

J:\ToddMW\PO43715.xlam\SCDS 5A

FED. RD. DEV. NO.	STATE	COUNTY	PROJECT ID	ROAD/ROUTE NO.	SHEET NO.
3	SC	DILLON	P043715	S-58	5A

PROPERTY MONUMENTS FOUND					
ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	DESCRIPTION
S-156 GADDYS MILL RD	OFF CHAIN		935550.39	2529599.51	IP 5/8"PIPEBENT
S-156 GADDYS MILL RD	OFF CHAIN		935556.62	2529899.50	IP 5/8"PIPEBENT
S-58 GADDYS MILL RD	01+95.94	-34.04	935653.29	2530537.41	IP #4REBAR
S-156 GADDYS MILL RD	198+16.10	-32.88	935623.35	2530321.30	IP #4REBAR BENT

SURVEY CONTROL POINTS							
POINT ID	ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	ELEV.	DESCRIPTION
1	-156 GADDYS MILL RD.	OFF CHAIN		935557.3738	2529521.1550	108.88	PSC RB/CAP
2	S-156 GADDYS MILL RD	199+42.71	45.15	935546.3198	2530451.1160	102.55	PSC RB/CAP
3	S-58 GADDYS MILL RD	09+47.80	-13.24	936018.3025	2531194.5800	91.13	CP #5REBAR
4	S-58 GADDYS MILL RD	16+58.50	16.70	936388.4331	2531797.7390	90.54	CP #5REBAR

PROJECT BENCHMARKS							
POINT ID	ALIGNMENT	STATION	OFFSET	NORTHING	EASTING	ELEV.	DESCRIPTION
5	S-58 GADDYS MILL RD	08+04.56	-20.62	935951.6597	2531067.5688	92.20	BM 1

NOTES:		SURVEY CONTROL DATA	
1. The alignment Station and Offset are referenced to the existing Survey Centerline. 2. Date of Survey: 12-11-2024		PROJECT DESCRIPTION	
		S-58	
		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 for PSC 2 with an Elevation of 102.55'	

