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FED. RD. DIV. NO.	STATE	COUNTY	PROJECT ID	ROAD/ROUTE NO.	SHEET NO.
3	SC	PICKENS	P041230	SC 183	5A

PROPERTY MONUMENTS FOUND					
ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	DESCRIPTION
SC 183	148+82.83	-266.34	1108659.54	1472930.65	IP 1 1/4 OT
SC 183	149+79.43	-237.00	1108615.61	1472826.00	IP 1-1/2 OT
SC 183	153+02.11	-223.79	1108433.87	1472559.04	IP 2 OT
SC 183	155+33.29	-322.34	1108216.94	1472432.17	IP READING
SC 183	155+34.74	-0.81	1108474.23	1472239.35	IP READING
SC 183	155+36.32	49.08	1108513.35	1472208.33	IP 1 CT
SC 183	155+66.06	36.44	1108485.47	1472191.99	IP CONC NL
SC 183	156+65.68	84.39	1108464.59	1472083.42	IP MAG NL
SC 183	157+28.00	126.40	1108461.17	1472008.34	IP MAG NL
SC 183	157+41.70	139.89	1108463.83	1471989.30	IP MAG NL
SC 183	157+82.46	214.76	1108499.65	1471911.95	IP 3/4 CT
SC 183	158+10.15	207.01	1108476.92	1471894.33	IP MAG NL
SC 183	158+39.13	250.73	1108494.75	1471845.01	IP MAG NL
SC 183	158+39.24	354.88	1108578.30	1471782.83	IP MAG NL
SC 183	158+47.18	325.61	1108550.07	1471793.91	IP MAG NL
SC 183	158+49.79	288.19	1108518.47	1471814.12	IP MAG NL
SC 183	159+18.83	32.58	1108272.09	1471911.05	IP 3/4 CT
SC 183	160+02.77	-34.37	1108168.29	1471883.56	IP 1/2 OT
SC 183	160+29.34	32.77	1108206.37	1471822.21	IP 1/2 RBR
SC 183	160+49.63	325.23	1108429.08	1471631.58	IP 1/2 OT BENT
SC 183	163+56.83	282.38	1108211.56	1471410.46	IP 3/4 CT BENT
SC 183	174+76.05	-112.02	1107227.73	1470746.93	IP 5/8 RBR
SC 183	179+46.36	0.62	1107037.81	1470302.17	IP MAG NL
SC 183	184+50.53	39.36	1106768.39	1469874.28	IP 1/2 RBR
SC 183	185+29.93	-0.13	1106689.35	1469834.07	IP MAG NL
SC 183	185+73.44	-289.91	1106430.75	1469971.87	IP CONC NL
SC 183	188+34.78	42.04	1106552.47	1469562.67	IP 1/2 RBR

SURVEY CONTROL POINTS							
POINT ID	ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	ELEV.	DESCRIPTION
27	SC 183	135+98.63	-23.76	1109884.1400	1473536.9480	890.89	PSC 27 RB/CAP
28	SC 183	147+13.80	-16.36	1108968.6820	1472896.6920	915.68	PSC 28 RB/CAP
2	SC 183	155+73.03	-24.69	1108432.2380	1472222.8350	892.63	PSC 2 RB/CAP
31	SC 183	159+56.57	-18.99	1108208.1790	1471911.4850	894.26	CP 31 BRDG NL
3	SC 183	165+50.76	16.01	1107882.0860	1471413.5440	896.74	PSC 3 RB/CAP
32	SC 183	170+20.02	-17.62	1107575.3660	1471056.8170	897.35	CP 32 BRDG NL
33	SC 183	174+69.15	-15.30	1107309.5030	1470694.8210	902.18	CP 33 BRDG NL
34	SC 183	179+34.71	-19.38	1107028.7090	1470323.4500	915.20	CP 34 BRDG NL
35	SC 183	184+75.56	-18.71	1106706.8420	1469888.7900	933.58	CP 35 BRDG NL
29	SC 183	190+56.86	-20.44	1106401.8340	1469390.4260	963.75	PSC 29 RB/CAP
30	SC 183	196+11.20	-14.26	1106312.4550	1468840.0380	979.90	PSC 30 RB/CAP

PROJECT BENCHMARKS							
POINT ID	ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	ELEV.	DESCRIPTION
36	SC 183 MAINLINE	167+39.71	46.31	1107793.7825	1471243.7654	897.63	BM 1 BRIDGE NL IN PP

NOTES:		<div><div>SCDOT</div><div>SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION</div></div>	SURVEY CONTROL DATA	
1. The alignment Station and Offset are referenced to the existing Survey Centerline. 2. Date of Survey: October 13, 2022			PROJECT DESCRIPTION	
			SC 183 Bridge Replacement over Gregory Creek	
			DATUM DESCRIPTION	
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.			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 for ED3312 with an Elevation of 902.42	

