	6/2/99			
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REVISIONS				
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	ls_rw@2e-1.d			
	plans\rw_sheets\08-0016_ls_rw02e-1.dgn			
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	1 Survey_04-2020\b-RW			
	27-AUG-2020 10:23 P:\Bridge_Monitoring_2020\US701_ETown\Full cmblackmon AT DIVG-312634			
	9-2020/US70 176-312634			
	2020 10:23 e.Monitorin(mon AT <u>D1</u>			
	27-AUG-2 5:\Br1dg cmb1ack!			

RIGHT OF WAY / PERMANENT EASEMENT CONTROL SHEET

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	129+24.33	130.00	322216.2198	2120115.7970
L	131+64.00	124.27	322425.9320	2120237.6301
L	131+64.00	130.00	322422.9659	2120242.5379

<u>Row marker permanent easement-e</u>

ALIGN	STATION	OFFSET	NORTH	EAST
L	131+64.00	160.00	322407.4487	2120268.2131
L	132+06.00	160.00	322442.7560	2120289.6559
L	131+64.00	124.27	322425.9320	2120237.6301
L	132+06.00	126.02	322460.4575	2120260.6504
L	113+40.00	104.69	320908.3794	2119216.1614
L	113+40.00	120.00	320899.8892	2119228.9041
L	110+49.24	70.00	320685.6428	2119026.0746
L	112+00.00	120.00	320783.3813	2119151.2774
	110+49.24	54.60	320694.1832	2119013.2565

NOTES:

- THE LOCATION AND SURVEYS UNIT.

	PROJECT REFERENCE NO.	SHEET NO.	
	48793.3.1	RW02E-1	
	Location and S	urveys	
	NCDOT LOCATION AND SURVEYS DIVISION 6 4834 HWY 301 SOUTH HOPE MILLS, NC 28348		
	PROJECT SURVEYOR		
	DocuSigned by: John E. Kankola OF. F360958AF7B8462 SEAL L-3999 FNO SURVE		
	DOCUMENT NOT CONS UNLESS ALL SIGNATURES		
for this project shown here	that the right of way and permanent ease in was completed under my direct and res ler my supervision; that all horizontal clos 00 (Class A). Field work was performed Jo NAD83/2011; That this survey was perfor 66.1600 as applicable.	sponsible charge from	
This 15th day of July, 2020 John E. Karkola Jr Professionation	L. ALT CAR		

SEAL

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED PLEASE CONTACT

2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM. 3. RIGHT OF WAY MONUMENTATION ESTABLISHED JULY 2020.