

SHOULDER SCHEDULE

LOCATION	REMARKS	LENGTH FT	PROPOSED SURFACE				40603310	48101200	48203100	X4060115
			HMA		AGGREGATE		HMA SC "C" N50	AGGREGATE SHLDS B	HMA SHOULDERS	P BIT MATLS PR CT (2 APPL.)
			WIDTH FT	AREA SQ YD	WIDTH FT	AREA SQ YD	TON	TON	TON	POUND
WESTBOUND OUTSIDE SHOULDER										
1020+30 - 1016+00	MILLING 4"	430	10	478	2	96	54	1	54	323
1016+00 - 1014+00	TAPER	200	10	222	2	44	25	0.5	25	150
1014+00 - 980+82		3318	10	3687	2	737	413	8	413	2489
980+82 - 976+44	TAPER	438	10	486	2	97	54	1	54	328
976+44 - 975+34	(037-0111) MILLING 5"	110	10	122	2	24	14	0.3	14	83
975+34 - 970+97	TAPER	438	10	486	2	97	54	1	54	328
970+97 - 847+14		12383	10	13759	2	2752	1541	29	1541	9287
847+14 - 842+52	TAPER	463	10	514	2	103	58	1	58	347
842+52 - 841+42	(037-0110) MILLING 5.5"	110	10	122	2	24	14	0.3	14	83
841+42 - 836+79	TAPER	463	10	514	2	103	58	1	58	347
836+79 - 794+52		4227	10	4697	2	939	526	10	526	3171
794+52 - 789+64	TAPER	488	10	542	2	108	61	1	61	366
789+64 - 788+54	(037-0109) MILLING 6"	110	10	122	2	24	14	0.3	14	83
788+54 - 783+67	TAPER	488	10	542	2	108	61	1	61	366
783+67 - 727+36		5631	10	6256	2	1251	701	13	701	4223
727+36 - 725+36	TAPER	200	10	222	2	44	25	0.5	25	150
725+36 - 724+96	MILLING 4"	40	10	44	2	9	5	0.1	5	30
724+96 - 723+46	(037-0108) BRIDGE OMISSION									
723+46 - 723+06	MILLING 4"	40	10	44	2	9	5	0.1	5	30
723+06 - 721+06	TAPER	200	10	222	2	44	25	0.5	25	150
721+06 - 614+24		10682	10	11869	2	2374	1329	25	1329	8012
614+24 - 612+24	TAPER	200	10	222	2	44	25	0.5	25	150
612+24 - 600+82	MILLING 4"	1142	10	1268	2	254	142	3	142	856
WESTBOUND OUTSIDE SHOULDER TOTAL							5202	97	5202	31349
WESTBOUND SHOULDER TOTAL							7282	3334	7282	43888
SHOULDER TOTAL							14,617	6,692	14,617	88,091