

PROPERTY MONUMENTS FOUND

ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	DESCRIPTION
SR-44-87	27+13.87		983271.09	1832060.06	IP 5RBR
SR-44-87	29+99.81	-0.29	983556.90	1832051.09	IP CENTER BRIDGE
SR-44-87	32+17.19	0.23	983772.39	1832026.13	IP PK NAIL
SR-44-87	39+61.78	-77.08	984394.47	1831622.84	IP MONUMENT
SR-44-87	39+33.96	-67.32	984375.31	1831645.23	IP MONUMENT
SR-44-87	39+59.41	-102.14	984379.86	1831602.35	IP RR SPIKE
SR-44-87	47+91.16	-238.75	985030.93	1831067.01	IP MONUMENT
SR-44-87	48+16.58	-241.99	985051.29	1831051.46	IP MONUMENT
SR-44-87	49+21.20	-238.72	985143.44	1831001.82	RR SPIKE
SR-44-87	49+61.78	-243.67	985176.07	1830977.18	CENTER OF RR
SR-44-87	50+20.69	-271.14	985213.26	1830923.87	IP MONUMENT
SR-44-87	50+55.90	-274.99	985241.78	1830902.88	IP MONUMENT
SR-44-87	50+72.17	-277.10	985254.80	1830892.89	IP MONUMENT
SR-44-87	51+12.39	-238.59	985308.91	1830906.05	IP MONUMENT
SR-44-87	50+59.40	-229.60	985267.57	1830940.39	IP MONUMENT

SURVEY CONTROL POINTS

POINT ID	ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	ELEV.	DESCRIPTION
1	SR-44-87	18+68.78	6.36	982869.0583	1832692.8030	389.75	PSC 1 #5RBR
2	SR-44-87	21+62.82	-13.56	982924.5173	1832408.1910	367.30	PSC 2 #5RBR
3	SR-44-87	25+09.91	-36.17	983056.4232	1832072.7340	348.28	CP 3 8 INCH NAIL
4	SR-44-87	30+31.85	14.33	983589.3909	1832064.8040	322.34	CP 4 8 INCH NAIL
5	SR-44-87	35+58.51	22.30	984095.4340	1831911.0690	348.50	CP 5 8 INCH NAIL

PROJECT BENCHMARKS

POINT ID	ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	ELEV.	DESCRIPTION
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NOTES:

1. The alignment Station and Offset are referenced to the existing Survey Centerline.
2. Date of Survey: 9-24-2020

The Property Monuments Found listed on this sheet are assumed to be property corner monuments, field located during the course of this survey. The Department makes no claim that these located monuments are the true position of any property and takes no responsibility for this information being used as such. These monuments are tied to the control of this project in an effort to document and preserve their location in the event they are disturbed or destroyed during the construction of the project.

	SURVEY CONTROL DATA	
	PROJECT DESCRIPTION	
	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 NAVD-88 for Point # 1 with an Elevation of 389.754'	

