

SAFETY WORK SCHEDULE

APPROXIMATE LOCATIONS	SIDE	LENGTH	PROP SHLD WIDTH	EXCAVATING & GRADING EXIST SHLD	HMA SHLDS 5 3/4"	BIT MAT PR CT	LEVEL BINDER (MM) IL-9.5FG N50	HMA SURFACE CSE MIX C N50	RUMBLE STRIPS 8"	CHEVRONS W1-8	DELINEATORS
STA. TO STA.		FOOT	FOOT	UNIT	SQ YD	POUND	TON	TON	FOOT	SQ FT	EACH
LASALLE COUNTY											
STA 130+45 TO STA 145+94	LT & RT	1549	6	15.49	1033	697.1	43.4	86.8	1549		6
STA 150+50 TO STA 157+00	LT & RT	650	6	6.5	433	292.5	18.2	36.4	650		3
STA 177+50 TO STA 209+25	LT	3175	3	31.75	1058	714.4	44.4	88.9	3175		13
STA 178+75 TO STA 192+35	RT	1360	3	13.6	453	306.0	19.0	38.1	1360		5
STA 212+25 TO STA 217+25	LT	500	3	5	167	112.5	7.0	14.0	500		2
STA 213+25 TO STA 217+25	RT	400	3	4	133	90.0	5.6	11.2	400		2
STA 218+25 TO STA 220+00	LT	175	3	1.75	58	39.4	2.4	4.9	175		1
STA 218+25 TO STA 228+00	RT	975	3	9.75	325	219.4	13.7	27.3	975		4
STA 227+00 TO STA 235+50	LT	850	3	8.5	283	191.3	11.9	23.8	850		3
STA 240+00 TO STA 248+61	LT	861	3	8.61	287	193.7	12.1	24.1	861		3
STA 240+00 TO STA 285+00	RT	4500	3	45	1500	1012.5	63.0	126.0	4500		18
STA 259+00 TO STA 268+25	LT	925	3	9.25	308	208.1	12.9	25.9	925		4
STA 281+25 TO STA 289+50	LT	825	3	8.25	275	185.6	11.6	23.1	825		3
STA 291+00 TO STA 301+00	LT	1000	3	10	333	225.0	14.0	28.0	1000		4
STA 291+00 TO STA 318+00	RT	2700	3	27	900	607.5	37.8	75.6	2700		11
STA 304+00 TO STA 309+50	LT	550	3	5.5	183	123.8	7.7	15.4	550		2
STA 327+00 TO STA 338+75	LT	1175	3	11.75	392	264.4	16.5	32.9	1175		5
STA 323+00 TO STA 326+00	RT	300	3	3	100	67.5	4.2	8.4	300		1
STA 330+00 TO STA 333+00	RT	300	3	3	100	67.5	4.2	8.4	300		1
STA 353+75 TO STA 360+00	RT	625	3	6.25	208	140.6	8.7	17.5	625		3
STA 373+50 TO STA 381+50	RT	800	3	8	267	180.0	11.2	22.4	800		3
STA 397+00 TO STA 401+25	RT	425	1	4.25	47	31.9	2.0	3.9	425		2
LASALLE CO TOTALS		24620		246	8843	5971	371	743	24620	0	99
GRUNDY COUNTY											
STA 401+25 TO STA 414+00	RT	1275	1	12.75	142	95.6	6.0	11.9	1275		5
STA 423+00 TO STA 429+75	LT	675	1	6.75	75	50.6	3.2	6.3	675		7
STA 487+00 TO STA 499+50	LT	1250	3	12.5	417	281.3	17.5	35.0	1250	15	13
STA 517+00 TO STA 567+12	LT	5012	3	50.12	1671	1127.7	70.2	140.4	5012	15	50
STA 523+00 TO STA 567+12	RT	4412	3	44.12	1471	992.7	61.8	123.6	4412		44
GRUNDY CO TOTALS		12624		126	3776	2548	159	317	12624	30	119
TOTAL		37244		372	12619	8518	530	1060	37244	30	218

DELINEATORS TO BE PLACED PER HIGHWAY STANDARD 635001 AND AS DIRECTED BY THE ENGINEER
 SEE RUMBLE STRIP SCHEDULE FOR ADDITIONAL 8" RUMBLE STRIPS NOT SHOWN IN THIS SCHEDULE
 CHEVRONS TO BE PLACED IN LOCATIONS AS DIRECTED BY THE ENGINEER. MAXIMUM SPACING = 120 FT

NO PASSING ZONES

BEGIN STATION	END STATION	RT/LT	DISTANCE FOOT
116+90	129+75	BOTH	1285
129+75	133+95	LT	420
133+95	137+00	NONE	305
137+00	149+83	RT	1283
149+83	171+92	BOTH	2209
171+92	183+10	LT	1118
183+10	186+10	NONE	300
186+10	196+64	RT	1054
196+64	205+06	BOTH	842
205+06	214+92	LT	986
214+92	222+00	RT	708
222+00	222+80	NONE	80
222+80	233+00	LT	1020
233+00	235+20	NONE	220
235+20	248+69	RT	1349
248+69	251+68	BOTH	299
251+68	258+20	LT	652
258+20	262+20	BOTH	400
262+20	272+32	RT	1012
272+32	287+77	BOTH	1545
287+77	297+75	LT	998
297+75	298+82	BOTH	107
298+82	307+15	RT	833
307+15	312+90	BOTH	575
312+90	323+40	LT	1050
323+40	348+20	NONE	2480
348+20	374+22	BOTH	2602
374+22	386+06	LT	1184
386+06	390+75	NONE	469
390+75	401+67	RT	1092
401+67	406+08	BOTH	441
406+08	416+25	LT	1017
416+25	422+25	NONE	600
422+25	432+07	RT	982
432+07	432+65	NONE	58
432+65	442+60	LT	995
442+60	452+78	NONE	1018
452+78	463+45	RT	1067
463+45	471+69	LT	824
471+69	479+62	RT	793
479+62	484+11	BOTH	449
484+11	489+65	LT	554
489+65	499+00	RT	935
499+00	518+55	BOTH	1955
518+55	529+62	LT	1107
529+62	593+57	NONE	6395
56+99	47+50	NONE	949