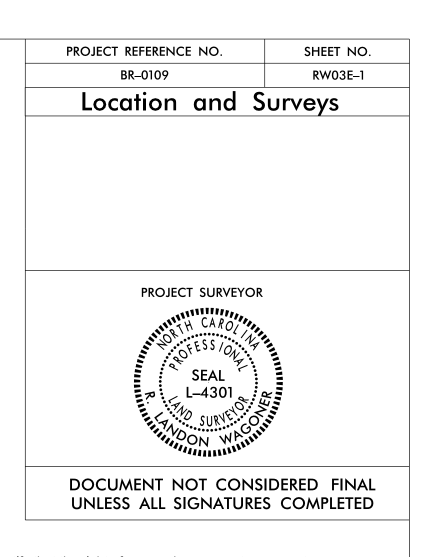
	6/2/99			
				ALIGN
REVISIONS				
	-ls_rw03e-1.dgn			
	06-22/150_row sheets/BR0109_ls_rw03e-1.dgn			
	07-APR-2022 09:25 2:\OLD_D\NWILKES\BR-Ø109\RWstake&sheets04-06-22\150_row rwalsh1 AT LS-308115			
	07-APR-2022 09:25 Z:VOLD_D\NWILKESN rwalsh1 AT LS-306			

ALIGN	STATION	OFFSET	NORTH	EAST
L	27+00.00	-25.00	899043.0792	1503033.9804
L	27+40.00	25.00	898979.7534	1503043.4490
L	27+40.00	35.00	898971.Ø676	1503038.4935
L	27+63.00	-74.00	899054.7644	1503111.9546
L	28+35.00	-62.00	899009.8704	15Ø3168.7568
L	28+35.00	53.00	898909.0108	1503113.5088
L	29+00.00	-35.00	898953.7922	1503213.6355
L	29+00.00	-25.00	898945.2076	1503208.5067
	29+17.00	40.00	898880.9589	1503188.9970
	29+17.00	25.00	898893.6803	1503196.9448

RIGHT OF WAY CONTROL SHEET

NOTES:

- THE LOCATION AND SURVEYS UNIT.



I, R. Landon Wagoner, 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 04/06/22 to 04/07/22, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable applicable.

This 7th day of April, 2022.

K. Landon Wagoner

Professional Land Surveyor L-4301

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 ______ TO _____.