



North Carolina Department of Environment and Natural Resources

Pat McCrory  
Governor

John E. Skvarla, III  
Secretary

June 11, 2014

Kent and Brenda Coble  
Coble's Sandrock, Inc.  
5833 Foster Store Road  
Liberty, NC 27298

Re: Application for 5-Year Permit to Operate Amendment  
Coble's C&D Landfill  
Alamance County, North Carolina  
Permit No. 0105-CDLF-1998  
Doc ID No. Doc Id. No.

Dear Mr. and Ms. Coble:

Below are comments we need to address before issuance of the amended Permit to Operate the above referenced facility.

1. Please revise the cost estimates for Financial Assurance. The cost closure estimates in the submittals dated 8/20/13 and 1/16/14 do not include [i] estimates for testing the clay barrier for permeability, [ii] surveying prior to and following construction of the cap and [iii] a contingency line item.
2. Please provide a certified drawing of the current active and closed areas with including acreage totals. The drawing is needed to verify total current open acreage of less than 4 acres.
3. On the drawing requested in Item 2, please include the requested excluded areas.
4. Submittal of the above is necessary to determine the amount of Financial Assurance needed. Documentation that Financial Assurance is secured will need to be satisfied before the Permit to Operate can be issued. The Financial Assurance requirements include closure, post-closure and PACA costs as stipulated under NCGS 130A-295.2.

Following submittal of your responses to the above comments, we will be in position to continue the permit amendment process.

Thank you for your cooperation in this process. If you have questions about the permit conditions or have questions regarding operation of the facility, please contact either me at 919.707.8252 or John Patrone, Environmental Senior Specialist for the facility, at 336.771.5095.

Sincerely,

Geoffrey H. Little, Environmental Engineer II  
Division of Waste Management, NC-DENR

c: Michael Scott, DWM  
Ed Mussler, DWM  
John Patrone, DWM

Hannu Kemppinen, P.G., Joyce Engineering  
Elizabeth Werner, DWM