

Permit No.	Scan Date	DIN
2613	April 25, 2011	13659

RECEIVED
April 14, 2011
Solid Waste Section
Asheville Regional Office

AAA Hauling of North Carolina

1171 S. Eastern Blvd.
Fayetteville, NC 28306
(910)321-6037 * Fax (910)868-3643
www.aaahaulingdemo.com

April 13, 2011

NC DENR, Division of Waste Management
Larry Frost
Solid Waste Section Permitting
1646 Mail Service Center
Raleigh, NC 27699-1646

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. Frost:

Per your letter dated March 22, 2011, we are submitting our revised Operation Plan
to include all the required components for a complete plan.

Respectfully,

Kenneth Hardin
AAA Hauling of North Carolina



Section 3- Operation Plan

14. Construction and demolition debris waste. We plan on accepting block concrete, asphalt, wood, sheetrock, insulation, siding, metal, plastic, cardboard, yard debris, ductwork piping, carpet and other construction debris originating from a construction or demolition site.
15. We estimate 25 tons per day.
16. Cumberland, Harnett, Hoke, Robeson and Sampson Counties
17. We will dispose of the waste that we collect in each county back to that county's landfill. The recyclable item will be disposed of at the following areas:

Cardboard, plastic and paper:

Pratt Recycling
3680 Owen Drive
Fayetteville, NC 28306

Yard Debris:

Cumberland County Landfill
771 Wilkes Rd
Fayetteville, 28306

Metals:

Onmisource Southeast
445 Glidden Dr.
Fayetteville NC 28303

Sheet Rock:

Carolina gypsum
7323 Old Goldmine Road
Marshville, NC 28103

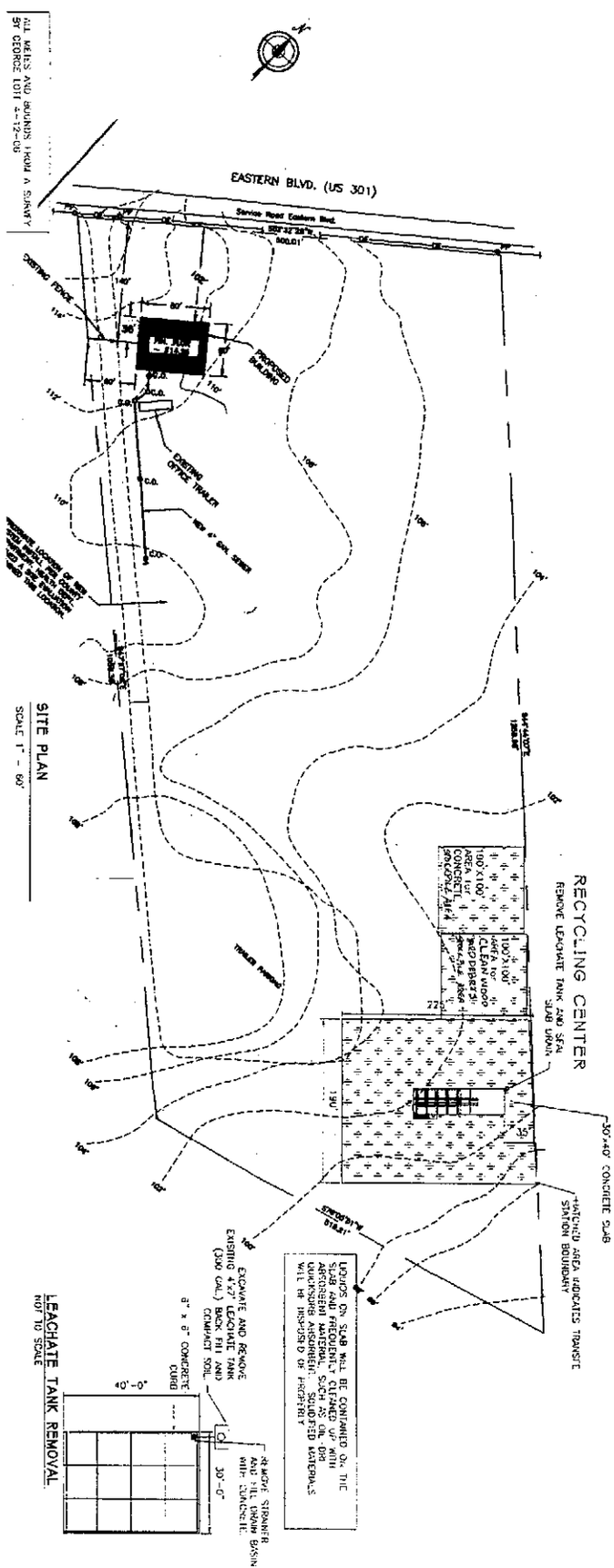
18. We have scales installed at our facility. We have a track hoe with a grapple installed and a slow speed shredder. We are in the process of acquiring a trammel machine.
19. We have a fence entrance that has an electric gate. The gate will be controlled by office personnel and we also have cameras monitoring the property. Our road is dirt and gravel which is maintained at all times. We are open 7:30 AM to 5PM Monday through Friday.
20. We have a sign posted on the main gate and will have directional signs to the scales and then the dump area. We will post the proper numbers to call
21. A trained employee will be on site at all times during hours of operation to oversee the loading and unloading of the waste.

22. Upon arrival drivers shall check in at the scale office. The trucks will be weighed, then proceed to the unloading area where they will dump the waste then leave the premises.
23. We will have 30 yard containers to be designated for each recyclable produced (plastic, cardboard, paper, metal, wood, brick, concrete and C&D) to go to the landfill. All paint, rebar and waste will be removed prior to stockpiling concrete, brick and asphalt. All waste will be removed prior to stockpiling land clearing debris and clean wood. We expect that the recyclable materials will be removed once a week or sooner if the containers are full. We do not see any reason for recyclables to remain on our yard for 1 year.
24. All material will be processed into the screener then fed onto the conveyor of the picking station where all recyclables will be removed and put into containers. We will not store materials on our pad. At the end of each day the pad will be swept.
25. We will not be receiving any household waste or any unacceptable waste on our site.
26. We will not operate in the rain at this time. We are using speedy dry at the present time to absorb any liquids that are on the tipping pad and will continue to do this in the future.
27. Cleaning of the pad will consist of sweeping daily.
28. If storage of recyclables is required, they will be covered daily. We will police the area to keep it clean and free of trash.

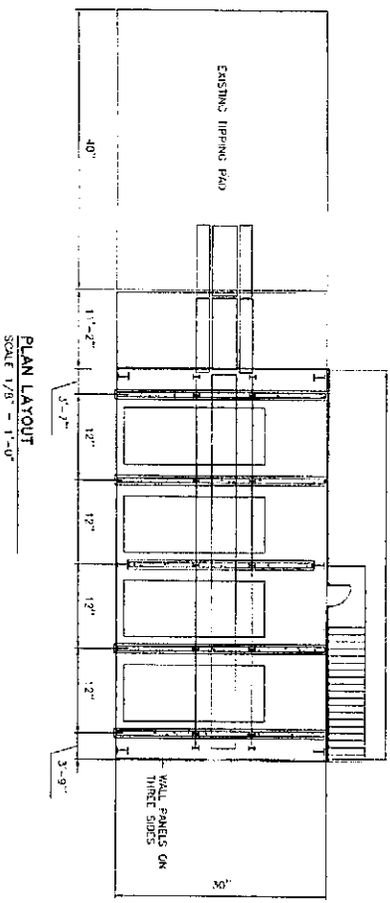
Section 3- Operation Plan continued

29. We will police this area daily to insure litter is picked up from area.
30. We will dispose of white goods and tires at the landfill as required. Yard debris will be taken to the Cumberland County Wilkes Road facility.
31. We have fire extinguishers located throughout the facility. If we have a fire, we will call 911 and assist with our fire extinguishers as needed.
32. We will have a record log to track daily incoming and outgoing tonnages. Our employees will inspect each load as they come in. The log will reflect the type of waste received. The out-going recyclables and waste will be weighed as it leaves the yard. We will keep track of where the waste originates from and dispose of it to the proper facility.
33. If our equipment breaks down, we will not accept C&D waste until the proper repairs are made. If a spill is detected, we will take all necessary measures to clean it up as soon as possible. We are on a dead end road and foresee no traffic problems. We will not operate in extreme weather conditions.

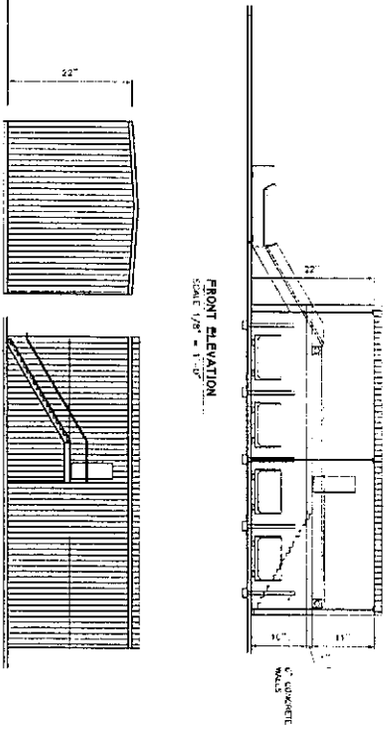
34. If our equipment breaks down, we will not accept concrete, brick or asphalt until the proper repairs are made. If a spill is detected, we will take all necessary measures to clean it up as soon as possible. We are on a dead end road and foresee no traffic problems. We will not operate in extreme weather conditions.
35. If our equipment breaks down, we will not accept yard debris or wood until the proper repairs are made. If a spill is detected, we will take all necessary measures to clean it up as soon as possible. We are on a dead end road and foresee no traffic problems. We will not operate in extreme weather conditions.



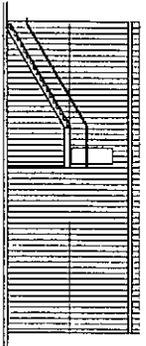
SITE PLAN
SCALE 1" = 60'



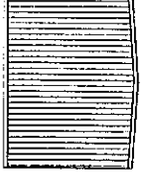
PLAN LAYOUT
SCALE 1/8" = 1'-0"



FRONT ELEVATION
SCALE 1/8" = 1'-0"

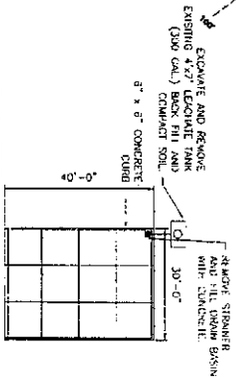


BACK ELEVATION
SCALE 1/8" = 1'-0"



END ELEVATION
SCALE 1/8" = 1'-0"

LEACHATE TANK REMOVAL
NOT TO SCALE



TOP SURFACE OF SLAB SHALL BE FINISHED TO THE SAME ELEVATION AS THE EXISTING SURFACE. ALL HAZARDOUS MATERIAL, SUCH AS OIL, GREASE, AND OTHER CONTAMINANTS, SHALL BE REMOVED BY THE CONTRACTOR.

CS	PROJECT: AAA HAULING RECYCLING CENTER 1171 S. EASTERN BLVD. FAYETTEVILLE, NC.	DRAWN BY: B. J.		JENKINS CONSULTING ENGINEERS, PA DOUGLAS L. EDDY, ENGINEER, P.E. 7740 MOUNTAIN PKWY LENOX, NC 28556 P.O. BOX 1724 FAX: 910.823.4546 E-MAIL: JENKINS@JENKINS-CE.COM	
	DATE: 18 JAN 2011	CHECKED BY: E. JENKINS		SCALE:	
EQUIPMENT SLAB					