

PAVEMENT SCHEDULE SHOULDERS

LOCATION		REMARKS		40600200		40600300		40603310		48100100		48203105		63500310		64200105		X0322729								
				SHOULDERS		SHOULDERS		BITUMINOUS MATERIALS (PRIME COAT)		AGGREGATE (PRIME COAT)		HMA SURFACE COURSE MIX "C" N50		AGGREGATE SHOULDERS, TYPE A		HMA SHOULDERS SPECIAL		REM AND REINSTALL DELINEATORS		SHOULDER RUMBLE STRIPS		MATERIAL TRANSFER DEVICE				
				STA TO STA		LENGTH	WIDTH		AREA		TON		TON		TON		TON		TON		EACH		FOOT		TON	
						FT	FT	FT	SQ YD	SQ YD	INSIDE	OUTSIDE	INSIDE	OUTSIDE	INSIDE	OUTSIDE	INSIDE	OUTSIDE	INSIDE	OUTSIDE	OUTSIDE	INSIDE	OUTSIDE	OUTSIDE		
North Bound																										
LaSalle County to McGirr Road																										
320 + 50 - 322 + 50		LaSalle County - 40:1 Taper		200	6	10	133	222	0.11	0.19	0.60	1.00	11	19	26	15	21	29	1	200	200	47				
322 + 50 - 338 + 84		LaSalle County		1633.9	6	10	1089	1815	0.93	1.56	4.90	8.17	91	152	210	119	171	234	4	1634	1634	386				
338 + 84 - 496 + 11				15727.1	6	10	10485	17475	9.00	14.99	47.18	78.64	881	1468	2024	1146	1644	2251	39	15727	15727	3719				
496 + 11 - 499 + 21		Shady Oaks - Profile Adjustment		310	6	10	207	344	0.18	0.30	0.93	1.55	17	29	40	23	32	44	1	310	310	73				
499 + 21 - 605 + 68				10647	6	10	7098	11830	6.09	10.15	31.94	53.24	596	994	1370	776	1113	1524	27	10647	10647	2517				
605 + 68 - 608 + 68		Chicago Rd - Ramp Opening		300.3	6	6 & Var	200	232	0.17		0.90		17		39		31		1	300						
608 + 68 - 612 + 36		Chicago Rd - Ramp Gore		367.65	6	Var	245	424	0.21		1.10		21		47		38		1	368						
612 + 36 - 638 + 66				2629.65	6	10	1753	2922	1.50	2.51	7.89	13.15	147	245	338	192	275	376	7	2630	2630	622				
638 + 66 - 642 + 83		Chicago Rd - Ramp Gore		417.7	6	Var	278	200	0.24		1.25		23		54		44		1	418						
642 + 83 - 650 + 0		Chicago Rd - Ramp Opening		716.7	6	6 & Var	478	279	0.41		2.15		40		92		75		2	717						
650 + 0 - 713 + 16				6316	6	10	4211	7018	3.61	6.02	18.95	31.58	354	589	813	460	660	904	16	6316	6316	1493				
713 + 16 - 720 + 72		Beemerville - Profile Adjustment		756.4	6	10	504	840	0.43	0.72	2.27	3.78	42	71	97	55	79	108	2	756	756	179				
720 + 72 - 723 + 45		Rest Area - Ramp Opening		272.6	6	6 & Var	182	597	0.16		0.82		15		35		28	77	1	273		77				
723 + 45 - 727 + 33		Rest Area - Ramp Gore		387.7	6	Var	258	415	0.22		1.16		22		50		41	53	1	388		53				
727 + 33 - 752 + 25				2492.3	6	10	1662	2769	1.43	2.38	7.48	12.46	140	233	321	182	261	357	6	2492	2492	589				
752 + 25 - 755 + 86		Rest Area - Ramp Gore		361.4	6	Var	241	266	0.21		1.08		20		47		38		1	361						
755 + 86 - 769 + 35		Rest Area - Ramp Opening		1348.6	6	6 & Var	899	1115	0.77		4.05		76		174		141		3	1349						
769 + 35 - 856 + 22				8686.7	6	10	5791	9652	4.97	8.28	26.06	43.43	486	811	1118	633	908	1243	22	8687	8687	2054				
856 + 22 - 862 + 81		US 30 - Ramp Opening		659.3	6	6 & Var	440	475	0.38		1.98		37		85		69		2	659						
862 + 81 - 862 + 97		US 30 - Ramp Gore		15.9	6	Var	11	35	0.01		0.05		1		2		2		0	16						
862 + 97 - 874 + 91				1194.1	6	10	796	1327	0.68	1.14	3.58	5.97	67	111	154	87	125	171	3	1194	1194	282				
874 + 91 - 879 + 26		US 30 See Structure Plans		435	6	10	290	483											1							
879 + 26 - 889 + 38				1012.4	6	10	675	1125	0.58	0.97	3.04	5.06	57	94	130	74	106	145	3	1012	1012	239				
889 + 38 - 891 + 73		US 30 - Ramp Gore		234.6	6	Var	156	206	0.13		0.70		13		30		25		1	235						
891 + 73 - 901 + 33		US 30 - Ramp Opening		959.8	6	6 & Var	640	703	0.55		2.88		54		124		100		2	960						
901 + 33 - 1087 + 62				18629.4	6	10	12420	20699	10.66	17.76	55.89	93.15	1043	1739	2398	1358	1947	2666	47	18629	18629	4405				
MEDIAN CROSSOVERS																										
320 + 84					4	4	205		0.12		0.62		17		10		24					41				
456 + 75					4	4	205		0.12		0.62		17		10		24					41				
575 + 51					4	4	205		0.12		0.62		17		10		24					41				
689 + 49					4	4	205		0.12		0.62		17		10		24					41				
814 + 72					4	4	205		0.12		0.62		17		10		24					41				
917 + 9					4	4	205		0.12		0.62		17		10		24					41				
1047 + 77					4	4	205		0.12		0.62		17		10		24					41				
SUBTOTAL								44.5	67.0	233.1	351.2	4392	6555	9886	5119	8142	10182	192	76277	70235	17026					
								111.5		584.3		10947		15005		18324		146512								