

SCHEDULE OF QUANTITIES

F.A.P. RITE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
301	211-J	STEPHENSON	64	10
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

20100110 TREE REMOVAL (6 TO 15 UNITS DIAMETER)

UNIT	LOCATION	OFFSET	REMARKS
11	374+47	69' LT	
15	374+59	66' LT	
11	374+91	49' LT	
12	374+92	47' LT	
10	374+95	43' LT	
13	374+95	43' LT	
9	374+95	66' LT	
9	375+00	78' LT	
12	375+02	47' LT	
13	375+94	48' LT	
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115	TOTAL		

20100210 TREE REMOVAL (OVER 15 UNITS DIAMETER)

UNIT	LOCATION	OFFSET	REMARKS
26	374+41	64' LT	
28	374+42	68' LT	
19	374+64	69' LT	
18	375+93	43' LT	
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91	TOTAL		

20200100 EARTH EXCAVATION

CU. YD.	LOCATION	TO	FROM	OFFSET	REMARKS
5916	370+00	TO	389+50	LT & RT	
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5916	TOTAL				

25000210 SEEDING CLASS 2A

ACRE	LOCATION	TO	FROM	OFFSET	REMARKS
0.9	370+00	TO	389+50	LT	FORESLOPES
1.0	370+00	TO	389+50	RT	FORESLOPES
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2.0	TOTAL				

25000310 SEEDING CLASS 4

ACRE	LOCATION	TO	FROM	OFFSET	REMARKS
0.56	370+00	TO	389+50	LT	BACKSLOPES
0.41	370+00	TO	389+50	RT	BACKSLOPES
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0.97	TOTAL				

25000750 MOWING

ACRE	LOCATION	TO	FROM	OFFSET	REMARKS
1.46	370+00	TO	389+50	LT	
1.41	370+00	TO	389+50	RT	
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2.87	TOTAL				

25100115 MULCH METHOD 2

ACRE	LOCATION	TO	FROM	OFFSET	REMARKS
1.46	370+00	TO	389+50	LT	
1.41	370+00	TO	389+50	RT	
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2.87	TOTAL				

25100630 EROSION CONTROL BLANKET

SQ. YD.	LOCATION	TO	FROM	OFFSET	REMARKS
1150	372+50	TO	384+00	LT	
950	373+00	TO	382+50	RT	
232	387+18	TO	389+50	LT	
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2332	TOTAL				

28000250 TEMPORARY EROSION CONTROL SEEDING

POUND	LOCATION	TO	FROM	OFFSET	REMARKS
1148	370+00	TO	389+50	LT & RT	4 APPLICATIONS IF APPLICABLE
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1148	TOTAL				

28000300 TEMPORARY DITCH CHECKS

EACH	LOCATION	TO	FROM	OFFSET	REMARKS
1	371+50			RT	
9	372+50	TO	375+00	LT	30' SPACING
7	373+00	TO	374+84.6	RT	30' SPACING
13	375+00	TO	384+00	LT	75' SPACING
11	374+84.6	TO	382+50	RT	75' SPACING
4	387+18	TO	389+50	LT	75' SPACING
1	384+00			RT	
1	385+50			RT	
1	385+50			LT	
1	387+00			RT	
1	388+50			RT	
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50	TOTAL				

28000400 PERIMETER EROSION BARRIER

EQQT	LOCATION	TO	FROM	OFFSET	REMARKS
300	374+50	TO	375+50	LT	
75	374+50			RT	
75	375+50			RT	
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450	TOTAL				

28000500 INLET AND PIPE PROTECTION

EACH	LOCATION	OFFSET	REMARKS
1	370+58.0	LT	
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1	TOTAL		

35100100 AGGREGATE BASE COURSE TYPE A

TON	LOCATION	TO	FROM	OFFSET	REMARKS
47	373+00.0	TO	376+50.0	LT	Assume 4" build up for Stage I
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47	TOTAL				

35101400 AGGREGATE BASE COURSE TYPE B

TON	LOCATION	TO	FROM	OFFSET	REMARKS
63	370+88			LT	FE (8" THICKNESS)
31	385+37	TO	385+62		10" Thickness 13' x 25' Temporary Patch
31	385+37	TO	385+62		10" Thickness 13' x 25' Temporary Patch
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125	TOTAL				

40603310 HOT MIX ASPHALT SURFACE COURSE MIX "C", N50

TON	LOCATION	TO	FROM	OFFSET	REMARKS
128	373+00	TO	389+50	LT	Leave 3.5' Shoulder for Stage II except patch area
15	373+50	TO	376+50	LT	3.5' Shoulder for Temp Pavement/Stage I
141	373+00	TO	389+50	RT	
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284	TOTAL				

40603345 HOT MIX ASPHALT SURFACE COURSE MIX "D", N90

TON	LOCATION	TO	FROM	OFFSET	REMARKS
17	374+67.12	TO	375+02.12		3" applied in 2 lifts
12	385+37	TO	385+62		3" applied in 2 lifts
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29	TOTAL				

40800050 INCIDENTAL HOT-MIX SURFACING

TON	LOCATION	TO	FROM	OFFSET	REMARKS
6	385+37	TO	385+62		3" Thickness 13' x 25' Temporary Patch
6	385+37	TO	385+62		3" Thickness 13' x 25' Temporary Patch
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12	TOTAL				

42001200 PAVEMENT FABRIC

SQ. YD.	LOCATION	TO	FROM	OFFSET	REMARKS
101	374+67.12	TO	375+02.12		
72	385+37	TO	385+62		
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173	TOTAL				

44200976 CLASS B PATCHES TYPE IV, 10 INCH

SQ. YD.	LOCATION	TO	FROM	OFFSET	REMARKS
101	374+67.12	TO	375+02.12		
72	385+37	TO	385+62		
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173	TOTAL				

44213200 SAW CUTS

EQQT	LOCATION	TO	FROM	OFFSET	REMARKS
113	374+67.12	TO	375+02.12		
103	385+37	TO	385+62		
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216	TOTAL				

48101200 AGGREGATE SHOULDERS TYPE B

TON	LOCATION	TO	FROM	OFFSET	REMARKS
31	371+16	TO	373+00	LT	6" THICKNESS
26	371+50	TO	373+00	RT	6" THICKNESS
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57	TOTAL				

48203021 HOT MIX ASPHALT SHOULDERS 6"

SQ. YD.	LOCATION	TO	FROM	OFFSET	REMARKS
1144	373+00	TO	389+50	LT	Leave 3.5' Shoulder for Stage II except patch area
136	373+00	TO	376+50	LT	3.5' Shoulder for Temp Pavement/Stage I
1256	373+00	TO	389+50	RT	
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2536	TOTAL				

PLOT DATE = Tue Jan 16 10:58:03 2007
 PLOT SCALE = 1/4" = 50'-0"
 PLOT SCALE = 1/4" = 50'-0"
 REFERENCE = REF#