

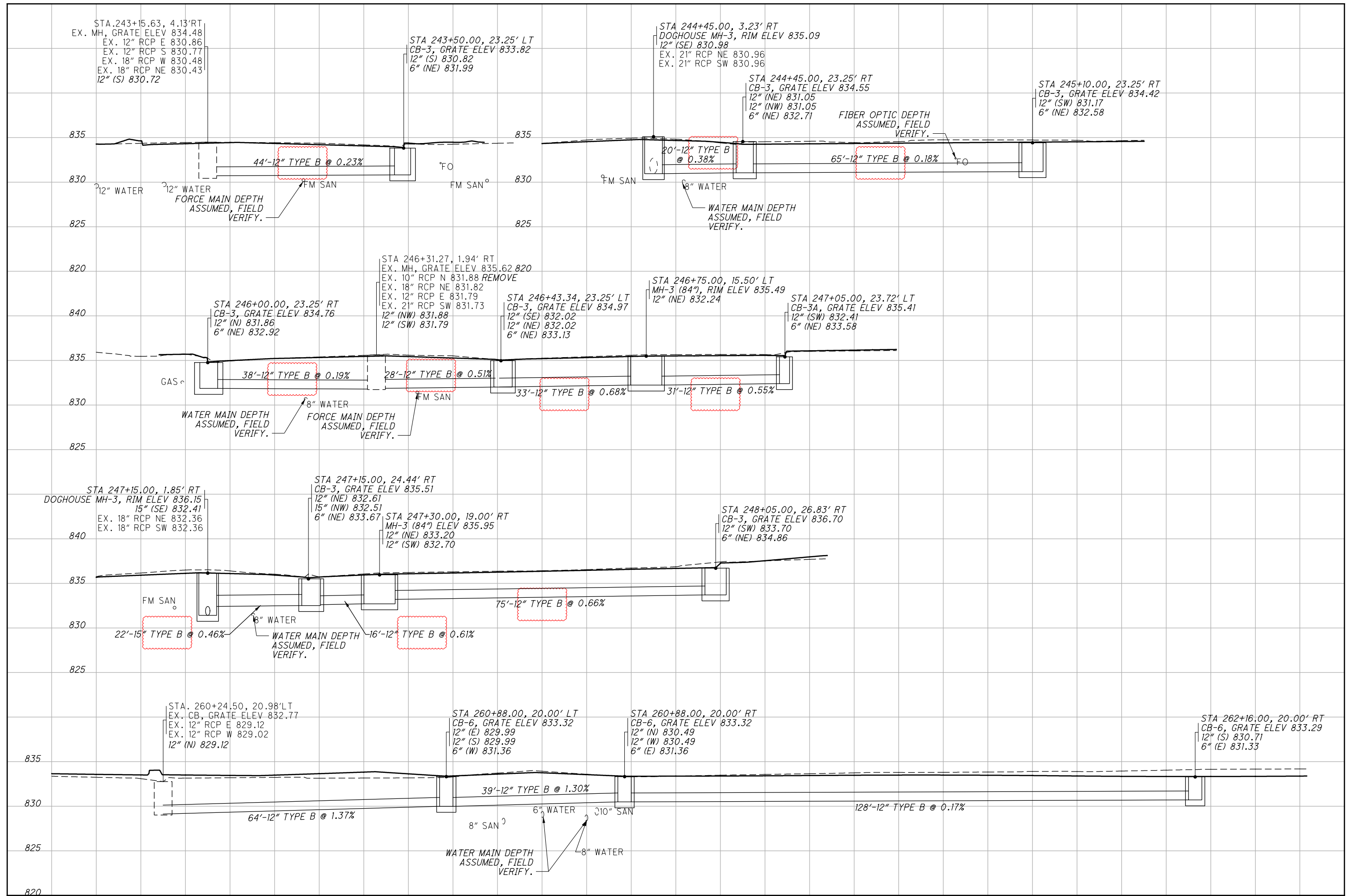


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REF. NO.	SHEET NO.	STATION		SIDE	605	611	611	611	611	611	611	611	611	611	611	895								
		FROM	TO		6" BASE PIPE UNDERDRAINS WITH GEOTEXTILE FABRIC FT	6" CONDUIT, TYPE F FT	10" CONDUIT, TYPE B FT	12" CONDUIT, TYPE B FT	15" CONDUIT, TYPE B FT	CATCH BASIN, NO. 3 EACH	CATCH BASIN, NO. 3A EACH	CATCH BASIN, NO. 6 EACH	MANHOLE, NO. 3 (48") EACH	MANHOLE, NO. 3 (48" DOGHOUSE) EACH	MANHOLE, NO. 3 WITH 84" BASE I.D. AND 6" WEIR EACH	MANUFACTURED WATER QUALITY STRUCTURE, TYPE 1 EACH								
64		243+15.63	243+50.00	LT				44		1														
64		244+45.00	244+45.00	RT				20		1														
64		244+45.00	245+10.00	RT				65		1														
64		246+00.00	246+31.27	RT				38		1														
64		246+31.27	246+43.34	LT				28		1														
64		246+43.34	246+75.00	LT				33																
64		246+75.00	247+05.00	LT				31																
64		247+15.00	247+15.00	RT					22	1														
64		247+15.00	247+30.00	RT				16																
64		247+30.00	248+05.00	RT				75		1														
64		262+05.01	262+15.96	LT				14																
65		260+24.50	260+88.00	LT				64																
65		260+88.00	260+88.00	RT				39																
65		260+88.00	262+16.00	RT				128																
65		265+19.40	267+72.00	LT				253																
65		267+72.00	267+72.00	LT				6		1														
65		267+72.00	267+72.00	RT				36																
27		246+75.00		LT				20																
28		247+30.00		RT				20																
28		250+63.10		RT				8		1														
31		265+59.52		RT				8																
27,28		243+53.00	250+71.00	LT	688	30																		
27,28		243+39.00	249+17.00	RT	518	60																		
30		260+91.00	261+50.00	LT	49	10																		
30,31		260+91.00	263+55.00	RT	244	20																		
31,32		265+61.00	269+50.00	RT	369	20																		
TOTALS CARRIED TO GENERAL SUMMARY					1868	140	8	938	22	9	2	5	2	2	2	2								

CALCULATED	LOW	CHECKED	JWB
<b>SUBSUMMARY</b>			
<b>GRE - SR 444-4.60</b>			
20		72	

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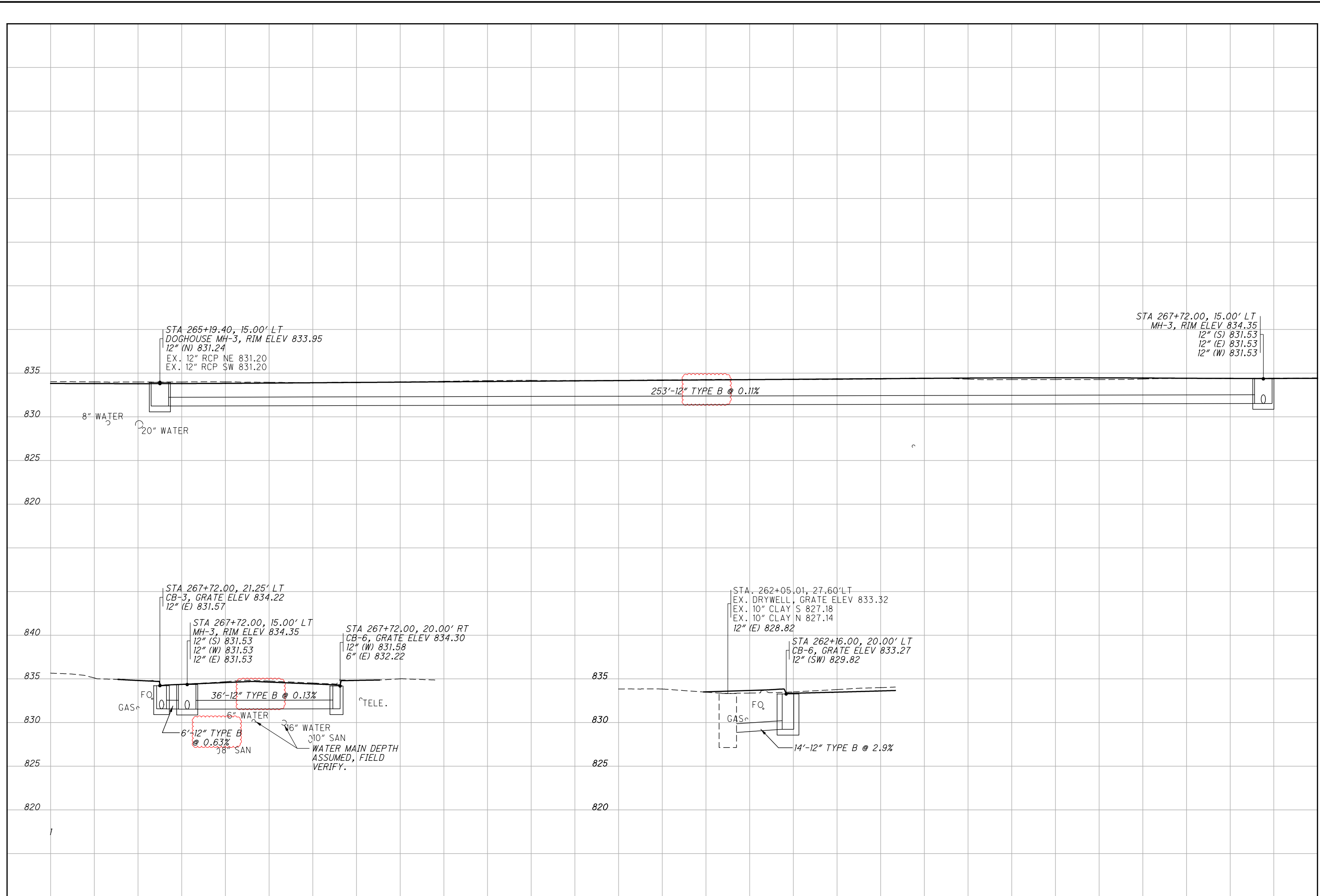


CALCULATED  
LDW  
CHECKED  
JWB

DRAINAGE PROFILES

GRE-SR 444-4.60

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STA 265+19.40, 15.00' LT  
 DOGHOUSE MH-3, RIM ELEV 833.95  
 12" (N) 831.24  
 EX. 12" RCP NE 831.20  
 EX. 12" RCP SW 831.20

STA 267+72.00, 15.00' LT  
 MH-3, RIM ELEV 834.35  
 12" (S) 831.53  
 12" (E) 831.53  
 12" (W) 831.53

STA 267+72.00, 21.25' LT  
 CB-3, GRATE ELEV 834.22  
 12" (E) 831.57

STA 267+72.00, 15.00' LT  
 MH-3, RIM ELEV 834.35  
 12" (S) 831.53  
 12" (W) 831.53  
 12" (E) 831.53

STA 267+72.00, 20.00' RT  
 CB-6, GRATE ELEV 834.30  
 12" (W) 831.58  
 6" (E) 832.22

STA. 262+05.01, 27.60' LT  
 EX. DRYWELL, GRATE ELEV 833.32  
 EX. 10" CLAY S 827.18  
 EX. 10" CLAY N 827.14  
 12" (E) 828.82

STA 262+16.00, 20.00' LT  
 CB-6, GRATE ELEV 833.27  
 12" (SW) 829.82

36'-12" TYPE B @ 0.13%  
 6" WATER  
 6'-12" TYPE B @ 0.63%  
 8" SAN  
 16" WATER  
 10" SAN  
 WATER MAIN DEPTH ASSUMED, FIELD VERIFY.  
 TELE.

14'-12" TYPE B @ 2.9%  
 GAS  
 FO

CALCULATED  
 LDW  
 CHECKED  
 JWB

DRAINAGE PROFILES

GRE-SR 444-4.60