



**LEGEND**

- ① PROPOSED PORTLAND CEMENT CONCRETE SHOULDER, 12 1/4" (48300705) BEGIN EB SHOULDER WARPING STA. 945+00 END EB SHOULDER WARPING STA. 946+50
- ② PROPOSED STABILIZED SUBBASE - HOT-MIX ASPHALT, 4 1/2" (31200502)
- ③ PROPOSED AGGREGATE SUBGRADE, 12" (20001050)
- ④ PROPOSED CONCRETE BARRIER, DOUBLE FACE, 42 INCH HEIGHT (63700275)
- ⑤ PROPOSED CONCRETE BARRIER, VARIABLE CROSS SECTION, 42" HEIGHT (X6370250)
- ⑥ PROPOSED CONCRETE BARRIER, DOUBLE FACE (SPECIAL) (X0326445)
- ▨ CLASS A PATCHES, 12 1/4"

**NOTES:**  
 SHOULDER CROSS-SLOPES INDICATED AT STATIONS ENDING IN +00 AND +50 THROUGHOUT SHOULDER WARPING AREAS.

TOP OF WALL	933+00	934+00	935+00	936+00	937+00	938+00	939+00	940+00	941+00	942+00	943+00	944+00	945+00	946+00	947+00	948+00														
	701.16	701.65	702.14	702.59	703.05	703.50	704.42	704.91	705.42	705.84	706.30	706.77	707.23	707.69	708.16	708.63	709.09	709.55	710.02	710.49	710.94	711.40	711.86	712.31	712.83	713.27	714.16	714.81	715.46	
710																														
705																														
700																														
695																														
WB PGL	698.14	698.63	699.12	699.57	700.03	700.49	701.38	701.86	702.35	702.77	703.25	703.75	704.20	704.67	705.14	705.61	706.06	706.53	707.01	707.47	707.91	708.38	708.84	709.29	709.81	710.25	710.67	711.01	711.29	711.60
EB PGL	697.97	698.41	698.84	699.25	699.67	700.11	700.94	701.27	701.84	702.30	702.73	703.15	703.60	704.00	704.46	704.93	705.37	705.82	706.27	706.72	707.14	707.57	708.04	708.48	708.93	709.35	709.77	710.19	710.53	710.83
EB CMB BASE	697.66	698.15	698.64	699.09	699.55	700.00	700.83	701.16	701.84	702.34	702.77	703.25	703.75	704.20	704.66	705.13	705.59	706.05	706.52	706.99	707.44	707.90	708.36	708.81	709.29	709.77	710.19	710.53	710.83	
WB CMB BASE	697.49	697.92	698.36	698.77	699.19	699.63	700.45	700.78	701.41	701.88	702.30	702.77	703.15	703.60	704.06	704.53	704.99	705.45	705.92	706.37	706.82	707.28	707.74	708.19	708.65	709.11	709.57	710.03	710.49	710.95
	933+00	934+00	935+00	936+00	937+00	938+00	939+00	940+00	941+00	942+00	943+00	944+00	945+00	946+00	947+00	948+00														