

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
567	34X-BR	DEKALB	90	9
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

SCHEDULE OF QUANTITIES

20101100 TREE TRUNK PROTECTION

EACH	LOCATION	
1	136+16, 70' RT	
1	136+22, 45' LT	
1	137+98, 48' LT	
1	139+43, 52' LT	
4	TOTAL	

25200200 SUPPLEMENTAL WATERING

UNIT	LOCATION		
0.9	134 + 70	-	140 + 38 LT
1.1	134 + 70	-	140 + 38 LT
0.8	134 + 70	-	140 + 38 LT, PARKWAY
0.1	141 + 56	-	141 + 98 LT, PARKWAY
0.1	141 + 56	-	143 + 20 LT
0.1	141 + 56	-	143 + 20 RT
0.1	142 + 59	-	143 + 20 LT, PARKWAY
3.2	TOTAL		

35501336 HOT-MIX ASPHALT BASE COURSE 13"

SQ_YD	LOCATION	
243	134+70	- 140+08.21 LT
330	134+70	- 140+08.21 RT
47	141+85.21	- 143+20, LT
48	141+85.21	- 143+20, RT
668	TOTAL	

20200500 EARTH EXCAVATION (WIDENING)

CU_YD	LOCATION	
489	134 + 70	- 140 + 08
115	141 + 85	- 143 + 00
604	TOTAL	

28000250 TEMPORARY EROSION CONTROL SEEDING

POUND	LOCATION		
19	134 + 70	-	140 + 38 LT
23	134 + 70	-	140 + 38 LT
16	134 + 70	-	140 + 38 LT, PARKWAY
1	141 + 56	-	141 + 98 LT, PARKWAY
3	141 + 56	-	143 + 20 LT
2	141 + 56	-	143 + 20 RT
1	142 + 59	-	143 + 20 LT, PARKWAY
65	TOTAL		

40600200 BITUMINOUS MATERIALS (PRIME COAT)

TON	LOCATION		
0.4	134+70	-	140+08.21 LT WIDENING
0.5	134+70	-	140+08.21 RT WIDENING
1.0	134+70	-	140+08 MAINLINE
0.1	140+00, LT		BIKE PATH
0.3	141+85	-	143+20 MAINLINE
0.1	141+85.21	-	143+20, LT WIDENING
0.1	141+85.21	-	143+20, RT WIDENING
2.5	TOTAL		

20300100 CHANNEL EXCAVATION

CU_YD	LOCATION	
1310	140 + 42	- 141 + 51
1310	TOTAL	

28000400 PERIMETER EROSION BARRIER

FOOT	LOCATION	
68	140+13, 50' RT	- 140+39, 62' RT
600	134+85, 35' LT	- 140+68, 62' LT
152	ESTIMATE FOR CONSTRUCTION	
820	TOTAL	

40600300 AGGREGATE (PRIME COAT)

TON	LOCATION	
6.6	134+70	- 140+08MAINLINE
0.1	140+00, LT	BIKE PATH
1.7	141+85	- 143+20MAINLINE
8.4	TOTAL	

20800150 TRENCH BACKFILL

CU_YD	LOCATION		
9	134+75, 22' LT		
10	134+75, 32' RT	-	135+33, 32' RT
6	135+33, 23' LT		
21	135+33, 32' RT	-	136+15, 31' RT
8	136+15, 24' LT		
9	136+15, 31' RT	-	136+43, 31' RT
1	136+43, 31' RT	-	136+44, 27' RT
22	136+43, 31' RT	-	137+20, 30' RT
9	136+46, 24' LT		
21	137+20, 25' LT		
18	137+20, 30' RT	-	138+00, 29' RT
10	138+00, 26' LT		
25	138+00, 29' RT	-	138+70, 28' RT
49	139+98, 18' LT		
32	139+99, 27' LT	-	140+24, 27' LT
1	139+99, 27' RT	-	139+99, 25' RT
6	139+99, 27' RT	-	140+24, 27' RT
49	140+24, 27' LT	-	140+35, 70' LT
1	141+70, 27' LT	-	141+75, 27' LT
1	141+70, 27' RT	-	141+75, 27' RT
8	141+75, 27' LT	-	142+05, 27' RT
6	141+75, 27' RT	-	142+10, 27' RT
51	142+75 LT	-	142+05 LT
1	142+10, 27' RT	-	142+15, 26' RT
374	TOTAL		

28100108 STONE RIPRAP, CLASS A4 (SPECIAL)

SQ_YD	LOCATION	
184	140+59.60, 62' LT	- 140+59.60, 62' RT
184	TOTAL	

40600837 POLYMERIZED LEVELING BINDER (MACHINE METHOD), N70

TON	LOCATION	
225	134+70	- 140+08.21
23	141+85.21	- 143+20
248	TOTAL	

35100500 AGGREGATE BASE COURSE, TYPE A 6"

SQ_YD	LOCATION	
27	140+00, LT.	BIKE PATH
27	TOTAL	

40600982 HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT

SQ_YD	LOCATION	
357	134+70	- 135+30
356	142+60	- 143+20
713	TOTAL	

35101400 AGGREGATE BASE COURSE, TYPE B

TON	LOCATION	
127	STA. 140+59.60, 62' RT	- 140+59.60, 62' LT BIKE PATH
127	TOTAL	

40600990 TEMPORARY RAMP

SQ_YD	LOCATION		
62	134+70	-	134+85 SURFACE REMOVAL
62	139+60	-	140+08 BRIDGE APPROACH - STAGE 1 & 2
62	141+85	-	142+37 BRIDGE APPROACH - STAGE 1 & 2
62	143+05	-	143+20 SURFACE REMOVAL
248	TOTAL		

25200100 SODDING

SQ_YD	LOCATION		
308	134 + 70	-	140 + 38 LT.
366	134 + 70	-	140 + 38 LT
252	134 + 70	-	140 + 38 LT, PARKWAY
19	141 + 56	-	141 + 98 LT, PARKWAY
46	141 + 56	-	143 + 20 LT
35	141 + 56	-	143 + 20 RT
14	142 + 59	-	143 + 20 LT, PARKWAY
1040	TOTAL		

35101100 AGGREGATE BASE COURSE, TYPE A 12"

SQ_YD	LOCATION		
427	134+70	-	140+05.21 LT WIDENING, CURB & GUTTER
515	134+70	-	140+05.21 LT WIDENING, CURB & GUTTER
12	140+05.21	-	140+38.21 LT CURB & GUTTER
12	140+05.21	-	140+38.21 RT CURB & GUTTER
12	141+55.21	-	141+88.21 LT CURB & GUTTER
12	141+55.21	-	141+88.21 RT CURB & GUTTER
93	141+88.21	-	143+20, LT WIDENING, CURB & GUTTER
94	141+88.21	-	143+20, RT WIDENING, CURB & GUTTER
1177	TOTAL		

40603085 HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N70

TON	LOCATION	
853	134+70	- 140+08.21
30	141+85.21	- 143+20
883	TOTAL	

40603540 POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70

TON	LOCATION	
277	134+70	- 140+08.21
70	141+85.21	- 143+20
347	TOTAL	

REVISIONS	
NAME	DATE
IDOT REVIEW	10/25/06
IDOT REVISIONS	12/13/06
IDOT REVISIONS	2/01/07

ILLINOIS DEPARTMENT OF TRANSPORTATION
SCHEDULE OF QUANTITIES
 FAP RTE 567 (IL RTE 38)
 SECTION 34X-BR
 DEKALB COUNTY

SCALE: VERT. _____
 HORIZ. _____
 DATE 10/24/05

DRAWN BY SUTHEARD
 CHECKED BY BOTT

GREENE & BRADFORD, INC.
 OF SPRINGFIELD
 CONSULTING ENGINEERS
 PROFESSIONAL ENGINEERING FIRM NO. 041-000000
 1211 N. GARDNER, SPRINGFIELD, ILLINOIS 62761-1000
 (417) 836-4444, (217) 790-8221, FAX (417) 836-4444

COMPUTER FILE NO.
 D10800CVR
 PROJECT 05198
 10/25/06-GSJ

PLOT DATE = 2/2/2007
 FILE NAME = #FILEL#
 PLOT SCALE = #SCALE#
 REFERENCE = #REF#
 OPERATOR = #USERS#