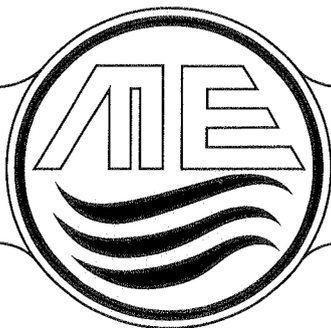


**Municipal
Services**

SITE PLANNING/SUBDIVISIONS



**Engineering
Company, P.A.**

SUBSURFACE UTILITY ENGINEERING (SUE)

November 4, 2009

Ming-Tai Chao, P.E.
Environmental Engineer II
Permitting Branch, Solid Waste Section
Division of Waste Management
1646 Mail Service Center
Raleigh, NC 27699-1646

Re: Lenoir Co. Permit Modification

Dear Mr. Chao;



Fac/Perm/Co ID #	Site	Doc ID#
547-09	1110409	DIN 8868

Please find enclosed 3 copies of a drawing depicting the permitted remaining air space in Phase 1 of the Lenoir Co. landfill. The last annual survey, April 20, 2009, showed that approximately 492,636 cubic yards of air space has been used out of a total of 658,424 cubic yards. This leaves approximately 165,788 cubic yards or at the present rate of fill 1.5 years from the date of the survey. This is the life that we are requesting a permit modification.

Shortly, we will be submitting the next phase for a permit amendment. If air space becomes a problem prior to obtaining a permit to operate the next phase, the County is going to temporarily transfer waste to a regional landfill.

If you have any questions or need additional information, please do not hesitate to call.

Sincerely yours,

MUNICIPAL ENGINEERING SERVICES CO., PA

D. Wayne Sullivan
Project Manager

Cc: Tom Miller, Lenoir Co.

