6/5/8			L Linwood T. Downs III. certify that the right of way and permanent easement	PROJECT REFERENCE NO. SHEET NO. BR-0153 RW04 Location and Surveys
		PI Sta 20+70.30 $\triangle = 18^{\circ} 23' 20.0^{\circ} (RT)$ $D = 2^{\circ} 14' 48.8^{\circ}$ L = 818.41' T = 412.76' R = 2.550.00' Super = 0.05 LR = 135' DS = 60	I , Linwood T. Downs III, 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 on October 31, 2024 and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable. This 13th day of December, 2024. Professional Land Surveyor L-5327 SEAL L-5327 SUNCAL	Location & Surveys Division 1 1300 US HWY 64 West Plymouth, NC 27962 PROJECT SURVEYOR SEAL L-5327 SURVE SURVE SURVE T. DOWNER T. DOWNER
			RUTH B HOGGARD DB 759 PG 75 DB 95E PG 149	DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
		POT Sta. 10+00.00		
REVISIONS	×	EXISTING R/W EXISTING R/W SCRUB/OVERGROWTH SCRUB/OVERGROWTH CONC	*39.70 -1- 65.43 *1. EXISTING R/W *39.70 -1- 65.43 *1. EXISTING R/W *39.70 -1- CONC *29.98 -1- CONC *39.70 -1 CONC *39.70	SCRUB/OVERGROWTH SCONC EXISTING R/W R = 2401.83° CHORD = 460.41° SCRUB/OVERGROWTH CONC
		TO NC 308 - W CHURCH ST NC 11/NC 42 32' BST GR CONC	CONC CONC CONC CONC	
	CONC	SOIL SOIL CONC EXISTING R/W EXISTING R/W EXISTING R/W EXISTING R/W SOUT -1- 195.27 RT. EXISTING R/W	BST SOIL/GR	
2153_LS_RWØ4dgn		JULIA B TODD DB 1003 PG 336 PB 670 PG 555 TOWN OF LEWISTON WOODVILLE DB 342 PG 413 MB 1PG 118 TOWN OF LEWISTON WOODVILLE DB 342 PG 413 MB 1PG 118	REPUBLIC SERVICES OF NC LLC DB 949 PG 254 PC A PG 919 HOGGARD PROPERTIES LLC DB 999 PG 228	—E
SHEETS\RW_Series\BR			\$ 69°58'07" E \$ 72°12'47" E 89,17'	
153\Control\CONTROL LS-329636L		\$ 26°55'33" W	NOTES:	
10-DEC-2024 09:54 D:_B_Jobs_BR-@1 jpcastelloe AT			 IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEED THE LOCATION AND SURVEYS UNIT. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL SECTION OF WAY MONUMENTATION ESTABLISHED OCTOBER 31, 2024 	_ NAVIGATION SATELLITE SYSTEM.