

PROPERTY MONUMENTS FOUND					
ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	DESCRIPTION
S-296	40+78.95	308.41	933243.97	2217341.85	IP 3/4"PIPE
S-296	40+78.95	660.09	933067.33	2217647.10	IP #5REBAR
S-296	40+78.95	281.97	933314.60	2217352.19	IP 3/4"PIPE
S-296	28+39.26	32.30	933756.82	2215898.50	IP 1"PIPE
S-296	26+86.27	166.76	933724.73	2215685.40	IP 1"PIPEBENT
S-296	08+96.53	33.86	935440.48	2215113.34	IP #5REBAR
S-296	07+66.60	75.44	935628.15	2215025.91	IP 2"PIPE
S-296	07+66.60	49.41	935558.98	2215003.21	IP #5REBAR
S-296	09+47.39	-32.12	935439.33	2215196.59	IP 3/4"PIPE
S-296	11+20.13	-310.98	935402.54	2215538.93	IP #6REBAR
S-296	14+98.08	-33.82	934907.83	2215378.74	IP 1/2"PIPEBENT
S-296	13+34.28	-30.70	935075.28	2215354.66	IP 1/2"PIPE
S-296	12+69.12	32.76	935123.06	2215277.37	IP #5REBAR
S-296	17+21.21	35.80	934682.95	2215305.93	IP 1.5"PIPE
S-296	17+25.75	49.28	934677.99	2215292.53	IP 1.5"PIPE
S-296	17+08.45	0.92	934696.22	2215340.70	IP NAIL
S-296	16+95.66	-32.57	934708.60	2215374.27	IP 1"PIPECRIMPED

SURVEY CONTROL POINTS							
POINT ID	ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	ELEV.	DESCRIPTION
1	S-296	09+41.64	-26.41	935440.8501	2215188.4978	256.64	CP #5REBAR
2	S-296	15+10.21	-14.98	934894.7890	2215360.3108	248.64	CP #5REBAR
3	S-296	19+36.68	14.50	934466.7284	2215354.8449	224.09	CP #5REBAR
4	S-296	25+24.37	23.18	933948.0935	2215638.5916	214.22	CP #5REBAR
5	S-296	30+47.95	12.08	933706.3300	2216106.5081	238.17	CP #5REBAR
6	S-296	39+22.88	-13.64	933510.2569	2216960.1191	287.88	CP #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: 12/01/2022

SCDOT

SOUTH CAROLINA
DEPARTMENT OF
TRANSPORTATION

SURVEY CONTROL DATA

PROJECT DESCRIPTION

S-296

DATUM DESCRIPTION

This GRID Coordinate System developed for this project is based on NAD83(2011)(RTN) 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 (RTN) for CP 2 with an Elevation of 248.64'

J:\ToddMW\p041957.xlam\SCDS 5A