

SUPERELEVATION TABLE

CALCULATED
NAH
CHECKED
ABS

EAST PROFILE GRADE CONTROL		LANE 1 - EASTBOUND					LANE 2 - EASTBOUND					LANE 3 - EASTBOUND					LANE 4 - EASTBOUND					ACCEL/DECEL - EASTBOUND					REMARKS					
STATION	PROFILE GRADE	WIDTH	CROSS SLOPE	ELEVATION CORRECTION	TRANSITION RATE	EDGE ELEVATION	WIDTH	CROSS SLOPE	ELEVATION CORRECTION	TRANSITION RATE	EDGE ELEVATION	WIDTH	CROSS SLOPE	ELEVATION CORRECTION	TRANSITION RATE	EDGE ELEVATION	WIDTH	CROSS SLOPE	ELEVATION CORRECTION	TRANSITION RATE	EDGE ELEVATION	WIDTH	CROSS SLOPE	ELEVATION CORRECTION	TRANSITION RATE	EDGE ELEVATION		WIDTH	CROSS SLOPE	ELEVATION CORRECTION	TRANSITION RATE	EDGE ELEVATION
413+50	619.66	12.00	0.016	0.192		619.85	12.00	-0.009	-0.104		619.75	12.00	-0.009	-0.104		619.65																
413+75	619.76	12.00	0.016	0.192		619.96	12.00	-0.006	-0.068		619.89	12.00	-0.006	-0.068		619.82																
414+00	619.87	12.00	0.016	0.192		620.06	12.00	-0.003	-0.033		620.02	12.00	-0.003	-0.033		619.99																
414+22.88	619.96	12.00	0.016	0.192		620.15	12.00	0.000	0.000		620.15	12.00	0.000	0.000		620.15																
414+25	619.97	12.00	0.016	0.192		620.16	12.00	0.000	0.003		620.16	12.00	0.000	0.003		620.16																
414+50	620.07	12.00	0.016	0.192		620.26	12.00	0.003	0.039		620.30	12.00	0.003	0.039		620.34																
414+75	620.17	12.00	0.016	0.192		620.36	12.00	0.006	0.075		620.44	12.00	0.006	0.075		620.51																
415+00	620.27	12.00	0.016	0.192		620.46	12.00	0.009	0.110		620.57	12.00	0.009	0.110		620.68																
415+25	620.37	12.00	0.016	0.192		620.57	12.00	0.012	0.146		620.71	12.00	0.012	0.146		620.86																
415+50	620.47	12.00	0.016	0.192		620.67	12.00	0.015	0.182		620.85	12.00	0.015	0.182		621.03																
415+57.09	620.50	12.00	0.016	0.192		620.70	12.00	0.016	0.192		620.89	12.00	0.016	0.192		621.08																
415+75	620.58	12.00	0.018	0.218		620.79	12.00	0.018	0.218		621.01	12.00	0.018	0.218		621.23																
416+00	620.68	12.00	0.021	0.253		620.93	12.00	0.021	0.253		621.18	12.00	0.021	0.253		621.44																
416+25	620.78	12.00	0.024	0.289		621.07	12.00	0.024	0.289		621.36	12.00	0.024	0.289		621.65																
416+50	620.88	12.00	0.027	0.325		621.21	12.00	0.027	0.325		621.53	12.00	0.027	0.325		621.86																
416+75	620.98	12.00	0.030	0.361		621.34	12.00	0.030	0.361		621.70	12.00	0.030	0.361		622.06																
417+00	621.08	12.00	0.033	0.396		621.48	12.00	0.033	0.396		621.88	12.00	0.033	0.396		622.27																
417+24.85	621.19	12.00	0.036	0.432		621.62	12.00	0.036	0.432		622.05	12.00	0.036	0.432		622.48																
417+25	621.19	12.00	0.036	0.432		621.62	12.00	0.036	0.432		622.05	12.00	0.036	0.432		622.48																
417+50	621.29	12.00	0.036	0.432		621.72	12.00	0.036	0.432		622.15	12.00	0.036	0.432		622.58																
417+75	621.39	12.00	0.036	0.432		621.82	12.00	0.036	0.432		622.25	12.00	0.036	0.432		622.69																
418+00	621.49	12.00	0.036	0.432		621.92	12.00	0.036	0.432		622.36	12.00	0.036	0.432		622.79																
418+25	621.59	12.00	0.036	0.432		622.02	12.00	0.036	0.432		622.46	12.00	0.036	0.432		622.89																
418+50	621.69	12.00	0.036	0.432		622.13	12.00	0.036	0.432		622.56	12.00	0.036	0.432		622.99																
418+75	621.80	12.00	0.036	0.432		622.23	12.00	0.036	0.432		622.66	12.00	0.036	0.432		623.09																
419+00	621.90	12.00	0.036	0.432		622.33	12.00	0.036	0.432		622.76	12.00	0.036	0.432		623.19																
419+25	622.00	12.00	0.036	0.432		622.43	12.00	0.036	0.432		622.86	12.00	0.036	0.432		623.30																
419+50	622.10	12.00	0.036	0.432		622.53	12.00	0.036	0.432		622.96	12.00	0.036	0.432		623.40																
419+75	622.20	12.00	0.036	0.432		622.63	12.00	0.036	0.432		623.07	12.00	0.036	0.432		623.50																
420+00	622.30	12.00	0.036	0.432		622.74	12.00	0.036	0.432		623.17	12.00	0.036	0.432		623.60																
420+25	622.41	12.00	0.036	0.432		622.84	12.00	0.036	0.432		623.27	12.00	0.036	0.432		623.70																
420+50	622.51	12.00	0.036	0.432		622.94	12.00	0.036	0.432		623.37	12.00	0.036	0.432		623.80																
420+75	622.61	12.00	0.036	0.432		623.04	12.00	0.036	0.432		623.47	12.00	0.036	0.432		623.90																
421+00	622.71	12.00	0.036	0.432		623.14	12.00	0.036	0.432		623.57	12.00	0.036	0.432		624.01																
421+25	622.81	12.00	0.036	0.432		623.24	12.00	0.036	0.432		623.68	12.00	0.036	0.432		624.11																
421+50	622.91	12.00	0.036	0.432		623.35	12.00	0.036	0.432		623.78	12.00	0.036	0.432		624.21																
421+75	623.02	12.00	0.036	0.432		623.45	12.00	0.036	0.432		623.88	12.00	0.036	0.432		624.31																
422+00	623.12	12.00	0.036	0.432		623.55	12.00	0.036	0.432		623.98	12.00	0.036	0.432		624.41																
422+25	623.22	12.00	0.036	0.432		623.65	12.00	0.036	0.432		624.08	12.00	0.036	0.432		624.51																
422+50	623.32	12.00	0.036	0.432		623.75	12.00	0.036	0.432		624.18	12.00	0.036	0.432		624.62																
422+75	623.42	12.00	0.036	0.432		623.85	12.00	0.036	0.432		624.29	12.00	0.036	0.432		624.72																
423+00	623.52	12.00	0.036	0.432		623.96	12.00	0.036	0.432		624.39	12.00	0.036	0.432		624.82																
423+25	623.63	12.00	0.036	0.432		624.06	12.00	0.036	0.432		624.49	12.00	0.036	0.432		624.92																
423+50	623.73	12.00	0.036	0.432		624.16	12.00	0.036	0.432		624.59	12.00	0.036	0.432		625.02																
423+75	623.83	12.00	0.036	0.432		624.26	12.00	0.036	0.432		624.69	12.00	0.036	0.432		625.12																
424+00	623.93	12.00	0.036	0.432		624.36	12.00	0.036	0.432		624.79	12.00	0.036	0.432		625.23																
424+25	624.03	12.00	0.036	0.432		624.46	12.00	0.036	0.432		624.90	12.00	0.036	0.432		625.33																
424+50	624.13	12.00	0.036	0.432		624.57	12.00	0.036	0.432		625.00	12.00	0.036	0.432		625.43																
424+75	624.23	12.00	0.036	0.432		624.67	12.00	0.036	0.432		625.10	12.00	0.036	0.432		625.53																
425+00	624.34	12.00	0.036	0.432		624.77	12.00	0.036	0.432		625.20	12.00	0.036	0.432		625.63																
425+25	624.44	12.00	0.036	0.432		624.87	12.00	0.036	0.432		625.30	12.00	0.036	0.432		625.73																
425+50	624.54	12.00	0.036	0.432		624.97	12.00	0.036	0.432		625.40	12.00	0.036	0.432		625.84																
425+75	624.64	12.00	0.036	0.432																												