

[Newsrooms: Video of the pour is available at this link:  
https://vimeo.com/669560984](https://vimeo.com/669560984)

## **1,000 cubic yards of concrete poured for new Broadway Road bridge**

### *Broadway Curve Improvement Project crews establish footing for new bridge over Interstate 10*

PHOENIX – What takes 11 hours to empty, weighs just over 2,000 tons and can cover a football field half a foot deep? It's the 1,000 cubic yards of concrete that was poured over the weekend in conjunction with the Arizona Department of Transportation's Interstate 10 Broadway Curve Improvement Project.

On Saturday, I-10 Broadway Curve Improvement Project crews completed a critical step for the foundation that will support the new Broadway Road bridge that is being constructed over I-10. They poured 1,000 cubic yards of concrete to create what is called a "bridge footing." This footing is a large concrete slab that will play an important role in the support and distribution of weight for the new bridge.

The new bridge over I-10 is one of several bridges being replaced or widened as part of the I-10 Broadway Curve Improvement Project. Crews will take down the existing Broadway Road bridge after the new one is completed later on in the project.

For more information on the I-10 Broadway Curve Improvement Project, visit [i10broadwaycurve.com](http://i10broadwaycurve.com).