

Fac/Perm/Co ID #	Date	Doc ID#
P1222	6/10/10	10831

**A A A Hauling of North Carolina**

1171 S. Eastern Blvd.  
Fayetteville, NC 28306  
(910)321-6037 \* Fax (910)868-3643  
[www.aaahaulingdemo.com](http://www.aaahaulingdemo.com)

February 15, 2010

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



To whom it may concern:

We are submitting this application for a new permit so our company can operate a processing facility located at 1171 S Eastern Blvd. Fayetteville, NC 28306.

**RECEIVED**

**JUN 10 2010**

Respectfully,

Kenneth Hardin  
John Killian  
**AAA Hauling of North Carolina**

**SOLID WASTE SECTION  
ASHEVILLE REGIONAL OFFICE**

## Application for New Permit

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## **Section 1- General Information**

1. AAA Hauling of NC, Inc.  
1171 S Eastern Blvd  
Fayetteville, NC 28306
2. Kenneth Hardin  
John Killian  
1171 S Eastern Blvd  
Fayetteville, NC 28306  
910-321-6037  
[aaahaulingofnc@yahoo.com](mailto:aaahaulingofnc@yahoo.com)
3. Same as #2
4. Kenneth Hardin  
PO Box 35636  
Fayetteville, NC 28303  
910-237-2827
5. None at this time.
6. AAA Hauling of NC, Inc.  
1171 S Eastern Blvd  
Fayetteville, NC 28306  
910-321-6037  
[aaahaulingofnc@yahoo.com](mailto:aaahaulingofnc@yahoo.com)

## **Section 2- Property information and maps**

7. Located at 1171 S Eastern Blvd Fayetteville, NC 28306
8. Total Acreage is 12.45. Approximately 1/3 acre to be used. Plan enclosed
9. Done
10. Enclosed.
11. Enclosed
12. We are not in a flood zone.
13. No wet lands will be affected

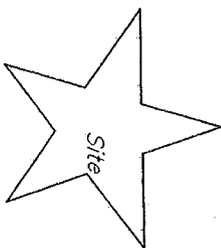
**Section 3- Operation Plan**

14. Construction debris, yard debris, concrete and brick
15. 15.
16. Cumberland County
17. Cumberland County Landfill  
Pratt Industries  
Omni Source
18. Scales, Shredder and Screening Machine
19. Site has a gate.  
Hours of Operation:  
7:30 AM – 5:00 PM
20. Signs will be posted on gate
21. There will be a trained employee on site at all times.
22. Trucks arrive and weighed at scale then proceed to dump C/D on pad. The debris is then put in a grinder and loaded into containers.
23. We will have one container for Cardboard and Plastic. One container for Wood.  
Containers will be removed once a week or more frequently if the need arises. All recyclable material will be removed weekly.
24. We will not be doing mulch.
25. We will not accept waste that is contaminated.
26. We will not operate during rain.
27. We will not operate during rain.
28. If storage of waste is required, we will cover the containers at the end of each day.
29. Our machine has a water misting system to control dust.
30. They will be ground up and taken to the proper disposal locations.

**Section 3- Operation Plan continued**

31. We will have fire extinguishers located at the facility in addition to 911.
32. We will record the tonnage that is brought in on a daily basis.
33. If equipment does not work, we will not accept C/D debris.

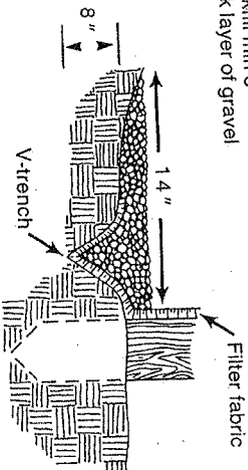
Eastern Blvd. U.S. 301



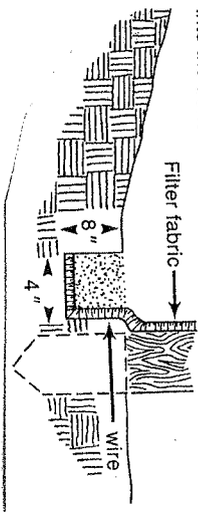
MLK Freeway

VICINITY MAP

Backfill min 8" thick layer of gravel



Extension of fabric and wire into the trench



**TEMPORARY GRAVEL CONSTRUCTION ENTRANCE**

**Definition** A gravelled area or pad located at points where vehicles enter and leave a construction site.

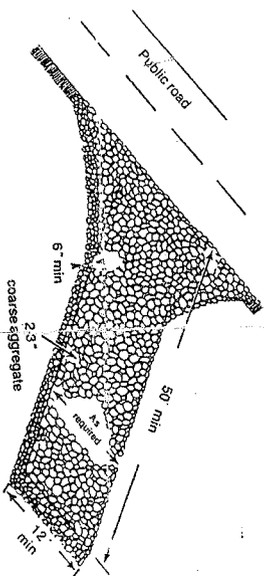
**Purpose** To provide a buffer area where vehicles can drop their mud and sediment to avoid transporting it onto public roads, to control erosion from surface runoff, and to help control dust.

**Conditions Where Practice Applies** Whenever traffic will be leaving a construction site and moving directly onto a public road or other paved off-site area. Construction sites should limit traffic to properly constructed entrances.

**Design Criteria** Aggregate Size—Use 2.3 inch washed stone.

**Dimensions of gravel pad**—  
 Thickness: 6 inches minimum  
 Width: 12.5 ft minimum or full width at all points of the vehicular entrance and exit area, whichever is greater  
 Length: 30 ft minimum

**Location**—Locate construction entrances and exits to limit sediment from leaving the site and to provide for maximum utility by all construction vehicles leaving (Figure 8.03a). Avoid acute grades and curvatures at curves in public roads (Figure 8.03b). Avoid acute grades and curvatures at curves in public roads.



Eastern Blvd. U.S. 301

S 52° 14'

set iron pipe

20.00'

This 20' travel

$Q = CIA$

**Given:**  
 Drainage area: 2.4 acres  
 Graded areas: 2.4 acres  
 Woodland: 0-  
 Maximum slope length: 5.30'  
 Average slope: 1.87%  
 Location: Fayetteville, N.C.

**Find:**  
 Peak runoff rate from 10-yr frequency storm

**Solution:**  
 (1) Drainage area: 2.4 acres (given)  
 (2) Determine runoff coefficient,  $C = 0.60$   
 Calculate Weighted Average

Graded <sup>1</sup>	2.4	x	C from Table 8.03a	=	1.44
				=	

$C = 1.44 / 2.3 = 0.63$

(3) Find the time of concentration,  $T_c$ , from Figure 8.03a using maximum length of travel = 530 ft and height of most remote point above outlet = 530 x 1.87 = 9.9 ft; assume overland flow on bare earth.  
 $T_c = 4.7$  minutes.

**NOTE:** Any time of flow in channel should be added to the overland flow to determine  $T_c$ .

(4) Determine the rainfall intensity factor,  $I$ .

$I = 7$  inches/hr (from Figure 8.03b) using 5-minute duration

(5)  $Q = C(I)(A)$

$Q = 0.63(7)(2.4) = 10.6$  CFS

<sup>1</sup>For graded areas use  $C$  value range for smooth, bare packed soil (Table 8.03a).

S 52°23'15.7"W  
1310.52'

ECM

NARRATIVE

*Project Description*

*The purpose of the project is to construct a parking area for metal storage containers, a permanent office building. Approximately 2.4 acres will be disturbed with another 0.34 acres for a road leading into this site. This site is located south of Fayetteville along U.S. 301 South.*

*Site Description*

*The site is heavy wooded with rolling topography with slopes back to a low drainage area. There is no exist. erosion present.*

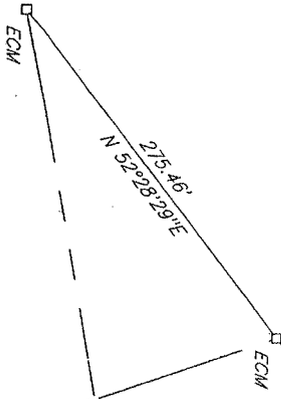
*Adjacent Property*

*Land use in the vicinity is commercial/industrial, the land adjacent to this property is undeveloped at this time with volunteer growth.*

*Land Grading*

*Grading will be required on approx. 2.70 acres, due to heavy vegetated undergrowth leading from U.S. 301 service road into site. no erosion control measures should be needed. The approx. 2.4 acres to be used for storage units parking will have silt fence around the boundary, exist. grade will be maintained on the parking site.*

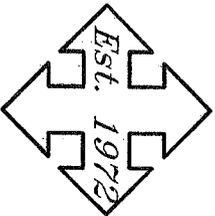
(C)



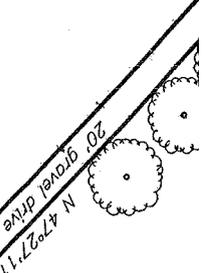
S 52°26'26\"/>

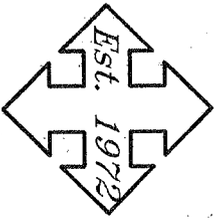
*[Handwritten Signature]*  
 7/25/03

**George L. Lott**  
 Professional  
 Land Surveyor  
 126 Rowland Circle Fayetteville, N.C. 28301  
 Phone: (910) 488-8659 Fax 488-7476



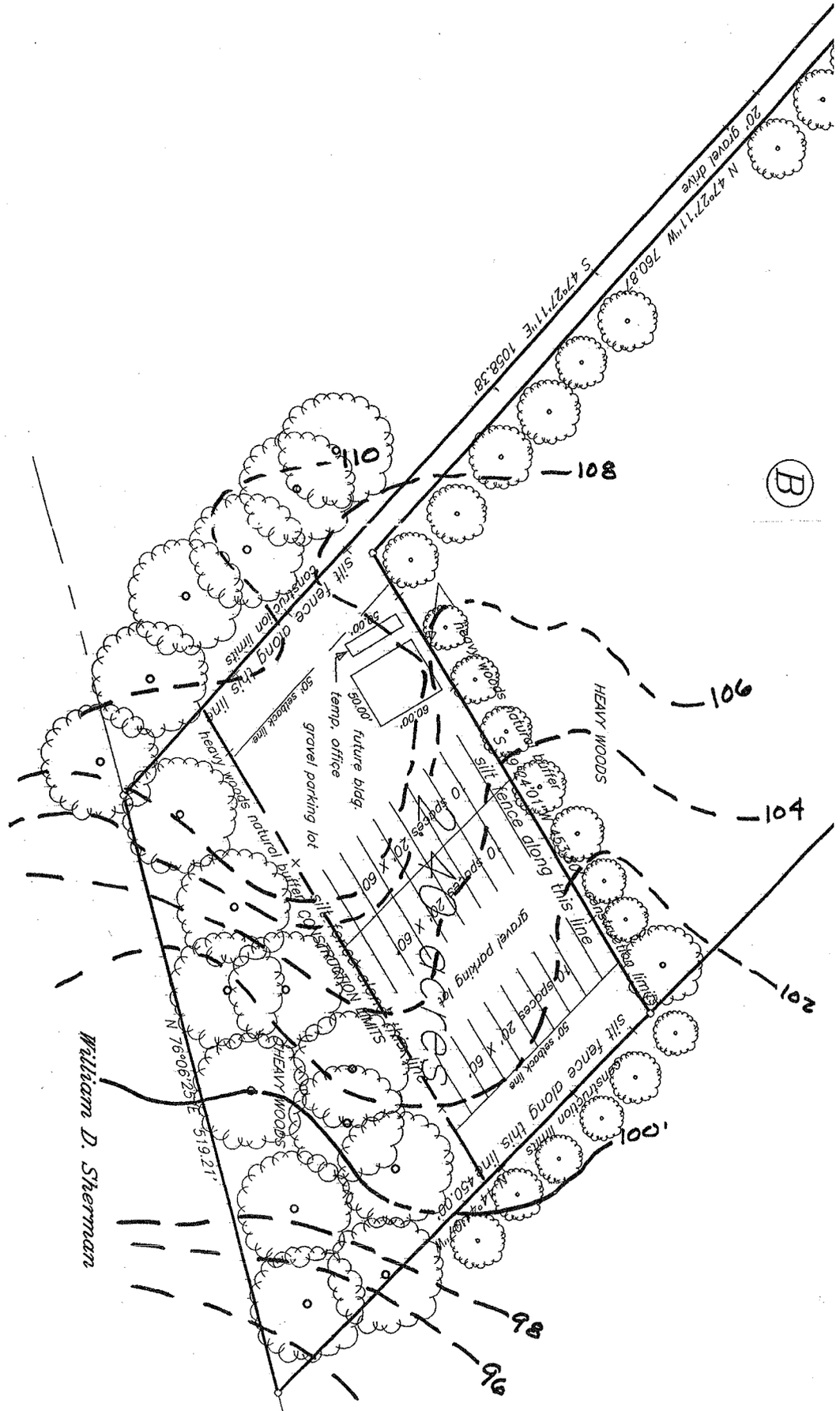
(A)





(A)

(B)



Tax ID # 0436-54-0794

tern Blvd. U.S. 301

S 52°32'56"W  
480.01'

EIP

(C)

This 20' travelway leading into site will be gravel permanent.

N 4°24'07"W  
809.95'

(B)

20' gravel drive  
N 47°27'11"W 780.87'

S 47°27'11"E 1058.38'

108

106

104

102

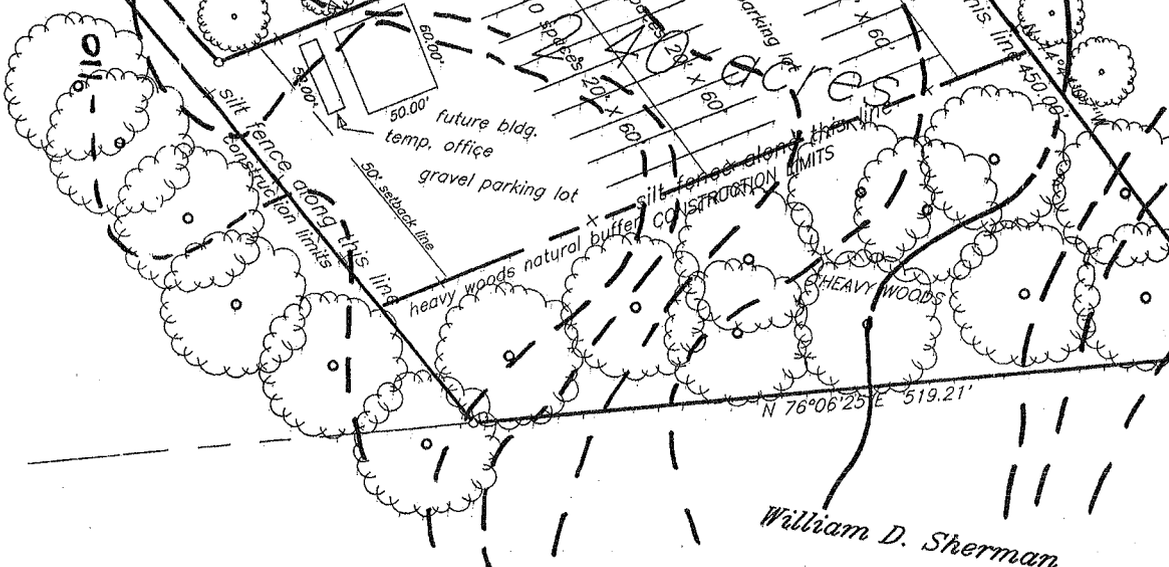
HEAVY WOODS

heavy woods natural buffer  
9' x 4'01" x 453.00'

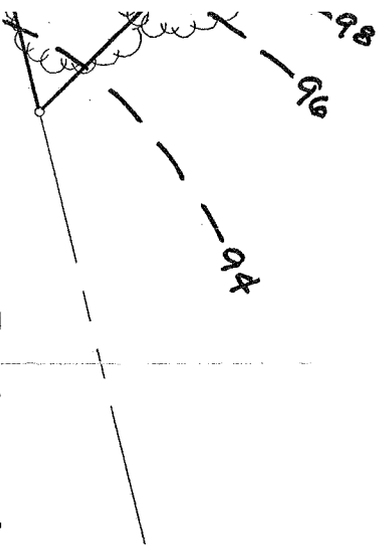
silt fence along this line

silt fence along this line

100



William D. Sherman



*Erosion and Sediment Control Plan For*

*Kenneth W. Hardin*

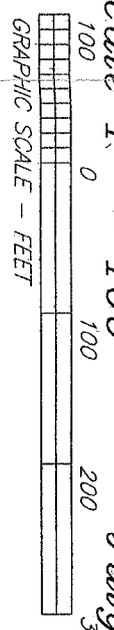
*Cross Creek Township*

*Cumberland County*

*North Carolina*

*Scale 1" = 100'*

*July 2003*



GRAPHIC SCALE - FEET

## Section 5- Financial Assurance

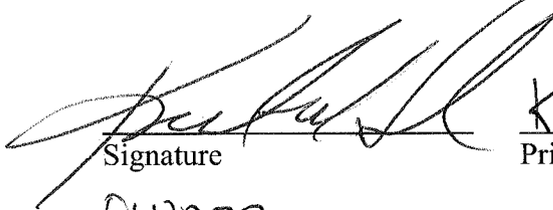
We estimate a total cost of 3500.00 to clean up the facility should the need arise. This includes 3 days, man-power and equipment.

As stated in #23 in the Operations Plan, all materials will be removed weekly.

**Certification by Operator (if different from Applicant)**

Name of facility \_\_\_\_\_ has an agreement with the transfer station/recycling operation owner to operate a Processor operation on the land and the land owner has specifically granted permission for the operation of the facility. I understand that both the operator and owner are jointly and severally liable for improper operations and proper closure of the Processor operation.

I understand that North Carolina General Statute 130A-22 provides for administrative penalties of up to fifteen thousand dollars (\$15,000.00) per day per each violation of the Solid Waste Management Rules. I further understand that the Solid Waste Management Rules may be revised or amended in the future and that the facility siting and operations of this solid waste management facility will be required to comply with all such revisions or amendments.

  
Signature \_\_\_\_\_  
Kenneth Hardin  
Print Name \_\_\_\_\_  
2.16.2010  
Date \_\_\_\_\_  
Owner  
Title \_\_\_\_\_  
AAA HAULING OF NC  
Business or organization name

NORTH CAROLINA

Cumberland County

I, Sheeni L. Barbour, a Notary Public for said County and State, do hereby certify that Kenneth Hardin personally appeared before me this day and acknowledged the due execution of the foregoing instrument.

Witness my hand and official seal, this the 16<sup>th</sup> day of February, 2010

(Official Seal)

Notary Public 

My commission expires \_\_\_\_\_, 20\_\_

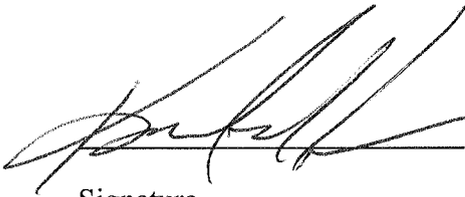
**My Commission Expires: 8-17-2014**

**Applicant Signature Page**

Name of facility \_\_\_\_\_

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision and that the information provided in this application is true, accurate, and complete to the best of my knowledge.

I understand that North Carolina General Statute 130A-22 provides for administrative penalties of up to fifteen thousand dollars (\$15,000.00) per day per each violation of the Solid Waste Management Rules. I further understand that the Solid Waste Management Rules may be revised or amended in the future and that the facility siting and operations of this solid waste management facility will be required to comply with all such revisions or amendments.



Signature

Kenneth Hardin

Print Name

2-16-2010

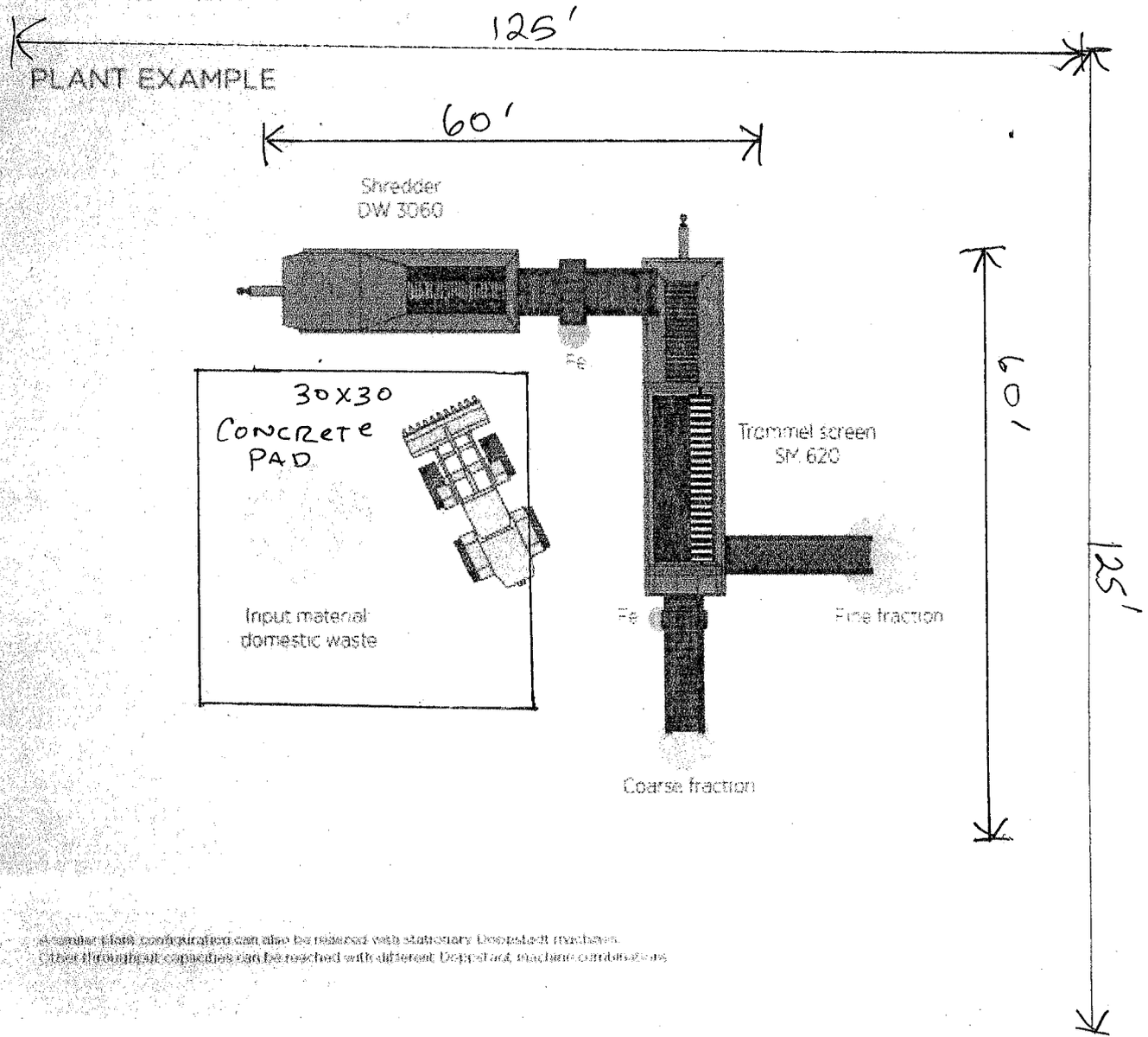
Date

Owner

Title

AAA HAULING OF NC

Business or organization name



Alternative plant configurations can also be realized with stationary Doppstadt machines.  
Other throughput capacities can be reached with different Doppstadt machine combinations.

*A A A Hauling of North Carolina*

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Fayetteville, NC 28306  
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[aaahaulingofnc@yahoo.com](mailto:aaahaulingofnc@yahoo.com)
  
3. Same as #2
  
4. Kenneth Hardin  
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Fayetteville, NC 28303  
910-237-2827
  
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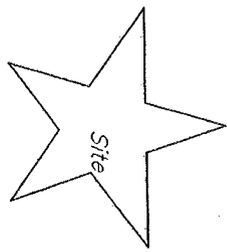
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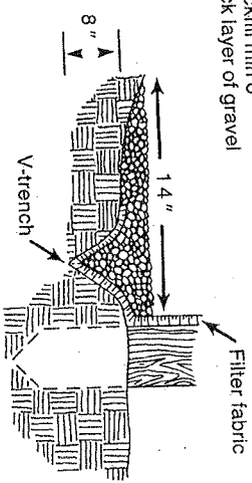
Eastern Blvd. U.S. 301



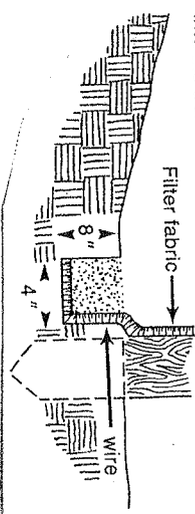
VICINITY MAP

MLK Freeway

Backfill min 8" thick layer of gravel



Extension of fabric and wire into the trench



**TEMPORARY GRAVEL CONSTRUCTION ENTRANCE**

**Definition** A gravelled area or pad located at points where vehicles enter and leave a construction site.

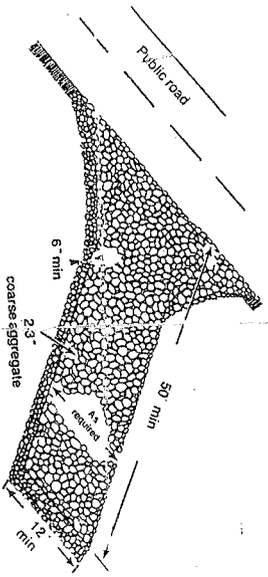
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**Conditions Where Practice Applies** Whenever traffic will be leaving a construction site and moving directly onto a public road or other paved off-site area. Construction plans should limit traffic to properly constructed entrances.

**Design Criteria** Aggregate Size—Use 2.3 inch washed stone.

**Dimensions of gravel pad**—  
 Thickness: 6 inches minimum  
 Width: 12-ft minimum for full width at all points of the vehicular entrance and exit area, whichever is greater  
 Length: 50-ft minimum

**Location**—Leave construction entrances and exits to limit sediment from leaving the site and to provide for maximum utility by all construction vehicles leaving the site. Avoid acute grades and entrances at curves in public roads. (Figure 8.03a).



Eastern Blvd. U.S. 301

set iron pipe

20.00'

This 20' travel

$Q = CIA$

**Given:**  
 Drainage area: 2.4 acres  
 Graded areas: 2.4 acres  
 Woodland: 0--  
 Maximum slope length: 5.30'  
 Average slope: 1.87%  
 Location: Fayetteville, N.C.

**Find:**  
 Peak runoff rate from 10-yr frequency storm

**Solution:**

- (1) Drainage area: 2.4 acres (given)
  - (2) Determine runoff coefficient,  $C = 0.60$
- Calculate Weighted Average

$$\text{Graded}^1 \quad \text{Area} \quad \times \quad C \text{ from Table 8.03a} \\ 2.4 \quad \times \quad 0.60 \\ = 1.44$$

$$C = 1.44 / 2.3 = 0.63$$

- (3) Find the time of concentration,  $T_c$ , from Figure 8.03a using maximum length of travel = 530 ft and height of most remote point above outlet = 530 x 1.87 = 9.9 ft; assume overland flow on bare earth.  
 $T_c = 4.7$  minutes.

**NOTE:** Any time of flow in channel should be added to the overland flow to determine  $T_c$ .

- (4) Determine the rainfall intensity factor,  $I$ .

$$(5) Q = C(I)(A) \\ Q = 0.63(7)(2.4) = 10.6 \text{ CFS}$$

<sup>1</sup>For graded areas use C value range for smooth, bare packed soil (Table 8.03a).

S 5223157W  
131052

ECM

NARRATIVE

*Project Description*

*The purpose of the project is to construct a parking area for metal storage containers, a permanent office building. Approximately 2.4 acres will be disturbed with another 0.34 acres for a road leading into this site. This site is located south of Fayetteville along U.S. 301 South.*

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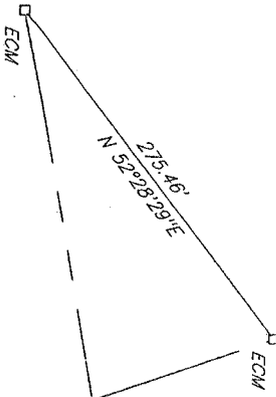
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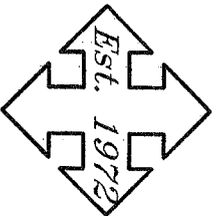
(C)



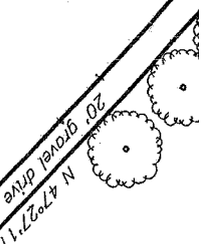
S 52°26'26\"/>

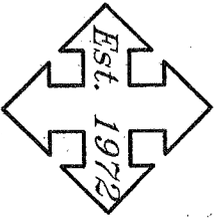
*[Handwritten Signature]*  
 7/25/03

**George L. Lott**  
 Professional  
 Land Surveyor  
 126 Rowland Circle Fayetteville, N.C. 28301  
 Phone: (910) 488-8659 Fax 488-7476



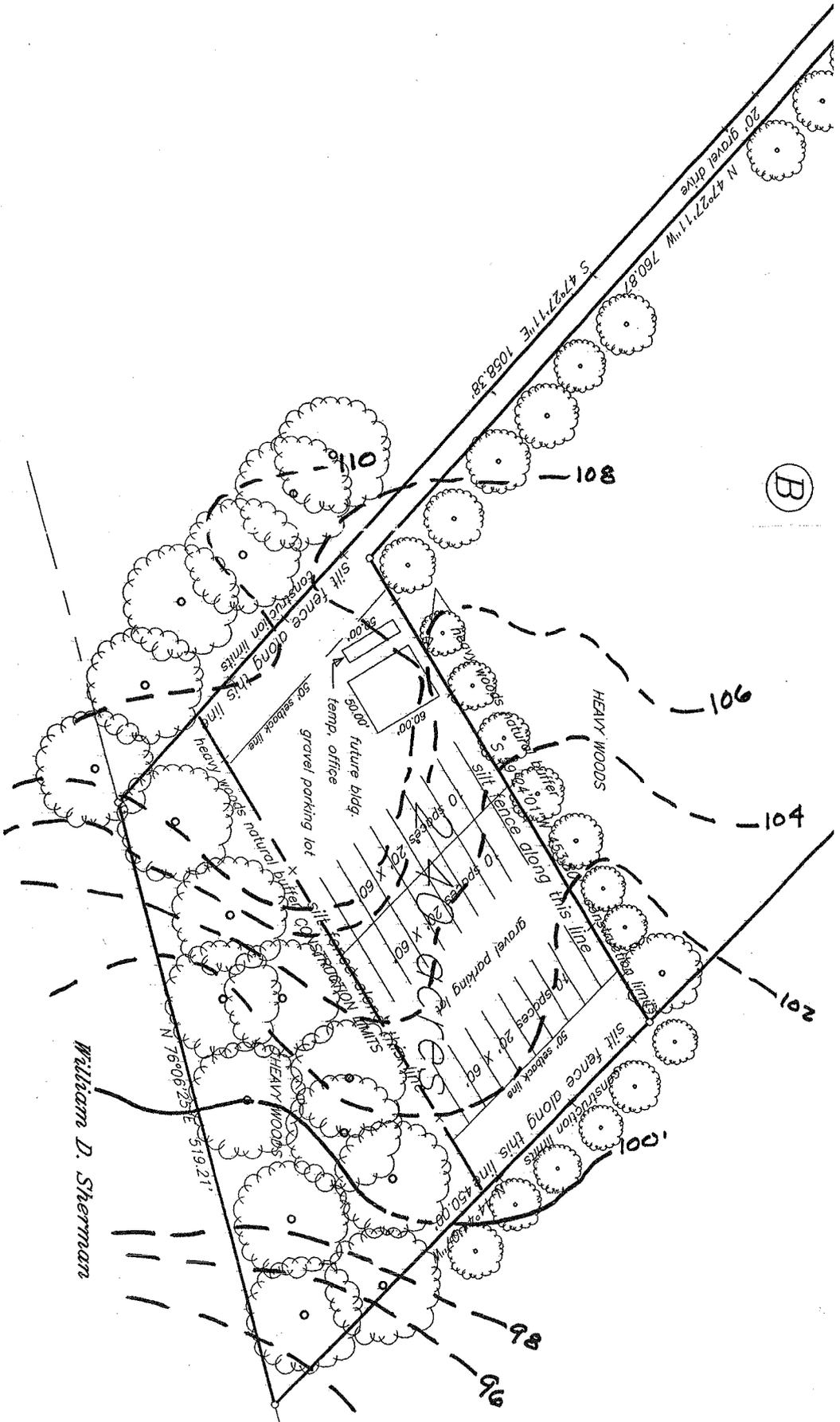
(A)





(A)

(B)



Tax ID # 0436-54-0794

tern Blvd. U.S. 301

S 52°32'56"W  
480.01'

EIP

(C)

This 20' travelway leading into site will be gravel permanent.

N 42°47'11"W  
309.96'

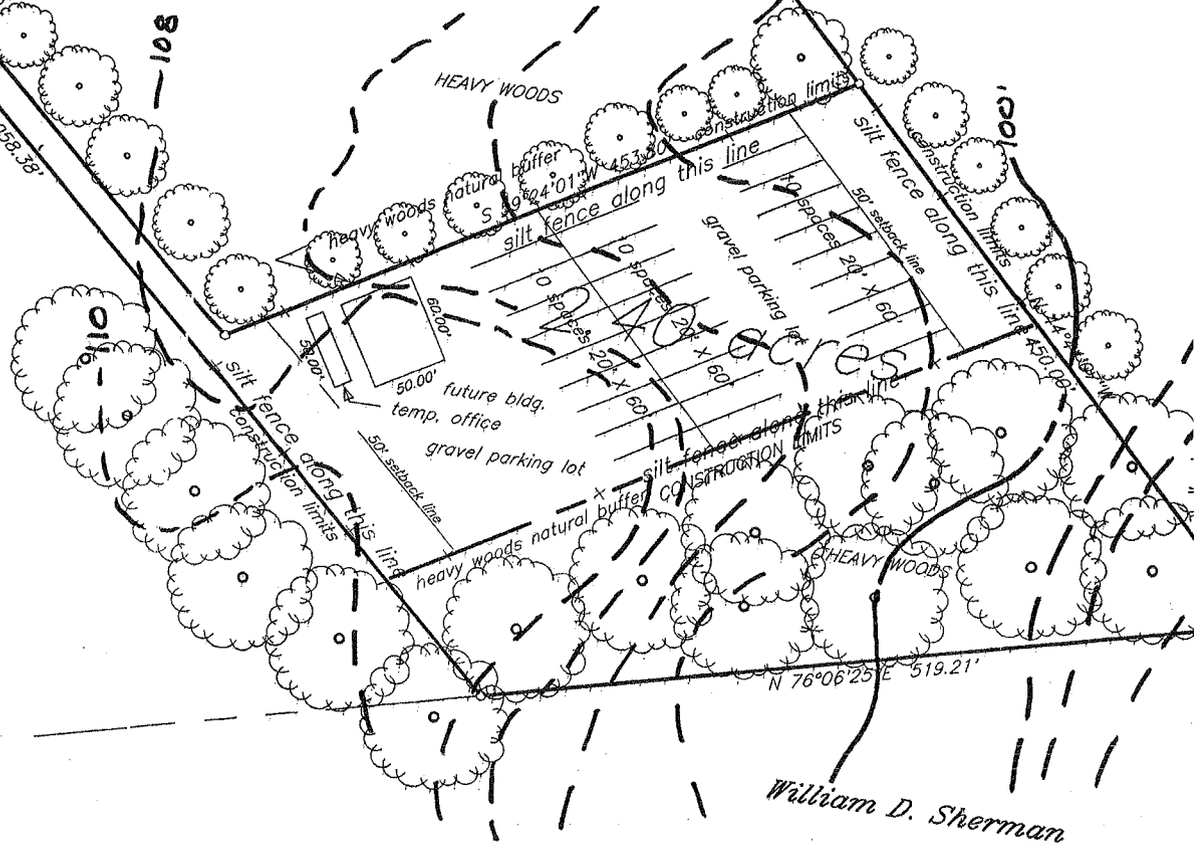
(B)

20' gravel drive  
N 47°27'11"W 780.81'

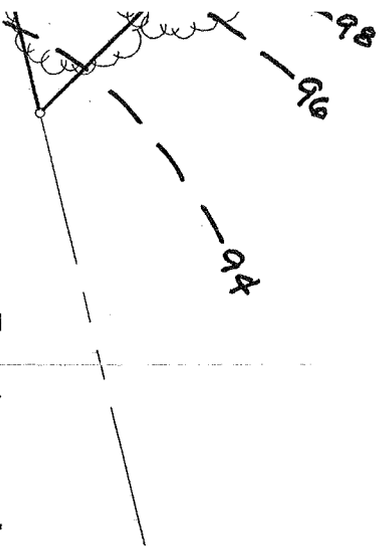
S 47°27'11"E 1058.38'

HEAVY WOODS

106  
104  
102



William D. Sherman



*Erosion and Sediment Control Plan For*

*Kenneth W. Hardin*

*Cross Creek*

*Township*

*Cumberland*

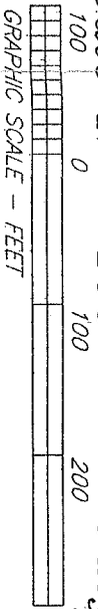
*County*

*North*

*Carolina*

*Scale 1" = 100'*

*July 2003*



## Section 5- Financial Assurance

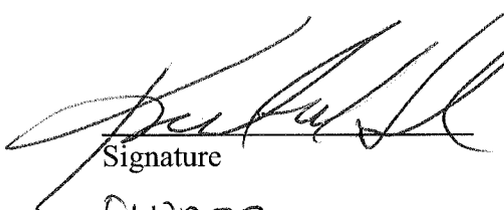
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**Certification by Operator (if different from Applicant)**

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I understand that North Carolina General Statute 130A-22 provides for administrative penalties of up to fifteen thousand dollars (\$15,000.00) per day per each violation of the Solid Waste Management Rules. I further understand that the Solid Waste Management Rules may be revised or amended in the future and that the facility siting and operations of this solid waste management facility will be required to comply with all such revisions or amendments.

  
Signature \_\_\_\_\_  
Kenneth Hardin  
Print Name \_\_\_\_\_  
2.16.2010  
Date \_\_\_\_\_  
Owner  
Title \_\_\_\_\_

AAA HAULING OF NC  
Business or organization name

NORTH CAROLINA  
Cumberland \_\_\_\_\_ County

I, Sheeni L. Barbour, a Notary Public for said County and State, do hereby certify that Kenneth Hardin personally appeared before me this day and acknowledged the due execution of the foregoing instrument.

Witness my hand and official seal, this the 16<sup>th</sup> day of February, 2010

(Official Seal)

Notary Public 

My commission expires \_\_\_\_\_, 20\_\_

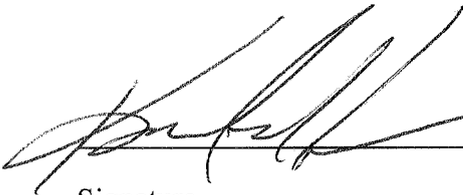
**My Commission Expires: 8-17-2014**

**Applicant Signature Page**

Name of facility \_\_\_\_\_

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision and that the information provided in this application is true, accurate, and complete to the best of my knowledge.

I understand that North Carolina General Statute 130A-22 provides for administrative penalties of up to fifteen thousand dollars (\$15,000.00) per day per each violation of the Solid Waste Management Rules. I further understand that the Solid Waste Management Rules may be revised or amended in the future and that the facility siting and operations of this solid waste management facility will be required to comply with all such revisions or amendments.



Signature

Kenneth Hardin

Print Name

2-16-2010

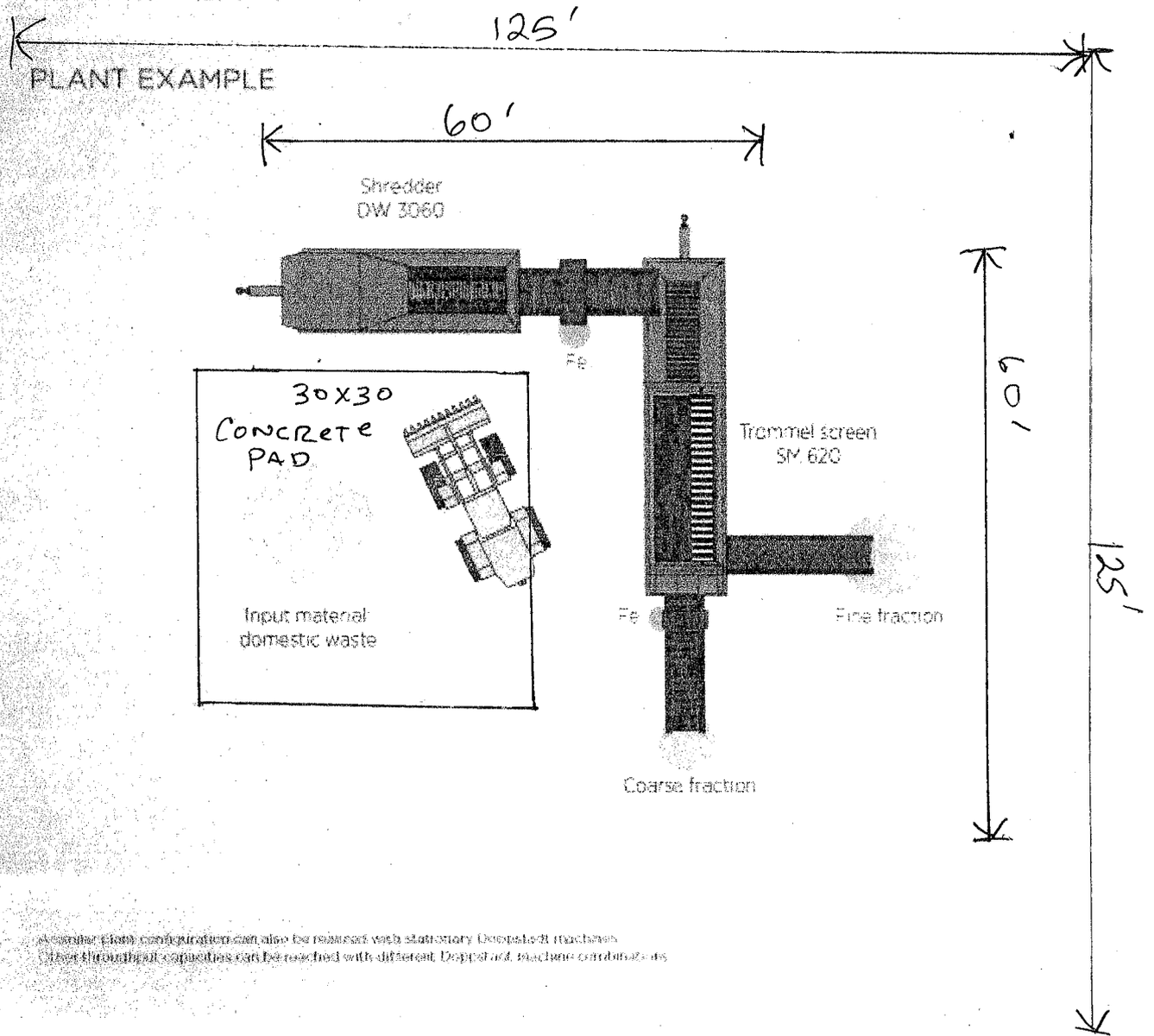
Date

Owner

Title

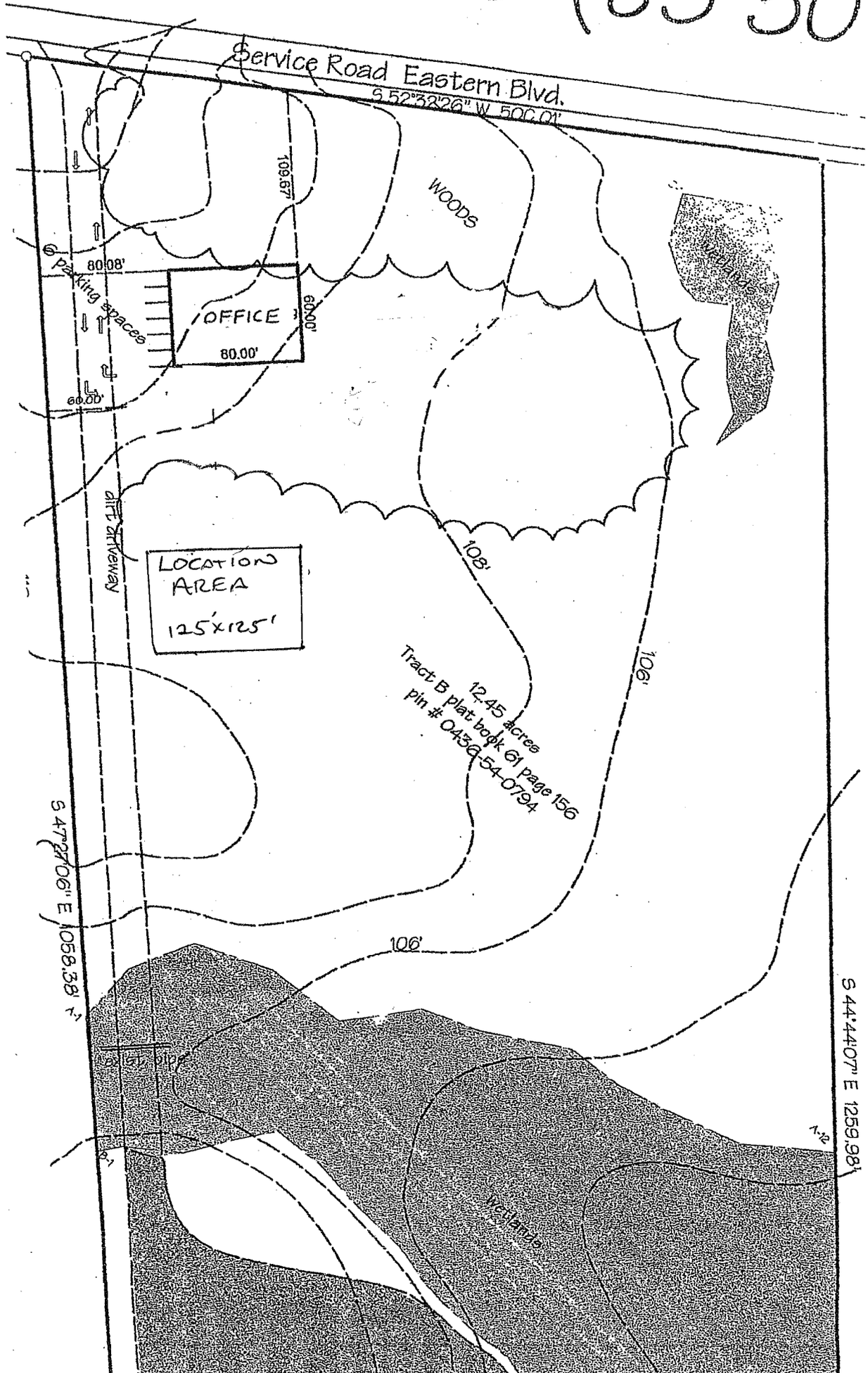
AAA HAULING OF NC

Business or organization name



Alternative plant configuration can also be realized with stationary Doppstadt machines  
Other throughput capacities can be reached with different Doppstadt machine combinations

# LEVIN DLVD (US 30)





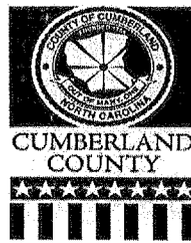


Thomas J. Lloyd,  
Director

Cecil P. Combs,  
Deputy Director

Ken Sykes,  
Inspections Coordinator

Carol M. Post  
Planning and Inspections  
Office Support



Kim Reeves,  
Inspector  
Angela Perrier,  
Inspector  
George Hatcher,  
Inspector  
Joey Lewis,  
Inspector

## COUNTY *of* CUMBERLAND

*Planning & Inspections Department*

December 22, 2009

TO: WHOM IT CONCERNS

FROM: KEN SYKES, CODE ENFORCEMENT COORDINATOR 

RE: 0436-54-0794  
1171 S Eastern Blvd  
Fayetteville, NC

This is to certify that the above referenced property is within the zoning jurisdiction of Cumberland County, North Carolina. The property is currently Zoned M(P) – Planned Industrial. This zoning classification allows a Transfer/Recycling Center as a permitted use.

I hope this answers your questions. Please feel free to contact me if you have any other questions.

34985

RECEIVED

7- 2-2003 PM 12:37:12

J. LEE WARREN JR.  
REGISTER OF DEEDS  
CUMBERLAND CO., N.C.

SATISFACTION: The debt secured by the within Deed of Trust together with the note(s) secured thereby has been satisfied in full.  
This the \_\_\_\_\_ day of \_\_\_\_\_, 20  
Signed: \_\_\_\_\_

Recording: Time, Book and Page

Tax Lot No. \_\_\_\_\_ Parcel Identifier No. \_\_\_\_\_  
Verified by \_\_\_\_\_ County on the \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_  
by \_\_\_\_\_

Mail after recording to Tally & Tally, 930 Cambridge Street, Fayetteville, NC 28302.  
This instrument prepared by John C. Tally.

Brief Description for the index

Lot B, Tract III - Brunson Property

**NORTH CAROLINA DEED OF TRUST**

THIS DEED of TRUST made July 1, 2003, by and between:

GRANTOR	TRUSTEE	BENEFICIARY
Kenneth Hardin PO Box 35636 Fayetteville, NC 28303	John C. Tally	Robert William Brunson 1660 Wilmington Highway Jacksonville, NC 28540

Enter in appropriate block for each party: name address, and, if appropriate, character of entity, e.g. corporation or partnership

The designation Grantor, Trustee, and Beneficiary as used herein shall include said parties, their heirs, successors, and assigns, and shall include singular, plural, masculine, feminine or neuter as required by context.

WITNESSETH, That whereas the Grantor is indebted to the Beneficiary in the principal sum of Eighty Thousand and 00/100 Dollars (\$ 80,000.00), as evidenced by a Promissory Note of even date herewith, the terms of which are incorporated herein by reference. The final due date for payments of said Promissory Note, if not sooner paid, is 08/31/2008.

NOW, THEREFORE, as security for said indebtedness, advancements and other sums expended by Beneficiary pursuant to this Deed of Trust and costs of collection (including attorneys fees as provided in the Promissory Note) and other valuable consideration, the receipt of which is hereby acknowledged, the Grantor has bargained, sold, given and conveyed and does by these presents bargain, sell, give, grant and convey to said Trustee, his heirs, or successors, and assigns, the parcel(s) of land situated in the City of Fayetteville, Pearces Mill Township, Cumberland County, North Carolina, (the "Premises") and more particularly described as follows:

BEGINNING at a point in the Southern line of the Ayer Land recorded in Plat Book 7, Page 42, Cumberland County Registry and being located North 75 degrees 57 minutes 53 seconds East 523.84 feet from the southeast corner of the Tolar-Hart Mill Property as shown on the above said Plat and running thence North 47 degrees 25 minutes 01 seconds West 1059.18 feet to a point on the Southern margin of U.S. 301 (Eastern Blvd.); thence with the Southern margin North 52 degrees 26 minutes 26 seconds East 500.0 feet to a point; thence South 44 degrees 44 minutes 19 seconds East 1260.73 feet to a point in the Southern line of the Ayer Land; thence with said line South 75 degrees 57 minutes 53 seconds West 519.39 feet to the beginning containing 12.4518 acres being shown on Lot B Tract 3 on a map by George L. Lott, RLS, dated July, 1986.

The above described Tract 1 & II being a portion of the property described in Deed Book 3281, Page 001, Cumberland County Registry.

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