

SCHEDULE OF QUANTITIES

F.A.U. ROUTE	CONTRACT NO.	COUNTY	TOTAL SHEETS
534B	87335	DEKALB	4
STATE SECTION		SCHEDULE OF QUANTITIES	
06-00160-02-WR		F.H.W.A. REG.5 ILLINOIS PROJECT HPP-2	

EARTHWORK					
LOCATION	EARTH EXCAVATION (CU YD)	UNSUITABLE MATERIAL (CU YD)	EXCAVATION TO BE USED IN EMBANKMENT ADJUSTED FOR SHRINKAGE 25% (CU YD)	EMBANKMENT (CU YD)	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-) (CU YD)
ANNIE GLIDDEN ROAD	5495	2785	4121	1274	2847

PLAN ALLOWANCE		
ITEM	UNITS	QUANTITY
EXPLORATION TRENCH, 84" DEPTH	FOOT	50
SUPPLEMENTAL WATERING	UNIT	60
PAVEMENT MARKING REMOVAL	SQ FT	5350
RAISED REFLECTIVE PAVEMENT MARKER REMOVAL	EACH	20
INCIDENTAL HOT-MIX ASPHALT SURFACING	TON	50
AGGREGATE FOR TEMPORARY ACCESS	TON	250
DUST CONTROL WATERING	UNIT	70
SHORT-TERM PAVEMENT MARKING	FOOT	600
PAVEMENT MARKING TAPE, TYPE III, 4"	FOOT	1000
TEMPORARY INFORMATION SIGNING	SQ FT	18

AN ESTIMATED PLAN QUANTITY FOR EACH OF THESE ITEMS HAS BEEN SHOWN TO ESTABLISH UNIT PRICES FOR EACH ITEM. PAYMENT SHALL BE MADE FOR ACTUAL QUANTITIES COMPLETED WITHOUT AN ADJUSTMENT IN UNIT PRICE DUE TO A CHANGE IN PLAN QUANTITY.

PAVEMENT MARKING						
LOCATION	4" (FOOT)	8" (FOOT)	12" (FOOT)	24" (FOOT)	SYMBOLS (SQ FT)	REFL. MARKERS (EACH)
111+30 - 117+11	150					7
118+27 - 122+70	1366	213			47	42
123+50 - 127+85	1292	263			47	43
127+85 - 134+55	1882	263	92		47	38
134+55 - 141+50	3643		172			36
BELLEVUE	29			16		
TOTAL	8372	739	264	16	141	166

TREE WELLS		
LOCATION	TYPE	SQ FT
126+77, 59' RT	O	33
127+47, 55' LT	U	14
127+77, 56' LT	U	17
128+11, 56' LT	U	20
128+41, 55' LT	O	27
128+71, 57' LT	O	27
129+02, 57' LT	O	27
129+32, 57' LT	O	26
129+62, 58' LT	O	26
129+92, 58' LT	O	26
130+18, 55' LT	O	27
130+49, 58' LT	U	15
130+78, 58' LT	O	26
131+08, 59' LT	O	26
131+38, 59' LT	U	17
131+68, 59' LT	U	14
		368

FRAMES, LIDS AND GRATES				
	TY 24 F&G	TY 1 OL	TY 1 CL	SPEC F&G
STORM SEWER STRUCTURES	3	3	8	13
ADJ & RECONST	3		3	
	6	3	11	13

SEE STRUCTURE ADJUSTMENT TABLE FOR "SANITARY MANHOLES TO BE ADJUSTED WITH NEW TY 1 FRAME, CLOSED LID"

STORM SEWER STRUCTURES							
CB TY C 2' DIA TY 24 F&G	CB TY A 4' DIA TY 1 OL	CB TY A 5' DIA TY 24 F&G	CB SPEC SPEC F&G	MH TY A 4' DIA TY 1 CL	MH TY A 5' DIA TY 1 CL	DRAINAGE STRUCTURE SPECIAL	PRC FES 12"
50+67, 15' LT	126+60, 0' RT	133+35, 35' RT	126+30, 35' RT	126+40, 37' LT	133+42, 37' RT	133+05, 59' RT	134+75, 41' RT
	129+55, 0' LT	133+35, 35' LT	128+60, 35' RT	128+55, 37' LT		133+35, 59' RT	134+75, 42' LT
	130+20, 2' LT		128+60, 35' LT	129+50, 37' LT			
			129+55, 35' RT	130+45, 37' LT			
			129+55, 35' LT	131+34, 37' LT			
			130+50, 35' RT	132+30, 37' LT			
			130+50, 35' LT	133+93, 39' LT			
			131+39, 35' RT				
			131+39, 35' LT				
			131+49, 35' RT				
			131+49, 35' LT				
			132+40, 35' RT				
			132+40, 35' LT				
1	3	2	13	7	1	2	2

NOTE: STATION AND OFFSET MAY BE ROUNDED. SEE UTILITY PLAN AND PROFILE SHEETS FOR EXACT LOCATION.

STRUCTURE ADJUSTMENT, RECONSTRUCT, REMOVAL AND FILL								
CB ADJ TY 24 F&G	CB REC TY 24 F&G	VV ADJ TY 1 CL	SAN MH ADJ TY 1 CL	SAN MH FILL MAINTAIN FLOW	MH REM	FES REM	VV REC	VV REC TY 1 CL
125+40, 35' LT	125+40, 35' RT	125+74, 39' RT	127+77, 45' RT	127+78, 46' LT	130+33, 29' LT	129+18, 31' RT	134+50, 38' RT	134+14, 53' LT
	126+30, 35' LT	134+37, 26' RT			133+42, 37' LT	130+18, 34' LT		
						130+49, 33' LT		
						133+14, 33' RT		
						134+57, 38' LT		
1	2	2	1	1	2	5	1	1