



North Carolina Department of Environment and Natural Resources

Division of Waste Management

Pat McCrory
Governor

Dexter R. Matthews
Director

John E. Skvarla, III
Secretary

SOLID WASTE SECTION

October 11, 2013

Ms. Amanda Bader, P.E.
County Engineer
Harnett County General Services
P. O. Box 940
Lillington, NC 27546

Subject: Approval of the Transfer Station Design Revision, Dunn/Erwin Transfer Facility,
Harnett County, North Carolina, Permit No. 43-07T, Document ID No. (Doc ID) 19952

Dear Ms. Bader:

On October 11, 2013, the Division of Waste Management (DWM), Solid Waste Section (SWS) received a letter dated October 09, 2013 and prepared, on your behalf, by C. Tyrus Clayton, Jr., PE. This letter (Doc ID 19952) requests the SWS to approve a modification of the concrete floor design at Dunn-Erwin Solid Waste Transfer Facility, which was originally proposed in the *Dunn-Erwin Landfill, Transfer Station Permit Renewal Application, Permit # 43-07T* and approved on March 28, 2013 (Doc ID 18607).

After reviewing the letter proposal and attached drawing Sheet 2.2.2A, the SWS hereby issues Dunn-Erwin Solid Waste Transfer Facility an approval to conduct the planned modification activities according to the approval documents (Doc ID 18607 and 19952). Please place the approval documents including this approval letter to the facility operating record. If you have questions about this approval, please contact myself at (919) 707-8281 or Ming-Tai Chao, Permitting Engineer for you facility at (919) 707-8251, ming.chao@ncdenr.gov.

Sincerely,

Edward F. Mussler, III, P.E.,
Permitting Branch Supervisor
Solid Waste Section

Cc:

C. Tyrus Clayton, Jr., P.E.
Ming-Tai Chao, DWM
Robert Hearn, DWM

Joseph Jefferies, Harnett County
Dennis Shackelford, DWM
Central Files

1646 Mail Service Center, Raleigh, North Carolina 27699-1646
Phone: 919-707-8200\ Internet: <http://portal.ncdenr.org/web/wm/sw>

An Equal Opportunity / Affirmative Action Employer – Printed on Dual Purpose Recycled Paper

One
North Carolina
Naturally