

PC. 205+90.99 RT. 208+10.99
D=1°-00' L

LEFT				RIGHT				
Deduct from grade elev.	Edge of Pavt.	Width	Station	Deflection	Grade Elev.	Width	Edge of Pavt.	Add to L. Edge
0.10	765.56	10	204+91		765.66	10	765.56	0.00
	765.51		205+0		765.61		765.53	0.02
	765.38		205+25		765.48		765.46	0.08
	765.25		205+50		765.35		765.39	0.14
	765.12		205+75		765.22		765.32	0.20
	765.04		205+90.99	0°-00'-00	765.14		765.28	0.24
	764.99		206+0	0-02-42	765.09		765.25	0.26
	764.86		206+25	0-10-12	764.96		765.18	0.32
	764.78		206+41	0-15-00	764.88		765.14	0.36
	764.73		206+50	0-17-42	764.83		765.09	0.36
	764.60		206+75	0-25-12	764.70		764.96	0.36
	764.47		207+0	0-32-42	764.57		764.83	0.36
	764.34		207+25	0-40-12	764.44		764.70	0.36
	764.21		207+50	0-47-42	764.31		764.57	0.36
	764.15		207+61	0-51-00	764.25		764.51	0.36
	764.08		207+75	0-55-12	764.18		764.41	0.33
	763.95		208+0	1-02-42	764.05		764.22	0.27
	763.89		208+11	1-06-00	763.99		764.13	0.24
	763.82		208+25		763.92		764.03	0.21
	763.69		208+50		763.79		763.84	0.15
	763.56		208+75		763.66		763.65	0.09
	763.43		209+0		763.53		763.46	0.03
0.10	763.37	10'	209+11		763.47	10'	763.37	0.00

No extra pavement.

PC. 210+27.47 RT. 213+51.64
D=8°-00' R

LEFT				RIGHT				
Add to R. Edge grade	Edge of Pavt.	Width	Station	Deflection	Grade Elev.	Width	Edge of Pavt.	Deduct from R. Elev.
0.00	763.28	10	209+27.47		763.38	10'	763.28	0.10
0.20	763.31		209+50		763.21		763.11	
0.41	763.19		209+75		762.88		762.78	
0.63	762.96		210+0		762.43		762.33	
0.85	762.60		210+25		761.85		761.75	
0.87	762.55		210+27.47	0°-00'-00	761.78		761.68	
1.07	762.11		210+50	0-54-04	761.14		761.04	
1.28	761.48		210+75	1-54-04	760.30		760.20	
1.30	761.40		210+75	2-00-00	760.20		760.10	
1.30	760.53		211+0	2-54-04	759.33		759.23	
1.30	759.44		211+25	3-54-04	758.24		758.14	
1.30	758.21		211+50	4-54-04	757.01		756.91	
1.30	756.85		211+75	5-54-04	755.65		755.55	
1.30	755.37		212+0	6-54-04	754.17		754.07	
1.30	753.76		212+25	7-54-04	752.56		752.46	
1.30	752.03		212+50	8-54-04	750.83		750.73	
1.30	750.22		212+75	9-54-04	749.02		748.92	
1.30	748.31		213+0	10-54-04	747.11		747.01	
1.30	748.18		213+01.64	10-58-00	746.98		746.88	
1.11	746.13		213+25	11-54-04	745.12		745.02	
0.89	743.82		213+50	12-54-04	743.03		742.93	
0.87	743.66		213+51.64	12-58-00	742.89		742.79	
0.67	741.39		213+75		740.82		740.72	
0.45	738.84		214+0		738.49		738.39	
0.23	736.18		214+25		736.05		735.95	
0.01	733.46		214+50		733.55		733.45	
0.00	731.81	10'	214+51.64		731.91	10'	731.81	0.10

No extra pavement.

PC. 145+52.45 RT. 147+74.95
D=1°-00' L

LEFT				RIGHT				
Deduct from Gr. Elev.	Edge of Pavt.	Width	Station	Deflection	Grade Elev.	Width	Edge of Pavt.	Add to L. Edge
0.10	866.33	10.00	144+52.45		866.43	10.00	866.43	0.10
	864.31		144+75		864.41		864.39	0.08
	862.06		145+00		862.16		862.23	0.17
	859.71		145+25		859.81		859.97	0.26
	857.57		145+50		857.67		857.92	0.35
	857.38		145+52.45	0°-00'-00	857.48		857.74	0.36
	855.48		145+75	0°-06'-46	855.58		855.84	0.36
	853.58		146+0	0°-14'-16	853.68		853.94	0.36
	851.86		146+25	0°-21'-46	851.96		852.22	0.36
	850.35		146+50	0°-29'-16	850.45		850.71	0.36
	849.01		146+75	0°-36'-46	849.11		849.37	0.36
	847.87		147+0	0°-44'-16	847.97		848.23	0.36
	846.91		147+25	0°-51'-46	847.01		847.27	0.36
	846.15		147+50	0°-59'-16	846.25		846.51	0.36
	845.57		147+74.95	1°-06'-45	845.67		845.93	0.36
	845.19		148+0		845.29		845.46	0.27
	845.00		148+25		845.10		845.18	0.18
	844.87		148+50		844.97		844.96	0.09
0.10	844.73	10.00	148+74.95		844.83	10.00	844.73	0.00

No Extra Pavement

PC. 218+82.23 RT. 226+89.73
D=5°-00' L

LEFT				RIGHT				
Deduct from grade elev.	Edge of Pavt.	W	Station	Deflection	Grade Elev.	W	Edge of Pavt.	Add to L. Edge
0.10	700.18	10'	217+82.23		700.28	10'	700.18	0.00
	698.45	10.04	218+0		698.55		698.59	0.14
	695.95	10.20	218+25		696.05		696.29	0.34
	693.45	10.50	218+50		693.55		693.99	0.54
	690.95	10.95	218+75		691.05		691.69	0.74
	690.18	11.15	218+82.23	0-00-00	690.28		690.38	0.80
	688.45	11.58	219+0	0-25-54	688.55		689.39	0.94
	685.95	11.95	219+25	1-03-24	686.05		687.09	1.14
	685.18	12.00	219+32.23	1-15-00	685.28		685.38	1.20
	683.45		219+50	1-40-54	683.55		684.65	
	680.95		219+75	2-18-24	681.05		682.15	
	678.45		220+0	2-55-54	678.55		679.65	
	676.00		220+25	3-33-24	676.10		677.20	
	673.64		220+50	4-10-54	673.74		674.84	
	671.39		220+75	4-48-24	671.49		672.59	
	669.23		221+0	5-25-54	669.33		670.43	
	667.16		221+25	6-03-24	667.26		668.36	
	665.20		221+50	6-40-54	665.30		666.40	
	663.33		221+75	7-18-24	663.43		664.53	
	661.56		222+0	7-55-54	661.66		662.76	
	659.88		222+25	8-33-24	659.98		661.08	
	658.30		222+50	9-10-54	658.40		659.50	
	656.82		222+75	9-48-24	656.92		658.02	
	655.44		223+0	10-25-54	655.54		656.64	
	654.15		223+25	11-03-24	654.25		655.35	
	652.96		223+50	11-40-54	653.06		654.16	
	651.87		223+75	12-18-24	651.97		653.07	
	650.88		224+0	12-55-54	650.98		652.08	
	649.98		224+25	13-33-24	650.08		651.18	
	649.18		224+50	14-10-54	649.28		650.38	
	648.47		224+75	14-48-24	648.57		649.67	
	647.87		225+0	15-25-54	647.97		649.07	
	647.36		225+25	16-03-24	647.46		648.56	
	646.94		225+50	16-40-54	647.04		648.14	
	646.63		225+75	17-18-24	646.73		647.83	
	646.41		226+0	17-55-54	646.51		647.61	
	646.24		226+25	18-33-24	646.34		647.44	
	646.14	12.0	226+39.73	18-55-30	646.24		647.34	1.20
	646.07	11.94	226+50	19-10-54	646.17		647.19	1.12
	645.90	11.50	226+75	19-48-24	646.00		646.88	0.92
	645.80	11.15	226+89.73	20-10-30	645.90		646.60	0.80
	645.73	10.88	227+0		645.83		646.45	0.72
	645.56	10.46	227+25		645.66		646.08	0.52
	645.39	10.17	227+50		645.49		645.71	0.32
	645.22	10.02	227+75		645.32		645.34	0.12
0.10	645.12	10	227+89.73		645.22	10'	645.12	0.00

182.36 Sq. yds. extra pavement.

PC. 246+05.07 RT. 248+29.24
D=1°-00' R

LEFT				RIGHT				
Add to R. Edge grade	Edge of Pavt.	W	Station	Deflection	Grade Elev.	W	Edge of Pavt.	Deduct from R. Elev.
0.00	703.90	10'	245+05.07		704.0	10'	703.90	0.10
0.05	705.64		245+25		705.69		705.59	
0.10	707.81		245+50		707.81		707.71	
0.17	710.00		245+75		709.93		709.83	
0.23	712.19		246+0		712.06		711.96	
0.24	712.63		246+05.07	0-00-00	712.49		712.39	
0.29	714.37		246+25	0-05-59	714.18		714.08	
0.35	716.56		246+50	0-13-29	716.31		716.21	
0.36	717.00		246+55.07	0-15-00	716.74		716.64	
	718.69		246+75	0-20-59	718.43		718.33	
	720.82		247+0	0-28-29	720.56		720.46	
	722.94		247+25	0-35-59	722.68		722.58	
	725.07		247+50	0-43-29	724.81		724.71	
	727.19		247+75	0-50-59	726.93		726.83	
0.36	727.62		247+79.24	0-58-15	727.36		727.26	
0.30	729.26		248+0	0-58-29	729.06		728.96	
0.25	731.33		248+25	1-05-59	731.18		731.08	
0.24	731.75		248+39.24	1-07-15	731.61		731.51	
0.19	733.40		248+50		733.31		733.21	
0.13	735.46		248+75		735.43		735.33	
0.07	737.53		249+0		737.56		737.46	
0.01	739.59		249+25		739.68		739.58	
0.00	740.01	10'	249+29.24		740.11	10'	740.01	0.10

No extra pavement.

PC. 256+30.91 RT. 260+98.24
D=5°-00' R

LEFT				RIGHT				
Add to R. Edge grade	Edge of Pavt.	W	Station	Deflection	Grade Elev.	W	Edge of Pavt.	Deduct from R. Elev.
0.00	783.40	10	255+30.91					