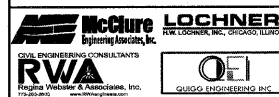


BITUMINOUS SCHEDULE

				31200100	31200500	35600700	40600645	40603090	40603310	40603340	40603345	48203029	40600200	40600300	40600982	44000155	X4401198		
				STABILIZED SUBBASE 4"	STABILIZED SUBBASE - HOT-MIX ASPHALT, 4"	HOT-MIX ASPHALT BASE COURSE WIDENING, 6"	LEVELING BINDER (MACHINE METHOD), N90	HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90	HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N90	HOT-MIX ASPHALT SHOULDERS, 8"	BITUMINOUS MATERIALS (PRIME COAT)	AGGREGATE (PRIME COAT)	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	HOT-MIX ASPHALT SURFACE REMOVAL	HOT-MIX ASPHALT SURFACE REMOVAL, VARIABLE DEPTH		
STATION	OFF	STATION	OFF	SO YD	SO YD	SO YD	TON	TON	TON	TON	TON	SO YD	TON	TON	SO YD	SO YD	SO YD		
0+00.00	LT	0+92.13	LT		638														
0+92.13	LT	27+86.67	LT		18712														
27+86.67	LT	31+34.58	LT		2564														
31+34.58	LT	35+57.98	LT		4166														
35+57.98	LT	51+36.05	LT		12888														
51+36.05	LT	53+86.05	LT		1889														
53+86.05	LT	71+11.30	LT		11981														
75+31.70	LT	123+64.80	LT		33563														
123+64.80	LT	130+15.02	LT		4949														
130+15.02	LT	133+79.23	LT		3381														
133+79.23	LT	134+20.40	LT		286														
0+00.00	RT	5+43.08	RT		3017														
1+05.8	RT	5+43.08	RT		727														
5+43.08	RT	8+80.91	RT		2492														
8+80.91	RT	26+31.15	RT		12154														
26+31.15	RT	29+69.28	RT		3119														
29+69.28	RT	30+69.11	RT		826														
30+69.11	RT	43+03.57	RT		10081														
43+03.57	RT	46+83.45	RT		3461														
46+83.45	RT	48+61.23	RT		1891														
48+61.23	RT	51+83.45	RT		2281														
51+83.45	RT	65+42.92	RT		9441														
65+42.92	RT	70+75.42	RT		4972														
70+75.42	RT	71+11.30	RT		300														
75+31.70	RT	77+25.51	RT		1405														
77+25.51	RT	124+77.57	RT		33000														
124+77.57	RT	127+02.82	RT		1714														
127+02.82	RT	130+62.82	RT		3365														
130+62.82	RT	134+20.40	RT		2483														
VISITOR CENTER OVERLAY																			
11+00.00		37+00.00					613.8		536.5		1077.2		9						
11+00.00	LT																27		
11+00.00	RT																40		
37+00.00	LT																27		
37+00.00	RT																40		
SERVICE ROAD									120				1						
I-90 EXIT RAMP TO VISITOR CENTER																			
7+99.40		11+00.00			981														
I-90 ENTRANCE RAMP FROM VISITOR CENTER																			
37+00.00		37+31.08			101														
TOLLWAY CROSSOVER																			
143+19.24		148+74.81						129.7		147.5		110.7							
TOLLWAY CROSSOVER PRESTAGE																			
143+19.24		148+74.81												0.5				371	
TOLLWAY CROSSOVER STAGE 2																			
143+19.24		148+74.81																1318	
WISCONSIN CROSSOVER																			
983+26.42		989+25.12									52.2								
985+59.89		0+00.00									125.4								
990+90.67		0+00.00									79.2								
RAMPS																			
300+13.42		301+44.81										210							
300+24.24		309+71.28			3546														
300+71.61		301+48.38										87							
406+78.62		420+33.41			5062														
419+26.82		420+51.91										108							
419+51.73		420+15.51										39							
20006+45.20		20010+54.20			1278														
30004+90.63		30005+70.00			250														
ROCKTON ROAD																			
5002+40.02	RT	5005+11.21	RT		254				34.2			305	0.5				0.9		
5008+65.27	LT	5010+98.41	LT		194				26.1			233	0.4				0.7		
5011+54.21		5015+88.80			86					105			0.4				3.8	1609	
5009+90.00		5011+04.06				77													
5012+88.78		5016+22.23				223													
5012+19.08		5016+87.20				313													
5002+42.28		5003+47.70										71							
SW corner WB Rockton Rd Exit					211				4.7			42	0.1					0.2	
SE corner WB Rockton Rd Exit									11.4			102	0.2					0.3	
TOTAL				11218	192491	613	613.8	129.7	732.9	252.5	1444.7	1197	12.1	5.9	134	1609		1689	



USER NAME = .USERNAME.
 FILE NAME = #FILE#
 PLOT SCALE = 50.0000' / IN.
 PLOT DATE = 10/28/2011

DESIGNED -
 DRAWN - KRL
 CHECKED - PDS
 DATE - 10-21-2011

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

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

F.A. RTE. 90	SECTION (X2-1) R	COUNTY WINNEBAGO	TOTAL SHEETS 510	SHEET NO. 44
CONTRACT NO. 64C29				
ILLINOIS FED. AID PROJECT				