

AGGREGATE SCHEDULE

				20700110	31100100	31100910	31100935	31100950	31100965	*2000238	35101400	48100100	48101200	48102100	J1481070	J1481110
				POROUS GRANULAR EMBANKMENT TON	SUBBASE GRANULAR MATERIAL, TYPE A TON	SUBBASE GRANULAR MATERIAL, TYPE A 12" SO YD	SUBBASE GRANULAR MATERIAL, TYPE A 18" SO YD	SUBBASE GRANULAR MATERIAL, TYPE A 21" SO YD	SUBBASE GRANULAR MATERIAL, TYPE A 24" SO YD	SUBBASE GRANULAR MATERIAL, TYPE A 27" SO YD	AGGREGATE BASE COURSE, TYPE B TON	AGGREGATE SHOULDERS, TYPE A TON	AGGREGATE SHOULDERS, TYPE B TON	AGGREGATE WEDGE SHOULDER, TYPE B TON	AGGREGATE SHOULDERS SPECIAL, TYPE C TON	AGGREGATE SHOULDER WITH FILTER FABRIC, TYPE B TON
STATION	OFF	STATION	OFF													
0+00.00	LT	0+92.13	LT							649						
0+00.00	RT	2+00.00	RT							1133						
0+92.13	LT	2+00.00	LT							761						
1+05.58	RT	5+43.08	RT			727										
2+00.00	RT	5+43.08	RT			1944										
2+00.00	LT	21+00.00	LT			13406										
5+43.08	RT	8+80.91	RT			2529										
8+80.91	RT	21+00.00	RT			8601										
21+00.00	RT	26+31.15	RT					3748								
21+00.00	LT	27+86.67	LT					4845								
26+31.15	RT	28+00.00	RT					1647								
26+31.15	RT	30+69.11	RT												55	
27+86.67	LT	31+34.58	LT												56	
27+86.67	LT	28+00.00	LT					94								
28+00.00	RT	29+69.28	RT							1509						
28+00.00	LT	31+34.58	LT							2508						
29+69.28	RT	30+69.11	RT							837						
30+69.11	RT	34+50.00	RT							3153						
31+34.58	LT	34+50.00	LT							3274						
31+34.58	LT	35+57.98	LT												54	
34+50.00	LT	35+57.98	LT			940										
34+50.00	RT	43+03.57	RT			7066										
35+57.98	LT	51+36.05	LT			13063										
43+03.57	RT	46+83.45	RT			3503										
43+06.24	RT	46+56.78	RT												47	
45+38.50	LT	48+99.00	LT												27	
46+56.78	RT	48+61.23	RT												25	
46+83.45	RT	48+61.23	RT			1911										
48+61.23	RT	49+71.63	RT												18	
48+61.23	RT	51+83.45	RT			2317										
51+36.05	LT	53+86.05	LT			1917										
51+83.45	RT	65+42.92	RT			9592										
53+86.05	LT	71+11.30	LT			12173										
65+42.92	RT	69+59.09	RT												51	
65+42.92	RT	70+75.42	RT			5031										
69+20.79	RT	72+48.65	RT												27	
70+75.42	RT	71+11.30	RT			304										
71+11.30	LT	72+13.50	LT												6	
73+96.82	LT	76+99.73	LT												27	
75+31.70	RT	77+25.51	RT												24	
75+31.70	RT	77+25.51	RT													
75+31.70	LT	83+50.00	LT			1427										
77+25.51	RT	83+50.00	RT			5774										
83+50.00	LT	86+00.00	LT			4406										
83+50.00	RT	86+00.00	RT							1764						
86+00.00	LT	93+50.00	LT			5292				1764						
86+00.00	RT	93+50.00	RT			5292										
93+50.00	LT	96+00.00	LT					1764								
93+50.00	RT	96+00.00	RT					1764								
96+00.00	LT	123+64.80	LT			19507										
96+00.00	RT	124+77.57	RT			20303										
123+64.80	LT	130+15.02	LT			5021										
123+64.80	LT	133+79.23	LT												125	
124+77.57	RT	127+02.82	RT			1739										
124+77.57	RT	130+62.82	RT												72	
127+02.82	RT	130+62.82	RT			3405										
130+15.02	LT	133+79.23	LT			3421										
130+62.82	RT	134+20.40	RT			2523										
133+79.23	LT	134+20.40	LT			290										
WISCONSIN CROSSOVER																
985+59.89	LT	0+00.00				196.8									874.7	131.2
983+26.42	RT	989+25.12				81.8									363.7	54.5
990+90.67	RT	0+00.00				124.3									552.3	82.9
I-90 EXIT RAMP TO VISITOR CENTER																
7+99.40		11+00.00														
VISITOR CENTER OVERLAY																
11+00.00		37+00.00														
I-90 ENTRANCE RAMP TO VISITOR CENTER																
37+00.00		37+31.08				108										
TOLLWAY CROSSOVER AND OUTSIDE AGG SHLD REPLACEMENT																
134+20.40	RT	140+35.36	RT													93.4
134+20.40	LT	142+23.25	LT													122.8
140+35.36	RT	148+06.94	RT													
142+23.25	LT	148+56.73	LT													
144+09.19	AT CL	147+82.69													117	
148+05.94	RT	151+48.06	RT												95.3	
148+56.73	LT	151+48.06	LT													52
																44.2



USER NAME = _USERNAME_ DESIGNED - REVISED -
 FILE NAME = #FILE# DRAWN - KRL REVISED -
 PLOT SCALE = 50.0000 ' / IN. CHECKED - PDS REVISED -
 PLOT DATE = 10/25/2011 DATE - 10-21-2011 REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE: N/A SHEET NO. OF SHEETS STA. TO STA.

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
90	(X2-1) R	WINNEBAGO	510	36
CONTRACT NO. 64C29				
ILLINOIS FED. AID PROJECT				