

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
781	1YRS, 2ZRS-1	CRAWFORD	378	16
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

HOT-MIX ASPHALT SURFACE REMOVAL

LOCATION				HOT-MIX ASPHALT SURFACE REMOVAL					BUTT JOINT	TEMPORARY RAMP	
				15mm	25mm	40mm	VARIABLE DEPTH				
				M4400715	M4400725	M4400740	15mm @ CENTERLINE	25mm @ CENTERLINE			40mm @ CENTERLINE
STATION	TO	STATION	RT/LT	SQ M	SQ M	SQ M	SQ M	SQ M	SQ M		
RURAL											
0+915.000	TO	0+935.000	LT & RT						151.7	15.2	
0+935.000	TO	2+756.900	LT & RT	13570.7							
OBLONG											
2+756.900	TO	3+155.000	LT	1353.5							
2+756.900	TO	2+770.950	RT	54.6							
2+770.950	TO	3+155.000	RT	1305.8							
3+155.000	TO	3+350.000	LT & RT		1326.0						
3+350.000	TO	3+394.700	LT & RT	304.0							
3+394.700	TO	3+495.000	LT & RT	872.6							
3+495.000	TO	3+535.000	LT			212.0					
3+495.000	TO	3+535.000	RT	136.0							
3+535.000	TO	3+555.000	LT & RT				174.0				
3+555.000	TO	3+625.000	LT & RT					608.9			
3+625.000	TO	3+736.200	LT & RT					967.5			
3+736.200	TO	3+755.000	LT & RT					127.8			
3+755.000	TO	4+055.000	LT & RT	2040.0							
4+055.000	TO	4+360.000	LT & RT		2074.0						
4+360.000	TO	4+440.000	LT & RT	513.6							
4+440.000	TO	4+475.071	LT				132.4				
4+440.000	TO	4+475.071	RT	103.7							
RURAL											
4+475.071	TO	4+635.000	LT					594.7			
4+475.071	TO	4+635.000	RT	483.6							
4+635.000	TO	4+655.000	LT & RT						144.7	14.5	
DOGWOOD CREEK BRIDGE AND ROAD OMMISION											
5+025.000	TO	5+045.000	LT & RT						140.8	14.1	
5+045.000	TO	5+370.000	LT	1244.2							
5+045.000	TO	5+940.000	RT	3284.3							
5+370.000	TO	5+730.000	LT			1424.6					
5+730.000	TO	6+560.000	LT	2950.3							
5+940.000	TO	6+120.000	RT			672.4					
6+120.000	TO	6+230.000	RT	400.2							
6+230.000	TO	6+690.000	RT			1799.8					
6+560.000	TO	6+690.000	LT			471.6					
6+690.000	TO	7+130.000	RT	1636.2							
6+690.000	TO	7+370.000	LT	2414.1							
7+130.000	TO	7+170.000	RT			143.6					
7+170.000	TO	7+490.000	RT	1137.4							
7+370.000	TO	7+470.000	LT			382.1					
7+470.000	TO	8+420.000	LT	3574.4							
7+490.000	TO	7+520.000	RT			106.0					
7+520.000	TO	7+680.000	RT	597.1							
7+680.000	TO	7+730.000	RT			192.2					
7+730.000	TO	8+440.000	RT	2723.1							
8+420.000	TO	8+460.000	LT			148.4					
8+440.000	TO	8+500.000	RT			237.9					
8+460.000	TO	9+365.000	LT	3243.8							
8+500.000	TO	8+590.000	RT	361.8							
8+590.000	TO	8+630.000	RT			159.7					
8+630.000	TO	8+710.000	RT	315.7							
8+710.000	TO	8+790.000	RT			310.5					
8+790.000	TO	9+365.000	RT	2043.7							
9+365.000	TO	9+385.000	LT & RT					138.2		13.8	
BIG CREEK BRIDGE AND ROAD OMMISION											
9+580.000	TO	9+600.000	LT & RT					140.0		14.0	
9+600.000	TO	9+980.000	LT	1444.8							
9+600.000	TO	12+165.000	RT	9271.0							
9+980.000	TO	10+010.000	LT			120.1					
10+010.000	TO	13+143.500	LT	11576.0							
12+165.000	TO	12+355.000	RT			663.3					
12+355.000	TO	13+143.500	RT	2847.7							
RELOCATION (NO SURFACE REMOVAL)											
13+752.021	TO	13+820.000	LT	254.4							
13+752.021	TO	14+655.000	RT	3216.6							
13+820.000	TO	13+885.000	LT			241.7					
13+885.000	TO	14+460.000	LT	2230.1							
14+460.000	TO	14+560.000	LT			386.1					
14+560.000	TO	15+545.000	LT	3796.2							
14+655.000	TO	14+870.000	RT			878.6					
14+870.000	TO	15+545.000	RT	2475.0							
URBAN											
15+545.000	TO	15+996.000	LT	1690.0							
15+545.000	TO	15+996.000	RT	1721.4							
15+996.000	TO	16+016.000	LT & RT					168.4		16.8	
SUBTOTALS				87187.6	3400.0	212.0	9239.7	1095.3	608.9	883.8	88.4
TOTALS				87187.6	3400.0	212.0	10943.9		883.8	88.4	
TOTALS ROUNDED FOR SUMMARY SHEET				87188	3400	212	10944		884	89	

REMOVAL OF EXISTING STRUCTURES

LOCATION	DESCRIPTION	REMOVAL OF EXISTING STRUCTURES
STATION RT/LT		EACH
OBLONG		
STA 3+482	RT CONCRETE BOLLARD; APPROX. 1.5m(L) X 1.2m(W) X 0.3m(H)	NO. 1
STA 3+486	RT CONCRETE BOLLARD; APPROX. 1.4m(L) X 1.3m(W) X 0.3m(H)	NO. 2
STA 3+858	LT CONCRETE WALL; APPROX. 37.5m(L) X 0.2m(W) X 0.5m(H)	NO. 3
STA 3+852	LT BRICK COLUMN; APPROX. 500mm(L) X 500mm(W) X 900mm(H)	NO. 4
STA 3+854	LT BRICK COLUMN; APPROX. 500mm(L) X 500mm(W) X 900mm(H)	NO. 5
STA 4+289	RT BRICK COLUMN; APPROX. 450mm(L) X 450mm(W) X 900mm(H)	NO. 6
STA 4+295	RT BRICK COLUMN; APPROX. 450mm(L) X 450mm(W) X 900mm(H)	NO. 7
RURAL		
STA 5+750	LT 1.8m X 7.3m STEEL PIPE BRIDGE AND FOUNDATION. THE BRIDGE CONSISTS OF 27 - 64mm DIAMETER STEEL PIPE	NO. 8
STA 7+446	LT CONCRETE FOUNDATION TO BE REMOVED TO THE PROPOSED RIGHT-OF-WAY LINE. APPROX. 3.8m(L) X 3.4m(W)	NO. 9
STA 13+661	LT CONCRETE WEIR; APPROX. 5.1 SQ. M	NO. 10
URBAN		
STA 15+654	RT MASONRY COLUMN; APPROX. 600mm(L) X 600mm(W) X 1200mm(H)	NO. 11
STA 15+666	RT MASONRY COLUMN; APPROX. 600mm(L) X 600mm(W) X 1200mm(H)	NO. 12

STORM SEWER REMOVAL

LOCATION	STORM SEWER REMOVAL					TRENCH BACKFILL
	150 M5510010	300 M5510025	450 M5510045	525 M5510055	600 M5510060	M2080150 CU. M
STA 2+767.500 TO 3+131.700 RT					364.2	196.7
STA 3+131.700 TO 3+218.100 RT				86.4		32.4
STA 3+206.600 RT	9.0					1.6
STA 3+216.600 RT	9.0					1.6
STA 3+391.000 TO 3+563.700 RT			172.7			62.2
STA 3+563.700 TO 3+567.300 RT			7.0			
STA 3+652.500 TO 3+656.800 RT		4.3				0.7
STA 3+656.900 AR		25.3				9.1
STA 3+652.500 TO 3+656.800 LT		4.3				0.7
STA 4+403.700 AR			13.4			
STA 4+448.200 TO 4+457.200 LT		9.0				1.6
TOTALS						
TOTALS ROUNDED FOR SUMMARY SHEET						
	18.0	42.9	193.1	86.4	364.2	306.6
	18	43	194	87	365	307

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

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

H. M. & G. NO. 4420