

ENTRANCE SCHEDULE

TYPE	SIDE/ STATION	WIDTH	LENGTH		RADIUS	AGGREGATE BASE COURSE, TYPE B TON	HOT MIX ASPHALT BASE COURSE, 8" SQ YD	AGGREGATE SURFACE COURSE TYPE B TON	INCIDENTAL BITUMINOUS SURFACING TON	P.C.C. DRIVEWAY PAVEMENT		TEMPORARY ACCESS (PE) EACH	TEMPORARY ACCESS (CE) EACH
			L <sub>1</sub>	L <sub>2</sub>						6"	8"		
AGG PE	LT/330+65.26	20'	20'	2'	20	22		2	11			1	
AGG PE	LT/334+26.06	18'	20'	5'	20	20		3	10			1	
AGG PE	LT/338+16.38	12'	20'	3'	20	25		23	12			1	
AGG FE	LT/339+31.87	18'	20'	4'	20			12				1	
AGG PE	RT/346+12.42	12'	20'	-	20	16			8			1	
AGG FE	RT/364+87.40	12'	20'	7'	20			10				1	
EARTH FE	LT/364+88.74	12'	20'	5'	20			7				1	
AGG PE	LT/395+64.47	12'	20'	6'	20	16		3	8			1	
AGG FE	RT/395+68.60	12'	20'	8'	20			10				1	
AGG PE	LT/427+34.60	12'	20'	-	20	16			8			1	
AGG PE	LT/431+53.54	12'	20'	-	20	16			8			1	
AGG PE	LT/433+98.64	14'	20'	14'	20	17		7	8			1	
AGG PE	LT/437+22.13	12'	20'	-	20	16		1	8			1	
AGG PE	LT/448+68.92	12'	20'	18'	20	16		8	8			1	
AGG FE	RT/459+08.06	12'	20'	14'	20			13				1	
BIT FE	LT/459+67.14	12'	20'	30'	20	20			10			1	
EARTH FE	LT/471+00.00	12'	20'	9'	20			7				1	
EARTH FE	RT/470+73.85	12'	20'	9'	20			7				1	
AGG FE	LT/490+69.66	12'	20'	24'	20			18				1	
CONC PE	RT/491+01.27	12'	20'	3'	20					50		1	
BIT FE	LT/512+27.00	15'	15'	17'	15	22			11			1	
EARTH FE	LT/539+18.34	12'	20'	-	20			7				1	
AGG FE	RT/539+76.77	12'	20'	3'	20			8				1	
AGG FE	RT/554+22.56	12'	20'	12'	20			12				1	
EARTH FE	LT/554+24.04	12'	20'	10'	20			7				1	
EARTH FE	LT/578+96.90	12'	20'	2'	20			7				1	
EARTH FE	RT/578+97.21	12'	20'	5'	20			7				1	
AGG PE	LT/594+26.38	12'	20'	5'	20	16		2	8			1	
EARTH FE	RT/594+48.72	12'	20'	6'	20			7				1	
BIT PE	RT/643+47.09	20'	20'	-	20	22			11			1	
AGG CE	LT/645+03.33	24'	20'	8'	20		72	7	8				1
AGG PE	RT/645+82.14	12'	20'	3'	20	16		1	8			1	
AGG PE	LT/645+94.27	24'	25'	3'	25	33		3	16			1	
AGG PE	RT/646+85.75	12'	20'	2'	20	16		1	8			1	
BIT PE	RT/648+30.07	12'	20'	4'	20	17			9			1	
CONC PE	RT/649+02.51	12'	20'	3'	20					50		1	
BIT PE	RT/650+86.38	14'	20'	4'	20	19			9			1	
CONC PE	RT/652+25.97	16'	20'	4'	20					62		1	
AGG CE	RT/653+95.48	24'	20'	3'	20		72	3	8				1
AGG CE	RT/665+95.32	24'	20'	4'	20		72	4	8				1
BIT CE	RT/675+22.53	35'	28'	-	①		169		19				1
AGG PE	RT/676+92.00	16'	20'	17'	20			4					
BIT CE	RT/680+90.28	35'	28'	-	①		178		20				1

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			L <sub>1</sub>	L <sub>2</sub>						6"	8"		
AGG PE	LT/3+83.48 1525TH ST	12'	14'	8'	10	8		4	4			1	
BIT MB	RT/3+74.16 1525TH ST	②	-	-	-	13			6				
AGG PE	LT/4+50.82 1525TH ST	12'	22'	68'	①	15		31	8			1	
AGG FE	LT/21+75.61 1750TH ST	14'	15'		①			10				1	
AGG FE	LT/25+10.00 1775TH ST	12'	15'	3'	15			12				1	
AGG FE	RT/82+73.00 REL 1100TH ST	18'	20'		20			17				1	
AGG FE	RT/58+90.00 2200TH ST	12'	12'	-	10			5				1	
AGG PE	RT/86+32.19 2100TH ST	16'	28'	12'	20	24		7	15			1	
BIT MB	RT/86+34.46 2100TH ST	②	-	-	-	5			3				
AGG PE	LT/101+99.22 1650TH ST	12'	20'	-	20			16				1	
AGG MB	LT/102+12.50 1650TH ST	②	-	-	-			5					
BIT MB	RT/112+39.51 TR 109	②	-	-	-	6			3				
BIT PE	RT/112+48.70 TR 109	12'	11'	11'	10	11			5			1	
AGG FE	LT/126+64.12 1800TH ST	16'	15'	10'	①			11				1	

① SEE PLAN AND PROFILE SHEETS FOR RADII DETAILS.

② SEE STANDARD 406201 FOR DETAILS.

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

RURAL ENTRANCE  
DETAILS & SCHEDULES  
SHEET 2 OF 3

SCALE:  
DATE 06/02

DRAWN BY ASB  
CHECKED BY SJK

\*DGN-SPEC\*  
\*DATE\*