

# SUPERELEVATION TABLES

LAKE COUNTY  
LAK-2-16.49

RELOC. S.R. 2 CURVE RIGHT FULL SUPER 1"/FT.

PI. STA. 869+39.90 (CONT'D.)

STATION	46' LEFT	34' LEFT	22' LEFT & RIGHT	34' RIGHT	46' RIGHT
866+25	658.71	657.71	656.71	655.71	654.71
866+50	658.78	657.78	656.78	655.78	654.78
866+75	658.87	657.87	656.87	655.87	654.87
867+00	658.98	657.98	656.98	655.98	654.98
867+25	659.11	658.11	657.11	656.11	655.11
867+50	659.25	658.25	657.25	656.25	655.25
867+75	659.41	658.41	657.41	656.41	655.41
868+00	659.58	658.58	657.58	656.58	655.58
868+25	659.77	658.77	657.77	656.77	655.77
868+50	659.98	658.98	657.98	656.98	655.98
868+75	660.21	659.21	658.21	657.21	656.21
869+00	660.45	659.45	658.45	657.45	656.45
869+25	660.70	659.70	658.70	657.70	656.70
869+50	660.95	659.95	658.95	657.95	656.95
869+75	661.20	660.20	659.20	658.20	657.20
870+00	661.45	660.45	659.45	658.45	657.45
870+25	661.70	660.70	659.70	658.70	657.70
870+50	661.95	660.95	659.95	658.95	657.95
870+75	662.20	661.20	660.20	659.20	658.20
871+00	662.45	661.45	660.45	659.45	658.45
871+25	662.70	661.70	660.70	659.70	658.70
871+50	662.95	661.95	660.95	659.95	658.95
871+75	663.20	662.20	661.20	660.20	659.20
872+00	663.45	662.45	661.45	660.45	659.45
872+25			661.70	660.70	659.70
872+50			661.95	660.95	659.95
872+75			662.20	661.20	659.20
873+00			662.45	661.45	660.45
873+25			662.70	661.70	660.70
873+50			662.95	661.95	660.95
873+75			663.20	662.20	661.20
874+00			663.45	662.45	661.45
G.S. 874+01.45			663.46	662.46	661.46
874+25			663.70	662.75	661.81
874+50			663.95	663.06	662.17
874+75			664.20	663.37	662.53
875+00			664.45	663.67	662.90
875+25			664.70	663.98	663.26
875+50			664.95	664.29	663.62
875+75			665.20	664.59	663.99
876+00			665.45	664.90	664.35
876+25			665.70	665.21	664.71
876+50			665.95	665.51	665.08
876+75			666.20	665.82	665.44
877+00			666.45	666.13	665.80
877+25			666.70	666.43	666.17
877+50			666.95	666.74	666.53
877+75			667.20	667.08	666.89
878+00			667.45	667.44	667.26
S.T. 878+01.45			667.46	667.46	667.27
878+25			667.70	667.76	667.57
878+50			667.95	668.07	667.88
878+75			668.20	668.38	668.20
878+76.45			668.21	668.40	668.21

W.B. ROADWAY CONTROLLED SEPARATELY SEE SHEETS 3, 6, 7 AND 33

S.R. WESTBOUND CURVE RIGHT TRANSITIONAL

SPIRAL TRANSITION

STATION	12' LEFT	CONSTR. $\phi$ PROFILE GRADE	12' RIGHT
G.S. 872+00	663.45	662.45	661.45
872+25	663.58	662.71	661.84
872+50	663.73	662.98	662.23
872+75	663.89	663.27	662.65
873+00	664.08	663.58	663.08
873+25	664.27	663.90	663.53
873+50	664.48	664.23	663.98
873+75	664.70	664.58	664.39
S.T. 874+00	664.95	664.95	664.76
874+25	665.27	665.33	665.14
874+50	665.61	665.73	665.54
874+75	665.96	666.15	665.96

S.R. 2 WESTBOUND CURVE LEFT FULL SUPER 1"/FT.

PI. STA. 886+90.27

STATION	12' LEFT	CONSTR. $\phi$ PROFILE GRADE	12' RIGHT
880+26.37	676.79	676.98	676.79
880+50	677.26	677.45	677.32
880+75	677.76	677.95	677.88
881+00	678.26	678.45	678.45
T.S. 881+01.37	678.29	678.48	678.48
881+50	679.21	679.45	679.69
882+00	679.96	680.45	680.94
882+50	680.71	681.45	682.19
883+00	681.46	682.45	683.44
S.C. 883+01.37	681.48	682.48	683.48
883+50	682.45	683.45	684.45
884+00	683.45	684.45	685.45
884+50	684.45	685.45	685.45
884+75	684.93	685.93	686.93
885+00	685.38	686.38	687.38
885+25	685.80	686.80	687.80
885+50	686.18	687.18	688.18
885+75	686.53	687.53	688.53
886+00	686.85	687.85	688.85
886+25	687.13	688.13	689.13
886+50	687.38	688.38	689.38
886+75	687.60	688.60	689.60
887+00	687.78	688.78	689.78
887+25	687.93	688.93	689.93

S.R. 2 EASTBOUND CURVE LEFT FULL SUPER 1"/FT.

STATION AS SHOWN

STATION	12' LEFT	CONSTR. $\phi$ PROFILE GRADE	12' RIGHT
881+57.43	671.02	671.21	671.02
882+00	671.45	671.64	671.56
T.S. 882+33.43	671.78	671.97	671.97
882+50	671.95	672.14	672.22
883+00	672.31	672.64	672.97
883+05	672.33	672.69	673.05
883+21	672.41	672.85	673.29
883+38	672.50	673.02	673.54
883+50	672.56	673.14	673.72
883+78	672.70	673.42	674.14

S.R. 2 EASTBOUND (CONT'D.)

STATION	12' LEFT	CONSTR. $\phi$ PROFILE GRADE	12' RIGHT
883+98	672.80	673.62	674.44
884+00	672.81	673.64	674.47
884+18	672.91	673.83	674.75
884+25	672.95	673.91	674.87
S.C. 884+33.43	673.00	674.00	675.00
884+50	673.20	674.20	675.20
884+75	673.53	674.53	675.53
885+00	673.89	674.89	675.89
885+25	674.28	675.28	676.28
885+50	674.70	675.70	676.70
885+75	675.16	676.16	677.16
886+00	675.64	676.64	677.64
886+50	676.64	677.64	678.64
887+00	677.64	678.64	679.64
887+50	678.64	679.64	680.64
888+00	679.64	680.64	681.64
888+50	680.64	681.64	682.64
889+00	681.64	682.64	683.64

RELOCATION RIVER ROAD

STATION	9' LEFT	CONSTR. $\phi$ PROFILE GRADE	9' RIGHT
13+00	596.66	596.80	596.66
13+25	597.63	597.77	597.70
13+50	598.74	598.88	598.88
13+75	599.98	600.12	600.25
14+00	601.25	601.50	601.75
14+25	602.65	603.02	603.39
14+50	604.18	604.68	605.18
14+75	605.84	606.47	607.10
15+00	607.65	608.40	609.15
15+25	609.77	610.40	611.03
15+50	611.90	612.40	612.90
15+75	614.03	614.40	614.77
16+00	616.15	616.40	616.65
16+25	618.27	618.40	618.53
16+50	620.40	620.40	620.40
16+75	622.53	622.40	622.27
17+00	624.65	624.40	624.15
17+25	626.77	626.40	626.03
17+50	628.90	628.40	627.90
17+75	631.03	630.40	629.77
18+00	633.15	632.40	631.65
18+25	635.03	634.40	633.77
18+50	636.90	636.40	635.90
18+75	638.77	638.40	638.03
19+00	640.45	640.20	639.95
19+25	641.72	641.59	641.45
19+50	642.59	642.59	642.44

FULL SUPER

TRANSITION

TRANSITION

TRANSITION

FULL SUPER CONTINUES ON SHEET 213

TRANSITION

TRANSITION

FULL SUPER CONTINUES ON SHEET 213

TRANSITIONAL THROUGHOUT LENGTH CONTINUES ON SHEET 152