

Permit No.	Date	DIN
44-03	March 3, 2016	25701

RECEIVED  
**March 2, 2016**  
 Solid Waste Section  
 Asheville Regional Office

ACREAGE TABLE		
PIN NUMBER	SQ. FT.	ACRES
8626-11-5397	577,033	13.25
8626-11-9561	295,135	6.78
8626-21-5535	124,285	2.85
8626-21-6862	8,756	0.20
8626-21-7756	16,515	0.38
8626-21-7591	248,300	5.70
8626-22-2037	962,808	22.10
8626-22-6731	1,091,677	25.06
TOTAL HAYWOOD MSWLF FACILITY	3,324,509	76.32

**LEGEND**

- NGS CM = NATIONAL GEODETIC SURVEY CONCRETE MONUMENT
- CP = CALCULATED POINT
- RFB = REBAR FOUND
- RBS GPS = 1-1/2" REBAR SET GLOBAL POSITIONING SYSTEM
- (G) = NC STATE PLANE GRID DISTANCE
- (H) = HORIZONTAL GROUND DISTANCE
- INDICATES PROPERTY LINE
- INDICATES LINE NOT SURVEYED AT THIS TIME
- INDICATES SEPARATION OF PLAT LINE
- INDICATES INTERIOR PROPERTY LINE
- INDICATES FACILITY BOUNDARY LINE
- INDICATES FIELD SURVEYED STREAM LINE ALONG RESOURCE RECOVERY FACILITY BOUNDARY
- INDICATES THE LINE
- INDICATES APPROXIMATE WASTE LIMITS LINE
- INDICATES BUILDING

**SURVEY NOTES:**

1. Field work completed: July 22, 2014
2. Office work completed: February 25, 2016
3. All coordinates shown are Horizontal Datum: NAD83(2011)
4. Vertical Datum: Haywood County localized datum
5. Areas computed by coordinate method.
6. Property shown hereon is subject to the rules, regulations, ordinances and/or jurisdictions of local, state, and/or federal agencies if any. The requirements of said rules, regulations, ordinances, and/or the limits of said jurisdictions are not shown hereon unless stated otherwise.
7. Underground installations or improvements including building foundations have not been located except as shown hereon.
8. Not all above ground improvements are shown.
9. All distances shown on this map are horizontal ground lengths unless otherwise noted. To convert to grid distances, multiply by the average combined scale factor of 0.999755639.
10. No missing corners were set by surveyor except as shown hereon as 'RBS'.
11. The purpose of this survey is to show the new location of the Haywood County MSW Landfill Facility boundary. The property corners shown on this plot were field located by McGill Associates and used to position Dead and Plat Descriptions for establishing this new Facility Boundary. Portions of this facility boundary has been previously surveyed and recorded in the office of the Register of Deeds for Haywood County, North Carolina.
12. This survey depicts both the boundary survey performed by McGill Associates and the calculated facility boundary lines as positioned from deed and plat information recorded in the office of the Register of Deeds for Haywood County, North Carolina. The facility boundary lines are clearly defined by a distinct linetype and are labeled with the source of the recorded information. The reference deeds and plats that comprise the facility boundary are listed on this plot. Misclosures for property lines as calculated from deed and plat information for all parcels was found to be less than 40 feet. The reference deeds and plats that comprise the facility boundary are listed on this plot.
13. Control coordinates as shown on this survey were derived from repeat observations utilizing the North Carolina RTK Network (NAD83, CORS).

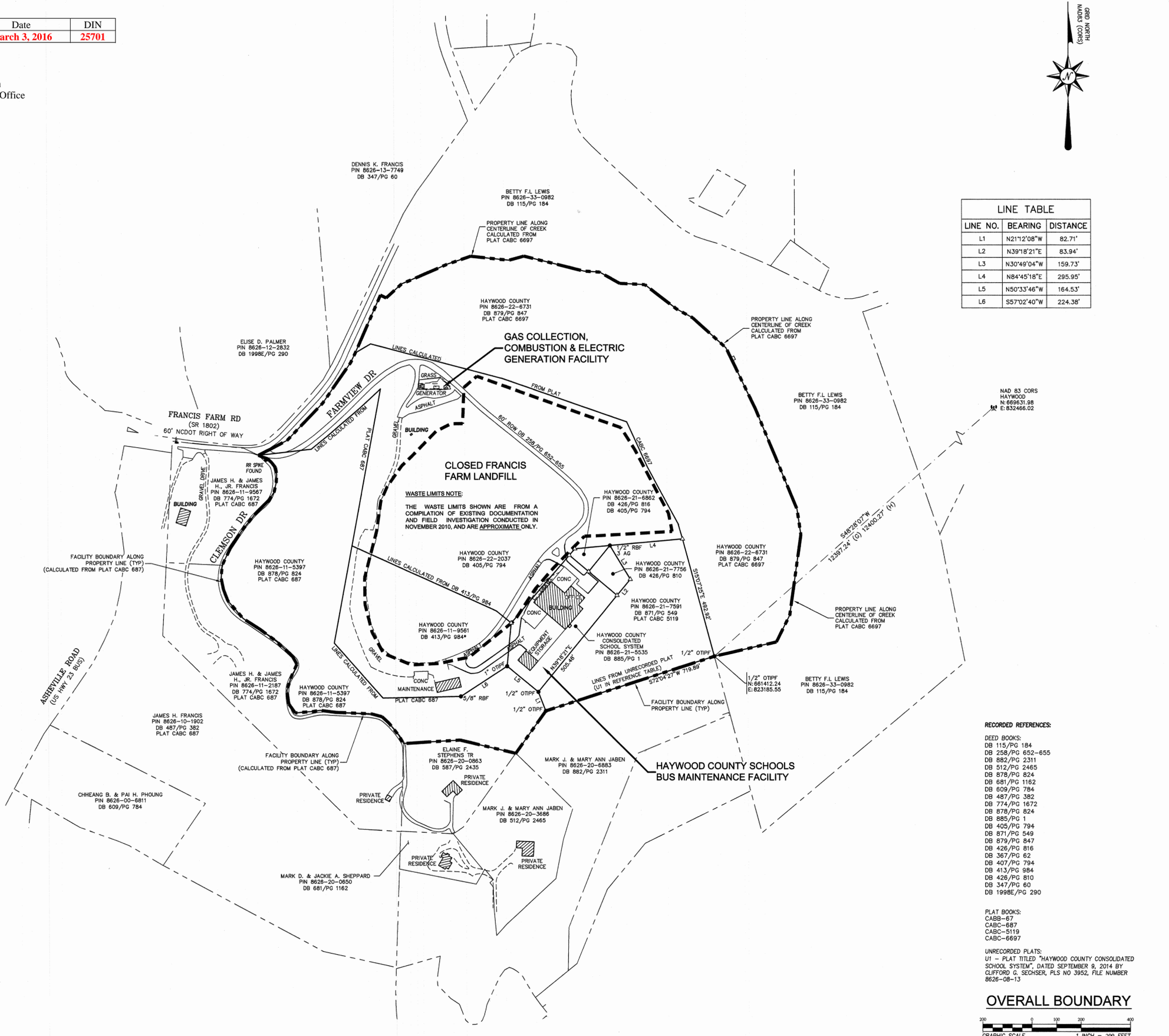
NOT FOR RECORDATION, CONVEYANCES, OR SALES

**SURVEYOR'S CERTIFICATION**

I, Christopher F. Jordan, certify that this plot was drawn under my supervision from deed description recorded in Book 405/Pg 794, Book 426/Pg 816, Book 871/Pg 549, Book 878/Pg 824, Book 879/Pg 847, Book 885/Pg 1, Plat Books CAB-67, CAB-687, CAB-5119, CAB-6697 and Plat Titled "HAYWOOD COUNTY CONSOLIDATED SCHOOL SYSTEM", dated September 9, 2014, by Clifford G. Sechser, PLS NO 3952, File Number 8626-08-13, that the ratio of precision as calculated meets or exceeds 1:10,000; that this plot was prepared in accordance with G.S. 47-30 section F-11-c1 and that the survey is of an existing parcel or parcels of land and does not create a new street or change an existing street. Witness my dated original seal and signature.



February 25, 2016  
 DATE



LINE TABLE		
LINE NO.	BEARING	DISTANCE
L1	N21°12'08"W	82.71'
L2	N39°18'21"E	83.94'
L3	N30°49'04"W	159.73'
L4	N84°45'18"E	295.95'
L5	N50°33'46"W	164.53'
L6	S57°02'40"W	224.38'

**RECORDED REFERENCES:**

- DEED BOOKS:
- DB 115/Pg 184
- DB 258/Pg 652-655
- DB 882/Pg 2311
- DB 512/Pg 2465
- DB 878/Pg 824
- DB 681/Pg 1162
- DB 609/Pg 784
- DB 487/Pg 382
- DB 774/Pg 1672
- DB 878/Pg 824
- DB 885/Pg 1
- DB 405/Pg 794
- DB 871/Pg 549
- DB 879/Pg 847
- DB 426/Pg 816
- DB 367/Pg 62
- DB 407/Pg 794
- DB 413/Pg 984
- DB 426/Pg 810
- DB 347/Pg 60
- DB 1998E/Pg 290

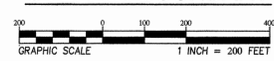
**PLAT BOOKS:**

- CAB-67
- CAB-687
- CAB-5119
- CAB-6697

**UNRECORDED PLATS:**

- U1 - PLAT TITLED "HAYWOOD COUNTY CONSOLIDATED SCHOOL SYSTEM", DATED SEPTEMBER 9, 2014 BY CLIFFORD G. SECHSER, PLS NO 3952, FILE NUMBER 8626-08-13

**OVERALL BOUNDARY**



NO.	DATE	BY	REVISION DESCRIPTION
1	2-24-2016	GHW	REVISED BOUNDARY LINES PINS 8626-21-5535, 8626-21-6862 AND 8626-21-7756 PER PLAT U1



CLOSED FRANCIS FARM LANDFILL  
 PERMIT NO. 44-03  
 PERMIT MODIFICATION  
**HAYWOOD COUNTY**  
 HAYWOOD COUNTY, NORTH CAROLINA

JOB NO.: 15-148 / 15-00703  
 DATE: OCT. 2015  
 DESIGNED BY: CFJ  
 CADD BY: GHW  
 DESIGN REVIEW: JDG  
 CONST. REVIEW: N/A  
 FILE NAME: Plat.dwg

**FACILITY BOUNDARY PLAT**

**FIGURE V-101**

R:\Jobs\2015\15-148 Francis Farm Landfill Facility Boundary\Output\Plat.dwg 2/24/2016 4:21 PM GORDON WILSON