



North Carolina Department of Environment and Natural Resources  
Division of Waste Management

Beverly Eaves Perdue  
Governor

Dexter R. Matthews  
Director

Dee Freeman  
Secretary

October 31, 2012

Mr. Chan Bryant  
Withers & Ravenel, Inc.  
111 MacKenan Drive  
Cary, North Carolina 27511

Re: Additional Comments on Withers & Ravenel Draft of Work Plan & Cost Proposal  
Otway Community Refuse Dump Task Orders 198DP-1, -2 & -3  
Otway, Carteret County, NC  
ID# NONCD0000198

Dear Mr. Bryant:

Below please find the Unit's additional technical comments on W&R's *Work Plan and Cost Proposal* of Task Orders 198DP-1, -2 & -3 of October 22, 2012. Please respond to the following comments in a comment-to-comment fashion, incorporate the input of these Comments, and revise the *Work Plan and Cost Proposal* accordingly.

1. Remove statement in the text that states either the unit requested or the Unit directed as it is documented in the Task Order Request.
2. **Page 2, Section 2.1, Drilling Site Location & Flagging:** Change the first sentence to “ *W&R personnel will mobilize to the site, and determine the approximate drilling locations.* ”
3. **Page 3, Subtask B:** Remove the component of the above-ground landfill vapor survey from the Work Plan.
4. **Page 5, Section 2.2, IDW Management:** TCLP Full Suite analysis may be employed for analyzing the composite sample if any from both the Work Plan (Page 5) and the Cost Proposal (198DP-2 Subtask C, and 198DP-2 Subs for the composite sample), and conduct additional analysis as required by the disposal site where the IDW be placed if needed.
5. **Cost Proposal Page:** Re-budget and re-organize the *Cost Proposals* accordingly.

Please submit your revision in seven business days after receipt of these Comments. Thank you very much for your cooperation and help.

If you have any questions, please email me at [zi-qiang.chen@ncdenr.gov](mailto:zi-qiang.chen@ncdenr.gov) or call me at (919) 707-8347.

Sincerely,

Zi-Qiang Chen, PhD, Environmental Engineer  
Pre-Regulatory Landfill Unit,  
Inactive Hazardous Sites Branch,  
Superfund Section, NCDWM