

**From:** [Mitch Latham](#)  
**To:** [Wootton, Brian](#);  
**cc:** ["Dwayne McCorkle"](#); ["Dwayne McCorkle"](#);  
**Subject:** RE: Old 27 LCID Landfil, Permit Number 36A - ID #10127  
**Date:** Tuesday, March 22, 2011 2:24:18 PM  
**Attachments:** [Old27LCIDLandfill.pdf](#)

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Brian: Attached is a revised pdf that addresses your comments below. Please let me know if you have any further questions or require any additional information. Also, please let me know if I need to mail you any hard copies.

Thanks

*Mitch Latham*  
***LATHAM-WALTERS ENGINEERING, INC.***  
*16507-A Northcross*  
*Drive*  
*Huntersville, NC*  
*28078*  
*(704) 895-8484*

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**From:** Wootton, Brian [mailto:brian.wootton@ncdenr.gov]  
**Sent:** Tuesday, March 15, 2011 11:34 AM  
**To:** Mitch Latham  
**Cc:** Dwayne McCorkle; Dwayne McCorkle  
**Subject:** FW: Old 27 LCID Landfil, Permit Number 36A - ID #10127

Mitch,  
Dwayne,

Thank you for the information you submitted.  
Just a few questions pertaining to the attached drawing and e-mail you sent.

Please verify:

According to the revised drawing (2-11-11) submitted, the top finished grade of the LCID landfill will be around 668-670 feet elevation. If different-please modify. I presume “proposed ground” elevation depicted on the cross-sections means the same as finished top grade of the LCID landfill. If different, please explain and revise accordingly. The cross-sections depicted on the drawing show an “existing ground” elevation for each station 0+00 through 7+00’ and 0+00 through 3+75, respectively. Please list the finished grade elevations (“proposed ground” elevations) above sea level in similar fashion as existing ground elevations.

Please verify /confirm the projected estimated lateral expansion for the next five (5) years by stating and delineating via shading etc. on the drawing, the amount of acreage to be used and also the projected location of the edge of the LCID waste (footprint waste boundary) for this permit cycle of five years.

Also, state the projected estimated amount of LCID waste in cubic yards to be applied to the site for the next five(5) year period.

Sincerely,

Brian Wootton

Brian Wootton, Hydrogeologist  
Solid Waste Section  
Division of Waste Management  
1646 Mail Service Center  
Raleigh, NC 27699-1646  
401 Oberlin Road, Suite 150, 27605  
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# GASTON COUNTY

## Department of Planning and Development Services

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March 4, 2011

Brian Wootton, Hydrogeologist  
Solid Waste Section  
Division of Waste Management  
1646 Mail Service Center  
Raleigh, NC 27699 1646

RE: LCID Permit Requirements – Permit No. 36A – ID #10127  
Subject property located at the end of Tate Street, Mt. Holly, NC – PID 219110

Dear Mr. Wootton:

Concerning the referenced permit and location, this use was in existence prior to the adoption of the Gaston County Zoning Ordinance in February, 1992. This use is considered an existing nonconforming use, and is allowed to continue operation.

For information, any proposed expansion beyond the approval area, shown on the original site plan by Fox & Ritter, dated December 1990, which is also reflected on the Project Build Out Plan drawn by Latham-Walters Engineering, Inc. dated August 2010, will require plan submittal and approval prior to expansion by Gaston County.

Thanks for your inquiry of this matter.

Sincerely,

Willie King, Jr.  
Development Services Manager  
Gaston County Planning Office

copy: Mitch Latham, Latham-Walters Engineering, Inc.  
file