



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

Beverly Eaves Perdue
Governor

Dexter R. Matthews
Director

Dee Freeman
Secretary

April 30, 2010

Mr. Glen Currin
Currin Brothers, Inc.
PO Box 547
Fuquay-Varina, NC 27526

Re: Additional Information Request -
Application for 5-Year Amendment
Currin LCID Landfill No. 2
Durham County, North Carolina
Permit No. 32-I-LCID
Doc ID No. 10479

Dear Mr. Currin:

Thank you for submitting the permit application documentation on April 5, 2010, that you and Mr. John A.K. Tucker, P.E. compiled for the continued use of the Currin No. 2 LCID landfill (Permit No. 32-I).

There are a few items that need to be addressed in order for me to complete the review of the application. On your behalf, please have a designated professional engineer (P.E.) respond to the following questions and comments by June 1, 2010.

1. Drawings 1 through 7, submitted with this application were stamped by Bruce Ballentine, P.E. in 1995. Two additional drawings were approved and submitted by John A. K. Tucker, P.E. on April 5, 2010. One of the drawings that Mr. Tucker submitted is a copy of drawing No. 4 (4 of 7) of the set that was stamped by Mr. Ballentine in 1995. Mr. Chris Marriot and I visited the site on April 26, 2010 and noted some current conditions that were not clearly delineated on this drawing (i.e. from the site visit observations: the current edge of the southern footprint slope lies along boundary edges of Cell Areas, 1&2; and 3&5, respectively, and more access roads, etc.). Please submit new or revised map(s) in similar fashion to existing Drawing No. 4, by adding additional criteria stated below:
 - Depict the current footprint edge of LCID waste.
 - Depict current access roads.
 - Depict current sediment basins.
 - Clarify if the South Sediment Basin is existing or proposed.

- Actual current elevations (in feet) of LCID waste that has been applied up to present time.
 - Projected design (finished) grade elevations.
 - Depict the current edge of wooded, undisturbed areas.
 - Depict areas of disturbed soil outside the footprint.
 - Seasonal high groundwater elevations obtained by soil borings.
2. How much LCID (in cubic yards) has been applied up to the present time (April 2010)? How much LCID (in cubic yards) is projected to be applied during the next five years, ten years? List which Cells of Phase 1 are proposed to be used during the next five (5) years for LCID waste disposal. Also, how much acreage has been used for LCID disposal up to the present time? How much acreage will be used during the next five years for LCID disposal? How much acreage remains for LCID disposal at this facility?

Thank you for your attention to and cooperation in this matter. If you have questions about this letter or feel this letter is in error, please contact either me at 919-508-8524. Also, my e-mail address is Brian.Wootton@ncdenr.gov

Sincerely,



Brian Wootton
Hydrogeologist

cc: Ed Mussler, DWM
Geof Little, DWM

Chris Marriott, DWM