

# ENTRANCE SCHEDULE

40600200 40600300 35101400 40800050

LOCATION	ENT. TYPE	NOTE	** TOTAL	** TOTAL	TOTAL	TOTAL	*BIT	*AGG	AGG	2.25" INC
			AGGREGATE	BITUMINOUS	AGGREGATE	BITUMINOUS	PRIME	PRIME	BASE CSE	H.M.A.
			AREA	AREA	AREA	AREA	COAT	COAT	T-B	SURF***
			SQ FT	SQ FT	SQ YD	SQ YD	TON	TON	TON	TON
5 additional mailboxes (at Engineer's discretion)			2745.0		305.0				138.9	
<b>US 52/IL 64 - URBAN SECTION</b>										
972+79	PE & MB	L+ BIT		1055.0		117.2	0.03	0.18		18.1
975+82	CE & MB	L+ BIT	AGG. IS FOR MB	281.0	2051.0	31.2	227.9	0.07	0.34	14.2
980+34	PE & MB	L+ AGG	4" AGG IS TO LEVEL OUT	1088.0	1025.0	120.9	113.9	0.03	0.17	27.5
982+41	CE & MB	L+ BIT	AGG. IS FOR MB	281.0	2183.0	31.2	242.6	0.07	0.36	14.2
984+59	CE	L+ BIT			1298.0		144.2	0.04	0.22	22.2
987+82	SR - CYCLONE RIDGE RD	R+ Conc			1171.0		130.1	0.04	0.20	20.0
992+87	CE	R+ AGG	4" AGG IS TO LEVEL OUT	1643.0	1642.0	182.6	182.4	0.05	0.27	41.6
994+54	CE - SCHOOL	L+ BIT			2310.0		256.7	0.07	0.39	39.5
1001+27	FE	R+ AGG	FIGURED IN SHLDR							
1005+82	CE	L+ BIT			646.0		71.8	0.02	0.11	11.1
1014+42	SR - SE LANARK AVE	L+ BIT			2411.0		267.9	0.08	0.40	41.3
1014+50	SR - BENSON RD	R+ BIT			3109.0		345.4	0.10	0.52	53.2
<b>GRAND TOTALS</b>							<b>2.2</b>	<b>11.4</b>	<b>307.6</b>	<b>1170.7</b>

\* ADDITIONAL QUANTITY IS ON THE BITUMINOUS SCHEDULE  
 \*\* MEASUREMENTS TAKEN OFF MICROSTATION FILE AND AERIAL PHOTOS  
 \*\*\* CALCULATED AT 2.75"