

ENTRANCE SCHEDULE

STATION (NAME)	NOTES	LT / RT	TYPE OF ENTRANCE	LENGTH (WEAS. PERPENDICULAR FROM E.O.P.)	PCC DRIVEWAY PAVEMENT, 6"		PCC DRIVEWAY PAVEMENT, 7"		HMA BASE COURSE, 6 1/2"		INCIDENTAL HMA SURFACING (1 1/2")		AGGREGATE SURFACE COURSE, TYPE B	
					SQ. YD	TON	SQ. YD	TON	SQ. YD	TON	SY (FOR INFO. ONLY)	TON		
875+28.11		LT	C.E.	28.85					19.6		1.6	32.4	14.8	
877+06.43		LT	P.E.	24.81					41.9		3.5	22.4	10.2	
877+20.50		RT	P.E.	22.55					17.8		1.5	19.4	8.9	
878+17.38		RT	P.E.	22.40					17.8		1.5	19.2	8.8	
878+25.00		LT	P.E.	26.88					42.7		3.6	31.5	14.4	
879+25.61		RT	F.E.	34.92					51.8		4.4	100.4	45.8	
879+93.50		LT	P.E.	16.38					42.9		3.6	12.1	5.5	
881+58.00		LT	C.E.	17.98					51.8		4.4	44.6	20.3	
881+77.50		RT	P.E.	17.11					37.9		3.2	16.0	7.3	
883+93.50		RT	C.E.	12.43				62.2						
885+34.00		RT	C.E.	16.00				61.9						
885+53.70	*	LT	C.E.	15.38				57.5						
885+96.40		RT	C.E.	15.29				62.2						
886+73.40	*	LT	C.E.	12.47				59.4		10.1	0.8			
886+82.60		RT	C.E.	12.47				48.8						
887+24.00		RT	P.E.	12.42			34.8							
888+97.10		RT	P.E.	12.47			37.6							
889+14.40		LT	C.E.	14.42				68.6						
889+57.90		RT	C.E.	22.43				48.6						
890+32.10		LT	C.E.	22.17				150.3						
890+38.20		RT	C.E.	20.42				54.9						
890+79.70		RT	C.E.	15.42				52.6		22.3	1.9			
890+98.20		LT	C.E.	22.42				80.0						
891+52.50		RT	C.E.	15.42				61.5		34.4	2.9			
892+11.90	*	LT	P.E.	16.62			34.8					9.9	4.5	
892+87.40		LT	P.E.	15.42			27.0					11.1	5.1	
894+09.60		LT	P.E.	15.42			26.3					10.9	5.0	
894+18.90	*	RT	P.E.	15.42			33.2					12.7	5.8	
894+25.30		LT	P.E.	15.42			26.0					5.7	2.6	
897+18.90	*	RT	P.E.	15.42			33.3							
897+84.20		RT	P.E.	15.42			27.0							
898+27.80		LT	P.E.	15.42			30.8							
898+84.50		LT	C.E.	15.42				62.5						
899+44.45	*	RT		3.00			9.9							
900+36.00		LT	C.E.	20.45				73.9						
902+79.80		RT	P.E.	15.42			27.0							
903+37.28	*	RT	P.E.	3.00			10.5							
903+91.00		RT	P.E.	15.42			27.0							
903+92.92	*	LT		3.00			9.9							
905+98.30		LT	P.E.	15.42			27.4							
906+49.70	*	RT	P.E.	15.42			33.3							
906+63.90	*	LT	P.E.	15.42			33.3							
907+09.40		RT	P.E.	15.42			27.0							
909+05.31	*	LT		3.00			10.6							
909+05.41	*	RT		3.00			10.6							
909+71.30		RT	P.E.	15.42			27.0							
909+89.55	*	LT		3.00			10.0							
910+45.20	*	RT	P.E.	15.42			33.3							
912+21.93	*	LT		3.00			10.7							
912+37.70	*	RT	P.E.	15.42			38.4							
912+77.60		LT	P.E.	15.42			27.0							
913+41.20		LT	P.E.	15.42			28.4							
913+60.10		LT	P.E.	15.42			27.3							
913+64.30	*	RT	C.E.	15.50			70.4							
915+29.61	*	LT		3.00			9.9							
915+30.30		RT	P.E.	15.99			27.8							
915+95.00	*	LT	P.E.	15.42			33.8							
915+96.00	*	RT	P.E.	15.42			54.3							
916+51.90		LT	P.E.	15.42			27.0							
916+98.50		RT	P.E.	15.42			51.2							
917+21.70		LT	P.E.	15.42			34.3							
917+34.20		RT	P.E.	15.42			34.0							
917+44.70		LT	P.E.	15.42			27.1							
917+97.50		RT	P.E.	15.42			32.1							
918+30.20		LT	C.E.	15.42				70.8						
918+62.80		RT	C.E.	15.42				51.7						
919+05.30	*	LT	C.E.	15.42				71.8						
919+48.30	*	RT	C.E.	15.42				50.1						
920+01.63	*	LT		3.00			10.6							
921+74.00		LT	C.E.	16.42				44.9		19.7	1.7			
921+96.10		RT	P.E.	18.42			24.0							
922+06.90		LT	C.E.	9.42				23.6						
922+40.50		RT	C.E.	9.83				65.6						
923+24.2		RT	C.E.	10.42				42.4						
927+10.40		LT	C.E.	10.42				18.5						
2+13.10		LT	C.E.	18.62				54.1		17.1	1.4			
4+58.00		LT	C.E.	15.40				131.4						
5+72.00		RT	P.E.	22.28			28.7					9.9	4.5	
6+00.90		LT	P.E.	15.42			27.0							
7+75.00		LT	P.E.	15.42			27.0							
8+39.90		RT	P.E.	35.42			28.7					28.9	13.2	
9+39.90		RT	P.E.	32.42			30.4					27.0	12.3	
10+94.10		LT	P.E.	19.62			32.6							
11+15.50		RT	P.E.	15.42			44.1					18.10	8.3	
12+14.00		RT	P.E.	25.42			37.3							
12+48.00		LT	P.E.	15.42			47.6							
14+37.00		RT	P.E.	12.42			23.0							
14+88.50		RT	P.E.	12.41			20.2							
15+20.60		LT	C.E.	12.37				63.4						
17+37.30		LT	P.E.	12.54			20.4							
18+13.50		LT	P.E.	12.49			24.5							
18+71.90		LT	C.E.	30.62				44.6				70.00	31.9	
18+86.50		RT	P.E.	22.42			41.5							
19+11.60		RT	P.E.	22.35			41.6							
21+86.36		LT	F.E.	36.29				59.4		56.2	4.7	121.10	55.2	
22+01.15		RT	F.E.	7.98										
				TEMPORARY CROSSINGS (STORM SEWER @ SIDEROADS)										
				TOTALS		1579		1868		484		81		
				MAILBOX TURNOUT INCLUDED								657		300

FILE NAME = schedule_sheets.dgn
 USER NAME = horstkj
 PLOT SCALE = 100.0000' / 1" / in.
 PLOT DATE = 3/21/2012

DESIGNED -
 DRAWN -
 CHECKED -
 DATE -

REVISED -
 REVISED -
 REVISED -
 REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

SCHEDULE OF QUANTITIES

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
317	16W-1, RS-3	FULTON	347	32
			CONTRACT NO. 88795	
ILLINOIS FED. AID PROJECT				