



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

Beverly Eaves Perdue
Governor

Dexter R. Matthews
Director

Dee Freeman
Secretary

SOLID WASTE SECTION
March 22, 2011

Mr. Kenneth Hardin, Owner
AAA Hauling of NC, Inc.
1171 South Eastern Boulevard
Fayetteville, North Carolina 27343

Subject: Permit to Construct/Operate, Modification – Completeness Determination and Technical Review
AAA Hauling of NC, Inc. – Permit No. 2613
Cumberland County, DIN 13374

Dear Mr. Hardin:

On February 24, 2011 the Division of Waste Management (Division), Solid Waste Section (Section) received your application for a Modification to the Permit to Construct/Operate for AAA Hauling of NC, Inc Construction and Demolition Debris Transfer Station, Permit No. 2613, located in Cumberland County, and entitled;

Application for Permit Amendment. Prepared by AAA Hauling of North Carolina, Inc. Dated February 24, 2011. February 28, 2011. DIN 13138.

The Section has performed a review of you application for a determination of completeness and determined the application is complete in accordance North Carolina General Statute NCGS 130A-295.8(e). A determination of completeness means the application contains the required components in accordance with North Carolina Administrative Code 15A NCAC 13B .0400. In addition to the determination of completeness the Division has completed the technical review of the application and requests that you respond to the following items in order to expedite the application;

1. The proposed Operation Plan does not include all of the required components for a complete Plan. The following should be added to the Plan;
 - a. Description of the wastes to be accepted (e.g., municipal solid waste, commercial waste, industrial, construction debris, demolition debris), including whether the wastes will be accepted from the public.
 - b. Estimate in tons or cubic yards per day expected to be received at the facility. Estimate of the amount to be processed per day.
 - c. List counties in the service area for the facility.
 - d. List the specific disposal facilities where outgoing waste will be transferred. Provide a list of the recycling users/buyers where the recyclables will be transferred.
 - e. Description of the equipment, scales, structures, tipping floor, water source for cleaning, compactor, hopper, and any other waste management devices.
 - f. Describe site security and access control. Access roads must be of all weather construction. Also describe hours of operation.
 - g. Description of signs to be posted at the entrance and within the site to direct traffic. Signs must provide a description of the types of waste received, the types of waste prohibited, operating hours, permit number, and emergency contact phone numbers.
 - h. Personnel requirements, qualifications, responsibilities. The plan must indicate that a trained employee must be onsite at all times the site is open, overseeing the loading and unloading of waste.



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- i. Describe the process for storing each type of recyclable. All recyclables, other than concrete, land clearing debris and clean wood, should be stored covered. Include the storage size of each recyclable and waste type, and the frequency of removal from the site of each recyclable and waste type. What is the maximum amount of each waste and recyclable material that will be stored onsite at any time? What is the combined volume of the maximum amount of wastes and recyclable material that will be stored on the property at any time? Describe the method for ensuring that 100% of the recyclable material will be processed and removed for the facility within one year of receipt.
 - j. For facilities not enclosed in a building. Describe plan for operation of the facility in wet weather. If the facility is to operate during precipitation events, the tipping pad area must be sheltered from precipitation. It is preferred, but not required, that the tipping floor area be covered for all operations. Storage containers should be covered at the end of every operating day and during rain events.
 - k. Plan for cleaning and washing down the tipping floor. Plan for maintaining facility property in a sanitary condition and actions to be taken to minimize noise, vectors, and odors. At the end of each operating day, the tipping floor should be clean and all waste should be sorted and stored.
 - l. Plan for litter and dust control. Procedures to prevent blowing litter and dust from leaving the onsite management areas and from leaving the property.
 - m. Plan for fire prevention and actions to be taken in the event of an accidental fire.
 - n. Describe recordkeeping (daily tonnages of waste received by County, tonnages of each type of recyclable material sent to markets, tonnages of waste sent to a disposal facility, personnel training and inspections). The facility must also keep a copy of the permit, operations plan, and site drawings on site at all times.
 - o. Contingency plans for equipment breakdown, spills, vectors, noise, odors, unusual traffic patterns, long-term power outages, extreme weather events, etc.
2. The drawing does not indicate that the proposed picking line will be installed on a concrete slab. Ensure that a reference to a concrete slab is added the drawing.

Should you have any questions regarding this matter you may contact me at (828) 296-4704 or at larry.frost@ncdenr.gov.

Sincerely,



Larry Frost
Environmental Engineer

cc: Drew Hammonds – SWS/FRO