

WESTBOUND												PR CURVE WILLOW-02	EASTBOUND																		
LT EOP EL	LN2 WIDTH	LN2 SLOPE	LN1 EL	LN1 WIDTH	LN1 SLOPE	PGL OFFSET	PGL EL	LT TRN SLOPE	LT TRN WIDTH	LT TRN EOP EL	MEDIAN SLOPE	STATION	MEDIAN SLOPE	LT TRN EOP EL	LT TRN WIDTH	LT TRN SLOPE	PGL EL	PGL OFFSET	LN1 SLOPE	LN1 WIDTH	LN1 EL	LN2 SLOPE	LN2 WIDTH	RT EOP EL							
636.21	10.5'	-2.08%	636.43	10.5'	-2.08%	6.0' LT	636.65					685+00.00					636.36	6.0' RT	-2.08%	10.5'	636.14	-2.08%	10.5'	635.92							
636.01	10.5'	-2.08%	636.23	10.5'	-2.08%	6.0' LT	636.45					685+25.00					636.16	6.0' RT	-2.08%	10.5'	635.94	-2.08%	10.5'	635.72							
635.81	10.5'	-2.08%	636.03	10.5'	-2.08%	6.0' LT	636.25					685+50.00					635.96	6.0' RT	-2.08%	10.5'	635.74	-2.08%	10.5'	635.52							
635.61	10.5'	-2.08%	635.83	10.5'	-2.08%	6.0' LT	636.05					685+75.00					635.76	6.0' RT	-2.08%	10.5'	635.54	-2.08%	10.5'	635.32							
635.41	10.5'	-2.08%	635.63	10.5'	-2.08%	6.0' LT	635.85					686+00.00					635.56	6.0' RT	-2.08%	10.5'	635.34	-2.08%	10.5'	635.12							
635.21	10.5'	-2.08%	635.43	10.5'	-2.08%	6.0' LT	635.65					686+25.00					635.36	6.0' RT	-2.08%	10.5'	635.14	-2.08%	10.5'	634.92							
635.01	10.5'	-2.08%	635.23	10.5'	-2.08%	6.0' LT	635.45					686+50.00					635.16	6.0' RT	-2.08%	10.5'	634.94	-2.08%	10.5'	634.72							
634.81	10.5'	-2.08%	635.03	10.5'	-2.08%	6.0' LT	635.25					686+75.00					634.96	6.0' RT	-2.08%	10.5'	634.74	-2.08%	10.5'	634.52							
												TRANSITION																			
634.73	10.5'	-2.08%	634.95	10.5'	-2.08%	6.0' LT	635.17					686+85.49					634.88	6.0' RT	-2.08%	10.5'	634.66	-2.08%	10.5'	634.44							
634.61	10.5'	-2.08%	634.83	10.5'	-2.08%	6.0' LT	635.05					687+00.00					634.77	6.0' RT	-1.53%	10.5'	634.61	-1.53%	10.5'	634.45							
634.41	10.5'	-2.08%	634.63	10.5'	-2.08%	6.0' LT	634.85					687+25.00					634.62	6.0' RT	-0.59%	10.5'	634.56	-0.59%	10.5'	634.50							
634.29	10.5'	-2.08%	634.51	10.5'	-2.08%	6.0' LT	634.73					687+40.49					634.55	6.0' RT	0.00%	10.5'	634.55	0.00%	10.5'	634.55							
634.23	10.5'	-2.08%	634.45	10.5'	-2.08%	6.0' LT	634.67					687+50.00					634.51	6.0' RT	0.36%	10.5'	634.55	0.36%	10.5'	634.59							
634.09	10.5'	-2.08%	634.31	10.5'	-2.08%	6.0' LT	634.53					687+75.00					634.45	6.0' RT	1.31%	10.5'	634.59	1.31%	10.5'	634.73							
634.08	10.5'	-2.08%	634.30	10.5'	-2.08%	6.0' LT	634.52					687+76.98					634.45	6.0' RT	1.39%	10.5'	634.60	1.39%	10.5'	634.74							
633.86	10.5'	-2.78%	634.15	10.5'	-2.78%	6.0' LT	634.44					687+95.18					634.44	6.0' RT	2.08%	10.5'	634.66	2.08%	10.5'	634.88							
633.81	10.5'	-2.96%	634.12	10.5'	-2.96%	6.0' LT	634.43					688+00.00					634.44	6.0' RT	2.27%	10.5'	634.68	2.27%	10.5'	634.92							
												FULL SUPERELEVATION																			
633.74	10.5'	-3.20%	634.07	10.5'	-3.20%	6.0' LT	634.41					688+06.29					634.44	6.0' RT	2.51%	10.5'	634.70	2.51%	10.5'	634.97							
633.70	10.5'	-3.20%	634.03	10.5'	-3.20%	6.0' LT	634.37					688+24.49					634.47	6.0' RT	3.20%	10.5'	634.81	3.20%	10.5'	635.14							
633.69	10.5'	-3.20%	634.02	10.5'	-3.20%	6.0' LT	634.36					688+25.00					634.47	6.0' RT	3.20%	10.5'	634.81	3.20%	10.5'	635.14							
633.67	10.5'	-3.20%	634.00	10.5'	-3.20%	6.0' LT	634.34					688+50.00					634.55	6.0' RT	3.20%	10.5'	634.89	3.20%	10.5'	635.22							
633.69	10.5'	-3.20%	634.02	10.5'	-3.20%	6.0' LT	634.36					688+75.00	634.56	2.7'	4.25%		634.67	6.0' RT	3.20%	10.5'	635.01	3.20%	10.5'	635.34							
633.74	10.5'	-3.20%	634.07	10.5'	-3.20%	6.0' LT	634.41					689+00.00	634.63	4.6'	4.25%		634.83	6.0' RT	3.20%	10.5'	635.17	3.20%	10.5'	635.50							
633.84	10.5'	-3.20%	634.17	10.5'	-3.20%	6.0' LT	634.51					689+25.00	634.71	6.6'	4.25%		634.99	6.0' RT	3.20%	10.5'	635.33	3.20%	10.5'	635.66							
633.97	10.5'	-3.20%	634.30	10.5'	-3.20%	6.0' LT	634.64					689+50.00	4.28%				635.15	6.0' RT	3.20%	10.5'	635.49	3.20%	10.5'	635.82							
634.14	10.5'	-3.20%	634.47	10.5'	-3.20%	6.0' LT	634.81					689+75.00	4.11%				635.32	6.0' RT	3.20%	10.5'	635.66	3.20%	10.5'	635.99							
634.33	10.5'	-3.20%	634.67	10.5'	-3.20%	6.0' LT	635.01					690+00.00	3.93%				635.48	6.0' RT	3.20%	10.5'	635.82	3.20%	10.5'	636.15							
634.53	10.5'	-3.20%	634.86	10.5'	-3.20%	6.0' LT	635.20					690+25.00	3.68%				635.64	6.0' RT	3.20%	10.5'	635.98	3.20%	10.5'	636.31							
634.72	10.5'	-3.20%	635.05	10.5'	-3.20%	6.0' LT	635.39					690+50.00	3.43%				635.80	6.0' RT	3.20%	10.5'	636.14	3.20%	10.5'	636.47							
634.91	10.5'	-3.20%	635.24	10.5'	-3.20%	6.0' LT	635.58					690+75.00	3.18%				635.97	6.0' RT	3.20%	10.5'	636.31	3.20%	10.5'	636.64							
635.11	10.5'	-3.20%	635.44	10.5'	-3.20%	6.0' LT	635.78					691+00.00	2.93%				636.13	6.0' RT	3.20%	10.5'	636.47	3.20%	10.5'	636.80							
635.30	10.5'	-3.20%	635.63	10.5'	-3.20%	6.0' LT	635.97					691+25.00	2.59%				636.29	6.0' RT	3.20%	10.5'	636.63	3.20%	10.5'	636.96							
635.49	10.5'	-3.20%	635.82	10.5'	-3.20%	6.0' LT	636.16					691+50.00	2.18%				636.42	6.0' RT	3.20%	10.5'	636.76	3.20%	10.5'	637.09							
635.65	10.5'	-3.20%	635.98	10.5'	-3.20%	6.0' LT	636.32					691+75.00	1.77%				636.50	6.0' RT	3.20%	10.5'	636.84	3.20%	10.5'	637.17							
635.75	10.5'	-3.20%	636.08	10.5'	-3.20%	6.2' LT	636.42					692+00.00					636.52	6.2' RT	3.20%	10.5'	636.86	3.20%	10.5'	637.19							
635.79	10.5'	-3.20%	636.12	10.5'	-3.20%	6.9' LT	636.46					692+25.00					636.48	6.9' RT	3.20%	10.5'	636.82	3.20%	10.5'	637.15							
635.76	10.5'	-3.20%	636.09	10.5'	-3.20%	7.6' LT	636.43					692+50.00					636.38	7.6' RT	3.20%	10.5'	636.72	3.20%	10.5'	637.05							
635.67	10.5'	-3.20%	636.00	10.5'	-3.20%	8.3' LT	636.34					692+75.00					636.23	8.3' RT	3.20%	10.5'	636.57	3.20%	10.5'	636.90							
635.52	10.5'	-3.20%	635.85	10.5'	-3.20%	9.0' LT	636.19					693+00.00					636.05	9.0' RT	3.20%	10.5'	636.39	3.20%	10.5'	636.72							
635.34	10.5'	-3.20%	635.67	10.5'	-3.20%	9.0' LT	636.01					693+25.00		635.84	1.7'	2.00%	635.87	9.0' RT	3.20%	10.5'	636.21	3.20%	10.5'	636.54							
635.16	10.5'	-3.20%	635.49	10.5'	-3.20%	9.0' LT	635.83					693+50.00		635.61	3.4'	2.00%	635.68	9.0' RT	3.20%	10.5'	636.02	3.20%	10.5'	636.35							
634.97	10.5'	-3.20%	635.30	10.5'	-3.20%	9.0' LT	635.64					693+75.00		635.40	5.0'	2.00%	635.50	9.0' RT	3.20%	10.5'	635.84	3.20%	10.5'	636.17							
634.79	10.5'	-3.20%	635.12	10.5'	-3.20%	9.0' LT	635.46					694+00.00		635.19	6.6'	2.00%	635.32	9.0' RT	3.20%	10.5'	635.66	3.20%	10.5'	635.99							
634.61	10.5'	-3.20%	634.94	10.5'	-3.20%	9.0' LT	635.28					694+25.00		634.98	8.2'	2.00%	635.14	9.0' RT	3.20%	10.5'	635.48	3.20%	10.5'	635.81							
634.42	10.5'	-3.20%	634.75	10.5'	-3.20%	9.0' LT	635.09					694+50.00		634.75	9.8'	2.00%	634.95	9.0' RT	3.20%	10.5'	635.29	3.20%	10.5'	635.62							
634.24	10.5'	-3.20%	634.57	10.5'	-3.20%	9.0' LT	634.91					694+75.00		634.57	10.0'	2.00%	634.77	9.0' RT	3.20%	10.5'	635.11	3.20%	10.5'	635.44							
634.06	10.5'	-3.20%	634.39	10.5'	-3.20%	9.0' LT	634.73					695+00.00		634.39	10.0'	2.00%	634.59	9.0' RT	3.20%	10.5'	634.93	3.20%	10.5'	635.26							
633.87	10.5'	-3.20%	634.20	10.5'	-3.20%	9.0' LT	634.54					695+25.00		634.21	10.0'	2.00%	634.41	9.0' RT	3.20%	10.5'	634.75	3.20%	10.5'	635.08							
633.69	10.5'	-3.20%	634.02	10.5'	-3.20%	9.0' LT	634.36					695+50.00		634.02	10.0'	2.00%	634.22	9.0' RT	3.20%	10.5'	634.56	3.20%	10.5'	634.89							
633.51	10.5'	-3.20%	633.84	10.5'	-3.20%	9.0' LT	634.18					695+75.00		633.84	10.0'	2.00%	634.04	9.0' RT	3.20%	10.5'	634.38	3.20%	10.5'	634.71							
633.47	10.5'	-3.20%	633.80	10.5'	-3.20%	9.0' LT	634.14					695+79.98		633.80	10.0'	2.00%	634.00	9.0' RT	3.20%	10.5'	634.34	3.20%	10.5'	634.67							
												FULL SUPERELEVATION																			
633.39	10.5'	-2.88%	633.69	10.5'	-2.88%	9.0' LT	633.99					696+00.00		633.66	10.0'	2.00%	633.86	9.0' RT	2.44%	10.5'	634.12	2.44%	10.5'	634.37							
633.36	10.5'	-2.73%	633.64	10.5'	-2.73%	9.0' LT	633.93					696+09.29		633.59	10.0'	2.00%	633.79	9.0' RT	2.08%	10.5'	634.01	2.08%	10.5'	634.23							
633.29	10.5'	-2.48%	633.55	10.5'	-2.48%	9.0' LT	633.81					696+25.00		633.48	10.0'	2.00%	633.68	9.0' RT	1.48%	10.5'	633.84	1.48%	10.5'	633.99							
633.20	10.3'	-2.08%	633.42	10.3'</																											