



North Carolina Department of Environment and Natural Resources

Pat McCrory
Governor

John E. Skvarla, III
Secretary

October 8, 2014

Mr. Bruce Woody
Solid Waste Disposal Manager
City of Durham, Solid Waste Management Department
101 City Hall Plaza
Durham, NC 27701

Re: Permit to Construct and Permit to Operate
City of Durham Transfer Station
Durham County, Permit No. 3212-TRANSFER-2014, Document ID No. 21771

Dear Mr. Woody:

Please find the enclosed Permit to Construct and Permit to Operate for the City of Durham Transfer Station, Permit No.32-12T. The permit approves construction of the new transfer station building. Also enclosed is the approved permit application including operation plan.

In general, the permit does not reiterate conditions which are included in the Solid Waste Management Rules, 15A NCAC 13B, nor does it restate specific conditions which are included within the approved plans. Please review the conditions of the permit thoroughly.

Prior to moving transfer station operations into the new building, you must comply with the conditions of the permit to construct which include a site inspection by a representative of the Solid Waste Section and receipt of the project engineer's certification. After the conditions are met, a notification will be issued which will serve as permission to operate according to this permit to operate. Until that time, you may continue to operate in accordance with your most recent permit to operate.

If you have questions about your permit, please contact me at (919) 707-8257 or by email at pat.backus@ncdenr.gov. The Environmental Senior Specialist for the facility is John Patrone. He can be reached at (336) 771-5095 or (919) 280-4814.

Sincerely,

Patricia M. Backus, P.E., Environmental Engineer
Division of Waste Management, NCDENR

Enclosures

cc: John Barnard, P.E., Barnard Engineering, P.C.
Ed Mussler, P.E., Permitting Branch Head
John Patrone, Environmental Senior Specialist

Bill Davidson, Waste Industries
Jason Watkins, Western District Supervisor