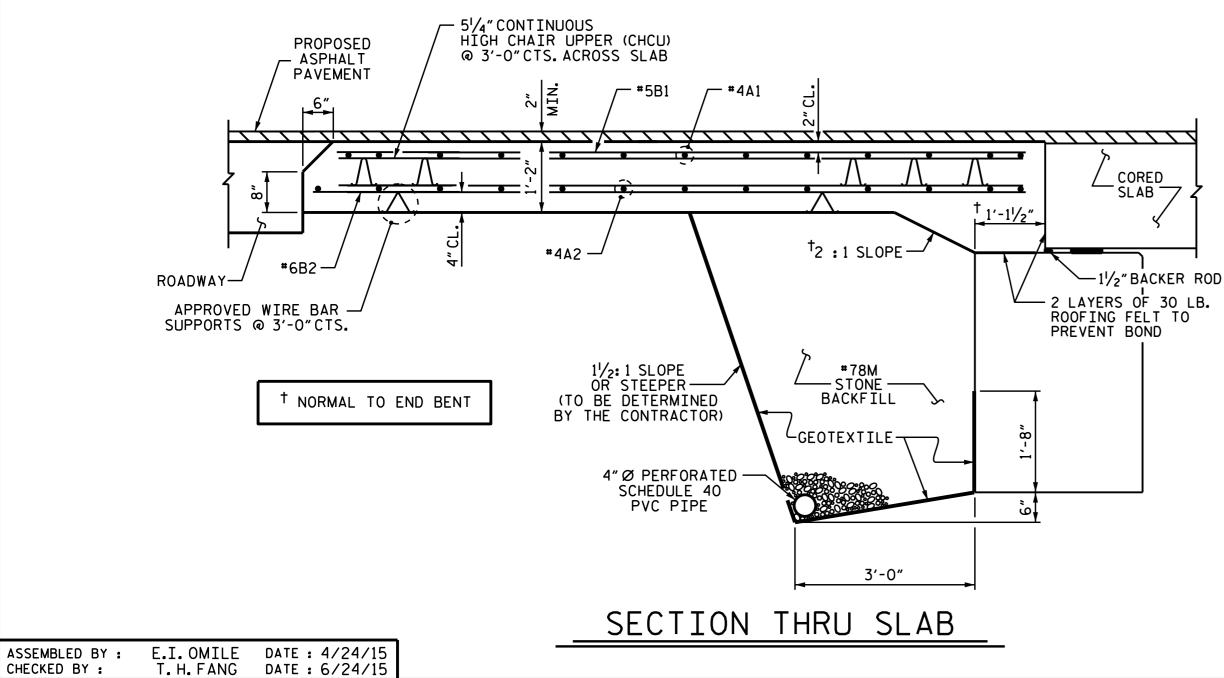


CORED

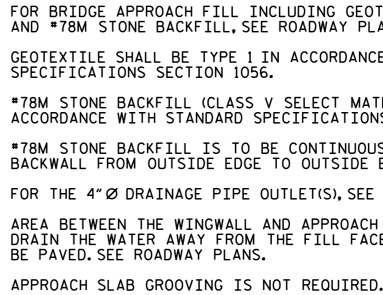


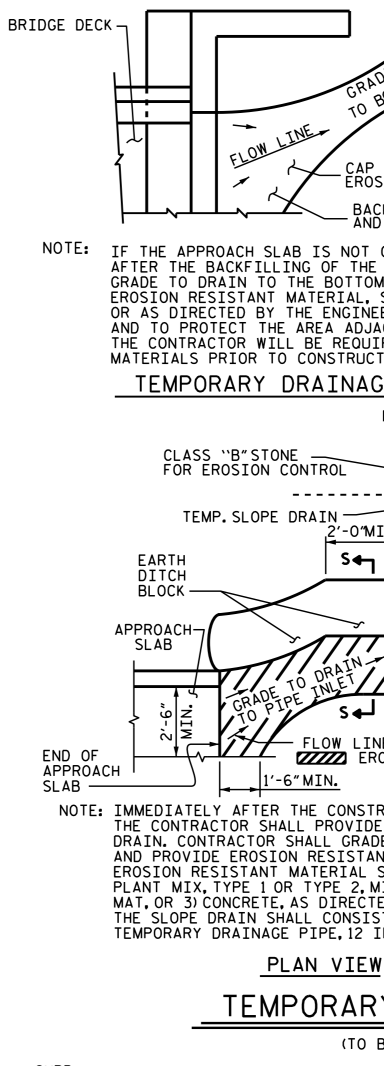
+

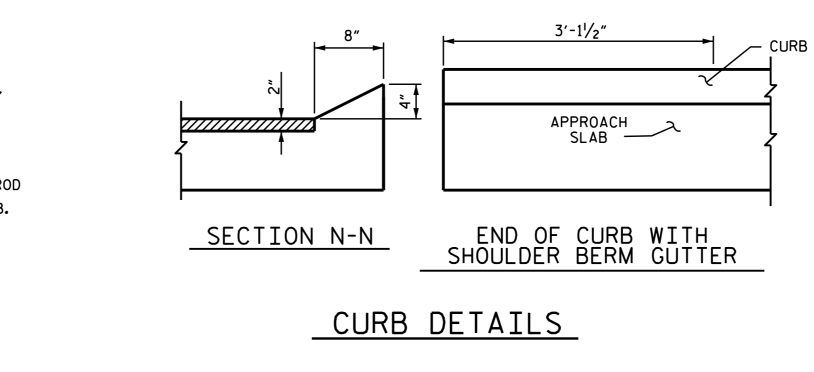
+

02-SEP-2015 16:09 K:\TIPProjects-B\B4959\Structures\Plans\FinalPlan\b4959_sd_cs_oregon.dgn tfang

NOTES









S	-	BILL OF MATERIAL						
OTEXTILE, 4″Ø DRAINAGE PIPE,	ŀ	BAR	NO.	SIZE	AT EB	1 LENGTH	WEIGHT	
LANS. CE WITH THE STANDARD		* A1 A2	26 26	#4 #4	STR STR	18'-7" 18'-5"	323 320	
ATERIAL) SHALL BE IN NNS SECTION 1016.	-	* B1 B2	68 68	#5 #6	STR STR	<u>11'-1"</u> 11'-7"	786	
US ALONG FILL FACE OF EDGE OF APPROACH SLAB.	-			NG STE	-	LBS.	1503	
E ROADWAY STANDARD DRAWINGS.	ŀ	¥EP0	XY CC			LBS.	1109	
CH SLAB SHALL BE GRADED TO CE OF THE BRIDGE AND SHALL	-			CONCRE		C. Y.		
D.					T EB			
	ŀ	BAR * A1	NO. 26	SIZE #4	TYPE STR	LENGTH 18'-7"	WEIGHT 323	
TS 1 50		A2	26	#4	STR	18'-5"	320	
RADE TO ORALINEE		* B1 B2	68 68	#5 #6	STR STR	11'-1" 11'-7"	786 1183	
RADETON	-			_				
0	-	₩ EPO	XY CC			LBS.	1503	
AP FLOW LINE ONLY WITH	\mathbf{h}			ING S	TEEL	LBS.	1109	
ROSIÓN RÉSISTANT MATERIAL BACKFILL EXCAVATION HOLE AND GRADE TO DRAIN	Ĺ	CLASS	5 AA (CONCRE	TE	C.Y.	19.4	
OT CONSTRUCTED IMMEDIATELY			S	PLI	CE L	ENGTH	S	
THE END BENT EXCAVATION, TOM OF THE SLOPE AND PROVIDE L, SUCH AS FIBERGLASS ROVING			E S	BAR IZE	EPOXY COATED		ED	
INEER TO PREVENT SOIL EROSION DJACENT TO THE STRUCTURE.					2'-0'	′ 1′-9'	"	
OUIRED TO REMOVE THESE OUCTION OF THE APPROACH SLAB.					2'-6"			
AGE DETAIL			Ľ	# 6 .	3'-10	<u> </u>	"	
The shoulder bern and slope and the engineers of a non-perforated 2 Inches IN DIAMETER. SIST OF A NON-PERFORATED 2 Inches IN DIAMETER. SIST OF A NON-PERFORATED 2 Inches IN DIAMETER. EW ARY BERM AND SLOPE TO BE USED WHEN SHOULDER BERM GUT	PEDR TTER IS RE			DN CON N R- DSION RIAL O ON S ON S ETA	BOW TROL RESIST VER PJ EARTH	ILL SLOPE	<u>9</u>	
ed by: 9/3/2015	FOR PRESTRESSED CONCRETE CORED SLAB UNIT (SUB-REGIONAL TIER) 75° SKEW							
3E1B425			REVISI			DATE	SHEET NO. S-25	
	NO. ВҮ: 1	DAT		чо. в⊻ З	:	DATE:	S-25 TOTAL SHEETS	
	2			4			25	

STD. NO. BAS_36_75S