

PIPE UNDERDRAINS							
LOCATION	PIPE UNDERDRAIN 4" (SPECIAL)	PIPE UNDERDRAIN 4"	CONCRETE HEADWALL FOR PIPE DRAINS	PIPE UNDERDRAIN OUTLET EXTENSION SPECIAL	REMOVE AND REINSTALL CONCRETE HEADWALL FOR PIPE UNDERDRAIN	REMOVE EXISTING UNDERDRAINS	PIPE UNDERDRAIN REMOVAL (SPECIAL)
	FOOT	FOOT	EACH	EACH	EACH	FOOT	FOOT
RAMP E2						3088	106
ENTIRE RAMP							
RAMP E3						2125	36
ENTIRE RAMP							
RAMP E5						3134	95
ENTIRE RAMP							
RAMP E8						1677	28
PARTIAL RAMP							
RAMP P5							
31265+73 TO 31280+70	RT	1476					
31265+00 TO 31272+57	LT	783					
31274+00 TO 31278+00	LT	512					
31260+78	RT			1	1		
31262+50	RT	15	1				
31267+50	LT & RT	35	2				
31271+75	LT & RT	30	2				
31276+44.2	LT & RT	60	2				
31278+42	RT			1	1		
31280+70	RT			1	1		
RAMP P5LT							
41272+60 TO 41276+54	LT	385					
41274+22 TO 41276+57	RT	236					
41275+56.6	LT & RT	52	2				
RAMP P8							
105+08 TO 109+52	LT	443					
105+14 TO 109+52	RT	441					
105+05.46	LT & RT	26	2				
TOTALS		218	4276	11	3	3	10024
							265

LIGHTING							
LOCATION	STATION	OFFSET	LIGHTPOLE, ALUMINUM, 35' MH, 10' MA	LUMINAIRE, SODIUM VAPOR, HORIZONTAL MOUNT, 400 WATT	BREAKAWAY DEVICE, TRANSFORMER BASE, 11.5" BOLT CIRCLE	LIGHT POLE FOUNDATION, 24 INCH DIAMETER	HEAVY DUTY HANDHOLE
			EACH	EACH	EACH	FOOT	EACH
I 270	228+16.87	104' LT					1
	229+41.72	75' LT					1
		SUBTOTAL					2
IL 3	1352+05	62' LT					1
	1352+26.9	57' LT		1			
	1353+57.0	58' RT		1			
	1353+70	65' LT					1
	1363+59.9	75' RT					1
	1364+95.6	113' RT					1
	1366+80	86' LT					1
	1367+00	69' LT	1	1	1	5.5	
	1369+00	71' LT	1	1	1	5.5	
	1371+00	67' LT	1	1	1	5.5	
		SUBTOTAL	3	5	3	16.5	5
	RAMP P5						
31261+00	15' RT	1	1	1	5.5		
31263+00	15' RT	1	1	1	5.5		
31265+00	15' RT	1	1	1	5.5		
	SUBTOTAL	3	3	3	16.5		
TOTAL			6	8	6	33	7

GUARDRAIL											
LOCATION	STATION	DIRECTION	OFFSET	SPBGR TYPE A, 6 FT POST	SPBGR TYPE B	TRAFFIC TERMINAL BARRIERS				GUARDRAIL MARKERS, TYPE A	TERMINAL MARKER DIRECT APPLIED
						TYPE 1 (SPECIAL)	TYPE 2	TYPE 6	TYPE 6B		
						EACH	EACH	EACH	EACH	EACH	EACH
I-270	SN060-0039 - APPROACH	EB	OUTSIDE SHDR	25.0		1		1		4	1
	249+40 TO 252+68	WB	INSIDE SHDR							5	
	249+40 TO 249+55	WB	INSIDE SHDR				1				
	249+55 TO 252+18	WB	INSIDE SHDR	262.5							
	252+18 TO 252+68	WB	INSIDE SHDR			1					1
IL 3	1345+01 TO 1345+51	SB	INSIDE SHDR			1					1
	1345+01 TO 1347+65	SB	INSIDE SHDR							4	
	1345+30 TO 1345+80	SB	OUTSIDE SHDR			1					1
	1345+30 TO 1347+65	SB	OUTSIDE SHDR							4	
	1345+51 TO 1347+50	SB	INSIDE SHDR	200.0							
	1345+80 TO 1347+50	SB	OUTSIDE SHDR	175.0							
	1347+42 TO 1347+57	NB	INSIDE SHDR				1				
	1347+42 TO 1349+83	NB	INSIDE SHDR							4	
	1347+50 TO 1347+65	SB	INSIDE SHDR				1				
	1347+50 TO 1347+65	SB	OUTSIDE SHDR					1			
	1347+57 TO 1349+33	NB	INSIDE SHDR	175.0							
	1349+33 TO 1349+83	NB	INSIDE SHDR				1				1
	1358+90 TO 1359+40	-	MEDIAN				1				1
	1358+90 TO 1359+96	-	MEDIAN							4	
	1359+10 TO 1359+60	SB	OUTSIDE SHDR				1				1
1359+10 TO 1360+16	SB	OUTSIDE SHDR							4		
1359+40 TO 1359+96	-	MEDIAN								1	
1359+60 TO 1360+16	SB	OUTSIDE SHDR							1		
1360+12 TO 1360+24	NB	OUTSIDE SHDR		12.5							
1360+30 TO 1360+42	NB	INSIDE SHDR		12.5							
1360+31 TO 1360+43	SB	INSIDE SHDR		12.5							
1360+31 TO 1360+43	SB	OUTSIDE SHDR		12.5							
1360+47 TO 1360+59	NB	OUTSIDE SHDR		12.5							
1360+64 TO 1360+74	NB	INSIDE SHDR		12.5							
1360+65 TO 1360+77	SB	INSIDE SHDR		12.5							
1360+82 TO 1360+94	SB	OUTSIDE SHDR		12.5							
1360+96 TO 1361+55	NB	OUTSIDE SHDR							1		
1360+96 TO 1362+05	NB	OUTSIDE SHDR							4		
1361+13 TO 1361+69	-	MEDIAN							1		
1361+13 TO 1362+19	-	MEDIAN							4		
1361+55 TO 1362+05	NB	OUTSIDE SHDR				1				1	
1361+69 TO 1362+19	-	MEDIAN				1				1	
1368+05 TO 1368+55	SB	INSIDE SHDR				1				1	
1368+05 TO 1370+45	SB	INSIDE SHDR							4		
1368+55 TO 1370+30	SB	INSIDE SHDR	175.0								
1370+21 TO 1370+36	NB	INSIDE SHDR					1				
1370+21 TO 1372+24	NB	INSIDE SHDR							4		
1370+21 TO 1370+36	NB	OUTSIDE SHDR					1				
1370+30 TO 1370+45	SB	INSIDE SHDR					1				
1370+21 TO 1372+24	NB	OUTSIDE SHDR							4		
1370+36 TO 1371+74	NB	INSIDE SHDR	137.5								
1370+36 TO 1371+74	NB	OUTSIDE SHDR	137.5								
1371+74 TO 1372+24	NB	OUTSIDE SHDR				1				1	
1371+74 TO 1372+24	NB	INSIDE SHDR				1				1	
RAMP P5						1				1	
31257+95 TO 31258+45	-	RT							9		
31257+95 TO 31271+70	-	RT									
31258+45 TO 31271+58	-	RT	1312.5								
31269+08 TO 31269+55	-	LT					1			1	
31269+08 TO 31271+70	-	LT							5		
31269+55 TO 31271+58	-	LT	212.5								
31271+55 TO 31271+70	-	RT					1				
31271+58 TO 31271+70	-	LT					1				
TOTAL				2813	100	14	9	1	4	63	14

LAST SAVED = 3/16/2010
PEN TABLE = V8.tbl
PLOT DRIVER = TR-Xerox6204-To-File.plt

FILE NAME =	USER NAME = sdonahue	DESIGNED -	REVISED -
\\0906600\0906601\cad\t\plans\005L.D87\007-Sht-Schedule.dgn		DRAWN -	REVISED -
PLOT SCALE = 50.0023 ' / IN.		CHECKED -	REVISED -
PLOT DATE = 3/16/2010 4:37:58 PM		DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION



SCHEDULES OF QUANTITIES
PIPE UNDERDRAINS, GUARDRAIL, LIGHTING

F.A.I. RTE. 270	SECTION 60-2RS-3	COUNTY MADISON	TOTAL SHEETS 231	SHEET NO. 19
CONTRACT NO. 76D87				
[ILLINOIS] FED. AID PROJECT				

SCALE: NONE SHEET NO. 5 OF 7 SHEETS STA. TO STA.