

PROPERTY MONUMENTS FOUND					
ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	DESCRIPTION
S-130	25+90.54	33.45	1078381.34	2222901.35	IP #5REBAR
S-130	24+28.13	35.68	1078451.24	2223047.96	IP #5REBAR
S-130	22+76.57	35.14	1078514.10	2223185.88	IP #5REBAR
S-130	20+97.03	34.19	1078588.27	2223349.39	IP #4REBAR
S-130	14+19.60	32.85	1078773.61	2224008.55	IP #4REBARBENT
OFF CHAIN	13+90.82	OFF CHAIN	1078765.23	2224278.84	IP #5REBAR
OFF CHAIN	13+90.82	OFF CHAIN	1078912.88	2224297.34	IP #5REBAR
OFF CHAIN	13+90.82	OFF CHAIN	1078743.05	2224460.58	IP #5REBAR
OFF CHAIN	13+90.82	OFF CHAIN	1078618.33	2224757.51	IP TPOSTBENT
OFF CHAIN	13+90.82	OFF CHAIN	1078672.37	2224821.16	IP #4REBAR
OFF CHAIN	13+90.82	OFF CHAIN	1078401.00	2224500.22	IP 1"PIPE
OFF CHAIN	67+06.20	OFF CHAIN	1078864.41	2218127.53	IP 1"PIPE
OFF CHAIN	66+77.46	OFF CHAIN	1078882.08	2218150.97	IP 1"PIPE
OFF CHAIN	62+67.23	OFF CHAIN	1078209.96	2218919.75	IP 1"PIPEBENT
OFF CHAIN	54+46.05	OFF CHAIN	1077020.71	2220385.32	IP NAIL
OFF CHAIN	54+42.30	OFF CHAIN	1077005.15	2220396.77	IP #5REBAR
OFF CHAIN	54+06.64	OFF CHAIN	1077048.05	2220416.02	IP #5REBAR

SURVEY CONTROL POINTS							
POINT ID	ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	ELEV.	DESCRIPTION
1	S-130	44+00.17	-13.99	1077570.3547	2221282.6709	324.07	CP 1 #5REBAR
2	S-130	33+98.53	11.81	1078019.4069	2222178.3837	314.06	CP 2 #5REBAR
3	S-130	24+63.05	-10.54	1078394.6630	2223035.5627	325.79	CP 3 #5REBAR
4	S-130	18+54.29	11.00	1078667.9522	2223580.4156	357.17	CP 4 #5REBAR
5	S-130	13+91.21	11.41	1078751.7204	2224037.1604	375.59	CP 5 #5REBAR

PROJECT BENCHMARKS							
POINT ID	ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	ELEV.	DESCRIPTION

NOTES:

1. The alignment Station and Offset are referenced to the existing Survey Centerline.
2. Date of Survey: 11-2-2022

SCDOT

SOUTH CAROLINA
DEPARTMENT OF
TRANSPORTATION

SURVEY CONTROL DATA

PROJECT DESCRIPTION

S-130

DATUM DESCRIPTION

This GRID Coordinate System developed for this project is based on NAD83(2011) South Carolina State Plane Coordinate System. A Combined Scale Factor (CSF) for each Survey Control Point must be computed and applied to horizontal ground distances. Elevations for this project are based on NAVD88 (VRS) for CP 5 with an Elevation of 375.59'

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