUCTURE - SPAN 2 - SEG 2	30 19-Jun-23	31-Jul-23	1	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 040 SUPERSTRUCT
S2BR403-120	CONST BRIDGE 040 SUPERSTRUCTURE - SPAN 3 - SEG 2	30 01-Aug-23	12-Sep-23	1	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 040 SUPERSTRU
S2BB040S3-100F	FINISH CONSTRUCT BR B040S3 - BRIDGE 040 SPAN 2-3	0	12-Sep-23	1	BC - 5x8 W/ HOLIDAYS		FINISH CONSTRUCT BR B040\$3
BR B050S1 - BRIDGE	050 - SPAN 1	54 15-May-23	31-Jul-23	31	BC - 5x8 W/ HOLIDAYS		31-Jul-23, BR B050S1 - BRIDGE 050 -
S2BR501-100	CONST BRIDGE 050 FOUND - SPAN 1 - SEG 2	10 15-May-23	26-May-23	31	BC - 5x8 W/ HOLIDAYS		□ CONST BRIDGE 050 FOUND - SPAN 1 - SE
S2BB050S1-100S	START CONSTRUCT BR B050S1 - BRIDGE 050 SPAN 1	0 15-May-23		31	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BR B050\$1;- BRIDGE
S2BR501-110	CONST BRIDGE 050 SUBSTRUCTURE - SPAN 1 - SEG 2	14 30-May-23	16-Jun-23	31	BC - 5x8 W/ HOLIDAYS		☐ CONST BRIDGE 050 SUBSTRÚCTURÉ -
S2BR501-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 1 - SEG 2	30 19-Jun-23	31-Jul-23	31	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 050 SUPERSTRUCT
S2BB050S1-100F	FINISH CONSTRUCT BR B050S1 - BRIDGE 050 SPAN 1	0	31-Jul-23	31	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BR B050S1 - BF
BR B050S1 - BRIDGE		54 08-Aug-23	23-Oct-23	51	BC - 5x8 W/ HOLIDAYS		23-Oct-23, BR B050S1 - BRIDO
S2BR502-100	CONST BRIDGE 050 FOUND - SPAN 2 - SEG 2	10 08-Aug-23	21-Aug-23	51	BC - 5x8 W/ HOLIDAYS		□ CONST BRIDGE 050 FOUND - SPAR
S2BB050S2-100S	START CONSTRUCT BR B050S2 - BRIDGE 050 SPAN 2	0 08-Aug-23		51	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BR B050\$2+B
S2BR502-110	CONST BRIDGE 050 SUBSTRUCTURE - SPAN 2 - SEG 2	14 22-Aug-23	11-Sep-23	51	BC - 5x8 W/ HOLIDAYS		□ CONST BRIDGE 050 SUBSTRUCT
Actual Work Remaining Work	Critical Remaining Work ▼ Summary ♦ Milestone			Page 2	27 of 40		TASK filter: All Activities © Oracle Corporation

ID	POST PROPORSAL SCHEDULE Activity Name	Original	Start	Finish	Total	edule Layout Calendar		2021	2022		2023 2024
		Duration			Float		DJI	FMAMJJASO1	NDJFMAMJJA	SONDJFMA	MJJASONDJFMAMJJA
S2BR502-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 2 - SEG 2	30	12-Sep-23	23-Oct-23	51	BC - 5x8 W/ HOLIDAYS					CONST BRIDGE 050 SUP
S2BB050S2-100F	FINISH CONSTRUCT BR B050S2 - BRIDGE 050 SPAN 2	0		23-Oct-23	51	BC - 5x8 W/ HOLIDAYS					◆ FINISH CONSTRUCT BR
BR B050S1 - BRIDGE	E 050 - SPAN 3	54	24-Oct-23	11-Jan-24	132	BC - 5x8 W/ HOLIDAYS					11-Jan-24, BR B050
S2BR503-100	CONST BRIDGE 050 FOUND - SPAN 3 - SEG 2	10	24-Oct-23	06-Nov-23	132	BC - 5x8 W/ HOLIDAYS					CONST BRIDGE 050 FO
S2BB050S3-100S	START CONSTRUCT BR B050S3 - BRIDGE 050 SPAN 3	0	24-Oct-23		132	BC - 5x8 W/ HOLIDAYS					◆ START CONSTRUCT BR
S2BR503-110	CONST BRIDGE 050 SUBSTRUCTURE - SPAN 3 - SEG 2	14	07-Nov-23	28-Nov-23	132	BC - 5x8 W/ HOLIDAYS					CONST BRIDGE 050 \$
S2BR503-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 3 - SEG 2	30	29-Nov-23	11-Jan-24	132	BC - 5x8 W/ HOLIDAYS					CONST BRIDGE 05
S2BB050S3-100F	FINISH CONSTRUCT BR B050S3 - BRIDGE 050 SPAN 3	0		11-Jan-24	132	BC - 5x8 W/ HOLIDAYS					◆ FINISH CONSTRU
BR B060S1 - BRIDGE	E 060 - SPAN 1-2	80	16-Nov-21	14-Mar-22	223	BC - 5x8 W/ HOLIDAYS			▼ 14-Mar-22, B	R B060S1 - BRIDGE 0	60 - SPAN 1-2
S2BR602-100	CONST BRIDGE 060 FOUND - SPAN 2 - SEG 2	10	16-Nov-21	01-Dec-21	225	BC - 5x8 W/ HOLIDAYS			CONST BRIDGE 060 F	FOUND - SPAN 2 - SE	3 2
S2BB060S2-100S	START CONSTRUCT BR B060S2 - BRIDGE 060 SPAN 2	0	16-Nov-21		225	BC - 5x8 W/ HOLIDAYS			START CONSTRUCT B	BR B060S2 - BRIDGE	60 SPAN 2
S2BR602-110	CONST BRIDGE 060 SUBSTRUCTURE - SPAN 2 - SEG 2	14	02-Dec-21	21-Dec-21	225	BC - 5x8 W/ HOLIDAYS			CONST BRIDGE 060	O SUBSTRUCTURE -	SPAN 2 - \$EG 2
S2BR602-120	CONST BRIDGE 060 SUPERSTRUCTURE - SPAN 2 - SEG 2	30	22-Dec-21	03-Feb-22	225	BC - 5x8 W/ HOLIDAYS			CONST BRIDGE	060 SUPERSTRUCT	JRE-SPAN2-SEG2
S2BR601-100	CONST BRIDGE 060 FOUND - SPAN 1 - SEG 2	10	27-Dec-21	10-Jan-22	223	BC - 5x8 W/ HOLIDAYS	1 1 1		CONST BRIDGE 0	60 FOUND - SPAN 1 -	SEG 2
S2BB060S1-100S	START CONSTRUCT BR B060S1 - BRIDGE 060 SPAN 1 (SOUTH)	0	27-Dec-21		223	BC - 5x8 W/ HOLIDAYS			♦ START CONSTRUC	T BR B060S1 - BRIDG	SE 060 SPAN 1 (SOUTH)
S2BR601-110	CONST BRIDGE 060 SUBSTRUCTURE - SPAN 1 - SEG 2	14	11-Jan-22	28-Jan-22	223	BC - 5x8 W/ HOLIDAYS			CONST BRIDGE	060 SUBSTRUCTURE	+ SPAN 1 - SEG 2
S2BR601-120	CONST BRIDGE 060 SUPERSTRUCTURE - SPAN 1 - SEG 2	30	31-Jan-22	14-Mar-22	223	BC - 5x8 W/ HOLIDAYS			CONST BRID	GE 060 SUPERSTRU	CTURE - SPAN 1 - SEG 2
S2BB060S2-100F	FINISH CONSTRUCT BR B060S2 - BRIDGE 060 SPAN 2	0		03-Feb-22	225	BC - 5x8 W/ HOLIDAYS	1 1 1			RUCT BR B060\$2 - BF	
S2BB060S1-100F	FINISH CONSTRUCT BR B060S1 - BRIDGE 060 SPAN 1 (SOUTH)	0		14-Mar-22	223	BC - 5x8 W/ HOLIDAYS					BRIDGE 060 SPAN 1 (SOUTH)
BR B065S1 - BRIDGE	,		06-Apr-22		129	BC - 5x8 W/ HOLIDAYS				un-22, BR B065S1 - BI	
S2BR065-100	CONST BRIDGE 065 FOUND - SEG 2		06-Apr-22		129	BC - 5x8 W/ HOLIDAYS				RIDGE 065 FOUND - S	
S2BB065-100S	START CONSTRUCT BR B065 - BRIDGE 065		06-Apr-22	. о т ф	129	BC - 5x8 W/ HOLIDAYS				NSTRUCT BR B065 -	
S2BR065-110	CONST BRIDGE 065 SUBSTRUCTURE - SEG 2		· .	09-May-22	129	BC - 5x8 W/ HOLIDAYS	11: :			BRIDGE 065 SUBSTR	
S2BR065-120	CONST BRIDGE 065 SUPERSTRUCTURE - SEG 2		10-May-22	-	129	BC - 5x8 W/ HOLIDAYS					ERSTRUCTURE - SEG 2
S2BB065-100F	FINISH CONSTRUCT BR 8065 - BRIDGE 065	0		21-Jun-22	129	BC - 5x8 W/ HOLIDAYS	11: :			SH CONSTRUCT BR	
		, ,		07-Nov-22	32	BC - 5x8 W/ HOLIDAYS					
BR B070 - BRIDGE 0° S2BR703-100	CONST BRIDGE 070 FOUND - SPAN 3 - SEG 2		07-Jun-22 07-Jun-22		32	BC - 5x8 W/ HOLIDAYS				07-Nov-22, BR	
S2BB070S3-100S	START CONSTRUCT BR B070 - BRIDGE 070 - SPAN 3		07-Jun-22	20-3u11-22	32	BC - 5x8 W/ HOLIDAYS					070 - BRIDGE 070 - SPAN 3
S2BB07033-1003 S2BR703-110	CONST BRIDGE 070 SUBSTRUCTURE - SPAN 3 - SEG 2		21-Jun-22	44 1 22	32	BC - 5x8 W/ HOLIDAYS					
S2BR703-110 S2BR703-120				22-Aug-22	-	BC - 5x8 W/ HOLIDAYS					BSTRUCTURE - SPAN 3 + SEG 2
	CONST BRIDGE 070 SUPERSTRUCTURE - SPAN 3 - SEG 2		12-Jul-22	0	32				_ i i i i i i i i i i		SUPERSTRUCTURE - SPAN 3 - SEG 2
S2BB070S3-100F	FINISH CONSTRUCT BR B070 - BRIDGE 070 - SPAN 3	0		22-Aug-22	32	BC - 5x8 W/ HOLIDAYS	1 : :				F BR B070 - BRIDGE 070 - SPAN 3
S2BR704-100	CONST BRIDGE 070 FOUND - SPAN 4 - SEG 2		23-Aug-22	06-Sep-22	32	BC - 5x8 W/ HOLIDAYS					0 FOUND - \$PAN 4 - SEG 2
S2BB070S4-100S	START CONSTRUCT BR B070 - BRIDGE 070 - SPAN 4		23-Aug-22		32	BC - 5x8 W/ HOLIDAYS				<u></u> i	BR B070 - BRIDGE 070 - SPAN 4
S2BR704-110	CONST BRIDGE 070 SUBSTRUCTURE - SPAN 4 - SEG 2		07-Sep-22	· ·	32	BC - 5x8 W/ HOLIDAYS					70 SUBSTRUCTURE - SPAN 4 - SEG 2
S2BR704-120	CONST BRIDGE 070 SUPERSTRUCTURE - SPAN 4 - SEG 2		27-Sep-22		32	BC - 5x8 W/ HOLIDAYS	l i i				GE 070 SUPERSTRUCTURE - \$PAN 4 - SI
S2BB070S4-100F	FINISH CONSTRUCT BR B070 - BRIDGE 070 - SPAN 4	0		07-Nov-22	32	BC - 5x8 W/ HOLIDAYS					TRUCT BR B070 - BRIDGE 070 - SPAN 4
BR B410 - BRIDGE 4				06-Feb-23	11	BC - 5x8 W/ HOLIDAYS					0-23, BR B410 + BRIDGE 410
S2BR410-100	CONST BRIDGE 410 FOUND - SEG 2		05-Dec-22	16-Dec-22	11	BC - 5x8 W/ HOLIDAYS					IDGE 410 FOUND - SEG 2
S2BB410-100S	START CONSTRUCT BR B410 - BRIDGE 410		05-Dec-22		11	BC - 5x8 W/ HOLIDAYS	1 1 1				ISTRUCT BR B410 - BRIDGE 410
S2BR410-110	CONST BRIDGE 410 SUBSTRUCTURE - SEG 2		19-Dec-22		11	BC - 5x8 W/ HOLIDAYS	11: :			: : : : : : : : :	BRIDGE 410 SUBSTRUCTURE - SEG 2
S2BR410-120	CONST BRIDGE 410 SUPERSTRUCTURE - SEG 2		10-Jan-23		11	BC - 5x8 W/ HOLIDAYS	1 1				T BRIDGE 410 SUPERSTRUCTURE - SE
S2BB410-100F	FINISH CONSTRUCT BR B410 - BRIDGE 410	0		06-Feb-23	11	BC - 5x8 W/ HOLIDAYS					I CONSTRUCT BR B410 - BRIDGE 410
BR B420 - BRIDGE 4				06-Feb-23	11	BC - 5x8 W/ HOLIDAYS					o-23, BR B420 + BRIDGE 420
S2BR420-100	CONST BRIDGE 420 FOUND - SEG 2		05-Dec-22	16-Dec-22	11	BC - 5x8 W/ HOLIDAYS	1 1 1			: : : : : : : : :	IDGE 420 FOUND - SEG 2
S2BB420-100S	START CONSTRUCT BR B420 - BRIDGE 420		05-Dec-22		11	BC - 5x8 W/ HOLIDAYS	i i				ISTRUCT BR B420 - BRIDGE 420
S2BR420-110	CONST BRIDGE 420 SUBSTRUCTURE - SEG 2	14	19-Dec-22	09-Jan-23	11	BC - 5x8 W/ HOLIDAYS	1 1 1			CONST	BRIDGE 420 SUBSTRUCTURE - SEG 2
	CONST BRIDGE 420 SUPERSTRUCTURE - SEG 2	20	10-Jan-23	06-Feb-23	11	BC - 5x8 W/ HOLIDAYS				CONS	T BRIDGE 420 SUPERSTRUCTURE - SE
S2BR420-120				06-Feb-23							

10 BROADWAY CURVE - F	POST PROPORSAL SCHEDULE		С	lassic Sche	dule Layout		11-Dec-20 13:2
vity ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar	2021 D J F M A M J J J	2022 2023 2024 A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O
I-10 EASTBOUND		742 12-Oct-21	18-Sep-24	32	BC - 5x8 W/ HOLIDAYS		
BLOCK T203 - TEMP	48TH ST S TO I-10 E ON RAMP	4 16-Nov-21	19-Nov-21	168	BC - 5x8 W/ HOLIDAYS		▼ 19-Nov-21, BLOCK T203 + TEMP 48TH ST S TO I-10 E ON RAMP
S2BT203-RW100	CONST ROADWAY 2116SY - BLOCK T203 - SEG 2	4 16-Nov-21	19-Nov-21	168	BC - 5x8 W/ HOLIDAYS		I CONST ROADWAY 2116\$Y - BLOCK T203 - SEG 2
S2B203-100S	START CONSTRUCT BLOCK T203 - TEMP 48TH ST S TO I-10 E ON RAI	0 16-Nov-21		168	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK T203 - TEMP 48TH ST S TO I-10 E ON RAMP
S2B203-100F	FINISH CONSTRUCT BLOCK T203 - TEMP 48TH ST S TO I-10 E ON RAI	0	19-Nov-21	168	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK T203 - TEMP 48TH ST S TO I-10 E ON RAMP
BLOCK T205 - TEMP I	I-10 E BROADWAY OFF RAMP AND C-D E RAMP SWITCHOVER	10 12-Oct-21	25-Oct-21	497	BC - 5x8 W/ HOLIDAYS	+	25-Oct-21, BLOCK T205 - TEMP I-10 E/BROADWAY/OFF RAMP AND C-D E RAMP SWITCHO
S2BT205-RW100	CONST ROADWAY 5804SY - BLOCK T205 - SEG 2	10 12-Oct-21	25-Oct-21	497	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 5804SY - BLOCK T205 - SEG 2
S2B205-100S	START CONSTRUCT BLOCK T205 - TEMP I-10 E BROADWAY OFF RAM	0 12-Oct-21		497	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK T205 - TEMP I-10 E BROADWAY OFF RAMP AND C-D E RAMP
S2B205-100F	FINISH CONSTRUCT BLOCK T205 - TEMP I-10 E BROADWAY OFF RAN	0	25-Oct-21	497	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK T205 - TEMP I-10 E BROADWAY OFF RAMP AND C-D E RAM
BLOCK T207 - TEMP I	BROADWAY N WIDENING	5 12-Oct-21	18-Oct-21	188	BC - 5x8 W/ HOLIDAYS		₩ 18-Oct-21, BLOCK T207 - TEMP BROADWAY N WIDENING
S2BT207-RW100	CONST ROADWAY 2625SY - BLOCK T207 - SEG 2	5 12-Oct-21	18-Oct-21	188	BC - 5x8 W/ HOLIDAYS	+	CONST ROADWAY 2625SY - BLOCK T207 - SEG 2
S2B207-100S	START CONSTRUCT BLOCK T207 - TEMP BROADWAY N WIDENING	0 12-Oct-21		188	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK T207 - TEMP BROADWAY N WIDENING
S2B207-100F	FINISH CONSTRUCT BLOCK T207 - TEMP BROADWAY N WIDENING	0	18-Oct-21	188	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK T207 TEMP BROADWAY N WIDENING
BLOCK T208 - TEMP I	BRODWAY TO I-10 E ON RAMP	5 12-Oct-21	18-Oct-21	322	BC - 5x8 W/ HOLIDAYS		₩ 18-Oct-21, BLOCK T208 - TEMP BRODWAY TO I-10 E ON RAMP
S2BT208-RW100	CONST ROADWAY 2461SY - BLOCK T208 - SEG 2	5 12-Oct-21	18-Oct-21	322	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 2461SY - BLOCK T208 - SEG 2
S2B208-100S	START CONSTRUCT BLOCKT208 - TEMP BRODWAY TO I-10 E ON RAI	0 12-Oct-21		322	BC - 5x8 W/ HOLIDAYS	+	◆ START CONSTRUCT BLOCK T208 - TEMP BRODWAY TO I-10 E ON RAMP
S2B208-100F	FINISH CONSTRUCT BLOCK T208 - TEMP BRODWAY TO I-10 E ON RAI	0	18-Oct-21	322	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK T208 - TEMP BRODWAY TO I-10 E ON RAMP
	I-10 E TO 48TH ST OFF RAMP	2 06-Feb-23	1 1 1 1 1	125	BC - 5x8 W/ HOLIDAYS		▼ :07-Feb-23; BLOCK T211 - TEMP I-10 E TO:48TH S
S2BT211-RW100	CONST ROADWAY 994SY - BLOCK T211 - SEG 2	2 06-Feb-23		125	BC - 5x8 W/ HOLIDAYS		I CONST ROADWAY 994SY:- BLOCK T211 - SEG!2
S2B211-100S	START CONSTRUCT BLOCK T211 - TEMP I-10 E TO 48TH ST OFF RAM	0 06-Feb-23	01 1 00 20	125	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCKT211 - TEMP I-10 E 1
S2B211-100F	FINISH CONSTRUCT BLOCK T211 - TEMP I-10 E TO 48TH ST OFF RAM	0	07-Feb-23	125	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK T211 - TEMPI-10 E
	CD AND 48TH ST OFFRAMP	-	07-Feb-23	125	BC - 5x8 W/ HOLIDAYS		▼ 1 NIST CONSTRUCT BEOCK 7211 - 12 NI 1-10 L
S2B246-R100	REMOVALS 9061SY - BLOCK 246 - SEG 2	138 20-Jul-22		125	BC - 5x8 W/ HOLIDAYS		□ REMOVALS 9061SY - BLOCK 246 - SEG 2
S2B246-100S	START CONSTRUCT BLOCK 246 - EB I-10 CD AND 48TH ST OFFRAMP	0 20-Jul-22	00-Aug-22	125	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 246 - EBI-10 CD AND 48TH ST OFFR
S2B246-D100			20 Can 22		BC - 5x8 W/ HOLIDAYS		
	INST DRAINAGE 790LF - BLOCK 246 - SEG 2	30 09-Aug-22		125			INST DRAINAGE 790LF - BLOCK 246 - SEG 2
S2B246-E100	EARTHWORK 36673CY - BLOCK 246 - SEG 2	42 21-Sep-22		125	BC - 5x8 W/ HOLIDAYS		EARTHWORK 36673CY - BLOCK 246 - SEG 2
S2B246-LC100	INST LIGHTING - CONDUIT 480LF - BLOCK 246 - SEG 2	7 18-Nov-22		151	BC - 5x8 W/ HOLIDAYS		INST LIGHTING - CONDUIT 480LF - BLOCK 246 - \$EG 2
S2B246-F100	INST FMS 1910LF - BLOCK 246 - SEG 2	33 18-Nov-22		125	BC - 5x8 W/ HOLIDAYS		INST FMS 1910LF - BLOCK 246 - SEG 2
S2B246-RW100	CONST ROADWAY 9061SY - BLOCK 246 - SEG 2	16 10-Jan-23		125	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 9061SY - BLOCK 246 - SEG 2
S2B246-SN100	INST SIGNAGE 1EA - BLOCK 246 - SEG 2	3 01-Feb-23		125	BC - 5x8 W/ HOLIDAYS	+	I ÎN\$T SIĞNAĞE 1EA - BLOÇK 246 - SEG 2
S2B246-LP100	INST LIGHTING - POLES 1EA - BLOCK 246 - SEG 2	1 01-Feb-23	01-Feb-23	127	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES 1EA - BLOCK 246 - SEG 2
S2B246-100F	FINISH CONSTRUCT BLOCK 246 - EB I-10 CD AND 48TH ST OFFRAMP	0	03-Feb-23	125	BC - 5x8 W/ HOLIDAYS		→ FINISH CONSTRUCT BLOCK 246 - EB I-10 CD AN
BLOCK 248 - EB I-10 \	WIDENING AT 48TH ST	33 22-Nov-22	11-Jan-23	142	BC - 5x8 W/ HOLIDAYS		11-Jan-23, BLOCK 248 - EB I-10 WIDENING AT 48TH
S2B248-R100	REMOVALS 3853SY - BLOCK 248 - SEG 2	6 22-Nov-22	01-Dec-22	142	BC - 5x8 W/ HOLIDAYS		□ REMOVAL\$ 3853SY - BLOCK 248 - SEG 2
S2B248-100S	START CONSTRUCT BLOCK 248 - EB I-10 WIDENING AT 48TH ST	0 22-Nov-22		142	BC - 5x8 W/ HOLIDAYS		START CONSTRUCT BLOCK 248 - EB I-10 WIDENING AT
S2B248-E100	EARTHWORK 5773CY - BLOCK 248 - SEG 2	20 02-Dec-22	30-Dec-22	142	BC - 5x8 W/ HOLIDAYS		□
S2B248-RW100	CONST ROADWAY 3853SY - BLOCK 248 - SEG 2	7 03-Jan-23	11-Jan-23	142	BC - 5x8 W/ HOLIDAYS		1 CONST ROADWAY 3853SY - BLOCK 248 - SEG 2
S2B248-100F	FINISH CONSTRUCT BLOCK 248 - EB I-10 WIDENING AT 48TH ST	0	11-Jan-23	142	BC - 5x8 W/ HOLIDAYS		FINISH CONSTRUCT BLOCK 248 - ÉB I-10 WIDENIN
BLOCK 249 - EB I-10	CD UNDER 48TH ST	52 15-May-23	27-Jul-23	55	BC - 5x8 W/ HOLIDAYS		▼ 27-Jul-23, BLOCK 249 - EB l-10 CD
S2B249-R100	REMOVALS 4260SY - BLOCK 249 - SEG 2	7 15-May-23	23-May-23	55	BC - 5x8 W/ HOLIDAYS		: : : : : : : : : : : : : : : : : : :
S2B249-100S	START CONSTRUCT BLOCK 249 - EB I-10 CD UNDER 48TH ST	0 15-May-23		55	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 249 - EB I-1
S2B249-D100	INST DRAINAGE 360LF - BLOCK 249 - SEG 2	14 24-May-23	13-Jun-23	55	BC - 5x8 W/ HOLIDAYS		
S2B249-E100	EARTHWORK 5773CY - BLOCK 249 - SEG 2	20 14-Jun-23	12-Jul-23	55	BC - 5x8 W/ HOLIDAYS		EARTHWORK 5773CY - BLOCK 249
S2B249-RW100	CONST ROADWAY 4260SY - BLOCK 249 - SEG 2	8 13-Jul-23	24-Jul-23	55	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 4260SY - BLOCK
S2B249-SN100	INST SIGNAGE 1EA - BLOCK 249 - SEG 2	3 25-Jul-23		55	BC - 5x8 W/ HOLIDAYS		I INST SIGNAGE 1EA - BLOCK 249 -
S2B249-100F	FINISH CONSTRUCT BLOCK 249 - EB I-10 CD UNDER 48TH ST	0	27-Jul-23	55	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT/BLOCK/249 -
	WIDENING AND CD RD 143 TO ALAMEDA	56 15-May-23		51	BC - 5x8 W/ HOLIDAYS		▼ 02-Aug-23, BLOCK:250 - EB I+10;W
S2B250-R100	REMOVALS 41309SY - BLOCK 250 - SEG 2	10 15-May-23		51	BC - 5x8 W/ HOLIDAYS		© REMOVALS 41309SY + BLOCK 250 + SEG
Actual Work Remaining Work	Critical Remaining Work ▼ Summary ♦ Milestone	, , ,	, ·	Page 29		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	TASK filter: All Activities © Oracle Corporation

ty ID	Activity Name	Original	Start	Finish	Total	Calendar		2021	2022		2023	2024
		Duration			Float		JF	MAMJJASOND	J F M A M J J	SOND	J F M A M J J A	SONDJFMAMJJA
S2B250-100S	START CONSTRUCT BLOCK 250 - EB I-10 WIDENING AND CD RD 143	0 ′	15-May-23		51	BC - 5x8 W/ HOLIDAYS					◆ START	CONSTRUCT BLOCK 250 - EB
S2B250-D100	INST DRAINAGE 2100LF - BLOCK 250 - SEG 2	18 2	22-May-23	15-Jun-23	51	BC - 5x8 W/ HOLIDAYS					i i inst	DRAINAGE 2100LF + BLOCK 2
S2B250-UW100	INST UTILITY - WATER 354LF - BLOCK 250 - SEG 2	16 (01-Jun-23	22-Jun-23	51	BC - 5x8 W/ HOLIDAYS					■ INST	UTILITY - WATER 354LF - BLO
S2B250-E100	EARTHWORK 5773CY - BLOCK 250 - SEG 2	14	12-Jun-23	29-Jun-23	51	BC - 5x8 W/ HOLIDAYS						THWORK 5773CY - BLOCK 25
S2B250-LC100	INST LIGHTING - CONDUIT 950LF - BLOCK 250 - SEG 2	12 2	21-Jun-23	07-Jul-23	51	BC - 5x8 W/ HOLIDAYS					□ INS	T LIGHTING - CONDUIT 950LF
S2B250-RW100	CONST ROADWAY 41309SY - BLOCK 250 - SEG 2	22 2	28-Jun-23	28-Jul-23	51	BC - 5x8 W/ HOLIDAYS					c 🗀 ¢	ONST ROADWAY 41309SY - B
S2B250-SN100	INST SIGNAGE 1EA - BLOCK 250 - SEG 2	3 3	31-Jul-23	02-Aug-23	51	BC - 5x8 W/ HOLIDAYS						NST SIGNAGE 1EA - BLOCK 25
S2B250-LP100	INST LIGHTING - POLES 2EA - BLOCK 250 - SEG 2	1 3	31-Jul-23	31-Jul-23	53	BC - 5x8 W/ HOLIDAYS						IST LIGHTING - POLES 2EA - E
S2B250-100F	FINISH CONSTRUCT BLOCK 250 - EB I-10 WIDENING AND CD RD 143	0		02-Aug-23	51	BC - 5x8 W/ HOLIDAYS						INISH CONSTRUCT BLOCK 2
BLOCK 252 - EB I-10	WIDENING 48TH ST TO ALAMEDA	68 (08-Aug-23	10-Nov-23	150	BC - 5x8 W/ HOLIDAYS					-	10-Nov-23, BLOCK 252
S2B252-R100	REMOVALS 14155SY - BLOCK 252 - SEG 2	21 ()8-Aug-23	06-Sep-23	150	BC - 5x8 W/ HOLIDAYS						REMOVALS 14155SY - BLOC
S2B252-100S	START CONSTRUCT BLOCK 252 - EB I-10 WIDENING 48TH ST TO ALAI	0 (08-Aug-23		150	BC - 5x8 W/ HOLIDAYS	1 1					START CONSTRUCT BLOCK 2
S2B252-E100	EARTHWORK 5773CY - BLOCK 252 - SEG 2	20 (7-Sep-23	04-Oct-23	150	BC - 5x8 W/ HOLIDAYS						EARTHWORK 5773CY - B
S2B252-RW100	CONST ROADWAY 14155SY - BLOCK 252 - SEG 2	24 (05-Oct-23	07-Nov-23	150	BC - 5x8 W/ HOLIDAYS	1 1					CONST ROADWAY 141
S2B252-SN100	INST SIGNAGE 1EA - BLOCK 252 - SEG 2	3 (08-Nov-23	10-Nov-23	150	BC - 5x8 W/ HOLIDAYS						I INST SIGNAGE 1EA - B
S2B252-100F	FINISH CONSTRUCT BLOCK 252 - EB I-10 WIDENING 48TH ST TO ALA	0		10-Nov-23	150	BC - 5x8 W/ HOLIDAYS						FINISH CONSTRUCT E
BLOCK 276 - SB 48T		50	15-Mar-22	23-May-22	119	BC - 5x8 W/ HOLIDAYS			23-M	av-22. BLOC	K 276 - SB 48TH ST	
S2B276-R100	REMOVALS 886SY - BLOCK 276 - SEG 2			16-Mar-22	119	BC - 5x8 W/ HOLIDAYS	1			-1	OCK 276 - SEG 2	
S2B276-100S	START CONSTRUCT BLOCK 276 - SB 48TH ST	0 -	15-Mar-22		119	BC - 5x8 W/ HOLIDAYS			◆ START CO	ISTRUCT E	LOCK 276 - SB 48TH	ST : : : : : : : : : : : : : : : : : : :
S2B276-D100	INST DRAINAGE 460LF - BLOCK 276 - SEG 2	18	17-Mar-22	11-Apr-22	119	BC - 5x8 W/ HOLIDAYS			■ INST DR	AINAGE 460	LF - BLOCK 276 - SEC	32
S2B276-MW100	CONST WALLS - MSE 66LF - BLOCK 276 - SEG 2			20-Apr-22	119	BC - 5x8 W/ HOLIDAYS				1 1 1 1	E 66LF - BLOCK 276	
S2B276-E100	EARTHWORK 5773CY - BLOCK 276 - SEG 2			18-May-22	119	BC - 5x8 W/ HOLIDAYS				1 1 1 1	3CY - BLOCK 276 - S	
S2B276-RW100	CONST ROADWAY 886SY - BLOCK 276 - SEG 2			20-May-22	119	BC - 5x8 W/ HOLIDAYS				-i i ii	Y 886SY - BLOCK 276	
S2B276-LP100	INST LIGHTING - POLES 1EA - BLOCK 276 - SEG 2			23-May-22	119	BC - 5x8 W/ HOLIDAYS				1 1 1 1	POLES 1EA - BLOCK	
S2B276-100F	FINISH CONSTRUCT BLOCK 276 - SB 48TH ST	0	10 May 22	23-May-22	119	BC - 5x8 W/ HOLIDAYS				i i i i	JCT BLOCK 276 - SB	
BLOCK 278 - NB 48T		-	24-May-22	13-Sep-22	168	BC - 5x8 W/ HOLIDAYS	1 1			1 1 1 1	22, BLOCK 278 - NB	
S2B278-R100	REMOVALS 1619SY - BLOCK 278 - SEG 2			26-May-22	168	BC - 5x8 W/ HOLIDAYS					SY - BLOCK 278 - SE	
S2B278-100S	START CONSTRUCT BLOCK 278 - NB 48TH ST		24-May-22		168	BC - 5x8 W/ HOLIDAYS	1			-} 4 } - 4	JCT BLOCK 278 - NB	}{ }}}}}}
S2B278-D100	INST DRAINAGE 890LF - BLOCK 278 - SEG 2		27-May-22	15lul-22	168	BC - 5x8 W/ HOLIDAYS				1 1 1 1	AGE 890LF - BLOCK	
S2B278-MW100	CONST WALLS - MSE 100LF - BLOCK 278 - SEG 2		18-Jul-22		168	BC - 5x8 W/ HOLIDAYS				1 1 1 1	LLS + MSE 100LF + BL	
S2B278-E100	EARTHWORK 5773CY - BLOCK 278 - SEG 2			26-Aug-22	168	BC - 5x8 W/ HOLIDAYS				1 1 1 1	ORK 5773CY - BLOC	
S2B278-LC100	INST LIGHTING - CONDUIT 520LF - BLOCK 278 - SEG 2			08-Sep-22	168	BC - 5x8 W/ HOLIDAYS				1 1 1 1		20LF - BLOCK 278 - SEG 2
S2B278-RW100	CONST ROADWAY 1619SY - BLOCK 278 - SEG 2			13-Sep-22	168	BC - 5x8 W/ HOLIDAYS				-}	ROADWAY 1619SY	
S2B278-100F	FINISH CONSTRUCT BLOCK 278 - NB 48TH ST	0	лэ-З с р-22	13-Sep-22	168	BC - 5x8 W/ HOLIDAYS	1 1				CONSTRUCT BLOCK	
	WAY RD SOUTH OF I-10 NORTH HALF	-	14 Mor 22	20-Sep-22	90	BC - 5x8 W/ HOLIDAYS				1 1 1 1		DADWAY RD SOUTH OF I-10 N
S2B280-R100	REMOVALS 10510SY - BLOCK 280 - SEG 2			04-Apr-22	90	BC - 5x8 W/ HOLIDAYS			■ REMOVA		-22, BLOCK 280 - SEG 2	DADWAT RD SOUTH OF I-TU N
S2B280-100S	START CONSTRUCT BLOCK 280 - BROADWAY RD SOUTH OF I-10 NOF		14-Mar-22	04-Apr-22	90	BC - 5x8 W/ HOLIDAYS				1 1 1 1		AY RD SOUTH OF I-10 NORTH
S2B280-1003 S2B280-D100	INST DRAINAGE 1550LF - BLOCK 280 - SEG 2	-		16-May-22	90	BC - 5x8 W/ HOLIDAYS				-1461	1550LF - BLOCK 280 -	
S2B280-MW100	CONST WALLS - MSE 63LF - BLOCK 280 - SEG 2			24-May-22	90	BC - 5x8 W/ HOLIDAYS				1 1 1 1	MSE 63LF - BLOCK 2	
S2B280-WW 100 S2B280-SW100	CONST WALLS - MISE 63LF - BLOCK 260 - SEG 2 CONST WALLS - SOIL NAIL 60LF - BLOCK 280 - SEG 2			31-May-22	90	BC - 5x8 W/ HOLIDAYS					SOIL NAIL 60LF - BL	
				,						i i i i		
S2B280-E100	EARTHWORK 36673CY - BLOCK 280 - SEG 2		01-Jun-22		90	BC - 5x8 W/ HOLIDAYS				1 1 1 1	RK 36673CY - BLOCK	
S2B280-LC100	INST LIGHTING - CONDUIT 1000LF - BLOCK 280 - SEG 2			19-Aug-22	90	BC - 5x8 W/ HOLIDAYS		<u></u>		_i i _ i _ i _ i	i_i_iiiii	00LF - BLOCK 280 - SEG 2
S2B280-F100	INST FMS 510LF - BLOCK 280 - SEG 2			11-Aug-22	96	BC - 5x8 W/ HOLIDAYS				<u>.i.</u> i i i	510LF - BLOCK 280 -	
S2B280-RW100	CONST ROADWAY 10510SY - BLOCK 280 - SEG 2			15-Sep-22	90	BC - 5x8 W/ HOLIDAYS				1 1 1 1		- BLOCK 280 - SEG 2
S2B280-SN100	INST SIGNAGE 1EA - BLOCK 280 - SEG 2			20-Sep-22	90	BC - 5x8 W/ HOLIDAYS				i i i i	IGNAGE 1EA - BLOCK	
S2B280-LP100	INST LIGHTING - POLES 5EA - BLOCK 280 - SEG 2		16-Sep-22	19-Sep-22	91	BC - 5x8 W/ HOLIDAYS				1 1 1 1		A - BLOCK 280 + SEG 2
S2B280-100F	FINISH CONSTRUCT BLOCK 280 - BROADWAY RD SOUTH OF I-10 NOF	0		20-Sep-22	90	BC - 5x8 W/ HOLIDAYS				◆ FINISH	CONSTRUCT BLOCK	K 280 - BROADWAY RD SOUTI

BROADWAY CURVE -	Activity Name	Original	Start	Finish	Total	Calendar	2	021		202	2	2023	2024
טו	Activity Name	Duration	Start	FILISH	Float				D J F M			D J F M A M J J A S O N C	
BLOCK 282 - BROAD	WAY TO EB I-10 ONRAMP	134	08-Nov-22	19-May-23	56	BC - 5x8 W/ HOLIDAYS		11111	1111		-		CK 282 - BROADWAY TO
S2B282-R100	REMOVALS 7735SY - BLOCK 282 - SEG 2	12	08-Nov-22	23-Nov-22	56	BC - 5x8 W/ HOLIDAYS	,			1 1 1		REMOVALS 7735SY - BLOCK 28	
S2B282-100S	START CONSTRUCT BLOCK 282 - BROADWAY TO EB I-10 ONRAMP	0	08-Nov-22		56	BC - 5x8 W/ HOLIDAYS					•	START CONSTRUCT BLOCK 282	2 - BROADWAY TO EB I
S2B282-D100	INST DRAINAGE 800LF - BLOCK 282 - SEG 2	31	28-Nov-22	11-Jan-23	56	BC - 5x8 W/ HOLIDAYS					i i i i	INST DRAINAGE 800LF - BI	
S2B282-MW100	CONST WALLS - MSE 822LF - BLOCK 282 - SEG 2			15-Mar-23	63	BC - 5x8 W/ HOLIDAYS						CONST WALLS - MSE	
S2B282-CW100	CONST WALLS - CIP 283LF - BLOCK 282 - SEG 2			14-Feb-23	56	BC - 5x8 W/ HOLIDAYS	4					CONST WALLS - CIP 283	
S2B282-E100	EARTHWORK 36673CY - BLOCK 282 - SEG 2			14-Apr-23	56	BC - 5x8 W/ HOLIDAYS	,			1 1 1		EARTHWORK 3667	
S2B282-F100	INST FMS 1579LF - BLOCK 282 - SEG 2			28-Apr-23	65	BC - 5x8 W/ HOLIDAYS						INST FMS 1579LF	
S2B282-LC100	INST LIGHTING - CONDUIT 1610LF - BLOCK 282 - SEG 2			28-Apr-23	56	BC - 5x8 W/ HOLIDAYS						INST LIGHTING -	
				· ·									
S2B282-RW100	CONST ROADWAY 7735SY - BLOCK 282 - SEG 2		•	18-May-23	56	BC - 5x8 W/ HOLIDAYS	, 4 4 4 4				. - - - -		AY 7735SY + BLOCK 28
S2B282-LP100	INST LIGHTING - POLES 2EA - BLOCK 282 - SEG 2			19-May-23	56	BC - 5x8 W/ HOLIDAYS	,						- POLES 2EA - BLOCK
S2B282-100F	FINISH CONSTRUCT BLOCK 282 - BROADWAY TO EB I-10 ONRAMP	0		19-May-23	56	BC - 5x8 W/ HOLIDAYS							RUCT BLOCK 282 - BR
	WIDENING AND BROADWAY OFFRAMP		08-Feb-23		125	BC - 5x8 W/ HOLIDAYS							LOCK 284 - EB I-10 WI
S2B284-R100	REMOVALS 7810SY - BLOCK 284 - SEG 2			24-Feb-23	125	BC - 5x8 W/ HOLIDAYS						REMOVALS 7810SY - BI	
S2B284-100S	START CONSTRUCT BLOCK 284 - EB I-10 WIDENING AND BROADWAY	0	08-Feb-23		125	BC - 5x8 W/ HOLIDAYS						START CONSTRUCT BLO	CK 284 - EB I-10 WID
S2B284-D100	INST DRAINAGE 2640LF - BLOCK 284 - SEG 2	34	27-Feb-23	13-Apr-23	125	BC - 5x8 W/ HOLIDAYS	,					INST DRAINAGE 26	40LF + BLOCK 284 - S
S2B284-E100	EARTHWORK 5773CY - BLOCK 284 - SEG 2	20	14-Apr-23	11-May-23	125	BC - 5x8 W/ HOLIDAYS						EARTHWORK 57	73CY - BLOCK 284 - S
S2B284-LC100	INST LIGHTING - CONDUIT 610LF - BLOCK 284 - SEG 2	9	12-May-23	24-May-23	141	BC - 5x8 W/ HOLIDAYS						☐ INST LIGHTING	- CONDUIT 610LF - B
S2B284-F100	INST FMS 1431LF - BLOCK 284 - SEG 2	25	12-May-23	16-Jun-23	125	BC - 5x8 W/ HOLIDAYS	,					INST FMS 143	31LF - BLOCK 284 - SE
S2B284-RW100	CONST ROADWAY 7810SY - BLOCK 284 - SEG 2	14	19-Jun-23	07-Jul-23	125	BC - 5x8 W/ HOLIDAYS						CONST ROA	ADWAY 7810SY - BLOO
S2B284-LP100	INST LIGHTING - POLES 2EA - BLOCK 284 - SEG 2	1	10-Jul-23	10-Jul-23	125	BC - 5x8 W/ HOLIDAYS	-iiiiii				· - - - - - - - - - - - -	I INST LIGHT	ING - POLES 2EA - BLO
S2B284-100F	FINISH CONSTRUCT BLOCK 284 - EB I-10 WIDENING AND BROADWAY	0		10-Jul-23	125	BC - 5x8 W/ HOLIDAYS						◆ FINISH CON	NSTRUCT BLOCK 284
BLOCK 286 - BROAD	WAY RD SOUTH OF I-10 SOUTH HALF	90	08-Nov-22	20-Mar-23	338	BC - 5x8 W/ HOLIDAYS					-	20-Mar-23, BLOCK 28	
S2B286-R100	REMOVALS 3695SY - BLOCK 286 - SEG 2			15-Nov-22	338	BC - 5x8 W/ HOLIDAYS	,			1 1 1		REMOVALS 3695\$Y - BLOCK 28	
S2B286-100S	START CONSTRUCT BLOCK 286 - BROADWAY RD SOUTH OF I-10 SOL	0	08-Nov-22		338	BC - 5x8 W/ HOLIDAYS					1 1 1 1	START CONSTRUCT BLOCK 286	
S2B286-D100	INST DRAINAGE 450LF - BLOCK 286 - SEG 2			13-Dec-22	338	BC - 5x8 W/ HOLIDAYS					. 4 5 4 5 -	INST DRAINAGE 450LF - BLO	
S2B286-E100	EARTHWORK 5773CY - BLOCK 286 - SEG 2			12-Jan-23	338	BC - 5x8 W/ HOLIDAYS						EARTHWORK 5773CY - BL	
S2B286-LC100	INST LIGHTING - CONDUIT 90LF - BLOCK 286 - SEG 2			16-Jan-23	355	BC - 5x8 W/ HOLIDAYS						I INST LIGHTING - CONDUIT	
S2B286-F100	INST FMS 1090LF - BLOCK 286 - SEG 2			08-Feb-23	338	BC - 5x8 W/ HOLIDAYS						INST FMS 1090LF - BLOO	
S2B286-RW100	CONST ROADWAY 3695SY - BLOCK 286 - SEG 2			17-Feb-23	338	BC - 5x8 W/ HOLIDAYS	,					CONST ROADWAY 3695	
S2B286-SG100	INST SIGNALS 1EA - BLOCK 286 - SEG 2			20-Mar-23	338	BC - 5x8 W/ HOLIDAYS						INST SIGNALS 1EA-	
S2B286-100F	FINISH CONSTRUCT BLOCK 286 - BROADWAY RD SOUTH OF I-10 SOL	0		20-Mar-23	338	BC - 5x8 W/ HOLIDAYS						◆ FINISH CONSTRUCT	
	CD BROADWAY TO ALAMEDA		<u>-</u>	09-Feb-23	172	BC - 5x8 W/ HOLIDAYS						▼ 09-Feb-23, BLOCK 288 -	
S2B288-R100	REMOVALS 17645SY - BLOCK 288 - SEG 2			06-Oct-22	172	BC - 5x8 W/ HOLIDAYS					1 1 1 1	EMOVALS 17645SY - BLOCK 288 -	
S2B288-100S	START CONSTRUCT BLOCK 288 - EB I-10 CD BROADWAY TO ALAMED.		31-Aug-22		172	BC - 5x8 W/ HOLIDAYS	, 1 - 1 - 1 - 1 - 1 - 1 - 1				. +	RT CONSTRUCT BLOCK 288 - EB	
S2B288-UE100	INST UTILITY - ELECTRICAL 631LF - BLOCK 288 - SEG 2			17-Oct-22	172	BC - 5x8 W/ HOLIDAYS					1 1 1 1	NST UTILITY - ELECTRICAL 631LI	
S2B288-E100	EARTHWORK 5773CY - BLOCK 288 - SEG 2	20	18-Oct-22	14-Nov-22	172	BC - 5x8 W/ HOLIDAYS						EARTHWORK 5773CY - BLOCK	288 - \$EG 2
S2B288-LC100	INST LIGHTING - CONDUIT 1800LF - BLOCK 288 - SEG 2	26	15-Nov-22	22-Dec-22	172	BC - 5x8 W/ HOLIDAYS						INST LIGHTING - CONDUIT 1	800LF - BLOCK 288 -
S2B288-F100	INST FMS 2507LF - BLOCK 288 - SEG 2	22	15-Nov-22	16-Dec-22	176	BC - 5x8 W/ HOLIDAYS						INST FMS 2507LF - BLOCK 28	38 - SEG 2
S2B288-RW100	CONST ROADWAY 17645SY - BLOCK 288 - SEG 2	30	23-Dec-22	06-Feb-23	172	BC - 5x8 W/ HOLIDAYS						CONST ROADWAY 17645	\$Y - BLOCK 288 - \$E0
S2B288-SN100	INST SIGNAGE 1EA - BLOCK 288 - SEG 2	3	07-Feb-23	09-Feb-23	172	BC - 5x8 W/ HOLIDAYS			1 1 1 1	1 1 1		I INST SIGNAGE 1EA BLO	DCK 288 + SEG 2
S2B288-LP100	INST LIGHTING - POLES 6EA - BLOCK 288 - SEG 2	2	07-Feb-23	08-Feb-23	173	BC - 5x8 W/ HOLIDAYS						I INST LIGHTING - POLES	6EA - BLOCK 288 - SE
S2B288-100F	FINISH CONSTRUCT BLOCK 288 - EB I-10 CD BROADWAY TO ALAMED	0		09-Feb-23	172	BC - 5x8 W/ HOLIDAYS						♦ FINISH CONSTRUCT BL	OCK 288 - EB I-10 CD
BLOCK 292 - EB I-10	WIDENING BROADWAY TO ALAMEDA	46	22-May-23	26-Jul-23	56	BC - 5x8 W/ HOLIDAYS						26-Jul-23, I	BLOCK 292 - EB I-10 V
S2B292-R100	REMOVALS 3422SY - BLOCK 292 - SEG 2			30-May-23	56	BC - 5x8 W/ HOLIDAYS				1 1 1			22SY - BLOCK 292 - SE
S2B292-100S	START CONSTRUCT BLOCK 292 - EB I-10 WIDENING BROADWAY TO A	0	22-May-23		56	BC - 5x8 W/ HOLIDAYS			;;;;		· † -	◆ START CONSTR	RUCT BLOCK 292 - EB
S2B292-UW100	INST UTILITY - WATER 91LF - BLOCK 292 - SEG 2	14	31-May-23	19-Jun-23	56	BC - 5x8 W/ HOLIDAYS						INST UTILITY	- WATER 91LF - BLO
					'		<u>i</u>	<u></u>	<u></u>		<u> </u>		

0 BROADWAY CURVE - P	POST PROPORSAL SCHEDULE		. (Classic Sched	dule Layout				11-Dec-20 13:27
rity ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar	2021	2022	2023	2024
						JIFIM AIM JI JI A	SONDJFMAMJJASONDJF		
S2B292-E100	EARTHWORK 5773CY - BLOCK 292 - SEG 2	20 20-Jun-23		56	BC - 5x8 W/ HOLIDAYS			: : : : - : : : : : :	RK 5773CY - BLOCK 292 -
S2B292-RW100	CONST ROADWAY 3422SY - BLOCK 292 - SEG 2	6 19-Jul-23		56	BC - 5x8 W/ HOLIDAYS			! ! ! ! ! ! ! ! ! ! !	DADWAY 3422SY - BLOCK
S2B292-100F	FINISH CONSTRUCT BLOCK 292 - EB I-10 WIDENING BROADWAY TO /	0	26-Jul-23	56	BC - 5x8 W/ HOLIDAYS			♦ FINISH CO	NSTRUCT BLOCK 292 - EI
	TO NB 48TH ST LOOP RAMP	49 11-Jul-24	18-Sep-24	32	BC - 5x8 W/ HOLIDAYS				1
S2B297-R100	REMOVALS 3403SY - BLOCK 297 - SEG 2	5 11-Jul-24	17-Jul-24	27	BC - 5x8 W/ HOLIDAYS				I REMO
S2B297-100S	START CONSTRUCT BLOCK 297 - EB I-10 TO NB 48TH ST LOOP RAMP	0 11-Jul-24		27	BC - 5x8 W/ HOLIDAYS				◆ START
S2B297-D100	INST DRAINAGE 320LF - BLOCK 297 - SEG 2	13 15-Jul-24	31-Jul-24	27	BC - 5x8 W/ HOLIDAYS				□ INST
S2B297-E100	EARTHWORK 5773CY - BLOCK 297 - SEG 2	20 22-Jul-24	16-Aug-24	27	BC - 5x8 W/ HOLIDAYS		·		EAI
S2B297-F100	INST FMS 904LF - BLOCK 297 - SEG 2	16 02-Aug-24	-	27	BC - 5x8 W/ HOLIDAYS				IN IN
S2B297-LC100	INST LIGHTING - CONDUIT 860LF - BLOCK 297 - SEG 2	13 19-Aug-24		32	BC - 5x8 W/ HOLIDAYS				
S2B297-RW100	CONST ROADWAY 3403SY - BLOCK 297 - SEG 2	6 06-Sep-24	13-Sep-24	32	BC - 5x8 W/ HOLIDAYS				
S2B297-LP100	INST LIGHTING - POLES 8EA - BLOCK 297 - SEG 2	3 16-Sep-24	18-Sep-24	32	BC - 5x8 W/ HOLIDAYS				
S2B297-100F	FINISH CONSTRUCT BLOCK 297 - EB I-10 TO NB 48TH ST LOOP RAMP	0	18-Sep-24	32	BC - 5x8 W/ HOLIDAYS				
	NAY OFFRAMP AND 143 SE RAMP PERMANENT CONNECTOR	40 14-May-24		27	BC - 5x8 W/ HOLIDAYS				▼ 10-Jul-
S2B298-R100	REMOVALS 3398SY - BLOCK 298 - SEG 2	5 14-May-24	20-May-24	27	BC - 5x8 W/ HOLIDAYS				I REMOVALS
S2B298-100S	START CONSTRUCT BLOCK 298 - BROADWAY OFFRAMP AND 143 SE	0 14-May-24		27	BC - 5x8 W/ HOLIDAYS				◆ START CO
S2B298-MW100	CONST WALLS - MSE 640LF - BLOCK 298 - SEG 2	16 21-May-24	12-Jun-24	27	BC - 5x8 W/ HOLIDAYS				□ CONST
S2B298-E100	EARTHWORK 36673CY - BLOCK 298 - SEG 2	18 29-May-24	21-Jun-24	27	BC - 5x8 W/ HOLIDAYS				■ EARTH
S2B298-LC100	INST LIGHTING - CONDUIT 320LF - BLOCK 298 - SEG 2	5 24-Jun-24	28-Jun-24	27	BC - 5x8 W/ HOLIDAYS				I INST L
S2B298-RW100	CONST ROADWAY 3398SY - BLOCK 298 - SEG 2	6 01-Jul-24	09-Jul-24	27	BC - 5x8 W/ HOLIDAYS				CONS
S2B298-LP100	INST LIGHTING - POLES 2EA - BLOCK 298 - SEG 2	1 10-Jul-24	10-Jul-24	27	BC - 5x8 W/ HOLIDAYS				INST
S2B298-100F	FINISH CONSTRUCT BLOCK 298 - BROADWAY OFFRAMP AND 143 SE	0	10-Jul-24	27	BC - 5x8 W/ HOLIDAYS				♦ FINIS
BLOCK 299 - EB I-10 T	TO SB 48TH ST OFFRAMP	54 08-Aug-23	23-Oct-23	186	BC - 5x8 W/ HOLIDAYS			23	Oct-23, BLOCK 299 - EB I
S2B299-R100	REMOVALS 1286SY - BLOCK 299 - SEG 2	2 08-Aug-23	09-Aug-23	186	BC - 5x8 W/ HOLIDAYS			I REMOVA	LS 1286SY - BLOCK 299 -
S2B299-100S	START CONSTRUCT BLOCK 299 - EB I-10 TO SB 48TH ST OFF-RAMP	0 08-Aug-23		186	BC - 5x8 W/ HOLIDAYS			◆ START C	ONSTRUCT BLOCK 299 -
S2B299-E100	EARTHWORK 5773CY - BLOCK 299 - SEG 2	20 10-Aug-23	07-Sep-23	186	BC - 5x8 W/ HOLIDAYS			EARTI	IWORK 5773CY - BLOCK
S2B299-RW100	CONST ROADWAY 1286SY - BLOCK 299 - SEG 2	3 08-Sep-23	12-Sep-23	186	BC - 5x8 W/ HOLIDAYS			I CONS	T ROADWAY 1286SY - BL
S2B299-NW100	CONST WALLS - NOISE 1303LF - BLOCK 299 - SEG 2	29 13-Sep-23	23-Oct-23	186	BC - 5x8 W/ HOLIDAYS				NST WALLS - NOISE 130
S2B299-100F	FINISH CONSTRUCT BLOCK 299 - EB I-10 TO SB 48TH ST OFF-RAMP	0	23-Oct-23	186	BC - 5x8 W/ HOLIDAYS			i i i i i i i i i i i i i i i i i i i	NISH CONSTRUCT BLOCK
BR B020S1 - BRIDGE (020 - SPAN 3-4	84 27-Dec-21	25-Apr-22	62	BC - 5x8 W/ HOLIDAYS		25-Apr-22, BR B020S1 -	BRIDGE 020 - SPAN 3-4	
S2BR204-100	CONST BRIDGE 020 FOUND - SPAN 4 - SEG 2	10 27-Dec-21	10-Jan-22	62	BC - 5x8 W/ HOLIDAYS		☐ CONST BRIDGE 020 FOUND - SF	AN 4 - SEG 2	
S2BB020S3-100S	START CONSTRUCT BR B020S3 - BRIDGE 020 SPAN 3-4	0 27-Dec-21		62	BC - 5x8 W/ HOLIDAYS		START CONSTRUCT BR B020S3 -	BRIDGE 020 SPAN 3-4	
S2BR204-110	CONST BRIDGE 020 SUBSTRUCTURE - SPAN 4 - SEG 2	14 11-Jan-22	28-Jan-22	62	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 020 SUBSTRU	CTURE - SPAN 4 - SEG 2	
S2BR203-100	CONST BRIDGE 020 FOUND - SPAN 3 - SEG 2	10 11-Jan-22	24-Jan-22	82	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 020 FOUND - S	PAN 3 - SEG 2	
S2BR204-120	CONST BRIDGE 020 SUPERSTRUCTURE - SPAN 4 - SEG 2	30 31-Jan-22	14-Mar-22	62	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 020 SUPER	STRUCTURE - SPAN 4 -	\$EG 2
S2BR203-110	CONST BRIDGE 020 SUBSTRUCTURE - SPAN 3 - SEG 2	14 31-Jan-22	17-Feb-22	78	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 020 SUBSTR	UCTURE - SPAN 3 - SEG	2
S2BR203-120	CONST BRIDGE 020 SUPERSTRUCTURE - SPAN 3 - SEG 2	30 15-Mar-22	25-Apr-22	62	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 020 SU	PERSTRUCTURE - SPAN	3 - SEG 2
S2BB020S4-100F	FINISH CONSTRUCT BR B020S4 - BRIDGE 020 SPAN 3-4 (SOUTH)	0	25-Apr-22	62	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BI	R B020S4 - BRIDGE 020 S	PAN 3-4 (SOUTH)
BR B030S1 - BRIDGE (030 - SPAN 3-4	84 26-Apr-22	23-Aug-22	85	BC - 5x8 W/ HOLIDAYS		23-Aug-22, BF	R B030S1 - BRIDGE 030 +	SPAN 3-4
S2BR304-100	CONST BRIDGE 030 FOUND - SPAN 4 - SEG 2	10 26-Apr-22		85	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 030 F		
S2BB030S3-100S	START CONSTRUCT BR B030S3 - BRIDGE 030 SPAN 3-4	0 26-Apr-22		85	BC - 5x8 W/ HOLIDAYS		START CONSTRUCT BE	R B030S3 - BRIDGE 030 S	PAN: 3-4
S2BR304-110	CONST BRIDGE 030 SUBSTRUCTURE - SPAN 4 - SEG 2	14 10-May-22	27-May-22	85	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 030	SUBSTRUCTURE - SPAN	4 - SEG 2
S2BR303-100	CONST BRIDGE 030 FOUND - SPAN 3 - SEG 2	10 10-May-22	23-May-22	105	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 030 I	OUND - SPAN 3 - SEG 2	
S2BR304-120	CONST BRIDGE 030 SUPERSTRUCTURE - SPAN 4 - SEG 2	30 31-May-22	12-Jul-22	85	BC - 5x8 W/ HOLIDAYS		CÓNST BRIDGÉ	30 SUPERSTRUCTURE	SPAN 4 - SEG 2
S2BR303-110	CONST BRIDGE 030 SUBSTRUCTURE - SPAN 3 - SEG 2	14 31-May-22		101	BC - 5x8 W/ HOLIDAYS			0 SUBSTRUCTURE - SPA	
S2BR303-120	CONST BRIDGE 030 SUPERSTRUCTURE - SPAN 3 - SEG 2	30 13-Jul-22		85	BC - 5x8 W/ HOLIDAYS			SE 030 SUPERSTRUCTU	
-	FINISH CONSTRUCT BR B030S4 - BRIDGE 030 SPAN 3-4 (SOUTH)	0	23-Aug-22	85	BC - 5x8 W/ HOLIDAYS			TRUCT BR B030S4 - BRI	
S2BB030S4-100F		The state of the s							
S2BB030S4-100F BR B040S1 - BRIDGE 0		84 11-Jan-24	08-May-24	27	BC - 5x8 W/ HOLIDAYS				▼ 08-May-24,

tingth (ID)	POST PROPORSAL SCHEDULE			assic Scrie	edule Layout		11-Dec-20
ctivity ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar	2021 D.J.E.M.A.M.J.J.A	2022 2023 2024 S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A
S2BR404-100	CONST BRIDGE 040 FOUND - SPAN 4 - SEG 2	10 11-Jan-24	24-Jan-24	27	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE
S2BB040S4-100S	START CONSTRUCT BR B040S4 - BRIDGE 040 SPAN 4-6	0 11-Jan-24		27	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRU
S2BR405-100	CONST BRIDGE 040 FOUND - SPAN 5 - SEG 2	10 25-Jan-24	07-Feb-24	37	BC - 5x8 W/ HOLIDAYS		□ CONST BRIDG
S2BR404-110	CONST BRIDGE 040 SUBSTRUCTURE - SPAN 4 - SEG 2	14 25-Jan-24		27	BC - 5x8 W/ HOLIDAYS		□ CONST BRIDG
S2BR406-100	CONST BRIDGE 040 FOUND - SPAN 6 - SEG 2	10 08-Feb-24		47	BC - 5x8 W/ HOLIDAYS		□ CONST BRIDG
S2BR405-110	CONST BRIDGE 040 SUBSTRUCTURE - SPAN 5 - SEG 2	14 14-Feb-24		33	BC - 5x8 W/ HOLIDAYS		□ CON\$T BRID
S2BR404-120	CONST BRIDGE 040 SUPERSTRUCTURE - SPAN 4 - SEG 2	20 14-Feb-24		27	BC - 5x8 W/ HOLIDAYS		CONST BRII
S2BR406-110	CONST BRIDGE 040 SUBSTRUCTURE - SPAN 6 - SEG 2	14 06-Mar-24		39	BC - 5x8 W/ HOLIDAYS		CONST BR
S2BR405-120	CONST BRIDGE 040 SUPERSTRUCTURE - SPAN 5 - SEG 2	20 14-Mar-24		27	BC - 5x8 W/ HOLIDAYS		□ CONST BI
S2BR406-120	CONST BRIDGE 040 SUPERSTRUCTURE - SPAN 6 - SEG 2	20 11-Apr-24		27	BC - 5x8 W/ HOLIDAYS		CONST
			-				
S2BB040S6-100F	FINISH CONSTRUCT BR B040S6 - BRIDGE 040 SPAN 4-6	0	08-May-24	27	BC - 5x8 W/ HOLIDAYS		♦ FINISH
BR B060S1 - BRIDGE 0 S2BR603-100	CONST BRIDGE 060 FOUND - SPAN 3 - SEG 2	64 14-Jan-22 10 14-Jan-22		273 273	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		▼ 14-Apr-22, BR 8060\$1 BRIDGE 060 - SPAN 3-4 □ CONST BRIDGE 060 FOUND SPAN 3 - SEG 2
			27-Jan-22	-			
S2BB060S3-100S	START CONSTRUCT BR B060S3 - BRIDGE 060 SPAN 3-4	0 14-Jan-22	10 5 1 00	273	BC - 5x8 W/ HOLIDAYS		START CONSTRUCT BR 8060S3:- BRIDGE 060 SPAN 3-4
S2BR604-100	CONST BRIDGE 060 FOUND - SPAN 4 - SEG 2	10 28-Jan-22		273	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 060 FOUND - SPAN 4 - SEG 2
S2BR603-110	CONST BRIDGE 060 SUBSTRUCTURE - SPAN 3 - SEG 2	14 28-Jan-22		283	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 060 SUBSTRUCTURE - SPAN 3 - SEG 2
S2BR604-110	CONST BRIDGE 060 SUBSTRUCTURE - SPAN 4 - SEG 2	14 11-Feb-22		273	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 060 SUBSTRUCTURE - SPAN 4 - SEG 2
S2BR603-120	CONST BRIDGE 060 SUPERSTRUCTURE - SPAN 3 - SEG 2	30 17-Feb-22	31-Mar-22	283	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 060 SUPERSTRUCTURE - SPAN 3 - SEG 2
S2BR604-120	CONST BRIDGE 060 SUPERSTRUCTURE - SPAN 4 - SEG 2	30 04-Mar-22	14-Apr-22	273	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 060 SUPERSTRUCTURE - SPAN 4 - SEG 2
S2BB060S4-100F	FINISH CONSTRUCT BR B060S4 - BRIDGE 060 SPAN 3-4	0	14-Apr-22	273	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BR B060S4 - BRIDGE 060 SPAN 3-4
BR B070S1 - BRIDGE 0		64 07-Jun-22	06-Sep-22	76	BC - 5x8 W/ HOLIDAYS		06-Sep-22; BR B070\$1 - BRIDGE 070 - \$PAN 1-2
S2BR701-100	CONST BRIDGE 070 FOUND - SPAN 1 - SEG 2	10 07-Jun-22	20-Jun-22	76	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 070 FOUND - SPAN 1 - \$EG 2
S2BB070S1-100S	START CONSTRUCT BR B070 - BRIDGE 070 - SPAN 1-2	0 07-Jun-22		76	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BR B070 - BRIDGE 070 - SPAN 1-2
S2BR702-100	CONST BRIDGE 070 FOUND - SPAN 2 - SEG 2	10 21-Jun-22	05-Jul-22	76	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 070 FOUND:- \$PAN 2 - SEG 2
S2BR701-110	CONST BRIDGE 070 SUBSTRUCTURE - SPAN 1 - SEG 2	14 21-Jun-22	11-Jul-22	86	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 070 SUBSTRUCTURE - \$PAN 1 - SEG 2
S2BR702-110	CONST BRIDGE 070 SUBSTRUCTURE - SPAN 2 - SEG 2	14 06-Jul-22	25-Jul-22	76	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE:070 SUBSTRUCTURE - SPAN 2 - SEG 2
S2BR701-120	CONST BRIDGE 070 SUPERSTRUCTURE - SPAN 1 - SEG 2	30 12-Jul-22	22-Aug-22	86	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 070 SUPERSTRUCTURE - SPAN 1 - SEG 2
S2BR702-120	CONST BRIDGE 070 SUPERSTRUCTURE - SPAN 2 - SEG 2	30 26-Jul-22	06-Sep-22	76	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 070 SUPERSTRUCTURE - SPAN 2 - SEG 2
S2BB070S2-100F	FINISH CONSTRUCT BR B070 - BRIDGE 070 - SPAN 1-2	0	06-Sep-22	76	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BR B070 - BRIDGE 070 - SPAN 1-2
SEGMENT 3		547 16-Nov-21	17-Jan-24	128	BC - 5x8 W/ HOLIDAYS		17-Jan-24. SEGM
I-10 MEDIAN		216 11-Jan-22	14-Nov-22	27	BC - 5x8 W/ HOLIDAYS		▼ 14-Nov-22, I-10 MEDIAN
	DIAN IMPROVEMENTS GUADALUPE RD	12 06-Apr-22		171	BC - 5x8 W/ HOLIDAYS		21-Apr-22, BLOCK 370 - I-10 MEDIAN IMPROVEMENTS GUADALUPE RE
S2B370-D100	INST DRAINAGE 160LF - BLOCK 370 - SEG 3	7 06-Apr-22	14-Apr-22	171	BC - 5x8 W/ HOLIDAYS		I INST DRAINAGE 160LF - BLOCK 370 - SEG 3
S3B370-100S	START CONSTRUCT BLOCK 370 - I-10 MEDIAN IMPROVEMENTS GUAL	0 06-Apr-22		171	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 370 + I-10 MEDIAN IMPROVEMENTS GUAD/
S3B370-E100	EARTHWORK 1011CY - BLOCK 370 - SEG 3	4 15-Apr-22	20-Apr-22	171	BC - 5x8 W/ HOLIDAYS		■ EARTHWORK 1011CY - BLOCK 370 - SEG 3
S3B370-LP100	INST LIGHTING - POLES 3EA - BLOCK 370 - SEG 3	1 21-Apr-22		171	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES/3EA - BLOCK 370 - SEG 3
S3B370-100F	FINISH CONSTRUCT BLOCK 370 - I-10 MEDIAN IMPROVEMENTS GUAI	0	21-Apr-22	171	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 370 - 1-10 MEDIAN IMPROVEMENTS GUAI
BLOCK B90 - BRIDGE		108 11-Jan-22	·	27	BC - 5x8 W/ HOLIDAYS		▼ 13-Jun-22, BLOCK B90 - BRIDGE 090
S3BR901-100	CONST BRIDGE 090 FOUND - SPAN 1 - SEG 3	10 11-Jan-22		27	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 090 FOUND - SPAN 1 - SEG 3
S3BB090-100S	START CONSTRUCT BRIDGE 090	0 11-Jan-22		27	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BRIDGE 090
S3BR901-110	CONST BRIDGE 090 SUBSTRUCTURE - SPAN 1 - SEG 3	14 25-Jan-22	11-Feh-22	27	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 090 SUBSTRUCTURE - SPAN 1 + SEG 3
S3BR901-120	CONST BRIDGE 090 SUPERSTRUCTURE - SPAN 1 - SEG 3	30 14-Feb-22		27	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 090 SUPERSTRUCTURE - SPAN 1 - SEG 3
S3BR901-120 S3BR902-100	CONST BRIDGE 090 SUPERSTRUCTURE - SPAN 1 - SEG 3	10 29-Mar-22		27	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 090 FOUND - SPAN 2 - SEG 3
S3BR902-100 S3BR902-110	CONST BRIDGE 090 FOUND - SFAN 2 - SEG 3 CONST BRIDGE 090 SUBSTRUCTURE - SPAN 2 - SEG 3	14 12-Apr-22	· ·	27	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 090 FOUND - SPAN 2 - SEG 3
		· · · · · · · · · · · · · · · · · · ·	· ·				
S3BR902-120	CONST BRIDGE 090 SUPERSTRUCTURE - SPAN 2 - SEG 3	30 02-May-22		27	BC - 5x8 W/ HOLIDAYS	- - - - - - - - -	CONST BRIDGE 090 SUPERSTRUCTURE - SPAN 2 - SEG 3
S3BB090-100F	FINISH CONSTRUCT BRIDGE 090	0	13-Jun-22	27	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BRIDGE 090
BLOCK B680 - BRIDGE	CONST BRIDGE 680 FOUND - SPAN 1 - SEG 3	108 14-Jun-22 10 14-Jun-22		27 27	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS		▼ 14-Nov-22, BLOCK B680 - BRIDGE 680 □ CONST BRIDGE 680 FOUND - SPAN 1 - SEG 3
S3BR681-100		111 14- IIIn-22	1 / / = .ILIN= //	//	BL - SYX VV/ HOLLIDAYST		

I-10	BROADWAY CURVE -	POST PROPORSAL SCHEDULE		CI	lassic Sche	edule Layout		11-Dec-20 13:27
Activit	y ID	Activity Name	Original Start	Finish	Total	Calendar	2021	2022 2023 2024
			Duration		Float		DJFMAMJJA	\S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O ¹
	S3BB680-100S	START CONSTRUCT BR B680 - BRIDGE 680	0 14-Jun-22		27	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BR B680 - BRIDGE 680
	S3BR681-110	CONST BRIDGE 680 SUBSTRUCTURE - SPAN 1 - SEG 3	14 28-Jun-22	18-Jul-22	27	BC - 5x8 W/ HOLIDAYS		. CONST BRIDGE 680 SUBSTRÜCTURE - SPAN 1 - SEG 3
	S3BR681-120	CONST BRIDGE 680 SUPERSTRUCTURE - SPAN 1 - SEG 3	30 19-Jul-22	29-Aug-22	27	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 680 SUPERSTRUCTURE - SPAN 1 - SEG 3
	S3BR682-100	CONST BRIDGE 680 FOUND - SPAN 2 - SEG 3	10 30-Aug-22	13-Sep-22	27	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 680 FOUND - SPAN 2 - SEG 3
	S3BR682-110	CONST BRIDGE 680 SUBSTRUCTURE - SPAN 2 - SEG 3	14 14-Sep-22	03-Oct-22	27	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 680 SUBSTRUCTURE - SPAN 2 - SEG 3
	S3BR682-120	CONST BRIDGE 680 SUPERSTRUCTURE - SPAN 2 - SEG 3	30 04-Oct-22	14-Nov-22	27	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 680 SUPERSTRUCTURE - SPAN 2 - SEG 3
	S3BB680-100F	FINISH CONSTRUCT BR B680 - BRIDGE 680	0	14-Nov-22	27	BC - 5x8 W/ HOLIDAYS		◆ FINI\$H CONSTRUCT BR B680 - BRIDGE 680
	I-10 WESTBOUND		547 16-Nov-21	17-Jan-24	128	BC - 5x8 W/ HOLIDAYS	* * * * * * * * * * * * * * * * * * * *	
	BLOCK T302 - TEMP	WB C-D TO WB RAMP	3 11-Sep-23	13-Sep-23	148	BC - 5x8 W/ HOLIDAYS		▼ 13-Sep-23, BLOCK T302 - TEMP WI
	S3BT302-RW100	CONST ROADWAY 1399SY - BLOCK T302 - SEG 3	3 11-Sep-23	13-Sep-23	148	BC - 5x8 W/ HOLIDAYS		I CONST ROADWAY 1399SY - BLOCI
	S3B302-100S	START CONSTRUCT BLOCKT302 - TEMP WB C-D TO WB RAMP	0 11-Sep-23		148	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK T302 -
	S3B302-100F	FINISH CONSTRUCT BLOCK T302 - TEMP WB C-D TO WB RAMP	0	13-Sep-23	148	BC - 5x8 W/ HOLIDAYS		
	BLOCK T305 - WB 60	TO WB I10 TEMP RAMP	16 16-Nov-21	09-Dec-21	210	BC - 5x8 W/ HOLIDAYS		09-Dec-21, BLOCK T305 - WB 60 TO WB I10 TEMP RAMP
	S3BT305-RW100	CONST ROADWAY 9336SY - BLOCK T305 - SEG 3	16 16-Nov-21	09-Dec-21	210	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 9336SY - BLOCK T305 - SEG 3
	S3B305-100S	START CONSTRUCT BLOCK T305 - WB 60 TO WB I10 TEMP RAMP	0 16-Nov-21		210	BC - 5x8 W/ HOLIDAYS		START CONSTRUCT BLOCK T305 - WB 60 TO WB 110 TEMP RAMP
	S3B305-100F	FINISH CONSTRUCT BLOCK T305 - WB 60 TO WB I10 TEMP RAMP	0	09-Dec-21	210	BC - 5x8 W/ HOLIDAYS		→ FINI\$H CONSTRUCT BLOCK T305 - WB 60 TO WB (10 TEMP RAMP
	BLOCK 307 - US 60 I-	-10 INTERCHANGE NORTHEAST	362 06-Apr-22	08-Sep-23	148	BC - 5x8 W/ HOLIDAYS		▼ 08-Sep-23, BLOCK 307 - US 60 I-10
	S3B307-R100	REMOVALS 13151SY - BLOCK 307 - SEG 3	20 06-Apr-22	03-May-22	148	BC - 5x8 W/ HOLIDAYS		
	S3B307-100S	START CONSTRUCT BLOCK 307 - US 60 I-10 INTERCHANGE NORTHE	0 06-Apr-22		148	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK 307 - US 60 I-10 INTERCHANGE NORTHEAST
	S3B307-D100	INST DRAINAGE 2560LF - BLOCK 307 - SEG 3	49 04-May-22	13-Jul-22	148	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 2560LF + BLOCK 307 + SEG 3
	S3B307-CW100	CONST WALLS - CIP 308LF - BLOCK 307 - SEG 3	27 14-Jul-22	19-Aug-22	148	BC - 5x8 W/ HOLIDAYS		CONST WALLS - CIP 308LF - BLOCK 307 - SEG 3
	S3B307-MW100	CONST WALLS - MSE 3491LF - BLOCK 307 - SEG 3	60 22-Aug-22	14-Nov-22	148	BC - 5x8 W/ HOLIDAYS		CONST WALLS - MSE 3491LF + BLOCK 307 + SEG 3
	S3B307-E100	EARTHWORK 85921CY - BLOCK 307 - SEG 3	60 15-Nov-22	10-Feb-23	148	BC - 5x8 W/ HOLIDAYS		EARTHWORK 85921CY - BLOCK 307 - SEG 3
	S3B307-LC100	INST LIGHTING - CONDUIT 4660LF - BLOCK 307 - SEG 3	33 13-Feb-23	30-Mar-23	175	BC - 5x8 W/ HOLIDAYS		INST LIGHTING - CONDUIT 4660LF -: BLOCK 307
	S3B307-F100	INST FMS 9825LF - BLOCK 307 - SEG 3	60 13-Feb-23	08-May-23	148	BC - 5x8 W/ HOLIDAYS		INST; FMS 9825LF; - BLOCK 307; - \$EG 3
	S3B307-RW100	CONST ROADWAY 13151SY - BLOCK 307 - SEG 3	23 09-May-23	,	148	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 13151SY - BLOCK 307-
	S3B307-NW100	CONST WALLS - NOISE 3033LF - BLOCK 307 - SEG 3	60 12-Jun-23		148	BC - 5x8 W/ HOLIDAYS		CONST WALLS - NOISE 3033LF - B
	S3B307-LP100	INST LIGHTING - POLES 24EA - BLOCK 307 - SEG 3	7 12-Jun-23		204	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES 24EA - BLOCK 30
	S3B307-SN100	INST SIGNAGE 1EA - BLOCK 307 - SEG 3	3 06-Sep-23		148	BC - 5x8 W/ HOLIDAYS		I INST SIGNAGE 1EA - BLOCK 307 -
	S3B307-3N100	FINISH CONSTRUCT BLOCK 307 - US 60 I-10 INTERCHANGE NORTHE	0	08-Sep-23	148	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK 307
		TO WB I10 RAMP NORTH OF B620	49 06-Apr-22	· ·	134	BC - 5x8 W/ HOLIDAYS		14-Jun-22; BLOCK 309 - WB 60 TO WB 110 RAMP NORTH OF B620
	S3B309-R100	REMOVALS 4570SY - BLOCK 309 - SEG 3	7 06-Apr-22		134	BC - 5x8 W/ HOLIDAYS		REMOVAL'S 4570\$Y - BLOCK 309 - SEG 3
	S3B309-100S	START CONSTRUCT BLOCK 309 - WB 60 TO WB I10 RAMP NORTH OF	0 06-Apr-22	14701 22	134	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 309 + WB 60 TO WB 110 RAMP NORTH OF B620
	S2B309-T003	INST DRAINAGE 150LF - BLOCK 309 - SEG 3	6 15-Apr-22	22 Apr 22	134	BC - 5x8 W/ HOLIDAYS		I INST DRAINAGE 150LF - BLOCK 309 - SEG 3
	S3B309-CW100	CONST WALLS - CIP 275LF - BLOCK 309 - SEG 3	24 25-Apr-22	· · · · · · · · · · · · · · · · · · ·	134	BC - 5x8 W/ HOLIDAYS		<u> </u>
	S3B309-E100	EARTHWORK 1011CY - BLOCK 309 - SEG 3	4 27-May-22	-	134	BC - 5x8 W/ HOLIDAYS		CONST WALLS - CIP 275LF - BLOCK 309 - SEG 3
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	S3B309-RW100	CONST ROADWAY 4570SY - BLOCK 309 - SEG 3	8 03-Jun-22		134	BC - 5x8 W/ HOLIDAYS		□ CONST ROADWAY 4570SY - BLOCK 309 - SEG 3
	S3B309-100F	FINISH CONSTRUCT BLOCK 309 - WB 60 TO WB I10 RAMP NORTH OF	0	14-Jun-22	134	BC - 5x8 W/ HOLIDAYS		FINISH CONSTRUCT BLOCK 309: WB 60 TO WB 110 RAMP NORTH OF B
	_	TO WB I10 RAMP SOUTH OF B620	53 10-Dec-21		210	BC - 5x8 W/ HOLIDAYS		25-Feb-22, BLOCK 311 - WB 60 TO WB I10 RAMP SOUTH OF B620
	S3B311-R100	REMOVALS 5521SY - BLOCK 311 - SEG 3	9 10-Dec-21	22-Dec-21	210	BC - 5x8 W/ HOLIDAYS		REMOVALS:5521SY; - BLOCK 311; - SEG 3
	S3B311-100S	START CONSTRUCT BLOCK 311 - WB 60 TO WB I10 RAMP SOUTH OF	0 10-Dec-21	05 1 00	210	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 311 - WB 60 TO WB 110 RAMP SOUTH OF B620
	S3B311-D100	INST DRAINAGE 210LF - BLOCK 311 - SEG 3	8 23-Dec-21		210	BC - 5x8 W/ HOLIDAYS		INST:DRAINAGE 210LF:- BLOCK 311:- SEG 3
	S3B311-CW100	CONST WALLS - CIP 129LF - BLOCK 311 - SEG 3	22 06-Jan-22	-	210	BC - 5x8 W/ HOLIDAYS		CONST WALLS - CIP 129LF - BLOCK 311 - SEG 3
	S3B311-E100	EARTHWORK 1011CY - BLOCK 311 - SEG 3	4 07-Feb-22		210	BC - 5x8 W/ HOLIDAYS		I EARTHWORK 1011CY - BLOCK 311 - SEG 3
	S3B311-RW100	CONST ROADWAY 5521SY - BLOCK 311 - SEG 3	10 11-Feb-22		210	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 5521SY - BLOCK 311 - SEG 3
	S3B311-100F	FINISH CONSTRUCT BLOCK 311 - WB 60 TO WB I10 RAMP SOUTH OF	0	25-Feb-22	210	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BLOCK 311 - WB 60 TO WB 110 RAMP \$OUTH OF B620
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	S3B317-R100	REMOVALS 5844SY - BLOCK 317 - SEG 3	9 01-Dec-23	13-Dec-23	94	BC - 5x8 W/ HOLIDAYS		REMOVAL'S 5844\$Y - BLOC
	Actual Work	Critical Remaining Work Summary			Page 3	4 of 40		TASK filter: All Activities
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ILS 631SY - BLOCK 377 - SEG 3 | | 19-Oct-23 | 19-Oct-23 | 122 | BC - 5x8 W/ HOLIDAYS |

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| CONSTRUCT BLOCK 377 - I-10 WB AT BASELINE RD SHOULDE | 0 | 22-Nov-22 | | 191 | BC - 5x8 W/ HOLIDAYS |

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 | CONST | RUCT | BLOCK 3 | 77 - 1-10 | NB AT BASE
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| VORK 1011CY - BLOCK 377 - SEG 3 | 4 | 23-Nov-22 | 30-Nov-22 | 191 | BC - 5x8 W/ HOLIDAYS |

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| ROADWAY 631SY - BLOCK 377 - SEG 3 | 2 | 10-Jan-23 | 11-Jan-23 | 191 | BC - 5x8 W/ HOLIDAYS |

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| SNAGE 1EA - BLOCK 377 - SEG 3 | 3 | 12-Jan-23 | 16-Jan-23 | 191 | BC - 5x8 W/ HOLIDAYS |

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| TO BASELINE RD SHOULDER | 33 | 17-Jan-23 | 03-Mar-23 | 191 | BC - 5x8 W/ HOLIDAYS |

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| LS 3466SY - BLOCK 379 - SEG 3 | 6 | 17-Jan-23 | 24-Jan-23 | 191 | BC - 5x8 W/ HOLIDAYS | 17

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| VORK 1011CY - BLOCK 379 - SEG 3 | 4 | 02-Feb-23 | 07-Feb-23 | 191 | BC - 5x8 W/ HOLIDAYS |

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BLOCK 385 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 385 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 385 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 385 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 385 - SEG 3 3 16-Mar-23 19-Mar-23 19-Mar-</td> | SEC SEC | SEC SEC | SEC SEC | 191 BC - 5x8 W/ HOLIDAYS 192 BC - 5x8 W/ HOLIDAYS 193 BC - 5x8 W/ HOLIDAYS 194 BC - 5x8 W/ HOLIDAYS 195 BC - 5x8 W/ HOLIDAYS 196 BC - 5x8 W/ HOLIDAYS 197 BC - 5x8 W/ HOLIDAYS 198 BC - 5x8 W/ HOLIDAYS 199 BC - 5x8 W/ HOLIDAYS 190 BC - 5x8 W/ HOLIDAYS 190 BC - 5x8 W/ HOLIDAYS 190 BC - 5x8 W/ HOLIDAYS 191 BC - 5x8 W/ HOLIDAYS | SEC SEC | 191 BC - 5x8 W/ HOLIDAYS 191 BC - 5x8 W/ HOLIDAYS 191 BC - 5x8 W/ HOLIDAYS 192 BC - 5x8 W/ HOLIDAYS 193 BC - 5x8 W/ HOLIDAYS 194 BC - 5x8 W/ HOLIDAYS 195 BC - 5x8 W/ HOLIDAYS 196 BC - 5x8 W/ HOLIDAYS 197 BC - 5x8 W/ HOLIDAYS 198 BC - 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POLES 2EA - BLOCK 379 - SEG 3 5 27-Feb-23 03-Mar-23 191 BC - 5x8 W/ HOLIDAYS ING - POLES 2EA - BLOCK 379 - I-10 WB ELLIOT RD TO BASELINE R 0 03-Mar-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 379 - I-10 WB ELLIOT RD TO BASELINE R 0 03-Mar-23 191 BC - 5x8 W/ HOLIDAYS 3 ONRAMP SHOULDER 8 06-Mar-23 15-Mar-23 191 BC - 5x8 W/ HOLIDAYS ISTRUCT BLOCK 383 - SEG 3 2 06-Mar-23 07-Mar-23 191 BC - 5x8 W/ HOLIDAYS ISTRUCT BLOCK 383 - SEG 3 4 08-Mar-23 13-Mar-23 191 BC - 5x8 W/ HOLIDAYS RK 1011CY - BLOCK 383 - SEG 3 4 08-Mar-23 13-Mar-23 191 BC - 5x8 W/ HOLIDAYS ADWAY991SY - BLOCK 383 - SEG 3 2 14-Mar-23 15-Mar-23 191 BC - 5x8 W/ HOLIDAYS ISTRUCT BLOCK 383 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W/ HOLIDAYS ISTRUCT BLOCK 383 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W/ HOLIDAYS ISTRUCT BLOCK 383 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W/ HOLIDAYS ISTRUCT BLOCK 385 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W/ HOLIDAYS ISTRUCT BLOCK 385 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W/ HOLIDAYS ISTRUCT BLOCK 385 - 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I-10 WB ELLIOT RD TO BASELINE R 6 0 03-Mar-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 379 - I-10 WB ELLIOT RD TO BASELINE R 7 0 03-Mar-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 379 - I-10 WB ELLIOT RD TO BASELINE R 8 06-Mar-23 15-Mar-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 383 - SEG 3 991SY - BLOCK 383 - SEG 3 10 06-Mar-23 13-Mar-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 383 - SEG 3 11 06-Mar-23 15-Mar-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 383 - SEG 3 12 14-Mar-23 15-Mar-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 383 - SEG 3 13 16-Mar-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 383 - SEG 3 14 08-Mar-23 15-Mar-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 383 - SEG 3 15 16-Mar-23 17-May-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 385 - SEG 3 16 16-Mar-23 17-May-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 385 - SEG 3 16 16-Mar-23 17-May-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 385 - SEG 3 16 16-Mar-23 17-May-23 191 BC - 5x8 W/ HOLIDAYS INSTRUCT BLOCK 385 - SEG 3 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | GE 2EA - BLOCK 379 - SEG 3 5 27-Feb-23 7 3-Mar-23 191 8 C - 5x8 W / HOLIDAYS INST DIGNAGE 2EA - BLOCK 379 - SEG 3 1 27-Feb-23 27-Feb-23 195 8 C - 5x8 W / HOLIDAYS INST LIGHTING - POLE STRUCT BLOCK 379 - I-10 WB ELLIOT RD TO BASELINE R 0 03-Mar-23 191 8 06-Mar-23 191 9 BC - 5x8 W / HOLIDAYS 991SY - BLOCK 383 - SEG 3 1 08-Mar-23 191 8 06-Mar-23 191 8 06-Mar-23 191 8 06-Mar-23 191 8 06-Mar-23 191 9 BC - 5x8 W / HOLIDAYS INST LIGHTING - POLE INST LIGH | GE 2EA - BLOCK 379 - SEG 3 5 27-Feb-23 03-Mar-23 191 BC - 5x8 W / HOLIDAYS INST LIGHTING - POLES 2EA - BLOCK 379 - SEG 3 1 27-Feb-23 27-Feb-23 195 BC - 5x8 W / HOLIDAYS INST LIGHTING - POLES 2EA - BLOCK 379 - I-10 WB ELLIOT RD TO BASELINE R 3 ONRAMP SHOULDER 8 06-Mar-23 15-Mar-23 191 BC - 5x8 W / HOLIDAYS INST LIGHTING - POLES 2EA - BLOCK 378 - I-10 WB ELLIOT RD TO I-10 WB ONRAMP SH 991SY - BLOCK 383 - SEG 3 1 06-Mar-23 191 BC - 5x8 W / HOLIDAYS INST LIGHTING - POLES 2EA - BLOCK 383 - ELLIOT RD TO I-10 WB ONRAMP SH 0 06-Mar-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 383 - SEG 3 1 06-Mar-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 383 - SEG 3 1 07-Mar-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 383 - SEG 3 1 07-Mar-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 383 - SEG 3 2 14-Mar-23 15-Mar-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 383 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 383 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 383 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 385 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 385 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 385 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 385 - SEG 3 3 16-Mar-23 17-May-23 191 BC - 5x8 W / HOLIDAYS INST REMOVALS 991SY - BLOCK 385 - SEG 3 3 16-Mar-23 19-Mar-23 19-Mar- |

	Activity Name	Original Start	Finish	Total	Calendar	2021	2022 2023 202	124
/ ID	Activity Name	Duration	FILISH	Float			ZOZZ ZOZZ V SIOND J FIMAM J J A SION D J FIMAM J J A SION D J FIMAM ,	
S3B385-E100	EARTHWORK 1011CY - BLOCK 385 - SEG 3	4 21-Mar-23	24-Mar-23	191	BC - 5x8 W/ HOLIDAYS		© EARTHWORK 1011CY - BLOCK 385	\rightarrow
S3B385-F100	INST FMS 1098LF - BLOCK 385 - SEG 3	19 27-Mar-23		191	BC - 5x8 W/ HOLIDAYS		□ INST FM\$ 1098LF - BLOCK 385 - S	i i i
S3B385-LC100	INST LIGHTING - CONDUIT 980LF - BLOCK 385 - SEG 3	14 21-Apr-23	•	191	BC - 5x8 W/ HOLIDAYS		☐ INST LIGHTING - CONDUIT 980L	
S3B385-RW100	CONST ROADWAY 1614SY - BLOCK 385 - SEG 3	3 11-May-23	,	191	BC - 5x8 W/ HOLIDAYS		I CONST ROADWAY 1614SY - BLO	1 1 1
S3B385-LP100	INST LIGHTING - POLES 6EA - BLOCK 385 - SEG 3	2 16-May-23	-	191	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING -POLES 6EA -IE	i i i
S3B385-100F	FINISH CONSTRUCT BLOCK 385 - I-10 WB AT ELLIOT RD SHOULDER	0 10-1viay-23	17-May-23	191	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK 38	- ! ! !
		61 40 May 22	-		BC - 5x8 W/ HOLIDAYS			i i i
S3B391-R100	TO WARNER RD OFFRAMP SHOULDER REMOVALS 802SY - BLOCK 391 - SEG 3	61 18-May-23 2 18-May-23		191 191	BC - 5x8 W/ HOLIDAYS	+	V 14-Aug-23, BLOCK 391- I REMOVALS 802SY - BLOCK 391	
S3B391-100S	START CONSTRUCT BLOCK 391 - I-10 WB TO WARNER RD OFFRAMP	0 18-May-23	19-101ay-23	191	BC - 5x8 W/ HOLIDAYS		START CONSTRUCT BLOCK 39	1 1 1
S3B391-1003		,	22 May 22	191	BC - 5x8 W/ HOLIDAYS		I INST DRAINAGE 30LF - BLOCK	- ! ! !
	INST DRAINAGE 30LF - BLOCK 391 - SEG 3	2 22-May-23	-	-				i i i
S3B391-E100	EARTHWORK 1011CY - BLOCK 391 - SEG 3	4 24-May-23	,	191	BC - 5x8 W/ HOLIDAYS		© EARTHWORK 1011CY - BLOCK	1 1 1
S3B391-LC100	INST LIGHTING - CONDUIT 870LF - BLOCK 391 - SEG 3	13 31-May-23		209	BC - 5x8 W/ HOLIDAYS	+	INST LIGHTING - CONDUIT 8	!
S3B391-F100	INST FMS 1765LF - BLOCK 391 - SEG 3	31 31-May-23		191	BC - 5x8 W/ HOLIDAYS		iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	- i i i
S3B391-RW100	CONST ROADWAY 802SY - BLOCK 391 - SEG 3		17-Jul-23	191	BC - 5x8 W/ HOLIDAYS		I CONST ROADWAY 802SY	
S3B391-SG100	INST SIGNALS 1EA - BLOCK 391 - SEG 3	20 18-Jul-23	14-Aug-23	191	BC - 5x8 W/ HOLIDAYS		INST SIGNALS 1EA - BLO	OCK 391
S3B391-LP100	INST LIGHTING - POLES 7EA - BLOCK 391 - SEG 3	2 18-Jul-23	19-Jul-23	209	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES 7	/EA-BLO
S3B391-100F	FINISH CONSTRUCT BLOCK 391 - I-10 WB TO WARNER RD OFFRAME	0	14-Aug-23	191	BC - 5x8 W/ HOLIDAYS		. ♦ FINISH CONSTRUCT BL	LOCK 39
BLOCK 393 - I-10 WB	AT WARNER RD SHOULDER	19 15-Aug-23	11-Sep-23	191	BC - 5x8 W/ HOLIDAYS		▼▼ 11-Sep-23, BLOCK 393	3 - I-10 V
S3B393-R100	REMOVALS 3585SY - BLOCK 393 - SEG 3	6 15-Aug-23	22-Aug-23	191	BC - 5x8 W/ HOLIDAYS		I REMOVALS 3585SY - BL	LOCK 39
S3B393-100S	START CONSTRUCT BLOCK 393 - I-10 WB AT WARNER RD SHOULDEF	0 15-Aug-23		191	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BL	LOCK 39
S3B393-E100	EARTHWORK 1011CY - BLOCK 393 - SEG 3	4 23-Aug-23	28-Aug-23	191	BC - 5x8 W/ HOLIDAYS		LEARTHWORK 1011CY	- BLOCK
S3B393-F100	INST FMS 95LF - BLOCK 393 - SEG 3	2 29-Aug-23	30-Aug-23	191	BC - 5x8 W/ HOLIDAYS		(INST FMS 95LF - BLOC	CK 393 -
S3B393-RW100	CONST ROADWAY 3585SY - BLOCK 393 - SEG 3	7 31-Aug-23	-	191	BC - 5x8 W/ HOLIDAYS	+	CONST ROADWAY 35	585SY - E
S3B393-100F	FINISH CONSTRUCT BLOCK 393 - I-10 WB AT WARNER RD SHOULDE	0	11-Sep-23	191	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT	1 1 1
	AT RAY RD SHOULDER	25 12-Sep-23	·	191	BC - 5x8 W/ HOLIDAYS		16-Oct-23, BLOCK	i i i
S3B399-R100	REMOVALS 151SY - BLOCK 399 - SEG 3	1 12-Sep-23		191	BC - 5x8 W/ HOLIDAYS		I REMOVALS 151SY - B	
S3B399-100S	START CONSTRUCT BLOCK 399 - I-10 WB AT RAY RD SHOULDER	0 12-Sep-23		191	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT	i i i
S3B399-E100	EARTHWORK 1011CY - BLOCK 399 - SEG 3	4 13-Sep-23	18-Sen-23	191	BC - 5x8 W/ HOLIDAYS	+	■ EARTHWORK 1011¢	
S3B399-F100	INST FMS 989LF - BLOCK 399 - SEG 3	17 19-Sep-23	·	191	BC - 5x8 W/ HOLIDAYS		□ INST FMS 989LF - E	1 1 1
S3B399-RW100	CONST ROADWAY 151SY - BLOCK 399 - SEG 3	1 12-Oct-23		191	BC - 5x8 W/ HOLIDAYS		I CONST ROADWAY	- 1 1 1
				-				1 1 1
S3B399-LP100	INST LIGHTING - POLES 6EA - BLOCK 399 - SEG 3	2 13-Oct-23		191	BC - 5x8 W/ HOLIDAYS		II INST LIGHTING - P	i i i
S3B399-100F	FINISH CONSTRUCT BLOCK 399 - I-10 WB AT RAY RD SHOULDER	0	16-Oct-23	191	BC - 5x8 W/ HOLIDAYS		- I I I I I I I I I I I I I I I I I I I	CI BLO
BLOCK B600 - BRIDO		54 22-Nov-22		364	BC - 5x8 W/ HOLIDAYS		09-Feb-23, BLOCK B600 - BRIDGE 600	
S3BR600-100	CONST BRIDGE 600 FOUND - SEG 3	10 22-Nov-22	07-Dec-22	364	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 600 FOUND - SEG 3	
S3BB600-100S	START CONSTRUCT BR B600 - BRIDGE 600	0 22-Nov-22		364	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BR B600 - BRIDGE 600	
S3BR600-110	CONST BRIDGE 600 SUBSTRUCTURE - SEG 3	14 08-Dec-22	28-Dec-22	364	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 600 SUBSTRUCTURE - SE	1 1 1
S3BR600-120	CONST BRIDGE 600 SUPERSTRUCTURE - SEG 3	30 29-Dec-22		364	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 600 SUPERSTRUCTUR	RE - SEC
S3BB600-100F	FINISH CONSTRUCT BR B600 - BRIDGE 600	0	09-Feb-23	364	BC - 5x8 W/ HOLIDAYS		→ FINI\$H CONSTRUCT BR B600 - BRIDGE	E 600
BLOCK B620 - BRIDG	GE 620	54 30-Jun-22		411	BC - 5x8 W/ HOLIDAYS		15-Sep-22, BLOCK B620 - BRIDGE 620	
S3BR620-100	CONST BRIDGE 620 FOUND - SEG 3	10 30-Jun-22	14-Jul-22	411	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 620 FOUND - SEG 3	
S3BB620-100S	START CONSTRUCT BR B620 - BRIDGE 620	0 30-Jun-22		411	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BR B620 - BRIDGE 620	
S3BR620-110	CONST BRIDGE 620 SUBSTRUCTURE - SEG 3	14 15-Jul-22	03-Aug-22	411	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 620 SUBSTRUCTURE - SEG 3	
S3BR620-120	CONST BRIDGE 620 SUPERSTRUCTURE - SEG 3	30 04-Aug-22	15-Sep-22	411	BC - 5x8 W/ HOLIDAYS		CONST BRIDGE 620 SUPERSTRUCTURE - SEG 3	1 1 1
S3BB620-100F	FINISH CONSTRUCT BR B620 - BRIDGE 620	0	15-Sep-22	411	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONSTRUCT BR B620 - BRIDGE 620	
0 EASTBOUND		501 16-Nov-21	08-Nov-23	174	BC - 5x8 W/ HOLIDAYS		▼ 08-Nov-23, I-10 E	<i>E</i> ASTBO
BLOCK T301 - EB I-1	0 TEMP CD	4 16-Nov-21		131	BC - 5x8 W/ HOLIDAYS		▼ 19-Nov-21, BLOCK T301 - EB I-10 TEMP CD	
S3BT301-RW100	CONST ROADWAY 2208SY - BLOCK T301 - SEG 3	4 16-Nov-21	19-Nov-21	131	BC - 5x8 W/ HOLIDAYS		II CONST ROADWAY 2208\$Y - BLOCK T301 - SEG3	
	START CONSTRUCT BLOCK T301 - EB I-10 TEMP CD	0 16-Nov-21		131	BC - 5x8 W/ HOLIDAYS	·	♦ START CONSTRUCT BLOCKT301 - EB I-10 TEMP CD	

BROADWAY CURVE -	POST PROPORSAL SCHEDULE			Classic Sched	dule Layout		11-Dec-20
ID	Activity Name	Original Start Duration	Finish	Total Float	Calendar		2022 2023 2024
S3B301-100F	FINISH CONSTRUCT BLOCK T301 - EB I-10 TEMP CD	0	19-Nov-21	131	BC - 5x8 W/ HOLIDAYS	DJFMAMJJA	S O N D J F M A M J J A S O N
		-			BC - 5x8 W/ HOLIDAYS		
S3B303-R100	CD NORTH OF B635 REMOVALS 7355SY - BLOCK 303 - SEG 3	99 07-Jul-22 11 07-Jul-22	23-Nov-22	39 39	BC - 5x8 W/ HOLIDAYS		23-Noy-22, BLOCK 303 - EB I-10 CD NORTH OF B635
S3B303-100S	START CONSTRUCT BLOCK 303 - BB I-10 CD NORTH OF B635	0 07-Jul-22	Z 1-0ul-ZZ	39	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK 303 - EB I+10 CD NORTH OF B635
S3B303-1003 S3B303-D100	INST DRAINAGE 940LF - BLOCK 303 - SEG 3	22 14-Jul-22	12-Aug-22	39	BC - 5x8 W/ HOLIDAYS	+ +	INST DRAINAGE 940LF - BLOCK 303 - SEG 3
S3B303-MW100	CONST WALLS - MSE 1612LF - BLOCK 303 - SEG 3		20-Sep-22	39	BC - 5x8 W/ HOLIDAYS		CONST WALLS - MSE 1612LF - BLOCK 303 - SEG 3
S3B303-NVV 100	EARTHWORK 13747CY - BLOCK 303 - SEG 3	16 13-Sep-22		39	BC - 5x8 W/ HOLIDAYS	1 : : : : : : : : : :	EARTHWORK 13747CY - BLOCK 303 - \$EG 3
		•					
S3B303-F100	INST FMS 4117LF - BLOCK 303 - SEG 3	18 27-Sep-22		50	BC - 5x8 W/ HOLIDAYS		□ INST FMS 4117LF - BLOCK 303 - SEG 3
S3B303-LC100	INST LIGHTING - CONDUIT 1420LF - BLOCK 303 - SEG 3	20 05-Oct-22		39	BC - 5x8 W/ HOLIDAYS	.	INST LIGHTING:- CONDUIT 1420LF - BLOCK 303 - SEC
S3B303-RW100	CONST ROADWAY 7355SY - BLOCK 303 - SEG 3	13 02-Nov-22		39	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 7355\$Y + BLOCK 303 - SEG 3
S3B303-SN100	INST SIGNAGE 1EA - BLOCK 303 - SEG 3	3 21-Nov-22		39	BC - 5x8 W/ HOLIDAYS		I INST \$IGNAGE 1EA - BLOCK 303 - \$EG 3
S3B303-LP100	INST LIGHTING - POLES 10EA - BLOCK 303 - SEG 3	3 21-Nov-22		39	BC - 5x8 W/ HOLIDAYS		II INST LIGHTING - POLES: 10EA - BLOCK 303 - SEG 3
S3B303-100F	FINISH CONSTRUCT BLOCK 303 - EB I-10 CD NORTH OF B635	0	23-Nov-22	39	BC - 5x8 W/ HOLIDAYS		FINISH CONSTRUCT BLOCK 303 - EB I-10 CD NORT
BLOCK 313 - EB 60 T		64 06-Apr-22		39	BC - 5x8 W/ HOLIDAYS		▼ 06-Jul-22, BLOCK 313 - EB 60 TO EB 110 RAMP
S3B313-D100	INST DRAINAGE 870LF - BLOCK 313 - SEG 3	22 06-Apr-22	05-May-22	39	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 870LF - BLOCK 313 - \$EG 3
S3B313-100S	START CONSTRUCT BLOCK 313 - EB 60 TO EB I10 RAMP	0 06-Apr-22		39	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BLOCK 313 + EB 60 TO EB I10 RAMP
S3B313-CW100	CONST WALLS - CIP 331LF - BLOCK 313 - SEG 3	24 20-Apr-22	,	39	BC - 5x8 W/ HOLIDAYS		CONST WALLS - CIP 331LF - BLOCK 313 - SEG 3
S3B313-E100	EARTHWORK 13747CY - BLOCK 313 - SEG 3	22 06-May-22	07-Jun-22	39	BC - 5x8 W/ HOLIDAYS		EARTHWORK 13747CY - BLOCK 313 - SEG 3
S3B313-NW100	CONST WALLS - NOISE 261LF - BLOCK 313 - SEG 3	12 08-Jun-22	23-Jun-22	44	BC - 5x8 W/ HOLIDAYS		□ CONST WALL\$ - NOISE 261LF - BLOCK 313 - SEG 3
S3B313-LC100	INST LIGHTING - CONDUIT 1930LF - BLOCK 313 - SEG 3	18 08-Jun-22	01-Jul-22	39	BC - 5x8 W/ HOLIDAYS		□ INST LIGHTING - CONDUIT 1930LF - BLOCK 313 - SEG 3
S3B313-SN100	INST SIGNAGE 1EA - BLOCK 313 - SEG 3	3 24-Jun-22	28-Jun-22	44	BC - 5x8 W/ HOLIDAYS		I INST SIGNAGE 1EA - BLOCK 313 - SEG 3
S3B313-LP100	INST LIGHTING - POLES 6EA - BLOCK 313 - SEG 3	2 05-Jul-22	06-Jul-22	39	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES 6EA - BLOCK 313 - SEG 3
S3B313-100F	FINISH CONSTRUCT BLOCK 313 - EB 60 TO EB I10 RAMP	0	06-Jul-22	39	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK 313 - EB 60 TO EB 110 RAMP
BLOCK 315 - EB I-10	CD SOUTH OF B635	84 28-Nov-22	28-Mar-23	39	BC - 5x8 W/ HOLIDAYS		28-Mar-23, BLOCK 315 - EB I-10 CD SOUT
S3B315-R100	REMOVALS 12538SY - BLOCK 315 - SEG 3	19 28-Nov-22	22-Dec-22	39	BC - 5x8 W/ HOLIDAYS		REMOVALS 12538SY - BLOCK 315 - SEG 3
S3B315-100S	START CONSTRUCT BLOCK 315 - EB I-10 CD SOUTH OF B635	0 28-Nov-22		39	BC - 5x8 W/ HOLIDAYS		♦ \$TART CONSTRUCT BLOCK 315 - EB I-10 CD SOUT
S3B315-D100	INST DRAINAGE 800LF - BLOCK 315 - SEG 3	22 12-Dec-22	12-Jan-23	39	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 800LF - BLOCK 315 - SEG 3
S3B315-CW100	CONST WALLS - CIP 272LF - BLOCK 315 - SEG 3	24 27-Dec-22	30-Jan-23	39	BC - 5x8 W/ HOLIDAYS		CONST WALLS - CIP 272LF - BLOCK 315 - SEC
S3B315-E100	EARTHWORK 1011CY - BLOCK 315 - SEG 3	4 31-Jan-23	03-Feb-23	39	BC - 5x8 W/ HOLIDAYS		I EARTHWORK 1011CY - BLOCK 315 - SEG 3
S3B315-RW100	CONST ROADWAY 12538SY - BLOCK 315 - SEG 3	22 06-Feb-23	08-Mar-23	39	BC - 5x8 W/ HOLIDAYS	1 1 1 1 1 1 1 1 1 1 1	CONST:ROADWAY 12538\$Y;- BLOCK 3:15;-
S3B315-NW100	CONST WALLS - NOISE 228LF - BLOCK 315 - SEG 3	10 09-Mar-23	22-Mar-23	39	BC - 5x8 W/ HOLIDAYS		☐ CONST WALLS - NOISE 228LF - BLOCK 3
S3B315-LP100	INST LIGHTING - POLES 1EA - BLOCK 315 - SEG 3	1 23-Mar-23	23-Mar-23	39	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING - POLES 1EA - BLOCK 315
S3B315-SN100	INST SIGNAGE 1EA - BLOCK 315 - SEG 3	3 24-Mar-23	28-Mar-23	39	BC - 5x8 W/ HOLIDAYS		I INST SIGNAGE 1EA - BLOCK 315 - SEG 3
S3B315-100F	FINISH CONSTRUCT BLOCK 315 - EB I-10 CD SOUTH OF B635	0	28-Mar-23	39	BC - 5x8 W/ HOLIDAYS		♦ FINISH CONSTRUCT BLOCK 315 - EB I-10
	ALAMEDATO SOUTHERN	158 29-Mar-23		39	BC - 5x8 W/ HOLIDAYS		V 08;Nov-23, BLOCK 319
S3B319-R100	REMOVALS 13076SY - BLOCK 319 - SEG 3	20 29-Mar-23		39	BC - 5x8 W/ HOLIDAYS		REMOVALS 13076SY - BLOCK 319 - SE
S3B319-100S	START CONSTRUCT BLOCK 319 - EB I-10 ALAMEDA TO SOUTHERN	0 29-Mar-23		39	BC - 5x8 W/ HOLIDAYS		♦ START CONSTRUCT BLOCK 319 - EB I-10
S3B319-US300	INST UTILITY - SEWER 887LF - BLOCK 319 - SEG 3	18 26-Apr-23	19-May-23	39	BC - 5x8 W/ HOLIDAYS		☐ INST UTILITY - SEWER 887LF - BLOO
S3B319-UW100	INST UTILITY - WATER 35LF - BLOCK 319 - SEG 3	6 22-May-23	30-May-23	39	BC - 5x8 W/ HOLIDAYS		D INSTUTILITY:- WATER 35LF + BLOC
S3B319-D100	INST DRAINAGE 2700LF - BLOCK 319 - SEG 3	22 31-May-23	,	39	BC - 5x8 W/ HOLIDAYS	+	INST DRAINAGE 2700LF - BLOCK
S3B319-UE100	INST UTILITY - ELECTRICAL 1416LF - BLOCK 319 - SEG 3	14 26-Jun-23		39	BC - 5x8 W/ HOLIDAYS		□ INST UTILITY - ELECTRICAL 14
S3B319-CW100	CONST WALLS - CIP 436LF - BLOCK 319 - SEG 3	23 11-Jul-23		39	BC - 5x8 W/ HOLIDAYS		CONST WALLS - CIP 436LF - I
S3B319-E100	EARTHWORK 13747CY - BLOCK 319 - SEG 3	23 25-Jul-23	_	39	BC - 5x8 W/ HOLIDAYS		EARTHWORK 13747CY - BLO
S3B319-E100	INST FMS 3203LF - BLOCK 319 - SEG 3	28 08-Aug-23		59	BC - 5x8 W/ HOLIDAYS	11: : : : : : : : : :	INST FMS 3203LF - BLOCK
S3B319-F100	INST LIGHTING - CONDUIT 2630LF - BLOCK 319 - SEG 3	27 25-Aug-23	·	39	BC - 5x8 W/ HOLIDAYS	+ +	INST LIGHTING - CONDU
				-			
S3B319-RW100	CONST ROADWAY 13076SY - BLOCK 319 - SEG 3	18 04-Oct-23		39	BC - 5x8 W/ HOLIDAYS		CONST ROADWAY 130
S3B319-SN100	INST SIGNAGE 3EA - BLOCK 319 - SEG 3	8 30-Oct-23	08-N0V-23	39	BC - 5x8 W/ HOLIDAYS		I INST SIGNAGE 3EA - B

		Start	Finish	Total	Calendar		2021		2022	2023 2024
	Duration			Float		DJF	MAMJJASOND	JFM	AMJJ	ASOND JEMAM JJASOND JEMAM JJA
-LP100 INST LIGHTING - POLES 8EA - BLOCK 319 - SEG 3	3	30-Oct-23	01-Nov-23	44	BC - 5x8 W/ HOLIDAYS					I INST LIGHTING - POLES
-100F FINISH CONSTRUCT BLOCK 319 - EB I-10 ALAMEDA TO SOUTHERN	0		08-Nov-23	39	BC - 5x8 W/ HOLIDAYS					► FINISH CONSTRUCT B
373 - I-10 EB CD WIDENING TO BASELINE RD ONRAMP	15	28-Nov-22	16-Dec-22	180	BC - 5x8 W/ HOLIDAYS					16-Dec-22, BLOCK 373:- I-10 EB CD WIDENING TO
-R100 REMOVALS 3319SY - BLOCK 373 - SEG 3	5	28-Nov-22	02-Dec-22	180	BC - 5x8 W/ HOLIDAYS					REMOVAL\$ 3319SY - BLOCK 373 - SEG 3
-100S START CONSTRUCT BLOCK 373 - I-10 EB CD WIDENING TO BASELINE	0	28-Nov-22		180	BC - 5x8 W/ HOLIDAYS					♦ START CONSTRUCT BLOCK 373 - I-10 EB CD WIDE
-E100 EARTHWORK 1011CY - BLOCK 373 - SEG 3	4	05-Dec-22	08-Dec-22	180	BC - 5x8 W/ HOLIDAYS					I EARTHWORK 1011CY - BLOCK 373 - SEG 3
-RW100 CONST ROADWAY 3319SY - BLOCK 373 - SEG 3	6	09-Dec-22	16-Dec-22	180	BC - 5x8 W/ HOLIDAYS					CONST ROADWAY 3319SY + BLOCK 373 - SEG 3
-100F FINISH CONSTRUCT BLOCK 373 - I-10 EB CD WIDENING TO BASELINE	0		16-Dec-22	180	BC - 5x8 W/ HOLIDAYS		;	·;;;;;;;;;		♦ FINISH CONSTRUCT BLOCK 373 - (-10 EB CD WID
375 - BASELINE RD TO I-10 EB ONRAMP SHOULDER	36	19-Dec-22	08-Feb-23	180	BC - 5x8 W/ HOLIDAYS					08-Feb-23, BLOCK 375 - BASELINE RD TO I-10
-R100 REMOVALS 2715SY - BLOCK 375 - SEG 3	4	19-Dec-22	22-Dec-22	180	BC - 5x8 W/ HOLIDAYS					■ REMOVALS 2715SY - BLOCK 375 - SEG 3
-100S START CONSTRUCT BLOCK 375 - BASELINE RD TO I-10 EB ONRAMP \$	0	19-Dec-22		180	BC - 5x8 W/ HOLIDAYS					START CONSTRUCT BLOCK 375 - BASELINE RD T
-D100 INST DRAINAGE 10LF - BLOCK 375 - SEG 3	1	23-Dec-22	23-Dec-22	180	BC - 5x8 W/ HOLIDAYS					I INST DRAINAGE 10LF - BLOCK 375 - SEG 3
-E100 EARTHWORK 1011CY - BLOCK 375 - SEG 3	4	27-Dec-22	30-Dec-22	180	BC - 5x8 W/ HOLIDAYS					I EARTHWORK 1011CY - BLOCK 375 - SEG 3
-LC100 INST LIGHTING - CONDUIT 280LF - BLOCK 375 - SEG 3	4	03-Jan-23	06-Jan-23	196	BC - 5x8 W/ HOLIDAYS					I INST LIGHTING - CONDUIT 280LF - BLOCK 375 -
-F100 INST FMS 1154LF - BLOCK 375 - SEG 3	20	03-Jan-23	30-Jan-23	180	BC - 5x8 W/ HOLIDAYS					INST FMS 1154LF + BLOCK 375 - SEG 3
-RW100 CONST ROADWAY 2715SY - BLOCK 375 - SEG 3	5	31-Jan-23	06-Feb-23	180	BC - 5x8 W/ HOLIDAYS					CONST ROADWAY 2715SY - BLOCK 375 - SEG
-LP100 INST LIGHTING - POLES 4EA - BLOCK 375 - SEG 3	2	07-Feb-23	08-Feb-23	180	BC - 5x8 W/ HOLIDAYS					I INST LIGHTING - POLES 4EA - BLOCK 375 - SE
-100F FINISH CONSTRUCT BLOCK 375 - BASELINE RD TO I-10 EB ONRAMP (0		08-Feb-23	180	BC - 5x8 W/ HOLIDAYS			i i i i		FINISH CONSTRUCT BLOCK 375 - BASELINE
381 - I-10 EB BASELINE RD TO ELLIOT RD SHOULDER	169	09-Feb-23	09-Oct-23	180	BC - 5x8 W/ HOLIDAYS					▼ 09-Oct-23, BLOCK 381 - I-
-R100 REMOVALS 15790SY - BLOCK 381 - SEG 3			27-Feb-23	180	BC - 5x8 W/ HOLIDAYS					REMOVALS 15790SY - BLOCK 381 - SEG 3
-100S START CONSTRUCT BLOCK 381 - I-10 EB BASELINE RD TO ELLIOT RE	0	09-Feb-23		180	BC - 5x8 W/ HOLIDAYS					◆ START CONSTRUCT BLOCK 381 - 1-10 EB BAS
-D100 INST DRAINAGE 550LF - BLOCK 381 - SEG 3	10	28-Feb-23	13-Mar-23	180	BC - 5x8 W/ HOLIDAYS					☐ INST DRAINAGE 550LF - BLOCK 381 - SEG
-CW100 CONST WALLS - CIP 1280LF - BLOCK 381 - SEG 3	26	14-Mar-23	18-Apr-23	180	BC - 5x8 W/ HOLIDAYS	+		;;;;		CONST WALLS - CIP 1280LF - BLOCK 38
-MW100 CONST WALLS - MSE 2849LF - BLOCK 381 - SEG 3	32	19-Apr-23	02-Jun-23	180	BC - 5x8 W/ HOLIDAYS					CONST WALLS - MSE 2849LF - BLOO
-E100 EARTHWORK 13747CY - BLOCK 381 - SEG 3		05-Jun-23		180	BC - 5x8 W/ HOLIDAYS					EARTHWORK 13747CY - BLOCK 3
-LC100 INST LIGHTING - CONDUIT 980LF - BLOCK 381 - SEG 3			21-Jul-23	184	BC - 5x8 W/ HOLIDAYS					☐ INST LIGHTING - CONDUIT 980L
-F100 INST FMS 2257LF - BLOCK 381 - SEG 3			27-Jul-23	180	BC - 5x8 W/ HOLIDAYS					■ INST FMS 2257LF - BLOCK 381
-RW100 CONST ROADWAY 15790SY - BLOCK 381 - SEG 3			28-Aug-23	180	BC - 5x8 W/ HOLIDAYS					CONST ROADWAY 15790SY -
-NW100 CONST WALLS - NOISE 1399LF - BLOCK 381 - SEG 3			27-Sep-23	180	BC - 5x8 W/ HOLIDAYS					CONST WALLS - NOISE 13
-LP100 INST LIGHTING - POLES 4EA - BLOCK 381 - SEG 3			30-Aug-23	207	BC - 5x8 W/ HOLIDAYS					I INST LIGHTING - POLES 4EA
-SN100 INST SIGNAGE 3EA - BLOCK 381 - SEG 3		28-Sep-23	-	180	BC - 5x8 W/ HOLIDAYS					INST SIGNAGE 3EA - BLO
-100F FINISH CONSTRUCT BLOCK 381 - I-10 EB BASELINE RD TO ELLIOT RE	0	<u>'</u>	09-Oct-23	180	BC - 5x8 W/ HOLIDAYS					► FINISH CONSTRUCT BLC
387 - I-10 EB AT ELLIOT RD SHOULDER										
-R100 REMOVALS 2970SY - BLOCK 387 - SEG 3			31-Oct-23 16-Oct-23	180 180	BC - 5x8 W/ HOLIDAYS BC - 5x8 W/ HOLIDAYS					▼▼ 31-Oct-23, BLOCK 387 - ■ REMOVALS 2970\$Y - BLO
-100S START CONSTRUCT BLOCK 387 - I-10 EB AT ELLIOT RD SHOULDER		10-Oct-23	10-001-23	180	BC - 5x8 W/ HOLIDAYS					◆ START CONSTRUCT BLC
-D100 INST DRAINAGE 40LF - BLOCK 387 - SEG 3		17-Oct-23	18-Oct-23	180	BC - 5x8 W/ HOLIDAYS					I INST DRAINAGE 40LF - E
-E100 EARTHWORK 1011CY - BLOCK 387 - SEG 3		17-Oct-23		180	BC - 5x8 W/ HOLIDAYS					I EARTHWORK 1011CY -
-E100 EARTHWORK 10TICT - BLOCK 367 - SEG 3 -RW100 CONST ROADWAY 2970SY - BLOCK 387 - SEG 3			31-Oct-23	180	BC - 5x8 W/ HOLIDAYS					
-100F FINISH CONSTRUCT BLOCK 387 - I-10 EB AT ELLIOT RD SHOULDER	0		31-Oct-23		BC - 5x8 W/ HOLIDAYS					CONST ROADWAY 2970
FINISH CONSTRUCT BLOCK 387 - 1-10 EB AT ELLIOT RD SHOULDER 389 - ELLIOT RD TO 1-10 EB OFFRAMP SHOULDER	-		03-Apr-23	180 221	BC - 5x8 W/ HOLIDAYS					◆ FINISH CONSTRUCT BI ▼ 03-Apr-23, BLOCK 389 - ELLIOT RD TO I-1
-R100 REMOVALS 455SY - BLOCK 389 - SEG 3			28-Nov-22	221	BC - 5x8 W/ HOLIDAYS					V 03-Apr-23, BLOCK 389 - ELLIOT RD 10 1-1
-100S START CONSTRUCT BLOCK 389 - ELLIOT RD TO I-10 EB OFFRAMP SH		28-Nov-22	20-1107-22	221	BC - 5x8 W/ HOLIDAYS	1 1 1				◆ START CONSTRUCT BLOCK 389 - ELLIOT RD TO I-1
-D100 INST DRAINAGE 50LF - BLOCK 389 - SEG 3	-		30-Nov-22	221	BC - 5x8 W/ HOLIDAYS					■ START GONSTRUCT BLOCK 369 - ELLIOT RUTO FT
-UW100 INST UTILITY - WATER 2080LF - BLOCK 389 - SEG 3			27-Feb-23	221	BC - 5x8 W/ HOLIDAYS					INST UTILITY - WATER 2080LF - BLOCK 389
-E100 EARTHWORK 1011CY - BLOCK 389 - SEG 3			03-Mar-23		BC - 5x8 W/ HOLIDAYS					
				221						EARTHWORK 1011CY - BLOCK 389 - SEG 3
										INST LIGHTING - CONDUIT 850LF - BLOCK
-F 100 1NO 1 FMO 980LF - BLOCK 389 - SEG 3	18	uo-iviar-23	29-IVIAT-23	221	BC - 2X8 M/ HOLIDAYS			1 1 1 1		INST FMS 995LF - BLOCK 389 - SEG 3
	F - BLOCK 389 - SEG 3 EG 3	F - BLOCK 389 - SEG 3 12 EG 3 18	F - BLOCK 389 - SEG 3 12 06-Mar-23 EG 3 18 06-Mar-23	F - BLOCK 389 - SEG 3 12 06-Mar-23 21-Mar-23 EG 3 18 06-Mar-23 29-Mar-23	F - BLOCK 389 - SEG 3 12 06-Mar-23 21-Mar-23 227 EG 3 18 06-Mar-23 29-Mar-23 221	F - BLOCK 389 - SEG 3 12 06-Mar-23 21-Mar-23 227 BC - 5x8 W/ HOLIDAYS EG 3 18 06-Mar-23 29-Mar-23 221 BC - 5x8 W/ HOLIDAYS	F - BLOCK 389 - SEG 3 12 06-Mar-23 21-Mar-23 227 BC - 5x8 W/ HOLIDAYS EG 3 18 06-Mar-23 29-Mar-23 221 BC - 5x8 W/ HOLIDAYS	F - BLOCK 389 - SEG 3 12 06-Mar-23 21-Mar-23 227 BC - 5x8 W/ HOLIDAYS EG 3 18 06-Mar-23 29-Mar-23 221 BC - 5x8 W/ HOLIDAYS	F - BLOCK 389 - SEG 3 12 06-Mar-23 21-Mar-23 227 BC - 5x8 W/ HOLIDAYS EG 3 18 06-Mar-23 29-Mar-23 221 BC - 5x8 W/ HOLIDAYS	F - BLOCK 389 - SEG 3 12 06-Mar-23 21-Mar-23 227 BC - 5x8 W/ HOLIDAYS EG 3 18 06-Mar-23 29-Mar-23 221 BC - 5x8 W/ HOLIDAYS

ID	- POST PROPORSAL SCHEDULE	Original	Ctort		lassic Sche	Calendar	202	1	2022		2023	11-Dec-20 1 2024
טו	Activity Name	Original Duration	Start	Finish	Total Float			JASONDJF		SOND		NDJFMAMJJA
S3B389-RW100	CONST ROADWAY 455SY - BLOCK 389 - SEG 3	1	30-Mar-23	30-Mar-23	221	BC - 5x8 W/ HOLIDAYS				9191.191		AY 455SY + BLOCK 389 - S
S3B389-LP100	INST LIGHTING - POLES 4EA - BLOCK 389 - SEG 3	2	31-Mar-23	03-Apr-23	221	BC - 5x8 W/ HOLIDAYS					I INST LIGHTING	- POLES 4EA - BLOCK 389
S3B389-100F	FINISH CONSTRUCT BLOCK 389 - ELLIOT RD TO I-10 EB OFFRAMP SH	0		03-Apr-23	221	BC - 5x8 W/ HOLIDAYS						RUCT BLOCK 389 - ELLIOT
	3 AT WARNER RD SHOULDER	56	04-Apr-23	21-Jun-23	221	BC - 5x8 W/ HOLIDAYS						, BLOCK 395 - I-10 EB AT V
S3B395-R100	REMOVALS 2554SY - BLOCK 395 - SEG 3			07-Apr-23	221	BC - 5x8 W/ HOLIDAYS						4SY - BLOCK 395 - SEG 3
S3B395-100S	START CONSTRUCT BLOCK 395 - I-10 EB AT WARNER RD SHOULDER	0	04-Apr-23	· ·	221	BC - 5x8 W/ HOLIDAYS					START CONSTR	RUCT BLOCK 395 - I-10 EB
S3B395-E100	EARTHWORK 1011CY - BLOCK 395 - SEG 3	4	10-Apr-23	13-Apr-23	221	BC - 5x8 W/ HOLIDAYS					I EARTHWORK	1011CY - BLOCK 395 - SEG
S3B395-LC100	INST LIGHTING - CONDUIT 1380LF - BLOCK 395 - SEG 3			11-May-23	221	BC - 5x8 W/ HOLIDAYS						NG - CONDUIT 1380LF - BI
S3B395-F100	INST FMS 870LF - BLOCK 395 - SEG 3			04-May-23	226	BC - 5x8 W/ HOLIDAYS						DLF - BLOCK 395 - SEG 3
S3B395-RW100	CONST ROADWAY 2554SY - BLOCK 395 - SEG 3		•	18-May-23	221	BC - 5x8 W/ HOLIDAYS						DWAY 2554SY - BLOCK 39
S3B395-SG100	INST SIGNALS 1EA - BLOCK 395 - SEG 3		•	16-Jun-23	221	BC - 5x8 W/ HOLIDAYS						NALS 1EA - BLOCK 395 - S
S3B395-LP100	INST LIGHTING - POLES 5EA - BLOCK 395 - SEG 3			22-May-23	242	BC - 5x8 W/ HOLIDAYS						ING - POLES 5EA - BLOCK
S3B395-SN100	INST SIGNAGE 1EA - BLOCK 395 - SEG 3			21-Jun-23	221	BC - 5x8 W/ HOLIDAYS						NAGE 1EA - BLOCK 395 - \$
S3B395-100F	FINISH CONSTRUCT BLOCK 395 - I-10 EB AT WARNER RD SHOULDER	0		21-Jun-23	221	BC - 5x8 W/ HOLIDAYS						ONSTRUCT BLOCK 395 -
						BC - 5x8 W/ HOLIDAYS						Sep-23, BLOCK 397 - I-10
S3B397-R100	REMOVALS 2749SY - BLOCK 397 - SEG 3			01-Sep-23 28-Jun-23	221	BC - 5x8 W/ HOLIDAYS						Sep-23, BLOCK 397 - 1-10 LS 2749SY - BLOCK 397 -
S3B397-100S	START CONSTRUCT BLOCK 397 - 1-10 EB AT RAY RD SHOULDER			20-Juli-23	221	BC - 5x8 W/ HOLIDAYS						
			22-Jun-23	05 1.1 00								ONSTRUCT BLOCK 397 -
S3B397-E100	EARTHWORK 1011CY - BLOCK 397 - SEG 3		29-Jun-23		221	BC - 5x8 W/ HOLIDAYS						VORK 1011CY - BLOCK 39
S3B397-LC100	INST LIGHTING - CONDUIT 2390LF - BLOCK 397 - SEG 3			22-Aug-23	221	BC - 5x8 W/ HOLIDAYS						T LIGHTING - CONDUIT 23
S3B397-F100	INST FMS 1458LF - BLOCK 397 - SEG 3			10-Aug-23	229	BC - 5x8 W/ HOLIDAYS	1					FMS 1458LF - BLOCK 397
S3B397-RW100	CONST ROADWAY 2749SY - BLOCK 397 - SEG 3			29-Aug-23	221	BC - 5x8 W/ HOLIDAYS						NST ROADWAY 2749SY - I
S3B397-LP100	INST LIGHTING - POLES 10EA - BLOCK 397 - SEG 3			01-Sep-23	221	BC - 5x8 W/ HOLIDAYS						T LIGHTING - POLES 10E
S3B397-100F	FINISH CONSTRUCT BLOCK 397 - I-10 EB AT RAY RD SHOULDER	0		01-Sep-23	221	BC - 5x8 W/ HOLIDAYS						IISH CONSTRUCT BLOCK
BLOCK B610 - BRID				09-Feb-23	256	BC - 5x8 W/ HOLIDAYS					♥ 09-Feb-23, BLOCK B	
S3BR610-100	CONST BRIDGE 610 FOUND - SEG 3			07-Dec-22	256	BC - 5x8 W/ HOLIDAYS	<u> </u>			- 4 4 4 - 4 -	ONST BRIDGE 610 FOU	
S3BB610-100S	START CONSTRUCT BR B610 - BRIDGE 610	0	22-Nov-22		256	BC - 5x8 W/ HOLIDAYS				◆ ST	ART CONSTRUCT BR B	310 - BRIDGE 610
S3BR610-110	CONST BRIDGE 610 SUBSTRUCTURE - SEG 3			28-Dec-22	256	BC - 5x8 W/ HOLIDAYS				1 1 1 1	CONST BRIDGE 610 \$U	
S3BR610-120	CONST BRIDGE 610 SUPERSTRUCTURE - SEG 3	30	29-Dec-22	09-Feb-23	256	BC - 5x8 W/ HOLIDAYS					CONST BRIDGE 610	SUPERSTRUCTURE - SE
S3BB610-100F	FINISH CONSTRUCT BR B610 - BRIDGE 610	0		09-Feb-23	256	BC - 5x8 W/ HOLIDAYS					FINISH CONSTRUCT	FBR B610 - BRIDGE 610
BLOCK B635 - BRID	OGE 635			21-Sep-22	299	BC - 5x8 W/ HOLIDAYS				▼ 21-Sep-2	22, BLOCK B635 - BRIDG	E 635
S3BR635-100	CONST BRIDGE 635 FOUND - SEG 3	10	07-Jul-22	20-Jul-22	299	BC - 5x8 W/ HOLIDAYS			□ co	DNST BRID	GE 635 FOUND - SEG 3	
S3BB635-100S	START CONSTRUCT BR B635 - BRIDGE 635	0	07-Jul-22		299	BC - 5x8 W/ HOLIDAYS			◆ STA	ART CONST	RUCT BR B635 - BRIDG	E 635
S3BR635-110	CONST BRIDGE 635 SUBSTRUCTURE - SEG 3	14	21-Jul-22	09-Aug-22	299	BC - 5x8 W/ HOLIDAYS				CONST BRI	DGE 635 SUBSTRUCȚUI	RE - \$EG 3
S3BR635-120	CONST BRIDGE 635 SUPERSTRUCTURE - SEG 3	30	10-Aug-22	21-Sep-22	299	BC - 5x8 W/ HOLIDAYS				CONST	BRIDGE 635 SUPERSTR	UCTURE - SEG 3
S3BB635-100F	FINISH CONSTRUCT BR B635 - BRIDGE 635	0		21-Sep-22	299	BC - 5x8 W/ HOLIDAYS				♦ FINISH	CONSTRUCT BR B635 -	BRIDGE 635
BLOCK B660 - BRID	OGE 660	54	10-Feb-23	27-Apr-23	256	BC - 5x8 W/ HOLIDAYS	1 1 1 1 1 1 1				27-Apr-23, BL0	DCK B660 - BRIDGE 660
S3BR660-100	CONST BRIDGE 660 FOUND - SEG 3	10	10-Feb-23	24-Feb-23	256	BC - 5x8 W/ HOLIDAYS					CONST BRIDGE 66	0 FOUND - SEG 3
S3BB660-100S	START CONSTRUCT BR B660 - BRIDGE 660	0	10-Feb-23		256	BC - 5x8 W/ HOLIDAYS					♦ START CONSTRUCT	BR B660 - BRIDGE 660
S3BR660-110	CONST BRIDGE 660 SUBSTRUCTURE - SEG 3	14	27-Feb-23	16-Mar-23	256	BC - 5x8 W/ HOLIDAYS					CONST BRIDGE	60 SUBSTRUCTURE - SE
S3BR660-120	CONST BRIDGE 660 SUPERSTRUCTURE - SEG 3	30	17-Mar-23	27-Apr-23	256	BC - 5x8 W/ HOLIDAYS					CONST BRIDG	SE 660 SUPERSTRUCTUR
S3BB660-100F	FINISH CONSTRUCT BR B660 - BRIDGE 660	0		27-Apr-23	256	BC - 5x8 W/ HOLIDAYS	4				FINISH CONS	TRUCT BR B660 - BRIDGE
BLOCK B670 - BRID	OGE 670	54	28-Apr-23	14-Jul-23	256	BC - 5x8 W/ HOLIDAYS					▼ 14-Jul-2	3, BLOCK B670 - BRIDGE
S3BR670-100	CONST BRIDGE 670 FOUND - SEG 3			11-May-23	256	BC - 5x8 W/ HOLIDAYS						GÉ 670 FOUND - SEG 3
S3BB670-100S	START CONSTRUCT BR B670 - BRIDGE 670	0	28-Apr-23		256	BC - 5x8 W/ HOLIDAYS					♦ START CONS	TRUCT BR B670 - BRIDGE
S3BR670-110	CONST BRIDGE 670 SUBSTRUCTURE - SEG 3	14	12-May-23	01-Jun-23	256	BC - 5x8 W/ HOLIDAYS					CONST BR	IDGE 670 SUBSTRUCTUR
S3BR670-120	CONST BRIDGE 670 SUPERSTRUCTURE - SEG 3	30	02-Jun-23	14-Jul-23	256	BC - 5x8 W/ HOLIDAYS					CONST	BRIDGE 670 SUPERSTR
S3BB670-100F	FINISH CONSTRUCT BR B670 - BRIDGE 670	0		14-Jul-23	256	BC - 5x8 W/ HOLIDAYS						CONSTRUCT BR B670 - E
IASE 4		-		01-Nov-24	0							V

11-Dec-20 13										chedule Layout				POST PROPORSAL SCHEDULE	
2024 D J F M A M J J A S	23 JASOND	20 F M A M J	ONDJ	2022 J J A S	FMAM	DND J	1 I A S C	202 / A M J	D J I		Total Float	Finish		Activity Name Original Duration	ty ID
◆ PH.							+ + + +			BC - 5x8 W/ HOLIDAYS	1		0 18-Jul-24	PHASE 4 START MILESTONE 0	P4-START
▼											0	30-Oct-24	1 15-Mar-24	161	AR-ACFC
PLACE PER					' 					BC - AR-ACFC CALENDAR	54	18-Apr-24	5 15-Mar-24	PLACE PERMANENT AR-ACFC OVERLAY - SEG 3 - PHASE 4 25	P4AR-120
☐ PLACE PERI										BC - AR-ACFC CALENDAR	54	04-Apr-24	5 15-Mar-24	PLACE PERMANENT AR-ACFC OVERLAY - SEG 1 - PHASE 4 15	P4AR-110
										BC - AR-ACFC CALENDAR	0	30-Sep-24	0 03-Sep-24	PLACE PERMANENT AR-ACFC OVERLAY - SEG 2 - PHASE 4 20	P4AR-100
										BC - 7x8 DAY WORK / CURE	0	30-Oct-24	0 01-Oct-24	CURE PERMANENT AR-ACFC OVERLAY - SEG 2 - PHASE 4 30	P4AR-130
										BC - 5x8 W/ HOLIDAYS	0	01-Nov-24	8 05-Apr-24	148	STRIPING
☐ INST PERM											118		0 05-Apr-24		P4ST-110
☐ INST PER										BC - 5x8 W/ HOLIDAYS	118	02-May-24	0 19-Apr-24	INST PERMANENT FREEWAY STRIPING - SEG 3 - PHASE 4 10	P4ST-120
										BC - 5x8 W/ HOLIDAYS	0	01-Nov-24	0 21-Oct-24	INST PERMANENT FREEWAY STRIPING - SEG 2 - PHASE 4 10	P4ST-100
—										BC - 5x8 W/ HOLIDAYS	0	01-Nov-24	5 19-Jul-24	75	PUNCHLIST
										BC - 5x8 W/ HOLIDAYS	0	01-Nov-24	5 19-Jul-24	FINAL PUNCHLIST - PHASE 4 75	P4PL-100
···	·				;;;;;	-;;			1		0	01-Nov-24	7 17-Jul-24	77	FMS INTEGRATION
										BC - 5x8 W/ HOLIDAYS	27	27-Aug-24	0 17-Jul-24	ITS POST INSTALLATION TESTING - PHASE 4 30	P4ITS-100
										BC - 5x8 W/ HOLIDAYS	0	01-Nov-24	7 28-Aug-24	ITS OPERATIONAL SUPPORT AND WARRANTY - PHASE 4 47	P4ITS-120
										BC - 7x8 DAY WORK / CURE	38	26-Sep-24	0 28-Aug-24	ADOT PERFORMED SYSTEM ACCEPTANCE TESTING - PHASE 4 30	P4ITS-110
→										BC - 5x8 W/ HOLIDAYS	36	12-Sep-24	0 18-Jul-24	40	LANDSCAPE
					,,,, 		7-1-1-		1775	BC - 5x8 W/ HOLIDAYS	36	12-Sep-24	0 18-Jul-24	INSTALL FINAL LANDSCAPE AND AESTHETIC FEATURE - PHASE 4 40	P4LS-140

tivity ID	Activity Name	Original Duration	Start	Finish	Total Float	Calendar		2022	2023	2024
AVAVADD	CONTRACTAWARD		10.0			DO TARAYWARK ANDE		DJFMAMJJASOND	JFMAM JJASOND	JFMAMJJAS
AWARD	CONTRACT AWARD		18-Dec-20	00.14 04		BC - 7x8 DAY WORK / CURE				
JTLSRPI-100	PREP/SUBM UTILITY AGREEMENT - SRP IRRIGATION			29-Mar-21	7	BC - 5x8 W/ HOLIDAYS		Y'AGREEMENT - SRP IRRIGATIO	N	
ITLEP-100	PREP/SUBM UTILITY AGREEMENT - EPNG		04-Jan-21	29-Mar-21	7	BC - 5x8 W/ HOLIDAYS		Y'AGREEMENT - EPNG		
ITP1	NOTICE TO PROCEED 1		04-Jan-21		9	BC - 7x8 DAY WORK / CURE	◆ NOTICE TO PROCEED 1			
UMM	Project Duration			01-Nov-24		BC - 7x8 DAY WORK / CURE				
JTLSRPI-110	UTILITY RELOCATION DESIGN - SRP IRRIGATION	120	30-Mar-21	16-Sep-21	7	BC - 5x8 W/ HOLIDAYS		TY RELOCATION DESIGN - SRP:		
TLEP-110	UTILITY RELOCATION DESIGN - EPNG			16-Sep-21	7	BC - 5x8 W/ HOLIDAYS	UTILI	TY RELOCATION DESIGN - EPNG		
TLSRPI-140	42" RELOCATION - 48TH ST - SRP POWER	120	17-Sep-21	11-Mar-22	7	BC - 5x8 W/ HOLIDAYS		42" RELOCATION - 48TH	ST - SRP POWER	
TLEP-120	RELOCATE UTILITY - EPNG	120	17-Sep-21	11-Mar-22	7	BC - 5x8 W/ HOLIDAYS	: : : : : : : : : : : : : : : : : : :	RELOCATE UT)LITY - EI	PNG	
2B220-R100	REMOVALS 5059SY - BLOCK 220 - SEG 2	8	14-Mar-22	23-Mar-22	7	BC - 5x8 W/ HOLIDAYS		■ REMOVALS 5059SY - B	LOCK 220 - SEG 2	
2B220-100S	START CONSTRUCT BLOCK 220 - 48TH ST S FROM TEMPE DRAIN TO	0	14-Mar-22		7	BC - 5x8 W/ HOLIDAYS		◆ START CONSTRUCT BI	OCK 220 - 48TH STS FROM	TEMPE DRAIN TO SW I
2B220-D100	INST DRAINAGE 400LF - BLOCK 220 - SEG 1	16	24-Mar-22	14-Apr-22	7	BC - 5x8 W/ HOLIDAYS		INST DRAINAGE 400	LF - BLOCK 220 - SEG 1	
2B220-MW100	CONST WALLS - MSE 311LF - BLOCK 220 - SEG 1	29	15-Apr-22	25-May-22	7	BC - 5x8 W/ HOLIDAYS		CONST WALLS	MSE 311LF - BLOCK 220 - SE	G 1
2B220-E100	EARTHWORK 5773CY - BLOCK 220 - SEG 1	20	26-May-22	23-Jun-22	7	BC - 5x8 W/ HOLIDAYS		EARTHWORK	5773CY - BLOCK 220 - SEG 1	
2B220-LC100	INST LIGHTING - CONDUIT 70LF - BLOCK 220 - SEG 2	1	24-Jun-22	24-Jun-22	7	BC - 5x8 W/ HOLIDAYS		I INST LIGHTING	G-CONDUIT 70LF - BLOCK 2	20 - SEG 2
2B220-RW100	CONST ROADWAY 5059SY - BLOCK 220 - SEG 2	9	27-Jun-22	08-Jul-22	7	BC - 5x8 W/ HOLIDAYS		■ CONST ROAD	WAY 5059SY - BLOCK 220 - S	SEG 2
2B220-SN100	INST SIGNAGE 1EA - BLOCK 220 - SEG 2		11-Jul-22	13-Jul-22	7	BC - 5x8 W/ HOLIDAYS		I INST SIGNAC	E 1EA- BLOCK 220 - \$EG 2	
2B220-100F	FINISH CONSTRUCT BLOCK 220 - 48TH ST S FROM TEMPE DRAIN TO	0		13-Jul-22	7	BC - 5x8 W/ HOLIDAYS		◆ FINISH CONS	STRUCT BLOCK 220 - 48TH S	T S FROM TEMPE DRA
2B222-R100	REMOVALS 5871SY - BLOCK 222 - SEG 2	9	14-Jul-22	26-Jul-22	7	BC - 5x8 W/ HOLIDAYS			5871SY - BLOCK 222 - SEG 2	
2B222-100S	START CONSTRUCT BLOCK 222 - 48TH ST SW RAMP		14-Jul-22		7	BC - 5x8 W/ HOLIDAYS			TRUCT BLOCK 222 - 48TH S	TSW RAMP
2B222-D100	INST DRAINAGE 80LF - BLOCK 222 - SEG 1			01-Aug-22	7	BC - 5x8 W/ HOLIDAYS	 - 		IAGE 80LF - BLOCK 222 - SEC	
2B222-MW100	CONST WALLS - MSE 306LF - BLOCK 222 - SEG 1			31-Aug-22	7	BC - 5x8 W/ HOLIDAYS			VALLS - MSE 306LF - BLOCK	
2B222-E100	EARTHWORK 36673CY - BLOCK 222 - SEG 2			23-Sep-22	7	BC - 5x8 W/ HOLIDAYS			WORK 36673CY - BLOCK 222	
2B222-E100 2B222-F100	INST FMS 1675LF - BLOCK 222 - SEG 2		26-Sep-22	· ·	7	BC - 5x8 W/ HOLIDAYS			FMS 1675LF - BLOCK 222 - S	
2B222-F100 2B222-RW100	CONST ROADWAY 5871SY - BLOCK 222 - SEG 2		13-Oct-22		7	BC - 5x8 W/ HOLIDAYS		-! ! ! ! ! ! ! ! ! ! ! ! !	ST ROADWAY 5871 SY - BLO	
							++	- 4 5 - 4 5 1 4 5 4 4 4 1 4 1 1		
2B222-SN100	INST SIGNAGE 1EA - BLOCK 222 - SEG 2		27-Oct-22		7	BC - 5x8 W/ HOLIDAYS			SIGNAGE 1EA - BLOCK 222	i i i i i i i i i i
2B222-100F	FINISH CONSTRUCT BLOCK 222 - 48TH ST SW RAMP	0		31-Oct-22	7	BC - 5x8 W/ HOLIDAYS			SH CONSTRUCT BLOCK 222	
2BR401-100	CONST BRIDGE 040 FOUND - SPAN 1 - SEG 2			21-Nov-22	7	BC - 5x8 W/ HOLIDAYS			DNST BRIDGE 040 FOUND + S	
2BB040S1-100S	START CONSTRUCT BR B040S1 - BRIDGE 040 SPAN 1		01-Nov-22		7	BC - 5x8 W/ HOLIDAYS			RT CONSTRUCT BR B040\$1	
2BR401-110	CONST BRIDGE 040 SUBSTRUCTURE - SPAN 1 - SEG 2			21-Dec-22	7	BC - 5x8 W/ HOLIDAYS		- 4 5 - 4 5 4 5 4 5 4 4 5 4 5 4 -	CONST BRIDGE 040 SUBSTF	
2BR401-120	CONST BRIDGE 040 SUPERSTRUCTURE - SPAN 1 - SEG 2			10-Feb-23	7	BC - 5x8 W/ HOLIDAYS		-	CONST BRIDGE 040 SU	
2BB040S1-100F	FINISH CONSTRUCT BR B040S1 - BRIDGE 040 SPAN 1	0		10-Feb-23	7	BC - 5x8 W/ HOLIDAYS			♦ FINISH CONSTRUCT BE	B040S1 - BRIDGE 040
2B223-R100	REMOVALS 2696SY - BLOCK 223 - SEG 2	4	13-Feb-23	16-Feb-23	7	BC - 5x8 W/ HOLIDAYS			REMOVALS 2696SY - BL	OCK 223 - SEG 2
2B223-100S	START CONSTRUCT BLOCK 223 - 48TH ST NORTH I-10 TO FRONTAGE	0	13-Feb-23		7	BC - 5x8 W/ HOLIDAYS			♦ START CONSTRUCT BL	OCK 223 - 48TH ST NOF
2B223-D100	INST DRAINAGE 770LF - BLOCK 223 - SEG 2	22	17-Feb-23	21-Mar-23	7	BC - 5x8 W/ HOLIDAYS			INST DRAINAGE 770	_F - BLOCK 223 - SEG 2
2B223-MW100	CONST WALLS - MSE 386LF - BLOCK 223 - SEG 2	24	01-Mar-23	03-Apr-23	7	BC - 5x8 W/ HOLIDAYS			CONST WALLS - MS	E 386LF - BLOCK 223 -
2B223-E100	EARTHWORK 5773CY - BLOCK 223 - SEG 2	14	24-Mar-23	12-Apr-23	7	BC - 5x8 W/ HOLIDAYS			■ EARTHWORK 5773	CY - BLOCK 223 - \$EG 2
2B223-LC100	INST LIGHTING - CONDUIT 140LF - BLOCK 223 - SEG 2	2	13-Apr-23	14-Apr-23	7	BC - 5x8 W/ HOLIDAYS			I INST LIGHTING - C	ONDUIT 140LF - BLOCK
2B223-RW100	CONST ROADWAY 2696SY - BLOCK 223 - SEG 2	12	17-Apr-23	02-May-23	7	BC - 5x8 W/ HOLIDAYS			CONST ROADWA	Y 2696SY - BLOCK 223 -
2B223-LP100	INST LIGHTING - POLES 1EA - BLOCK 223 - SEG 2			03-May-23	7	BC - 5x8 W/ HOLIDAYS			I INST LIGHTING -	POLES 1EA - BLOCK 22
2B223-100F	FINISH CONSTRUCT BLOCK 223 - 48TH ST NORTH I-10 TO FRONTAGE	0	<u> </u>	03-May-23	7	BC - 5x8 W/ HOLIDAYS	· · · · · · · · · · · · · · · · · · ·		♦ FINISH CONSTRU	JCT BLOCK 223 - 48TH
BRDWY	EXISTING BROADWAY BRIDGE DEMO	2	13-May-23	14-May-23	0	BC - WEEKEND FULL				DWAY BRIDGE DEMO
18ST	EXISTING 48TH ST BRIDGE DEMO			14-May-23	0	BC - WEEKEND FULL			I EXISTING 48TH	
2BR402-100	CONST BRIDGE 040 FOUND - SPAN 2 - SEG 2			26-May-23	1	BC - 5x8 W/ HOLIDAYS				040 FOUND - SPAN 2 -
2BB040S2-100S	START CONSTRUCT BR B040S2 - BRIDGE 040 SPAN 2-3		15-May-23		1	BC - 5x8 W/ HOLIDAYS				UCT BR B040S2 - BRID
2BR402-110	CONST BRIDGE 040 SUBSTRUCTURE - SPAN 2 - SEG 2		30-May-23	16lun-23	1	BC - 5x8 W/ HOLIDAYS	 - - - - - - - - 			JE 040 SUBSTRUCTUR
2BR402-110 2BR402-120					1					
DR4U2-12U	CONST BRIDGE 040 SUPERSTRUCTURE - SPAN 2 - SEG 2	30	19-Jun-23	o I-Jul-23	1	BC - 5x8 W/ HOLIDAYS			i i i i i 📥 CONSTBI	RIDGE 040 SUPERSTRI

I-10 BROADWAY CURV	/E - POST PROPORSAL SCHEDULE		C	Classic Sch	nedule Layout				11-Dec-20 13:25
Activity ID	Activity Name	Original Start	Finish	Total	Calendar	2021	2022	2023	2024
		Duration		Float		DJFMAMJJ	A S O N D J F M A M J J A S O N D	J F M A M J J A S O N [D J F M A M J J A S O
S2BR403-120	CONST BRIDGE 040 SUPERSTRUCTURE - SPAN 3 - SEG 2	30 01-Aug-23	12-Sep-23	1	BC - 5x8 W/ HOLIDAYS			CONS	T BRIDGE 040 SUPERSTR
S2BB040S3-100F	FINISH CONSTRUCT BR B040S3 - BRIDGE 040 SPAN 2-3	0	12-Sep-23	1	BC - 5x8 W/ HOLIDAYS			♦ FINI\$I	H CONSTRUCT BR B040S3
S2B258-R100	REMOVALS 13361SY - BLOCK 258 - SEG 2	20 13-Sep-23	10-Oct-23	1	BC - 5x8 W/ HOLIDAYS			REN	MOVALS 13361SY - BLOCK
S2B258-100S	START CONSTRUCT BLOCK 258 - WB I-10 WIDENING UNDER 48TH ST	0 13-Sep-23		1	BC - 5x8 W/ HOLIDAYS			◆ STAR	F CONSTRUCT BLOCK 258
S2B258-D100	INST DRAINAGE 2560LF - BLOCK 258 - SEG 2	33 27-Sep-23	10-Nov-23	1	BC - 5x8 W/ HOLIDAYS				NST DRAINAGE 2560LF - B
S2B258-E100	EARTHWORK 5773CY - BLOCK 258 - SEG 2	20 30-Oct-23	28-Nov-23	1	BC - 5x8 W/ HOLIDAYS				EARTHWORK 5773CY - BI
S2B258-LC100	INST LIGHTING - CONDUIT 190LF - BLOCK 258 - SEG 2	3 29-Nov-23	01-Dec-23	1	BC - 5x8 W/ HOLIDAYS				INST LIGHTING - CONDUI
S2B258-RW100	CONST ROADWAY 13361SY - BLOCK 258 - SEG 2	23 04-Dec-23	05-Jan-24	1	BC - 5x8 W/ HOLIDAYS				CONST ROADWAY 133
S2B258-100F	FINISH CONSTRUCT BLOCK 258 - WB I-10 WIDENING UNDER 48TH S	0	05-Jan-24	1	BC - 5x8 W/ HOLIDAYS	 			FINISH CONSTRUCT E
P3AS	PHASE 3A SWITCH (I-10 WB TO NEW CD ROAD)	3 08-Jan-24	10-Jan-24	1	BC - 5x8 W/ HOLIDAYS				I PHASE 3A SWITCH (I-
S2BR504-100	CONST BRIDGE 050 FOUND - SPAN 4 - SEG 2	10 11-Jan-24	24-Jan-24	1	BC - 5x8 W/ HOLIDAYS				CONST BRIDGE 050 I
S2BB050S4-100S	START CONSTRUCT BR B050S4 - BRIDGE 050 SPAN 4-8	0 11-Jan-24		1	BC - 5x8 W/ HOLIDAYS				◆ START CONSTRUCT
S2BR504-110	CONST BRIDGE 050 SUBSTRUCTURE - SPAN 4 - SEG 2	14 25-Jan-24	13-Feb-24	1	BC - 5x8 W/ HOLIDAYS				CONST BRIDGE 050
S2BR504-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 4 - SEG 2	30 14-Feb-24	27-Mar-24	1	BC - 5x8 W/ HOLIDAYS	# # 	 		CONST BRIDGE
S2BR505-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 5 - SEG 2	30 13-Mar-24	23-Apr-24	1	BC - 5x8 W/ HOLIDAYS				CONST BRID
S2BR506-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 6 - SEG 2	30 09-Apr-24	20-May-24	1	BC - 5x8 W/ HOLIDAYS				CONST BRI
S2BR507-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 7 - SEG 2	30 07-May-24	18-Jun-24	1	BC - 5x8 W/ HOLIDAYS				CONST E
S2BR508-120	CONST BRIDGE 050 SUPERSTRUCTURE - SPAN 8 - SEG 2	30 05-Jun-24	17-Jul-24	1	BC - 5x8 W/ HOLIDAYS				CONS
S2BB050S8-100F	FINISH CONSTRUCT BR B050S8 - BRIDGE 050 SPAN 4-8	0	17-Jul-24	1	BC - 5x8 W/ HOLIDAYS	# # # 			◆ FINISH
P4-START	PHASE 4 START MILESTONE	0 18-Jul-24		1	BC - 5x8 W/ HOLIDAYS				◆ PHASE
P4PL-100	FINAL PUNCHLIST - PHASE 4	75 19-Jul-24	01-Nov-24	0	BC - 5x8 W/ HOLIDAYS				
P4ITS-120	ITS OPERATIONAL SUPPORT AND WARRANTY - PHASE 4	47 28-Aug-24	01-Nov-24	0	BC - 5x8 W/ HOLIDAYS	11: : : : : : : : :			
P4AR-100	PLACE PERMANENT AR-ACFC OVERLAY - SEG 2 - PHASE 4	20 03-Sep-24	30-Sep-24	0	BC - AR-ACFC CALENDAR	111 1 1 1 1 1 1 1			
P4AR-130	CURE PERMANENT AR-ACFC OVERLAY - SEG 2 - PHASE 4	30 01-Oct-24	30-Oct-24	0	BC - 7x8 DAY WORK / CURE	1 1 1 1 1 1 1 1 1 1 1 1			
P4ST-100	INST PERMANENT FREEWAY STRIPING - SEG 2 - PHASE 4	10 21-Oct-24	01-Nov-24	0	BC - 5x8 W/ HOLIDAYS				
SC	SUBSTANTIAL COMPLETION (NTP +1400 CD - 11/3/24)	0	01-Nov-24*	2	BC - 7x8 DAY WORK / CURE	11: : : : : : : :			

EXHIBIT 2-3

PROPOSAL COMMITMENTS

General

Item	Topic	Reference	Commitment
1	Communication	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 14 of 45	[Developer] strategic communications/outreach team will embed an MOT outreach coordinator and 2 engagement outreach specialists (under the direction of the Public Relations Manager) with our traffic management team fulltime in the collocated office.
2	Communication	Volume I - Technical Proposal, Project Development Plan, Project Delivery Approach, Pg. 28 of 51	[Developer] states "Sentiment tracking software, such as Sprout Social, will monitor project dialogue and provide social platform analytics. We will use this data to get ahead of negative trends and address them." In the standard Developer provided social listening plan, there will be 10 profiles provided with the following most recognized social profiles as follows: Facebook, Twitter, Instagram, LinkedIn, Youtube, Reddit (read/listening only) The plan will also include 10 users and the
3	Communication	Volume I - Technical Proposal, Project Development Plan, Project Delivery Approach, Pg. 27 of 51	ability to identify three topics (words, phrases and/or hashtags. "[Developer] will partner with Cox Communications Connect2Compete and PCs for People to provide free or low-cost internet access and computers so residents can use the website and mobile appWe will provide information at churches, Getting Arizona
			Involved in Neighborhoods (GAIN) events and other gathering locations" The commitment will be for the Developer to 'promote' the Cox Communications Connect2Compete and PCs for People programs during outreach and marketing activities; the commitment for the Developer to 'provide' sponsorship for the noted programs is removed.

Item	Topic	Reference	Commitment
4	Communication	Volume I - Technical Proposal, Project Development Plan,	The Mobile Application will include the following features/elements:
		Technical Approach, Pg. 16 of 45	 Map displaying live traffic information from HERE Technologies and Real- Time Weather data for the area bounded by the following:
			Northern Limit: McDowell Road
			○ Eastern Limit: Loop 101 (Price Freeway)
			 Southern Limit: Loop 202 (South Mountain/San Tan Freeways)
			Western Limit: 7th Avenue
			 Hands-free look-ahead feature that will announce upcoming events (closures, restrictions, incidents) in advance as users approach the project area at pre- defined/selected intervals (i.e., 1 mile, 5 miles, or 10 miles)
			 Ability to view camera feeds from construction area cameras; any of the cameras can be user selected as a "favorite" for easily accessing in the future.
			Ability to save favorite locations (i.e., home, office, or any other address they choose to enter and save)
			Users can opt-in (or enable) to receive push notifications. This can be for all notifications, certain types of notifications, or notifications for individual routes. Notifications will consist of construction closures, detours, incidents, and significant activities (i.e., major traffic switches or opening the C-D roads for use) occurring within the construction area.
			 Pre-defined areas of interest will be identified in the app enabling users to check travel times to sites around the project area. Locations anticipated to be included: Phoenix Sky Harbor

Item	Topic	Reference	Commitment	
			International Airport, Sky Harbor Rental Car Center, Phoenix Convention Center, Phoenix Suns Arena (formerly Talking Stick Resort Arena), Chase Field, Arizona State University and Sun Devil Stadium, and Tempe Diablo Stadium.	
			Preferred/recommended detour routes (as pre-approved by ADOT and stakeholders) to be displayed on the map.	
			For users that wish to submit information requests, complaints, or compliments, the mobile application will link users to the Public Information webpage that is established for public engagement/feedback.	
5	Communication	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 20 of 45	"[Developer] will assign an emergency medical services (EMS) liaison for each construction segment to serve as the point of contact in emergencies. After each major traffic shift, EMS liaisons will drive the project with an EMS representative to review access points and confirm suitability for EMS vehicles."	
6	Communication	Volume I - Technical Proposal, Project Development Plan, Project Delivery Approach, Pg. 30 of 51	"Placing tip cards and mobile app information at local gathering spots such as Lorenzo's Mexican Food, and Amigo's Carniceria near Guadalupe City Hall" Developer will use tip cards as outreach tool and shall be included in the Developer's provision of a half-day public relations training.	
7	Communication	Blank	Developer will provide a storefront at the Project Office to meet the recommendations of the Strategic Communications and Implementation Plan.	
8	Drainage	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 35 of 45	"[Developer] constructing entrance aprons on culverts to improve access and allow for use of Microtaxx equipment (or similar) for cleaning"	

Item	Topic	Reference	Commitment
9	Drainage	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 32 of 45	"[Developer] construction sequencing plan accommodates drainage while providing a safe corridor for the traveling public. Temporary drainage plans focus on two components - maintenance of pavement drainage (spread) and connectivity to existing drainage facilities."
10	Drainage	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 35 of 45	"[Developer] constructing a regional detention basin to mitigate sedimentation of the 48th Street storm drain"
11	Drainage	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 32 of 45	"[Developer] using directional drilling and/or jack-and-bore operations to mitigate impacts in resident's yard, as well as traffic and slope rehabilitation at Calle Guadalupe"
12	Drainage	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 33 of 45	"[Developer] Improves maintenance access by add two maintenance access roads on either side of channel and inlet and outlet access ramps the from maintenance road to Tempe Drain invert" Two access ramps to be provided as shown on PFF schematic roll plots 1 and 2 of 21.
13	Landscape	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 43 of 45	"[Developer] will contract directly with plant nurseries and suppliers of hardscape material and irrigation equipment. This strategy is important with long-lead items such as form liners and irrigation controllers to ensure that material deliveries support the construction schedule. We will also monitor closely tree availability and approval for the granite color from ADOT's Roadside Development Department to mitigate and avoid construction schedule impacts"
14	Landscape	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 44 of 45	"[Developer] will inventory existing plant material on site and evaluate with ADOT what should remain, what can be destroyed, and what can be salvaged. For plants to be salvaged, we will box and move them to a holding nursery for watering using drip irrigation until they can be replanted within the corridor. Following roadway construction, we will reinstall the salvaged plants and connect them to the new irrigation system."

Item	Topic	Reference	Commitment
15	Landscape	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 35 of 45	"[Developer]s design reduces the number of irrigation controller to 15 (reduced from the existing 21), resulting in reduced maintenance and operations costs for the life of the system."
16	Landscape	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 44 of 45	[Developer] states "Four trees that are major components of the character area plant palette are not typically grown by most wholesale nurseries in Arizona Our design requires a minimum of 250 of each species with estimated grow times of 16 to 24 months. After NTP 1, we will coordinate with Arizona nurseries with an intent of establishing contract grow agreements for these species."
17	Landscape	Volume I - 3D Renderings, View of I-10 / US 60 TI in permanent condition looking north	[Developer] commits to 10 artistic fruit on the Alameda Pedestrian Bridge and 10 artistic fruit on the Western Canal Pedestrian Bridge.
18	Management	Volume I - Technical Proposal, Project Development Plan, Preliminary Quality Management Plan, Pg. 1 of 14	"[Developer] professional services quality team will perform quality assurance (QA) including oversight and review of the QC activities, and back check each interim design submittal and final release for construction (RFC) package to verify that PSQMP - required checks an reviews have been completed."
19	Management	Volume I - Technical Proposal, Project Development Plan, Preliminary Quality Management Plan, Pg. 7 of 14	"[Developer] will use our superior quality workmanship program with field-level quality incentives to set clear expectations and minimize rework."
20	Management	Volume I - Technical Proposal, Project Development Plan, Preliminary Quality Management Plan, Pg. 4 of 14	"[Developer] JV executive team will meet monthly with ADOT and IQF leadership to review quality performance and verify the IQF is functioning independently. If warranted, our JV executive team will make the necessary changes to guarantee the impartiality of the IQF, ranging from re-educating the staff to removal of personnel who are not committed to our quality goals."
21	Management	Volume I - Technical Proposal, Project Development Plan, Preliminary Quality Management Plan, Pg. 6 of 14	"[Developer] coordinate consistency among multiple designers, firms, segments, and disciplines"

Item	Topic	Reference	Commitment
22	Management	Volume I - Technical Proposal, Project Development Plan, Preliminary Quality Management Plan, Pg. 9 of 14	"[Developer] propose an initial quality partnering meeting with all four groups (Internal QC, the IQF, ADOT OV, and ADOT IA) upon NTP 1 to co-create formal procedures for overseeing, documenting, and reporting quality and processes for resolving issues to clearly define the responsibility of each group."
23	Management	Volume I - Technical Proposal, Project Development Plan, Preliminary Quality Management Plan, Pg. 9 of 14	"[Developer] [Qestfield & Qestlab] system transfers data directly into ADOT's test data management system."
24	Management	Volume I - Technical Proposal, Project Development Plan, Preliminary Quality Management Plan, Pg. 10 of 14	"[Developer] CQMP Bruce Victory, Construction Manager Steve Campbell, and CIQM James Peel will co-locate in the project office and collectively drive coordination and communication"
25	Management	Volume I - Technical Proposal, Project Development Plan, Preliminary Quality Management Plan, Pg. 10 of 14	"[Developer] regular meetings with IQF and ADOT's OV team to discuss processes for acceptance of work in the field and steps to facilitate resolution of non-conformance and other issues."
26	Management	Volume I - Technical Proposal, Project Development Plan, Project Delivery Approach, Pg. 42 of 51	"[Developer] will set up a one-stop shop for DBEs seeking information or pursuing work. The center will be located at our project office and will be open during normal business hours. We will provide access to our project timeline, bidding schedules, bid package information, and DBE assistance information and maintain the information on our their website for 24/7 virtual access. In addition to project-specific outreach events, the DBE resource center will host workshops and one-on-one sessions with DBEs to familiarize them with the team's subcontracting requirements."
27	Management	Volume I - Technical Proposal, Project Development Plan, Preliminary Quality Management Plan, Pg. 2 of 14	"[Developer] will promptly resolve each nonconformance and take steps to prevent recurrence including updating the QMP to address systematic process and procedure problems, informing production teams about quality concerns and preventing strategies, retraining personnel, and making personnel changes when needed"

Item	Topic	Reference	Commitment
28	MOT	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 19 of 45	"[Developer] minimize the night work in neighborhoods; use noise and vibration monitoring devices and noise abatement barriers as needed; construct permanent noise barriers early; limiting equipment idling and include sound dampeners when possible (including subcontractors); plan haul routes to avoid residential streets; and minimizing light spill-over into neighborhoods and poison temporary lights to avoid interfering with drivers' vision " (Figure I-17).
29	МОТ	Volume I - Technical Proposal, Project Development Plan, Preliminary Quality Management Plan, Pg. 19 of 45	"[Developer] maintain construction entrances and haul roads regularly, limit construction vehicle speeds, limit construction site access points for all construction traffic, and provide water or dust palliatives for dust control, crust embankments, and pre-wet excavations"
30	МОТ	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 15 of 45	"[Developer] will use ClearGuide to monitor corridor operations, analyzing data to identify whether traffic control set-ups create bottlenecks on the freeways or nearby streets."
31	МОТ	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 15 of 45	"[Developer] will prepare traffic signal timing modifications when warranted by changes in traffic patterns due to construction activities."
32	МОТ	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 16 of 45	"[Developer] MOT Manager Mike Washkowiak will lead weekly traffic TWG meetings with our design, construction, and traffic management teams; MOT outreach coordinator; ADOT communications and project staff; and representatives from cities, utilities, school districts, as appropriate."
33	Communications	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 14 of 45	"[Developer] if community members or stakeholders raise traffic complaints and questions, our team will acknowledge receipt of the complaint in 24 hours, then research the complaint, determine its validity, extent of impact, and potential mitigation strategies, and reply within 72 hours."
34	MOT	Volume I - Technical Proposal, Project Development Plan, Project Delivery Approach, Pg. 5 of 51	[Developer] states "MOT training for all employees on how to safely assist our MOT crews with maintaining signs, barricades, and other devices and respond to stranded vehicles"

Item	Topic	Reference	Commitment
35	MOT	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 36 of 45	[Developer] freeway guide signs, will be designed in conjunction with the design of the dynamic message signs (DMS), so there will be no obstruction to the motorists' cone of vision Our MOT plans will also clearly identify temporary construction signage which will be reviewed with ADOT and appropriate third-party stakeholders."
36	Roadway	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 6 of 45	"[Developer] flattened the curve of three I- 10/SR143 system interchange ramps to eliminate 45 mph and 40 mph design exceptions" 1) Ramp WN - Revised Vd to 55mph (45mph allowed) 2) Ramp DHOV - Revised Vd to 55mph (45mph allowed) 3) Ramp SE - Revised Vd to 55mph (45/40mph allowed)
37	Roadway	Volume I - Technical Proposal, Appendix I-A: Technical Drawings, Graphics and Data, Roadway Plan Sheets, Pg. 18 of 21	[Developer] proposes a design speed of 65 mph for SR 143 NB & SB (Urban Freeway - Mainline).
38	Traffic	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 5 of 45	"[Developer] increases weave distance between 40th Street WB On Ramp and 32nd Street WB Off Ramp" compared to the Schematic Design.
39	Traffic	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 5 of 45	"[Developer] provides 220-foot right-turn-lane storage for SB 40th street, crosswalk for east/west pedestrian movement along south half of 40th Street TI, retaining walls along NW and SE quadrants of 40th Street, and optimized turn movements"
40	Traffic	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 17 of 45	"[Developer] will use the ClearGuide system to support data-driven decisions. We will analyze roadway operations and request early/extended closures only when data indicates that the roadway will maintain an acceptable level-of-service (D or better) during the non-standard hours."

Item	Topic	Reference	Commitment
41	Traffic	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 6 of 45	"[Developer] increases weave distance by 120 percent compared with the RFP schematic design" The [Developer] shall provide an increase of weaving distance of 400-feet when compared to the Schematic Design.
42	Traffic	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 40 of 45	"[Developer] will select LED fixtures with appropriate drive current to maximize luminaire life and, given the high-temperature environment, luminaires with better heat management and dissipation characteristics"
43	Utilities	Volume I - Technical Proposal, Project Development Plan, Project Delivery Approach, Pg. 8 of 51	"[Developer] during construction, will continue coordination meetings with utility owners. Utility Construction Lead Kyle Rinderknecht will distribute look-ahead schedules weekly and CPM schedules monthly and invite these entities to our construction coordination/scheduling meetings."
44	Utilities	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 25 of 45	[Developer] states "providing lockdown sheets within 90 days of NTP2 that commit to construction components and limits, enabling the utility to confidently proceed with design without redesign risk"
45	Utilities	Volume I - Technical Proposal, Project Development Plan, Technical Approach, Pg. 23 of 45	[Developer] use a compliance checklist to check compliance item requirements in the field and as designs are developed. For example, because we know SRP requires 30 feet of clearance around transmission poles for maintenance truck access, our initial and ongoing checks include verifying this 30-foot zone is maintained."
			[Developer] will avoid construction coordination impacts to the SRP 69kV transmission line at the Tempe Drain, and shall not be entitled to an increase in the Contract Price, a Completion Deadline adjustment, or any other Claim arising from any work on or associated with this transmission line.
46	MOT	Negotiation Meeting – 12/18/2020	Early opening of EB I-10 South of Baseline Rd., except for landscape and FMS by July 1, 2022. No long-term temporary traffic control allowed after early opening.

Specifically Approved Exceptions to Technical Provisions (See Section 1.2.2 of Agreement) (NONE)

EXHIBIT 2-4

PRICING TABLES

NOT USED

EXHIBIT 2-4.1

CONTRACT PRICE BREAKDOWN

010 MA 149 F007201C PHOENIX-CASA GRANDE HIGHWAY (I-10) 1-17 (SPLIT) TO SR 202L (SANTAN)

Price Proposal Form M-1

Notice: This record contains confidential and/or proprietary information that is part of the deliberative process for procurement evaluation, negotiation, and execution of a public-private partnership agreement in accordance with A.R.S. §§28-7701 to 28-7711.

INSTRUCTIONS TO PROPOSERS

The following provides a worksheet to provide Price Information following the instructions stated in the RFP for Form M-1. Proposer must complete this Form M-1 as part of the Price Proposal.

DATE: (MM/DD/YYYY):	1/5/2021
PROPOSER'S NAME:	Pulice-FNF-Flatiron Joint Venture

Form M-1: CONTRACT PRICE BREAKDOWN

ITEM / LINE No.	CATEGORIZATION FOR DBE %	DESCRIPTION	ITEM TOTAL	
A	APPLICATION	Professional Services	TILWITOTAL	
1	-	Project Management Plan (PMP)		
1a	Professional Service	Project Administration	\$ 1,200,000.00	
1b	Professional Service	QMP General Requirements	\$ 480,000.00	
1c	Professional Service	Professional Services Quality Management Plan	\$ 600,000.00	
1d	Professional Service	Environmental Management Plan	\$ 720,000.00	
2	Professional Service	Public Involvement Plan	\$ 360,000.00	
3	Professional Service	Segment Limits Map	\$ 240,000.00	
4	Professional Service	Submittal Schedule	\$ 240,000.00	
5	Professional Service	Basis of Design Report	\$ 1,000,000.00	
6	Professional Service	Utility Coordination Plan	\$ 240,000.00	
7	Professional Service	Visual Animation	\$ 240,000.00	
8	Professional Service	Professional Services Management	\$ 1,390,000.00	
9	Professional Service	Project Design, Design Survey, Site Investigations	\$ 47,000,000.00	
10	Professional Service	Environmental Permitting	\$ 1,000,000.00	
11	Professional Service	Utility Locates, Utility Survey, and Utility Adjustment Design	\$ 4,300,000.00	
12	Professional Service	Independent Quality Firm	\$ 28,000,000.00	
13	Professional Service	Community Relations and Public Involvement Program	\$ 1,600,000.00	
14		Subtotal A: Professional Services (Sum Lines 1-13)	\$ 88,610,000.00	

ITEM / LINE No.	CATEGORIZATION FOR DBE %	DESCRIPTION	ITEM TOTAL	
В	APPLICATION	Construction	IIEM IOTAL	
15	-	Project Management Plan (PMP)		
15a	Construction	Construction Quality Management Plan	\$ 720,000.00	
15b	Construction	Safety Management Plan	\$ 480,000.00	
16	Construction	Transportation Management Plan (TMP)	\$ 600,000.00	
17	-	Collocated Office Elements		

DATE: (MM/DD/YYYY):	1/5/2021
PROPOSER'S NAME:	Pulice-FNF-Flatiron Joint Venture

17a	Construction	Initial Collocated Office Lease & Equipment	\$ 3,000,000.00
17b	Construction	Collocated Office Layout Plan	\$ 240,000.00
17c	Construction	Network Administration Plan & Setup	\$ 360,000.00
18	Construction	Existing Conditions Site Documentation	\$ 360,000.00
19	Construction	Project Baseline Schedule	\$ 1,000,000.00
20	Construction	DBE Utilization Plan	\$ 600,000.00
21	Construction	OJT Utilization Plan	\$ 240,000.00
22	Construction	NTP 1 mobilization	\$ 5,800,000.00
23	Construction	Construction Management	\$ 55,000,000.00
24	Construction	Mobilization (Not including NTP 1 Work)	\$ 23,200,000.00
25	Construction	Maintenance of Traffic	\$ 15,200,000.00
26	Construction	Roadway	\$ 179,998,056.00
27	Construction	Bridges	
27a	-	Alameda Drive Pedestrian Bridge	\$ 4,405,000.00
27b	-	Western Canal Pedestrian Bridge	\$ 4,000,000.00
27c	-	Other Bridges	\$ 72,050,000.00
28	Construction	Walls & Noise Barriers	\$ 42,000,000.00
29	Construction	Roadway Lighting	\$ 5,300,000.00
30	Construction	Traffic Signals	\$ 1,600,000.00
31	Construction	Signing and Pavement Markings	\$ 14,000,000.00
32	Construction	Drainage	
32a	-	Drainage	\$ 17,000,000.00
32b	-	Tempe Drain (outside of FCDMC maintenance limits)	\$ 3,000,000.00
33	Construction	Freeway Management System (FMS)	\$ 13,000,000.00
34	Construction	Landscape & Irrigation	\$ 14,000,000.00
35	Construction	Environmental Mitigation	\$ 1,100,000.00
36	Construction	Utility Adjustments - Prior Rights	\$ 5,571,000.00
37	Construction	Project Bond and Insurance Premiums	\$ 20,468,103.00
38		Subtotal B: Construction Work (Sum Lines 15-37)	\$ 504,292,159.00
PR		Proposal Revisions	\$2,650,000
Total		Construction Work Total	\$ 506,942,159.00

ITEM / LINE No.	CATEGORIZATION FOR DBE %	DESCRIPTION	- ITEM TOTAL	
NFA	APPLICATION	Non-Federal Aid Reimbursible		
39	Construction	TEMPE - 48th Street Storm Drain	\$ 250,000.00	
40	Construction	TEMPE - Non-Prior Rights Utility Adjustments		
40a	-	TEMPE NPR 1	\$ 80,000.00	
40b	-	TEMPE NPR 2	\$ 19,791.00	
40c	-	TEMPE NPR 3	\$ 130,000.00	
40d	-	TEMPE NPR 4	\$ 85,000.00	
40e	-	TEMPE NPR 5	\$ -	
40f	-	TEMPE NPR 6	\$ -	
40g	-	TEMPE NPR 7	\$ -	
40h	-	TEMPE NPR 8	\$ -	

DATE: (MM/DD/YYYY):	1/5/2021
PROPOSER'S NAME:	Pulice-FNF-Flatiron Joint Venture

46		Subtotal NFA: Non-Federal Work (Sum Lines 39-45)	\$ 1,928,791.00
45	Construction	TEMPE - Western Canal Pedestrian Bridge Aesthetics (IGA)	\$ 140,000.00
44	Construction	TEMPE - Alameda Drive Pedestrian Bridge Aesthetics (IGA)	\$ 140,000.00
43	Construction	Tempe Drain (within FCDMC maintenance limits)	\$ 450,000.00
42e	-	PHOENIX NPR 5	\$ 515,000.00
42d	-	PHOENIX NPR 4	\$ -
42c	-	PHOENIX NPR 3	\$ 14,000.00
42b	-	PHOENIX NPR 2	\$ 85,000.00
42a	-	PHOENIX NPR 1	\$ -
42	Construction	PHOENIX - Non-Prior Rights Utility Adjustments	
41	Construction	TEMPE - Water Quality Station Relocation	\$ 20,000.00

ITEM / LINE No.	CATEGORIZATION FOR DBE %	DESCRIPTION	ITEM TOTAL	
RI	APPLICATION	Reimbursable Items	HEM TOTAL	
47	Construction	SRP - Utility Adjustment Work	\$ 18,120,000.00	
48		Subtotal RI: Reimbursable Items (Sum Line 47)	\$ 18,120,000.00	

TOTAL PRICE (LINE 14 + LINE 38 + LINE 46 + LINE 48) \$ 615,600,950.00

EXHIBIT 2-5

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The of	undersigned certifies on beh	Pulice - FNF - Flatiron Joint Venture (Name of entity making certification) that:
(check	one of the following boxes)	
		n file at each establishment affirmative action programs 60-2 (Affirmative Action Programs).
X	It is not subject to the requir 41 C.F.R. Part 60-2 (Affirm	rements to develop an affirmative action program under ative Action Programs).
(check	one of the following boxes)	
X		previous contract or subcontract subject to the equaled in Executive Orders 10925, 11114 or 11246.
	opportunity clause describe where required, it has filed Office of Federal Contrac administering agency, or the	revious contract or subcontract subject to the equal ed in Executive Orders 10925, 11114 or 11246 and, with the Joint Reporting Committee, the Director of the t Compliance, a federal government contracting or e former President's Committee on Equal Employment under the applicable filing requirements.
	Signature: Name:	Victor Jimenez
	Title:	Attorney-in-Fact
	Date:	August 11, 2020
	If not Proposer, relationship to Proposer:	Proposer and Developer

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The of	undersigned certifies on beh	Pulice Construction, Inc. (Name of entity making certification)	that:
(check	one of the following boxes)		
	It has developed and has o	n file at each establishment affirmative action pr 60-2 (Affirmative Action Programs).	ograms
\times	It is not subject to the require 41 C.F.R. Part 60-2 (Affirm	rements to develop an affirmative action progranative Action Programs).	n under
(check	one of the following boxes)		
		previous contract or subcontract subject to the d in Executive Orders 10925, 11114 or 11246.	
X	opportunity clause describe where required, it has filed Office of Federal Contract administering agency, or the	revious contract or subcontract subject to the ed in Executive Orders 10925, 11114 or 1124 with the Joint Reporting Committee, the Directo t Compliance, a federal government contract e former President's Committee on Equal Empl under the applicable filing requirements.	46 and, or of the cting or
	Signature: Name:	Victor Jimenez	
	Title:	Chief Operating Officer	
	Date:	August 11, 2020	
	If not Proposer, relationship to Proposer:	Equity Member of Proposer and Developer	

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

	undersigned certifies on beh		that:
of		(Name of entity making certification)	
(check	one of the following boxes)		
		n file at each establishment affirmative act 60-2 (Affirmative Action Programs).	ion programs
X	It is not subject to the requir 41 C.F.R. Part 60-2 (Affirma	rements to develop an affirmative action po ative Action Programs).	ogram under
(check	one of the following boxes)		
		previous contract or subcontract subjected in Executive Orders 10925, 11114 or 1	
	opportunity clause describe where required, it has filed Office of Federal Contrac administering agency, or the	revious contract or subcontract subject ed in Executive Orders 10925, 11114 or with the Joint Reporting Committee, the D et Compliance, a federal government or e former President's Committee on Equal e under the applicable filing requirements.	r 11246 and, Director of the ontracting or Employment
	Signature:	Robert av. Dottel	
	Name:	Robert W. Bottcher	
	Title:	President	
	Date:	August 11, 2020	
	If not Proposer, relationship to Proposer:	Equity Member	

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The of	undersigned certifies on beh	Flatiron Constructors, Inc. (Name of entity making certification)	that:
(check	one of the following boxes)		
	•	n file at each establishment affirmative act 60-2 (Affirmative Action Programs).	ion programs
X	It is not subject to the requir 41 C.F.R. Part 60-2 (Affirma	ements to develop an affirmative action pa ative Action Programs).	rogram under
(check	one of the following boxes)		
	•	previous contract or subcontract subjected in Executive Orders 10925, 11114 or 1	
\boxtimes	opportunity clause describe where required, it has filed Office of Federal Contrac administering agency, or the	revious contract or subcontract subject ed in Executive Orders 10925, 11114 o with the Joint Reporting Committee, the D t Compliance, a federal government o e former President's Committee on Equal under the applicable filing requirements.	r 11246 and, Director of the ontracting or Employment
	Signature:	Delle	
	Name:	Dale Nelson	
	Title:	Senior Vice President	
	Date:	August 11, 2020	
	If not Proposer, relationship to Proposer:	Equity Member	

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The	undersigned certifies on bel		that:
of		T. Y. Lin International	
		(Name of entity making	
		certification)	
(check	one of the following boxes)		
X		n file at each establishment affirmative action pro 60-2 (Affirmative Action Programs).	ograms
	It is not subject to the requi	rements to develop an affirmative action program ative Action Programs).	ı under
(check	one of the following boxes)		
		previous contract or subcontract subject to the ed in Executive Orders 10925, 11114 or 11246.	equal
	opportunity clause describ where required, it has filed Office of Federal Contrac administering agency, or th	revious contract or subcontract subject to the ed in Executive Orders 10925, 11114 or 1124 with the Joint Reporting Committee, the Director Compliance, a federal government contract e former President's Committee on Equal Employender the applicable filing requirements.	6 and, r of the ting or
	Signature:	Dont the Land	-
	Name:	Daniel N. Heller, PE	
	Title:	Vice President	
	Date:	August 11, 2020	
	If not Proposer, relationship to Proposer:	Major Non-Equity Member	

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The of	undersigned certifies on beh	AZTEC Engineering Group, Inc. (Name of entity making certification)
(checi	cone of the following boxes)	
X	• — — — — — — — — — — — — — — — — — — —	n file at each establishment affirmative action programs 60-2 (Affirmative Action Programs).
	It is not subject to the requir 41 C.F.R. Part 60-2 (Affirma	ements to develop an affirmative action program under ative Action Programs).
(checi	one of the following boxes)	
		previous contract or subcontract subject to the equal d in Executive Orders 10925, 11114 or 11246.
\boxtimes	opportunity clause describe where required, it has filed Office of Federal Contrac administering agency, or the	evious contract or subcontract subject to the equal ed in Executive Orders 10925, 11114 or 11246 and, with the Joint Reporting Committee, the Director of the Compliance, a federal government contracting or e former President's Committee on Equal Employment under the applicable filing requirements.
	Signature:	8
	Name:	Scott F. McKenzie, PE
	Title:	Chief Executive Officer
	Date:	August 11, 2020
	If not Proposer, relationship to Proposer:	Subcontractor

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The u	undersigned certifies on beh	Stanley Consultants, Inc. (Name of entity making certification)	that:
(check	one of the following boxes)		
\boxtimes	It has developed and has o pursuant to 41 C.F.R. Part	n file at each establishment affirmative action pro 60-2 (Affirmative Action Programs).	grams
	It is not subject to the require 41 C.F.R. Part 60-2 (Affirm	rements to develop an affirmative action program ative Action Programs).	unde
(check	one of the following boxes)		
	It has not participated in a opportunity clause describe	previous contract or subcontract subject to the ed in Executive Orders 10925, 11114 or 11246.	equal
	where required, it has filed Office of Federal Contract administering agency, or the	revious contract or subcontract subject to the ed in Executive Orders 10925, 11114 or 11246 with the Joint Reporting Committee, the Director t Compliance, a federal government contractive former President's Committee on Equal Employed under the applicable filing requirements.	and, of the
	Signature:	Maral	
	Name:	Michael R. Chase, PE	
	Title:	Vice President	
	Date:	August 11, 2020	
	If not Proposer, relationship to Proposer:	Subcontractor	No.

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

	undersigned certifies on beh	nalf Iteris, Inc.	that:
of		(Name of entity making certification)	_
(check	one of the following boxes)		
\times		n file at each establishment affirmative action 60-2 (Affirmative Action Programs).	orograms
	It is not subject to the requir 41 C.F.R. Part 60-2 (Affirm	rements to develop an affirmative action progrative Action Programs).	am undei
(check d	one of the following boxes)		
		previous contract or subcontract subject to ted in Executive Orders 10925, 11114 or 1124	
	opportunity clause describe where required, it has filed Office of Federal Contract administering agency, or the	revious contract or subcontract subject to t ed in Executive Orders 10925, 11114 or 11 with the Joint Reporting Committee, the Direct of Compliance, a federal government contra e former President's Committee on Equal Em e under the applicable filing requirements.	246 and, tor of the acting or
	Signature;	Ed 1	
	Name:	Ramin Massoumi, PR	
	Title:	Senior Vice President & General Manager	
	Date:	August 11, 2020	
	If not Proposer, relationship to Proposer:	Subcontractor	

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The	undersigned certifies on beh	alf	that:
of	o .	Ritoch-Powell & Associates, Inc.	
		(Name of entity making certification)	_
(check	one of the following boxes)		
X	•	n file at each establishment affirmative action p 60-2 (Affirmative Action Programs).	rograms
	It is not subject to the requir 41 C.F.R. Part 60-2 (Affirma	ements to develop an affirmative action progra ative Action Programs).	m under
(check	one of the following boxes)		
		previous contract or subcontract subject to the din Executive Orders 10925, 11114 or 11246	
\boxtimes	opportunity clause describe where required, it has filed to Office of Federal Contract administering agency, or the	evious contract or subcontract subject to the din Executive Orders 10925, 11114 or 112 with the Joint Reporting Committee, the Direct Compliance, a federal government contract former President's Committee on Equal Emply under the applicable filing requirements.	246 and, for of the acting or
	Signature: Name:	Frank E. Henderson III, PE	
	Title:	Executive Vice President	
	Date:	August 11, 2020	
	If not Proposer, relationship to Proposer:	Subcontractor	

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The undersigned certifies on behof	that: J2 Engineering and Environmental Design, LLC		
(check one of the following boxes)			
	n file at each establishment affirmative action programs 60-2 (Affirmative Action Programs).		
	to the requirements to develop an affirmative action program under 60-2 (Affirmative Action Programs).		
(check one of the following boxes)			
	previous contract or subcontract subject to the equal of in Executive Orders 10925, 11114 or 11246.		
opportunity clause describe where required, it has filed Office of Federal Contrac administering agency, or the	revious contract or subcontract subject to the equal ed in Executive Orders 10925, 11114 or 11246 and, with the Joint Reporting Committee, the Director of the t Compliance, a federal government contracting or e former President's Committee on Equal Employment under the applicable filing requirements.		
Signature:	Dell the A		
Name:	Jeff Holzmeister, PE		
Title:	President		
Date:	August 11, 2020		
If not Proposer, relationship to Proposer:	Subcontractor		

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The of	undersigned certifies on beh	Terracon Consultants, Inc. (Name of entity making certification)	that:
(check	one of the following boxes)		
×		n file at each establishment affirmative action po 60-2 (Affirmative Action Programs).	rograms
	It is not subject to the requir 41 C.F.R. Part 60-2 (Affirm	ements to develop an affirmative action programative Action Programs).	m under
(check	one of the following boxes)		
		previous contract or subcontract subject to the	
×	opportunity clause describe where required, it has filed Office of Federal Contract administering agency, or the	revious contract or subcontract subject to the din Executive Orders 10925, 11114 or 112 with the Joint Reporting Committee, the Direct to Compliance, a federal government contract former President's Committee on Equal Empunder the applicable filing requirements.	46 and, or of the cting or
	Signature: Name:	Swith Souley Brent M. Borchers, PE	
		Regional Manager / Vice President	
		August 11, 2020	
	If not Proposer, relationship to Proposer:		

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The	undersigned certifies on beh	alf that:	
of		Southwest Traffic Engineering, LLC (Name of entity making certification)	
(check	one of the following boxes)		
×		n file at each establishment affirmative action programs 60-2 (Affirmative Action Programs).	
	It is not subject to the requirements to develop an affirmative action program unde 41 C.F.R. Part 60-2 (Affirmative Action Programs).		
(check	one of the following boxes)		
		previous contract or subcontract subject to the equal d in Executive Orders 10925, 11114 or 11246.	
X	It has participated in a previous contract or subcontract subject to the equal opportunity clause described in Executive Orders 10925, 11114 or 11246 and where required, it has filed with the Joint Reporting Committee, the Director of the Office of Federal Contract Compliance, a federal government contracting of administering agency, or the former President's Committee on Equal Employmen Opportunity, all reports due under the applicable filing requirements.		
	Signature:	010/	
	Name:	Andrew Smigielski, PE	
	Title:	Principal	
	Date:	August 11, 2020	
	If not Proposer, relationship to Proposer:	Subcontractor	
Note:	The above certification is	required by the Equal Employment Opportunity	

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

It has developed and has on file at each establishment affirmative action program pursuant to 41 C.F.R. Part 60-2 (Affirmative Action Programs). It is not subject to the requirements to develop an affirmative action program under 41 C.F.R. Part 60-2 (Affirmative Action Programs). (Check one of the following boxes) It has not participated in a previous contract or subcontract subject to the equivalent opportunity clause described in Executive Orders 10925, 11114 or 11246. It has participated in a previous contract or subcontract subject to the equivalent opportunity clause described in Executive Orders 10925, 11114 or 11246 and where required, it has filed with the Joint Reporting Committee, the Director of the Office of Federal Contract Compliance, a federal government contracting of administering agency, or the former President's Committee on Equal Employment Opportunity, all reports due under the applicable filing requirements. Signature:	of	undersigned certities on bena	TRACE Consulting, LLC (Name of entity making certification)	tnat:
pursuant to 41 C.F.R. Part 60-2 (Affirmative Action Programs). It is not subject to the requirements to develop an affirmative action program under 41 C.F.R. Part 60-2 (Affirmative Action Programs). (check one of the following boxes) It has not participated in a previous contract or subcontract subject to the equal opportunity clause described in Executive Orders 10925, 11114 or 11246. It has participated in a previous contract or subcontract subject to the equal opportunity clause described in Executive Orders 10925, 11114 or 11246 and where required, it has filed with the Joint Reporting Committee, the Director of the Office of Federal Contract Compliance, a federal government contracting administering agency, or the former President's Committee on Equal Employment Opportunity, all reports due under the applicable filing requirements. Signature: Name: Chintan S. Jhaveri, PE Title: Date: August 11, 2020 If not Proposer.	(check	one of the following boxes)		
41 C.F.R. Part 60-2 (Affirmative Action Programs). (check one of the following boxes) It has not participated in a previous contract or subcontract subject to the equal opportunity clause described in Executive Orders 10925, 11114 or 11246. It has participated in a previous contract or subcontract subject to the equal opportunity clause described in Executive Orders 10925, 11114 or 11246 and where required, it has filed with the Joint Reporting Committee, the Director of the Office of Federal Contract Compliance, a federal government contracting administering agency, or the former President's Committee on Equal Employment Opportunity, all reports due under the applicable filing requirements. Signature: Name: Chintan S. Jhaveri, PE Title: Date: If not Proposer.		THE STREET OF THE PROPERTY OF	있었다. 트렛 - 1~~ 맛있는 - 맛있었다 4.4 M - 4.5	ograms
It has not participated in a previous contract or subcontract subject to the equal opportunity clause described in Executive Orders 10925, 11114 or 11246. It has participated in a previous contract or subcontract subject to the equal opportunity clause described in Executive Orders 10925, 11114 or 11246 and where required, it has filed with the Joint Reporting Committee, the Director of the Office of Federal Contract Compliance, a federal government contracting administering agency, or the former President's Committee on Equal Employment Opportunity, all reports due under the applicable filing requirements. Signature: Name: Chintan S. Jhaveri, PE Title: Date: If not Proposer.	\boxtimes			n under
opportunity clause described in Executive Orders 10925, 11114 or 11246. It has participated in a previous contract or subcontract subject to the equal opportunity clause described in Executive Orders 10925, 11114 or 11246 and where required, it has filed with the Joint Reporting Committee, the Director of the Office of Federal Contract Compliance, a federal government contracting administering agency, or the former President's Committee on Equal Employment Opportunity, all reports due under the applicable filing requirements. Signature: Name: Chintan S. Jhaveri, PE Title: Principal Date: August 11, 2020	(check	one of the following boxes)		
opportunity clause described in Executive Orders 10925, 11114 or 11246 and where required, it has filed with the Joint Reporting Committee, the Director of the Office of Federal Contract Compliance, a federal government contracting of administering agency, or the former President's Committee on Equal Employment Opportunity, all reports due under the applicable filing requirements. Signature: Name: Chintan S. Jhaveri, PE Title: Principal Date: August 11, 2020 If not Proposer.				
Name: Chintan S. Jhaveri, PE Title: Principal Date: August 11, 2020 If not Proposer.	\boxtimes	opportunity clause describe where required, it has filed we Office of Federal Contract administering agency, or the	d in Executive Orders 10925, 11114 or 112 with the Joint Reporting Committee, the Director Compliance, a federal government contract former President's Committee on Equal Emp	46 and, or of the cting or
Name: Chintan S. Jhaveri, PE Title: Principal Date: August 11, 2020 If not Proposer.		Signature:	Collian	
Date: August 11, 2020 If not Proposer.				
If not Proposer.		Title:	Principal	
If not Proposer, relationship to Proposer: Subcontractor		Date:	August 11, 2020	
		If not Proposer, relationship to Proposer:	Subcontractor	

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The	undersigned certifies on beh	alf	that:
of		Gunn Communications, Inc.	
		(Name of entity making certification)	
		certification)	
(check	one of the following boxes)		
X	'' - '' - '' - '' - '' - '' -	n file at each establishment affirmative action 60-2 (Affirmative Action Programs).	programs
	It is not subject to the require 41 C.F.R. Part 60-2 (Affirm	rements to develop an affirmative action prog ative Action Programs).	ram under
(check	one of the following boxes)		
		previous contract or subcontract subject to ed in Executive Orders 10925, 11114 or 1124	
\boxtimes	opportunity clause describe where required, it has filed Office of Federal Contract administering agency, or the	revious contract or subcontract subject to ed in Executive Orders 10925, 11114 or 1 with the Joint Reporting Committee, the Dire t Compliance, a federal government conte former President's Committee on Equal Er under the applicable filing requirements.	1246 and, ctor of the racting or
	Signature:		
	_	Brock Barnhart	
		Chief Operating Officer	
	Date:	August 11, 2020	
	If not Proposer, relationship to Proposer:	Subcontractor	

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The of	undersigned certifies on beh	Torres Multicultural Communications (Name of entity making certification)	that:	
(check	one of the following boxes)			
		n file at each establishment affirmative action pro 60-2 (Affirmative Action Programs).	ograms	
X		the requirements to develop an affirmative action program under 2 (Affirmative Action Programs).		
(check	one of the following boxes)			
X		previous contract or subcontract subject to the d in Executive Orders 10925, 11114 or 11246.	equal	
	thas participated in a previous contract or subcontract subject to the equal apportunity clause described in Executive Orders 10925, 11114 or 11246 and, where required, it has filed with the Joint Reporting Committee, the Director of the Office of Federal Contract Compliance, a federal government contracting or administering agency, or the former President's Committee on Equal Employment Opportunity, all reports due under the applicable filing requirements.			
	a contract of the contract of			
	Signature:	Tania Vi		
	Name:	Tania Torres		
	Title:	President / CEO		
	Date:	August 11, 2020		
	If not Proposer, relationship to Proposer:	Subcontractor		

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The	undersigned certifies on behal	f	that:
of		Professional Service Industries, Inc.	
		(Name of entity making certification)	
(check	one of the following boxes)		
X		ile at each establishment affirmative action p 0-2 (Affirmative Action Programs).	rograms
	It is not subject to the requirer 41 C.F.R. Part 60-2 (Affirmati	nents to develop an affirmative action progra ve Action Programs).	m under
(check	one of the following boxes)		
		evious contract or subcontract subject to the in Executive Orders 10925, 11114 or 11246	
\boxtimes	opportunity clause described where required, it has filed wi Office of Federal Contract administering agency, or the f	rious contract or subcontract subject to the in Executive Orders 10925, 11114 or 112 the the Joint Reporting Committee, the Direct Compliance, a federal government contratormer President's Committee on Equal Empender the applicable filing requirements.	46 and, or of the cting or
	Signature:	full -	
	Name:	rent Anderson	
	Title: R	egional Vice President	
	Date: A	ugust 11, 2020	
	If not Proposer, relationship to Proposer:	ubcontractor	

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The	undersigned certifies on beh	alf	that:
of		Civic CM	
		(Name of entity making certification)	
(check	one of the following boxes)		7
		n file at each establishment affirm 60-2 (Affirmative Action Program	
×	It is not subject to the requir 41 C.F.R. Part 60-2 (Affirm	rements to develop an affirmative ative Action Programs).	action program under
(check	one of the following boxes)		
X		previous contract or subcontract of subcontract of the previous contract of subcontract of the previous contract of the p	
	opportunity clause describe where required, it has filed Office of Federal Contract administering agency, or the	revious contract or subcontract ed in Executive Orders 10925, with the Joint Reporting Committ t Compliance, a federal gover e former President's Committee under the applicable filing requir	11114 or 11246 and, ee, the Director of the nment contracting or on Equal Employment
	Signature:	1/4	
		Tyler Chamblin	
		Principal	
		August 11, 2020	A to the second
	If not Proposer, relationship to Proposer:		
	relationship to Froposer.		

Form O

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The i	undersigned certifies on beha	alf	that:
of	9	McNeil Brothers, Inc.	
		(Name of entity making certification)	
(check	one of the following boxes)		
		i file at each establishment affirmative action pr 60-2 (Affirmative Action Programs).	ograms
X	It is not subject to the require 41 C.F.R. Part 60-2 (Affirmation	ements to develop an affirmative action prograr ative Action Programs).	n under
(check	one of the following boxes)		
		previous contract or subcontract subject to th d in Executive Orders 10925, 11114 or 11246.	
\boxtimes	opportunity clause describe where required, it has filed to Office of Federal Contract administering agency, or the	evious contract or subcontract subject to the ed in Executive Orders 10925, 11114 or 112 with the Joint Reporting Committee, the Director Compliance, a federal government contract former President's Committee on Equal Emplunder the applicable filing requirements.	46 and, or of the cting or
	Signature:		
	Name:	Greg McNeil	
	Title:	Vice President	
	Date:	August 11, 2020	
	If not Proposer, relationship to Proposer:	Subcontractor	

Note: The above certification is required by the Equal Employment Opportunity Regulations of the Secretary of Labor (41 C.F.R. 60-1.7(b)(1)), and must be submitted by Proposers only in connection with contracts that are subject to the equal opportunity clause. Contracts that are exempt from the equal opportunity clause are set forth in 41 C.F.R. § 60-1.5. (Generally, only contracts of \$10,000 or under are exempt.) Currently, Standard Form 100 (EEO-1) is the only report required by Executive Orders or their implementing regulations.

Currently, Standard Form 100 (EEO-1) is the only report required by Executive Orders or their implementing regulations.

Proposers, Developer, Equity Members, Major Non-Equity Members and proposed Subcontractors who have participated in a previous contract subject to the Executive Orders and have not filed the required reports should note that 41 C.F.R. § 60-1.7(b)(1) prevents the award of contracts and subcontracts unless such contractor submits a report covering the delinquent period or such other period specified by the Federal Highway Administration or by the Director, Office of Federal Contract Compliance, U.S. Department of Labor.

Form O

EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

To be executed by Proposer, Equity Members, Major Non-Equity Members and proposed known Subcontractors.

The undersigned certifies on beha	Roadway Electric LLC	that:		
of	(Name of entity making certification)			
(check one of the following boxes)				
and the second of the second s	file at each establishment affirmative ac 60-2 (Affirmative Action Programs).	tion programs		
It is not subject to the require 41 C.F.R. Part 60-2 (Affirma	ements to develop an affirmative action p tive Action Programs).	rogram unde		
(check one of the following boxes)				
	previous contract or subcontract subjec d in Executive Orders 10925, 11114 or 1			
opportunity clause describe where required, it has filed w Office of Federal Contract administering agency, or the	It has participated in a previous contract or subcontract subject to the equal opportunity clause described in Executive Orders 10925, 11114 or 11246 and where required, it has filed with the Joint Reporting Committee, the Director of the Office of Federal Contract Compliance, a federal government contracting or administering agency, or the former President's Committee on Equal Employment Opportunity, all reports due under the applicable filing requirements.			
	_			
Signature:	Mille Min			
Name:	Charlton Hale			
	Manager			
Date:	August 11, 2020			
If not Proposer, relationship to Proposer:	Subcontractor			

Note: The above certification is required by the Equal Employment Opportunity Regulations of the Secretary of Labor (41 C.F.R. 60-1.7(b)(1)), and must be submitted by Proposers only in connection with contracts that are subject to the equal opportunity clause. Contracts that are exempt from the equal opportunity clause are set forth in 41 C.F.R. § 60-1.5. (Generally, only contracts of \$10,000 or under are exempt.) Currently, Standard Form 100 (EEO-1) is the only report required by Executive Orders or their implementing regulations.

Currently, Standard Form 100 (EEO-1) is the only report required by Executive Orders or their implementing regulations.

Proposers, Developer, Equity Members, Major Non-Equity Members and proposed Subcontractors who have participated in a previous contract subject to the Executive Orders and have not filed the required reports should note that 41 C.F.R. § 60-1.7(b)(1) prevents the award of contracts and subcontracts unless such contractor submits a report covering the delinquent period or such other period specified by the Federal Highway Administration or by the Director, Office of Federal Contract Compliance, U.S. Department of Labor.

EXHIBIT 2-6

DBE ASSURANCE & CONTRACT GOAL DECLARATION

Form H-1

DBE ASSURANCE & PROJECT GOAL DECLARATION

Pulice - FNF - Flatiron Name of Proposer_Joint Venture	Phoenix-Casa Grande Highway (I-10), Project Name I-17 (Split) to SR 202L (Santan)			
ADOT TRACS No. 010 MA 149 F007201C	Project Number 010-C(220)T			
ADOT TRACS No. OF THE PROPERTY	Project Number 313 3(223)			
It is understood and agreed by Proposer that it has carefully examined all documents included in this Request for Proposal (RFP) and acknowledges that Arizona Department of Transportation (ADOT) has established DBE Goals for the Project that were calculated in relation to the price of the various components of the Project as listed below (the "DBE Goals"):				
 Professional Services DBE Goal - 7.03% of 	the total contract price for Professional Services			
• Construction DBE Goal - 10.33% of the total	contract price for Construction Work			
COMPLETE DETAILS BELOW				
Proposer listed above hereby commits to meet or exceed aggressively exercise Good Faith Efforts to the satisfaction DBE Special Provisions. In fulfilling Proposer's commitment, Proposer will follow to this Project, and adhere to all DBE provisions set forth in regulations referenced in 49 C.F.R. Part 26 and ADOT's	the DBE Utilization Plan that ADOT approves for a the Contract Documents and applicable			
If Proposer reasonably believes that aggressive Good Fa any of the DBE Goals ADOT has established for the Proposer reasonably believes can be a No such percentages will excuse Proposer from aggress DBE Goals of record.	aith Efforts will produce DBE participation below ject as set forth above, indicate below the achieved through aggressive Good Faith Efforts.			
 Achievable Professional Services DB Professional Services 	E Goal: % of the total contract price for			
Achievable Construction DBE Goal: _ Construction Work	% of the total contract price for			
As used herein, "total contract price" in the context of the Goals means the total final Contract Price allocable to Pr respectively; as escalated pursuant to the DB Agreement	ofessional Services and Construction Work			
Print Name of Authorized Officer of Proposer Victor Jime	enez			
Signature of Authorized Officer of Proposer	The state of the s			
Title Attorney-in-Fact	Y STATE OF THE STA			
Date August 11, 2020				

EXHIBIT 2-7

BUY AMERICA CERTIFICATION

Form R

BUY AMERICA CERTIFICATION

[To be signed by authorized signatory(ies) of Proposer]

The undersigned certifies on behalf of itself, Developer and all Subcontractors (at all tiers) that only domestic steel and iron will be used in the Project.

- A. Proposer, Developer and all Subcontractors shall comply with the Federal Highway Administration ("FHWA") Buy America Requirements of 23 C.F.R. 635.410. To be considered domestic, all steel and iron used and all products manufactured from steel and iron must be produced in the United States, and all manufacturing processes, including application of a coating, for these materials must occur in the United States. Coating includes all processes which protect or enhance the value of the material to which the coating is applied. Notwithstanding any other provision of this certification, this requirement does not preclude a minimal use of foreign steel and iron materials, provided the cost of such materials does not exceed 0.1% of the Contract Price.
- B. A false certification is a criminal act in violation of 18 U.S.C. 1001. Should this Contract be investigated, Proposer has the burden of proof to establish that it is in compliance.
- C. At Proposer's request, ADOT may, but is not obligated to, seek a waiver of Buy America requirements if grounds for the waiver exist. However, Proposer certifies that it, Developer and all Subcontractors will comply with the applicable Buy America requirements if a waiver of those requirements is not available or not pursued by ADOT.
- D. All material fully incorporated into the Project must be certified to comply with Buy America on the appropriate material certification documents. Material certification documents must be signed by the appropriate material Suppliers and not Developer or Subcontractors.

Date: August 11, 2020
Proposer's Name: Pulice FNF - Flatiron Joint Venture
Signature:
Name (printed or typed): Victor Jimenez
Title: Attorney-in-Fact

EXHIBIT 2-8

CERTIFICATION REGARDING USE OF CONTRACT FUNDS FOR LOBBYING

CERTIFICATION REGARDING USE OF CONTRACT FUNDS FOR LOBBYING

The undersigned certifies, to the best of its knowledge and belief (after due inquiry and investigation), that:

- 1. No federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any Federal agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement;
- 2. If any funds other than federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any Federal agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31 U.S.C. § 1352. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The undersigned shall require that the language of this certification be included in all lower tier subcontracts that exceed \$100,000 and that all such recipients shall certify and disclose accordingly.

Entity Signing: Pulice - FNF - Flatiron Joint Venture

Date: August 11, 2020

Signature

Victor Jimenez, Attorney-in-Fact

Name and Title

CERTIFICATION REGARDING USE OF CONTRACT FUNDS FOR LOBBYING

The undersigned certifies, to the best of its knowledge and belief (after due inquiry and investigation), that:

- 1. No federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any Federal agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement;
- 2. If any funds other than federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any Federal agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31 U.S.C. § 1352. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The undersigned shall require that the language of this certification be included in all lower tier subcontracts that exceed \$100,000 and that all such recipients shall certify and disclose accordingly.

Date: August 11 , 2020

(Seller

Entity Signing: Pulice Construction, Inc.

Signature

Victor Jimenez, Chief Operating Officer

Name and Title

CERTIFICATION REGARDING USE OF CONTRACT FUNDS FOR LOBBYING

The undersigned certifies, to the best of its knowledge and belief (after due inquiry and investigation), that:

- 1. No federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any Federal agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement;
- 2. If any funds other than federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any Federal agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31 U.S.C. § 1352. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The undersigned shall require that the language of this certification be included in all lower tier subcontracts that exceed \$100,000 and that all such recipients shall certify and disclose accordingly.

Entity Signing: FNF Construction, Inc.

Date: August 11 . 2020

Signature

Robert W. Bottcher, President

Name and Title

CERTIFICATION REGARDING USE OF CONTRACT FUNDS FOR LOBBYING

The undersigned certifies, to the best of its knowledge and belief (after due inquiry and investigation), that:

- 1. No federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any Federal agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement;
- 2. If any funds other than federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any Federal agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31 U.S.C. § 1352. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The undersigned shall require that the language of this certification be included in all lower tier subcontracts that exceed \$100,000 and that all such recipients shall certify and disclose accordingly.

Date: August 11, 2020

Entity Signing: Flatiron Constructors, Inc.

Signature

Dale Nelson, Senior Vice President

Name and Title

CERTIFICATION REGARDING USE OF CONTRACT FUNDS FOR LOBBYING

The undersigned certifies, to the best of its knowledge and belief (after due inquiry and investigation), that:

- 1. No federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any Federal agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement;
- 2. If any funds other than federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any Federal agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31 U.S.C. § 1352. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The undersigned shall require that the language of this certification be included in all lower tier subcontracts that exceed \$100,000 and that all such recipients shall certify and disclose accordingly.

August 11 , 2020

Date:

Entity Signing: T.Y. Lin International

Signature

Daniel N. Heller, PE, Vice President

Name and Title

EXHIBIT 2-9

CERTIFICATION REGARDING INELIGIBLE CONTRACTORS

Form Q

CERTIFICATION REGARDING INELIGIBLE CONTRACTORS

CERTIFICATION REGARDING DEBARMENT, SUSPENSION AND OTHER INELIGIBILITY AND VOLUNTARY EXCLUSION FROM TRANSACTIONS

FINANCED IN PART BY THE U.S. GOVERNMENT

Name of Proposer: <u>Pul</u>	lice - FNF - Flatiron Joint Venture			
, Victor Jimenez	, am the Attorney-in-Fact			
of Proposer and hereb	y certify that Proposer, Developer and all of its Subcontractors			
dentified in this Proposal				

- Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation by any Federal department or agency or from participation in the Project;
- 2. Have not within a three-year period preceding this Proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or) transaction or contract under a public transaction; violation of Federal or State antitrust statues or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- 3. Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local) with commission of any of the offenses enumerated in Paragraph 2 of this certification; and
- Have not within a three-year period preceding this Proposal had one or more public transactions (Federal, State or local) terminated for cause or default.

If Proposer is unable to certify to any of the statements in this certification, it shall attach an explanation to this certification. See attached about Item 4.

I hereby certify and affirm the truthfulness and accuracy of the above statement, and I understand that the provisions of 31 United States Code (U.S.C.) §3801 *et seq*. (Administrative Remedies for False Claims and Statements) are applicable hereto.

Name of Proposer

Pulice - FNF - Flatiron Joint Venture

Street Address of Proposer

8660 E. Hartford Dr., Suite 305

City, State, Zip

Scottsdale, AZ 85255

Telephone Number of Firm	(602) 944-2241
Signature of Certifying Officer	(Alexander)
Date	August 11, 2020

Note: The above certification merely certifies that a Proposer, Developer and its Subcontractors are not declared by the federal government or have not voluntarily declared themselves debarred, suspended, or declared ineligible from doing transactions with the federal government or any of its agencies.

EXHIBIT 3

REFERENCE INFORMATION DOCUMENTS

Refer to Volume III of the RFP.

EXHIBIT 4

FEDERAL REQUIREMENTS

Exhibit	Description	No. of Pages
Attachment 1	Federal Requirements for Federal-Aid Construction Projects	2
Attachment 2	FHWA Form 1273	23
Attachments 3-a and 3-b	Federal Prevailing Wage Rates	18
Attachment 4	Equal Employment Opportunity	5
Attachment 5	Affirmative Action	2
Attachment 6	Appendix A to DOT Standard Title VI Assurances and Non- Discrimination Provisions: Contractor Assurances	2
Attachment 7	Appendix E to DOT Standard Title VI Assurances and Non-Discrimination Provisions: Pertinent Non-Discrimination	2
Attachment 8	Authorities Compliance with Federal Immigration Laws	3
Attachment 9	Compliance with Cargo Preference Act	1

ATTACHMENT 1 TO EXHIBIT 4

FEDERAL REQUIREMENTS FOR FEDERAL-AID CONSTRUCTION PROJECTS

GENERAL. — The Work herein proposed will be financed in whole or in part with Federal funds, and therefore all of the statutes, rules and regulations promulgated by the Federal Government and applicable to work financed in whole or in part with Federal funds will apply to such work. The "Required Contract Provisions, Federal-Aid Construction Contracts, Form FHWA 1273," are included in this Exhibit 4.

Whenever in said required contract provisions, or elsewhere in this <u>Exhibit 4</u> (as applicable), references are made to:

- (a) "contracting officer" or "authorized representative" such references shall be construed to mean ADOT or its Authorized Representative;
- (b) "contractor," "prime contractor," "bidder," "proposer," "Federal-aid construction contractor," "prospective first tier participant," or "First Tier Participant," such references shall be construed to mean Developer or its Authorized Representative;
- (c) "contract," "prime contract," "Federal-aid construction contract," or "design- build contract," such references shall be construed to mean the Contract between Developer and ADOT for the Project;
- (d) "subcontractor", "supplier," "vendor," "prospective lower tier participant," "lower tier prospective participant," "Lower tier participant," or "lower tier subcontractor," such references shall be construed to mean any Subcontractor or Supplier; and
- (e) "department," "agency," "department or agency with which this transaction originated," "department or agency entering into this transaction," or "contracting agency," such references shall be construed to mean ADOT, except where a different department or agency is specified.

PERFORMANCE OF PREVIOUS CONTRACT. — In addition to the provisions in Section II, "Nondiscrimination," and Section VI, "Subletting or Assigning the Contract," of the Form 1273 required contract provisions, Developer shall comply with the following:

The bidder shall execute the CERTIFICATION WITH REGARD TO THE PERFORMANCE OF PREVIOUS CONTRACTS OR SUBCONTRACTS SUBJECT TO THE EQUAL OPPORTUNITY CLAUSE AND THE FILING OF REQUIRED REPORTS located in the proposal. No request for subletting or assigning any portion of the contract in excess of \$10,000 will be considered under the provisions of Section VI of the required contract provisions unless such request is accompanied by the CERTIFICATION referred to above, executed by the proposed subcontractor.

NON-COLLUSION PROVISION. — The provisions in this section are applicable to all contracts except contracts for Federal Aid Secondary Projects. Title 23, United States Code, Section 112, requires as a condition precedent to approval by the Federal Highway Administrator of the contract for this work that each bidder file a sworn statement executed by, or on behalf of, the person, firm, association, or corporation to whom such contract is to be awarded, certifying that such person, firm, association, or corporation has not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free

competitive bidding in connection with the submitted bid. A form to make the non-collusion affidavit statement required by Section 112 as a certification under penalty of perjury rather than as a sworn statement as permitted by 28 U.S.C., Sec. 1746, is included in the Proposal.

PARTICIPATION BY DISADVANTAGED BUSINESS ENTERPRISES IN SUBCONTRACTING. — Part 26, Title 49, Code of Federal Regulations applies to the Project. Pertinent sections of said Code are incorporated within other sections of the Contract and ADOT's Disadvantaged Business Enterprise Program adopted pursuant to 49 CFR Part 26.

CONVICT PRODUCED MATERIALS

- a. FHWA Federal-aid projects are subject to 23 CFR § 635.417, Convict produced materials.
- b. Materials produced after July 1, 1991, by convict labor may only be incorporated in a Federal aid highway construction project if such materials have been: (i) produced by convicts who are on parole, supervised release, or probation from a prison, or (ii) produced in a prison project in which convicts, during the 12 month period ending July 1, 1987, produced materials for use in Federal aid highway construction projects, and the cumulative annual production amount of such materials for use in Federal aid highway construction does not exceed the amount of such materials produced in such project for use in Federal aid highway construction during the 12 month period ending July 1, 1987.

ACCESS TO RECORDS

- a. As required by 49 CFR 18.36(i)(10), Developer and its subcontractors shall allow FHWA and the Comptroller General of the United States, or their duly authorized representatives, access to all books, documents, papers, and records of Developer and subcontractors which are directly pertinent to any grantee or subgrantee contract, for the purpose of making audit, examination, excerpts, and transcriptions thereof. In addition, as required by 49 CFR 18.36(i)(11), Developer and its subcontractors shall retain all books, documents, papers and records for three years after final payment is made pursuant to any such contract and all other pending matters are closed.
- b. Developer agrees to include this section in each Subcontract at each tier, without modification except as appropriate to identify the subcontractor who will be subject to its provisions.

ATTACHMENT 2 TO EXHIBIT 4

FHWA FORM 1273

[See attached]

REQUIRED CONTRACT PROVISIONS

FEDERAL-AID CONSTRUCTION CONTRACTS

- General
- II. Nondiscrimination
- III. Nonsegregated Facilities
- IV. Davis-Bacon and Related Act Provisions
- V. Contract Work Hours and Safety Standards Act Provisions
- VI. Subletting or Assigning the Contract
- VII. Safety: Accident Prevention
- VIII. False Statements Concerning Highway Projects
- IX. Implementation of Clean Air Act and Federal Water Pollution Control Act
- X. Compliance with Governmentwide Suspension and Debarment Requirements
- XI. Certification Regarding Use of Contract Funds for Lobbying

ATTACHMENTS

A. Employment and Materials Preference for Appalachian Development Highway System or Appalachian Local Access Road Contracts (included in Appalachian contracts only)

I. GENERAL

1. Form FHWA-1273 must be physically incorporated in each construction contract funded under Title 23 (excluding emergency contracts solely intended for debris removal). The contractor (or subcontractor) must insert this form in each subcontract and further require its inclusion in all lower tier subcontracts (excluding

purchase orders, rental agreements and other agreements for supplies or services). The applicable requirements of Form FHWA-1273 are incorporated by reference for work done under any purchase order, rental agreement or agreement for other services. The prime contractor shall be responsible for compliance by any subcontractor, lower-tier subcontractor or service provider.

Form FHWA-1273 must be included in all Federal-aid design-build contracts, in all subcontracts and in lower tier subcontracts (excluding subcontracts for design services, purchase orders, rental agreements and other agreements for supplies or services). The design-builder shall be responsible for compliance by any subcontractor, lower-tier subcontractor or service provider. Contracting agencies may reference Form FHWA-1273 in bid proposal or request for proposal documents, however, the Form FHWA-1273 must be physically incorporated (not referenced) in all contracts, subcontracts and lower-tier subcontracts (excluding purchase orders, rental agreements and other agreements for supplies or services related to a construction contract).

- 2. Subject to the applicability criteria noted in the following sections, these contract provisions shall apply to all work performed on the contract by the contractor's own organization and with the assistance of workers under the contractor's immediate superintendence and to all work performed on the contract by piecework, station work, or by subcontract.
- 3. A breach of any of the stipulations contained in these Required Contract Provisions may be sufficient grounds for

withholding of progress payments, withholding of final payment, termination of the contract, suspension / debarment or any other action determined to be appropriate by the contracting agency and FHWA.

4. Selection of Labor: During the performance of this contract, the contractor shall not use convict labor for any purpose within the limits of a construction project on a Federal-aid highway unless it is labor performed by convicts who are on parole, supervised release, or probation. The term Federal-aid highway does not include roadways functionally classified as local roads or rural minor collectors.

II. NONDISCRIMINATION

The provisions of this section related to 23 CFR Part 230 are applicable to all Federal-aid construction contracts and to all related construction subcontracts of \$10,000 or more. The provisions of 23 CFR Part 230 are not applicable to material supply, engineering, or architectural service contracts.

In addition, the contractor and all subcontractors must comply with the following policies: Executive Order 11246, 41 CFR 60, 29 CFR 1625-1627, Title 23 USC Section 140, the Rehabilitation Act of 1973, as amended (29 USC 794), Title VI of the Civil Rights Act of 1964, as amended, and related regulations including 49 CFR Parts 21, 26 and 27; and 23 CFR Parts 200, 230, and 633.

The contractor and all subcontractors must comply with: the requirements of the Equal Opportunity Clause in 41 CFR 60- 1.4(b) and, for all construction contracts exceeding \$10,000, the Standard Federal Equal Employment Opportunity Construction Contract Specifications in 41 CFR 60-4.3.

Note: The U.S. Department of Labor has exclusive authority to determine compliance with Executive Order 11246 and the policies

of the Secretary of Labor including 41 CFR 60, and 29 CFR 1625-1627. The contracting agency and the FHWA have the authority and the responsibility to ensure compliance with Title 23 USC Section 140, the Rehabilitation Act of 1973, as amended (29 USC 794), and Title VI of the Civil Rights Act of 1964, as amended, and related regulations including 49 CFR Parts 21, 26 and 27; and 23 CFR Parts 200, 230, and 633.

The following provision is adopted from 23 CFR 230, Appendix A, with appropriate revisions to conform to the U.S. Department of Labor (US DOL) and FHWA requirements.

- 1. Equal Employment Opportunity: Equal employment opportunity (EEO) requirements not to discriminate and to take affirmative action to assure equal opportunity as set forth under laws, executive orders, rules, regulations (28 CFR 35, 29 CFR 1630, 29 CFR 1625-1627, 41 CFR 60 and 49 CFR 27) and orders of the Secretary of Labor as modified by the provisions prescribed herein, and imposed pursuant to 23 U.S.C. 140 shall constitute the EEO and specific affirmative action standards for the contractor's project activities under this contract. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) set forth under 28 CFR 35 and 29 CFR 1630 are incorporated by reference in this contract. In the execution of this contract, the contractor agrees to comply with the following minimum specific requirement activities of
 - a. The contractor will work with the contracting agency and the Federal Government to ensure that it has made every good faith effort to provide equal opportunity with respect to all of its terms and conditions of employment and in

- their review of activities under the contract.
- The contractor will accept as its operating policy the following statement:

"It is the policy of this Company to assure that applicants are employed, and that employees are treated during employment, without regard to their race, religion, sex, color, national origin, age or disability. Such action shall include: employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship, preapprenticeship, and/or on-the-job training."

- 2. EEO Officer: The contractor will designate and make known to the contracting officers an EEO Officer who will have the responsibility for and must be capable of effectively administering and promoting an active EEO program and who must be assigned adequate authority and responsibility to do so.
- 3. Dissemination of Policy: All members of the contractor's staff who are authorized to hire, supervise, promote, and discharge employees, or who recommend such action, or who are substantially involved in such action, will be made fully cognizant of, and will implement, the contractor's EEO policy and contractual responsibilities to provide EEO in each grade and classification of employment. To ensure that the above agreement will be met, the following actions will be taken as a minimum:
 - a. Periodic meetings of supervisory and personnel office employees will be conducted before the start of work and then not less often than once every six months, at which time the contractor's EEO policy and its implementation will be reviewed and

- explained. The meetings will be conducted by the EEO Officer.
- All new supervisory or personnel office employees will be given a thorough indoctrination by the EEO Officer, covering all major aspects of the contractor's EEO obligations within thirty days following their reporting for duty with the contractor.
- c. All personnel who are engaged in direct recruitment for the project will be instructed by the EEO Officer in the contractor's procedures for locating and hiring minorities and women.
- d. Notices and posters setting forth the contractor's EEO policy will be placed in areas readily accessible to employees, applicants for employment and potential employees.
- e. The contractor's EEO policy and the procedures to implement such policy will be brought to the attention of employees by means of meetings, employee handbooks, or other appropriate means.
- 4. Recruitment: When advertising for employees, the contractor will include in all advertisements for employees the notation: "An Equal Opportunity Employer." All such advertisements will be placed in publications having a large circulation among minorities and women in the area from which the project work force would normally be derived.
 - a. The contractor will, unless precluded by a valid bargaining agreement, conduct systematic and direct recruitment through public and private employee referral sources likely to yield qualified minorities and women. To meet this requirement, the contractor will identify sources of potential minority group employees, and establish with such identified

- sources procedures whereby minority and women applicants may be referred to the contractor for employment consideration.
- b. In the event the contractor has a valid bargaining agreement providing for exclusive hiring hall referrals, the contractor is expected to observe the provisions of that agreement to the extent that the system meets the contractor's compliance with EEO contract provisions. Where implementation of such an agreement has the effect of discriminating against minorities or women, or obligates the contractor to do the same, such implementation violates Federal nondiscrimination provisions.
- c. The contractor will encourage its present employees to refer minorities and women as applicants for employment. Information and procedures with regard to referring such applicants will be discussed with employees.
- **5. Personnel Actions**: Wages, working conditions, and employee benefits shall be established and administered, and personnel actions of every type, including hiring, upgrading, promotion, transfer, demotion, layoff, and termination, shall be taken without regard to race, color, religion, sex, national origin, age or disability. The following procedures shall be followed:
 - a. The contractor will conduct periodic inspections of project sites to insure that working conditions and employee facilities do not indicate discriminatory treatment of project site personnel.
 - The contractor will periodically evaluate the spread of wages paid within each classification to determine any evidence of discriminatory wage practices.

- c. The contractor will periodically review selected personnel actions in depth to determine whether there is evidence of discrimination. Where evidence is found, the contractor will promptly take corrective action. If the review indicates that the discrimination may extend beyond the actions reviewed, such corrective action shall include all affected persons.
- d. The contractor will promptly investigate all complaints of alleged discrimination made to the contractor in connection with its obligations under this contract, will attempt to resolve such complaints, and will take appropriate corrective action within a reasonable time. If the investigation indicates that the discrimination may affect persons other than the complainant, such corrective action shall include such other persons. Upon completion of each investigation, the contractor will inform every complainant of all of their avenues of appeal.

6. Training and Promotion:

- a. The contractor will assist in locating, qualifying, and increasing the skills of minorities and women who are applicants for employment or current employees. Such efforts should be aimed at developing full journey level status employees in the type of trade or job classification involved.
- b. Consistent with the contractor's work force requirements and as permissible under Federal and State regulations, the contractor shall make full use of training programs, i.e., apprenticeship, and on-the-job training programs for the geographical area of contract performance. In the event a special provision for training is provided

- under this contract, this subparagraph will be superseded as indicated in the special provision. The contracting agency may reserve training positions for persons who receive welfare assistance in accordance with 23 U.S.C. 140(a).
- The contractor will advise employees and applicants for employment of available training programs and entrance requirements for each.
- d. The contractor will periodically review the training and promotion potential of employees who are minorities and women and will encourage eligible employees to apply for such training and promotion.
- 7. Unions: If the contractor relies in whole or in part upon unions as a source of employees, the contractor will use good faith efforts to obtain the cooperation of such unions to increase opportunities for minorities and women. Actions by the contractor, either directly or through a contractor's association acting as agent, will include the procedures set forth below:
 - a. The contractor will use good faith efforts to develop, in cooperation with the unions, joint training programs aimed toward qualifying more minorities and women for membership in the unions and increasing the skills of minorities and women so that they may qualify for higher paying employment.
 - b. The contractor will use good faith efforts to incorporate an EEO clause into each union agreement to the end that such union will be contractually bound to refer applicants without regard to their race, color, religion, sex, national origin, age or disability.

- c. The contractor is to obtain information as to the referral practices and policies of the labor union except that to the extent such information is within the exclusive possession of the labor union and such labor union refuses to furnish such information to the contractor, the contractor shall so certify to the contracting agency and shall set forth what efforts have been made to obtain such information.
- d. In the event the union is unable to provide the contractor with a reasonable flow of referrals within the time limit set forth in the collective bargaining agreement, the contractor will, through independent recruitment efforts, fill the employment vacancies without regard to race, color, religion, sex, national origin, age or disability; making full efforts to obtain qualified and/or qualifiable minorities and women. The failure of a union to provide sufficient referrals (even though it is obligated to provide exclusive referrals under the terms of a collective bargaining agreement) does not relieve the contractor from the requirements of this paragraph. In the event the union referral practice prevents the contractor from meeting the obligations pursuant to Executive Order 11246, as amended, and these special provisions, such contractor shall immediately notify the contracting agency.

8. Reasonable Accommodation for Applicants / Employees with Disabilities:

The contractor must be familiar with the requirements for and comply with the Americans with Disabilities Act and all rules and regulations established there under. Employers must provide reasonable

accommodation in all employment activities unless to do so would cause an undue hardship.

- 9. Selection of Subcontractors,
 Procurement of Materials and Leasing of
 Equipment: The contractor shall not
 discriminate on the grounds of race, color,
 religion, sex, national origin, age or disability
 in the selection and retention of
 subcontractors, including procurement of
 materials and leases of equipment. The
 contractor shall take all necessary and
 reasonable steps to ensure
 nondiscrimination in the administration of
 this contract.
 - The contractor shall notify all potential subcontractors and suppliers and lessors of their EEO obligations under this contract.
 - The contractor will use good faith efforts to ensure subcontractor compliance with their EEO obligations.

10. Assurance Required by 49 CFR 26.13(b):

- a. The requirements of 49 CFR Part 26 and the State DOT's U.S. DOTapproved DBE program are incorporated by reference.
- b. The contractor or subcontractor shall not discriminate on the basis of race, color, national origin, or sex in the performance of this contract. The contractor shall carry out applicable requirements of 49 CFR Part 26 in the award and administration of DOT-assisted contracts. Failure by the contractor to carry out these requirements is a material breach of this contract, which may result in the termination of this contract or such other remedy as the contracting agency deems appropriate.

- 11. Records and Reports: The contractor shall keep such records as necessary to document compliance with the EEO requirements. Such records shall be retained for a period of three years following the date of the final payment to the contractor for all contract work and shall be available at reasonable times and places for inspection by authorized representatives of the contracting agency and the FHWA.
 - a. The records kept by the contractor shall document the following:
 - The number and work hours of minority and non-minority group members and women employed in each work classification on the project;
 - The progress and efforts being made in cooperation with unions, when applicable, to increase employment opportunities for minorities and women; and
 - The progress and efforts being made in locating, hiring, training, qualifying, and upgrading minorities and women;
 - b. The contractors and subcontractors will submit an annual report to the contracting agency each July for the duration of the project, indicating the number of minority, women, and non-minority group employees currently engaged in each work classification required by the contract work. This information is to be reported on Form FHWA- 1391. The staffing data should represent the project work force on board in all or any part of the last payroll period preceding the end of July. If on-thejob training is being required by special provision, the contractor will be required to collect and report training data. The employment data

should reflect the work force on board during all or any part of the last payroll period preceding the end of July.

III. NONSEGREGATED FACILITIES

This provision is applicable to all Federalaid construction contracts and to all related construction subcontracts of \$10,000 or more.

The contractor must ensure that facilities provided for employees are provided in such a manner that segregation on the basis of race, color, religion, sex, or national origin cannot result. The contractor may neither require such segregated use by written or oral policies nor tolerate such use by employee custom. The contractor's obligation extends further to ensure that its employees are not assigned to perform their services at any location, under the contractor's control, where the facilities are segregated. The term "facilities" includes waiting rooms, work areas, restaurants and other eating areas, time clocks, restrooms, washrooms, locker rooms, and other storage or dressing areas, parking lots, drinking fountains, recreation or entertainment areas, transportation, and housing provided for employees. The contractor shall provide separate or singleuser restrooms and necessary dressing or sleeping areas to assure privacy between sexes.

IV. DAVIS-BACON AND RELATED ACT PROVISIONS

This section is applicable to all Federal-aid construction projects exceeding \$2,000 and to all related subcontracts and lower-tier subcontracts (regardless of subcontract size). The requirements apply to all projects located within the right-of-way of a roadway that is functionally classified as Federal-aid highway. This excludes roadways functionally classified as local roads or rural

minor collectors, which are exempt.

Contracting agencies may elect to apply these requirements to other projects.

The following provisions are from the U.S. Department of Labor regulations in 29 CFR 5.5 "Contract provisions and related matters" with minor revisions to conform to the FHWA-1273 format and FHWA program requirements.

1. Minimum wages

a. All laborers and mechanics employed or working upon the site of the work, will be paid unconditionally and not less often than once a week, and without subsequent deduction or rebate on any account (except such payroll deductions as are permitted by regulations issued by the Secretary of Labor under the Copeland Act (29 CFR part 3)), the full amount of wages and bona fide fringe benefits (or cash equivalents thereof) due at time of payment computed at rates not less than those contained in the wage determination of the Secretary of Labor which is attached hereto and made a part hereof, regardless of any contractual relationship which may be alleged to exist between the contractor and such laborers and mechanics.

Contributions made or costs reasonably anticipated for bona fide fringe benefits under section 1(b)(2) of the Davis-Bacon Act on behalf of laborers or mechanics are considered wages paid to such laborers or mechanics, subject to the provisions of paragraph 1.d. of this section; also, regular contributions made or costs incurred for more than a weekly period (but not less often than quarterly) under plans, funds, or programs which cover the particular weekly period, are deemed to be constructively made or incurred during such weekly period. Such laborers and mechanics shall be paid the appropriate wage rate and fringe benefits on the wage determination for the classification of work actually

performed, without regard to skill, except as provided in 29 CFR 5.5(a)(4). Laborers or mechanics performing work in more than one classification may be compensated at the rate specified for each classification for the time actually worked therein: Provided, That the employer's payroll records accurately set forth the time spent in each classification in which work is performed. The wage determination (including any additional classification and wage rates conformed under paragraph 1.b. of this section) and the Davis-Bacon poster (WH-1321) shall be posted at all times by the contractor and its subcontractors at the site of the work in a prominent and accessible place where it can be easily seen by the workers.

- b. (1) The contracting officer shall require that any class of laborers or mechanics, including helpers, which is not listed in the wage determination and which is to be employed under the contract shall be classified in conformance with the wage determination. The contracting officer shall approve an additional classification and wage rate and fringe benefits therefore only when the following criteria have been met:
 - (i) The work to be performed by the classification requested is not performed by a classification in the wage determination; and
 - (ii) The classification is utilized in the area by the construction industry; and
 - (iii) The proposed wage rate, including any bona fide fringe benefits, bears a reasonable relationship to the wage rates contained in the wage determination.
- (2) If the contractor and the laborers and mechanics to be employed in the

- classification (if known), or their representatives, and the contracting officer agree on the classification and wage rate (including the amount designated for fringe benefits where appropriate), a report of the action taken shall be sent by the contracting officer to the Administrator of the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, Washington, DC 20210. The Administrator, or an authorized representative, will approve, modify, or disapprove every additional classification action within 30 days of receipt and so advise the contracting officer or will notify the contracting officer within the 30-day period that additional time is necessary.
- (3) In the event the contractor, the laborers or mechanics to be employed in the classification or their representatives, and the contracting officer do not agree on the proposed classification and wage rate (including the amount designated for fringe benefits, where appropriate), the contracting officer shall refer the questions, including the views of all interested parties and the recommendation of the contracting officer, to the Wage and Hour Administrator for determination. The Wage and Hour Administrator, or an authorized representative, will issue a determination within 30 days of receipt and so advise the contracting officer or will notify the contracting officer within the 30-day period that additional time is necessary.
- (4) The wage rate (including fringe benefits where appropriate) determined pursuant to paragraphs 1.b.(2) or 1.b.(3) of this section, shall be paid to all workers performing work in the classification under this contract from the first day on which work is performed in the classification.
- c. Whenever the minimum wage rate prescribed in the contract for a class of laborers or mechanics includes a fringe

benefit which is not expressed as an hourly rate, the contractor shall either pay the benefit as stated in the wage determination or shall pay another bona fide fringe benefit or an hourly cash equivalent thereof.

d. If the contractor does not make payments to a trustee or other third person, the contractor may consider as part of the wages of any laborer or mechanic the amount of any costs reasonably anticipated in providing bona fide fringe benefits under a plan or program, Provided, That the Secretary of Labor has found, upon the written request of the contractor, that the applicable standards of the Davis-Bacon Act have been met. The Secretary of Labor may require the contractor to set aside in a separate account assets for the meeting of obligations under the plan or program.

2. Withholding

The contracting agency shall upon its own action or upon written request of an authorized representative of the Department of Labor, withhold or cause to be withheld from the contractor under this contract, or any other Federal contract with the same prime contractor, or any other federallyassisted contract subject to Davis-Bacon prevailing wage requirements, which is held by the same prime contractor, so much of the accrued payments or advances as may be considered necessary to pay laborers and mechanics, including apprentices, trainees, and helpers, employed by the contractor or any subcontractor the full amount of wages required by the contract. In the event of failure to pay any laborer or mechanic, including any apprentice, trainee, or helper, employed or working on the site of the work, all or part of the wages required by the contract, the contracting agency may, after written notice to the contractor, take such action as may be necessary to cause the suspension of any further payment,

advance, or guarantee of funds until such violations have ceased.

3. Payrolls and basic records

a. Payrolls and basic records relating thereto shall be maintained by the contractor during the course of the work and preserved for a period of three years thereafter for all laborers and mechanics working at the site of the work. Such records shall contain the name, address, and social security number of each such worker, his or her correct classification, hourly rates of wages paid (including rates of contributions or costs anticipated for bona fide fringe benefits or cash equivalents thereof of the types described in section 1(b)(2)(B) of the Davis-Bacon Act), daily and weekly number of hours worked, deductions made and actual wages paid. Whenever the Secretary of Labor has found under 29 CFR 5.5(a)(1)(iv) that the wages of any laborer or mechanic include the amount of any costs reasonably anticipated in providing benefits under a plan or program described in section 1(b)(2)(B) of the Davis-Bacon Act, the contractor shall maintain records which show that the commitment to provide such benefits is enforceable, that the plan or program is financially responsible, and that the plan or program has been communicated in writing to the laborers or mechanics affected, and records which show the costs anticipated or the actual cost incurred in providing such benefits. Contractors employing apprentices or trainees under approved programs shall maintain written evidence of the registration of apprenticeship programs and certification of trainee programs, the registration of the apprentices and trainees, and the ratios and wage rates prescribed in the applicable programs.

b. (1) The contractor shall submit weekly for each week in which any contract work is performed a copy of all payrolls to the

contracting agency. The payrolls submitted shall set out accurately and completely all of the information required to be maintained under 29 CFR 5.5(a)(3)(i), except that full social security numbers and home addresses shall not be included on weekly transmittals. Instead the payrolls shall only need to include an individually identifying number for each employee (e.g., the last four digits of the employee's social security number). The required weekly payroll information may be submitted in any form desired. Optional Form WH-347 is available for this purpose from the Wage and Hour Division Web site at http://www.dol.gov/esa/whd/forms/wh347ins

http://www.dol.gov/esa/whd/forms/wh347ins tr.htm or its successor site. The prime contractor is responsible for the submission of copies of payrolls by all subcontractors.

Contractors and subcontractors shall maintain the full social security number and current address of each covered worker, and shall provide them upon request to the contracting agency for transmission to the State DOT, the FHWA or the Wage and Hour Division of the Department of Labor for purposes of an investigation or audit of compliance with prevailing wage requirements. It is not a violation of this section for a prime contractor to require a subcontractor to provide addresses and social security numbers to the prime contractor for its own records, without weekly submission to the contracting agency.

- (2) Each payroll submitted shall be accompanied by a "Statement of Compliance," signed by the contractor or subcontractor or his or her agent who pays or supervises the payment of the persons employed under the contract and shall certify the following:
- (i) That the payroll for the payroll period contains the information required to be provided under §5.5 (a)(3)(ii) of

- Regulations, 29 CFR part 5, the appropriate information is being maintained under §5.5 (a)(3)(i) of Regulations, 29 CFR part 5, and that such information is correct and complete:
- (ii) That each laborer or mechanic (including each helper, apprentice, and trainee) employed on the contract during the payroll period has been paid the full weekly wages earned, without rebate, either directly or indirectly, and that no deductions have been made either directly or indirectly from the full wages earned, other than permissible deductions as set forth in Regulations, 29 CFR part 3;
- (iii) That each laborer or mechanic has been paid not less than the applicable wage rates and fringe benefits or cash equivalents for the classification of work performed, as specified in the applicable wage determination incorporated into the contract.
- (3) The weekly submission of a properly executed certification set forth on the reverse side of Optional Form WH–347 shall satisfy the requirement for submission of the "Statement of Compliance" required by paragraph 3.b.(2) of this section.
- (4) The falsification of any of the above certifications may subject the contractor or subcontractor to civil or criminal prosecution under section 1001 of title 18 and section 231 of title 31 of the United States Code.
- c. The contractor or subcontractor shall make the records required under paragraph 3.a. of this section available for inspection, copying, or transcription by authorized representatives of the contracting agency, the State DOT, the FHWA, or the Department of Labor, and shall permit such representatives to interview employees during working hours on the job. If the contractor or subcontractor fails to submit the required records or to make them available, the FHWA may, after written

notice to the contractor, the contracting agency or the State DOT, take such action as may be necessary to cause the suspension of any further payment, advance, or guarantee of funds. Furthermore, failure to submit the required records upon request or to make such records available may be grounds for debarment action pursuant to 29 CFR 5.12.

4. Apprentices and trainees

a. Apprentices (programs of the USDOL).

Apprentices will be permitted to work at less than the predetermined rate for the work they performed when they are employed pursuant to and individually registered in a bona fide apprenticeship program registered with the U.S. Department of Labor, Employment and Training Administration, Office of Apprenticeship Training, Employer and Labor Services, or with a State Apprenticeship Agency recognized by the Office, or if a person is employed in his or her first 90 days of probationary employment as an apprentice in such an apprenticeship program, who is not individually registered in the program, but who has been certified by the Office of Apprenticeship Training, Employer and Labor Services or a State Apprenticeship Agency (where appropriate) to be eligible for probationary employment as an apprentice.

The allowable ratio of apprentices to journeymen on the job site in any craft classification shall not be greater than the ratio permitted to the contractor as to the entire work force under the registered program. Any worker listed on a payroll at an apprentice wage rate, who is not registered or otherwise employed as stated above, shall be paid not less than the applicable wage rate on the wage determination for the classification of work actually performed. In addition, any apprentice performing work on the job site

in excess of the ratio permitted under the registered program shall be paid not less than the applicable wage rate on the wage determination for the work actually performed. Where a contractor is performing construction on a project in a locality other than that in which its program is registered, the ratios and wage rates (expressed in percentages of the journeyman's hourly rate) specified in the contractor's or subcontractor's registered program shall be observed.

Every apprentice must be paid at not less than the rate specified in the registered program for the apprentice's level of progress, expressed as a percentage of the journeymen hourly rate specified in the applicable wage determination. Apprentices shall be paid fringe benefits in accordance with the provisions of the apprenticeship program. If the apprenticeship program does not specify fringe benefits, apprentices must be paid the full amount of fringe benefits listed on the wage determination for the applicable classification. If the Administrator determines that a different practice prevails for the applicable apprentice classification, fringes shall be paid in accordance with that determination.

In the event the Office of Apprenticeship Training, Employer and Labor Services, or a State Apprenticeship Agency recognized by the Office, withdraws approval of an apprenticeship program, the contractor will no longer be permitted to utilize apprentices at less than the applicable predetermined rate for the work performed until an acceptable program is approved.

b. Trainees (programs of the USDOL).

Except as provided in 29 CFR 5.16, trainees will not be permitted to work at less than the predetermined rate for the work performed unless they are employed pursuant to and individually registered in a program which has received prior approval, evidenced by

formal certification by the U.S. Department of Labor, Employment and Training Administration.

The ratio of trainees to journeymen on the job site shall not be greater than permitted under the plan approved by the Employment and Training Administration.

Every trainee must be paid at not less than the rate specified in the approved program for the trainee's level of progress, expressed as a percentage of the journeyman hourly rate specified in the applicable wage determination. Trainees shall be paid fringe benefits in accordance with the provisions of the trainee program. If the trainee program does not mention fringe benefits, trainees shall be paid the full amount of fringe benefits listed on the wage determination unless the Administrator of the Wage and Hour Division determines that there is an apprenticeship program associated with the corresponding journeyman wage rate on the wage determination which provides for less than full fringe benefits for apprentices. Any employee listed on the payroll at a trainee rate who is not registered and participating in a training plan approved by the **Employment and Training Administration** shall be paid not less than the applicable wage rate on the wage determination for the classification of work actually performed. In addition, any trainee performing work on the job site in excess of the ratio permitted under the registered program shall be paid not less than the applicable wage rate on the wage determination for the work actually performed.

In the event the Employment and Training Administration withdraws approval of a training program, the contractor will no longer be permitted to utilize trainees at less than the applicable predetermined rate for the work performed until an acceptable program is approved.

- c. Equal employment opportunity. The utilization of apprentices, trainees and journeymen under this part shall be in conformity with the equal employment opportunity requirements of Executive Order 11246, as amended, and 29 CFR part 30.
- d. Apprentices and Trainees (programs of the U.S. DOT).

Apprentices and trainees working under apprenticeship and skill training programs which have been certified by the Secretary of Transportation as promoting EEO in connection with Federal-aid highway construction programs are not subject to the requirements of paragraph 4 of this Section IV. The straight time hourly wage rates for apprentices and trainees under such programs will be established by the particular programs. The ratio of apprentices and trainees to journeymen shall not be greater than permitted by the terms of the particular program.

- **5. Compliance with Copeland Act requirements.** The contractor shall comply with the requirements of 29 CFR part 3, which are incorporated by reference in this contract.
- **6. Subcontracts**. The contractor or subcontractor shall insert Form FHWA-1273 in any subcontracts and also require the subcontractors to include Form FHWA-1273 in any lower tier subcontracts. The prime contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor with all the contract clauses in 29 CFR 5.5.
- **7. Contract termination**: debarment. A breach of the contract clauses in 29 CFR 5.5 may be grounds for termination of the contract, and for debarment as a contractor and a subcontractor as provided in 29 CFR 5.12.
- 8. Compliance with Davis-Bacon and Related Act requirements. All rulings and

interpretations of the Davis- Bacon and Related Acts contained in 29 CFR parts 1, 3, and 5 are herein incorporated by reference in this contract.

9. Disputes concerning labor standards. Disputes arising out of the labor standards provisions of this contract shall not be subject to the general disputes clause of this contract. Such disputes shall be resolved in accordance with the procedures of the Department of Labor set forth in 29 CFR parts 5, 6, and 7. Disputes within the meaning of this clause include disputes between the contractor (or any of its subcontractors) and the contracting agency, the U.S. Department of Labor, or the employees or their representatives.

10. Certification of eligibility.

- a. By entering into this contract, the contractor certifies that neither it (nor he or she) nor any person or firm who has an interest in the contractor's firm is a person or firm ineligible to be awarded Government contracts by virtue of section 3(a) of the Davis-Bacon Act or 29 CFR 5.12(a)(1).
- b. No part of this contract shall be subcontracted to any person or firm ineligible for award of a Government contract by virtue of section 3(a) of the Davis-Bacon Act or 29 CFR 5.12(a)(1).
- c. The penalty for making false statements is prescribed in the U.S. Criminal Code, 18 U.S.C. 1001.

V. CONTRACT WORK HOURS AND SAFETY STANDARDS ACT

The following clauses apply to any Federalaid construction contract in an amount in excess of \$100,000 and subject to the overtime provisions of the Contract Work Hours and Safety Standards Act. These clauses shall be inserted in addition to the clauses required by 29 CFR 5.5(a) or 29 CFR 4.6. As used in this paragraph, the terms laborers and mechanics include watchmen and guards.

- 1. Overtime requirements. No contractor or subcontractor contracting for any part of the contract work which may require or involve the employment of laborers or mechanics shall require or permit any such laborer or mechanic in any workweek in which he or she is employed on such work to work in excess of forty hours in such workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-half times the basic rate of pay for all hours worked in excess of forty hours in such workweek.
- 2. Violation; liability for unpaid wages; liquidated damages. In the event of any violation of the clause set forth in paragraph (1.) of this section, the contractor and any subcontractor responsible therefor shall be liable for the unpaid wages. In addition, such contractor and subcontractor shall be liable to the United States (in the case of work done under contract for the District of Columbia or a territory, to such District or to such territory), for liquidated damages. Such liquidated damages shall be computed with respect to each individual laborer or mechanic, including watchmen and guards, employed in violation of the clause set forth in paragraph (1.) of this section, in the sum of \$10 for each calendar day on which such individual was required or permitted to work in excess of the standard workweek of forty hours without payment of the overtime wages required by the clause set forth in paragraph (1.) of this section.
- 3. Withholding for unpaid wages and liquidated damages. The FHWA or the contacting agency shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld, from any moneys payable on account of work performed by the contractor or

- subcontractor under any such contract or any other Federal contract with the same prime contractor, or any other federally-assisted contract subject to the Contract Work Hours and Safety Standards Act, which is held by the same prime contractor, such sums as may be determined to be necessary to satisfy any liabilities of such contractor or subcontractor for unpaid wages and liquidated damages as provided in the clause set forth in paragraph (2.) of this section.
- 4. Subcontracts. The contractor or subcontractor shall insert in any subcontracts the clauses set forth in paragraph (1.) through (4.) of this section and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for compliance by any subcontractor or lower tier subcontractor with the clauses set forth in paragraphs (1.) through (4.) of this section.

VI. SUBLETTING OR ASSIGNING THE CONTRACT

This provision is applicable to all Federalaid construction contracts on the National Highway System.

1. The contractor shall perform with its own organization contract work amounting to not less than 30 percent (or a greater percentage if specified elsewhere in the contract) of the total original contract price, excluding any specialty items designated by the contracting agency. Specialty items may be performed by subcontract and the amount of any such specialty items performed may be deducted from the total original contract price before computing the amount of work required to be performed by the contractor's own organization (23 CFR 635.116).

- a. The term "perform work with its own organization" refers to workers employed or leased by the prime contractor, and equipment owned or rented by the prime contractor, with or without operators. Such term does not include employees or equipment of a subcontractor or lower tier subcontractor, agents of the prime contractor, or any other assignees. The term may include payments for the costs of hiring leased employees from an employee leasing firm meeting all relevant Federal and State regulatory requirements. Leased employees may only be included in this term if the prime contractor meets all of the following conditions:
 - the prime contractor maintains control over the supervision of the day-to-day activities of the leased employees;
 - (2) the prime contractor remains responsible for the quality of the work of the leased employees;
 - (3) the prime contractor retains all power to accept or exclude individual employees from work on the project; and
 - (4) the prime contractor remains ultimately responsible for the payment of predetermined minimum wages, the submission of payrolls, statements of compliance and all other Federal regulatory requirements.
- b. "Specialty Items" shall be construed to be limited to work that requires highly specialized knowledge, abilities, or equipment not ordinarily available in the type of contracting organizations qualified and expected to bid or propose on the contract as a whole and in general are to be limited to minor components of the overall contract.

- 2. The contract amount upon which the requirements set forth in paragraph (1) of Section VI is computed includes the cost of material and manufactured products which are to be purchased or produced by the contractor under the contract provisions.
- 3. The contractor shall furnish (a) a competent superintendent or supervisor who is employed by the firm, has full authority to direct performance of the work in accordance with the contract requirements, and is in charge of all construction operations (regardless of who performs the work) and (b) such other of its own organizational resources (supervision, management, and engineering services) as the contracting officer determines is necessary to assure the performance of the contract.
- 4. No portion of the contract shall be sublet, assigned or otherwise disposed of except with the written consent of the contracting officer, or authorized representative, and such consent when given shall not be construed to relieve the contractor of any responsibility for the fulfillment of the contract. Written consent will be given only after the contracting agency has assured that each subcontract is evidenced in writing and that it contains all pertinent provisions and requirements of the prime contract.
- 5. The 30% self-performance requirement of paragraph (1) is not applicable to design-build contracts; however, contracting agencies may establish their own self-performance requirements.

VII. SAFETY: ACCIDENT PREVENTION

This provision is applicable to all Federalaid construction contracts and to all related subcontracts.

1. In the performance of this contract the contractor shall comply with all applicable Federal, State, and local laws governing safety, health, and sanitation (23 CFR 635).

The contractor shall provide all safeguards, safety devices and protective equipment and take any other needed actions as it determines, or as the contracting officer may determine, to be reasonably necessary to protect the life and health of employees on the job and the safety of the public and to protect property in connection with the performance of the work covered by the contract

- 2. It is a condition of this contract, and shall be made a condition of each subcontract, which the contractor enters into pursuant to this contract, that the contractor and any subcontractor shall not permit any employee, in performance of the contract, to work in surroundings or under conditions which are unsanitary, hazardous or dangerous to his/her health or safety, as determined under construction safety and health standards (29 CFR 1926) promulgated by the Secretary of Labor, in accordance with Section 107 of the Contract Work Hours and Safety Standards Act (40 U.S.C. 3704).
- 3. Pursuant to 29 CFR 1926.3, it is a condition of this contract that the Secretary of Labor or authorized representative thereof, shall have right of entry to any site of contract performance to inspect or investigate the matter of compliance with the construction safety and health standards and to carry out the duties of the Secretary under Section 107 of the Contract Work Hours and Safety Standards Act (40 U.S.C.3704).

VIII. FALSE STATEMENTS CONCERNING HIGHWAY PROJECTS

This provision is applicable to all Federalaid construction contracts and to all related subcontracts.

In order to assure high quality and durable construction in conformity with approved plans and specifications and a high degree

of reliability on statements and representations made by engineers, contractors, suppliers, and workers on Federal-aid highway projects, it is essential that all persons concerned with the project perform their functions as carefully, thoroughly, and honestly as possible. Willful falsification, distortion, or misrepresentation with respect to any facts related to the project is a violation of Federal law. To prevent any misunderstanding regarding the seriousness of these and similar acts. Form FHWA-1022 shall be posted on each Federal-aid highway project (23 CFR 635) in one or more places where it is readily available to all persons concerned with the project:

18 U.S.C. 1020 reads as follows:

"Whoever, being an officer, agent, or employee of the United States, or of any State or Territory, or whoever, whether a person, association, firm, or corporation, knowingly makes any false statement, false representation, or false report as to the character, quality, quantity, or cost of the material used or to be used, or the quantity or quality of the work performed or to be performed, or the cost thereof in connection with the submission of plans, maps, specifications, contracts, or costs of construction on any highway or related project submitted for approval to the Secretary of Transportation; or

Whoever knowingly makes any false statement, false representation, false report or false claim with respect to the character, quality, quantity, or cost of any work performed or to be performed, or materials furnished or to be furnished, in connection with the construction of any highway or related project approved by the Secretary of Transportation; or Whoever knowingly makes any false statement or false representation as to material fact in any statement, certificate, or report submitted

pursuant to provisions of the Federal-aid Roads Act approved July 1, 1916, (39 Stat. 355), as amended and supplemented; Shall be fined under this title or imprisoned not more than 5 years or both."

IX. IMPLEMENTATION OF CLEAN AIR ACT AND FEDERAL WATER POLLUTION CONTROL ACT

This provision is applicable to all Federalaid construction contracts and to all related subcontracts.

By submission of this bid/proposal or the execution of this contract, or subcontract, as appropriate, the bidder, proposer, Federalaid construction contractor, or subcontractor, as appropriate, will be deemed to have stipulated as follows:

- 1. That any person who is or will be utilized in the performance of this contract is not prohibited from receiving an award due to a violation of Section 508 of the Clean Water Act or Section 306 of the Clean Air Act.
- 2. That the contractor agrees to include or cause to be included the requirements of paragraph (1) of this Section X in every subcontract, and further agrees to take such action as the contracting agency may direct as a means of enforcing such requirements.

X. CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION

This provision is applicable to all Federalaid construction contracts, design-build contracts, subcontracts, lower-tier subcontracts, purchase orders, lease agreements, consultant contracts or any other covered transaction requiring FHWA approval or that is estimated to cost

\$25,000 or more – as defined in 2 CFR Parts 180 and 1200.

1. Instructions for Certification – First Tier Participants:

- a. By signing and submitting this proposal, the prospective first tier participant is providing the certification set out below.
- b. The inability of a person to provide the certification set out below will not necessarily result in denial of participation in this covered transaction. The prospective first tier participant shall submit an explanation of why it cannot provide the certification set out below. The certification or explanation will be considered in connection with the department or agency's determination whether to enter into this transaction. However, failure of the prospective first tier participant to furnish a certification or an explanation shall disqualify such a person from participation in this transaction.
- c. The certification in this clause is a material representation of fact upon which reliance was placed when the contracting agency determined to enter into this transaction. If it is later determined that the prospective participant knowingly rendered an erroneous certification, in addition to other remedies available to the Federal Government, the contracting agency may terminate this transaction for cause of default.
- d. The prospective first tier participant shall provide immediate written notice to the contracting agency to whom this proposal is submitted if any time the prospective first tier participant learns that its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.
- e. The terms "covered transaction,"
 "debarred," "suspended," "ineligible,"
 "participant," "person," "principal," and
 "voluntarily excluded," as used in this
 clause, are defined in 2 CFR Parts 180 and

- 1200. "First Tier Covered Transactions" refers to any covered transaction between a grantee or subgrantee of Federal funds and a participant (such as the prime or general contract). "Lower Tier Covered Transactions" refers to any covered transaction under a First Tier Covered Transaction (such as subcontracts). "First Tier Participant" refers to the participant who has entered into a covered transaction with a grantee or subgrantee of Federal funds (such as the prime or general contractor). "Lower Tier Participant" refers any participant who has entered into a covered transaction with a First Tier Participant or other Lower Tier Participants (such as subcontractors and suppliers).
- f. The prospective first tier participant agrees by submitting this proposal that, should the proposed covered transaction be entered into, it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the department or agency entering into this transaction.
- g. The prospective first tier participant further agrees by submitting this proposal that it will include the clause titled "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion-Lower Tier Covered Transactions," provided by the department or contracting agency, entering into this covered transaction, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions exceeding the \$25,000 threshold.
- h. A participant in a covered transaction may rely upon a certification of a prospective participant in a lower tier covered transaction that is not debarred,

suspended, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. A participant is responsible for ensuring that its principals are not suspended, debarred, or otherwise ineligible to participate in covered transactions. To verify the eligibility of its principals, as well as the eligibility of any lower tier prospective participants, each participant may, but is not required to, check the Excluded Parties List System website (https://www.epls.gov/), which is compiled by the General Services Administration.

- i. Nothing contained in the foregoing shall be construed to require the establishment of a system of records in order to render in good faith the certification required by this clause. The knowledge and information of the prospective participant is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
- j. Except for transactions authorized under paragraph (f) of these instructions, if a participant in a covered transaction knowingly enters into a lower tier covered transaction with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available to the Federal Government, the department or agency may terminate this transaction for cause or default.

* * * * *

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – First Tier Participants:

- a. The prospective first tier participant certifies to the best of its knowledge and belief, that it and its principals:
- (1) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participating in

- covered transactions by any Federal department or agency;
- (2) Have not within a three-year period preceding this proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- (3) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (a)(2) of this certification; and
- (4) Have not within a three-year period preceding this application/proposal had one or more public transactions (Federal, State or local) terminated for cause or default.
- b. Where the prospective participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.

2. Instructions for Certification - Lower Tier Participants:

(Applicable to all subcontracts, purchase orders and other lower tier transactions requiring prior FHWA approval or estimated to cost \$25,000 or more - 2 CFR Parts 180 and 1200)

- a. By signing and submitting this proposal, the prospective lower tier is providing the certification set out below.
- b. The certification in this clause is a material representation of fact upon which

reliance was placed when this transaction was entered into. If it is later determined that the prospective lower tier participant knowingly rendered an erroneous certification, in addition to other remedies available to the Federal Government, the department, or agency with which this transaction originated may pursue available remedies, including suspension and/or debarment.

- c. The prospective lower tier participant shall provide immediate written notice to the person to which this proposal is submitted if at any time the prospective lower tier participant learns that its certification was erroneous by reason of changed circumstances.
- d. The terms "covered transaction," "debarred," "suspended," "ineligible," "participant," "person," "principal," and "voluntarily excluded," as used in this clause, are defined in 2 CFR Parts 180 and 1200. You may contact the person to which this proposal is submitted for assistance in obtaining a copy of those regulations. "First Tier Covered Transactions" refers to any covered transaction between a grantee or subgrantee of Federal funds and a participant (such as the prime or general contract). "Lower Tier Covered Transactions" refers to any covered transaction under a First Tier Covered Transaction (such as subcontracts). "First Tier Participant" refers to the participant who has entered into a covered transaction with a grantee or subgrantee of Federal funds (such as the prime or general contractor). "Lower Tier Participant" refers any participant who has entered into a covered transaction with a First Tier Participant or other Lower Tier Participants (such as subcontractors and suppliers).
- e. The prospective lower tier participant agrees by submitting this proposal that, should the proposed covered transaction be

- entered into, it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the department or agency with which this transaction originated.
- f. The prospective lower tier participant further agrees by submitting this proposal that it will include this clause titled "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion-Lower Tier Covered Transaction," without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions exceeding the \$25,000 threshold.
- g. A participant in a covered transaction may rely upon a certification of a prospective participant in a lower tier covered transaction that is not debarred, suspended, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. A participant is responsible for ensuring that its principals are not suspended, debarred, or otherwise ineligible to participate in covered transactions. To verify the eligibility of its principals, as well as the eligibility of any lower tier prospective participants, each participant may, but is not required to, check the Excluded Parties List System website (https://www.epls.gov/), which is compiled by the General Services Administration.
- h. Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render in good faith the certification required by this clause. The knowledge and information of participant is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.

i. Except for transactions authorized under paragraph e of these instructions, if a participant in a covered transaction knowingly enters into a lower tier covered transaction with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available to the Federal Government, the department or agency with which this transaction originated may pursue available remedies, including suspension and/or debarment.

* * * * *

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion--Lower Tier Participants:

- 1. The prospective lower tier participant certifies, by submission of this proposal, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participating in covered transactions by any Federal department or agency.
- 2. Where the prospective lower tier participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.

* * * * *

XI. CERTIFICATION REGARDING USE OF CONTRACT FUNDS FOR LOBBYING

This provision is applicable to all Federalaid construction contracts and to all related subcontracts which exceed \$100,000 (49 CFR 20).

1. The prospective participant certifies, by signing and submitting this bid or proposal, to the best of his or her knowledge and belief, that:

- a. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- b. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
- 2. This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31 U.S.C. 1352. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.
- 3. The prospective participant also agrees by submitting its bid or proposal that the participant shall require that the language of this certification be included in all lower tier subcontracts, which exceed \$100,000 and

that all such recipients shall certify and disclose accordingly.

ATTACHMENT A - EMPLOYMENT AND MATERIALS PREFERENCE FOR APPALACHIAN DEVELOPMENT HIGHWAY SYSTEM OR APPALACHIAN LOCAL ACCESS ROAD CONTRACTS

This provision is applicable to all Federalaid projects funded under the Appalachian Regional Development Act of 1965.

- 1. During the performance of this contract, the contractor undertaking to do work which is, or reasonably may be, done as on-site work, shall give preference to qualified persons who regularly reside in the labor area as designated by the DOL wherein the contract work is situated, or the subregion, or the Appalachian counties of the State wherein the contract work is situated, except:
 - To the extent that qualified persons regularly residing in the area are not available.
 - For the reasonable needs of the contractor to employ supervisory or specially experienced personnel necessary to assure an efficient execution of the contract work.
 - c. For the obligation of the contractor to offer employment to present or former employees as the result of a lawful collective bargaining contract, provided that the number of nonresident persons employed under this subparagraph (1c) shall not exceed 20 percent of the total number of employees employed by the contractor on the contract work, except as provided in subparagraph (4) below.
- 2. The contractor shall place a job order with the State Employment Service indicating (a) the classifications of the

- laborers, mechanics and other employees required to perform the contract work, (b) the number of employees required in each classification, (c) the date on which the participant estimates such employees will be required, and (d) any other pertinent information required by the State Employment Service to complete the job order form. The job order may be placed with the State Employment Service in writing or by telephone. If during the course of the contract work, the information submitted by the contractor in the original job order is substantially modified, the participant shall promptly notify the State Employment Service.
- 3. The contractor shall give full consideration to all qualified job applicants referred to him by the State Employment Service. The contractor is not required to grant employment to any job applicants who, in his opinion, are not qualified to perform the classification of work required.
- 4. If, within one week following the placing of a job order by the contractor with the State Employment Service, the State Employment Service is unable to refer any qualified job applicants to the contractor, or less than the number requested, the State Employment Service will forward a certificate to the contractor indicating the unavailability of applicants. Such certificate shall be made a part of the contractor's permanent project records. Upon receipt of this certificate, the contractor may employ persons who do not normally reside in the labor area to fill positions covered by the certificate, notwithstanding the provisions of subparagraph (1c) above.
- 5. The provisions of 23 CFR 633.207(e) allow the contracting agency to provide a contractual preference for the use of mineral resource materials native to the Appalachian region.

6. The contractor shall include the provisions of Sections 1 through 4 of this Attachment A in every subcontract for work which is, or reasonably may be, done as onsite work.

ATTACHMENT 3-a TO EXHIBIT 4 FEDERAL PREVAILING WAGE RATES

The federal prevailing wage rates for the Work shall be those set forth below.

"General Decision Number: AZ20210008 01/01/2021

Superseded General Decision Number: AZ20200008

State: Arizona

Construction Type: Highway

Counties: Coconino, Maricopa, Mohave, Pima, Pinal, Yavapai

and Yuma Counties in Arizona.

HIGHWAY CONSTRUCTION PROJECTS

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.95 for calendar year 2021 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.95 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2021. If this contract is covered by the EO and a classification considered necessary for performance of work on the contract does not appear on this wage determination, the contractor must pay workers in that classification at least the wage rate determined through the conformance process set forth in 29 CFR 5.5(a)(1)(ii) (or the EO minimum wage rate, if it is higher than the conformed wage rate). The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number Publication Date 01/01/2021

CARP0408-005 07/01/2019

	Rates	Fringes	
CARPENTER (Including Cement			
Form Work)	\$ 28.08	12.74	
* FNCT0429 001 06/01/2020			

* ENGI0428-001 06/01/2020

	Rates	Fringes
		_
POWER EQUIPMENT OPERATOR		
Group 1\$	27.04	11.72
Group 2\$	30.31	11.72
Group 3\$	31.39	11.72
Group 4\$	32.42	11.72

POWER EQUIPMENT OPERATORS CLASSIFICATIONS:

GROUP 1: A-frame boom truck, air compressor, Beltcrete, boring bridge and texture, brakeman, concrete mixer (skip type), conductor, conveyor, cross timing and pipe float, curing machine, dinky (under 20 tons), elevator hoist (Husky and similar), firemen, forklift, generator (all), handler, highline cableway signalman, hydrographic mulcher, joint inserter, jumbo finishing machine, Kolman belt loader, machine conveyor, multiple power concrete saw, pavement breaker, power grizzly, pressure grout machine, pump, self-propelled chip spreading machine, slurry seal machine (Moto paver driver), small self-propelled compactor (with blade-backfill, ditch operation), straw blower, tractor (wheel type), tripper, tugger (single drum), welding machine, winch truck

GROUP 2:

ALL COUNTIES INCLUDING MARICOPA: Aggregate Plant, Asphalt plant Mixer, Bee Gee, Boring Machine, Concrete Pump, Concrete Mechanical Tamping-Spreading Finishing Machine, Concrete Batch Plant, Concrete Mixer (paving & mobile), Elevating Grader (except as otherwise classified), Field Equipment Serviceman, Locomotive Engineer (including Dinky 20 tons & over), Moto-Paver, Oiler-Driver, Operating Engineer Rigger, Power Jumbo Form Setter, Road Oil Mixing Machine, Self-Propelled Compactor (with blade-grade operation), Slip Form (power driven lifting device for concrete forms), Soil Cement Road Mixing Machine, Pipe-Wrapping & Cleaning Machine (stationary or traveling), Surface Heater & Planer, Trenching Machine, Tugger (2 or more drums).

MARICOPA COUNTY ONLY: Backhoe < 1 cu yd, Motor Grader (rough), Scraper (pneumatic tired), Roller (all types asphalt), Screed, Skip Loader (all types 3<6 cu yd), Tractor (dozer, pusher-all).

GROUP 3:

ALL COUNTIES INCLUDING MARICOPA: Auto Grade Machine, Barge, Boring Machine (including Mole, Badger & similar type directional/horizontal), Crane (crawler & pneumatic 15>100 tons), Crawler type Tractor with boom attachment & slope bar, Derrick, Gradall, Heavy Duty Mechanic-Welder, Helicopter Hoist or Pilot, Highline Cableway, Mechanical Hoist, Mucking Machine, Overhead Crane, Pile Driver Engineer (portable, stationary or skid), Power Driven Ditch Lining or Ditch Trimming Machine, Remote Control Earth Moving Machine, Slip Form Paving Machine (including Gunnert, Zimmerman & similar types), Tower Crane or similar type.

MARICOPA COUNTY ONLY: Backhoe<10 cu yd, Clamshell < 10 cu yd, Concrete Pump (truck mounted with boom only), Dragline <10 cu yd, Grade Checker, Motor Grader (finish-any type power blade), Shovel < 10 cu yd.

GROUP 4: Backhoe 10 cu yd and over, Clamshell 10 cu yd and over, Crane (pneumatic or crawler 100 tons & over), Dragline 10 cu yd and over, Shovel 10 cu yd and over.

All Operators, Oilers, and Motor Crane Drivers on equipment with Booms, except concrete pumping truck booms, including Jibs, shall receive \$0.01 per hour per foot over 80 ft in addition to regular rate of pay

Premium pay for performing hazardous waste removal \$0.50 per

hour over base rate.

IRON0075-004 08/01/2019

COCONINO, MARICOPA, MOHAVE, YAVAPAI & YUMA COUNTIES

	Rate	s Fringes
Ironworker,	Rebar\$ 27.	80 19.05

Zone 1: 0 to 50 miles from City Hall in Phoenix or Tucson

Zone 2: 050 to 100 miles - Add \$4.00 Zone 3: 100 to 150 miles - Add \$5.00 Zone 4: 150 miles & over - Add \$6.50

^{*} LAB01184-008 06/01/2020

	R	ates	Fringes
Laborers:			
Group	1\$	20.93	6.06
Group	2\$	20.93	6.06
Group	3\$	21.63	6.06
Group	4\$	22.57	6.06
Group	5\$	23.43	6.06

LABORERS CLASSIFICATIONS:

GROUP 1: All Counties: Chipper, Rip Rap Stoneman. Pinal County Only: General/Cleanup Laborer. Maricopa County Only: Flagger.

Asphalt Laborer (Shoveling-excluding Asphalt Raker or Ironer), Bander, Cement Mason Tender, Concrete Mucker, Cutting Torch Operator, Fine Grader, Guinea Chaser, Power Type Concrete Buggy

GROUP 3: Chain Saw, Concrete Small Tools, Concrete Vibrating Machine, Cribber & Shorer (except tunnel), Hydraulic Jacks and similar tools, Operator and Tender of Pneumatic and Electric Tools (not herein separately classified), Pipe Caulker and Back-Up Man-Pipeline, Pipe Wrapper, Pneumatic Gopher, Pre-Cast Manhole Erector, Rigger and Signal Man-Pipeline

GROUP 4: Air and Water Washout Nozzleman; Bio-Filter, Pressman, Installer, Operator; Scaffold Laborer; Chuck Tender; Concrete Cutting Torch; Gunite; Hand-Guided Trencher; Jackhammer and/or Pavement Breaker; Scaler (using boson's chair or safety belt); Tamper (mechanical all types).

GROUP 5: AC Dumpman, Asbestos Abatement, Asphalt Raker II, Drill Doctor/Air Tool Repairman, Hazardous Waste Removal, Lead Abatement, Lead Pipeman, Process Piping Installer, Scaler (Driller), Pest Technician/Weed Control, Scissor Lift, Hydro Mobile Scaffold Builder.

PAIN0086-001 04/01/2017

Rates Fringes

PAINTER

PAINTER (Yavapai County only), SAND BLASTER/WATER BLASTER (all Counties).....\$ 19.58 6.40

ZONE PAY: More than 100 miles from Old Phoenix Courthouse \$3.50 additional per hour.

SUAZ2009-001 04/20/2009

30AZZ009-001 04/20/2009		
	Rates	Fringes
CEMENT MASON	\$ 19.28	3.99
ELECTRICIAN	\$ 22.84	6.48
IRONWORKER (Rebar) Pima County Pinal County		14.83 8.35
LABORER		
Asphalt Raker	\$ 14.59 \$ 13.55	3.49 2.91 3.20 2.58
wagon, air track	\$ 16 9 <i>4</i>	3.12
Dumpman Spotter Fence Builder Flagger	\$ 14.99	3.16 2.99
Coconino, Mohave, Pima, Pinal, Yavapai & Yuma Formsetter General/Cleanup Laborer Coconino, Maricopa,		1.59 3.97
Mohave, Pima, Yavapai & Yuma	¢ 1/1 5/1	3.49
Grade Setter (Pipeline) Guard Rail Installer Landscape Laborer Landscape Sprinkler Installer	\$ 17.83 \$ 13.28 \$ 11.39 \$ 15.27	5.45 2.99
Pipelayer Powderman, Hydrasonic		2.96 2.58
OPERATOR: Power Equipment Asphalt Laydown Machine Backhoe < 1 cu yd Coconino, Mohave, Pima,	\$ 21.19	6.05
Pinal, Yavapai & Yuma Backhoe < 10 cu yd Coconino, Mohave, Pima,	\$ 17.37	3.85
Pinal, Yavapai & Yuma Clamshell < 10 cu yd Coconino, Mohave, Pima,	\$ 18.72	3.59
Pinal, Yavapai & Yuma Concrete Pump (Truck Mounted with boom only) Coconino, Mohave, Pima,	\$ 18.72	3.59
Pinal, Yavapai & Yuma Crane (under 15 tons) Dragline (up to 10 cu yd) Coconino, Mohave, Pima,		7.10 7.36
Pinal, Yavapai & Yuma	\$ 18.72	3.59

1-1/2021			bota.o/ tivi.gov oc
	Drilling Machine (including Water Wells)\$	20 50	5.65
	Grade Checker	20.38	3.03
	Coconino, Mohave, Pima,		
	Pinal, Yavapai & Yuma\$		3.68
	Hydrographic Seeder\$		7.67
	Mass Excavator\$		4.28
	Milling Machine/Rotomill\$	21.42	7.45
	Motor Grader (Finish-any		
	type power blade) Coconino, Mohave, Pima,		
	Pinal, Yavapai & Yuma\$	21 92	4.66
	Motor Grader (Rough)	21.72	4.00
	Coconino, Mohave, Pima,		
	Pinal, Yavapai & Yuma\$	20.07	4.13
	Oiler\$		8.24
	Power Sweeper\$	16.76	4.44
	Roller (all types Asphalt)		
	Coconino, Mohave, Pima,		
	Pinal, Yavapai & Yuma\$		3.99
	Roller (excluding asphalt)\$	15.65	3.32
	Scraper (pneumatic tired)		
	Coconino, Mohave, Pima,	17.60	2.45
	Pinal, Yavapai & Yuma\$ Screed	17.69	3.45
	Coconino, Mohave, Pima,		
	Pinal, Yavapai & Yuma\$	17.54	3.72
	Shovel < 10 cu yd	_,,,,,	377_
	Coconino, Mohave, Pima,		
	Pinal, Yavapai & Yuma\$	18.72	3.59
	Skip Loader (all types <3		
	cu yd)\$	18.28	5.30
	Skip Loader (all types 3 <		
	6 cu yd)		
	Coconino, Mohave, Pima, Pinal, Yavapai & Yuma\$	10 64	4.86
	Skip Loader (all types 6 <	10.04	4.00
	10 cu yd)\$	20.15	4.52
	Tractor (dozer, pusher -		
	all)		
	Coconino, Mohave, Pima,		
	Pinal, Yavapai & Yuma\$	17.26	2.65
PAINT			
	Coconino, Maricopa, Mohave, Pima, Pinal & Yuma\$	15 57	3.92
	monave, Pilla, Pillai & fulla	13.37	3.92
TRUCK	DRIVER		
	2 or 3 Axle Dump or		
	Flatrack\$	16.27	3.30
	5 Axle Dump or Flatrack\$	13.97	2.89
	6 Axle Dump or Flatrack (<		
	16 cu yd)\$		6.42
	Belly Dump\$		
	Oil Tanker Bootman\$ Self-Propelled Street	22.03	
	Sweeper\$	13 11	5.48
1	Water Truck 2500 < 3900		J. 70
	gallons\$	18.14	4.55
	Water Truck 3900 gallons		
	and over\$	15.92	3.33
	Water Truck under 2500		
	gallons\$ \$		4.16

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other health-related needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of ""identifiers"" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than ""SU"" or ""UAVG"" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the ""SU"" identifier indicate that no one rate prevailed for this classification in the survey and

the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- an existing published wage determination
- a survey underlying a wage determination
- a Wage and Hour Division letter setting forth a position on a wage determination matter
- a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

> Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

> Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

> Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

ATTACHMENT 3-b TO EXHIBIT 4

PREVAILING WAGE RATES AS OF AUGUST 4, 2020

8/4/2020 beta.SAM.gov

"General Decision Number: AZ20200008 06/05/2020

Superseded General Decision Number: AZ20190008

State: Arizona

Construction Type: Highway

Counties: Coconino, Maricopa, Mohave, Pima, Pinal, Yavapai

and Yuma Counties in Arizona.

HIGHWAY CONSTRUCTION PROJECTS

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.80 for calendar year 2020 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.80 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2020. If this contract is covered by the EO and a classification considered necessary for performance of work on the contract does not appear on this wage determination, the contractor must pay workers in that classification at least the wage rate determined through the conformance process set forth in 29 CFR 5.5(a)(1)(ii) (or the EO minimum wage rate, if it is higher than the conformed wage rate). The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number Publication Date 0 01/03/2020

1 06/05/2020

CARP0408-005 07/01/2019

	Rates	Fringes	
CARPENTER (Including Cement Form Work)	\$ 28.08	12.74	
* FNCT0420 001 06/01/2020			

Pates

* ENGI0428-001 06/01/2020

	Naces	Firinges
POWER EQUIPMENT OPERATOR		
Group 1	\$ 27.04	11.72
Group 2	\$ 30.31	11.72
Group 3	\$ 31.39	11.72
Group 4	\$ 32.42	11.72

POWER EQUIPMENT OPERATORS CLASSIFICATIONS:

GROUP 1: A-frame boom truck, air compressor, Beltcrete,

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8/4/2020 beta.SAM.gov

boring bridge and texture, brakeman, concrete mixer (skip type), conductor, conveyor, cross timing and pipe float, curing machine, dinky (under 20 tons), elevator hoist (Husky and similar), firemen, forklift, generator (all), handler, highline cableway signalman, hydrographic mulcher, joint inserter, jumbo finishing machine, Kolman belt loader, machine conveyor, multiple power concrete saw, pavement breaker, power grizzly, pressure grout machine, pump, self-propelled chip spreading machine, slurry seal machine (Moto paver driver), small self-propelled compactor (with blade-backfill, ditch operation), straw blower, tractor (wheel type), tripper, tugger (single drum), welding machine, winch truck

GROUP 2:

ALL COUNTIES INCLUDING MARICOPA: Aggregate Plant, Asphalt plant Mixer, Bee Gee, Boring Machine, Concrete Pump, Concrete Mechanical Tamping-Spreading Finishing Machine, Concrete Batch Plant, Concrete Mixer (paving & mobile), Elevating Grader (except as otherwise classified), Field Equipment Serviceman, Locomotive Engineer (including Dinky 20 tons & over), Moto-Paver, Oiler-Driver, Operating Engineer Rigger, Power Jumbo Form Setter, Road Oil Mixing Machine, Self-Propelled Compactor (with blade-grade operation), Slip Form (power driven lifting device for concrete forms), Soil Cement Road Mixing Machine, Pipe-Wrapping & Cleaning Machine (stationary or traveling), Surface Heater & Planer, Trenching Machine, Tugger (2 or more drums).

MARICOPA COUNTY ONLY: Backhoe < 1 cu yd, Motor Grader (rough), Scraper (pneumatic tired), Roller (all types asphalt), Screed, Skip Loader (all types 3<6 cu yd), Tractor (dozer, pusher-all).

GROUP 3:

ALL COUNTIES INCLUDING MARICOPA: Auto Grade Machine, Barge, Boring Machine (including Mole, Badger & similar type directional/horizontal), Crane (crawler & pneumatic 15>100 tons), Crawler type Tractor with boom attachment & slope bar, Derrick, Gradall, Heavy Duty Mechanic-Welder, Helicopter Hoist or Pilot, Highline Cableway, Mechanical Hoist, Mucking Machine, Overhead Crane, Pile Driver Engineer (portable, stationary or skid), Power Driven Ditch Lining or Ditch Trimming Machine, Remote Control Earth Moving Machine, Slip Form Paving Machine (including Gunnert, Zimmerman & similar types), Tower Crane or similar type.

MARICOPA COUNTY ONLY: Backhoe<10 cu yd, Clamshell < 10 cu yd, Concrete Pump (truck mounted with boom only), Dragline <10 cu yd, Grade Checker, Motor Grader (finish-any type power blade), Shovel < 10 cu yd.

GROUP 4: Backhoe 10 cu yd and over, Clamshell 10 cu yd and over, Crane (pneumatic or crawler 100 tons & over), Dragline 10 cu yd and over, Shovel 10 cu yd and over.

All Operators, Oilers, and Motor Crane Drivers on equipment with Booms, except concrete pumping truck booms, including Jibs, shall receive \$0.01 per hour per foot over 80 ft in addition to regular rate of pay

Premium pay for performing hazardous waste removal \$0.50 per hour over base rate.

8/4/2020 beta.SAM.gov

Rates

Fringes

IRON0075-004 08/01/2019

COCONINO, MARICOPA, MOHAVE, YAVAPAI & YUMA COUNTIES

Ironworker, Rebar.....\$ 27.80 19.05

Zone 1: 0 to 50 miles from City Hall in Phoenix or Tucson

Zone 2: 050 to 100 miles - Add \$4.00 Zone 3: 100 to 150 miles - Add \$5.00 Zone 4: 150 miles & over - Add \$6.50

^{*} LAB01184-008 06/01/2020

	F	Rates	Fringes
Laborers:			
	1\$		6.06
•	2\$		6.06
•	3\$		6.06
Group	4\$	22.57	6.06
Group	5\$	23.43	6.06

LABORERS CLASSIFICATIONS:

GROUP 1: All Counties: Chipper, Rip Rap Stoneman. Pinal County Only: General/Cleanup Laborer. Maricopa County Only: Flagger.

Asphalt Laborer (Shoveling-excluding Asphalt Raker or Ironer), Bander, Cement Mason Tender, Concrete Mucker, Cutting Torch Operator, Fine Grader, Guinea Chaser, Power Type Concrete Buggy

GROUP 3: Chain Saw, Concrete Small Tools, Concrete Vibrating Machine, Cribber & Shorer (except tunnel), Hydraulic Jacks and similar tools, Operator and Tender of Pneumatic and Electric Tools (not herein separately classified), Pipe Caulker and Back-Up Man-Pipeline, Pipe Wrapper, Pneumatic Gopher, Pre-Cast Manhole Erector, Rigger and Signal Man-Pipeline

GROUP 4: Air and Water Washout Nozzleman; Bio-Filter, Pressman, Installer, Operator; Scaffold Laborer; Chuck Tender; Concrete Cutting Torch; Gunite; Hand-Guided Trencher; Jackhammer and/or Pavement Breaker; Scaler (using boson's chair or safety belt); Tamper (mechanical all types).

GROUP 5: AC Dumpman, Asbestos Abatement, Asphalt Raker II, Drill Doctor/Air Tool Repairman, Hazardous Waste Removal, Lead Abatement, Lead Pipeman, Process Piping Installer, Scaler (Driller), Pest Technician/Weed Control, Scissor Lift, Hydro Mobile Scaffold Builder.

PAIN0086-001 04/01/2017

Rates Fringes PAINTER (Yavapai County only), SAND BLASTER/WATER

BLASTER (all Counties).....\$ 19.58

ZONE PAY: More than 100 miles from Old Phoenix Courthouse \$3.50 additional per hour.

6.40

SUAZ2009-001 04/20/2009

	Rates	Fringes
CEMENT MASON	\$ 19.28	3.99
ELECTRICIAN	\$ 22.84	6.48
IRONWORKER (Rebar) Pima County Pinal County		14.83 8.35
LABORER Asphalt Raker	\$ 15.49	3.49
Compaction Tool Operator	\$ 14.59	2.91
Concrete Worker Concrete/Asphalt Saw Driller-Core, diamond,		3.20 2.58
wagon, air track		3.12
Dumpman Spotter Fence Builder Flagger		3.16 2.99
Coconino, Mohave, Pima, Pinal, Yavapai & Yuma	¢ 12 25	1.59
Formsetter		3.97
General/Cleanup Laborer Coconino, Maricopa, Mohave, Pima, Yavapai &		
Yuma		3.49
Grade Setter (Pipeline) Guard Rail Installer		5.45 2.99
Landscape Laborer Landscape Sprinkler	\$ 11.39	2,33
Installer		2.96
Pipelayer Powderman, Hydrasonic		2.58
OPERATOR: Power Equipment	¢ 21 10	C 05
Asphalt Laydown Machine Backhoe < 1 cu yd Coconino, Mohave, Pima,	\$ 21.19	6.05
Pinal, Yavapai & Yuma Backhoe < 10 cu yd Coconino, Mohave, Pima,	\$ 17.37	3.85
Pinal, Yavapai & Yuma Clamshell < 10 cu yd	\$ 18.72	3.59
Coconino, Mohave, Pima, Pinal, Yavapai & Yuma Concrete Pump (Truck	\$ 18.72	3.59
Mounted with boom only) Coconino, Mohave, Pima,		
Pinal, Yavapai & Yuma		7.10
Crane (under 15 tons) Dragline (up to 10 cu yd) Coconino, Mohave, Pima,	\$ 21.35	7.36
Pinal, Yavapai & Yuma Drilling Machine	\$ 18.72	3.59

8/4/2020	beta.SAM.gov
(including Water Wells)\$ 20.58	5.65
Grade Checker	
Coconino, Mohave, Pima, Pinal, Yavapai & Yuma\$ 16.04	3.68
Hydrographic Seeder 15.88	7.67
Mass Excavator\$ 20.97	4.28
Milling Machine/Rotomill\$ 21.42	7.45
Motor Grader (Finish-any	
type power blade) Coconino, Mohave, Pima,	
Pinal, Yavapai & Yuma\$ 21.92	4.66
Motor Grader (Rough)	4.00
Coconino, Moĥave, Pima,	
Pinal, Yavapai & Yuma\$ 20.07	4.13
Oiler\$ 18.15	8.24
Power Sweeper\$ 16.76	4.44
Roller (all types Asphalt) Coconino, Mohave, Pima,	
Pinal, Yavapai & Yuma\$ 18.27	3.99
Roller (excluding asphalt)\$ 15.65	3.32
Scraper (pneumatic tired)	
Coconino, Mohave, Pima,	
Pinal, Yavapai & Yuma\$ 17.69	3.45
Screed Coconino, Mohave, Pima,	
Pinal, Yavapai & Yuma\$ 17.54	3.72
Shovel < 10 cu yd	3.72
Coconino, Mohave, Pima,	
Pinal, Yavapai & Yuma\$ 18.72	3.59
Skip Loader (all types <3	
cu yd)\$ 18.28 Skip Loader (all types 3 <	5.30
6 cu yd)	
Coconino, Mohave, Pima,	
Pinal, Yavapai & Yuma\$ 18.64	4.86
Skip Loader (all types 6 <	
10 cu yd)\$ 20.15	4.52
Tractor (dozer, pusher - all)	
Coconino, Mohave, Pima,	
Pinal, Yavapai & Yuma\$ 17.26	2.65
PAINTER	
Coconino, Maricopa,	2 02
Mohave, Pima, Pinal & Yuma\$ 15.57	3.92
TRUCK DRIVER	
2 or 3 Axle Dump or	
Flatrack\$ 16.27	3.30
5 Axle Dump or Flatrack\$ 13.97	2.89
6 Axle Dump or Flatrack (<	6 42
16 cu yd)\$ 17.79 Belly Dump\$ 14.67	6.42
Oil Tanker Bootman\$ 22.03	
Self-Propelled Street	
Sweeper\$ 13.11	5.48
Water Truck 2500 < 3900	
gallons\$ 18.14	4.55
Water Truck 3900 gallons and over\$ 15.92	3.33
Water Truck under 2500	3.33
gallons\$ 15.94	4.16

WELDERS - Receive rate prescribed for craft performing

8/4/2020

Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other health-related needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of ""identifiers"" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than ""SU"" or ""UAVG"" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the ""SU"" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average

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rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- an existing published wage determination
- a survey underlying a wage determination
- a Wage and Hour Division letter setting forth a position on a wage determination matter
- a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

> Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

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2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

> Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

> Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION"

ATTACHMENT 4 TO EXHIBIT 4

EQUAL EMPLOYMENT OPPORTUNITY SPECIAL PROVISION 000---006

Standard Federal Equal Employment Opportunity

Construction Contract Specifications (Executive Order 11246)

- 1. As used in these specifications:
 - a. "Covered area" means the geographical area described in the solicitation from which this contract resulted;
 - b. "Director" means Director, Office of Federal Contract Compliance Programs, United States Department of Labor, or any person to whom the Director delegates authority;
 - c. "Employer identification number" means the Federal Social Security number used on the Employer's Quarterly Federal Tax Return, U.S. Treasury Department Form 941.
 - d. "Minority" includes:
 - (i) Black (all persons having origins in any of the Black African racial groups not of Hispanic origin);
 - (ii) Hispanic (all persons of Mexican, Puerto Rican, Cuban, Central or South American or other Spanish Culture or origin, regardless of race);
 - (iii) Asian and Pacific Islander (all persons having origins in any of the original peoples of the Far East, Southeast Asia, the Indian Subcontinent, or the Pacific Islands); and
 - (iv) American Indian (all persons having origins in any of the original peoples of North American and maintaining identifiable tribal affiliations through membership and participation or community identification).
- 2. Whenever the contractor, or any subcontractor at any tier, subcontracts a portion of the work involving any construction trade, it shall physically include in each subcontract in excess of \$10,000 the provisions of these specifications and the Notice which contains the applicable goals for minority and female participation and which is set forth in the solicitations from which this contract resulted.
- 3. If the contractor is participating (pursuant to 41 CFR 60-4.5) in a Hometown Plan approved by the U. S. Department of Labor in the covered area either individually or through an association, its affirmative action obligations on all work in the Hometown Plan area (including goals and timetables) shall be in accordance with that plan for those trades which have unions participating in the Hometown Plan. Contractors must be able to demonstrate their participation in and compliance with the provisions of any such Hometown Plan. Each contractor or subcontractor participating in an approved Hometown Plan is individually required to comply with its obligations under the EEO clause, and to make a good faith effort to achieve each goal under the Hometown Plan in each trade in which it has employees. The overall good faith performance by other contractors or subcontractors toward a goal in an approved Hometown Plan does not excuse any covered contractor's or subcontractor's failure to take good faith efforts to achieve the Hometown Plan goals and timetables.

- 4. The contractor shall implement the specific affirmative action standards provided in paragraphs 7a through p of these specifications. The goals set forth in the solicitation from which this contract resulted are expressed as percentages of the total hours of employment and training of minority and female utilization the contractor should reasonably be able to achieve in each construction trade in which it has employees in the covered area. Covered construction contractors performing contracts in geographical areas where they do not have a Federal or federally assisted construction contract shall apply the minority and female goals established for the geographical area where the contract is being performed. Goals are published periodically in the Federal Register in notice form and such notices may be obtained from any Office of Federal Contract Compliance Programs office or any Federal procurement contracting officer. The contractor is expected to make substantially uniform progress toward its goals in each craft during the period specified.
- 5. Neither the provisions of any collective bargaining agreement, nor the failure by a union with whom the contractor has a collective bargaining agreement, to refer either minorities or women shall excuse the contractor's obligations under these specifications, Executive Order 11246, or the regulations promulgated pursuant thereto.
- 6. In order for the nonworking training hours of apprentices and trainees to be counted in meeting the goals, such apprentices and trainees must be employed by the contractor during the training period, and the contractor must have made a commitment to employ the apprentices and trainees at the completion of their training, subject to the availability of employment opportunities. Trainees must be trained pursuant to training programs approved by the U. S. Department of Labor.
- 7. The contractor shall take specific affirmative actions to ensure equal employment opportunity. The evaluation of the contractor's compliance with these specifications shall be based upon its effort to achieve maximum results from its actions. The contractor shall document these efforts fully, and shall implement affirmative action steps at least as extensive as the following:
 - a. Ensure and maintain a working environment free of harassment, intimidation, and coercion at all sites, and in all facilities at which the contractor's employees are assigned to work. The contractor, where possible, will assign two or more women to each construction project. The contractor shall specifically ensure that all foremen, superintendents, and other on-site supervisory personnel are aware of and carry out the contractor's obligation to maintain such a working environment, with specific attention to minority or female individuals working at such sites or in such facilities.
 - b. Establish and maintain a current list of minority and female recruitment sources, provide written notification to minority and female recruitment sources and to community organizations when the contractor or its unions have employment opportunities available, and maintain a record of the organizations' responses.
 - c. Maintain a current file of the names, addresses and telephone numbers of each minority and female off-the-street applicant and minority or female referral from a union, a recruitment source or community organization and of what action was taken with respect to each such individual. If such individual was sent to the union hiring hall for referral and was not referred back to the Contractor by the union or, if referred, not employed by the

- contractor, this shall be documented in the file with the reason therefor, along with whatever additional actions the contractor may have taken.
- d. Provide immediate written notification to the Director when the union or unions with which the contractor has a collective bargaining agreement has not referred to the contractor a minority person or woman sent by the contractor, or when the contractor has other information that the union referral Process has impeded the contractor's efforts to meet its obligations.
- e. Develop on-the-job training opportunities and/or participate in training programs for the area which expressly include minorities and women, including upgrading programs and apprenticeship and trainee programs relevant to the contractor's employment needs, especially those programs funded or approved by the Department of Labor. The contractor shall provide notice of these programs to the sources compiled under 7b above.
- f. Disseminate the contractor's EEO policy by providing notice of the policy to unions and training programs and requesting their cooperation in assisting the contractor in meeting its EEO obligations; by including it in any policy manual and collective bargaining agreement; by publicizing it in the company newspaper, annual report, etc.; by specific review of the policy with all management personnel and with all minority and female employees at least once a year; and by posting the contractor's EEO policy on bulletin boards accessible to all employees at each location where construction work is performed.
- g. Review, at least annually, the contractor's EEO policy and affirmative action obligations under these specifications with all employees having any responsibility for hiring, assignment, layoff, termination or other employment decisions including specific review of these items with onsite supervisory personnel such as Superintendents, General Foremen, etc., prior to the initiation of construction work at any job site. A written record shall be made and maintained identifying the time and place of these meetings, persons attending, subject matter discussed, and disposition of the subject matter.
- h. Disseminate the contractor's EEO policy externally by including it in any advertising in the news media, specifically including minority and female news media, and providing written notification to and discussing the contractor's EEO policy with other contractors and subcontractors with whom the contractor does or anticipates doing business.
- i. Direct its recruitment efforts, both oral and written, to minority, female and community organizations, to schools with minority and female students and to minority and female recruitment and training organizations serving Contractor's recruitment area and employment needs. Not later than one month prior to the date for the acceptance of applications for apprenticeship or other training by any recruitment source, the Contractor shall send written notification to organizations such as the above, describing the openings, screening procedures, and tests to be used in the selection process.
- j. Encourage present minority and female employees to recruit other minority persons and women and, where reasonable, provide after school, summer and vacation employment to minority and female youth both on the site and in other areas of a contractor's workforce.
- k. Validate all tests and other selection requirements where there is an obligation to do so under 41 CFR Part 60-3.
- I. Conduct, at least annually, an inventory and evaluation at least of all minority and female personnel for promotional opportunities and encourage these employees to seek or to prepare for, through appropriate training, etc., such opportunities.
- m. Ensure that seniority practices, job classifications, work assignments and other personnel practices, do not have a discriminatory effect by continually monitoring all personnel and

- employment related activities to ensure that the contractor's EEO policy and the contractor's obligations under these specifications are being carried out.
- n. Ensure that all facilities and company activities are non-segregated except that separate or single-user toilet and necessary changing facilities shall be provided to assure privacy between the sexes.
- Document and maintain a record of all solicitations of offers for subcontracts from minority and female construction contractors and suppliers, including circulation of solicitations to minority and female contractor associations and other business associations.
- p. Conduct a review, at least annually, of all supervisors' adherence to and performance under the contractor's EEO policies and affirmative action obligations.
- 8. Contractors are encouraged to participate in voluntary associations which assist in fulfilling one or more of their affirmative action obligations (7a through p). The efforts of a contractor association, joint contractor-union, contractor-community, or other similar group of which the contractor is a member and participant, may be asserted as fulfilling any one or more of its obligations under 7a through p of these specifications provided that the contractor actively participates in the group, makes every effort to assure that the group has a positive impact on the employment of minorities and women in the industry, ensures that the concrete benefits of the program are reflected in the contractor's minority and female workforce participation, makes a good faith effort to meet its individual goals and timetables, and can provide access to documentation which demonstrates the effectiveness of actions taken on behalf of the contractor. The obligation to comply, however, is the contractor's and failure of such a group to fulfill an obligation shall not be a defense for the contractor's noncompliance.
- 9. A single goal for minorities and a separate single goal for women have been established. The contractor, however, is required to provide equal employment opportunity and to take affirmative action for all minority groups, both male and female, and all women, both minority and non-minority. Consequently, the contractor may be in violation of the Executive Order if a particular group is employed in a substantially disparate manner (for example, even though the contractor has achieved its goals for women generally, the contractor may be in violation of the Executive Order if a specific minority group of women is underutilized).
- 10. Nondiscrimination programs require that Federal-aid recipients, subrecipients, and contractors prevent discrimination and ensure nondiscrimination in all of their programs and activities, whether those programs and activities are federally funded or not. The factors prohibited from serving as a basis for action or inaction which discriminates include race, color, national origin, sex, age, and handicap/disability. The efforts to prevent discrimination must address, but not be limited to a program's impacts, access, benefits, participation, treatment, services, contracting opportunities, training opportunities, investigations of complaints, allocations of funds, prioritization of projects, and the functions of right-of-way, research, planning, and design.
- 11. The contractor shall not enter into any subcontract with any person or firm debarred from Government contracts pursuant to Executive Order 11246.

- 12. The contractor shall carry out such sanctions and penalties for violation of these specifications and of the Equal Opportunity Clause, including suspension, termination and cancellation of existing subcontracts as may be imposed or ordered pursuant to Executive Order 11246, as amended, and its implementing regulations, by the Office of Federal Contract Compliance Programs. Any contractor who fails to carry out such sanctions and penalties shall be in violation of these specifications and Executive Order 11246, as amended.
- 13. The contractor, in fulfilling its obligations under these specifications, shall implement specific affirmative action steps, at least as extensive as those standards prescribed in paragraph 7 of these specifications, so as to achieve maximum results from its efforts to ensure equal employment opportunity. If the contractor fails to comply with the requirements of the Executive Order, the implementing regulations, or these specifications, the Director shall proceed in accordance with 41 CFR 60-4.8.
- 14. The contractor shall designate a responsible official to monitor all employment related activity to ensure that the company EEO policy is being carried out, to submit reports relating to the provisions hereof as may be required by the Government and to keep records. Records shall at least include for each employee the name, address, telephone numbers, construction trade, union affiliation if any, employee identification number when assigned, social security number, race, sex, status (e.g., mechanic, apprentice, trainee, helper, or laborer), dates of changes in status, hours worked per week in the indicated trade, rate of pay, and locations at which the work was performed. Records shall be maintained in an easily understandable and retrievable form; however, to the degree that existing records satisfy this requirement, contractors shall not be required to maintain separate records.
- 15. Nothing herein provided shall be construed as a limitation upon the application of other laws which establish different standards of compliance or upon the application of requirements for the hiring of local or other area residents (e.g., those under the Public Works Employment Act of 1977 and the Community Development Block Grant Program).
- 16. In addition to the reporting requirements set forth elsewhere in this contract, the contractor and the subcontractors holding subcontracts, not including material suppliers, of \$10,000 or more, shall submit an Annual EEO Report on Form FHWA-1391 (Appendix C to 23 CFR, Part 230), and in accordance with the instructions included thereon. Contractors and subcontractors are required to submit the information in the FHWA-1391 report via LCPtracker system, a labor compliance software monitoring certified payroll and prevailing wage. The staffing figures to be reported should represent the project workforce on board in all or any part of the last annual payroll period preceding the end of July. The report shall be submitted no later than September 1.

ATTACHMENT 5 TO EXHIBIT 4

AFFIRMATIVE ACTION SPECIAL PROVISION 000 --- 0004

Notice of Requirement for Affirmative Action to

Ensure Equal Employment Opportunity (Executive Order 11246)

General.

In addition to the affirmative action requirements of the Special Provision titled "Standard Federal Equal Employment Opportunity Construction Contract Specifications" as set forth in Attachment 4 to this <u>Exhibit 4</u>, the contractor's attention is directed to the specific requirements for utilization of minorities and females as set forth below.

Goals.

- a. Goals for minority and female participation are hereby established in accordance with 41 CFR 60-4.
- b. The goals for minority and female participation expressed in percentage terms for the contractor's aggregate work force in each trade on all construction work in the covered area, are as follows:

Goals for minority participation

Goals for female participation

in each trade (per-cent)

in each trade (per-cent)

See Table 1 6.9%

c. These goals are applicable to all the contractor's construction work (whether or not it is Federal or federally assisted) performed in the covered area. If the contractor performs construction work in a geographical area located outside of the covered area, it shall apply the goals established for such geographical area where the work is actually performed. With regard to this second area, the contractor also is subject to the goals for both its federally involved and non-federally involved construction. The contractor's compliance with the Executive Order and the regulations in 41 CFR Part 60-4 shall be based on its implementation of the Standard Federal Equal Employment Opportunity Construction Contract Specifications Special Provision and its efforts to meet the goals. The hours of minority and female employment and training must be substantially uniform throughout the length of the contract, and in each trade, and the contractor shall make a good faith effort to employ minorities and women evenly on each of its projects. The transfer of minority and female employees or trainees from contractor to contractor or from project to project for the sole purpose of meeting the contractor's goals shall be a violation of the contract, the Executive Order and the regulations in 41 CFR Part 60-4. Compliance with the goals will be measured against the total work hours performed.

3. Subcontracting.

The contractor shall provide written notification to the Department within ten Business Days of award of any construction subcontract in excess of \$10,000 at any tier for construction work under the contract resulting from this solicitation pending concurrence of the Department in the award.

The notification shall list the names, address and telephone number of the subcontractor; employer identification number; estimated dollar amount of the subcontract; estimated starting and completion dates of the subcontract; and the geographical area in which the contract is to be performed.

Covered area.

As used in this special provision, and in the contract resulting from this solicitation, the geographical area covered by these goals for female participation is the State of Arizona. The geographical area covered by these goals for other minorities are the boroughs or other geographic areas in the State of Arizona as indicated in Table 1.

5. Reports.

The contractor is hereby notified that he may be subject to the Office of Federal Contract Compliance Programs (OFCCP) reporting and record keeping requirements as provided for under Executive Order 11246 as amended. OFCCP will provide direct notice to the contractor as to the specific reporting requirements that he will be expected to fulfill.

Table 1

Borough or Other Geographic Area	Goals for Minority Participation	County
State of Arizona	15.8%	Maricopa County

ATTACHMENT 6 TO EXHIBIT 4

APPENDIX A TO DOT STANDARD TITLE VI ASSURANCES AND NON-DISCRIMINATION PROVISIONS: CONTRACTOR ASSURANCES

Note: Whenever in this Attachment 6 to Exhibit 4 references are made to:

- (a) "Acts and Regulations," such reference shall be construed to mean (i) Title VI of the Civil Rights Act of 1964 (42 U.S.C. § 2000d et seq., 78 stat. 252), (prohibits discrimination on the basis of race, color, national origin), (ii) 49 C.F.R. Part 21 (entitled Non-discrimination In Federally-Assisted Programs of the Department of Transportation Effectuation of Title VI of the Civil Rights Act of 1964); and (iii) 28 C.F.R. section 50.3 (U.S. Department of Justice Guidelines for Enforcement of Title VI of the Civil Rights Act of 1964);
- (b) "contract," such reference shall be construed to mean Agreement;
- (c) "contractor," such reference shall be construed to mean Developer; and
- (d) "Recipient," such reference shall be construed to mean ADOT.

During the performance of this contract, the contractor, for itself, its assignees, and successors in interest (hereinafter referred to as the "contractor") agrees as follows:

- Compliance with Regulations: The contractor (hereinafter includes consultants) will
 comply with the Acts and the Regulations relative to Non-discrimination in Federallyassisted programs of the U.S. Department of Transportation, Federal Highway
 Administration, as they may be amended from time to time, which are herein incorporated
 by reference and made a part of this contract.
- 2. Non-discrimination: The contractor, with regard to the work performed by it during the contract, will not discriminate on the grounds of race, color, or national origin in the selection and retention of subcontractors, including procurements of materials and leases of equipment. The contractor will not participate directly or indirectly in the discrimination prohibited by the Acts and the Regulations, including employment practices when the contract covers any activity, project, or program set forth in Appendix B of 49 CFR Part 21.
- 3. Solicitations for Subcontracts, Including Procurements of Materials and Equipment: In all solicitations, either by competitive bidding, or negotiation made by the contractor for work to be performed under a subcontract, including procurements of materials, or leases of equipment, each potential subcontractor or supplier will be notified by the contractor of the contractor's obligations under this contract and the Acts and the Regulations relative to Non-discrimination on the grounds of race, color, or national origin.
- 4. Information and Reports: The contractor will provide all information and reports required by the Acts, the Regulations, and directives issued pursuant thereto and will permit access to its books, records, accounts, other sources of information, and its facilities as may be determined by the Recipient or the Federal Highway Administration to be pertinent to ascertain compliance with such Acts, Regulations, and instructions. Where any information required of a contractor is in the exclusive possession of another who fails or refuses to furnish the information, the contractor will so certify to the Recipient or the

- Federal Highway Administration, as appropriate, and will set forth what efforts it has made to obtain the information.
- 5. **Sanctions for Noncompliance**: In the event of a contractor's noncompliance with the Non-discrimination provisions of this contract, the Recipient will impose such contract sanctions as it or the Federal Highway Administration may determine to be appropriate, including, but not limited to:
 - a. withholding payments to the contractor under the contract until the contractor complies; and/or
 - b. cancelling, terminating, or suspending a contract, in whole or in part.
- 6. Incorporation of Provisions: The contractor will include the provisions of paragraphs one through six in every subcontract, including procurements of materials and leases of equipment, unless exempt by the Acts, the Regulations and directives issued pursuant thereto. The contractor will take action with respect to any subcontract or procurement as the Recipient or the Federal Highway Administration may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, that if the contractor becomes involved in, or is threatened with, litigation by a subcontractor or supplier because of such direction, the contractor may request the Recipient to enter into any litigation to protect the interests of the Recipient. In addition, the contractor may request the United States to enter into the litigation to protect the interests of the United States.

ATTACHMENT 7 TO EXHIBIT 4

APPENDIX E TO DOT STANDARD TITLE VI ASSURANCES AND NON- DISCRIMINATION PROVISIONS: PERTINENT NON-DISCRIMINATION AUTHORITIES

Note: Whenever in this <u>Attachment 7</u> to <u>Exhibit 4</u> references are made to:

- (a) "contract," such reference shall be construed to mean Agreement; and
- (b) "contractor," such reference shall be construed to mean Developer.

During the performance of this contract, the contractor, for itself, its assignees, and successors in interest (hereinafter referred to as the "contractor") agrees to comply with the following non-discrimination statutes and authorities; including but not limited to:

Pertinent Non-Discrimination Authorities:

- Title VI of the Civil Rights Act of 1964 (42 U.S.C. § 2000d et seq., 78 stat. 252), (prohibits discrimination on the basis of race, color, national origin); and 49 CFR Part 21;
- The Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, (42 U.S.C. § 4601), (prohibits unfair treatment of persons displaced or whose property has been acquired because of Federal or Federal-aid programs and projects);
- Federal-Aid Highway Act of 1973, (23 U.S.C. § 324 et seq.), (prohibits discrimination on the basis of sex);
- Section 504 of the Rehabilitation Act of 1973, (29 U.S.C. § 794 et seq.), as amended, (prohibits discrimination on the basis of disability); and 49 CFR Part 27;
- The Age Discrimination Act of 1975, as amended, (42 U.S.C. § 6101 et seq.), (prohibits discrimination on the basis of age);
- Airport and Airway Improvement Act of 1982, (49 USC § 471, Section 47123), as amended, (prohibits discrimination based on race, creed, color, national origin, or sex);
- The Civil Rights Restoration Act of 1987, (PL 100-209), (Broadened the scope, coverage
 and applicability of Title VI of the Civil Rights Act of 1964, The Age Discrimination Act of
 1975 and Section 504 of the Rehabilitation Act of 1973, by expanding the definition of the
 terms "programs or activities" to include all of the programs or activities of the Federal-aid
 recipients, sub-recipients and contractors, whether such programs or activities are
 Federally funded or not);
- Titles II and III of the Americans with Disabilities Act, which prohibit discrimination on the basis of disability in the operation of public entities, public and private transportation systems, places of public accommodation, and certain testing entities (42 U.S.C. §§ 12131 12189) as implemented by Department of Transportation regulations at 49 C.F.R. parts 37 and 38;
- The Federal Aviation Administration's Non-discrimination statute (49 U.S.C. § 47123) (prohibits discrimination on the basis of race, color, national origin, and sex);
- Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, which ensures discrimination against minority populations by discouraging programs, policies, and activities with disproportionately high and adverse human health or environmental effects on minority and low-income populations;

- Executive Order 13166, Improving Access to Services for Persons with Limited English Proficiency, and resulting agency guidance, national origin discrimination includes discrimination because of limited English proficiency (LEP). To ensure compliance with Title VI, you must take reasonable steps to - ensure that LEP persons have meaningful access to your programs (70 Fed. Reg. at 74087 to 74100);
- Title IX of the Education Amendments of 1972, as amended, which prohibits you from discriminating because of sex in education programs or activities (20 U.S.C. 1681 et seq).

ATTACHMENT 8 TO EXHIBIT 4

COMPLIANCE WITH FEDERAL IMMIGRATION LAWS

Part A - General

In accordance with Arizona Executive Order 2005-30, Developer and all Subcontractors shall comply with all State and federal laws applicable to immigration, including federal law and regulations relating to the immigration status of their employees who perform services under the Agreement.

Developer shall include the provisions of this Attachment 8 to Exhibit 4 in all Subcontracts. In addition, Developer shall: (1) require that all Subcontractors comply with the provisions of this Attachment 8 to Exhibit 4; (2) monitor such Subcontractors' compliance; and (3) assist ADOT in any compliance verification regarding any Subcontractor.

Part B – Compliance Requirements for A.R.S. § 41-4401, Government Procurement, E-Verify Requirement; Warranties

Developer warrants that Developer and all Subcontractors are and shall remain in compliance with:

- (1) All State and federal laws applicable to immigration, including federal law and regulations relating to the immigration status of their employees who perform services under the Agreement; and
- (2) ARS section 23-214, subsection A (which reads: "After December 31, 2007, every employer, after hiring an employee, shall verify the employment eligibility of the employee through the E-Verify program and shall keep a record of the verification for the duration of the employee's employment or at least three years, whichever is longer.").

Part C – Compliance Verification

In accordance with Arizona Executive Order 2005-30, ADOT shall retain the legal right to, and may at any time during the Work, inspect the papers of any employee of Developer or any Subcontractor who works under the Agreement to ensure compliance with the warranties set forth in Part B, above.

If ADOT requests from Developer evidence of such compliance, Developer shall complete and return to ADOT the State Contractor Employment Record Verification Form and Employee Verification Worksheet (which ADOT will provide to Developer) no later than 21 days from Developer's receipt of such request.

Listing of the compliance verification procedure described in this Part C shall not preclude ADOT from utilizing other means to determine compliance with the warranties set forth in Part B, above.

Part D— Sanctions for Non-Compliance

For purposes of this Part D, non-compliance refers to either Developer's or any Subcontractor's breach of the warranties set forth in Part B, above, or Developer's failure to comply with the compliance verification procedure described in Part C, above. Such non-compliance shall be deemed a material breach of the Agreement, subjecting Developer to the remedies set forth in this Part.

ADOT will reduce Developer's compensation under the Agreement for non- compliance as follows:

(1) \$10,000 for Developer's and any Subcontractor's first instance of non-compliance;

- (2) \$10,000 for Developer's and any Subcontractor's subsequent non-compliance occurring more than two years after the Developer's or the Subcontractor's, as applicable, preceding non-compliance; and
- (3) \$50,000 for Developer's or any Subcontractor's subsequent non-compliance occurring less than two years after the Developer's or the Subcontractor's, as applicable, preceding non-compliance.

If either Developer or any Subcontractor is in non-compliance more than three times within a twoyear period, then, in addition to the monetary sanctions set forth in this Part D, ADOT may apply other remedies available under the Contract Documents, including the following:

- (1) In the case of Developer, ADOT may (a) suspend the Work for cause in accordance with Section 17.2.1 of the Agreement, (b) declare a Developer Default under Section 18.1.1 of the Agreement, and (c) if such Developer Default is not cured within the applicable cure period, terminate the Agreement in accordance with Section 18.2.1 of the Agreement.
- (2) In the case of any Subcontractor, ADOT may (a) suspend the Subcontractor's Work for cause in accordance with <u>Section 17.2.1</u> of the Agreement, and (b) require that Developer terminate the corresponding Subcontract, in which case the Subcontractor will be prohibited from participating in ADOT contracts for a minimum of one year after said termination (and, if applicable, the Subcontractor's pregualification status with ADOT will be revoked).

If ADOT exercises its right to terminate the Agreement or any Subcontract, as provided in this Part D, then after the minimum one-year suspension period, the terminated party may be considered eligible to participate in subsequent ADOT contracts, but only after successfully demonstrating, to the satisfaction of ADOT, that the party's hiring practices comply with the requirements specified herein. If considered eligible, the terminated party shall be required to apply or reapply, if applicable, for ADOT prequalification and be accepted prior to bidding on ADOT contracts. For purposes of considering suspension from participating in ADOT contracts: (1) non-compliance by a Subcontractor does not count as a violation by Developer, and (2) ADOT will count instances of non-compliance on other ADOT contracts.

Developer and Subcontractors may appeal suspensions from participating in ADOT contracts to the State Engineer. Appeals must be in writing and personally delivered or sent by certified mail, return receipt requested, to the State Engineer. Appeals must be received by the State Engineer no later than seven days after ADOT's determination. The State Engineer will promptly consider appeals and notify the interested party of the State Engineer's findings and decision. The State Engineer's decision shall be considered administratively final.

Any delay resulting from a compliance verification or exercise of a remedy under this Attachment 8 is a non-excusable delay. Accordingly, Developer shall not be entitled to any compensation or extension of time for any delays or additional costs resulting from a compliance verification or exercise of a remedy.

An example of the minimum sanctions under this Part D is presented in the following table:

	Minimum Reduction in Developer's		
Developer	Subcontractor A	Subcontractor B	Compensation
First			\$10,000
	First		\$10,000
	Second		\$50,000
		First	\$10,000
	Third		\$50,000*

^{*} May, in addition, result in termination of the Subcontractor, prohibition from participating in ADOT contracts, and revocation of any ADOT prequalification that the Subcontractor may have obtained.

ATTACHMENT 9 TO EXHIBIT 4

COMPLIANCE WITH CARGO PREFERENCE ACT

In accordance with FHWA's Memorandum dated December 11, 2015 on "Implementation of Cargo Preference Act Requirements in the Federal-aid Highway Program," Developer and all construction Subcontractors shall comply with the Cargo Preference Act of 1954 (46 U.S.C. §55305) and its implementing regulations (46 CFR Part 381). Without limiting the foregoing, Developer agrees:

- a. To utilize privately owned United States-flag commercial vessels to ship at least 50 percent of the gross tonnage (computed separately for dry bulk carriers, dry cargo liners, and tankers) involved, whenever shipping any equipment, material, or commodities pursuant to this Agreement, to the extent such vessels are available at fair and reasonable rates for United States-flag commercial vessels;
- b. To furnish within 20 days following the date of loading for shipments originating within the United States or within 30 Business Days following the date of loading for shipments originating outside the United States, a legible copy of a rated, 'on-board' commercial ocean bill-of-lading in English for each shipment of cargo described in paragraph (a) above to both ADOT (through Developer in the case of Subcontractor bills-of-lading) and to the Division of National Cargo, Office of Market Development, Maritime Administration, Washington, DC 20590; and
 - c. To insert the substance of these provisions in all construction Subcontracts.

EXHIBIT 5

SUBCONTRACTOR REQUEST FORMS

The following forms are for reference only. Developer shall prepare the forms using Docusign, as directed by ADOT.

Exhibit 5-1 Professional Services Subcontractor Request For	m
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Exhibit 5-2 Construction Subcontractor Request Form

EXHIBIT 5-1

PROFESSIONAL SERVICES SUBCONTRACTOR REQUEST FORM

[See attached]

[SAMPLE ONLY]

ARIZONA DEPARTMENT OF TRANSPORTATION

PROFESSIONAL SERVICES SUBCONTRACTOR REQUEST FORM (SRF)

P3 Project - Design-Build

SubcontractorAZ UTRACS No				TRACS No. Project No.		010) MA 149 F0	072 01C	
Street Address Telephone No. City, State, ZIP Email Address (required) Contact Name (printed) Subcontractor Fed EIN No. Lower tier to: DBE: Yes (documentation m			Develo	per one No. per Amount ted Subcontra	act Amo	unt <u>.</u>	\$		<u> </u>
DBE: ☐ Yes (documentation m		,			\$	Amounts	.		•
(Provide descri	•				<u>r</u>		=		
CERTIFICATION: Developer certifies it shall provide by Section 8.4.2.3 of the Agreeme Authorized Developer Signature		copy of the S			der this		actor Requesi		equired
Title	Date	Title			Date	Title		Date	
DBE Liaison Signature									
Title	Date	е							
		FOR ADOT	USE ONLY						
Percent of total Professional Servi	ces Work su	bcontracted o	n the Project	to date:					<u>%</u>
Total amount of Professional Serv Subcontract(s) in Field Reports:	ices Work su	ubcontracted o	on the Projec	t to date.			<u>\$</u> □ Yes	□ No	
For Assistant State Engineer – Co	nstruction &	Materials	Date	Field Report	ts			Date	

EXHIBIT 5-2

CONSTRUCTION SUBCONTRACTOR REQUEST FORM

[See attached]

[SAMPLE ONLY]

ARIZONA DEPARTMENT OF TRANSPORTATION CONSTRUCTION SUBCONTRACTOR REQUEST FORM (SRF)

P3 Project – Design-Build

Subcontracto AZ UTRACS			ADOT TRACS No.	010 MA 149 F	50072 01 <i>C</i>
Street Addres			ADOT Project No. Developer	010 MA 149 F	00/2 01C
City, State, Z	D		Telephone No.	-	
Telephone No			Developer Amount	\$	
Email Addres	·		Estimated Subcontract Amount		
Contact Nam			Type of Work:	\$	
	r R.O.C. No. & Class		☐ Construction Work		
Subcontracto	r Fed EIN No.				
Lower tier to:			a)	
_abor Compli	ance Name (printed)		I CERTIFY THAT I AM A BON	A FIDE TRUCK OWI	NER/OPERATOR
_abor Compli	ance Email				
(required)					
DBE: 🗆	Yes (documentation may be required)	□ No			
	Subcontracted Bid Item Nos	<u>3</u>	Subcontracted D	Description of Work	
(Chec	k box and provide dollar amount for joi	nt/partial Items)			
\$					
\$					
\$					
\$					
CERTIFICA	_				
•	ertifies the following:				
		y of the Subcontra	act authorized under this Subcontractor Rec	quest Form as and when	required pursuant to
	8.4.2.3 of the Agreement;	r this Cubsontracts	or Request Form, Developer shall provide to	Field Office and Field De	norta (i) agnica of the
			a signed Certification with Regard to the Perf		
	to the EEO Clause and Filing of Required R		a signed octanication with regard to the restrict	ormanice or revious cont	racis or oubcontracts
-			Subcontractor Request Form, Developer sh	all provide to the Subcont	ractor copies of the
	nts listed below.		, , , , , , , , , , , , , , , , , , , ,		
1.	Contract Documents (Agreement and Tech	nnical Provisions);			
2.			Employment Opportunity (Executive Order 1	11246, rev. April 15,1981)	· ,
3.			on Specifications (Executive Order 11246, re		
4.	Form FHWA 1273 (rev. May 1, 2012);	,	,	, , ,	
5.	EEO Compliance Reports (rev. August 1, 2	2005);			
6.	DBE Special Provisions (Exhibit 7 to the Ag				
7.	OJT Special Provisions (Exhibit 8 to the Ag				
8.	Federal Prevailing Wage Rates (Attachmet		o the Agreement) no. [AZ20210008].		
Authorized	Developer Signature	Authorized Sub	ocontractor Signature Aut	thorized Lower-Tier Sig	nature
Title	Date	Title	Date 1	Γitle	Date
				1140	Bato
DBE Liaison	n Signature				
Title	Date				
	54.0	<u>F</u>	OR ADOT USE ONLY		
Percent of 0	Construction Work subcontracted on the				<u>%</u>
	nt of Construction Work subcontracted	on the Project to	date: \$		
Subcontrac	t in Field Reports: 🔲 Yes 🗆 No)			
For Assista	nt State Engineer - Construction & Mat	erials	Date Field Reports	S .	Date

EXHIBIT 6

DEVELOPER'S ANTICIPATED DRAW/CASH FLOW

010 MA 149 F007201C PHOENIX-CASA GRANDE HIGHWAY (I-10) 1-17 (SPLIT) TO SR 202L (SANTAN)

Price Proposal Form M-2

Notice: This record contains confidential and/or proprietary information that is part of the deliberative process for procurement evaluation, negotiation, and execution of a public-private partnership agreement in accordance with A.R.S. §§28-7701 to 28-7711.

INSTRUCTIONS TO PROPOSERS

The following provides a worksheet to provide Price Information following the instructions stated in the RFP for Form M-2. Proposer must complete this Form M-2 as part of the Price Proposal.

DATE: (MM/DD/YYYY):	8/11/2020
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PROPOSER'S NAME:	Pulice-FNF-Flatiron Joint Venture
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Form M-2: CONTRACT PRICE DRAWS/CASH FLOW TABLE

Months after NTP1	Anticipated Draw / Cash Flow (FY20\$)	Developer's Cumulative Draw (Hard Coded)
A	В	С
1	\$ 6,900,000	\$ 6,900,000
2	\$ 5,421,132	\$ 12,321,132
3	\$ 13,466,615	\$ 25,787,747

5 \$ 10,570,447 \$ 46,928,641 6 \$ 10,570,447 \$ 57,499,087 7 \$ 10,570,447 \$ 68,069,534 8 \$ 10,570,447 \$ 68,069,534 8 \$ 8,627,999 \$ 76,687,533 9 \$ 4,110,528 \$ 80,808,061 10 \$ 4,110,528 \$ 89,729,117 11 \$ 4,110,528 \$ 89,029,117 12 \$ 4,110,528 \$ 97,250,173 13 \$ 4,110,528 \$ 101,360,701 14 \$ 4,110,528 \$ 105,471,229 16 \$ 4,110,528 \$ 105,471,229 16 \$ 4,110,528 \$ 113,692,285 17 \$ 4,110,528 \$ 117,802,813 19 \$ 4,110,528 \$ 117,802,813 19 \$	4	\$ 10,570,447	\$ 36,358,194
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35	\$ 20,699,201	\$ 451,448,294
36	\$ 19,400,754	\$ 470,849,048
37	\$ 19,400,754	\$ 490,249,802
38	\$ 15,234,602	\$ 505,484,404
39	\$ 16,777,180	\$ 522,261,584
40	\$ 18,219,941	\$ 540,481,526
41	\$ 19,565,043	\$ 560,046,568
42	\$ 15,100,125	\$ 575,146,693
43	\$ 15,250,150	\$ 590,396,843
44	\$ 6,025,357	\$ 596,422,200
45	\$ 3,456,852	\$ 599,879,052
46	\$ 3,811,595	\$ 603,690,647
47	\$ 3,789,951	\$ 607,480,598
48	\$ 3,689,574	\$ 611,170,172
49	\$ 1,780,778	\$ 612,950,950
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EXHIBIT 7

ADOT'S DBE SPECIAL PROVISIONS

[See attached]

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DBE SPECIAL PROVISIONS

1.0 POLICY

The Arizona Department of Transportation (hereinafter the Department) has established a Disadvantaged Business Enterprise (DBE) program in accordance with the regulations of the U.S. Department of Transportation (USDOT), 49 CFR Part 26. The Department has received Federal financial assistance from the U.S. Department of Transportation and as a condition of receiving this assistance, the Department has signed an assurance that it will comply with 49 CFR Part 26.

It is the policy of the Department to ensure that DBEs, as defined in Part 26, have an equal opportunity to receive and participate in USDOT-assisted contracts. It is also the policy of the Department:

- 1. To ensure nondiscrimination in the award and administration of USDOT-assisted contracts;
- 2. To create a level playing field on which DBEs can compete fairly for USDOT assisted contracts;
- 3. To ensure that the DBE program is narrowly tailored in accordance with applicable law;
- 4. To ensure that only firms that fully meet 49 CFR Part 26 eligibility standards are counted as DBEs;
- 5. To help remove barriers to the participation of DBEs in USDOT-assisted contracts:
- 6. To assist in the development of firms that can compete successfully in the market place outside the DBE program and:
- 7. To promote the use of DBEs in all types of federally-assisted contracts and procurement activities.

It is also the policy of the Department to facilitate and encourage participation of Small Business Concerns (SBCs), as defined herein in USDOT-assisted contracts. The Department encourages contractors to take reasonable steps to eliminate obstacles to SBCs' participation and to utilize SBCs in performing contracts.

2.0 ASSURANCES OF COMPLIANCE AND NON-DISCRIMINATION

Any Developer, Subcontractor, Supplier, DBE firm, and Guarantor involved in the performance of work on a federal-aid agreement shall familiarize themselves with and comply with the terms and conditions of the United States Department of Transportation (USDOT) DBE Program as the terms appear in Part 26 of the Code of Federal Regulations (49 CFR as amended), and these DBE Special Provisions.

In accordance with 49 CFR Part 26 and these DBE Special Provisions, Developer, for itself and for its Subcontractors and Suppliers, whether certified DBE firms or not, shall commit to complying fully with the auditing, record keeping, confidentiality, cooperation, and anti-intimidation or retaliation provisions contained in those federal requirements and these DBE Special Provisions. Developer agrees to assume these contractual obligations and to bind Developer's Subcontractors contractually to the same at Developer's expense.

3.0 DEFINITIONS AND FORMS

3.01 Definitions

(A) Commercially Useful Function (CUF): Commercially Useful Function and how to credit DBE participation is set out fully in 49 CFR 26.22. In part, 49 CR 26.55(c) defines CUF as follows:

A DBE performs a commercially useful function when it is responsible for execution of the Work of the Agreement and carries out its responsibilities by actually performing, managing, and supervising, the work involved. To perform a commercially useful function, the DBE must also be responsible, with respect to materials and supplies used on the Project, for negotiating price, determining quality and quantity, ordering and installing (where applicable) materials, and paying for the materials itself that it uses on the contract. To determine where a DBE is performing a commercially useful function, ADOT must evaluate the amount of work subcontracted, industry practices, whether the amount the firm is to be paid under the contract is commensurate with the work it is actually performing and the DBE credit claimed for its performance of the work, and other relevant factors.

- **(B)** Committed DBE: A committed DBE is a DBE that was identified by Developer, typically on a DBE Intended Participation Affidavit form, to meet DBE Goals as a condition of performance, and includes any substituted DBE that has subsequently entered into a Subcontract to meet assigned contract goals.
- **(C)** Compliance Oversight Committee: Interdisciplinary team responsible for monitoring and overseeing DBE compliance and progress towards meeting DBE goals on the Project.
- **(D) Disadvantaged Business Enterprise (DBE):** A for-profit small business concern, which meets both of the following requirements:
 - (1) Is at least 51 percent owned by one or more socially and economically disadvantaged individuals or, in the case of any publicly owned business, at least 51 percent of the stock is owned by one or more such individuals; and
 - (2) Whose management and daily business operations are controlled by one or more of the socially and economically disadvantaged individuals who own the business.
- **(E) Joint Check:** a two-party check between a Subcontractor, DBE and/or non-DBE, a Developer and/or the regular dealer of material supplies.
- (F) Joint Venture: An association of a DBE firm with one or more other firms to carry out a single, for-profit business enterprise, for which parties combine their property, capital, efforts, skills and knowledge, and in which the DBE is responsible for a distinct, clearly defined portion of the work of the Agreement and whose share in the capital contribution, control, management, risks, and profits of the joint venture are commensurate with its ownership interest.

- **(G) NAICS Code:** The North American Industry Classification System (NAICS) is the standard used by Federal statistical agencies in classifying business establishments for the purpose of collecting, analyzing, and publishing statistical data related to the U.S. business economy.
- **(H) Non-DBE:** Any firm that is not a DBE.
- (I) Race-conscious: A measure or program that is focused specifically on assisting only DBEs, including women-owned DBEs.
- (J) Race-neutral: A measure or program that is, or can be, used to assist all small businesses. For the purposes of this part, race-neutral includes gender-neutrality.
- **(K)** Small Business Concern (SBC): A business that meets all of the following conditions:
 - (1) Operates as a for-profit business registered to do business in Arizona;
 - (2) Operates a place of business primarily within the U.S., or makes a significant contribution to the U.S. economy through payment of taxes or use of American products, materials, or labor;
 - (3) Is independently owned and operated;
 - (4) Is not dominant in its field on a national basis; and
 - (5) Does not have annual gross receipts that exceed the Small Business Administration size standards average annual income criteria for its primary North American Industry Classification System (NAICS) code.
- (L) Socially and Economically Disadvantaged Individuals: Any individual who is a citizen (or lawfully admitted permanent resident) of the United States and who is:
 - (1) Any individual who is found to be a socially and economically disadvantaged individual on a case-by-case basis
 - (2) Any individual in the following groups, members of which are rebuttably presumed to be socially and economically disadvantaged:
 - (i) "Black Americans," which includes persons having origins in any of the Black racial groups of Africa:
 - (ii) "Hispanic Americans," which includes persons of Mexican, Puerto Rican, Cuban, Dominican, Central or South American, or other Spanish or Portuguese culture or origin, regardless of race;

- (iii) "Native Americans," which includes persons who are enrolled members of federally or State recognized Indian tribe, Alaskan Natives or Native Hawaiians;
- (iv) "Asian-Pacific Americans," which includes persons whose origins are from Japan, China, Taiwan, Korea, Burma (Myanmar), Vietnam, Laos, Cambodia (Kampuchea), Thailand, Malaysia, Indonesia, the Philippines, Brunei, Samoa, Guam, the U.S. Trust Territories of the Pacific Islands (Republic of Palau), Republic of the Northern Marianas Islands, Samoa, Macao, Fiji, Tonga, Kiribati, Tuvalu, Nauru, Federated States of Micronesia, or Hong Kong;
- (v) "Subcontinent Asian Americans," which includes persons whose origins are from India, Pakistan, Bangladesh, Bhutan, the Maldives Islands, Nepal or Sri Lanka;
- (vi) "Women;"
- (vii) Any additional groups whose members are designated as socially and economically disadvantaged by the Small Business Administration (SBA), at such time as the SBA designation becomes effective.

3.02 List of Forms

The following forms are referenced in and attached to these DBE Special Provisions or the Agreement. All forms are also available at www.azdot.gov/bec and from the BECO, 1801 W. Jefferson Street, Ste. 101, Mail Drop 154A, Phoenix, AZ 85007

Name of Form	Attachment to DBE Special Provisions
Construction DBE Intended Participation Affidavit Summary	Attachment A
Construction DBE Intended Participation Affidavit Individual	Attachment B
Professional Services DBE Intended Participation Summary	Attachment C
Professional Services DBE Intended Participation Individual	Attachment D

Professional Services Subcontractor Request Form	Exhibit 5-1 to the Agreement (not attached to DBE Special Provisions)
Construction Subcontractor Request Form	Exhibit 5-2 to the Agreement (not attached to DBE Special Provisions)
Bidder's/Proposers List of Subcontractors and Suppliers	Attachment E (electronic submittal)
DBE Monthly Utilization Progress Report	Attachment F
Monthly DBE Subcontractor Payment Form	Attachment G
Monthly Non-DBE Subcontractor Payment Form	Attachment H
DBE Certificate of Final Payments Construction and Professional Services	Attachment I
Summary of Final Payments for Construction	Attachment J
Summary of Final Payments for Professional Services	Attachment K
DBE Substitution or Termination Request	Attachment L

4.0 WORKING WITH DBES

ADOT works with DBEs and assists them in their efforts to participate in the highway construction program. All Developers should contact ADOT's Business Engagement and Compliance Office (BECO) by phone or through email, or at the address shown below, for assistance in their efforts to use DBEs on projects. BECO contact information is as follows:

Arizona Department of Transportation Business Engagement and Compliance Office 1801 W. Jefferson Street, Ste. 101, Mail Drop 154A, Phoenix, AZ 85007, Phone (602) 712 7761

FAX (602) 712-8429

Email: DeveloperCompliance@azdot.gov

5.0 APPLICABILITY

ADOT has established an overall annual goal for DBE participation on Federal-aid agreements. ADOT intends for the goal to be met with a combination of race conscious and race neutral efforts. Race conscious participation occurs where Developer uses a percentage of DBEs, as defined herein, to meet the contract-specific goal. Race neutral efforts are those that are, or can be, used to assist all small businesses or increase opportunities for all small businesses. The regulation, 49 CFR 26, defines race neutral as when a DBE wins a contract through customary competitive procurement procedures or is awarded a subcontract on a contract that does not carry a DBE contract goal.

Developer shall meet the DBE Goals specified in the Agreement, or establish that it was unable

to meet the DBE Goals despite making Good Faith Efforts to do so. Developer is encouraged to obtain DBE participation above and beyond the DBE Goals.

6.0 CERTIFICATION AND REGISTRATION

6.01 DBE Certification

Certification as a DBE shall be predicated on:

- 1. The completion and execution of an application for certification as a "Disadvantaged Business Enterprise".
- 2. The submission of documents pertaining to the firm(s) as stated in the application(s), including but not limited to a statement of social disadvantage and a personal financial statement.
- 3. The submission of any additional information that ADOT may require to determine the firm's eligibility to participate in the DBE program.
- 4. The information obtained during the on-site visits to the offices of the firm and to active job-sites.

Applications for certification may be filed online with ADOT at any time through the Arizona Unified Transportation Registration and Certification System (AZ UTRACS) website at http://www.azutracs.com.

DBE firms and firms seeking DBE certification shall cooperate fully with requests for information relevant to the certification process. Failure or refusal to provide such information is grounds for denial or removal of certification.

ADOT is a member of the AZ Unified Certification Program (AZUCP). Only DBE firms that are certified by the AZUCP are eligible for credit on ADOT's projects. A list of DBE firms certified by the AZUCP is available on the Internet at http://www.azutracs.com. The list will indicate contact information and types of work for which each DBE firm is certified. ADOT does not guarantee the accuracy and/or completeness of this information, nor does ADOT represent that the DBE has the necessary licenses or registrations to perform the work.

ADOT's certification of a DBE is not a representation of qualifications and/or abilities, but only that it has met the criteria for DBE certification as outlined in 49 CFR Part 26. Developer bears all risks of ensuring that DBE firms that Developer selects to work on the Project are able to perform the Work.

6.02 SBC Registration and Utilization

49 CFR Part 26.39 requires that ADOT's DBE Program include an element to incorporate contracting requirements to facilitate participation by Small Business Concerns (SBCs) in federally assisted-contracts. SBCs are for-profit businesses that are registered with ADOT to do business in Arizona and meet the Small Business Administration (SBA) size standards for average annual revenue criteria for its primary North American Industry Classification System (NAICS) code. SBCs can register online at the AZ UTRACS website at http://www.azutracs.com.

ADOT's registration of SBCs is not a representation of qualifications and/or abilities. Developer bears all risks of ensuring that SBC firms that Developer selects to work on the Project are able to perform the Work.

While the SBC component of the DBE program does not require utilization goals on the Project, ADOT strongly encourages Developer to utilize small businesses on this Project that are registered as SBCs in AZ UTRACS, in addition to DBEs meeting the certification requirement. Developer and its Subcontractors can visit AZ UTRACS at http://www.azutracs.com to search for registered SBCs that can be used on the Project. However, note that SBCs that are not DBEs shall not be counted towards meeting DBE Goals.

7.0 DBE FINANCIAL INSTITUTIONS

ADOT thoroughly investigates the full extent of services offered by financial institutions owned and controlled by socially and economically disadvantaged individuals in the state of Arizona and makes reasonable efforts to use these institutions. ADOT encourages Developer to use such institutions on USDOT assisted-contracts. However, use of a DBE financial institution will not be counted toward DBE Goals.

ADOT encourages Developer to research the Federal Reserve Board website at www.federalreserve.gov to identify minority-owned banks in Arizona derived from the Consolidated Reports of Condition and Income filed quarterly by banks (FFIEC 031 and 041) and from other information on the Board's National Information Center database.

8.0 TIME IS OF THE ESSENCE

TIME IS OF THE ESSENCE IN RESPECT TO THESE DBE PROVISIONS.

9.0 COMPUTATION OF TIME

In computing any period of time described in this DBE Special Provision, such as calendar days, the day from which the period begins to run is not counted, and when the last day of the period is a Saturday, Sunday, Federal, or State holiday, the period extends to the next day that is not a Saturday, Sunday, or Federal or State holiday.

10.0 DBE GOALS

Only DBE firms certified in the State of Arizona Unified Certification Program (AZUCP) prior to the DBE starting work on the Project shall count toward attaining the DBE Goals. Developer, as part of its Good Faith Efforts to meet the DBE Goals, may expand its search to a reasonably wider geographic area, including other states, provided that all out of state DBEs submit applications to ADOT to become certified in Arizona prior to beginning any Work for DBE credit.

11.0 DBE PARTICIPATION ABOVE THE GOAL (RACE NEUTRAL PARTICIPATION)

Additional DBE participation above the DBE participation required to meet the DBE Goals is an important aspect of ADOT's DBE program. Developer is strongly encouraged to use additional DBEs above the DBE Goals in performing the Work in an effort to help ADOT meet its overall DBE goal and help ADOT meet the maximum feasible portion of its DBE goals through race neutral as outlined in 49 CFR Part 26. There are fewer administrative requirements on the part of Developer when using race neutral DBEs (DBEs not listed on the Construction DBE Intended

Participation Affidavit Summary to meet DBE contract goals). For example, if a DBE is not listed on the Construction DBE Intended Participation Affidavit Summary, Developer does not have to submit a Construction DBE Intended Participation Affidavit Individual form, Developer's Subcontract certification process follows the same process of any other Subcontract, and Developer does not have to replace the DBE if the DBE fails to perform. Therefore these DBEs are treated as any other Subcontractor on the Project but will count towards the overall DBE utilization. Until the Developer reaches commitment values that meet or exceed the calculated DBE goal, no DBE contractors are considered race-neutral, and until the Developer has DBE contracts sufficient to meet the goal, all DBE contracts are considered race-conscious.

12.0 DBE POST AWARD SUBMISSIONS

12.01 Final DBE Utilization Plan (After NTP 1)

Within 30 days after issuance of NTP 1, Developer shall revise and convert its Preliminary DBE Utilization Plan included in its Proposal into a more detailed, final DBE Utilization Plan and submit it to ADOT for approval in its good faith discretion, as more particularly set forth in <u>Section 8.2.5</u> of the Agreement. The DBE Utilization Plan is a living document monitored monthly by ADOT.

In an effort to verify compliance with DBE requirements, ADOT will evaluate throughout the course of the Work, Developer's efforts to execute its approved DBE Utilization Plan. Developer shall manage the approved DBE Utilization Plan to achieve the DBE Goals and to provide documentation that it is making Good Faith Efforts to do so. Developer, through consultation with ADOT, shall revise and update the DBE Utilization Plan at least quarterly prior to Substantial Completion, or more frequently as appropriate, detailing changes in or additional Good Faith Efforts it will undertake to meet the DBE Goals and how it will make up for any shortfalls in projected DBE utilization. All official revisions must be submitted to ADOT for review and approval.

12.02 DBE Commitment Affidavits (After NTP 1)

Not less than 12 days before any Design Work begins on the Project, Developer shall submit to ADOT for review and comment a Professional Services DBE Intended Participation Affidavit Summary for each DBE firm identified at that time to perform initial Design Work. Thereafter, as each further Professional Services DBE is identified, Developer shall submit to ADOT for review and comment, not less than 12 days before such DBE commences Design Work, a Professional Services DBE Intended Participation Affidavit Individual form for such DBE. Developer shall receive no DBE credit for Professional Services performed by DBEs prior to the required submission and resolution of any comments from ADOT.

Not less than 12 days before beginning any Construction Work on the Project, Developer shall submit to ADOT for review and comment a Construction DBE Intended Participation Affidavit Summary for each DBE firm identified at that time to perform Construction Work. Thereafter, as each further Construction Work DBE is identified, Developer shall submit to ADOT for review and comment, not less than 12 days before such DBE commences Construction Work, a Construction DBE Intended Participation Affidavit Individual form for such DBE. Developer shall receive no DBE credit for Construction Work performed by DBEs prior to the required submission and resolution of any comments from ADOT.

Developer shall submit a Professional Services or Construction DBE Intended Participation Affidavit from each individual DBE Subcontractor or Supplier procured to work on the Project, on

and subject to the following terms and conditions.

- All forms must be accurate and complete in every detail and must be signed by an officer of Developer. Percentages and dollar amounts must be accurate, listed to two decimal places, and not rounded up or down.
- 2. A separate DBE Intended Participation Affidavit must be submitted for each DBE used to meet the DBE Goals. Developer shall indicate each DBE's name, address, a description of the work the DBE will perform, proposed Subcontract amount and the NAICS code applicable to the kind of work the firm would perform on the Project. A list of certified DBEs with their respective NAICS code can be located on the DBE Directory at AZ UTRACS website http://www.azutracs.com. All partial items must be explained. If not, the DBE will be considered to be responsible for the entire item. The intended DBE must complete and sign the form, as specified therein, to confirm its participation.
- 3. Developer must determine DBE credit in accordance with Section 16.0 of these DBE Special Provisions, entitled "Crediting DBE Participation Toward Meeting Goal."
- 4. Only those DBE firms certified by the Arizona Unified Certification Program (AZUCP) will be considered for DBE credit. It shall be Developer's responsibility to ascertain the certification status of designated DBEs to be used on the Project and to encourage any outof-state DBEs to become certified in Arizona.
- 5. All DBE commitment amounts must be finalized between the DBE and Developer prior to submittal of DBE Intended Participation Affidavits. Developer is not permitted to inflate DBE awards or overstate DBE award amounts on a DBE Intended Participation Affidavit with the knowledge that the DBE will actually perform a small portion of the Work. Reduction of DBE commitment amounts after submittal of the DBE Intended Participation Affidavit and resolution of ADOT's comments thereon, whether occurring prior to or after the DBE firm starts Work on the Project, without good cause, may be grounds for ADOT declaring that Developer has failed to make Good Faith Efforts, and Developer may be subject to remedies for such failure as outlined in Section 15.01 "Continuing Good Faith Efforts" of these DBE Special Provisions. Scheduling conflicts are not evidence of good cause as this should have been considered prior to submittal of DBE Intended Participation Affidavits. Since Developer is required to use ADOT-approved DBEs submitted on DBE Intended Participation Affidavit forms to meet DBE Goals, Developer is responsible for ensuring DBEs are available and ready to perform when needed on the Project prior to submission of DBE Intended Participation Affidavits.
- 6. Developer bears the risk of late submission or late delivery by the postal service or a delivery service. Late submittal of DBE Intended Participation Affidavits may result in denial of DBE credit.

ADOT may reject the DBE Intended Participation Affidavit if it is inaccurate or incomplete, including for lack of accurate and complete DBE certification and licensing information. ADOT shall have the right to review DBE Intended Participation Affidavits to ensure that DBEs are certified and licensed for the type of Work being proposed. If Developer fails to correctly complete and submit a DBE Intended Participation Affidavit within the specified time frame and fails to resolve ADOT comments thereon before the DBE begin Work on the Project, ADOT may deny DBE credit and/or will withhold progress payments until such time as the required submissions are received and all ADOT comments are resolved.

12.03 DBE Subcontractor Request Forms

During the course of the Work, Developer shall submit to ADOT copies of completed and signed Professional Services or Construction Subcontractor Request Forms along with copies of Subcontracts, purchase orders, invoices, and all other required documents for all Committed DBEs, at all tiers, that were listed on a Professional Services or Construction DBE Intended Participation Affidavit pursuant to Section 12.02 of these DBE Special Provisions.

Professional Services or Construction Subcontractor Request Forms, executed Subcontracts and all required documents outlined on the forms, must be submitted to ADOT for Committed DBEs, 15 days prior to start of work. Developer shall submit all other types of Subcontracts pursuant to <u>Section 8.4.2.3</u> of the Agreement.

If Developer fails to correctly complete and submit a Professional Services or Construction Subcontractor Request Form and executed DBE Subcontract within the specified time frames and fails to resolve all comments from ADOT before the DBE begins work on the Project, ADOT may deny DBE credit and/or will withhold progress payments until such time as the required submissions are received and ADOT comments thereon resolved.

12.04 DBE and Subcontractor Information Upload to DBE System (After NTP 2)

Within 15 days after a DBE Subcontractor/Supplier request is processed by ADOT pursuant to Section 12.03 of these DBE Special Provisions, and before the DBE begins work on the Project, Developer shall log into ADOT's web-based DBE System (https://adot.dbesystem.com) and enter and/or verify that the following information, at a minimum, is uploaded into the system. Such entry and verification of information is required in order to register commitments made through the DBE Intended Participation Affidavits, and to track DBE utilization for each DBE Goal, Subcontractor payments and prompt pay requirements:

- 1. Name of DBE Subcontractor or Supplier
- Contact information
- 3. Subcontract amount
- 4. Subcontract award date
- Estimated work start date
- 6. Work description

Developer must also ensure that the same information is entered into ADOT's web-based DBE System for all Non-DBE Subcontractors/Suppliers. This information must be entered and/or verified in ADOT's web-based DBE System monthly throughout the course of the Work as all DBE, as well as Non-DBE, Subcontracts are executed by Developer.

12.05 Bidders/Proposers List and AZUTRACS Registration

Under Title 49 CFR of the Code of Federal Regulations, Part 26.11, DOTs are required to collect certain information from all contractors and subcontractors who seek to work on federally-assisted contracts in order to set overall and contract DBE goals. ADOT collects this information through a Bidders/Proposers List when firms register their companies on the Arizona Unified Transportation Registration and Certification System (AZ UTRACS) web portal at http://www.azutracs.com/ a centralized database for companies that seek to do business with ADOT. This information will be maintained as confidential to the extent allowed by federal and state law.

Developer must also maintain Bidders/Proposers Lists throughout the Project for every firm quoting, bidding or expressing an interest in providing subcontract services for the Project. Developer must submit Bidders/Proposers List with the required information every month for all new firms that quote, bid or express interest in Subcontracts with Monthly DBE Utilization Progress Reports as outlined in Section 18.02.2 of these DBE Special Provisions.

Along with submitting Bidders/Proposers List monthly, Developer shall ensure that all Subcontractors are registered as a vendor in AZUTRACS and provide an AZUTRACS Number for each Subcontractor on the list submitted each month.

To determine if a Subcontractor is registered as a vendor, search by firm name at: https://utracs.azdot.gov/. If the firm is listed at the bottom of the page in the Search Results, it is registered as a vendor. If it is not listed, the firm shall register by going to this website https://utracs.azdot.gov/.

Visit the AZ UTRACS website at: https://utracs.azdot.gov/ for further information or contact the BECO Contract Compliance Office at (602) 712-7761, or email contractorcompliance@azdot.gov.

If Developer fails to correctly complete and submit Bidders/Proposers List of Subcontractors and Suppliers that bid, quoted or expressed interest in working on the Project each month, with the monthly reports required pursuant to Section 18.01 of these DBE Special Provisions, ADOT may withhold payment until such time as ADOT receives the required submissions.

13.0 DBE LIAISONS AND COMPLIANCE OVERSIGHT COMMITTEE

13.01 DBE Liaisons

ADOT's Business Engagement & Compliance Office's Contract Compliance & Training Officer, in conjunction with the ADOT Project Manager or other designated representative, are ADOT's primary DBE liaisons with Developer regarding DBE compliance monitoring and oversight for this Project.

Developer shall establish a DBE program administration process that will ensure nondiscrimination in the award and administration of contracts and subcontracts and shall

eliminate barriers to the participation of DBEs and small businesses on the Project. Developer's DBE/OJT Outreach and Compliance Manager shall be responsible for the management and implementation of Developer's DBE Utilization Plan and shall report to Developer's Project Manager. This individual shall serve as Developer's DBE liaison with ADOT for the Project. The name of this designated DBE liaison shall be included on all DBE Intended Participation Affidavit Summary forms.

13.02 Compliance Oversight Committee

ADOT will convene an interdisciplinary Compliance Oversight Committee to monitor and oversee DBE compliance and progress towards meeting DBE Goals. The Compliance Oversight Committee will include representatives of ADOT's General Engineering Consultant (GEC) for the Project, FHWA, ADOT's Business Engagement & Compliance Office and other entities. Developer's DBE liaison and Project Manager (or designee responsible for the management of professional services and construction activities of the Project) shall coordinate to meet with the Compliance Oversight Committee on a monthly basis. The purpose of the monthly meetings will be to review information in the submitted DBE Monthly Utilization Progress Reports, and monitor whether the utilization of DBEs is consistent with Developer's DBE commitment and approved DBE Utilization Plan. The Compliance Oversight Committee will also review procurements and DBE participation from the previous month, review projected DBE procurements/participation for upcoming months, review Developer's Good Faith Efforts to meet DBE Goals, identify and resolve impediments to successful DBE participation, and proactively work to resolve any DBE compliance issues that may arise.

14.0 DBE COMPLIANCE RECORDS

Developer shall keep documents and records pertaining to DBE outreach, participation, procurements, utilization, payments, Good Faith Efforts and other compliance activities for five years after Substantial Completion. These records and documents shall be subject to ADOT's rights of inspection, copying and audit set forth in Sections 22.4 and 22.5 of the Agreement.

15.0 CONTINUING GOOD FAITH EFFORTS AND CONTRACT PERFORMANCE

15.01 Continuing Good Faith Efforts

The following is a list of the minimum types of continuing Good Faith Efforts Developer must make during the Work and to help ensure that DBEs have optimal opportunity to successfully perform on the Project and that Developer meets the DBE Goals. These efforts shall include the following:

1. Contacting ADOT's BECO to request assistance as needed to help identify certified DBEs, either by e-mail, or by telephone. Developer must document its contact with BECO, and indicate the type of contact, the date and time of the contact, the name of the person(s) contacted, and any details related to the communication. The telephone number for the BECO is (602) 712-7761 and the email address is contractorcompliance@azdot.gov. The contact must be made in sufficient time before the DBE is needed to allow BECO to provide effective assistance. Developer will not be considered to have made Good Faith Efforts if Developer fails to contact the BECO and communicate any difficulties in finding DBEs.

- 2. Conducting market research to identify small business Subcontractors and Suppliers and soliciting through all reasonable and available means the interest of all certified DBEs who have the capability to perform the relevant Work. This may include attending pre-bid and business matchmaking meetings and events, advertising and/or written notices, posting of notices of sources sought and/or requests for proposals at reasonable locations, including Developer's website, written notices or emails to all DBEs listed in ADOT's directory of transportation firms that specialize in areas of work desired (as noted in the DBE directory) and which are located in the area or surrounding areas of the Project. Developer shall solicit this interest as early in the acquisition process as practicable to allow DBEs to respond to the solicitation and submit a timely offer for the Subcontract. Developer shall determine with certainty if DBEs are interested by taking appropriate steps to follow-up initial solicitations.
- 3. Selecting portions of the relevant Work to be performed by DBEs in order to increase the likelihood that the DBE goals will be achieved. This includes, where appropriate, breaking out Project work items into economically feasible units (for example smaller tasks or quantities) to facilitate DBE participation, even when Developer might otherwise prefer to perform these Work items with its own forces. This may include, where possible, establishing flexible time frames for performance and delivery schedules in a manner that encourages and facilitates DBE participation.
- 4. Providing interested DBEs with adequate information about the plans, specifications, and requirements of the Project in a timely manner to assist them in responding to a solicitation with their offer for the Subcontract.
- 5. Negotiating in good faith with interested DBEs. It is Developer's responsibility to make a portion of the relevant Work available to the DBE Subcontractors and Suppliers, and to select those portions of relevant Work or material needs consistent with the available DBE Subcontractors and Suppliers, so as to facilitate DBE participation. Evidence of such negotiation includes the names, addresses, and telephone numbers of DBEs that were considered; a description of the information provided from the plans and specifications for the relevant Work selected for subcontracting; and evidence as to why additional agreements could not be reached for DBEs to perform such Work.

Pro forma mailings to DBEs requesting bids are not alone sufficient to constitute good faith negotiation.

Developer using good business judgment would consider a number of factors in negotiating with Subcontractors, including DBE Subcontractors, and would take a firm's price and capabilities as well as DBE Goals into consideration. However, the fact that there may be some additional costs involved in finding and using DBEs is not in itself sufficient reason for a Developer's failure to meet the DBE Goals, as long as such costs are reasonable. Also, the ability or desire of Developer to perform the Work with its own organization does not relieve Developer of the responsibility to make Good Faith Efforts. However, Developer is not required to accept higher quotes from DBEs if the price difference is excessive or unreasonable. Documentation, such as copies of all

- other bids or quotes, is subject to Section 14.0 of these DBE Special Provisions.
- 6. Avoiding rejection of the DBE because its quotation for the relevant Work was not the lowest received. However, nothing in this paragraph shall be construed to require Developer to accept unreasonable quotes in order to satisfy DBE Goals. Developer must submit to ADOT copies of each DBE and non-DBE Subcontractor quote submitted to Developer when a non-DBE Subcontractor was selected over a DBE for a Subcontract. ADOT shall have the right to review whether DBE prices were substantially higher and contact the DBEs listed on a Developer's solicitation to inquire as to whether they were contacted by Developer.
- 7. Substantiating rejection of DBEs as being unqualified with sound reasons based on a thorough investigation of their capabilities. Developer's or a DBE's standing within its industry, membership in specific groups, organizations or associations and political or social affiliations (for example, union vs. non-union employee status) are not legitimate causes for the rejection or non-solicitation of bids in Developer's efforts to meet the DBE Goals.
- 8. Making efforts to assist interested DBEs such as formal or informal mentoring, assistance with obtaining bonding, lines of credit, or insurance as required by the Agreement or Developer.
- 9. Making efforts to assist interested DBEs in obtaining necessary equipment supplies, materials, or related assistance or services.
- 10. Effectively using the services of available minority/women community organizations; minority/women contractors' groups; local, state, and Federal minority/women business assistance offices; and other organizations as allowed on a case-by-case basis to provide assistance in the recruitment and placement of DBEs.
- 11. Making efforts to identify firms that might potentially be certified as DBEs and assisting those firms with DBE certification and opportunities to submit bids or proposals to participate as Subcontractors, truckers, Suppliers and other service providers on the Project.
- 12. Making efforts to recruit and utilize non-engineering design and construction related DBE firms such as graphic design and printing, marketing, outreach, training, employment services and catering companies to help meet DBE Goals.

If ADOT determines at any time during the term of the Agreement, at its sole discretion, that Developer's DBE utilization and Good Faith Efforts to meet the DBE goals during performance of the Work are not consistent with its commitment to meet DBE Goals or make Good Faith Efforts to meet the DBE Goals as indicated in its Proposal, outlined in its DBE Utilization Plan or monthly reports required pursuant to Section 18.01 of these DBE Special Provisions, ADOT may require that Developer submit, in writing, Good Faith Effort documentation and a corrective action plan to ADOT outlining how it plans to meet DBE Goals. Developer shall have 14 days

to submit this information to ADOT. Failure to respond shall result in progress payment being withheld until the requested information is provided to ADOT.

Completion and submission of Good Faith Effort documentation and corrective action plan is not a guarantee that ADOT will approve Good Faith Efforts. ADOT will consider the quality, quantity, and intensity of the different kinds of efforts Developer has made and/or proposes to make. Mere pro forma efforts are not sufficient Good Faith Efforts to meet the DBE Goals and requirements.

15.02 Contract Performance

Developer shall utilize the specific DBEs listed to perform the Work and supply the materials for which each is listed on the Intended Participation Affidavit Summary unless Developer obtains ADOT's written consent. Absent consent from ADOT, Developer shall not be entitled to any payment for work or material that is not performed or supplied by the listed DBE.

Developer shall cause all items of work that Developer has designated for award to DBEs to be performed by the designated DBE or an ADOT-approved DBE substitute. Developer shall notify ADOT in writing if any work assigned or projected to be performed by a DBE will not be performed by the DBE as soon as this information is known. Developer shall make Good Faith Efforts to replace the DBE with another DBE as soon as possible in accordance with Section 15.01 of these DBE Special Provisions.

Developer shall not perform or allow or suffer a non-DBE to perform work items subcontracted to a DBE without prior approval by ADOT. The DBE must perform a Commercially Useful Function (CUF) as more particularly provided in Section 16.05 of these DBE Special Provisions.

Developer is required to use DBEs identified to meet DBE Goals. Developer shall ensure the DBE is available to meet project scheduling, perform work and meet other applicable requirements of the Contract Documents.

ADOT's audit rights under the Agreement include site visits, reviews and records audits to monitor that DBEs are performing a CUF and that Developer is complying with DBE requirements in the Contract Documents and the DBE Utilization Plan. The reviews may include, among other activities, interviews of DBEs and their employees and Developer and its employees. Developer shall inform ADOT in advance when each DBE will be working on the Project, to help facilitate these reviews. Developer shall cooperate during the site visits and reviews. ADOT's staff will make reasonable efforts not to disrupt Work.

16.0 CREDITING DBE PARTICIPATION TOWARD MEETING GOAL

16.01 General Requirements

Only the value of the Work actually performed by the DBE in an area of Work for which it is certified before the Subcontract execution date or, if applicable, Subcontract amendment execution date in each NAICS code applicable to such Work can be credited toward DBE participation. ADOT will give credit toward the DBE Goals only after the DBE has been paid for the Work performed.

ADOT will credit toward the DBE Goals the entire amount of the portion of a Project that is performed by the DBE's own forces, including the cost of supplies and materials purchased by the DBE for the Work, or equipment leased by the DBE. ADOT will not credit supplies and

equipment the DBE Subcontractor purchases or leases from Developer or its Affiliates.

Developer bears the responsibility to determine whether the DBE possesses the proper license(s) to perform the Work and, if DBE credit is requested, that the DBE Subcontractor is certified for the type of Work.

To count toward meeting a DBE Goal, the DBE firm must be certified in each NAICS code applicable to the kind of Work the firm will perform on the Project. NAICS codes for each DBE can be found on the AZUTRACS DBE/SBC Search tab at adotdbesystem.com. General descriptions of all NAICS codes can be found at http://www.naics.com/search/.

If a DBE cannot complete its Work due to failure to obtain or maintain its licensing, Developer shall notify ADOT and ADOT's BECO immediately after Developer becomes aware of the situation, to request approval to replace the DBE with another DBE. Developer shall follow the DBE Termination/Substitution requirements in Section 19 of these DBE Special Provisions.

ADOT's certification is not a representation of a DBE's qualifications and/or abilities. Developer bears all risks that the DBE may not be able to perform its Work for any reason.

A DBE may participate as a joint venture partner with Developer, a Subcontractor, or a Supplier. A DBE joint venture partner shall be responsible for a clearly defined portion of the work to be performed, in addition to meeting the requirements for ownership and control. When a DBE performs as a joint venture partner, ADOT will credit toward the DBE Goals only that portion of the total dollar value of the Project that is clearly and distinctly performed by the DBE's own forces.

The dollar amount of Work to be accomplished by DBEs, including partial amount of a lump sum or other similar item, shall be on the basis of subcontract, purchase order, hourly rate, rate per ton, etc., as agreed to between the relevant parties.

With the exception of bond premiums, all Work must be attributed to specific bid/work items. Where Work applies to several items, the DBE subcontracting arrangement must specify unit price and amount attributable to each bid/work item. DBE credit for any individual item of Work by the DBE shall be the amount to be paid to the DBE for which it performs a CUF, as more particularly provided in Section 16.05 of these Special Provisions.

Bond premiums may be stated separately, so long as the arrangement between Developer and the DBE provides for separate payment not to exceed the price charged by the bonding company.

DBE credit may be obtained only for specific Work done for the Project, supply of equipment specifically for physical work on the Project, or supply of materials to be incorporated into the Project. DBE credit will not be allowed for costs such as overhead items, capital expenditures (for example, purchase of equipment), force account and office items.

If a DBE performs part of an item (for example, installation of materials purchased by a Non-DBE), the DBE credit shall not exceed the lesser of (1) the DBE's Subcontract price or (2) Developer's cost for the item, less a reasonable deduction for the portion performed by the Non-DBE.

Developer shall receive credit for lower-tier Subcontracts issued to DBEs by non-DBE Subcontractors. Any lower-tier Subcontract to a DBE used to meet the DBE Goals must meet

the requirements of the higher-tier DBE Subcontract.

When a DBE subcontracts a part of the Work under its Subcontract to another firm, ADOT will credit the value of such Subcontract toward the DBE Goals only if the DBE's Subcontractor is itself a DBE and performs the work with its own forces. Work that a DBE subcontracts to a non-DBE firm does not count toward the DBE Goals.

Developer shall receive credit for the entire amount of fees or commissions charged by a DBE firm for providing a bona fide service, such as professional, technical, consultant, or managerial services, or for providing bonds or insurance specifically required for the performance of the Work, provided the fees are reasonable and not excessive as compared with fees customarily allowed for similar services.

16.02 Effect of Loss of DBE Eligibility

If ADOT deems a DBE ineligible (decertified) or suspended as a DBE in accordance with 49 CFR 26.87 and 26.88, the DBE will not be considered toward meeting the DBE Goals; provided, however, that such firm will be considered toward meeting the DBE Goals if its Subcontract was executed before the DBE suspension or decertification is effective, in which case Developer will continue to receive credit toward the DBE Goals for the firm's work.

16.03 DBE Certification Status

If Developer learns or suspects that a DBE Subcontractor or Supplier has been decertified during the course of its Work, Developer shall contact ADOT BECO to verify the DBE decertification and to ascertain the impact of the decertification on its ability to meet the DBE Goals.

Developer shall regularly check and verify the certification status of Developer's DBE Subcontractors at www.adot.dbesystem.com.

16.04 Police Officers

ADOT will not give DBE credit for procuring DPS officers. For Projects on which officers from other agencies are supplied, ADOT will give DBE credit only for the broker fees charged, and will not include amounts paid to the officers. The broker fees must be reasonable.

16.05 Commercially Useful Function

Developer can credit payments to a DBE Subcontractor toward the DBE Goals only if the DBE performs a Commercially Useful Function (CUF) on the Project. A DBE performs a CUF when it is responsible for execution of the Work under its Subcontract and carries out its responsibilities by actually performing, managing, and supervising, the Work involved. To perform a commercially useful function, the DBE must also be responsible, with respect to materials and supplies used on the Project, for negotiating price, determining quality and quantity, ordering and installing (where applicable) materials, and paying for the materials itself that it uses on the Project.

To determine where a DBE is performing a commercially useful function, ADOT will evaluate the amount of Work subcontracted, industry practices, whether the amount the firm is to be paid under the Agreement is commensurate with the Work it is actually performing, the DBE credit claimed for its performance of the Work, and other relevant factors.

A DBE will not be considered to perform a CUF if its role is limited to that of an extra participant in a transaction or contract through which funds are passed in order to obtain the appearance of DBE participation. In determining whether a DBE is such an extra participant, ADOT will examine similar transactions, particularly those in which DBEs do not participate.

If a DBE does not perform or exercise responsibility for at least 30 percent of the total cost of its Subcontract with its own work force, or if the DBE subcontracts a greater portion of the work under its Subcontract than would be expected on the basis of normal industry practice for the type of work involved, ADOT will presume that the DBE is not performing a CUF.

Developer shall ensure and confirm that all DBEs selected for Subcontract work on the Project, for which it seeks to claim credit toward the DBE Goals, perform a CUF. Further, Developer shall verify that each DBE fully performs its designated tasks in accordance with the provisions of this section of these DBE Special Provisions. For the purposes of determining a CUF, the DBE's equipment will mean either equipment directly owned by the DBE as evidenced by title, bill of sale or other such documentation, or leased by the DBE firm, and over which the DBE has exclusive use and control, and absolute priority, as evidenced by the leasing agreement from a firm not owned in whole or part by Developer or its Affiliate.

If Developer becomes aware of any change in the nature of a DBE's Work (for example, a DBE Subcontractor issues a second tier Subcontract to a non-DBE), Developer shall promptly report the change to ADOT and BECO.

When a DBE is presumed not to be performing a CUF as provided above, the DBE or Developer may present evidence to rebut this presumption. ADOT will determine if the firm is not performing a CUF given the type of work involved and based on normal industry practices.

Decisions on CUF matters are subject to review by the FHWA, but are not administratively appealable to USDOT. In order to obtain this review, the affected party must contact ADOT in writing to request a review within seven days after ADOT delivers written notice of its decision. The request must be accompanied with any documentation to support the affected party's case. ADOT will transmit the request for review with any supporting documentation to the FHWA.

16.06 Trucking

ADOT will use the following factors in determining whether a DBE trucking company is performing a CUF:

- 1. The DBE must be responsible for the management and supervision of the entire trucking operation for which it is responsible on a particular Project, and there cannot be a contrived arrangement for the purpose of meeting the DBE Goals.
- 2. The DBE must itself own and operate at least one fully licensed, insured, and operational truck used on the Project on every day that credit is to be given for trucking.
- 3. Developer will receive credit for the total value of transportation services provided by the DBE using trucks it owns, insures and operates, and using drivers it employs.

4. The DBE may lease trucks from another DBE firm, including an owneroperator who is certified as a DBE. The DBE who leases trucks from another DBE receives credit for the total value of the transportation services that the DBE lessee provides on the Project.

The DBE may also lease trucks from a non-DBE firm, including from an owner-operator. The DBE that leases trucks equipped with drivers from a non-DBE is entitled to credit for the total value of transportation services provided by non-DBE leased trucks equipped with drivers not to exceed the value of transportation services on the Project provided by DBE-owned trucks or leased trucks with DBE employee drivers. Additional participation by non-DBE owned trucks equipped with drivers receives credit only for the fee or commission it receives as a result of the lease arrangement.

Example: DBE Firm X uses two of its own trucks on a Project. It leases two trucks from DBE Firm Y and six trucks equipped with drivers from non-DBE Firm Z. DBE credit would be awarded for the total value of transportation services provided by Firm X and Firm Y, and may also be awarded for the total value of transportation services provided by four of the six trucks provided by Firm Z. In all, full credit would be allowed for the participation of eight trucks. DBE credit could be awarded only for the fees or commissions pertaining to the remaining trucks Firm X receives as a result of the lease with Firm Z.

The DBE may lease trucks without drivers from a non-DBE truck leasing company. If the DBE leases trucks from a non-DBE truck leasing company and uses its own employees as drivers, it is entitled to credit for the total value of these hauling services.

Example: DBE Firm X uses two of its own trucks on a Project. It leases two additional trucks from non-DBE Firm Z. Firm X uses its own employees to drive the trucks leased from Firm Z. DBE credit would be awarded for the total value of the transportation services provided by all four trucks.

For purposes of this section, a lease must indicate that the DBE has exclusive use of and control over the truck. This does not preclude the leased truck from working for others during the term of the lease with the consent of the DBE, so long as the lease gives the DBE absolute priority for use of the leased truck. Leased trucks must display the name and identification number of the DBE.

DBE credit for supplying paving grade asphalt and other asphalt products will only be permitted for standard industry hauling costs, and only if the DBE is owner or lessee of the equipment and trucks.

Leases for trucks must be long term (extending for a fixed time period of not less than one year and not related to time for Project performance) and must include all attendant responsibilities such as insurance, titling, hazardous waste requirements, and payment of drivers.

16.07 Materials and Supplies

If the materials or supplies are obtained from a DBE manufacturer, 100 percent of the cost of the materials or supplies is credited.

A manufacturer is defined as a firm that operates or maintains a factory or establishment that

produces, on the premises, the materials, supplies, articles, or equipment required under the Agreement.

If the materials or supplies are purchased from a DBE regular dealer, 60 percent of the cost of the materials or supplies is credited.

A DBE regular dealer is defined as a firm that owns, operates, or maintains a store or warehouse or other establishment in which the materials, supplies, articles, or equipment required under the Agreement are bought, kept in stock, and regularly sold or leased to the public in the usual course of business.

To be a regular dealer, the firm must be an established, regular business that engages, as its principal business and under its own name, in the purchase and sale or lease of the products in question.

A person may be a DBE regular dealer in such bulk items as petroleum products, steel, cement, stone or asphalt without owning, operating, or maintaining a place of business, as provided above, if the person both owns and operates distribution equipment for the products. Any supplementing of regular dealers' own distribution equipment shall be by a long-term lease agreement, and not on an ad-hoc or project-by-project basis.

Packagers, brokers, manufacturers' representatives, or other persons who arrange or expedite transactions are not regular dealers within the meaning of this paragraph and the paragraph above.

With respect to materials or supplies purchased from a DBE which is neither a manufacturer nor a regular dealer, ADOT will credit toward DBE Goals the entire amount of the fees or commissions charged by the DBE for assistance in the procurement of the materials and supplies, or fees or transportation charges for the delivery of materials or supplies required on a job site, provided the fees are determined to be reasonable and not excessive as compared with fees customarily allowed for similar services. ADOT will not credit the cost of the materials and supplies themselves toward the DBE Goals.

ADOT will credit expenditures with DBEs for material and supplies (e.g., whether a firm is acting as a regular dealer or a transaction expediter) on a project-by-project basis. The fact that a DBE firm qualifies under a classification (manufacturer, regular dealer or Supplier) for one project does not mean it will qualify for the same classification on another project. Developer shall be responsible for verifying whether a DBE qualifies as a DBE manufacturer, regular dealer or Supplier for the Project. Developer may contact ADOT for assistance in this determination.

16.08 Effect of Agreement Changes

The base figure used to compute the percentage of actual dollars paid to DBEs shall be adjusted in accordance with <u>Section 8.2.8</u> of the Agreement on account of any Supplemental Agreements or Directive Letters that increase or decrease the Work in which DBE participation has been committed or is intended. Developer shall reflect the revised total dollar values in DBE Monthly Utilization Progress Reports and in the ADOT DBE System as part of Developer payment reporting.

If as a result of a Supplemental Agreement or Directive Letter, the scope or quantity of work

being done by a DBE Subcontractor is decreased, Developer shall exercise Good Faith Efforts to obtain additional DBE participation so that the resulting DBE participation will equal or exceed the DBE Goals.

If a Supplemental Agreement or Directive Letter increases the scope or quantity of work being done by a DBE Subcontractor, the DBE shall be given the opportunity to complete the additional work and receive additional compensation beyond its original Subcontract amount.

17.0 JOINT CHECKS

17.01 Requirements

The use of joint checks payable to both a Subcontractor and Supplier is available to all Subcontractors and is not limited to only DBEs. A DBE Subcontractor and a material Supplier (or equipment Supplier) may request permission for the use of joint checks for payments from Developer to the DBE Subcontractor and the Supplier. In order to maintain DBE credit when joint checks are issued, all the conditions in this subsection must be satisfied.

- 1. The DBE Subcontractor must be independent from Developer and the Supplier, and must perform a CUF. The DBE Subcontractor must be responsible for negotiating the price of the material, determining quality and quantity, ordering the materials, installing (where applicable), and paying for the material. The DBE Subcontractor may not be utilized as an extra participant in a transaction, contract, or subcontract in order to obtain the appearance of DBE participation.
- 2. Developer, the DBE Subcontractor, and the material Supplier must establish that the use of joint checks in similar transactions is a commonly recognized business practice in the industry, particularly with respect to similar transactions in which DBEs do not participate.
- 3. A material or supply contract may not bear an excessive ratio relative to the DBE Subcontractor's normal capacity.
- 4. There may not be any exclusive arrangement between Developer and the DBE in the use of joint checks that may bring into question whether the DBE is independent of Developer.
- 5. The arrangement for joint checks must be in writing, and for a specific term (for example, one year, or a specified number of months) that does not exceed a reasonable time to establish a suitable credit line with the Supplier.
- 6. Developer and the payor of the joint check may not establish or control establishing the terms of the agreement between the DBE Subcontractor and the Supplier.
- 7. The DBE must have the right and obligation to receive the check from the payor and to deliver the check to the Supplier.
- 8. Developer cannot require the DBE Subcontractor to use a specific Supplier, and Developer may not participate in the negotiation of unit

prices between the DBE Subcontractor and the Supplier.

17.02 Procedure and Compliance

- ADOT must approve in writing the agreement for the use of joint checks in writing before any joint checks are issued. Developer shall submit a DBE joint check request form, available from the BECO website, along with the joint check agreement, to ADOT.
- 2. After obtaining authorization for the use of joint checks, Developer, the DBE and the Supplier must retain documentation to allow for efficient monitoring of the joint check agreement.
- 3. Developer shall submit to ADOT copies of canceled checks with the payment information for the period in which the joint check was issued or shall make such copies available for review at the time of the onsite CUF review. Developer shall promptly report to ADOT any change from the approved joint check arrangement, and shall require the DBE and Supplier to likewise report to ADOT.

18.0 DBE UTILIZATION REPORTING

18.01 DBE System Payment Reporting

ADOT is required to collect DBE and non-DBE participation data for all Federal-aid contracts to measure DBE goal attainment and as a mechanism to monitor and track prompt payment to Subcontractors. Developer is notified that such record keeping is also required by ADOT for tracking and reporting DBE participation to USDOT. Accordingly, Developer shall submit monthly reports to ADOT of all payments made to DBE and non-DBE Subcontractors as set forth in Section 12.6.1 of the Agreement.

18.02 Project Schedule & DBE Utilization Progress Reports

18.02.1 Project Schedule

Developer shall submit to ADOT a Schedule Narrative with each monthly Project Baseline Schedule Update, as required in <u>Section 12.2.3.2</u> of the Agreement and Section 108.04.02.06 of the Technical Provisions. The Schedule Narrative shall include a log of applicable DBE participation activities in the Project Schedule for which Developer intends to claim credit for attaining the DBE Goals. The log shall include the proposed start/finish dates, durations, and dollar values of the DBE participation activities.

18.02.2 DBE Monthly Utilization Progress Reports

Developer shall submit to ADOT as part of each monthly Draw Request a DBE Monthly Utilization Progress Report for DBE activities completed during the preceding month. Each report shall include:

Progress on various components of the DBE Utilization Plan;

- Current month and year-to-date summary of DBE Subcontract awards compared to total Subcontract awards;
- Progress toward the DBE Goals;
- Summary of work items not yet completed or subcontracted which are targeted for DBE utilization in the coming month and quarter;
- Bidders/Proposers List of firms who quoted or bid on Subcontracts during the previous month (using https://utracs.azdot.gov/);
- A separate DBE Intended Affidavit Summary for each of (a) Professional Services and (b) Construction for all DBEs authorized under Sections 12.02 and 12.03 of these DBE Special Provisions to work on the Project during the previous month;
- Non-DBE Subcontract awards for Professional Services and Construction Subcontractors, including Small Business Concerns (SBCs);
- Amounts earned by and paid to all Professional Services and Construction DBEs and non-DBEs the previous month (using Monthly Subcontractor Payment Forms);
- Certification of Final DBE Payment, as and when required under Section 18.02.3 of these DBE Special Provisions; and
- Issues encountered and/or resolved pertaining to DBEs working on the Project that could impact Developer's ability to meet the DBE Goals.

Developer must also submit satisfactory evidence in its DBE Monthly Utilization Progress Reports that it is making Good Faith Efforts, as specified in its DBE Utilization Plan, to meet the DBE Goals. If a DBE Goal is not being met or estimated DBE procurements or subcontract targets have not been met for the month, Developer must explain why and how it will remedy the shortfall.

18.02.3 Certification of Final DBE Payments

Developer shall submit to ADOT with its DBE Monthly Utilization Progress Report a DBE Certificate of Final Payments for Construction and Professional Services form for each DBE that completes its Work on the Project during the preceding month. The form shall include the actual dollar amount committed and actually paid to each DBE firm for the accepted creditable work and shall be submitted after all work is completed for the identified DBE, including any outstanding retainage.

The form shall be certified under penalty of perjury, or other applicable legal requirements, to be accurate and complete. ADOT will use this certification and other information available to determine applicable DBE credit allowed to date and the extent to which the DBE firms were fully paid for that Work. Developer shall acknowledge that by the act of filing the forms, the information is supplied to obtain payment regarding the Project under a federal-aid contract.

18.02.4 Annual and Final DBE Utilization Reports

Developer shall prepare and submit to ADOT by each anniversary date of the Effective Date an annual report of progress with DBE utilization. Such report shall cumulatively summarize all of the past months and years' progress reports toward meeting the DBE Goals, as well as addressing Developer's progress or challenges with the implementation of any of the

components of its DBE Utilization Plan.

Within 60 days after Substantial Completion, Developer shall prepare and submit to ADOT a Final DBE Utilization Summary Report. The Final DBE Utilization Summary Report must include a summary of Professional Services and Construction DBE utilization, payments to such DBEs, and, separately, payments for all the Design Work and Construction Work. In addition, if the DBE Goal for Professional Services or Construction is not met, the Final DBE Utilization Summary Report must include documentation of Good Faith Efforts taken by Developer prior to and throughout performance of the Work in accordance with 49 CFR Part 26, Appendix A and Section 15.01 of these DBE Special Provisions. A Summary of Final DBE Payments for Professional Services and a Summary of Final DBE Payments for Construction form must be included with the Final DBE Utilization Summary Report, in accordance with Section 20.0 of these DBE Special Provisions.

18.02.5 Report Review and Sanctions

As indicated in Section 13.02 of these DBE Special Provisions, ADOT will convene an interdisciplinary Compliance Oversight Committee that will meet with Developer monthly to review and verify information contained in submitted monthly, annual and final reports to monitor and oversee Developer's DBE compliance and progress towards meeting the DBE Goals.

19.0 DBE TERMINATION/SUBSTITUTION

19.01 General Requirements

Developer shall make all reasonable efforts to avoid all reasons to terminate/substitute a Committed DBE listed on the DBE Intended Participation Affidavit Summary. At a minimum, Developer shall negotiate in good faith, make timely payments and/or extend deadlines to the level that it will not jeopardize timely performance of Developer's obligations under the Agreement. Developer shall apply reasonable methods to resolve performance disputes and shall provide documentation to ADOT before attempting to substitute or terminate a Committed DBE. Developer shall cause all Subcontractors who are parties to a Subcontract with a Committed DBE to adhere to the foregoing requirements.

19.02 Developer Notice of Termination/Substitution

Developer shall notify ADOT in writing if any Work assigned to or projected to be performed by a Committed DBE will not be performed by the Committed DBE within 24 hours from any sign of any reason for potential DBE termination/substitution, or as soon as this information is known. Developer shall contact ADOT promptly at the first sign of any reason for cause of a Committed DBE termination/substitution.

Developer shall not terminate or permit or suffer termination of a Committed DBE without ADOT's written approval. Developer shall not complete or allow or suffer completion of the Work contracted to the Committed DBE with its own forces or with a non-DBE firm. Before submitting a formal request to ADOT for DBE termination/substitution, Developer shall give, or cause the party to the Subcontract with the Committed DBE to give, a written notice to the Committed DBE Subcontractor with a copy to ADOT of its intent to terminate and/or substitute the Committed DBE and identifying the reason for the action. The notice shall allow the

Committed DBE a minimum of five days to respond to the notice advising Developer or the contracting party and ADOT of the Committed DBE's position. ADOT will consider both Developer's request and the DBE firm's response and explanation before approving Developer's termination and substitution request.

19.03 Developer Request for Termination/Substitution

Developer shall formally request the termination and/or substitution of a Committed DBE by submitting to ADOT a written DBE Substitution or Termination Request form and supporting documentation. The submission shall include at the minimum the following information:

- 1. The date Developer determined the Committed DBE to be unwilling, unable or ineligible to perform;
- 2. A brief statement of facts describing and citing specific actions or inaction by the Committed DBE giving rise to Developer's assertion that the Committed DBE is unwilling, unable, or ineligible to perform;
- 3. A brief statement of the Committed DBE's capacity and ability to perform the Work as determined by the subcontracting party;
- 4. A brief statement of facts regarding actions taken by Developer, that Developer believes constitute Good Faith Efforts toward enabling the Committed DBE to perform;
- 5. The total dollar amount currently paid for Work performed by the Committed DBE;
- 6. The total dollar amount remaining to be paid to the Committed DBE for Work completed, but for which the Committed DBE has not received payment, and with which Developer has no dispute;
- 7. The total dollar amount remaining to be paid to the Committed DBE for Work completed, but for which the Committed DBE has not received payment, and over which Developer has no dispute; and
- 8. The projected date that Developer will require a substitution or replacement DBE to commence Work, if the request is approved.

ADOT will consider both Developer's request and the Committed DBE's response and explanation. ADOT will grant its written consent for terminating the Subcontract of a Committed DBE only if Developer demonstrates good cause that the DBE is unable, unwilling or ineligible to perform. Such written consent to terminate any DBE shall concurrently constitute written consent to substitute or replace the terminated DBE. ADOT shall not be obligated to consent to termination or substitution of a Committed DBE based solely on ability to negotiate a more advantageous Subcontract with another Subcontractor.

19.04 Good Cause

Good cause to terminate and/or substitute a Committed DBE includes the following in relation to the Committed DBE:

- 1. Fails or refuses to execute a written Subcontract;
- Fails or refuses to perform the Work of its Subcontract in a way consistent with normal industry practices and standards; provided, however, that good cause does not exist if the failure or refusal of the Committed DBE to perform such Work results from the bad faith, failure to pay, material breach or discriminatory action of Developer or the subcontracting party;
- 3. Fails or refuses to meet Developer's reasonable, nondiscriminatory bond requirements;
- 4. Is the subject of a voluntary or involuntary petition in bankruptcy, becomes insolvent, or exhibits credit unworthiness;
- 5. Is ineligible to work on public works contracts because of suspension and debarment proceedings pursuant to federal or state law;
- 6. It is not a responsible contractor;
- 7. Voluntarily withdraws from the Subcontract and provides to ADOT written notice of its withdrawal;
- 8. Is ineligible to receive DBE credit for the type of Work required;
- 9. A DBE owner dies or becomes disabled with the result that it is unable to complete its Work on the Subcontract; or
- 10. Other documented good cause that ADOT determines compels the termination and/or substitution of the Committed DBE.

19.05 Good Faith Effort for DBE Termination/Substitution

The termination of a DBE with ADOT's approval shall not relieve Developer of its obligations under these Special Provisions. If ADOT approves the termination of a Committed DBE, Developer shall make Good Faith Efforts as identified in Section 15.01 of these DBE Special Provisions and 49 CFR Part 26, Appendix A to find another DBE Subcontractor to substitute for the original DBE. Developer shall direct the Good Faith Efforts, at finding another DBE to perform at least the same amount of Work under as the Committed DBE that was terminated, to the extent needed to meet the DBE Goals. Developer shall provide documentation of such Good Faith Efforts to ADOT within seven days after ADOT delivers a request therefor.

Developer's inability to find a replacement DBE at the original price is not alone sufficient to support a finding that Good Faith Efforts have been made to replace the Committed DBE. The fact that Developer has the ability and/or desire to perform the subject Work with its own forces does not relieve Developer of the obligation to make Good Faith Effort to find the replacement DBE, and it is not a sound basis for rejecting a prospective replacement DBE's reasonable quote.

ADOT will not credit the unpaid portion of the terminated Committed DBE's Subcontract toward the DBE Goals. If ADOT has eliminated items of Work subcontracted to a Committed DBE,

then Developer shall still make Good Faith Efforts to replace the Committed DBE with another DBE for the extent necessary to meet the DBE Goals. ADOT will review the quality, thoroughness, and intensity of those efforts.

When a DBE substitution is necessary, Developer shall submit a new DBE Intended Participation Affidavit and Intended Participation Affidavit Summary to ADOT for review and comment with the substitute DBE's name, description of work, NAICS code and dollar value of Work. All the provisions of Sections 12.02 and 12.03 of these Special Provisions shall apply with respect to the proposed substitute DBE. Approval from ADOT must be obtained prior to the substituted DBE beginning work.

In addition to the remedies provided under the Contract Documents, ADOT may assess penalties or sanctions if Developer fails to comply with the DBE requirements.

20.0 SUMMARY OF CERTIFICATION OF FINAL DBE PAYMENTS

In anticipation of final payment for Construction Work, Developer shall submit to ADOT a Summary Certification of Final DBE Payments. Developer shall submit such Summary for the Professional Services and Construction components of the Work not later than 60 days prior to Substantial Completion. The form shall include a list of all DBEs that worked on the applicable Professional Services or Construction Work, dollar amounts committed, Subcontract amount and total amount paid. Developer shall acknowledge that by the act of filing the forms, the information is supplied to obtain payment regarding the Project as a federal-aid contract.

The Summary Certification of Final DBE Payments shall be submitted with the Final DBE Utilization Summary Report, in accordance with Section 18.02.4 of these DBE Special Provisions. ADOT will use these reports, forms and other documentation to determine if Developer and DBE firms have satisfied the DBE Goals and the extent to which DBE credits were allowed.

21.0 SUSPECTED DBE FRAUD

ADOT will bring to the attention of the USDOT any appearance of false, fraudulent or dishonest conduct in connection with the DBE program and this Agreement, so that USDOT can take steps such as referral to the U.S. Department of Justice for criminal prosecution, referral to the USDOT Inspector General for possible initiation of suspension and debarment proceedings against the offending parties or application of "Program Fraud and Civil Penalties" rules provided in 49 CFR Part 31.

ATTACHMENTS TO EXHIBIT 7

DBE SPECIAL PROVISIONS - FORMS

Name of Form	Attachment to DBE Special Provisions
Construction DBE Intended Participation Affidavit Summary	Attachment A
Construction DBE Intended Participation Affidavit Individual	Attachment B
Professional Services DBE Intended Participation Affidavit Summary	Attachment C
Professional Services DBE Intended Participation Affidavit Individual	Attachment D
Bidder's List of Subcontractors and Suppliers	Attachment E
DBE Monthly Utilization Progress Report	Attachment F
Monthly DBE Subcontractor Payment Form	Attachment G
Monthly Non-DBE Subcontractor Payment Form	Attachment H
DBE Certificate of Final Payments Construction and Professional Services	Attachment I
Summary of Final Payments for Construction	Attachment J
Summary of Final Payments for Professional Services	Attachment K
DBE Substitution or Termination Request	Attachment L

ATTACHMENT A TO EXHIBIT 7

CONSTRUCTION DBE INTENDED PARTICIPATION AFFIDAVIT SUMMARY

ARIZONA DEPARTMENT OF TRANSPORTATION

Design Build

CONSTRUCTION DBE INTENDED PARTICIPATION AFFIDAVIT SUMMARY

To be completed by Developer/Contractor

•	•								
ADOT Project	/TRACS No.:		<u>-</u>						
Developer/Co	ontractor:								
This form mu during the mo	st reflect the informat	ion included on th	ne Construction Affic	davit submitted	for each DBE				
DBE Information	on: (Attached additional	sheets as necessary	<i>(</i> .)						
AZUTRACS Vendor Registration # Name of DBE Firm Scope of Work Scope of Work Contract Amount Adjustments Total Amoun Toward DBE Goal									
(1) Total Do	llar Value of Commitments	S		-					
(2) Contract	Bid Total Percent of Cont	tract Bid (Divide Line	1 by Line 2)	-	\$				
(DBE Liaison Of	fficer)		(Signature & Date)						
(5									
(Project Manager)			(Signature & Dat	te)					
BECO Form 106	DBM								

ATTACHMENT B TO EXHIBIT 7

CONSTRUCTION DBE INTENDED PARTICIPATION AFFIDAVIT INDIVIDUAL

ARIZONA DEPARTMENT OF TRANSPORTATION Design Build

CONSTRUCTION DBE INTENDED PARTICIPATION AFFIDAVIT

(Submit one per DBE)

	To be completed by the DBE firm or supplier	Туре	of DBE Operation: (F	lease check one l	box)	
ADOT Project/TR	ACS#	□ 1	Γrucker			
AZ UTRACS Reg	stration#	П .	Broker(Fees/Commi	ssion)		
Name of DBE Fire	m	<u></u>	Regular Dealer (60°	% DBE credit)		
		<u>_</u> '	Manufacturer			
Directions:						
The fo	rm must be signed by an authorized officer	of the DBEfirm.				
The D	BE firm must be certified within the NAICS	Code/work category to be	performed			
	orm must be filled out in its entirety. Leave				pply	
A sep	arate form must be submitted for each prop	osed DBE firm (Attached	additional sheets a	s necessary).		
1. The undersign	ned is prepared to perform the following sco	ope(s) of work on the above	ve referenced proje	ct.		
COMPLETE TH	S PORTION IF SCOPE OF WORK IS BID BY	UNIT PRICE OR HOURLY	RATE (Trucking, I	Hauling, Unifori	med Officers,	Etc.)
NAICS Code	Scope of Work	Applicable Licenses (if any)	Unit/Hourly Estimate	Unit/Hourly Price	Total Mir	
					\$	-
					\$	-
					\$	-
					\$	-
				Total	\$	-
NAICS Code	PORTION IF SCOPE OF WORK IS BID BY L Scope of Work			ficers, Etc.		
NAICS Code	Scope of Work	Аррисави	e License (if any)		Total Mini Contract A	
					\$	-
					\$	-
					\$	•
				Total	\$	-
1. (Trucking) The u	ndersigned affirms that of the trucking/hauling w	ork quoted above, the follow	ing applies:	Total	Ψ	
		# of trucks	<u>Dollar</u>	<u>Amount</u>		
Total I	DBE-owned		\$			
	OBE leased		<u>\$</u>			
	non-DBE leased w/DBE driver		\$			
	non-DBE leased w/o DBE driver undersigned affirms that the amount of fees and		<u>\$</u>			
	•	Commissions Portion of B		or %		
	d will sublet and/or award \$			_0		
	d will sublet and/or award \$					
Confirmation of I						
By signature belo	ow, the undersigned agrees to enter into a f e award of this contract from the Purchase		ract for the work c	ited herein sho	uld the prime	
l,	<u> </u>	confirm that				
•	DBE firm officer, print name and title)		(Name of DBE firm)	£		
will be participat	ing in the above project. The DBE firm will I	oe performing the scope a	s described above	TOT		

ATTACHMENT C TO EXHIBIT 7

PROFESSIONAL SERVICES DBE INTENDED PARTICIPATION AFFIDAVIT SUMMARY [See attached]

ARIZONA DEPARTMENT OF TRANSPORTATION Design Build

PROFESSIONAL SERVICES DBE INTENDED PARTICIPATION AFFIDAVIT SUMMARY

Consultant

To be completed by Developer or Consultant
Project/Tracs No:

	ffidavit n				ncluded on the i		ssional Services A	affidavit for <u>each</u> D	ВЕ	
	Name Firm	of	DBE	Consultant, Sub, Tier- Sub or Vendor	Type of Services To be Provided	Total \$ Amount Awarded to DBE Firm**	\$ Amount subcontracted to another DBE Firm**	\$ Amount subcontracted to Non-DBE Firm**	\$ Amount performed by the DBE Firm	% of work performed by the DBE Firm (CUF)
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10. 11.										
12.										
13.										
14.										
15.										
	•			•	Total:					
					Tot	al \$ Amount tov	vard DBE Goal	\$		•
	(1) Total contract/Task Order Amount**									
	(2) Total % of DBE Commitment									
	(3) Contract DBE Goal									
Develo	per/Proj	ect Ma	nager			Signature				
DBE L	iaison Of	fficer _				Signature				
BECO F	Form 206DE	ВМ								

ATTACHMENT D TO EXHIBIT 7

PROFESSIONAL SERVICES DBE INTENDED PARTICIPATION AFFIDAVIT INDIVIDUAL

ARIZONA DEPARTMENT OF TRANSPORTATION Design Build

PROFESSIONAL SERVICES DBE INTENDED PARTICIPATION AFFIDAVIT INDIVIDUAL

Developer/Consultant/Subconsultant:					
DBE Subconsultant:					
*DBE Tier-Subconsultant:					
- Subcontracted by:	AZ UTRACS Vendor Registration No.				
Project/Tracs No.: Project Description:					
*Tier-Subconsultants refer to any subconsultant that is contracted to another subconsultant at any level.					

Directions:

- 1. This Affidavit must be completed by ALL DBE Subconsultant(s) and DBE Tier-Subconsultant(s) and signed by an officer or principal of the Consultant/Subconsultant.
- 2. A separate Affidavit must be submitted for EACH proposed Subconsultant DBE firm.
- 3. List all full and partial services to be provided by the above-named DBE Subconsultant.
- 4. All partial services provided must be fully explained. If not, the DBE will be considered to be responsible for the entire services to be performed. Attached additional sheets as necessary.

Type of Service to be Provided	NAICS Code	BTR License (if applicable)	Total \$ Amount Awarded to DBE Firm**	\$ Amount subcontracted to another DBE firm**	\$ Amount subcontracted to Non DBE Firm**	\$ Amount performed by the DBE firm	% of work performed by the DBE firm (CUF)***
						\$	
Total \$ Amount toward DRE Goal							*

^{**} Total Proposed DBE Amount must include the original and any additional amount applied to the Contract or Task Order.

Substitute Certification:

I Certify That:

- 1. My firm has made an arrangement/agreement with the above named Consultant/Subconsultant to do work listed above for the proposed Project.
- 2. My firm agrees to the proposed DBE commitment above and agrees to perform the services in accordance with the DBE provisions of the contract.
- ***My firm will complete 100% of the work listed above or intends to subcontract_____% of the work to another DBE firm and/or ______% to another non-DBE firm.

Name of DBE or non-DBE firm:_

Note: If percentage of work subcontracted out is greater than 70% of the DBE's work amount, the DBE will be deemed to be not performing a commercially useful function and the DBE's participation will NOT be counted toward the DBE Goals.

- 4. If I subcontract any work to a non-certified DBE firm, I must inform the Consultant because the work will NOT count toward the DBE goal and it will LOWER commitment if a proposed certified DBE is unable or unwilling to perform the work or any part of the intendedwork.
- 5. I understand that failure to comply with the information shown on this form will be considered grounds for contract sanctions and other remedies.
- I declare under penalty of perjury in the second degree, and any other applicable state or federal laws that the statements made on this document are true and complete to the best of my knowledge.

DBE Owner	Signature
DBE Liaison Officer	Signature

BECO Form 205DBM

ATTACHMENT E TO EXHIBIT 7

BIDDER'S LIST OF SUBCONTRACTORS AND SUPPLIERS

ARIZONA DEPARTMENT OF TRANSPORTATION Design Build

BIDDER'S LIST OF SUBCONTRACTORS AND SUPPLIERS

(OF ALL SUBCONTRACTORS, SUPPLIERS, SERVICE PROVIDERS AND MANUFACTURERS THAT BID OR QUOTED ON THIS PROJECT)

This form must be submitted to **ADOT** with the Proposal, and on a monthly basis with Monthly DBE Utilization Progress Report. You may make copies of this form.

Along with submitting this Bidders List, all prime contractors and subcontractors on this contract must be registered as a vendor on AZUTRACS and provide a AZUTRACS Vendor Number to be awarded this contract. To determine if your firm or subcontractor on this contract is registered as a vendor, click here and search by firm name https://adot.dbesystem.com/FrontEnd/VendorsearchRegistry.asp?TN=adot&XID=5475. If the firm is listed at the bottom of the page in the Search Results, it is registered as a vendor. If it is not listed it must register by going to this website https://adot.dbesystem.com/FrontEnd/StartRegistry.asp?TN=adot&XID=6761.

Visit the AZ UTRACS website at: https://adot.dbesystem.com for further information or contact the Business Engagement and compliance Office (BECO)-Contract compliance Office at (602) 712-7761, or email us at contractorcompliance@azdot.gov.

Project #:		TRAC	CS #:		
The information below is complete and	accurate to the best	of my knowledge:			
Developer/Subcontractor	Name:				
AZUTRACS Vendor#	_				
Developer DBE Liaison:	_				
Subconsultant/Subcontracto		Phone	Email	AZUTRACS Vendor # (if known)	Select one D = DBE N = Non-DBE S = SBC
					_
			-	<u> </u>	
Project#:		TRAC	CS#:		

BECO Form DB104C (Rev 01-29-15)

Subconsultant/Subcontractor Name	Phone	Email	AZUTRACS Vendor # (if known)	Select one D = DBE N = Non-DBE S = SBC

BECO Form DB104C (Rev 01-29-15)

ATTACHMENT F TO EXHIBIT 7

DBE MONTHLY UTILIZATION PROGRESS REPORT

Arizona Department of Transportation

DESIGN BUILD

DBE Monthly Utilization Progress Reports (Due by 15th day of each month)

Contra	act/Agreement #	Project			
Devel	loper	Month	Year	Date Submitted	
1.	OUTREACH & RECRUITM marketing, recruitment, out month aimed at professions of efforts Developer/Subco	reach and commal services and consultants/Subco	nunity engag construction ontractors m	ement efforts made d firms. Also include de ade to recruit and uti	uring the scription
2.	engineering design and cor DBE BUSINESS CAPAC assistance provided to DI compliance bending fines	CITY BUILDING BEs this month	3: Description, such as l	on of DBE capacity nelp with record-keep	
3.	compliance, bonding, finance DBE TECHNICAL ASSIST measures that Developer usuch as training workshop mentor/protégé relationship etc.	STANCE: Descuring Descur	cription of nonth to hel nd financial	specific technical as p DBEs and small bu assistance, support	sinesses services,
4.	DBE PROCUREMENTS/A DBE Subcontracts successi				ounts of
5.	DISCREPANCIES/GOOD Subcontracts successfully a awards, explain why and liperiod, to make up the short	FÁITH EFFOR awarded for the ist Good Faith E	RTS: If act month is le	ual dollar amounts ss than the month's p	orojected
6.	DBE PROCUREMENT PR amounts of DBE Subcontra	ROJECTIONS: L			tal dollar
7.	PROMPT PAY ISSUES: I encountered during the mo	Description of a			nt issues
8.	DBE SUBSTITUTION/REP replacement requests made	PLACEMENT: D		any DBE substitution/	,
9.	OTHER ISSUES: Description to DBEs working on the Price Goals.	on of any other is	sues encoun		
10.	. DEVIATIONS/REVISIONS revisions needed to Develop				from or
11.	. PROGRESS TOWARDS M				
	Professional Services Currer urrent Month's Professional S				Form)
(from Pi Subcon	cumulative Professional Ser revious Months' DBE Profess isultant/Subcontractor Payme cumulative Professional Ser	sional Services DI ent Forms)	BE		

Current DBE Professional Services DBE Utilization	%
Total Construction Current Monthly DBE Payment An	
(from current Month's Construction DBE Subconsultant/Subcontractor Payment Form) Total Cumulative Construction DBE Payment Amoun (from Previous Months' DBE Construction DBE Subconsu Subcontractor Payment Forms)	
Total Cumulative Construction Payment to Developer Current DBE Construction DBE Utilization	\$%
Professional Services DBE Intended Affidavit Services DBEs submitted and approved by ADOT to work Construction DBE Intended Affidavit Summs submitted and approved by ADOT to work on the Project Monthly Non-DBE Subcontract Awards Form. Construction listing all non-DBE Subcontract awards during are Small Business Concerns (SBCs). Update Table/Diagram of Anticipated Project Deprojected work sequencing of DBE utilization during in exproject. Monthly DBE Subconsultant/Subcontractor Parand paid to all Professional Services and Construction DBE Monthly Non-DBE Subconsultant/Subcontractor by and paid to all Professional Services and Construction Indicate which firms are Small Business Concerns (SBCs) Certification of Final DBE Payment Forms for all DBEs who completed work and received final payment dues Bidder's Lists Forms of all firms that quoted or bid Any other "Good Faith Efforts" documentation	c on the Project during the month. ary Forms for all Construction DBEs during the month. One for Professional Services and one for g the current month. Indicate which firms the current month are carried by the current month are carried by the previous month. BES during the previous month amounts earned by the previous month are carried by the previous month. To Payment Forms with amounts earned by the previous month amounts earned by the previous month are previous month and the previous month are previous month. Il Professional Services and Construction aring the month.
Developer Project Manager Signature	
Developer DBE Liaison Name	

Developer DBE Liaison Signature

ATTACHMENT G TO EXHIBIT 7

MONTHLY DBE SUBCONTRACTOR PAYMENT FORM

Arizona Department of Transportation

DESIGN BUILD

Monthly DBE Subcontractor Payment Form

Developer	Payment ReportingPeriod: (From:To:)								
ADOT Payment Date:		_ Committe	ed DBE Goal:	_% Actual DB	E % to Date:%				
Developer and all Subcontractors making payments to DBE Subcontractors, regardless of their tier, are required to complete and submit this form to ADOT until all final payments are made. Failure to submit this form, or comply with Arizona's prompt payment law, may cause progress payments to Developer to be withheld. Submit one copy of this form to ADOT with Monthly DBE Utilization Reports by the 15th of each month. PROFESSIONAL SERVICESCONSTRUCTION									
Name of Subcontractor	Original Subcontract Award Amount	Payment Date	Current Month Payment Amount	Cumulative Payment to Date	Is this a Final Payment?				
Mo	nthly Total Paymen	its to DBEs							
	lative Total Paid DE								
DBE Liaison Name	Signa	ture		Date					
Developer Project	Manager Name	Signa	ture		Date				

ATTACHMENT H TO EXHIBIT 7

MONTHLY NON-DBE SUBCONTRACTOR PAYMENT FORM

Arizona Department of Transportation

DESIGN BUILD

Monthly Non-DBE Subcontractor Payment Form

Payment

Reporting Period: (From:

Developer_____

		To:) AD() ADOT Payment Date:_	
		Com	mitted DBE Goa	nl:%	Actual DBE	% to
Date:		%				
Developer and all Subcor to complete and submit or comply with Arizona's Submit one copy of this List Small Business Con	this form to AD prompt paymer form to ADOT v	OT until all fin it law, may cau with Monthly [al payments are use progress pay DBE Utilization F	e made. Failure yments to Deve Reports by the	to submit this loper to be wit	form, hheld.
Name of Subcontractor	Original Subcontract Award Amount	Payment Date	Current Month Payment Amount	Cumulative Payment to Date	SBC? Check if Yes	Is this a Final Payment?
Monthly Total Payments Cumulative Total Paid Non-						
	SIONAL SERVIC					
DBE Liaison Name		Signatur	e		Date	
Developer Project Mana	ger Name	– Signatur	e		 Date	

ATTACHMENT I TO EXHIBIT 7

DBE CERTIFICATE OF FINAL PAYMENTS CONSTRUCTION AND PROFESSIONAL SERVICES

ARIZONA DEPARTMENT OF TRANSPORTATION **DESIGN BUILD**

DISADVANTAGED BUSINESS ENTERPRISE (DBE) CERTIFICATION OF FINAL PAYMENTS

CONSTRUCTION AND PROFESSIONAL SERVICES

(Submit one form for each DBE involved in the Project)

UBCONTRACTOR CE	ERTIFICATION	J	
ultant/Subcontractor for	Project #	——herby	y certifies that full
ated for material and/or	work performe		
ion#		_ \square Construction \square] Professional Services
	was paid th	ne amount of \$	·
pe retained for a minim accordance with the	um of three yea e intended pa	ars from the date rticipation affidav	of Final Acceptance. In vits submitted by the
☐ Developer		☐ Subcontractor/	/ Subconsultant
		Date:	
ve was received an			
☐ Sub/Supplier/Manu	facturer	☐ Lower-tier Sub,	/Supplier/Manufacturer
	ated for material and/or ated for material and/or ated for material and/or ated for material and/or and State Laws concern be retained for a minim naccordance with the or, all documentation sull and Developer Developer Developer Developer Developer This Documentation and Developer Developer This Documentation and Developer This Documentation and Developer This Documentation are at a second and Developer are at a s	altant/Subcontractor for Project #	ated for material and/or work performed under this agreed ion #

Signature:

Date:__

ATTACHMENT J TO EXHIBIT 7

SUMMARY OF FINAL PAYMENTS FOR CONSTRUCTION

ARIZONA DEPARTMENT OF TRANSPORTATION

Design Build

SUMMARY OF FINAL PAYMENTS CONSTRUCTION					
Developer Name:	Project Number:				
Name of DBE Liaison:	Date Submitted:				

	DBE Firm Name	AZ UTRACS Vendor Number	Scope of Work	DBE Affidavit Amount *if applicable	Final Amount Paid From Certification of DBE Final Payment Form
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					

BECO Form 115DBM

ARIZONA DEPARTMENT OF TRANSPORTATION

Design Build

	DBE Firm Name	AZ UTRACS Vendor Number	Scope of Work	DBE Affidavit Amount *if applicable	Final Amount Paid From Certification of DBE Final Payment Form	
11.						
12.						
13.						
14.						
15.						
16.						
17.						
18.						
19.						
20.						
21.						
Develo	Developer/Project Manager Signature: Date:					
DBE Lia	DBE Liaison Officer Signature: Date:					

BECO Form 115DBM

ATTACHMENT K TO EXHIBIT 7

SUMMARY OF FINAL PAYMENTS FOR PROFESSIONAL SERVICES

ARIZONA DEPARTMENT OF TRANSPORTATION Design Build

SUMMARY OF FINAL PAYMENTS PROFESSIONAL SERVICES					
Developer Name:	Project Number:				
Name of DBE Liaison:	Date Submitted:				

	DBE Firm Name	AZ UTRACS Vendor Number	Scope of Work	DBE Affidavit Amount *if applicable	Final Amount Paid From Certification of DBE Final Payment Form
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					

BECO Form 215DBM

ARIZONA DEPARTMENT OF TRANSPORTATION

Design Build

	DBE Firm Name	AZ UTRACS Vendor Number	Scope of Work	DBE Affidavit Amount *if applicable	Final Amount Paid From Certification of DBE Final Payment Form
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
19.					
20.					
21.					
Developer/Project Manager Signature: Date:					
	DBE Liaison Officer Signature: Date:				

BECO Form 215DBM

ATTACHMENT L TO EXHIBIT 7

DBE SUBSTITUTION OR TERMINATION REQUEST



DISADVANTAGED BUSINESS ENTERPRISE (DBE) SUBSTITUTION OR TERMINATION REQUEST

PROFESSIONAL SERVICES	CONSTRUCTION						
Contract Number (TRACS):	Developer/Contractor Name:	Email:					
Requester Name:	Phone Number:						
Type of Request: ☐ Reduction of DBE scope (Attach documentation) ☐ DBE Substitution☐ DBE Termination							
Is this request due to an ADOT chang	is this request due to an ADOT change of scope? \square Yes (Attach documentation) \square No						
Name of DBE listed on DBE Affidavits to be ☐ replaced ☐ removed:							
Subcontract Amount: \$	Amount of Subcontract Remaining: \$						
DBE Work Scope of Work Items:							
Indicate the cause for DBE termination/substitution:							
☐ Fails or refuses to meet pri ☐ Becomes bankrupt, insolve ☐ Is ineligible to work becaus ☐ It is not a responsible cont ☐ Voluntarily withdraws fron ☐ Is ineligible to receive DBE	work in accordance with normal industry standards me contractor's reasonable, nondiscriminatory bond requirements ent or exhibits credit unworthiness se of suspension or debarment proceedings ractor in the project and provides to the Department written notice of its withdrawal credit for the type of work required mes disabled resulting in inability to complete its work on the contract						
Proposed Replacement DBE Subcontractor Name:							
*if applicable Proposed Replacement	Subcontract Amount: \$						
NOTE: The original DBE subcontract advise ADOT and the Developer/Co	E (Attached Good Faith Effort (GFE) documentation) tor has five working days to respond to the Developer/Contractor's request an ntractor of the reasons, if any, why it objects to the proposed termination of it of approve the Developer/Contractor's request.						

Developer/Prime Contractor Signature	Date	
ADOT Signature BECO Form DB108C (Rev. 01-31-15)	Date	
		FOR BECO USE ONLY
		Request is: Approved □ Not Approved □
		BECP Representative:
		Signature:
		Date:

ADOT'S OJT SPECIAL PROVISIONS

923-1 Description:

Developer shall provide On-The-Job training (OJT) aimed at moving minorities, women, and disadvantaged trainees into journeymen in various types of construction trades or job classifications in accordance with 23 CFR Part 230, Part 230.111 and Part 230, Appendix B.

It is the intention of these Special Provisions that training be provided in the construction classifications/crafts rather than for office support positions. Some off-site training is permissible as long as the training is an integral part of an approved training program and does not comprise of a significant part of the overall training.

923-1.01 General:

Training and upgrading of minorities and women toward journeyman status is the primary objective of these Special Provisions. Accordingly, Developer shall make every effort to enroll minority, women, and disadvantaged trainees (e.g., by conducting systematic and direct recruitment through public and private sources likely to yield minority and women trainees) to the extent that such persons are available within a reasonable area of recruitment. Developer will be responsible for demonstrating the steps that it has taken in pursuance thereof, prior to a determination as to whether Developer is in compliance with these Special Provisions. This training commitment is not intended, and shall not be used, to discriminate against any applicant for training, whether a member of a minority group or not.

The OJT Goal on this Project is provided in Section 8.3.1 of the Agreement.

Developer shall provide training and see that all trainees are afforded opportunities to participate in as much training as is practically possible to provide. Due to turnover and attrition of trainees in any one trainee slot, it is expected that continuous trainee replacements may be necessary during the contract work period.

Where feasible, 25 percent of apprentices or trainees in each occupation shall be in their first year of apprenticeship or training. Trainees shall be distributed among the work classifications on the basis of Developer's needs and the availability of journeymen in the various classifications within a reasonable area of recruitment. The ratio of apprentices and OJT Trainees to journeymen shall not be greater than permitted by the terms of the approved training program being utilized.

It is normally expected that a trainee will begin training on the Project as soon as feasible after start of work utilizing the skill involved and remain on the Project as long as training opportunities exist in the assigned work classification or until the trainee has completed

the training program. It is not required that all trainees be on the Project for the entire length of the contract.

No employee shall be employed as a trainee in a classification in which they have successfully completed a training course leading to journeyman status, or in which they have been employed as a journeyman. The contractor shall satisfy this requirement by including appropriate questions in the employment application or by other suitable means. Developer shall maintain documentation that shows the employee's work and training history.

923-1.02 Subcontractor OJT Trainees:

Developer may, at its discretion, utilize approved Subcontractors on the Project to meet its OJT Goal on the Project. In the event that Developer subcontracts a portion of the Work, Developer shall determine how many, if any, of the trainees are to be trained by the Subcontractor. However, Developer shall retain the primary responsibility for meeting the training requirements outlined in this Special Provision. Developer shall ensure that these Special Provisions are made applicable to such Subcontract.

The Subcontractor's OJT Trainee(s) must be employed by the Subcontractor and be enrolled in an approved training program.

923-1.03 Definitions:

Banking-Carryover Hours:

OJT hours completed by a trainee that exceeds the amount of required hours on the Project and are eligible to be credited to a future project. Banked-Carryover hours will only be credited when the same trainee that completed the excess hours is used on the future project.

Business Engagement and Compliance Office (BECO):

BECO is responsible for oversight of the OJT program, which targets under-represented segments of the U.S. workforce, including minorities, women and disadvantaged individuals. BECO assesses OJT hour goals on contracts and monitors them to ensure that trainees receive the required number of training hours.

Classification/Craft

Type of occupational category, trade, or job being done by a trainee on a federal-aid funded highway construction project.

Disadvantaged Persons:

A person who meets one of the following:

- (1) Receives, or is a member of a family and/or household, which receives cash payments under a Federal, State, or local income-based public assistance program;
- (2) Is a member of a family and/or household that receives (or has been determined within the 6-month period prior to registration for the program involved to be eligible to receive) Food Stamps/EBT card under the Food Stamp Act of 1977;
- (3) Is a foster child on behalf of whom State or local government payments are made:
- (4) Does not have a high school diploma or GED; or
- (5) Is from a family whose total annual household income is below the federal poverty limits.

Journeyman:

A person who is capable of performing all the duties within a given job classification or craft.

OJT Trainee:

A person who is:

- (1) A minority, woman, or disadvantaged individual enrolled in an approved training program; or
- (2) Any other individual enrolled in an approved training program, whose training hours are approved by ADOT, and can be credited toward the OJT contract goals.

Show Cause Notice:

A written notification from ADOT to the contractor based on a determination of non-compliance with the requirements of these Special Provisions. The notice informs Developer of the specific basis for the determination and provides the opportunity for Developer to present an explanation why it was unable to meet the training goal.

923-1.04 OJT Training Programs:

The minimum length and type of training for each classification will be established in the training program selected by Developer and approved by ADOT and FHWA. ADOT and FHWA will approve a program if it is reasonably calculated to meet equal employment opportunity obligations and qualifies the average trainee for journeyman status in the

classification concerned by the end of the training period as defined in the training program.

The Department recognizes the following OJT Training programs:

- (A) OJT Programs approved by FHWA or the Department of Labor (DOL) prior to the start of the trainee commencing work.
- (B) Registered union or other approved apprenticeship programs registered with the Bureau of Apprenticeship, U.S. DOL, Employment and Training Administration, Bureau of Apprenticeship and Training or the Arizona Apprenticeship Office, Arizona Department of Economic Security programs recognized by the Bureau.

Approval of a training program other than those specified above to be used for the Work must be approved by ADOT and FHWA prior to the trainee commencing work on the classification covered by the program. If Developer intends to submit a training program for approval prior to the start of the Work, it must submit the program as soon as possible after notification of contract award as approval of a training program may take up to four weeks. Several FHWA approved training program templates for specified classifications are available on the BECO website.

Developer shall furnish each trainee with a copy of the Training Program the trainee is enrolled in, and other documentation related to the training program. Developer shall provide training that develops the skills outlined in the training program. Multiple OJT training programs can be used on the Project.

All training programs shall be administered in a manner consistent with the equal employment obligations of federal-aid highway construction contracts. ADOT reserves the right to request documentation that Developer's training program fulfills these obligations.

The trainee will be paid the appropriate trainee Davis-Bacon wage rates for training classifications/crafts on federally-funded projects. Developer shall compensate trainees not less than the rate outlined in the approved training program for the trainee's level of progress, expressed as a percentage of the journeyman hourly rate specified in the applicable wage determination.

Developer shall provide for the maintenance of records and furnish/submit required information and reports documenting its performance under these Special Provisions. Such records shall be available at reasonable times and places for inspection or review by ADOT and FHWA.

923-1.05 DBE/OJT Compliance Manager:

Developer's DBE/OJT Compliance Manager shall be responsible for monitoring and administering Developer's OJT Program and monitoring the trainees' progress. The DBE/OJT Compliance Manager shall serve as the point of contact for ADOT regarding information, documentation, and conflict resolution relating to the Developer's OJT program.

923-2 Online Resources:

OJT System Website:

https://adot.dbesystem.com

BECO Website:

https://azdot.gov/business/business-engagement-and-compliance

923-3 Requirements:

923-3.01 Documentation:

Documentation related to OJT training can be found on the Department's BECO website. Developer shall complete and submit the following information to the Department:

(A) OJT Commitment/Schedule:

Developer shall submit the completed OJT Commitment/Schedule through the Department's online OJT System no later than 30 days prior to the start of Construction Work. The OJT Commitment/Schedule shall include the Project information, Project training plan information, Project training schedule, and Developer's signature of acknowledgement.

If the monthly training hours commitment, as shown on the OJT Commitment/Schedule changes, or is projected to change, during the progression of the Project a supplemental OJT Commitment/Schedule shall be submitted in the online OJT System. The supplemental OJT Commitment/Schedule shall be submitted within 5 Business Days of a change.

If the OJT Commitment/Schedule or the supplemental OJT Commitment/Schedule shows less than the OJT Goal for the Project, Developer shall submit to ADOT Good Faith Effort documentation, as described below in Subsection 923-3.01(C), that demonstrates reasons why Developer cannot meet the OJT Goal.

(B) OJT Enrollment and Progression:

(1) OJT Enrollment:

OJT Enrollment information shall be submitted through ADOT's online OJT System by Developer at least 5 Business Days prior to a trainee's start date. OJT Enrollment information shall be completed and includes the trainee's name and address, employment

status, gender and ethnicity, training program (s), classification/craft, and whether banked hours are being requested from a previous project.

BECO will review the OJT Enrollment information within 5 Business Days, and if approved, hours will be retroactively credited to the date the OJT Enrollment information is received by BECO.

To receive OJT credit, apprentice's current apprentice certificate or proof of registration from a union or approved apprenticeship program shall be uploaded into LCPtracker by Developer within 5 Business Days of the apprentice's start date, in addition to completing the OJT enrollment information in the online OJT System.

If the Arizona Apprenticeship Office Representative's signature is missing from the apprentice certificate, Developer shall also upload the apprentice's US Department of Labor, Office of Apprenticeship Certificate to LCPtracker. Developer shall not receive training credit or reimbursement until the certificate is uploaded.

(2) Progression of Training and Change of Status:

Progression of Training-Level Up and Change of Status shall be submitted through ADOT's online OJT System each time a trainee advances, progresses to another training level or milestone in his/her training program, or has a change of job classification. Hours will be retroactively credited to the date the information is received.

Hours that exceed the maximum indicated in the program for a certain level will not be credited. Once a level is completed, the trainee should be moved to the next level towards journeyman status.

(C) Good Faith Efforts

Good Faith Efforts are those efforts designed to achieve equal opportunity through positive, proactive and continuous results-oriented measures (23 CFR 230.409(g)(4)). Good Faith Efforts may include, but are not limited to:

- (1) Solicitation of existing employees to gain referrals for minority, women, and disadvantaged persons;
- (2) Upgrading minority, women, and unskilled workers into the skilled classifications when possible;
- (3) Accepting applications at the Site, at Developer's office or online;
- (4) Review and follow up on previously received applications from minority, women, and disadvantaged persons;
- (5) Documentation of efforts to achieve diversity on federal-aid projects and the contractor's workforce in general;

- (6) Contact the ADOT BECO OJT Supportive Services Program to inquire about potential trainee candidates from ADOT-sponsored Pre-Apprentice programs.
- (7) Contact construction recruitment organizations throughout Arizona;
- (8) Review of the construction-specific recruitment publications in Arizona;
- (9) Publish a recruitment notification in local newspapers and other sources.

923-3.02 Training Program Completion:

Once the trainee completes the required number of levels and hours of training for the same classification or craft, or completes an approved training program, the trainee is considered to have completed the training program it is enrolled under. Developer shall not receive OJT credit for hours exceeding the maximum number of training hours required for completion of the selected training program.

Once a trainee completes a specific training level for a classification or craft, Developer shall not be permitted to submit that trainee for enrollment or reimbursement at that same level within the same classification or craft, however, the same trainee can be enrolled in a different classification or craft.

Developer shall provide documentation showing the type and length of training satisfactorily completed to each trainee and ADOT upon successful completion of a training program.

For an apprenticeship program, the Apprenticeship office will issue a certificate of completion in said craft, a DOL certificate, and a journeyman's card.

923-3.03 Banking-Carryover Hours:

At the completion of the Project, Developer may submit a Banking-Carryover Hours request in ADOT's online OJT System, to carryover training hours for a specific trainee on the Project to be used on a future project. Banked hours that are carried over to a project may lower the required number of training hours Developer is required to complete on that project. The trainee shall be placed on a subsequent project with the intent that the trainee is progressing towards completion of a training program. Banked hours cannot be transferred to other trainees.

Trainee hours working on multiple projects at the same time can be accumulated to be counted as banked hours to be used on a single future project by the same trainee.

923-3.04 OJT Project Completion and Banked Hours Request:

OJT Project Completion and Banked Hours shall be submitted through ADOT's online OJT System within 60 business days of completion of training.

923-4 Method of Measurement:

OJT training hours will be measured by the hour to the nearest half hour.

Measurement of hours towards the training goal will be made as the OJT trainee completes hours on the Project. Hours are considered complete if the trainee performs hours on the Project, is OJT enrolled, and provides required training by the program.

No measurement for payment will be made for trainee hours in which OJT enrollment information has not been received and approved by ADOT.

923-5 No Reimbursement for Trainee/Apprentice Hours:

Developer shall not be entitled to reimbursement or other payment for training provided to a trainee/apprentice in accordance with an approved training program.

923-6 Monitoring and Compliance Mechanisms:

(A) Monthly Reporting

Developer shall report monthly hours for each trainee in the online OJT System by the 15th of the month following the month of training hours completed.

(B) Monitoring

ADOT will conduct periodic reviews of trainee hours and monitor Developer's progress towards meeting the OJT Goal on the Project.

(C) Site Visits:

ADOT may conduct periodic monitoring site visits to the worksite to review OJT Program compliance, during working hours on the Project. ADOT will notify the DBE/OJT Compliance Manager at least 24 hours prior to a site visit if the DBE/OJT Compliance Manager is required to be at the site visit. The site reviews may include, among other activities, interview of trainees, Developer, and its employees. Developer shall cooperate in the review and make its employees available. Developer's DBE/OJT Compliance Manager shall be reasonably available to meet with ADOT staff as well as be available to respond to periodic emails and phone calls from ADOT to check on the progress of OJT Trainees. ADOT will make efforts to ensure minimal disruption to the work and coordinate site visit times with other ADOT divisions, as applicable (for example, Davis-Bacon interviews).

(D) Compliance Determination:

Compliance will be determined at the end of the Project by ADOT's evaluation of:

- Developer's use of trainees in conformance with the approved training program;
- (2) The number of trainees and hours completed on the Project as reported on the OJT Project Completion in ADOT's online OJT System; or
- (3) Any Good Faith Effort documentation submitted by Developer throughout the life of the Project as to why the OJT Goal was not met.
- (4) Whether the trainees used in the Project were a minority, woman or disadvantaged individual

If at the conclusion of the Project, Developer shows evidence of a lack of Good Faith Effort with the compliance requirements identified above, ADOT will issue a Show Cause Notice outlining any findings of non-compliance.

Developer may submit a written response to ADOT providing any additional evidence that it made Good Faith Efforts to meet the OJT Goal within 30 Business Days of receiving a Show Cause Notice.

If Developer fails to submit a written response to the Show Cause Notice within the specified period or the written response to the Show Cause Notice does not cause ADOT to change its findings of non-compliance, ADOT will issue its Final Notice of non-compliance to Developer regarding the non-compliance.

If a Final Notice of non-compliance is issued, Developer shall be liable for liquidated damages as specified in <u>Section 19.5.2</u> of the Agreement.

KEY PERSONNEL

Key Personnel	Job Description/ Relevant Years of Experience
Project Manager Jan Bohn, PE	This individual will be responsible for the overall design, construction, quality, and contract administration for the design and construction of the Project. This individual will be required to be Collocated full time for the duration of the Project. Relevant experience: • 20 years on complex highway infrastructure projects. • 10 years managing the design and construction of major urban freeway systems. • 5 years of major design-build project management of major urban freeway systems.
Construction Manager Steve Campbell	This individual will be assigned to the Project full time and will be required to be Collocated for the duration of the Project. Relevant experience: 15 years on complex highway infrastructure projects. 10 years managing the construction of major urban freeway systems. 5 years of major design-build construction management of major urban freeways.
Design Manager Daniel Heller, PE	This individual will be responsible for coordinating the individual design disciplines and will be responsible for ensuring that the overall Project design is completed and design criteria and requirements are met. This individual will be assigned full time to the Project and must be employed by the Lead Engineering Firm, and, in the Developer entity, under the direct supervision of the Project Manager. This individual will be Collocated full-time while design is ongoing and until construction is at least 70% complete, whichever is later, and thereafter as needed. This individual will be responsible for design quality management and shall be the Engineer of Record who will have primary responsibility for design work under the Contract. This individual must be a registered professional engineer in the State. Relevant experience: 15 years on complex highway infrastructure projects. 10 years managing the design of major urban freeways. 5 years of design-build design management of major urban freeways.

Key Personnel	Job Description/ Relevant Years of Experience
Maintenance of Traffic Manager Michael Washkowiak, PE	This individual will be assigned to the Project full time and Collocated for the duration of the Project and will oversee MOT functions during construction. The individual will be responsible for evaluating the Developer's sequencing, designs, traffic plans, staffing, safety, and other functions that relate to MOT during construction. This individual must be at the Site or on-call during major construction work that requires the closing of one of more lanes of travel for more than four hours, with the exception of certain work that will occur during approved overnight hours. This individual must be a registered Professional Engineer and a Professional Traffic Operations Engineer in the State. Relevant experience: 15 years of experience on complex highway infrastructure projects
	 10 years managing the design of MOT solutions 5 years of major design-build project experience
Quality Manager Lyle Gehlert, PE	This individual will be responsible for establishing and supervising Developer's quality assurance and quality control program for the design and construction of the Project. This individual will work directly for the Developer under the direct supervision of an executive officer above the level of, and under a line of authority independent of, the Project Manager. This individual will be assigned to the Project full time and will be required to be Collocated for the duration of the Project. This individual must not be assigned any other duties or responsibilities on this Project or any other projects. This individual shall have the authority to stop design or construction Work at any time and in the individual's sole discretion. This individual must be a registered Professional Engineer in the State. Relevant experience:
	 15 years on complex highway infrastructure projects. 5 years coordinating and managing quality programs on major freeway projects. 5 years of major design-build management of major urban freeways.

Key Personnel	Job Description/ Relevant Years of Experience
Safety Manager Thomas Mastrocinque	This individual will be responsible for establishing and supervising Developer's safety program and implementing and coordinating the TMP per 23 C.F.R. § 630.1012 for the Project. This individual will work directly for the Developer and report directly to the Project Manager. This individual will be assigned to the Project full time and will be required to be Collocated during the construction phase of the Project. This individual must be familiar with FHWA work zone safety regulations and OSHA and must have at least ten years of experience with roadway work zone safety. Relevant experience: 15 years on complex highway infrastructure projects. 5 years coordinating safety programs on major freeway projects. 5 years of major design-build construction management of major
Public Relations Manager Brock Barnhart	This individual will be responsible for supporting ADOT's effort to involve the community in the Project and will oversee public communications, which entails notifying the public of such critical matters as traffic delays, detours, planned closures, construction progress, and other relevant information to keep the public fully apprised of how the Project impacts the community. This individual will work directly for the Developer and report to the Project Manager. This individual will be assigned to the Project full time and is required to be Collocated full-time for the duration of the Project. Relevant experience: 10 years working on communications or community relations programs. 5 years coordinating public outreach programs on major urban freeway projects. 5 years of community relations experience on major design-build construction project along major urban freeways.

Key Personnel	Job Description/ Relevant Years of Experience
Utility Adjust- ment Coordi- nator Frank E. Henderson, PE	This individual will be responsible for coordinating the utility adjustment and relocation requirements for the Developer and leading the efforts to resolve any utility conflicts that may arise during design and construction. This individual will work directly for the Developer and report to the Construction Manager. This individual will be assigned to the Project full time and will be required to be Collocated full-time for the duration of the Project. Relevant experience: 10 years on complex highway infrastructure projects. 5 years coordinating design and construction of utility adjustments and relocations for major urban freeway projects.
Environ- mental Compliance Manager David Webb	This individual will be responsible for coordinating the environmental permitting requirements for the Developer and ensuring that issues are resolved before and during construction work. This individual will work directly for the Developer and report to the Construction Manager. This individual will be assigned to the Project full time and will be required to be Collocated for the duration of the Project. Relevant experience: 10 years on complex highway infrastructure projects. 5 years managing environmental compliance activities and permitting for major urban freeway projects.
DBE/OJT Outreach and Compliance Manager Rochelle Moore	This individual will be assigned to the project full time for the duration of the Project and will coordinate with ADOT's General Engineering Consultant DBE/OJT Compliance Specialist, Project Federal Compliance Committee, and ADOT's Business Engagement & Compliance Office to help ensure project goals are met. This individual will be responsible for DBE/OJT, EEO and small business recruitment, outreach, management, monitoring, oversight, and reporting. Relevant experience: • Must have strong knowledge and understanding of the federal DBE, OJT, and EEO program requirements. • 5 years of experience managing DBE, OJT, or EEO programs.

FORM OF GUARANTY

THIS GUARANTY (this "Guaranty") is made as of, 20by, a("Guarantor"), in favor of the ARIZONA DEPARTMENT OF TRANSPORTATION, an agency of the State of Arizona ("ADOT").
RECITALS
A. [], as developer ("Developer"), and ADOT are parties to that certain Design-Build Agreement (the "Agreement") pursuant to which Developer has agreed to design and construct the Project. Initially capitalized terms used herein without definition will have the meaning given such term in the Contract Documents.
B. To induce ADOT to (i) enter into the Agreement; and (ii) consummate the transactions contemplated thereby, Guarantor has agreed to enter into this Guaranty.
C. Developer is a [STATE], [Form of Organization]. The Guarantor is a The execution of the Agreement by ADOT and the consummation of the transactions contemplated thereby will materially benefit Guarantor. Without this Guaranty, ADOT would not have entered into the Agreement with Developer. Therefore, in consideration of ADOT's execution of the Agreement and consummation of the transactions contemplated thereby, Guarantor has agreed to execute this Guaranty.
NOW, THEREFORE, in consideration of the foregoing Recitals, and for

1. Guaranty. Guarantor guarantees to ADOT and its successors and assigns the full and prompt payment and performance when due of all of the obligations of Developer arising out of, in connection with, under or related to the Work under the Contract Documents. The obligations guaranteed pursuant to this Guaranty are collectively referred to herein as the "Guaranteed Obligations."

other good and valuable consideration, the receipt and sufficiency of which are hereby

acknowledged, Guarantor agrees as follows:

2 <u>Unconditional Obligations.</u> This Guaranty is a guaranty of payment and performance and not of collection. Except as provided in Section 21, this Guaranty is an absolute, unconditional and irrevocable guarantee of the full and prompt payment and performance when due of all of the Guaranteed Obligations, whether or not from time to time reduced or extinguished or hereafter increased or incurred, and whether or not enforceable against Developer. If any payment made by Developer or any other Person and applied to the Guaranteed Obligations is at any time annulled, set aside, rescinded, invalidated, declared to be fraudulent or preferential or otherwise required to be repaid or refunded, then, to the extent of such payment or repayment, the liability of Guarantor will be and remain in full force and effect as fully as if such payment had never been made. Guarantor covenants that this Guaranty will not be fulfilled or discharged, except by the

complete payment and performance of the Guaranteed Obligations, whether by the primary obligor or Guarantor under this Guaranty. Without limiting the generality of the foregoing, Guarantor's obligations hereunder will not be released, discharged or otherwise affected by: (a) any change in the Contract Documents or the obligations thereunder, or any insolvency, bankruptcy or similar proceeding affecting Developer, Guarantor or their respective assets, and (b) the existence of any claim or set-off which Developer has or Guarantor may have against ADOT, whether in connection with this Guaranty or any unrelated transaction, provided that nothing in this Guaranty will be deemed a waiver by Guarantor of any claim or prevent the assertion of any claim by separate suit. This Guaranty will in all respects be a continuing, absolute, and unconditional guaranty irrespective of the genuineness, validity, regularity or enforceability of the Guaranteed Obligations or any part thereof or any instrument or agreement evidencing any of the Guaranteed Obligations or relating thereto, or the existence, validity, enforceability, perfection, or extent of any collateral therefor or any other circumstances relating to the Guaranteed Obligations, except as provided in Section 21.

- 3. <u>Independent Obligations</u>. Guarantor agrees that the Guaranteed Obligations are independent of the obligations of Developer and if any default occurs hereunder, a separate action or actions may be brought and prosecuted against Guarantor whether or not Developer is joined therein. ADOT may maintain successive actions for other defaults of Guarantor. ADOT's rights hereunder will not be exhausted by the exercise of any of its rights or remedies or by any such action or by any number of successive actions until and unless all Guaranteed Obligations have been paid and fully performed.
- a. Guarantor agrees that ADOT may enforce this Guaranty, at any time and from time to time, without the necessity of resorting to or exhausting any security or collateral and without the necessity of proceeding against Developer. Guarantor hereby waives the right to require ADOT to proceed against Developer, to exercise any right or remedy under any of the Contract Documents or to pursue any other remedy or to enforce any other right.
- b. Guarantor will continue to be subject to this Guaranty notwithstanding: (i) any modification, agreement or stipulation between Developer and ADOT or their respective successors and assigns, with respect to any of the Contract Documents or the Guaranteed Obligations; (ii) any waiver of or failure to enforce any of the terms, covenants or conditions contained in any of the Contract Documents or any modification thereof; (iii) any release of Developer from any liability with respect to any of the Contract Documents; or (iv) any release or subordination of any collateral then held by ADOT as security for the performance by Developer of the Guaranteed Obligations.
- c. The Guaranteed Obligations are not conditional or contingent upon the genuineness, validity, regularity or enforceability of any of the Contract Documents or the pursuit by ADOT of any remedies which ADOT either now has or may hereafter have with respect thereto under any of the Contract Documents.

d. Notwithstanding anything to the contrary contained elsewhere in this Guaranty, Guarantor's obligations and undertakings hereunder are derivative of, and not in excess of, the obligations of the Developer under the Agreement. Accordingly, in the event that the Developer's obligations are changed by any modification, agreement or stipulation between Developer and ADOT or their respective successors or assigns, this Guaranty shall apply to the Guaranteed Obligations as so changed.

4. Liability of Guarantor.

- a. ADOT may enforce this Guaranty upon the occurrence of a breach by Developer of any of the Guaranteed Obligations, notwithstanding the existence of any dispute between ADOT and Developer with respect to the existence of such a breach.
- b. Guarantor's performance of some, but not all, of the Guaranteed Obligations will in no way limit, affect, modify or abridge Guarantor's liability for those Guaranteed Obligations that have not been performed.
- c. ADOT, upon such terms as it deems appropriate, without notice or demand and without affecting the validity or enforceability of this Guaranty or giving rise to any reduction, limitation, impairment, discharge or termination of Guarantor's liability hereunder, from time to time may (i) with respect to the financial obligations of Developer, if and as permitted by the Agreement, renew, extend, accelerate, increase the rate of interest on, or otherwise change the time, place, manner or terms of payment of financial obligations that are Guaranteed Obligations, and/or subordinate the payment of the same to the payment of any other obligations, (ii) settle, compromise, release or discharge, or accept or refuse any offer of performance with respect to, or substitutions for, the Guaranteed Obligations or any agreement relating thereto, (iii) request and accept other guarantees of the Guaranteed Obligations and take and hold security for the payment and performance of this Guaranty or the Guaranteed Obligations, (iv) release, surrender, exchange, substitute, compromise, settle, rescind, waive, alter, subordinate or modify, with or without consideration, any security for performance of the Guaranteed Obligations, any other guarantees of the Guaranteed Obligations, or any other obligation of any Person with respect to the Guaranteed Obligations, (v) enforce and apply any security hereafter held by or for the benefit of ADOT in respect of this Guaranty or the Guaranteed Obligations and direct the order or manner of sale thereof, or exercise any other right or remedy that ADOT may have against any such security, as ADOT in its sole discretion may determine, and (vi) exercise any other rights available to it under the Contract Documents.
- d. This Guaranty and the obligations of Guarantor hereunder will be valid and enforceable and will not be subject to any reduction, limitation, impairment, discharge or termination for any reason (other than indefeasible performance in full of the Guaranteed Obligations), including without limitation the occurrence of any of the following, whether or not Guarantor will have had notice or knowledge of any of them:

- (i) any failure or omission to assert or enforce or agreement or election not to assert or enforce, or the stay or enjoining, by order of court, by operation of law or otherwise, of the exercise or enforcement of, any claim or demand or any right, power or remedy (whether arising under the Contract Documents, at law, in equity or otherwise) with respect to the Guaranteed Obligations or any agreement or instrument relating thereto;
- (ii) any rescission, waiver, amendment or modification of, or any consent to departure from, any of the terms or provisions (including without limitation provisions relating to events of default) of the Contract Documents or any agreement or instrument executed pursuant thereto; (iii) ADOT's consent to the change, reorganization or termination of the corporate structure or existence of Developer; (iv) any defenses, set-offs or counterclaims that Developer may allege or assert against ADOT in respect of the Guaranteed Obligations, except as provided in Section 21.
- 5. Waivers. To the fullest extent permitted by law, Guarantor hereby waives and agrees not to assert or take advantage of: (a) any right to require ADOT to proceed against Developer or any other Person or to proceed against or exhaust any security held by ADOT at any time or to pursue any right or remedy under any of the Contract Documents or any other remedy in ADOT's power before proceeding against Guarantor; (b) any defense that may arise by reason of the incapacity, lack of authority, death or disability of, or revocation hereby by Guarantor, Developer or any other Person or the failure of ADOT to file or enforce a claim against the estate (either in administration, bankruptcy or any other proceeding) of any such Person; (c) any defense that may arise by reason of any presentment, demand for payment or performance or otherwise, protest or notice of any other kind or lack thereof; (d) any right or defense arising out of an election of remedies by ADOT even though the election of remedies, such as nonjudicial foreclosure with respect to any security for the Guaranteed Obligations, has destroyed the Guarantor's rights of subrogation and reimbursement against Developer by the operation of law or otherwise; (e) all notices to Guarantor or to any other Person, including, but not limited to, notices of the acceptance of this Guaranty or the creation, renewal, extension, modification, accrual of any of the obligations of Developer under any of the Contract Documents, or of default in the payment or performance of any such obligations, enforcement of any right or remedy with respect thereto or notice of any other matters relating thereto; (f) any defense based upon any act or omission of ADOT which directly or indirectly results in or aids the discharge or release of Developer, Guarantor or any security given or held by ADOT in connection with the Guaranteed Obligations; and (g) any and all suretyship defenses under applicable law.
- **6.** <u>Waiver of Subrogation and Rights of Reimbursement</u>. Until the Guaranteed Obligations have been indefeasibly paid in full, Guarantor waives any claim, right or remedy which it may now have or may hereafter acquire against Developer that arises from the performance of Guarantor hereunder, including, without limitation, any claim, right or remedy of subrogation, reimbursement, exoneration, contribution, or indemnification, or participation in any claim, right or remedy of ADOT against Developer, or any other security or collateral that ADOT now has or hereafter acquires, whether or not such claim, right or remedy arises in equity, under contract, by statute, under common law or otherwise. All existing or future indebtedness of Developer or any shareholders,

partners, members, or joint venturers of Developer to Guarantor is subordinated to all of the Guaranteed Obligations. Whenever and for so long as Developer shall be in default in the performance of a Guaranteed Obligation, no payments with respect to any such indebtedness shall be made by Developer or any shareholders, partners, members, or joint venturers of Developer to Guarantor without the prior written consent of ADOT. Any payment by Developer or any shareholders, partners, members, or joint venturers of Developer to Guarantor in violation of this provision shall be deemed to have been received by Guarantor as trustee for ADOT.

- 7. Waivers by Guarantor if Real Property Security. If the Guaranteed Obligations are or become secured by real property or an estate for years, Guarantor waives all rights and defenses that Guarantor may have because the Guaranteed Obligations are secured by real property. This means, among other things:
- a. ADOT may collect from Guarantor without first foreclosing on any real or personal property collateral pledged by Developer.
- b. If ADOT forecloses on any real property collateral pledged by Developer:
- (1) The amount of the Guaranteed Obligation may be reduced only by the price for which that collateral is sold at the foreclosure sale, even if the collateral is worth more than the sale price.
- (2) ADOT may collect from Guarantor even if ADOT, by foreclosing on the real property collateral, has destroyed any right Guarantor may have to collect from Developer.

This is an unconditional and irrevocable waiver of any rights and defenses Guarantor may have because the Guaranteed Obligations are secured by real property.

- **8.** <u>Cumulative Rights.</u> All rights, powers and remedies of ADOT hereunder will be in addition to and not in lieu of all other rights, powers and remedies given to ADOT, whether at law, in equity or otherwise.
- **9.** Representations and Warranties. Guarantor represents and warrants that:
- a. it is a corporation duly organized, validly existing, and in good standing under the laws of the State of _____and [select whichever is applicable] [is qualified to do business and is in good standing under the laws of the State of Arizona] [is not engaged in the conduct of business in the State of Arizona and therefore has not qualified to do business in the State of Arizona];
- b. it has all requisite corporate power and authority to execute, deliver and perform this Guaranty;

- c. the execution, delivery, and performance by Guarantor of this Guaranty have been duly authorized by all necessary corporate action on the part of Guarantor and proof of such authorization will be provided with the execution of this Guaranty;
- d. this Guaranty has been duly executed and delivered and constitutes the legal, valid and binding obligation of Guarantor, enforceable against Guarantor in accordance with its terms:
- e. neither the execution nor delivery of this Guaranty nor compliance with or fulfillment of the terms, conditions, and provisions hereof, will conflict with, result in a material breach or violation of the terms, conditions, or provisions of, or constitute a material default, an event of default, or an event creating rights of acceleration, termination, or cancellation, or a loss of rights under: (1) the certificate of incorporation or by-laws of Guarantor, (2) any judgment, decree, order, contract, agreement, indenture, instrument, note, mortgage, lease, governmental permit, or other authorization, right restriction, or obligation to which Guarantor is a party or any of its property is subject or by which Guarantor is bound, or (3) any federal, state, or local law, statute, ordinance, rule or regulation applicable to Guarantor;
- f. it now has and will continue to have full and complete access to any and all information concerning the transactions contemplated by the Contract Documents or referred to therein, the financial status of Developer and the ability of Developer to pay and perform the Guaranteed Obligations;
- g. it has reviewed and approved copies of the Contract Documents and is fully informed of the remedies ADOT may pursue, with or without notice to Developer or any other Person, in the event of default of any of the Guaranteed Obligations;
- h. it has made and so long as the Guaranteed Obligations (or any portion thereof) remain unsatisfied, it will make its own credit analysis of Developer and will keep itself fully informed as to all aspects of the financial condition of Developer, the performance of the Guaranteed Obligations and of all circumstances bearing upon the risk of nonpayment or nonperformance of the Guaranteed Obligations. Guarantor hereby waives and relinquishes any duty on the part of ADOT to disclose any matter, fact or thing relating to the business, operations or conditions of Developer now known or hereafter known by ADOT;
- i. no consent, authorization, approval, order, license, certificate, or permit or act of or from, or declaration or filing with, any governmental authority or any party to any contract, agreement, instrument, lease, or license to which Guarantor is a party or by which Guarantor is bound, is required for the execution, delivery, or compliance with the terms hereof by Guarantor, except as have been obtained prior to

the date hereof; and

j. there is no pending or, to the best of its knowledge, threatened action, suit, proceeding, arbitration, litigation, or investigation of or before any Governmental Authority which challenges the validity or enforceability of this Guaranty.

- **10. Governing Law.** The validity, interpretation and effect of this Guaranty are governed by and will be construed in accordance with the laws of the State of Arizona applicable to contracts made and performed in such State and without regard to conflicts of law doctrines except to the extent that certain matters are preempted by Federal law. Guarantor consents to the jurisdiction of the State of Arizona with regard to this Guaranty. The venue for any action regarding this Guaranty shall be Maricopa County, Arizona.
- **11. Entire Document.** This Guaranty contains the entire agreement of Guarantor with respect to the transactions contemplated hereby, and supersede all negotiations, representations, warranties, commitments, offers, contracts and writings prior to the date hereof, written or oral, with respect to the subject matter hereof. No waiver, modification or amendment of any provision of this Guaranty is effective unless made in writing and duly signed by ADOT referring specifically to this Guaranty, and then only to the specific purpose, extent and interest so provided.
- **12 Severability.** If any provision of this Guaranty is determined to be unenforceable for any reason by a court of competent jurisdiction, it will be adjusted rather than voided, to achieve the intent of the parties and all of the provisions not deemed unenforceable will be deemed valid and enforceable to the greatest extent possible.
- **13. Notices.** Any communication, notice or demand of any kind whatsoever under this Guaranty shall be in writing and (a) delivered personally; (b) sent by certified mail, return receipt requested; (c) sent by a recognized overnight mail or courier service, with delivery receipt requested; or (d) sent by facsimile or email communication followed by a hard copy and with receipt confirmed by telephone, addressed as follows:

If to ADOT: Arizona Department of Transportation

7130 West Fairview Street

Chandler, AZ 85226

Attn: Amy Ritz

Telephone: (602) 708-0267 E-mail: aritz@azdot.gov

With copies to: Office of the Arizona Attorney General

Transportation Section 2005 North Central Avenue Phoenix, Arizona 85004 Telephone: (602) 542-1680 E-mail: transportation@azag.gov Facsimile: (602) 542-3646

If to Guarantor:	
Attention:	
Telephone :	_
Email:	
Facsimile:	

Either Guarantor or ADOT may from time to time change its address for the purpose of notices by a similar notice specifying a new address, but no such change is effective until it is actually received by the party sought to be charged with its contents.

Notices shall be deemed received when actually received in the office of the addressee (or by the addressee if personally delivered) or when delivery is refused, as shown on the receipt of the U.S. Postal Service, private carrier or other Person making the delivery. Notices delivered by email communication shall be deemed received when actual receipt at the email address of the addressee is confirmed. Notwithstanding the foregoing, notices sent by facsimile after 4:00 p.m. Mountain Standard Time and all other notices received after 5:00 p.m. shall be deemed received on the first Business Day following delivery (that is, in order for a fax to be deemed received on the same day, at least the first page of the fax must have been received before 4:00 p.m.).

- **14. Captions**. The captions of the various Sections of this Guaranty have been inserted only for convenience of reference and do not modify, explain, enlarge or restrict any of the provisions of this Guaranty.
- **15. Assignability.** This Guaranty is binding upon and inures to the benefit of the successors and assigns of Guarantor and ADOT, but is not assignable by Guarantor without the prior written consent of ADOT, which consent may be granted or withheld in ADOT's sole discretion. Any assignment by Guarantor effected in accordance with this Section 15 will not relieve Guarantor of its obligations and liabilities under this Guaranty.
- **16.** Construction of Agreement. Ambiguities or uncertainties in the wording of this Guaranty will not be construed for or against any party, but will be construed in the manner that most accurately reflects the parties' intent as of the date hereof.
- 17. <u>No Waiver.</u> Any forbearance or failure to exercise, and any delay by ADOT in exercising, any right, power or remedy hereunder will not impair any such right, power or remedy or be construed to be a waiver thereof, nor will it preclude the further exercise of any such right, power or remedy.

18. <u>Bankruptcy: Post-Petition Interest: Reinstatement of Guaranty.</u>

- a. The obligations of Guarantor under this Guaranty will not be reduced, limited, impaired, discharged, deferred, suspended or terminated by any proceeding, voluntary or involuntary, involving the bankruptcy, insolvency, receivership, reorganization, liquidation or arrangement of Developer or by any defense which Developer may have by reason of the order, decree or decision of any court or administrative body resulting from any such proceeding. ADOT is not obligated to file any claim relating to the Guaranteed Obligations if Developer becomes subject to a bankruptcy, reorganization, or similar proceeding, and the failure of ADOT so to file will not affect Guarantor's obligations under this Guaranty.
- b. Guarantor acknowledges and agrees that any interest on any portion of the Guaranteed Obligations which accrues after the commencement of any proceeding referred to in clause (a) above (or, if interest on any portion of the Guaranteed Obligations ceases to accrue by operation of law by reason of the commencement of said proceeding, such interest as would have accrued on such portion of the Guaranteed Obligations if said proceedings had not been commenced) will be included in the Guaranteed Obligations because it is the intention of Guarantor and ADOT that the Guaranteed Obligations should be determined without regard to any rule of law or order which may relieve Developer of any portion of such Guaranteed Obligations. Guarantor will permit any trustee in bankruptcy, receiver, debtor in possession, assignee for the benefit of creditors or any similar person to pay ADOT, or allow the claim of ADOT in respect of, any such interest accruing after the date on which such proceeding is commenced.
- 19. Attorneys' Fees. Guarantor agrees to pay to ADOT without demand reasonable attorneys' fees and all costs and other expenses (including such fees and costs of litigation, arbitration and bankruptcy, and including appeals) incurred by ADOT in enforcing, collecting or compromising any Guaranteed Obligation or enforcing or collecting this Guaranty against Guarantor or in attempting to do any or all of the foregoing.
- **20. Joint and Several Liability**. If the Guarantor is comprised of more than one individual and/or entity, such individuals and/or entities, as applicable, shall be jointly and severally liable for the Guaranteed Obligations. If more than one guaranty is executed with respect to Developer and the Project, each guarantor under such a guaranty shall be jointly and severally liable with the other guarantors with respect to the obligations guaranteed under such guaranties.
- **21. Defenses**. Notwithstanding any other provision to the contrary, Guarantor shall be entitled to the benefit of all rights and defenses available to Developer under the Agreement except (a) those expressly waived in this Guaranty, (b) failure of consideration, lack of authority of Developer and any other defense to formation of the Agreement, and (c) defenses available to Developer under any federal or state law respecting bankruptcy, arrangement, reorganization or similar relief of debtors.

written above.	·
By:	
Name:	
Title:	
By:	_
Name:	
Title:	

IN WITNESS WHEREOF, Guarantor has executed this Guaranty as of the date first

INSURANCE COVERAGE REQUIREMENTS

1. Builder's Risk Insurance

At all times during the period from the commencement of Construction Work until Substantial Completion, Developer shall procure and keep in force, or cause to be procured and kept in force, a policy of builder's risk insurance as specified below.

- (a) The policy shall provide coverage for "all risks" of direct physical loss or damage to the portions or elements of the Project under construction, including the perils of earthquake, earth movement, flood, storm, tempest, windstorm, hurricane, subsidence, and terrorism; shall contain extensions of coverage that are typical for a project of the nature of the Project; and shall contain only those exclusions that are typical for a project of the nature of the Project.
- (b) The policy shall cover (i) all property, roads, buildings, structures, fixtures, materials, supplies, foundations, pilings, machinery, and equipment to be incorporated into the Project that are part of or related to the portions or elements of the Project under construction, and the works of improvement, including permanent and temporary works and materials, and including goods intended for incorporation into the works located at the Site, in storage or in the course of inland transit on land to the Site, (ii) unless covered by commercial general liability insurance pursuant to Section 2 of this Exhibit 11, all ADOT existing property and improvements that are within the construction work zone and are or will be affected by the Construction Work, provided, however, that the policy may include a sublimit of not less than \$5,000,000 per occurrence for the ADOT existing property; and (iii) valuable papers and restoration of data, plans and drawings.
- (c) The policy shall provide coverage per occurrence of not less than \$200,000,000 of the covered property loss without risk of co-insurance; provided, however, that the policy may also include the following sublimits: (i) for earth movement and flood, not less than \$5,000,000 per occurrence and in the aggregate; (ii) for existing property improvements, not less than \$5,000,000 per occurrence; (iii) for building ordinance compliance and increased replacement cost due to any change in applicable codes or other Laws, not less than \$10,000,000 per occurrence; (iv) for professional fees, not less than \$1,000,000 per occurrence; (v) for demolition and debris removal, not less than \$25,000,000 per occurrence or 25% of the amount of physical loss or damage to the insured property, whichever is less; and (vi) for goods in storage or in the course of inland transit, not less than \$5,000,000 per occurrence.
- (d) Developer and ADOT shall be the named insureds on the policy. If ADOT is not a named insured on the policy, ADOT shall be named as an additional insured on the policy, as its interests may appear. Developer also may, but is not obligated to, include other Subcontractors as named insured as their respective interests appear and subject to <u>Sections 10.1.7</u> and <u>10.1.8</u> of the Agreement.
- (e) To the extent commercially available, the policy shall include coverage for (i) foundations, including pilings, but excluding normal settling, shrinkage, or expansion, (ii) physical damage resulting from machinery accidents but excluding normal and natural wear and tear, corrosion, erosion, inherent vice or latent defect in the machinery, (iii) plans,

blueprints and specifications, (iv) physical damage resulting from faulty work or faulty materials, but excluding the cost of making good such faulty work or faulty materials, using form LEG 3 or equivalent, (v) physical damage resulting from design error or omission but excluding the cost of making good such design error or omission, (vi) demolition and debris removal coverage, (vii) the increased replacement cost due to any change in applicable codes or other Laws, (viii) expense to reduce loss, and (ix) building ordinance compliance, with the building ordinance exclusion deleted.

- (f) The policy shall provide a deductible or self-insured retention not exceeding \$2,000,000 per occurrence; provided, however, for the perils of windstorm, flood and earthquake, the deductible may be expressed as a percentage of the policy limit not to exceed 5% of the applicable sublimit.
- (g) Any loss covered by applicable insurance is to be adjusted with a claims adjuster approved by ADOT, agreement of which shall not be unreasonably withheld, and payable to the State of Arizona, Arizona Department of Transportation Risk Management, attention Litigation and Claims Unit, as its interests may appear. Developer shall pay each Subcontractor a proportionate share of any insurance monies received by Developer. Each further Subcontract shall require each Subcontractor to make payments to its subcontractors in a similar manner.

2. Commercial General Liability Insurance During the Work

At all times during the Work, Developer shall procure and keep in force, or cause to be procured and kept in force, in its own name, commercial general liability insurance as specified below.

- (a) The policy shall be in form reasonably acceptable to ADOT, and shall be an occurrence form. The policy shall contain extensions of coverage that are typical for a project of the nature of this Project, and shall contain only those exclusions that are typical for a project of the nature of this Project.
- (b) The policy shall insure against the legal liability of the insureds named in Section 2(d), relating to claims by third parties for accidental death, bodily injury or illness, property damage, personal injury and advertising injury, and shall include the following specific coverages:
 - (i) Contractual liability:
 - (ii) Premises/operations;
 - (iii) Independent contractors;
 - (iv) Products and completed operations coverage with an extended reporting period until expiration of the statute of repose set forth at Arizona Revised Statutes, Section 12-552 (with acknowledgement that the Project constitutes the premises and not a product). Developer may satisfy the products and completed operations coverage by annually renewing its corporate general liability policy until the expiration of the statute of repose;
 - (v) Broad form property damage, providing the same or equivalent coverage as ISO form CG 00 01 10 93 provides;
 - (vi) Hazards commonly referred to as "XCU", including explosion, collapse, and underground property damage;

- (vii)Fellow employee coverage for supervisory personnel;
- (viii) Incidental medical malpractice;
- (ix) No exclusion for work performed within 50 feet of a railroad;
- (x) No exclusion for claims arising from Professional Services except for CG 22 80 or its equivalent;
- (xi) Broad named insured endorsement; and
- (xii)Hired/non-owned automobile liability, unless covered by the automobile liability policy pursuant to Section 3 of this <u>Exhibit 11</u>.
- (c) The policy shall have limits of not less than \$10,000,000 per occurrence/\$20,000,000 aggregate with the aggregate applicable either specifically for this Project or on a per project basis. Developer may satisfy the project specific or per project aggregate requirement via an ISO form CG 25 03 endorsement to a corporate commercial general liability policy. Such limits shall be shared by all insureds and additional insured parties. Excess limits may be combined with primary limits to meet the requirements of this paragraph so long as the excess policies are follow form policies.
- (d) ADOT and the Indemnified Parties shall be named as additional insureds, using ISO form CG 20 10 04 13 and ISO form CG 20 37 04 13 or their equivalent, subject to the provisions of <u>Section 10.1.7</u> and <u>10.1.8</u> of the Agreement.
- (e) The Policy shall contain a waiver of subrogation in favor of ADOT and the Indemnified Parties, using ISO form CG 24 04 05 09 endorsement or its equivalent, except as described in <u>Section 10.1.9</u> of the Agreement.
- (f) The policy shall provide that the insurance afforded the Developer shall be primary and that any insurance carried by ADOT, its agents, officials, employees or the State of Arizona shall be excess and non-contributory insurance, as provided by A.R.S. § 41-621 (E), via ISO for CG 20 01 04 13 or its equivalent.
- (g) The policy shall provide a deductible or self-insured retention not to exceed \$2,000,000 per occurrence.

3. <u>Automobile Liability Insurance</u>

At all times during the performance of the Work, Developer shall procure and keep in force comprehensive, business or commercial automobile liability insurance as specified below.

- (a) Each policy shall cover accidental death, bodily injury, and property damage liability arising from the ownership, maintenance or use of all owned, non-owned and hired vehicles connected with performance of the Work, including loading and unloading. The policy shall contain extensions of coverage that are typical for a project of the nature of the Project, and shall contain only those exclusions that are typical for a project of the nature of the Project.
- (b) Developer shall be the named insured under its automobile liability policy. ADOT, the Indemnified Parties, the State of Arizona, and its departments, agencies, boards, commissions, universities, officers, officials, agents, and employees shall be named as additional insureds using ISO form CA 20 48 04 99 or its equivalent and subject to the provisions of <u>Section 10.1.7</u> and <u>10.1.8</u> of the Agreement.
- (c) The Policy shall contain a waiver of subrogation in favor of ADOT, the Indemnified Parties, the State of Arizona, and its departments, agencies, boards, commissions,

- universities, officers, officials, agents, and employees, using ISO form CG 24 04 05 09 endorsement or its equivalent except as described in Section 10.1.9 of the Agreement.
- (d) Developer's policy shall have a limit per policy period of not less than \$1,000,000 combined single limit.
- (e) Each policy shall provide a deductible (but not self-insured retention) not exceeding \$2,000,000 per occurrence but only if the primary policy and any excess policy are written to obligate the insurers to compensate the claimant on a first dollar basis.

4. Pollution Liability Insurance

Developer shall procure and maintain, or cause to be procured and maintained, contractor's pollution liability insurance against claims for injuries to persons or damages to property which may arise from or in connection with the performance of the Work hereunder by Developer, its agents, representatives, employees or subcontractors.

- (a) Developer's pollution liability policy shall cover losses caused by pollution conditions that arise from the operations of Developer in the performance of its obligations under the Contract Documents, such covered losses to include:
 - (i) Bodily injury, sickness, disease, mental anguish or shock sustained by any person, including death;
 - (ii) Medical monitoring;
 - (iii) Property damage including physical injury to or destruction of tangible property, including the resulting loss of use thereof, clean-up costs, and the loss of use of tangible property that has not been physically injured or destroyed;
 - (iv) Defense, including costs, charges and expenses incurred in the investigation, adjustment or defense of claims for such compensatory damages;
 - (v) Non-owned disposal site coverage for specified sites (by endorsement) if Developer is disposing of waste(s); and
 - (vi) Loss, clean-up costs and related legal expense because of a pollution condition arising from the named insured's goods, products, or waste during the course of transportation by a carrier to or from: (1) a job site where contracting services are being performed; or (2) a covered location, including loading or unloading of such goods, products or waste, which the insured becomes legally obligated to pay.
- (b) Coverage shall apply to sudden and gradual pollution conditions including the discharge, dispersal, release or escape of smoke, vapors, soot, fumes, acids, alkalis, toxic chemicals, liquids or gases, waste materials or other irritants, contaminants or pollutants into or upon land, the atmosphere or any watercourse or body of water, provided that such conditions are not naturally present in the environment in the concentration or amounts discovered, unless such natural condition(s) are released or dispersed as a result of the performance of covered operations.
- (c) The policy must include coverage for pollution losses arising out of completed operations.
- (d) The policy shall be written on an occurrence basis with no sunset clause.
- (e) Developer shall maintain limits no less than \$10,000,000 per occurrence/\$10,000,000 aggregate.
- (f) The policy shall provide a deductible or self-insured retention not exceeding \$2,000,000 per occurrence.

- (g) The policy shall be endorsed as required hereunder to include ADOT, the Indemnified Parties, the State of Arizona, and its departments, agencies, boards, commissions, universities, officers, officials, agents, and employees as additional insureds.
- (h) The policy shall contain a waiver of subrogation endorsement, as required hereunder, in favor of ADOT, the Indemnified Parties, the State of Arizona, and its departments, agencies, boards, commissions, universities, officers, officials, agents, and employees for losses arising from Work performed by or on behalf of the Developer.

5. <u>Umbrella Liability Insurance</u>

Developer shall procure, or cause to be procured and maintained, umbrella/excess liability insurance on a following form basis, including coverage for all named and additional insureds, as follows:

- (a) Limits of \$50,000,000 per occurrence/aggregate with limits reinstating annually, except for the aggregate limit for completed operations, which shall be a single aggregate but need not be project-specific, and applying over the commercial general liability, automobile liability (if any), and employer's liability insurance policies required above.
- (b) The insurance shall be maintained above the CGL policy and in accordance with Section 2(b)(iv) of this Exhibit 11.

6. Professional Liability Insurance

- (a) For the Lead Engineering Firm and its Professional Services Subcontractors, commencing on the date of issuance of NTP 2 with a retroactive date to the date that Professional Services are first rendered respecting the Project and until the conclusion of all Professional Services, Developer shall procure and keep in force, or shall cause the Lead Engineering Firm to procure and keep in force, professional liability insurance as specified in subparagraphs (i) through (v) below.
 - (i) The insurance policy shall provide coverage of liability of the Lead Engineering Firm and all Subcontractors at all tiers under the Lead Engineering Firm performing the Professional Services arising out of any negligent act, error or omission in the performance of Professional Services for the Project, including for bodily injury or property damage.
 - (ii) The insurance policy shall have a limit of not less than \$30,000,000 per claim and in the aggregate. The aggregate limit need not reinstate annually.
 - (iii) The insurance policy shall provide a deductible or self-insured retention not exceeding \$1,000,000 per claim.
 - (iv) The insurance policy shall be project-specific.
 - (v) The insurance policy shall specifically include an extended reporting period expiring no sooner than the earlier of (A) eight years after the Substantial Completion Date or (B) ten years after issuance of NTP 2.
- (b) Other Professional Services. In addition, Developer shall cause each other Subcontractor that provides Professional Services for the Project, as applicable, and not

insured pursuant to Section 6(a) above, including the Independent Quality Firm, to procure and keep in force professional liability insurance, covering its Professional Services practice, of not less than \$2,000,000 per claim and in the aggregate per annual policy period.

- (i) Each policy shall insure against liability, including for bodily injury or property damage, arising out of any negligent act, error or omission in the performance of Professional Services in connection with the installation, construction, reconstruction, replacement or other capital improvement.
- (ii) The aggregate limit shall reinstate annually.
- (iii) The insurance policy shall include a commercially reasonable deductible.
- (iv) Each such professional liability policy shall be kept in force until the earlier of (A) eight years after the insured's Professional Services in connection with the installation, construction, reconstruction, replacement or other capital improvement, have concluded, or (B) ten years after issuance of NTP 2.
- (v) The date of inception of coverage in all cases must precede the effective date of the applicable Subcontract.
- (vi) Developer and each other Subcontractor that provides Professional Services for the Project under this Section 6(b) may satisfy their professional liability insurance requirements by annually renewing their corporate program professional liability policy, which need not provide project-specific limits.

7. Workers' Compensation Insurance

At all times when Work is being performed by any employee of Developer or any Subcontractor, Developer shall procure and keep in force, or cause to be procured and kept in force, a policy of workers' compensation insurance for the employee in conformance with applicable Law. Developer and/or the Subcontractors, whichever is the applicable employer, shall be the named insured on these policies. The workers' compensation insurance policy shall contain the following endorsements:

- (a) An endorsement extending the policy to cover the liability of the insureds under the Federal Employer's Liability Act only if performing railroad related work;
- (b) A voluntary compensation endorsement;
- (c) An alternative employer endorsement:
- (d) An endorsement extending coverage to all states operations on an "if any" basis; and
- (e) Coverage for United States Longshore and Harbor Workers Act and Jones Act claims, as may be appropriate and required.

8. <u>Employer's Liability Insurance</u>

Developer shall procure and keep in force, or cause to be procured and kept in force, employer's liability insurance as specified below.

(a) The policy shall insure against liability for death, bodily injury, illness or disease for all employees of Developer and all Subcontractors working on or about the Site or otherwise engaged in the Work.

- (b) Developer and/or the Subcontractor, whichever is the applicable employer, shall be the named insured.
- (c) The policy shall have a limit of not less than \$1,000,000 each accident, \$1,000,000 disease employee and \$1,000,000 disease policy.
- (d) The policy shall contain a waiver of subrogation endorsement, as required hereunder, in favor of ADOT, the Indemnified Parties, the State of Arizona, and its departments, agencies, boards, commissions, universities, officers, officials, agents, and employees for losses arising from work performed by or on behalf of the Developer.

9. <u>Subcontractors' Insurance</u>

- (a) Developer shall cause each Subcontractor to provide commercial general liability insurance that complies with Article 10 of the Agreement, with limits of at least \$1,000,000 per occurrence/\$2,000,000 aggregate. For any Subcontractor undertaking work with an estimated contract value of \$5,000,000 or more, the commercial general liability limits shall be supplemented with an umbrella/excess liability insurance policy with a minimum limit of \$5,000,000, on a following-form basis, unless the Subcontractor is specifically covered by Developer-provided liability insurance. Developer shall cause each such Subcontractor that provides such insurance to include ADOT and each of the Indemnified Parties as additional insureds under such Subcontractor's liability insurance policies. Such commercial general liability insurance shall be Project-specific or renewed annually using Developer's corporate program. A Subcontractor may satisfy the project specific requirement via ISO form CG 25 03 and CG 20 37 endorsements to a corporate commercial general liability policy.
- (b) Developer shall cause each Subcontractor that has vehicles on the Site or uses vehicles in connection with the work to procure and keep in force, comprehensive, business or commercial automobile liability insurance meeting the requirements as specified below.
 - (i) Each policy shall cover accidental death, bodily injury and property damage liability arising from the ownership, maintenance or use of all owned, non-owned and hired vehicles connected with performance of the Work. The policy shall contain extensions of coverage that are typical for a project of the nature of the Project, and shall contain only those exclusions that are typical for a project of the nature of the Project.
 - (ii) Each such Subcontractor shall be the named insured under its respective automobile liability policy.
 - (iii) Each policy shall have a combined single limit per policy period of not less than \$1,000,000.
 - (iv) Each policy shall include ADOT and each of the Indemnified Parties as additional insureds.
- (c) At all times when Work is being performed by any employee of a Subcontractor, Developer shall cause the Subcontractor to procure and keep in force, or cause to be procured and kept in force, a policy of workers' compensation insurance for the employee in conformance with applicable Law. Subcontractor shall be the named insured on these policies. The workers' compensation insurance policy shall contain the following endorsements:

- (i) An endorsement extending the policy to cover the liability of the insureds under the Federal Employer's Liability Act only if performing railroad related work;
- (ii) A voluntary compensation endorsement;
- (iii) An alternative employer endorsement;
- (iv) An endorsement extending coverage to all states operations on an "if any" basis; and
- (v) Coverage for United States Longshore and Harbor Workers Act and Jones Act claims, as appropriate and required.
- (d) Developer shall cause each Subcontractor to procure and keep in force employer's liability insurance as specified below.
 - (i) The policy shall insure against liability for death, bodily injury, illness or disease for all employees of the Subcontractor working on or about any Site or otherwise engaged in the Work.
 - (ii) The Subcontractor shall be the named insured.
 - (iii) The policy shall have a limit of not less than \$1,000,000 per accident and in the aggregate during the period of insurance, and may be included in an umbrella insurance combined with such other insurance that this Exhibit 11 stipulates may be similarly included.
- (e) ADOT shall have the right to contact the Subcontractors directly to verify the above coverages, if Developer does not provide verification of such Subcontractor coverage as and when required under <u>Section 10.1.5</u> of the Agreement.

CONTRACT MODIFICATION REQUEST FORM

[See attached]



ALTERNATIVE DELIVERY

Р3	
Design-Build	

Request #

						Page 1 of 1
Developer:	1	Project No.:			TRACS No.:	Date:
Project Manager:	1	Desig	n Firi	n:	Initiator:	
Request Change (What):						
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EXTRA WORK COSTS AND DELAY COSTS SPECIFICATIONS

This <u>Exhibit 13</u> sets forth the methods for calculating Extra Work Costs and Delay Costs owing from ADOT to Developer under the Agreement. Extra Work Costs and Delay Costs shall be calculated separately where applicable.

1. EXTRA WORK COSTS

At the sole discretion of ADOT, Extra Work Costs shall be determined on either a negotiated lump sum basis as described in Section 1.1 or force account basis as described in Section 1.2. Extra Work Costs shall not include Delay Costs; Delay Costs shall be calculated separately as provided in Section 2 of this Exhibit 13, and shall not be eligible for additional markup as Extra Work Costs.

1.1. Negotiated Lump Sum

- **1.1.1.** When Extra Work Costs are determined on a lump sum basis, such Extra Work Costs shall be negotiated based on:
 - (a) Estimated costs of labor;
 - (b) Estimated costs of material;
 - (c) Estimated costs of equipment;
 - (d) Actual fees and charges (e.g., permit fees, plan check fees, review fees and charges) of Governmental Entities in connection with Governmental Approvals required to perform the Extra Work;
 - (e) Extra insurance costs and extra costs of bonds and letters of credit; and
 - (f) Other estimated direct costs.
- **1.1.2.** Negotiated lump sum Extra Work Costs shall also include a 15% markup for Developer indirect costs, field office overhead, and profit. Where the Extra Work is performed by Subcontractors, the Subcontractor may include a 15% markup for the Subcontractor's indirect costs, field office overhead, and profit. The negotiated lump sum shall not include any home office overhead of Developer or Subcontractors.
- **1.1.3.** Where Extra Work is performed by Subcontractors, Developer may only include a supplemental markup of five percent of the Subcontractor's costs as Extra Work Costs. Developer's five percent markup shall apply only to the costs of the Subcontractor, at any tier, that actually performs the Extra Work. ADOT will apply such 5% markup to the Subcontractor's Extra Work Costs less the Subcontractor's 15% markup for overhead and profit.
- **1.1.4.** The price of a negotiated lump sum for Extra Work Costs shall be based on the original allocations of pricing to comparable activities, materials, and equipment, as indicated in Exhibit 2-4 (Pricing Tables) and other sources of Developer's Proposal pricing information (such as the Detailed Pricing Documents or DPDs), whenever possible. Price negotiations for lump sum Extra Work Costs shall be on an Open Book Basis.
- **1.1.5.** In pricing any negotiated lump sum for Extra Work Costs, Developer shall include sales or use taxes only on such portion of the Extra Work Costs that does not qualify for exemption from such sales or use taxes under applicable Law.

1.2. Force Account Basis

When Extra Work Costs are determined on a force account basis, ADOT will pay Developer for the direct costs of labor, materials and equipment used, and fees and charges of Governmental Entities in connection with Governmental Approvals required, to perform the Extra Work, plus markup for labor burden costs, indirect costs, overhead and profit, as set forth in and as limited by this Section 1.2.

1.2.1. Labor

1.2.1.1. Extra Work Costs for force account Extra Work shall include the cost of labor for workers, both for Professional Services and other than Professional Services, used in the actual and direct performance of the force account Extra Work and labor costs directly attributable to pursuing and obtaining Governmental Approvals, if any, required to perform the force account Extra Work. For Extra Work other than Professional Services, workers include foremen and classifications below foremen actually engaged in the performance of the Extra Work or in direct charge of specific operations included in the force account Extra Work. For Extra Work consisting of Professional Services, workers include only the staff directly engaged in the performance of the Extra Work. Costs, salaries, or any expenses associated with Project superintendence or management personnel or on-Site clerical staff, except as provided in Section 1.2.5 below, are not allowable labor costs under this Section 1.2.1. In no case shall an officer or director of Developer, an Affiliate or any Subcontractor, nor those persons who own more than one percent of Developer, an Affiliate or any Subcontractor, be considered Project superintendence personnel, workers or foremen under this Section 1.2.1.

1.2.1.2. For workers who are allowable to include in labor costs in accordance with Section 1.2.1.1 above, the force account Extra Work cost of labor, whether the employer is Developer, an Affiliate, or a Subcontractor, will be the sum of the following.

Work other than Professional Services:

(a) Regular Pay

Regular pay (RP), which will be determined as follows:

 $RP = (WR + FR) \times 1.5$

Where:

WR = hourly wage as determined by payroll records;

FR = fringe benefit rate as determined by payroll records; and

1.5 = the labor multiplier providing for a 35 percent labor burden rate

and 15 percent markup for indirect costs, overhead, and profit. ADOT views the burden for labor as the total of all indirect labor costs necessary for a worker to perform the work that the worker is hired to perform. Therefore, such burden includes Social Security and Medicare Tax, Worker's Compensation (that is, insurance the employer must purchase), State and federal unemployment insurance, training, paid holidays, use of vehicles, PPE (personal protective equipment), office, office furniture, equipment, supplies, etc.

(b) Overtime Pay

Overtime Pay shall apply as provided by applicable Law. When allowable labor costs include Overtime Pay, such Overtime Pay shall be calculated as follows:

Overtime pay (OT), which is determined as follows: OT = $[(WR \times 1.5) + FR] \times 1.5$

Where:

WR, FR, and 1.5 are as provided in Section 1.2.1.2(a) above.

Professional Services:

(c) Regular Pay

Regular pay (RP), which will be determined as follows:

 $RP = WR \times 2.5$

Where:

WR = hourly wage as determined by payroll records;

2.5 = a labor surcharge of 150% of actual unburdened wages constituting full compensation for indirect costs, overhead, and profit. The labor surcharge compensates Developer for all indirect labor costs necessary for a worker to perform the work that the worker is hired to perform. Such burden includes Social Security and Medicare Tax, Worker's Compensation (that is, insurance the employer must purchase), other taxes, State and federal unemployment insurance, fringe benefits, training, paid holidays, use of vehicles, PPE (personal protective equipment), office, office furniture, equipment, supplies, etc.

(d) Overtime Pay

Overtime Pay shall only apply where required by applicable Law. When allowable labor costs include Overtime Pay, such Overtime Pay shall be calculated as follows:

Overtime pay (OT), which is determined as follows: $OT = (WR \times 2.5) + (WR \times 0.5)$

Where:

WR and 2.5 are as provided in Section 1.2.1.2(c) above.

The Overtime Pay rate shall not apply to workers exempt from the Fair Labor Standards Act, 29 U.S.C. § 201, et seq., whether or not a worker's employer elects to pay overtime wages that exceed WR for hours worked in excess of 40 hours per week.

All Labor Categories (Professional Services and non-Professional Services):

(a) Provision of Information

Developer shall provide to ADOT the hourly wage rates and fringe benefit rates, as applicable, before the start of the force account Extra Work as part of Developer's Relief Request, Final Documentation of Relief Event, or response to Request for Change Proposal, as applicable, required under <u>Sections 13.1.3</u>, <u>13.1.5</u>, and <u>14.1.3</u> of the Agreement, respectively. ADOT may verify the hourly wage rates and fringe benefit rates by comparing such rates to actual payroll records or signed timesheets of Developer, Affiliates or Subcontractors, as applicable.

(b) Subsistence and Travel Allowance

The actual subsistence and travel allowances paid to the workers as required by collective bargaining agreements or as approved by ADOT shall be allowable for reimbursement. Rates for subsistence and travel allowances, including rates for lodging, meals, and mileage, shall not exceed the rates in effect in ADOT's Policies and Procedures "FIN-6.02 Travel Authorization Policy" at the time the force account Extra Work is performed. Developer shall not markup, and ADOT will not pay any markup on, travel or subsistence allowances.

1.2.2. Materials

1.2.2.1. ADOT-Furnished Materials

ADOT reserves the right to furnish any materials it deems appropriate for use in force account Extra Work, and Developer shall have no claims for any costs, overhead or profit on the materials provided by ADOT, or lost profits due to ADOT furnishing the materials.

1.2.2.2. Developer-Furnished Materials

Developer may include in Extra Work Costs materials furnished by Developer only if the materials meet the requirements of the Contract Documents, are necessary to perform, and are actually used to perform, the force account Extra Work. The reimbursable cost of those materials will be the actual invoice cost to the purchaser of such materials — whether the purchaser is Developer, an Affiliate, or a Subcontractor — from the Supplier thereof, including actual freight and express charges, except as the following are applicable:

(a) Discounts and Rebates

If a cash, trade or other discount or rebate is offered or available to the purchaser, the discount or rebate shall be credited to ADOT even if the discount or rebate is not taken by the purchaser.

(b) Non-direct Purchases

If materials are procured by the purchaser by any method that is not a direct purchase from a direct billing by the actual Supplier to the purchaser, the cost of those materials shall be deemed to be the price paid to the actual Supplier as determined by ADOT plus the actual costs, if any, incurred in the handling of the materials.

(c) Purchaser-supplied Materials

If the materials are obtained from a supply or source owned wholly or in part by the purchaser, the cost of those materials shall not exceed the lower of: (i) the price the purchaser paid for similar materials furnished from that source and used to perform other work; or (ii) the current wholesale price for those materials delivered to the Site.

(d) Excessive Costs

If the cost of the materials is, in the opinion of ADOT, excessive, then the cost of the material shall be deemed to be the lowest current wholesale price at which the materials were available in the quantities delivered to the Site, less any discounts or rebates as provided in Section 1.2.2.2(a) above.

(e) Evidence of Cost

ADOT will pay Developer for materials only after the materials invoice is submitted by Developer to ADOT along with any documentary backup for the cost of the materials, less any discounts as provided Section 1.2.2.2(a) above.

1.2.3. Equipment Rental

1.2.3.1. General Equipment Rental Provisions

Force account Extra Work Costs for the use of equipment owned by Developer, an Affiliate or a Subcontractor shall be determined at the rental rates listed for that equipment in the current edition and appropriate volume of the Rental Rate Blue Book (RRBB) as published by EquipmentWatch®, which is in effect on the date on which the force account Extra Work is performed, modified in accordance with the formula below, and regardless of ownership and any rental or other agreement, if they may exist, for the use of that equipment entered into by Developer or any Subcontractor. The hourly equipment rental rate (HERR) in such circumstances will be determined in accordance with the following formula (which does not include operators):

HERR =
$$(F \times \{[1.15 \times R] / 176\}) + HOC$$

Where:

F = ADOT adjustment factor to R as follows: 0.933;

R = the then current monthly rate as published in the then current RRBB;

and

HOC = hourly operation cost;

provided, however, that the following provisions (a) through (k) shall apply.

- (a) Developer shall not charge for those pieces of equipment with a rental rate of \$5.00 per hour or less as listed in the RRBB.
- (b) An overhead and profit adjustment of 15 percent of the rates provided in the RRBB is included in the above formula.

- (c) If ADOT concurs that it is necessary to use equipment owned by Developer, an Affiliate or a Subcontractor that is not listed in the RRBB, ADOT will establish a suitable rental rate for that equipment. Developer may furnish any cost data which might assist ADOT in the establishment of the rental rate. If the rental rate established by ADOT is \$5.00 per hour or less, the provisions of Section 1.2.3.1(a) above shall apply.
- (d) The hourly operating cost (HOC) as provided above shall include the major costs of equipment operation, such as the cost of fuel, oil, lubrication, supplies, field repairs, tires, expendable parts, up to one necessary attachment per piece of equipment, maintenance, depreciation, storage, and insurance.
- (e) When multiple attachments are necessary or included for a piece of equipment, only the attachment having the highest rate will be included for the purpose of calculating force account Extra Work Costs, provided that the attachment has been approved by ADOT as being necessary to the force account Extra Work.
- (f) The cost of labor for operators of rented equipment shall be determined as provided in Section 1.2.1 above ("Labor").
- (g) For costs of equipment to be eligible for inclusion in force account Extra Work Costs, the equipment must be in good working condition and suitable for the purpose for which the equipment is to be used. Developer shall handle and use the equipment to provide normal output or normal production. All equipment is subject to approval by ADOT. Equipment that is not in good working order or that is not of proper size for efficient performance of the force account Extra Work may be rejected by ADOT. Rental time shall apply to eligible equipment used for force account Extra Work to establish or calculate the Extra Work Costs related thereto or resulting therefrom until such time as ADOT directs that the use of such equipment be discontinued or until completion of the relevant work.
- (h) Unless otherwise specified, manufacturer's ratings and manufacturer approved modifications shall be used to classify equipment for the determination of applicable rental rates. Equipment which has no direct power unit must be powered by a unit of at least the minimum rating recommended by the manufacturer.
- (i) Extra Work Costs shall not include the costs of small tools. Individual pieces of equipment or tools not listed in the RRBB and having a replacement value of \$400 or less, regardless of whether consumed by use, shall be considered to be small tools, ineligible to be included in force account Extra Work Costs.
- (j) Rental time will not be allowed while equipment is inoperative due to breakdowns.
- (k) For each piece of equipment to be used to perform force account Extra Work, whether owned by Developer, an Affiliate or a Subcontractor (and, therefore, covered by this Section 1.2.3.1) or rented (and covered by Section 1.2.3.3 below), equipment use hours shall be recorded and charged to the nearest one-half hour and Developer shall provide ADOT with the following additional information: the manufacturer's name; equipment type; year of manufacture; model number; type of fuel used; horsepower rating; attachments required, together with their size or capacity; and any other information necessary to determine the Extra Work Costs.

1.2.3.2. Stand-By Time

Force Account Extra Work Costs for equipment owned by Developer, an Affiliate or a Subcontractor that is in operational condition and is standing by with ADOT's approval for participation in the Force Account Extra Work shall be determined in accordance with the following stand-by rate (SBR) formula:

 $SBR = F \times (R / 176) \times 0.5$

Where "F" and "R" are as provided in Section 1.2.3.1.

Stand-by hours will be limited to not more than eight hours in a 24-hour day or 40 hours in a week. No hours will be allowed or included and force account Extra Work Costs shall not be paid for equipment that is inoperable. No hours shall be allowed or included and Extra Work Costs shall not be paid for equipment that is not operating because the force account Extra Work has been suspended by Developer. Developer shall request ADOT's approval for stand-by time no less than 48 hours prior to commencement of such stand-by time.

1.2.3.3. Outside Rented Equipment

In cases where a piece of equipment to be used for force account Extra Work is rented or leased by Developer from a third party (not an Affiliate or Subcontractor) exclusively for such force account Extra Work, the Extra Work Costs shall be determined in accordance with the following formula:

(Rental Invoice x 1.10) + HOC

The above formula includes a 10 percent mark-up of the rental invoice for all overhead and incidental costs of furnishing the equipment.

1.2.3.4. Moving of Equipment

- (a) The rental time (including for owned equipment) to be included in calculating Extra Work Costs for needed equipment shall be the time the equipment is in operation on the force account Extra Work being performed, and, in addition, shall include no more than the time required to move the equipment to the location of the force account Extra Work and return the equipment to the original location, or to another location requiring no more time than that required to return the equipment to its original location, except that moving time is not includable in Extra Work Costs if the equipment is used at the site of the force account Extra Work on other than the force account Extra Work either before or after the force account Extra Work. Loading and transporting costs will be included in force account Extra Work Costs, in lieu of moving time, when the equipment is moved by means other than its own power. However, moving time back to the original location or loading and transporting costs will not be included in the calculation of force account Extra Work costs if the equipment is used at the site of the force account Extra Work on other than the force account Extra Work.
- (b) For use of equipment moved from one location on the Site to another location on the Site exclusively for the force account Extra Work, the cost of transferring and/or moving the equipment to the site of the force account Extra Work and returning it the original location may be included in the Extra Work Costs as specified in this Section 1.2.3.4.

- (c) For use of equipment moved from a location not on the Site to a location on the Site, the original location of the equipment to be hauled to the Site shall be subject to ADOT's prior approval for the purpose of determining allowable force account Extra Work Costs.
- (d) Where the move of the equipment is made by common carrier, the force account Extra Work Costs to be included will be the invoiced amount paid for the freight plus 15 percent of such amount to cover profit, overhead, and indirect costs. If Developer hauls the equipment with its own forces, costs will be included in the force account Extra Work Costs for hauling the unit plus the driver's wages and the cost of loading and unloading the equipment.
- (e) For the purposes of determining Extra Work costs, the maximum rental period for the day that the equipment is moved to the location on the Site where the force account Extra Work is performed and the day that the use of the equipment is discontinued for force account Extra Work shall be the actual time that the equipment is in operation on the force account Extra Work.

1.2.4. Fees and Charges of Governmental Entities

Extra Work Costs for force account Extra Work shall include fees and charges paid to Governmental Entities for Governmental Approvals required to perform the force account Extra Work. Developer shall not markup, and ADOT will not pay any markup on, such fees and charges.

1.2.5. Superintendence

Developer's forces (including Affiliates and Subcontractors, as applicable) above the grade of foreman and/or having general supervision of the force account Extra Work (including both Professional Services and non-Professional Services) in the Extra Work Costs covering labor items as specified above (see Section 1.2.1), except when Developer's organization, including its Equity Members, is entirely occupied with force account Extra Work, in which case the salaries of the superintendent may be included in the Extra Work Costs for labor items specified above when the nature of the force account Extra Work is such that their services in the nature of superintendent are required.

1.2.6. Compensation

Developer shall accept ADOT's payment of the Extra Work Costs as set forth above as payment in full for all Extra Work done on a force account basis. In addition, ADOT will pay Developer an amount equal to 65 percent of the force account Extra Work Costs compensation as calculated above times the applicable sales tax rate to cover sales tax. Accordingly, the amount for sales tax shall be calculated as follows:

Reimbursable amount = ((Total force account Extra Work Costs) x .65) x Sales Tax Rate

ADOT shall not pay any other or additional amount for or on account of sales tax with respect to the force account Extra Work or the Extra Work Costs related thereto or resulting therefrom.

1.2.7. Statements

1.2.7.1. Receipted invoices for all materials used and transportation charges must accompany and support all of Developer's statements submitted in support of force account Extra

Work Costs. If materials used on the force account Extra Work are not specifically purchased for such force account Extra Work but are taken from Developer's stock, then, instead of invoices, the statements must contain or be accompanied by an affidavit of Developer certifying that such materials were taken from stock, that the quantity claimed was actually used, and that the price and transportation claimed represent the actual cost to Developer. For transportation costs of materials taken from Developer's stock, Developer shall include certified payroll records. All such costs for materials from Developer's stock shall be subject to ADOT's approval.

- **1.2.7.2** Developer shall submit for approval, and shall ensure that Subcontractors submit for approval, an equipment list for all equipment to be used during the performance of the force account Extra Work no less than 72 hours prior to the start of any force account Extra Work.
- **1.2.7.3** Developer shall submit payrolls broken down by day and other cost data documents for all force account Extra Work within 30 days after completion of such force account Extra Work. ADOT will not make any payment prior to that time. All invoiced work must have documentation for payment. ADOT will not make any payment for Extra Work performed on a force account basis until Developer has furnished duplicate itemized statements of the Extra Work Costs of such force account Extra Work detailing the following:
 - (a) Name, classification, date, daily hours, total hours, rate, nature of work performed (Professional Services/non-Professional Services), and amount for each foreman and laborer or other labor classification;
 - (b) For Professional Services, a description or narrative of the work performed;
 - (c) Designation, dates, daily hours, total hours, rental rate (as calculated in accordance with Section 1.2.3.1 for owned equipment, and Section 1.2.3.3 for outside rented equipment), and amount for each unit of equipment;
 - (d) Quantities of materials, prices, and amounts; and
 - (e) Transportation charges on materials, FOB the jobsite.

1.2.8. Force Account Extra Work by Affiliates

- **1.2.8.1** The direct costs of an Affiliate's labor, materials, and equipment used in performing force account Extra Work shall be limited in accordance with <u>Section 8.7</u> of the Agreement.
- **1.2.8.2** If an employee or worker of an Affiliate engages in work or tasks that duplicate or repeat work or tasks being performed by an employee or worker of Developer, then none of the Affiliate's labor costs respecting the duplicated or repeated work or tasks shall be allowed as Extra Work Costs.

1.2.9. Force Account Extra Work by Subcontractors

When force account Extra Work is performed by Subcontractors, Developer is permitted, and Extra Work Costs may include, a supplemental markup of five percent of the Subcontractor's costs. This markup shall apply only to the costs of the Subcontractor, at any tier, that actually performs the

force account Extra Work. ADOT will apply such 5 % markup to the Subcontractor's force account Extra Work Costs less the Subcontractor's allowable markups for overhead and profit.

1.2.10. Bonds

If, in connection with the Relief Event resulting in Extra Work, ADOT requires an increase in the amount of the Performance Bond or Payment Bond, then ADOT will pay an additional amount equal to the lesser of (a) the incremental increase in the cost of such Bond(s) attributable thereto, or (b) 0.5 percent of the total amount otherwise calculated as the force account Extra Work Costs.

1.2.11. Non-Allowable Charges

If Developer performs Extra Work on a force account basis, then ADOT will only compensate Developer for what is stated in the above provisions of this Section 1.2 ("Force Account"). However, and for purposes of clarity, in no case will Developer be reimbursed or paid for, and Extra Work Costs shall not include, the following items:

- (a) Profit in excess of that provided in this Section 1.2;
- (b) Loss of profit or lost opportunity to earn profit;
- (c) Home office overhead;
- (d) Consequential damages, including loss of bonding capacity, loss of bidding opportunities, or insolvency;
- (e) Indirect costs or expenses of any nature;
- (f) Attorneys' fees, claims preparation expenses, or costs of litigation; and
- (g) Interest.

2. DELAY COSTS

Delay Costs shall include only the following, are subject to the limitations set forth below, and shall be determined as provided below. Developer shall not be entitled to any additional costs for delays to the Work other than those provided below:

2.1. Direct Cost of Idle Labor

Compensation for the direct cost of the actual idle time of labor will be determined in the same manner as provided in Section 1.2.1 above ("Labor"), except that the formula for Regular Pay in Section 1.2.1 shall be adjusted as follows:

Regular Pay

Regular pay (RP), which will be determined as follows:

$$RP = (WR + FR) \times 1.35$$

Where:

WR = hourly wage as determined by payroll records; FR = fringe benefit rate as determined by payroll records; and 1.35 = the labor multiplier providing for a 35 percent labor burden rate. Delay Costs shall not include overtime pay.

2.2. <u>Direct Cost of Idle Equipment</u>

Compensation for the direct cost of the actual idle time of equipment used in the performance of Extra Work will be determined in the same manner as determinations are made for force account Extra Work Costs for stand-by equipment, as provided in Section 1.2.3.2 above ("Stand-By Time") and subject to the following:

- (a) The Delay Costs will be determined for the actual normal working time during which the delay condition exists, but in no case will exceed eight hours in any 24-hour day or 40 hours in a week; and
- (b) The Delay Costs will be determined for the calendar days, excluding Saturdays, Sundays, and Holidays, during the existence of the delay, except that, when Extra Work Costs for rental of equipment are accruing under the provisions in Section 1.2.3.2 above, Delay Costs shall not include equipment rental costs for such equipment. For purposes of clarity, Developer shall not be entitled to Extra Work Costs for both the rental of equipment under Section 1.2.3.2 and Delay Costs for the same equipment for the same time period.

If ADOT determines that idle equipment should not remain on the Site during a delay, then ADOT will pay the actual, reasonable costs, without markup, to: (i) demobilize the equipment during the delay period; and (ii) remobilize the equipment at the end of the delay period. Compensation for idle equipment will not be paid while the subject equipment is demobilized from the Site during a delay period.

2.3. Markup for Subcontractor Direct Costs of Idle Labor and Equipment

In the case of a Relief Event Delay, Delay Costs shall include a markup of five percent of the direct costs of a Subcontractor's idle labor and equipment determined in accordance with Sections 2.1 above ("Direct Costs of Idle Labor") and 2.2 above ("Direct Costs of Idle Equipment"). This markup shall constitute full compensation for all labor-related and equipment-related indirect costs, expenses, and profit related to such Relief Event Delay.

2.4. Where Delay is to Non-Controlling Work Item

Developer shall not be entitled to Delay Costs for delay to work that is not a Controlling Work Item.

2.5. Overhead

An additional amount for each eligible day of Delay Costs ("D" in the formula below) will be added as Delay Costs as compensation for all other items for which a specific amount is not provided, including profit and all overhead. Such additional cost shall be determined as follows:

$$D = (A \times C) / B$$

Where:

A = Original Lump Sum Contract Amount on the Effective Date

B = 1400

C = 10%

D = Amount per Day

NONCOMPLIANCE EVENT TABLE

NONCOMPLIANCE EVENT TABLE

Item No.	Item	Required Task	Breach of or Failure to Meet the Following Minimum Performance Requirements	Number of Noncompliance Points	Cure Period	Assessment Categories
			Reporting & Complying Activities			
14-01	General	Governmental Approval	Deliver to ADOT prior to beginning construction on the applicable Work any executed copy of a Governmental Approval that Developer obtained as required by the Agreement.	6	7 Days	В
14-02	General	Governmental Approval	Submit any application for a Governmental Approval to ADOT for approval or review and comment prior to submitting to any Governmental Entity as required by the Agreement.	3	7 Days	А
14-03	General	Meetings	Provide notice to ADOT in advance of meetings with Governmental Entities and Utility Companies.	4	2 Days	В
14-04	General	Meetings	Meeting Minutes shall be submitted and approved per the Agreement and TPs for all meetings.	2 2 Days		А
14-05	General	Noncompliance Event Database and Notification	Maintain the Noncompliance database in accordance with <u>Section 16.2.1</u> of the Agreement. Noncompliance includes the failure to enter a Noncompliance Event into the database or report a Noncompliance Event to ADOT.	6 5 Days		А
14-06	General	Respond to ADOT's comments to Submittals	Developer to provide a justification to ADOT why Developer believes modifications to a Submittal are not required in response to ADOT's comment, exception, disapproval, or objection to such Submittal, within 30 days of Developer's receipt of such comment, exception, disapproval, or objection.	4	7 Days	A
14-07	Project Administration	Responsiveness	Developer shall respond to ADOT management calls within 1 hour.	1	4 Hours	А

Item No.	Item	Required Task	Breach of or Failure to Meet the Following Minimum Performance Requirements	Number of Noncompliance Points	Cure Period	Assessment Categories			
14-08	General	ADOT Facilities	Comply with the requirements of Section 112.02 of the Technical Provisions regarding office facilities and equipment.	3 7 Days		А			
14-09	General	ADOT Notification of monthly payments	Provide ADOT with notification of monthly payments to Subcontractors in accordance with <u>Section 12.6.1</u> of the Agreement.	6	6 30 Days				
14-10	General	Public Information	Restore the App or Developer Website to service in less than 12 hours after it goes down.	6	6 Hours	А			
14-11	General	Public Information	Provide correct information when carrying out Public Information work, except where the provision of incorrect information is due to events beyond Developer's control.	3	1 Day	В			
14-12	General	Public Information	Comply with Proposal Commitments concerning Public Information, subject to <u>Section 19.4.7</u> of the Agreement.	6	15 Days	А			
	Contract Activities								
14-13	Contracting and Labor Practices	Subcontracts	Submit to ADOT a completed Subcontractor Request Form (SRF) not later than seven days before the Subcontractor commences work.	3	3 Days	В			
14-14	Contracting and Labor Practices	Subcontracts	Submit to ADOT a copy of each executed Subcontract not later than 60 days after the Subcontractor commences work. 2 30 Days		30 Days	А			
			Project Management Activities						
14-15	Project Management Plan	Audit	Carry out internal audits at the times prescribed in the Project Management Plan in accordance with the Agreement and the TPs.	3	7 Days	А			
14-16	Project Management Plan	Construction Quality Management	Document the Construction Quality Management work effort in accordance with the Agreement and the TPs	3	10 Days	А			
14-17	Project Management Plan	Quality Management	Establish, maintain, and comply with the requirements of the Professional Services Quality Management Plan in accordance with the Agreement and the TPs.	6	7 Days A				

Item No.	Item	Required Task	Breach of or Failure to Meet the Following Minimum Performance Requirements	Number of Noncompliance Points	Cure Period	Assessment Categories		
	Environmental Activities							
14-18	Environmental Compliance	Environmental Management Plan	Maintain and update the complete Environmental Management Plan as required by Section 119.02.03 of the Technical Provisions.	6	6 7 Days			
14-19	Environmental Compliance	Environmental Approvals	Except for provisions concerning the SWPPP, follow the Environmental Management Plan or any of its constituent parts for any Work activity as required by Section 119.02.03 of the Technical Provisions.	9	9 1 Day			
14-20	Environmental Compliance	Stormwater	Comply with Section 800.02.07 of the Technical Provisions regarding SWPPP measures.	6	6 7 Days			
14-21	Environmental Compliance	Property Access	Maintain access to all businesses within and adjacent to the Project ROW at all times, as required by Section 700.06.04.03 of the Technical Provisions.	6	4 Hours	А		
14-22	Environmental Compliance	Public Meetings	Organize public meetings and/or hearings as required by the TPs.	6	30 Days	А		
			Utilities Activities					
14-23	Utility Adjustments	Maintain service	Maintain utility services fully operational in accordance with the TPs.	6	4 Hours	А		
14-24	Utility Adjustments	Record keeping	Maintain accurate records of Utility Adjustment Work and provide copies to ADOT in accordance with the TPs.	6	7 Days	А		
14-25	Utility Adjustments	Utility Information	Prepare and submit to ADOT the Utility Report in accordance with of Section 107.15.05.03 of the Technical Provisions.		15 Days	А		
14-26	Utility Adjustments	Encroachment Permits	nplete each Utility Adjustment within the time period of encroachment permit(s) obtained for such Utility statement and one extension thereof. For clarity, the ond extension of any encroachment permit(s) (and n extension thereafter) for the same Utility Adjustment I constitute this noncompliance event.		N/A	В		
14-27	Utility Adjustments	SRP Utility Adjustment Work	Provide proof to ADOT that Developer has paid SRP for SRP Utility Adjustment Work performed by SRP in accordance with Section 12.2.3.4 of the Agreement.		5 Days	А		
	Design and Construction Activities							

Item No.	Item	Required Task	Noncombilance		Cure Period	Assessment Categories
14-28	Design and Construction	Land Surveys	Comply with the land survey requirements of Section 925 of the Technical Provisions.	6	6 7 Days	
14-29	Design and Construction	Punch list	Prepare, maintain, and deliver a Punch List, or a modification thereto, to ADOT and ADOT's Authorized Representative(s), all as required by Section 6.6.2 of the Agreement.		30 Days	А
14-30	Design and Construction	Punch List	Complete all Punch List items within 90 days after receipt of the Certificate of Substantial Completion.	9	9 10 Days	
14-31	Design and Construction	Testing	Provide test results or reports as required by <u>Section 3.8</u> of the Agreement.	6	7 Days	А
14-32	Design and Construction	Traffic Management	Comply with Maintenance of Traffic requirements set forth in Section 700.06 of the Technical Provisions.	6	4 Hours	В
14-33	Design and Construction	Traffic Management	Remove a Lane Closure that is not a Permitted Closure, subject to <u>Sections 19.2.6</u> and <u>19.4.7</u> of the Agreement.	9	1 Hour	В
14-34	Design and Construction	Traffic Management	Remedy any ITS disruption within the deadlines set forth in Section 700.06.03.07 of the Technical Provisions.	9	4 Hours	В
14-35	Design and Construction	Construction	Comply with environmental monitoring requirements by having an environmental monitor in place, as required by Section 119.02 of the Technical Provisions, before commencing work in an area that requires environmental monitoring.		1 Day	В
14-36	Design and Construction	Maintenance During Construction	Comply with the Repair Response times for Maintenance During Construction specified in TP Attachment 105-1.	6	Equal to the time Specified for "Repair Response"	А

INITIAL DESIGNATION OF AUTHORIZED REPRESENTATIVES

ADOT Authorized Representative(s)

All Matters:

- Amy Ritz
- Robert Samour (Project Director)

Design:

· Steve Mishler

Construction:

Julie Gadsby

Developer's Authorized Representative(s)

All Matters:

- Jan Bohn
- Steve Campbell

Design:

James Murphy

Construction:

• Steve Campbell

[NOT USED]

Issue Resolution Ladder Forms

Issue Resolution Routing Form - Broadway Curve Resident Engineer/ Design Lead Level Project Name Page **Meeting Date** mm/dd/yyyy TRACS# / **ADOT Unit** Developer **Technical Areas** Involved Describe additional or alternate solutions considered. What are the names of persons assisting with resolution at this level? Are there additional comments or recommendations? Returned to Resident Engineer level for second attempt resolve on mm/dd/yyyy Describe the final resolution agreement. Issue resolved at this level? No Yes If resolved, written feedback of the resolution was transmitted to team members and persons affected by this issue on mm/dd/yyyy Date Date ADOT Project, Design or Construction Manager Developer Representative (Signature Required) (Signature Required) ADOT Project, Design or Construction Manager(Print/Type) **Developer Representative** (Print/Type) Include this form in the Issue Escalation Binder. Visit azdot.gov/Partnering for a fillable electronic version of this form.

16-040

Issue Reso	lution Rou	ting F	orm	- Broadway C	urve	
State Engineer						
Project Name					Pa	ge /
Meeting Date	mm/dd/yyyy	/	/	TRACS #		
ADOT Unit				Developer		
Technical Areas				<u></u>		
Involved						
What are the names o	of persons assisting w	ith resolutio	on at this	level?		
Are there additional c	omments or recomm	endations?				
Returned to Resident	Engineer level for sec	ond attemp	t resolve	e on mm/dd/yyyy		
Describe the final reso						
Issue resolved at this I	evel? Yes	No		If no, follow DBA Section 2	21.2.3	
1111	edback of the resolut	ion was trar	nsmitted	to team members and per	sons affected by this iss	ue on
ADOT Project, Design (Signature Required)		anager	Date	Devei	oper Representative gnature Required)	Date
ADOT Project, Design	n or Construction M	anager(Pri	nt/Type) De	eveloper Representati (Print/Type)	ve
				the Issue Escalation Bindo fillable electronic version		
ADD Partnering	T					16-04

Issue Resolution Routing Form - Broadway Curve Project Manager, Design Manager, Construction Manager Level **Project Name** Page **Meeting Date** mm/dd/yyyy TRACS# / **ADOT Unit** Developer **Technical Areas** Involved Describe additional or alternate solutions considered. What are the names of persons assisting with resolution at this level? Are there additional comments or recommendations? Returned to Resident Engineer level for second attempt resolve on mm/dd/yyyy Describe the final resolution agreement. Issue resolved at this level? No Yes If resolved, written feedback of the resolution was transmitted to team members and persons affected by this issue on mm/dd/yyyy Date Date ADOT Project, Design or Construction Manager Developer Representative (Signature Required) (Signature Required) ADOT Project, Design or Construction Manager(Print/Type) **Developer Representative** (Print/Type) Include this form in the Issue Escalation Binder. Visit azdot.gov/Partnering for a fillable electronic version of this form. 16-040