

THE FOLLOWING ARE SPECIAL OR STANDARD DRAWINGS CONTAINED IN THE ALABAMA DEPARTMENT OF TRANSPORTATION SPECIAL AND STANDARD HIGHWAY DRAWINGS BOOK (US CUSTOMER UNITS OF MEASUREMENT) DATED 2014 WHICH APPLY TO THIS PROJECT:

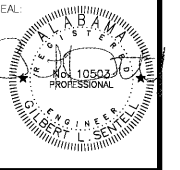
INDEX NO.	SPECIAL DWG NO.	TITLE
411	HW-614-B (PC) (SHEET 1 OF 2)	PRECAST SLOPE PAVED HEADWALL DETAILS FOR RCP AND CMP ROADWAY PIPE
412	HW-614-B (PC) (SHEET 2 OF 2)	PRECAST SLOPE PAVED HEADWALL DETAILS FOR RCP AND CMP ROADWAY PIPE
413	HW-614-B (SHEET 1 OF 2)	SLOPED PAVED HEADWALL DETAIL FOR REINFORCED CONCRETE AND CORRUGATED METAL ROADWAY PIPE
414	HW-614-B (SHEET 2 OF 2)	SLOPED PAVED HEADWALL DETAIL FOR REINFORCED CONCRETE AND CORRUGATED METAL ROADWAY PIPE
415	HW-614-SP	CONCRETE SLOPE PAVED HEADWALL AND GRATE FOR SIDEDRAIN PIPE
416	HW-614-SP (PC)	PRECAST CONCRETE SLOPE PAVED HEADWALL AND GRATE FOR SIDEDRAIN PIPE, 18" THRU 30", 15° MAX SKEW
447	RPC-530 (SHEET 1 OF 2)	BEDDING AND FILL HEIGHTS FOR ALL ROADWAY PIPE CULVERTS (AND HDPE PIPE)
448	RPC-530 (SHEET 2 OF 2)	BEDDING AND FILL HEIGHTS FOR ALL ROADWAY PIPE CULVERTS (AND HDPE PIPE)
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649	I-621-SP	PRECAST CONCRETE SEWER INLET - TYPE S1 & S2
649-A	I-621-SP (SHEET 2 OF 3)	PRECAST CONCRETE STORM SEWER INLET TYPE S1 & S2
649-B	I-621-SP (SHEET 3 OF 3)	PRECAST CONCRETE STORM SEWER INLET TYPE S1 & S2
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Order Plans

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NTS

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JEFFERSON COUNTY
 FULLTONDALE STORM SHELTER
 FULLTONDALE, ALABAMA

NO.	DESCRIPTION
DATE	
DRAWN:	GLS
CHECKED:	GLS
DATE:	1-19-17
JOB NO.:	15-211
SHEET:	C1