

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
781	LYRS	CRAWFORD	212	18
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

**TEMPORARY CONSTRUCTION ITEMS**

LOCATION				TEMPORARY PAVEMENT	TEMPORARY PAVEMENT REMOVAL	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
STATION	TO	STATION	LT/RT			375MM	450MM	600MM				
				MX030199	MX030203	M542T220	M542T225	M542T235	FOR INFORMATION ONLY (NOT A PAY ITEM)			MX033748
				SQ M	SQ M	METER	METER	METER	CU M	CU M	CU M	CU M
<b>RURAL</b>												
13+013.500	TO	13+862.000	RT	3,451	3,451				913.049	684.787	-168.199	852.986
<b>ENTRANCES</b>												
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				
<b>TOTAL</b>				3,451	3,451	57.95	6.10	6.10	913.049	684.787	-168.199	852.986
<b>TOTALS ROUNDED FOR SUMMARY SHEET</b>				3,451	3,451	58.0	6.5	6.5				855

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

**EROSION CONTROL BLANKET**

LOCATION	AREA SQ METER
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
<b>TOTAL</b>	<b>1,458</b>

**SEEDING/SODDING/MULCH**

LOCATION				SEEDING CLASS 2	FERTILIZER NUTRIENTS			MULCH, METHOD 2
STATION	TO	STATION	LT/RT		NITROGEN	POTASSIUM	PHOSPHORUS	
				M2500200	M2500400	M2500500	M2500600	M2510115
				HA	KG	KG	KG	HA
<b>RURAL</b>								
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
<b>SUBTOTAL</b>				15.37	1537.23	1537.23	1537.23	15.06
<b>URBAN</b>								
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
<b>SUBTOTAL</b>				0.57	57.20	57.20	57.20	0.57
<b>TOTALS</b>				15.94	1,594.43	1,594.43	1,594.43	15.64
<b>TOTALS ROUNDED FOR SUMMARY SHEET</b>				16.0	1,600	1,600	1,600	15.7

**PERIMETER EROSION BARRIER**

LOCATION	LENGTH METER
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
<b>TOTAL</b>	<b>1,175</b>

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	
		<b>SCHEDULE OF QUANTITIES</b>
SCALE NO SCALE	DRAWN BY KOJ	CHECKED BY LWJ
DATE DECEMBER 22, 2008		

PLOT DATE = 12/22/2008  
 FILE NAME = H:\V\20\Contract\94533\SH1\_014\_sch.e11\_sch.tbl.es18.dgn

H. M. & G. NO. 4420