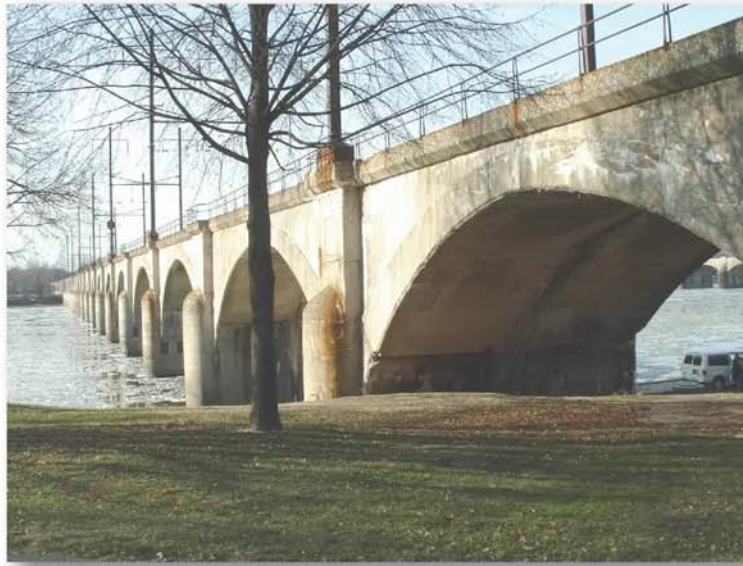


Electrical Resistivity Side Scanning Using the AGI SuperSting Resistivity Meter



Location of Field Test

Inactive Railroad Bridge Over the Susquehanna River, Harrisburg, Pennsylvania

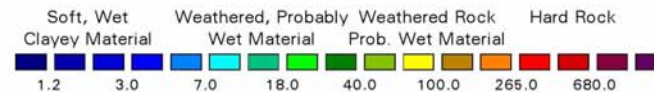
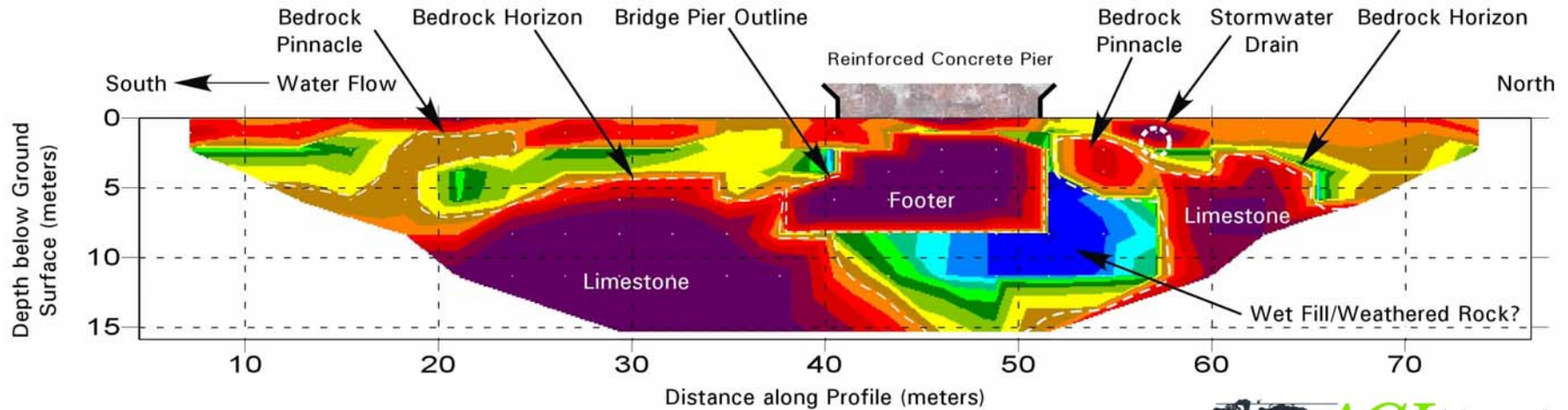


A 28-electrode AGI SuperSting Array with a 3-meter electrode spacing was oriented parallel to the bridge pier and water flow and approximately 2 meters from the pier. Modeling results indicate that adjacent subsurface structures can be mapped using electrical resistivity to image the size, depth and orientation of the target structure and surrounding earth materials.



Note that the bridge pier is not detected until the depth of sensing has approximately equaled the distance that the array was positioned from the structure. This is consistent with theoretical models.

Resistivity/Depth Cross-Section



Courtesy of



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