

85417

SCHEDULE FOR PIPE CULVERTS

STATION	TRENCH BACKFILL	PIPE CULVERTS, CLASS C TYPE 1 8"	PIPE CULVERTS, CLASS C TYPE 1 12"	PIPE CULVERTS, CLASS C TYPE 1 15"	PIPE CULVERTS, CLASS C TYPE 1 30"	CONCRETE COLLAR	METAL END SECTIONS 15"	METAL END SECTIONS 30"	CATCH BASINS TYPE A, 4' DIA. TYPE 1 FRAME OPEN LID	CATCH BASINS, SPECIAL	INLETS, SPECIAL	CONNECT TO EXISTING STRUCTURE
	CY	FT	FT	FT	FT	CU YD	EACH	EACH	EACH	EACH	EACH	EACH
48+65.40											1	
48+65.40-49+60.00			90									
49+60.00											1	
51+45.72									1			
51+45.72-52+60.05	42	113										
52+24.81-52+53.95	31			59			1					
52+53.95											1	
52+53.95-52+60.05	11		26									
52+60.05									1			
52+60.05-53+62.37	37	100										
52+96.74											1	
53+32												1
53+63												1
60+57.01-60+71.61	24				34			1				
60+71.61											1	
60+71.61-60+85.40	21				30							
60+85.40										1		
62+35.36-62+47.88	6		14									
62+86.85-63+13.19	11		26									
64+20.33-64+38.82	8		19									
46+60-71+50						1.43						
TOTAL	190	213	175	59	64	1.43	1	1	2	1	5	2

SCHEDULE FOR PAVEMENT REMOVAL

STATION - STATION	DRIVEWAY PAVEMENT REMOVAL	COMB. CURB GUTTER REMOVAL	SIDEWALK REMOVAL	HMA SURF REM 3	HMA SURF REM 6	PAVEMENT REMOVAL CONCRETE
	SQ YD	FT	SQ YD	SQ YD		SQ YD
46+66-47+04						49
46+59-47+91			109			
47+20-48+53				274		
47+66-47+94 LT, RT		44				
47+91-48+51 LT					32	
48+20-55+39 RT			342			
48+77-52+46 LT					146	
52+60-57+00 LT					245	
57+00-61+43 LT					162	
62+34			7			
62+76-63+27	70					
64+08-64+49	47					
69+16-69+24		25				
69+61-69+64		25				
70+86-71+50			63			
TOTAL	117	94	521	274	585	49

SCHEDULE FOR COMBINATION CONCRETE CURB AND GUTTER TYPE B-6.12

STATION - STATION	LENGTH
	FT
47+85-47+94 LT	13
47+85-61+43 LT	1372
TOTAL	1,385

SCHEDULE OF GUARDRAIL REMOVALS

STATION	REMOVE AND REINSTALLATION OF EXISTING STEEL PLATE BEAM GUARD RAIL, TYPE A
52+30-52+64	20
TOTAL	20

SCHEDULE FOR FENCES

STATION	WOOD POST AND RAIL FENCE
	FT
53+56-53+89 RT	33
56+66-61+42 RT	476
46+60-71+50	100
TOTAL	609

SCHEDULE FOR PAVEMENT MARKING

STATION	THERMOPLASTIC YELLOW-4-INCH
	FT
46+60-48+33	1,134
48+33-69+21	2,088
52+11-53+07	140
69+21-69+64	236
69+64-71+00	136
TOTAL	3,734

SCHEDULE OF DETECTABLE WARNINGS

STATION	LOCATION	DETECTABLE WARNINGS
		SQ FT
48+33-48+35	CENTER	20
69+17-69+21	CENTER	20
69+64-69+67	CENTER	20
TOTAL		60

SCHEDULE FOR SAW CUTS

STATION	SAW CUTS	CLASS D PATCHES, TYPE III, 6 INCH	CLASS D PATCHES, TYPE IV, 6 INCH
	FT	8 INCH BASE COURSE SQ YD	8 INCH BASE COURSE SQ YD
46+60	6		
46+66-47+04 LT	38		
47+93 LT	9		
47+85-48+54 LT	69		
48+54-48+78 LT	39	20	
48+78-52+30 LT	352		
52+30 - 52+64 LT	56		45
52+64-60+64 LT	800		
60+64 - 60+90 LT	40		31
60+90-61+43 LT	53		
62+48 RT	6		
63+00 RT	16		
64+30 RT	14		
TOTAL	1,498	20	76

SCHEDULE FOR PIPE REMOVAL

STATION - STATION	15" CMP CULVERT	12" CMP CULVERT
	FT	FT
62+38-62+48 RT	10	
62+88-63+11 RT		23
64+18-64+41 RT		23
TOTAL	10	46

SCHEDULE FOR *STONE* WALL

STATION	RELOCATE EXISTING TIMBER RETAINING WALL
	FT
54+06-54+21 RT	15
TOTAL	15

SCHEDULE FOR RELOCATE EXISTING MAILBOX

STATION	LOCATION	EACH
60+23	CENTER	1
63+19	CENTER	2
64+46	CENTER	1
65+39	LT	1
TOTAL		5

SUBMITTED  
 PLOTTED  
 ALIGNED CHECKED  
 DATE FILE NAME  
 NO.

PROFILE  
 SUBMITTED  
 PLOTTED  
 GRADES CHECKED  
 STRUCTURE NOTATIONS CHECKED  
 NO.

PLOT DATE: 12/13/2007  
 FILE NAME: \\s:\projects\generals\007 SCHEDULE OF QUANTITIES  
 PLOT SCALE: 2.00 IN. = 1.00 FT.



REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE: VERT. \_\_\_\_\_  
 HORIZ. \_\_\_\_\_

DATE: \_\_\_\_\_ DRAWN BY: \_\_\_\_\_  
 CHECKED BY: \_\_\_\_\_