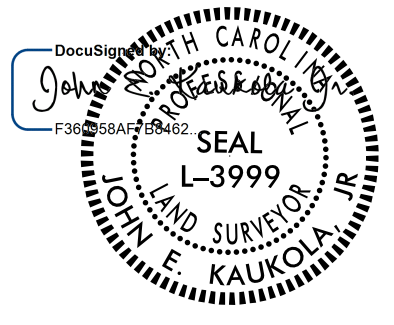


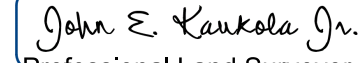
RIGHT OF WAY CONTROL SHEET

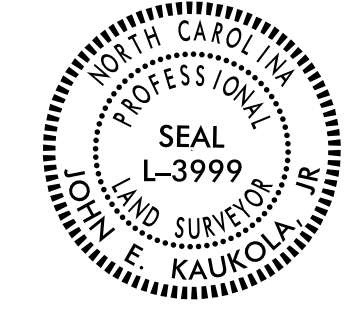
PROJECT REFERENCE NO.	SHEET NO.
U-4405A	RW02E-1
Location and Surveys	
NCDOT DIVISION 6 LOCATION AND SURVEYS 4834 US HWY 301 S HOPE MILLS, NC 28348	
PROJECT SURVEYOR	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	28+45.00	-76.43	468270.3468	1996142.6713
L	28+79.21	-120.00	468320.8905	1996165.3412
L	29+29.44	-110.00	468323.3276	1996216.4961
L	29+65.00	-82.24	468304.9827	1996257.7106
L	47+60.96	77.40	468584.1876	1998039.0020
L	48+00.00	108.00	468563.9309	1998084.2814
L	48+00.00	83.01	468588.1771	1998078.2416
L	48+80.00	108.00	468583.2679	1998161.9092
L	49+11.00	77.33	468620.5213	1998184.5767
L	66+00.00	-77.76	469200.4996	1999770.6218
L	66+76.82	-105.00	469252.9117	1999830.7542
L	76+93.83	-102.00	469663.5603	2000755.8209
L	77+43.00	-71.39	469655.9342	2000813.2315
L	101+78.00	-83.03	470488.3061	2003108.0522
L	101+85.00	-97.00	470503.7438	2003110.4848
L	102+50.00	-97.00	470523.4655	2003172.4207
L	102+65.00	-88.00	470519.4409	2003189.4443
L	104+19.00	-86.00	470564.2604	2003336.7915
L	104+54.00	-82.50	470571.5412	2003371.2047

I, John E. Kaukola Jr., PLS, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from 11/01/2016 to 8/01/2021, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 3rd day of August, 2021.
 Decided by:

 Professional Land Surveyor L-3999



ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y5	21+94.68	-70.55	469500.6379	2000852.7407
Y5	22+14.00	-48.00	469472.7979	2000838.8144
Y5	22+50.72	59.32	469406.9850	2000746.6601
Y5	23+40.00	55.79	469329.2771	2000764.0095
Y5	23+57.00	-48.00	469320.3008	2000868.7679
Y5	25+01.00	-25.23	469173.0404	2000845.2189
Y5	25+72.33	-42.00	469101.4416	2000860.7817
Y5	27+24.00	-47.00	468949.7049	2000863.2223
Y5	27+69.41	32.14	468905.6359	2000783.3320
Y5	27+69.49	47.00	468905.8038	2000768.4682
Y5	27+99.04	-29.06	468874.9757	2000844.0220

NOTES:

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
3. RIGHT OF WAY MONUMENTATION ESTABLISHED 11/01/16 TO 8/01/21 .

REVISIONS

C:\Users\wilson\OneDrive\Documents\Projects\210719\work\U4405a\1s_rw02e-1.dgn
 07_AUG_2021 12:58
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