

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
781	1YRS, 2ZRS-1	CRAWFORD	378	25
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

PROPOSED PAVEMENT SCHEDULE

LOCATION				PROCESSING LIME STABILIZED SOIL MIXTURE, 300MM	LIME	SUB-BASE GRANULAR MATERIAL, TYPE B, 100MM	PORTLAND CEMENT CONCRETE BASE COURSE, 200MM	HOT-MIX ASPHALT BASE COURSE, VARIABLE DEPTH	BITUMINOUS MATERIALS (PRIME COAT)		AGGREGATE (PRIME COAT)	LEVEING BINDER (MACHINE METHOD), N70	HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N70	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70	HOT-MIX ASPHALT PAVEMENT (FULL-DEPTH) 350MM	AGGREGATE SHOULDERS, TYPE B, 150MM	HOT-MIX ASPHALT SHOULDERS, 150MM
									PRIOR TO BINDER/BASE COURSE	PRIOR TO SURFACE COURSE							
				M3100300	M3101500	M3111100	M3530200	M3552100	M4060100		M4060300	M4062135	M4063085	M4063340	M4075350	M4812150	M4820550
STATION	TO	STATION	LT/RT	SQ M	M TON	SQ M	SQ M	SQ M	LITER	LITER	M TON	M TON	M TON	M TON	SQ M	SQ M	SQ M
RURAL																	
0+915.000	TO	0+935.000	LT&RT						56.44	56.44	0.48	1429.32		14.71		30.00	9.57
0+935.000	TO	2+756.900	LT&RT						5420.15	5420.15	46.46			1412.34		5318.26	1899.79
OBLONG																	
2+756.900	TO	3+394.700	LT			1068.32	382.68		892.92	892.92	7.65			232.67			
2+756.900	TO	2+770.950	RT						20.90	20.90	0.18			5.45		20.54	4.80
2+770.950	TO	3+394.700	RT			1044.78	374.25		873.25	873.25	7.49			227.54			
3+394.700	TO	3+736.200	LT			572.01	204.90		705.20	705.20	6.04			183.75			
3+394.700	TO	3+736.200	RT			1220.86	853.75		705.20	705.20	6.04			183.75			
3+736.200	TO	4+475.071	LT			1237.61	443.32		1034.42	1034.42	8.87			269.54			
3+736.200	TO	4+379.000	RT			1076.69	385.68		899.92	899.92	7.71			234.49			
4+379.000	TO	4+475.071	RT			218.56	115.29		134.50	134.50	1.15			35.05			
RURAL																	
4+475.071	TO	4+635.000	LT&RT						475.79	475.79	4.08	74.38		123.98		382.22	281.12
4+635.000	TO	4+655.000	LT&RT						54.96	54.96	0.47			14.32		77.96	12.39
DOGWOOD CREEK BRIDGE AND ROAD OMMISION																	
5+025.000	TO	5+045.000	LT&RT						54.95	54.95	0.47	821.40		14.32		78.06	16.18
5+045.000	TO	6+825.000	LT&RT						5295.50	5295.50	45.39			1379.86		4707.38	1906.77
6+825.000	TO	7+100.000	LT&RT					3162.50	1106.88	1106.88	9.49			288.42			599.36
7+100.000	TO	9+365.000	LT&RT						6738.38	6738.38	57.76	985.20		1755.83		5878.15	2789.24
9+365.000	TO	9+385.000	LT&RT						59.50	59.50	0.51			15.50		24.37	31.75
BIG CREEK BRIDGE AND ROAD OMMISION																	
9+580.000	TO	9+600.000	LT&RT						59.50	59.50	0.51			15.50		48.73	30.01
9+600.000	TO	13+143.500	LT						5536.25	5536.25	47.45	2061.38		1442.59		4434.72	2612.22
9+600.000	TO	13+095.000	RT						5412.25	5412.25	46.39			1410.28		4489.80	2804.28
13+095.000	TO	13+143.500	RT						97.61	97.61	0.84			25.43			101.63
13+143.500	TO	13+750.733(BK)	LT&RT	7711.86	158.62	7711.86			11567.79	2444.11	10.47				6983.18		
13+752.021(AHD)	TO	15+545.000	LT						2667.06	2667.06	22.86	418.50		694.96		2287.33	699.99
13+752.021(AHD)	TO	13+810.000	RT						116.68	116.68	1.00	418.50		30.40			144.29
13+810.000	TO	15+545.000	RT						2580.81	2580.81	22.12			672.49		2367.42	984.64
URBAN																	
15+545.000	TO	15+996.000	LT&RT						1341.73	1341.73	11.50	248.71		349.62		1181.04	422.10
15+996.000	TO	16+016.000	LT&RT						59.85	59.85	0.51			15.60		54.93	3.17
TOTAL				7711.86	158.62	14150.69	2759.87	3162.50	53968.37	44844.69	373.91	6457.39	1395.65	11048.38	6983.18	31380.91	15353.30
TOTALS ROUNDED FOR SUMMARY SHEET				7,712	158.7	14,151	2,760	3,163		107,937	374	6,458	1,396	11,049	6,984	31,381	15,354

PLOT DATE = 4/18/2008
FILE NAME = H:\4428\78014_sch_e11_schedules_V8.dgn

H. M. & G. NO. 4420

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	
		SCHEDULE OF QUANTITIES SCALE NO SCALE DRAWN BY KOJ DATE APRIL 18, 2008 CHECKED BY RGH