

April 18, 2014

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Re: Geotechnical Letter – Extent of Encountered Buried Concrete Slab
Charleston County Skatepark
Charleston, South Carolina
Terracon Project No. EN145007

As described in the geotechnical report dated April 16, 2014, at most test locations across the entirety of the site, Terracon encountered a 4- to 5-inch-thick concrete slab at about 2 to 4 feet below existing grade. This slab appeared to be relatively intact; no reinforcing steel was observed in this slab. Significant debris, often heavily laden with organic material, was encountered both above and below this slab. There were a few test pits in which the buried slab was not encountered, or at least readily observed: TP-6, TP-10, TP-18, and TP-23. Due to the presence of other concrete debris, it is possible the buried slab was fractured in these locations and was therefore noted as concrete debris rather than the buried slab. The following figure shows the approximate depths to the existing slab, as well as those tests in which the buried slab was not encountered or readily observed.

The geotechnical report includes photographs taken of each of the 24 test pits; these show the condition of the encountered slab.

Buried Concrete Slab Condition

Charleston County Skatepark ■ Charleston, South Carolina

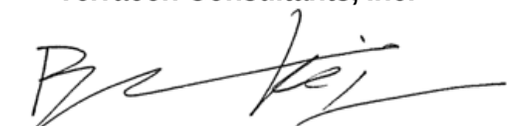
April 18, 2014 ■ Terracon Project No. EN145007



Figure 1. Approximate Depths to Encountered Buried Concrete Slab

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning this report, or if we may be of further service, please contact us.

Sincerely,
Terracon Consultants, Inc.


Ryan N. Keiper, E.I.T.


Bryan T. Shiver, P.E.