

DRAINAGE SCHEDULE									
LOCATION		TRENCH BACKFILL	PIPE CULVERT REMOVAL	P CUL. CLASS A, TYPE 1 15"	P CUL. CLASS A, TYPE 1, 24"	PRC FLARED END SEC 15"	PRC FLARED END SEC 24"	PIPE UNDERDRAINS 4"	CONC HEADWALLS FOR PIPE DRAINS
SIDE	STA	CU YD	FOOT	FOOT	FOOT	EACH	EACH	FOOT	EACH
IL RTE 47									
RT	1456+09.40		24	30					
LT	1456+70.50		23	30					
LT	1459+50.00			40					
RT 32.6'	1455+94.20					1			
RT 32.8'	1456+29.20					1			
LT 29.5'	1456+52.60					1			
LT 30.0'	1456+87.60					1			
LT 35.4'	1459+27.60					1			
LT 35.9'	1459+72.60					1			
	1457+50.00							48	1
	1460+75.00							57	2
	1464+75.00							57	2
	1468+00.00							52	2
SILVER GLEN ROAD									
XROAD	200+53.03	24			90				
XROAD	200+48.99		91						
RT 53.7'	200+44.20						1		
LT 40.7'	200+59.70						1		
TOTAL		24	138	100	90	6	2	214	7

REMOVAL SCHEDULE							
LOCATION		HMA SURFACE REMOVAL, VAR. DEPTH	HMA SURFACE REMOVAL - BUTT JOINT	PAVEMENT REMOVAL	PAVEMENT BREAKING	PAVED SHOULDER REMOVAL	AGGREGATE SHOULDER REMOVAL
SIDE	STA	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	CU YD
IL RTE 47							
	1454+50.00 TO 1454+80.00		80				
	1454+80.00 TO 1456+00.00	320					
	1470+00.00 TO 1470+70.00	187					
	1470+70.00 TO 1471+00.00		80				
	1456+00.00 TO 1462+66.96			1977	1977		
	1462+97.66 TO 1470+00.00			2067	2067		
LT	1461+07.00 TO 1462+75.00					105	
RT	1461+15.00 TO 1462+61.00					101	
LT	1463+04.00 TO 1464+66.00					76	
RT	1462+89.00 TO 1464+65.00					116	
LT	1454+50.00 TO 1461+07.00						145
RT	1454+50.00 TO 1461+15.00						140
LT	1464+49.00 TO 1471+00.00						130
RT	1464+65.00 TO 1468+26.00						74
RT	1470+23.00 TO 1471+00.00						17
RT	1460+10.00 TO 1465+70.00 *			288	288		
SILVER GLEN ROAD							
	200+12.00 TO 201+25.00			735	735		
LT	200+12.00 TO 201+25.00						21
RT	200+12.00 TO 201+25.00						26
TOTAL		507	160	5067	5067	398	553

* TEMPORARY PAVEMENT

PAVING SCHEDULE											
LOCATION		HMA BASE COURSE, 9"	SUBBASE GRANULAR MATERIAL, TYPE C	AGG SUBGRADE IMPROVE. 12"	BITUMINOUS MATERIALS (PRIME COAT)	LEVELING BINDER (MACHINE METHOD), N70	HMA BASE COURSE, 5 3/4"	HMA SURFACE COURSE, MIX "D", N70	GEOTECH FABRIC	BRIDGE APPROACH PAVEMENT CONNECTOR (FLEXIBLE)	TEMPORARY PAVEMENT
SIDE	STA	SQ YD	TON	SQ YD	GALLON	TON	SQ YD	TON	SQ YD	SQ YD	SQ YD
IL RTE 47											
	1454+50.00 TO 1456+00.00				86	30		75			
	1470+00.00 TO 1471+00.00				58	15		49			
	1456+00.00 TO 1461+17.81	1381	207	2417	924			258	2417		
	1464+46.81 TO 1470+00.00	1476	232	2582	988			259	2582		
	1462+17.81 TO 1462+47.81										
	1463+16.81 TO 1463+46.81										
	1461+17.81 TO 1462+17.81		39	476					476	465	
	1463+46.81 TO 1464+46.81		39	476					476	465	
RT	1460+10.00 TO 1465+50.00										288
SILVER GLEN ROAD											
	200+12.00 TO 201+25.00			724	355		638	100	724		
TOTAL		2857	517	6675	2411	45	638	741	6675	930	288

SHOULDER SCHEDULE			
LOCATION		AGG SHLD, TYPE B 6"	HMA SHLD, 6"
SIDE	STA	SQ YD	SQ YD
IL RTE 47			
RT	1459+09.00 TO 1462+23.65	136	
LT	1460+27.32 TO 1462+41.97	91	
LT	1463+40.97 TO 1466+55.62	136	
RT	1463+22.65 TO 1465+37.30	91	
LT	1454+50.00 TO 1461+17.81		596
RT	1454+50.00 TO 1461+17.81		596
LT	1464+46.81 TO 1471+00.00		587
RT	1464+46.81 TO 1468+27.99		339
RT	1470+19.88 TO 1471+00.00		76
SILVER GLEN ROAD			
LT	200+12.00 TO 201+25.00		142
RT	200+12.00 TO 201+25.00		110
TOTAL		454	2446

FILE NAME = D:\60N13-sht-schedule.dgn
 MODEL = Default
 PLOT DRIVER = Vb_PDF...1x17.pltcf9



USER NAME = mmann
 PLOT SCALE = 100.0000' / 1in.
 PLOT DATE = 10/24/2012

DESIGNED - MCV
 DRAWN - CMM
 CHECKED - MTM
 DATE - 10/12

REVISED -
 REVISED -
 REVISED -
 REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE: N.T.S. SHEET NO. 1 OF 3 SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	106X-B	KANE	87	7
CONTRACT NO. 60N13				
ILLINOIS FED. AID PROJECT				