

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
781	1YRS, 2ZRS-1	CRAWFORD	378	20
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		

SEEDING/SODDING/MULCH

LOCATION	STATION	LT/RT	SEEDING		SODDING		SUPPLEMENTAL WATERING			FERTILIZER NUTRIENTS			MULCH,	GRADING AND SHAPING SPECIAL
			CLASS 2			QTY PER WATERING	NUMBER OF WATERINGS	SUPPLEMENTAL WATERING	NITROGEN	POTASSIUM	PHOSPHORUS	METHOD 2		
			M2500200	M2520100				M2520200	M2500400	M2500500	M2500600	M2510115	MX032509	
			HA	SQ M	L	EACH	UNIT	KG	KG	KG	HA	SQ M		
RURAL														
STA 0+915	TO STA 2+756.9	LT	1.18						117.62	117.62	117.62	1.18		
STA 0+915	TO STA 2+756.9	RT	1.80						179.52	179.52	179.52	1.46		
OBLONG														
STA 2+756.9	TO TR 150	LT	0.01						0.82	0.82	0.82	0.01		
TR 150	TO JOY STREET	LT		371	5,565	5	27.8	2.60	2.60	2.60			371	
STA 2+756.9	TO JEFFERSON STREET	RT		1,257	18,854	5	94.3	8.80	8.80	8.80			1,257	
JOY STREET	TO MADISON STREET	LT		287	4,298	5	21.5	2.01	2.01	2.01			287	
MADISON STREET	TO JEFFERSON STREET	LT		670	10,049	5	50.2	4.69	4.69	4.69			670	
JEFFERSON STREET	TO WASHINGTON STREET	LT		252	3,774	5	18.9	1.76	1.76	1.76			252	
JEFFERSON STREET	TO WASHINGTON STREET	RT		236	3,542	5	17.7	1.65	1.65	1.65			236	
WASHINGTON STREET	TO JACKSON STREET	LT		234	3,508	5	17.5	1.64	1.64	1.64			234	
WASHINGTON STREET	TO JACKSON STREET	RT		270	4,056	5	20.3	1.89	1.89	1.89			270	
JACKSON STREET	TO WILSON STREET	LT		274	4,116	5	20.6	1.92	1.92	1.92			274	
JACKSON STREET	TO ADAMS STREET	RT		252	3,779	5	18.9	1.76	1.76	1.76			252	
WILSON STREET	TO STA 3+483	LT		137	2,059	5	10.3	0.96	0.96	0.96			137	
STA 3+483	TO RANGE STREET	LT		13	194	5	1.0	0.09	0.09	0.09			13	
ADAMS STREET	TO RANGE STREET	RT		16	241	5	1.2	0.11	0.11	0.11			16	
RANGE STREET	TO GARFIELD STREET	LT		8	124	5	0.6	0.06	0.06	0.06			8	
GARFIELD STREET	TO GRANT STREET	LT		136	2,045	5	10.2	0.95	0.95	0.95			136	
GARFIELD STREET	TO GRANT STREET	RT		62	932	5	4.7	0.43	0.43	0.43			62	
GRANT STREET	TO HARRISON STREET	LT		287	4,310	5	21.6	2.01	2.01	2.01			287	
HARRISON STREET	TO TAYLOR STREET	LT		314	4,704	5	23.5	2.20	2.20	2.20			314	
GRANT STREET	TO TAYLOR STREET	RT		557	8,354	5	41.8	3.90	3.90	3.90			557	
TAYLOR STREET	TO HAYES STREET	LT		687	10,302	5	51.5	4.81	4.81	4.81			687	
TAYLOR STREET	TO ROOSEVELT STREET	RT		798	11,968	5	59.8	5.59	5.59	5.59			798	
HAYES STREET	TO LEGION PARKWAY	LT		541	8,114	5	40.6	3.79	3.79	3.79			541	
ROOSEVELT STREET	TO STA 4+475	RT		1,426	21,387	5	106.9	9.98	9.98	9.98			1,426	
LEGION PARKWAY	TO STA 4+475	LT		730	10,949	5	54.7	5.11	5.11	5.11			730	
RURAL														
STA 4+475.07	TO STA 4+655	LT	0.08						8.27	8.27	8.27	0.08		
STA 4+475.07	TO STA 4+655	RT	0.10						9.94	9.94	9.94	0.10		
STA 5+009	TO STA 9+385	LT	3.23						322.96	322.96	322.96	3.19		
STA 5+025	TO STA 9+385	RT	2.84						284.38	284.38	284.38	2.80		
STA 9+580	TO STA 15+545	LT	4.52						452.00	452.00	452.00	4.46		
STA 9+580	TO STA 15+545	RT	4.78						477.89	477.89	477.89	4.61		
URBAN														
STA 15+545	TO STA 16+016	LT	0.29						29.48	29.48	29.48	0.29		
STA 15+545	TO STA 16+016	RT	0.28						27.72	27.72	27.72	0.28		
TOTALS			19.11	9,815				736.1	1,979.31	1,979.31	1,979.31	18.46	9,815	
TOTALS ROUNDED FOR SUMMARY SHEET			19.2	9,815				736.2	1,980	1,980	1,980	18.5	9,815	

EROSION CONTROL BLANKET

LOCATION	AREA SQ METER
1+825 TO 1+880 LT	110
1+825 TO 1+880 RT	110
1+885 TO 1+925 RT	80
5+725 TO 5+745 LT	40
5+725 TO 5+745 RT	40
6+925 TO 6+945 RT	40
6+960 TO 6+980 LT	40
6+960 TO 6+980 RT	40
10+065 TO 10+100 RT	70
10+200 TO 10+225 RT	50
10+225 TO 10+275 RT	100
11+400 TO 11+447 RT	94
11+450 TO 11+470 LT	40
11+710 TO 11+775 RT	130
11+720 TO 11+741 LT	42
11+772 TO 11+777 LT	10
11+800 TO 11+825 LT	50
12+738 TO 12+870 LT	264
12+738 TO 12+875 RT	274
12+875 TO 12+887 RT	24
12+900 TO 12+925 LT	50
13+625 TO 13+655 RT	60
TOTAL	1,758

PERIMETER EROSION BARRIER

LOCATION	LENGTH METER
0+950 TO 1+050 LT	100
6+875 TO 6+940 LT	65
7+200 TO 7+250 LT	50
9+125 TO 9+385 LT	260
9+200 TO 9+385 RT	185
9+580 TO 9+725 LT	145
9+580 TO 9+675 RT	95
10+050 TO 10+100 LT	50
10+150 TO 10+200 RT	50
10+150 TO 10+250 LT	100
11+450 TO 11+550 RT	100
11+475 TO 11+500 LT	25
12+575 TO 12+625 RT	50
TOTAL	1,275

TEMPORARY CONSTRUCTION ITEMS

LOCATION	STATION	TO	STATION	LT/RT	TEMPORARY PAVEMENT		PIPE CULVERTS, CLASS C, TYPE 1 (TEMPORARY) (CMP)			EARTH EXCAVATION (TEMPORARY PAVEMENT AND DITCH)	EARTH EXCAVATION AVAILABLE (ADJUSTED FOR SHRINKAGE - 25%)	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)	TEMPORARY EMBANKMENT PLACEMENT AND REMOVAL	
					MX030199	MX030203	375MM	450MM	600MM					
					SQ M	SQ M	M542T220	M542T225	M542T235	CU M	CU M	CU M	CU M	CU M
RURAL														
13+013.500	TO	13+862.000		RT	3,451	3,451					913.049	684.787	-168.199	852.986
ENTRANCES														
13+058.500				LT			6.10							
13+097.000				LT			6.10							
13+127.500				LT			12.20							
13+140.500				LT			9.15							
13+163.500				LT			6.10							
13+205.500				LT			6.10							
13+246.000				LT			6.10							
13+328.500				LT			6.10							
13+480.000				LT				6.10						
13+803.800				LT					6.10					
TOTAL					3,451	3,451	57.95	6.10	6.10	913.049	684.787	-168.199	852.986	
TOTALS ROUNDED FOR SUMMARY SHEET					3,451	3,451	58.0	6.1	6.1				853	

NOTE: ADDITIONAL EMBANKMENT NEEDED SHALL BE OBTAINED FROM EXCESS AT OTHER LOCATIONS OR A BORROW SITE APPROVED BY THE ENGINEER AT NO ADDITIONAL COST

REVISIONS	
NAME	DATE
LWJ	7-31-08

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

PLOT DATE = 7/31/2008
 FILE NAME = H:\420\7084_sch_e11_schedule_v8.dgn

H. M. & G. NO. 4420