

June 13, 2014

Ms. Christine Ritter
Hydrogeologist - SWS
1646 Mail Service Center
Raleigh, North Carolina 27699-1646

**RE: WI High Point Cell 2B Subgrade – Permit No. 41-16
Jamestown, North Carolina**

Dear Ms. Ritter:

On behalf of Waste Industries I am pleased to submit this letter subgrade certification for the WI High Point Facility (Permit No. 41-16) in Jamestown, North Carolina.

On May 28, 2014, I visited the WI High Point Landfill Facility for the purpose of inspecting the subgrade in the Phase 2 Cell 2B portion of the site. On the day of inspection I found the soil types were consistent with those encountered during drilling (primarily sandy silt and PWR above bedrock). Bedrock was identified during permitting; however subgrade and cell construction was engineered to be above bedrock with the required 4 feet of vertical separation.

During the May 2014 site visit I observed a small area had not been brought to subgrade elevations due to some partially weathered rock (PWR) that was difficult to remove with the contractor's backhoe. The area was re-evaluated on June 11, 2014 during the final walk through. Proposed subgrade elevations were not reached in an area approximately 10' x 15'. This location is provided in the as-built and construction drawings, included in the CQA report. It was agreed that based on the small amount of material remaining and the consistency of material across the subgrade, it was not worth the additional cost to further remove the remaining PWR. Since the small exposure is classified as PWR, and not as bedrock, additional adjustments to the subgrade will not be necessary.

Based on my observations, I certify that the subgrade material was materially consistent with the soil types found during the site investigation.

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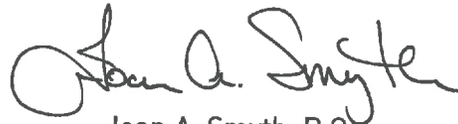
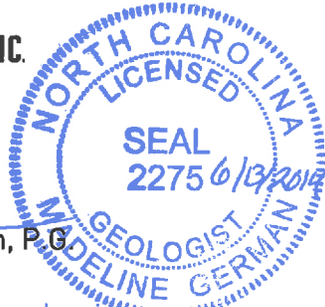
Should you have any questions or require clarification, please contact us at (919) 828-0577 or by email below.

Sincerely,
SMITH GARDNER, INC.



Madeline German, P.G.
Project Geologist

madeline@smithgardnerinc.com



Joan A. Smyth, P.G.
Senior Hydrogeologist

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cc: Roger Marcum, WI High Point
David Pepper, Waste Industries
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