

### SCHEDULES OF QUANTITIES

STORM SEWERS, CLASS A, 12 INCH				550A0070	550A0360	20800150
				TYPE 1	TYPE 2	TRENCH BACKFILL
	STATION TO		STATION	FOOT	FOOT	CUYD
LEG 2 - ALONG CH 50						
MHA	11.5' LT 104+50	TO	INLET-B 12.5' RT 106+00		148	63.1
INLET-B	12.5' RT 106+00	TO	INLET-C 9.5' RT 109+25	323		13.0
INLET-C	9.5' RT 109+25	TO	INLET-D 9.5' RT 110+75	147		
INLET-D	9.5' RT 110+75	TO	INLET-E 11.5' RT 112+00	123		9.1
INLET-E	11.5' RT 112+00	TO	INLET-F 15' LT 113+74	174		25.8
<b>TOTALS</b>				<b>767</b>	<b>148</b>	<b>110.9</b>

PIPE CULVERTS, TYPE 1			END SECTIONS			
	542A0217	542D0217	542D0223	54213447	54213453	20800150
	CLASS A	CLASS D	CLASS D	12 INCH	18 INCH	TRENCH BACKFILL
	12 INCH	12 INCH	18 INCH	12 INCH	18 INCH	CUYD
	FOOT	FOOT	FOOT	EACH	EACH	
STATION						
LEG 1 - US 150 R-0-W						
AR	315+30	47		2		0.2
LEG 2 - ALONG CH 50						
LT	113+76 TO 114+22		46	2		9.3
LEG 3 - FOREST PRESERVE						
AR	199+89		52	2		3.5
AR	201+50	28		2		2.9
AR	211+83	65				4.4
<b>TOTALS</b>				<b>65</b>	<b>75</b>	<b>20.3</b>

	56400300	56109210
	FIRE HYDRANTS TO BE ADJUSTED	WATER VALVES TO BE ADJUSTED
STATION	EACH	EACH
ALONG CH 50		
LT 108+53	1	1
<b>TOTALS</b>		
	<b>1</b>	<b>1</b>

POST CONFIGURATON QUANTITIES		
	X0350805	Z0077800
	FOLD DOWN BOLLARDS	WOOD POSTS
LOCATION	EACH	EACH
LEG 1 - US 150 R-0-W		
319+35	1	2
LEG 3 - FOREST PRESERVE		
RT 199+58 ~ 199+88		8
200+11	1	2
214+15	1	2
LEG 4 - FOREST PRESERVE		
403+38	1	2
<b>TOTALS</b>		
	<b>4</b>	<b>16</b>

60100060	
CONCRETE HEADWALL FOR PIPE DRAINS	
STATION	EACH
LEG 2 - ALONG CH 50	
99+84	1
<b>TOTAL</b>	
	<b>1</b>

60100925	
PIPE DRAINS 8"	
STATION	FOOT
LEG 2 - ALONG CH 50	
99+84 TO 100+50	106
<b>TOTAL</b>	
	<b>106</b>


60221700	
MANHOLES, 5' DIA, TYPE 8 GRATE	
STATION	EACH
LEG 2 - ALONG CH 50	
MHA 11.5' LT 104+50	1
<b>TOTAL</b>	
	<b>1</b>

60236200	
INLETS, TYPE A, TYPE 8 GRATE	
STATION	EACH
LEG 2 - ALONG CH 50	
INLET-G 16' RT 100+50	1
<b>TOTAL</b>	
	<b>1</b>

60240301	
INLETS, TYPE B, TYPE 8 GRATE	
STATION	EACH
LEG 2 - ALONG CH 50	
INLET-B 12.5' RT 106+00	1
INLET-C 9.5' RT 109+25	1
INLET-D 9.5' RT 110+75	1
INLET-E 11.5' RT 112+00	1
INLET-F 15' LT 113+74	1
<b>TOTAL</b>	
	<b>5</b>

PCC SIDEWALK				
		42400300	42400410	X4240440
		6 INCH	8 INCH	6 INCH, SPECIAL
STATION TO STATION		SQ FT	SQ FT	SQ FT
LEG 1 - US 150 R-0-W				
314+79	TO 315+40	1,917		
315+40	TO 317+30			1,875
317+30	TO 319+77	2,771		
LEG 2 - ALONG CH 50				
99+91	TO 100+01	216		
100+00	TO 108+64	8,692		
108+64	TO 108+95		318	
108+95	TO 111+60	2,653		
111+60	TO 111+74		137	
111+74	TO 113+38	1,641		
113+38	TO 114+16		783	
114+16	TO 114+35	186		
LEG 3 - FOREST PRESERVE				
199+58	TO 203+00		3,600	
203+00	TO 214+36	11,473		
LEG 4 - FOREST PRESERVE				
400+00	TO 403+59	3,735		
<b>TOTALS</b>		<b>33,284.0</b>	<b>4,838.0</b>	<b>1,875.0</b>

42400800	
DETECTABLE WARNINGS	
STATION	SQ FT
LEG 2 - ALONG CH 50	
99+96	34
108+62	16.0
108+97	18.0
113+36	16.0
114+18	24.0
LEG 3 - FOREST PRESERVE	
214+33	40.0
LEG 4 - FOREST PRESERVE	
403+57	40.0
<b>TOTAL</b>	
	<b>188.0</b>

DESCRIPTION		DATE		REVISION						
PROJECT TITLE <b>VILLAGE OF MAHOMET &amp; CC FOREST PRESERVE</b> LAKE OF THE WOODS ROAD MULTI-PURPOSE PATHWAY SHEET TITLE <b>SCHEDULES OF QUANTITIES</b>										
										
Sodemann and Associates, Inc. 340 NORTH BELL STREET POST OFFICE BOX 551682A-0827 TEL: 214-352-7680 FAX: 214-352-7922 ENGINEERING / ANALYSIS / MANAGEMENT										
DES.	CHK.	APP.	SRS.							PROJECT NO.
										1009
DATE										
12-12-2018										
SHEET										
7										
OF 61 SHEETS										