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				ROW MARKE
			ALIGN	STATION 0
				12.00.00 12.00.00
				13.79.38
				19.72,67
				24·03.16 25·53.42
				25*53.42
			ALIGN	ROW MARKE STATION (
	4S		Y1	14.50.00
	0		Y1	14.78.59
	REVISIONS		Y1 Y1	15.00.00 16.36.74
	R		Y1	16.35.76
			Y1	16.83.20
			Y1 Y1	16.86.03
			Y1 Y1	18·50.00 19·06.64
			Y1	23.26.55
			Y1	23.28.09
			Y1 Y1	13·35.00 12·16.83
			ALIGN	ROW MARK
			Y1A	10.79.29
			Y1A	12.10.00
				ROW MARK
			ALIGN	STATION
			Y2	14.42.24
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## RIGHT OF WAY CONTROL SHEET

## ER IRON PIN AND CAP-E

	EAST	NORTH	OFFSET
	1662930.0954	925694.5010	-75.01
]	1662957.3415	925658.7170	-30.03
]	1663063.0353	925804.8768	- 75.00
	1663502.0360	926203.9740	-75.00
] NOT SE	1663702.0628	926530.4037	-75.00
]	1663748.2245	926662.0935	-51.35

SET (UNDER WATER)

Ifurther certify that the right of way and permanent easement points shown herein and outlined in the tables shown hereon (localized coordinates, station/offset) have been checked and are accurate representations of the right of way and permanent easement points depicted on the corresponding highway plans. Lalso certify that the right of way and permanent easement points shown herein have been field monumented under my supervision from existing survey controlprovided by others; that the depicted property data shown herein were surveyed by others; and these monuments denote the right of way and easement boundaries at the time of staking which may be subject to change due to right of way revisions (See deeds for final determination).

Clinton Osborne -----ProfessionalLand Su

cuSianed by

ER	IRON	PIN	AND	CAP-E	
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OFFSET	NORTH	EAST	
41.00	925759.4401	1663806.1361	
-50.00	925830.4374	1663869.6811	
65.00	925715.6387	1663847.0488	NOT SET (UNDER WATER)
65.00	925680.2571	1663995.8410	
-72.77	925817.3466	1664009.5254	EXISTING EIP
-50.00	925789.3876	1664055.4718	
50.00	925689.9047	1664044.9296	
50.00	925655.5536	1664196.0244	
-50.00	925730.7120	1664282.9109	
50.00	925415.6526	1664572.0271	
28.43	925429.2135	1664588.8680	
41.00	925825.3104	1663701.5806	
-50.00	925971.8529	1663682.0707	MAG NAIL SET

KER IRON F	PIN AND CAP-E	
OFFSET	NORTH	EAST
-51.42	925734.9360	1664288.0920
-29.98	925835.8402	1664269,2275

KER IRON F	PIN AND CAP-E	
OFFSET	NORTH	EAST
20.73	925764.2404	1663638.1957

NOTES:

I. 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.

PROJECT	REFERENCE	NO.
	R-5768	

SHEET NO. RW03E-1

ALLIED ASSOCIATES, P.A.

PROJECT SURVEYOR



I, Clinton B. Osborne, a Professional Land Surveyor in the state of North Carolina hereby certify to the best of my knowledge and belief that the following work item(s)(R/W Staking) performed under my responsible charge meet NCDOT Survey Standards as directed in the NCDOT Location & Surveys guidelines and procedures.

Witness my original signature, registration number and seal this 13th day of May, 2019.

	L-3834	
urveyor	PLS #	

Seal