

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
726	130 RS-2	WILLIAMSON	58	7
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		

SEEDING AND EROSION CONTROL SCHEDULE

LOCATION	EROSION CONTROL BLANKET	SEEDING CLASS 1B	NITROGEN FERTILIZER NUTRIENT	PHOSPHORUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	AGRICULTURAL GROUND LIMESTONE
STATION TO STATION	SQYD	SQYD	POUNDS	POUNDS	POUNDS	POUNDS
IL 148						
STA 253+34.36 TO STA 254+56.42 LT	73	73	2	2	2	52
STA 254+29.16 TO STA 255+46.16 RT	105	105	3	3	3	84
STA 254+82.42 TO STA 255+64.73 LT	65	65	2	2	2	52
STA 256+13.0 TO STA 257+04.0 LT	68	68	2	2	2	54
STA 256+15.0 TO STA 258+86.0 RT	160	160	4	4	4	128
	471	471	12	12	12	370

EARTHWORK SCHEDULE

LOCATION	EARTH EXCAVATION	EXCAVATION TO BE USED IN EMBANKMENT ADJUSTED FOR SHRINKAGE	EMBANKMENT	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)	COMMENTS
STATION TO STATION	CU YD	CU YD	CU YD	CU YD	
IL 148					
STA 253+39 TO 255+58 LT	120	60	15	45	
STA 254+29 TO 255+41 RT	80	40	10	30	
STA 256+24 TO 258+68 RT	158	79	15	64	
STA 256+24 TO 256+96 LT	35	18	5	13	
	393	197	45	152	

SHRINKAGE FACTOR: EARTH EXCAVATION 50%

REMOVAL SCHEDULE

LOCATION	BITUMINOUS SURFACE REMOVAL, 1 1/2"	BITUMINOUS SURFACE REMOVAL (VARIABLE DEPTH)	PAVEMENT REMOVAL	COMBINATION CONCRETE CURB AND GUTTER REMOVAL	DRIVEWAY PAVEMENT REMOVAL	CONCRETE STEP REMOVAL	SIDEWALK REMOVAL
STATION TO STATION	SQ YD	SQ YD	SQ YD	FOOT	SQ YD	EACH	SQ FT
IL 148							
STA 232+50 TO STA 263+79.92	20,011						
STA 235+82.98 RT (CYPRESS ST.)	43						
STA 235+82.98 LT (CYPRESS ST.)	43						
STA 238+81.44 RT (GRANT ST.)	53						
STA 238+81.44 LT (GRANT ST.)	76						
STA 242+30.6 RT (FORD ST.)	64						
STA 242+30.6 LT (FORD ST.)	80						
STA 245+52.46 TO STA 246+16.35 RT (STOTLAR ST.)			81				
STA 245+89.2 LT (STOTLAR ST.)	68						
STA 248+49.80 TO STA 249+18.66 RT (ASH ST.)		31	109				
STA 248+88.9 LT (ASH ST.)	43						
STA 252+38.9 LT (POPLAR ST.)	38						
STA 253+39.36 TO STA 254+29.36 LT				90			
STA 254+01.79 30.40' TO 44.67' LT							58
STA 254+29.16 TO STA 255+41.16 RT				112			
STA 254+29.36 TO STA 254+45.42 LT				16	20		
STA 254+44.74, 44.96' TO 49.97' RT						1	25
STA 254+45.42 TO STA 255+57.42 LT				112			
STA 255+23.44, 89' TO 49.69' RT							24
STA 255+32.66 RT						1	
STA 255+32.66, 44.18' TO 49.12' LT						1	25
STA 255+57.85 TO STA 256+18.34 RT (PINE ST.)		31	126				
STA 255+66.70, 31.84' TO 44.14' LT							46
STA 255+89.2 LT (PINE ST.)	40						
STA 256+23.70 TO STA 257+81.70 RT				158			
STA 256+24.04 TO STA 256+96.04 LT				72			
STA 256+08.42 TO 257+01.32, 30.60' TO 44.52' LT							312
STA 257+03.70, 44.73' TO 49.73' RT							25
STA 257+81.78 TO STA 257+97.46 RT				16	20		
STA 257+97.27 TO STA 258+67.27 RT				70			
STA 258+81.22 TO STA 259+19.14 RT				38	40		
STA 259+69.68 TO STA 260+27.34 RT (OAK ST.)		26	88				
STA 259+76.34, 31.70' TO 44.67' RT							47
STA 259+98.4 LT (OAK ST.)	44						
TOTALS	20,603	88	404	684	80	3	562

PLOT DATE = 3/24/2006
 FILE NAME = c:\p\projects\98912\98912.dwg
 PLOT SCALE = 50.0000' / IN.
 USER NAME = bjeneyjg