

SHOULDER SCHEDULE

LOCATION	REMARKS	LENGTH FT	PROPOSED SURFACE				40603310	48101200	48203100	X4060115
			HMA		AGGREGATE		HMA SC "C" N50 TON	AGGREGATE SHLDS B TON	HMA SHOULDERS TON	P BIT MATLS PR CT (2 APPL.) POUND
			WIDTH FT	AREA SQ YD	WIDTH FT	AREA SQ YD				
EASTBOUND OUTSIDE SHOULDER										
600+82 - 601+22	MILLING 4"	40	10	44	2	9	5	0.1	5	30
601+22 - 603+22	TAPER	200	10	222	2	44	25	0.5	25	150
603+22 - 724+06		12084	10	13427	2	2685	1504	28	1504	9063
724+06 - 726+06	TAPER	200	10	222	2	44	25	0.5	25	150
726+06 - 726+46	MILLING 4"	40	10	44	2	9	5	0.1	5	30
726+46 - 724+96	(037-0107) BRIDGE OMISSION									
724+96 - 725+36	MILLING 4"	40	10	44	2	9	5	0.1	5	30
725+36 - 727+36	TAPER	200	10	222	2	44	25	0.5	25	150
727+36 - 784+67		5731	10	6367	2	1273	713	13	713	4298
784+67 - 788+54	TAPER	388	10	431	2	86	48	0.9	48	291
788+54 - 789+64	(037-0109) MILLING 4"	110	10	122	2	24	14	0.3	14	83
789+64 - 793+52	TAPER	388	10	431	2	86	48	0.9	48	291
793+52 - 836+54		4302	10	4780	2	956	535	10	535	3227
836+54 - 841+42	TAPER	488	10	542	2	108	61	1	61	366
841+42 - 842+52	(037-0110) MILLING 6"	110	10	122	2	24	14	0.3	14	83
842+52 - 847+39	TAPER	488	10	542	2	108	61	1	61	366
847+39 - 971+47		12408	10	13786	2	2757	1544	29	1544	9306
971+47 - 975+34	TAPER	388	10	431	2	86	48	1	48	291
975+34 - 976+44	(037-0111) MILLING 4"	110	10	122	2	24	14	0.3	14	83
976+44 - 980+32	TAPER	388	10	431	2	86	48	1	48	291
980+32 - 1014+00		3368	10	3742	2	748	419	8	419	2526
1014+00 - 1016+00	TAPER	200	10	222	2	44	25	0.5	25	150
1016+00 - 1020+30	MILLING 4"	430	10	478	2	96	54	1	54	323
EASTBOUND OUTSIDE SHOULDER TOTAL							5239	98	5239	31574
EASTBOUND SHOULDER TOTAL							7334	3358	7334	44203