## DRAINAGE STRUCTURE SCHEDULE

<b>PAY ITEM NUMBER</b>			60218400	60219300	60222000	60223800	60224443	60224459	60234200	60240310	60246805	X6024240	X6024246	X6024248	X6024250	X6024254	54261415	54261418	54261430	Note: See Sheet	heet 186 FOR LOCATION OF PIPE UNDERDRAIN				′600			
				INLETS AND MANHOLES									END SECTIONS															
				MAN TA 4 DIA T1F DIA CL T11F&G	DIA D	· ·		MAN TA 8 DIA T1F CL	B INLETS TA T1F OL	A INLETS TB	MEDIAN	INLETS, SPECIAL	INLETS SPL N3	INLETS SPL N4		INLETS	CONC END SEC STD 542001 15" 1:4	CONC END SEC STD 542001 18" 1:4	CONC END SEC STD 542001 30" 1:4	COMMENT / OTHER	RIM ELEV	INVERT ELEV		ELEV	PIPE UNDER DRAIN 4"		DER DESC.	
SHEET	DESC.	STATION	OFFSET	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH			N	S	Е	W		
					1				1	1	1		Ι	1	Ι		1			1								
D7	180	1056+80	52' LT													1						760.51		756.26		'	E	W 180
D7	181	1056+80	8'LT								1										S.P. PreStage Drainage	761.29		754.94			E	W 181
D7	182	1056+80	52' RT													1					S.P. PreStage Drainage	760.51	754.63	760.40		754.22	E	W 182
D8	305	1062+84.00	98.1'LT															1						760.43		'	$\vdash$	305
D8	306	1062+84	52.0' LT													1						765.61		760.73		'	E	W 306
D8	307	1062+84	8.0' RT								1											766.39		761.14		<u> </u> '	E	W 307
D8	308	1062+84	52.0' RT													1						765.61	761.36	750.00		<u> </u>	E	W 308
D9	309	1064+40	107.2'LT													1				1		700.00		759.03		'	E	309
D9	310	1064+40	52' LT													1						766.86		759.21		'	_	W 310
D9	311	1064+40	8' RT 52' RT			1										1						767.64		759.41 759.67		'	E	W 311
D9 D9	312 313	1064+40 1064+07	89.4' RT													1					See Dr Str No. 313 Detail	/00.80	759.49	/59.6/		<u> </u>		W 312 313
D9	314	1066+90	87.4' LT															1			bee bi bu no. 515 betun			764.15			$\square$	313
D9	315	1066+90.32	43.86' LT													1		-				768.59	764.34	/01.15			E	W 315
D9	316	1066+90	3.29' RT								1					-						770.17	701.54		766.24		E	316
D10	321	1069+06	89.3' LT															1				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		765.05	700121			321
D10	322	1069+06	52.0' LT													1						770.19	765.19	765.29			E	W 322
D10	323	1069+06	8.0' LT								1											770.97		765.61		765.71	E	W 323
D10	324	1069+06	52.0' RT								_					1						770.17	765.92				F	W 324
D10	325	1071+00	92.4' LT															1						765.99				325
D10	326	1071+00	52.0' LT													1						771.11		766.23			E	W 326
D10	327	1071+00	8.0' LT								1											771.89		766.55			E	W 327
D10	328	1071+00	52.0' RT													1						771.11	766.86				Е	W 328
D11	329	1072+74.35	103.9' LT															1						767.78				329
D11	330	1072+75	56.05' LT													1						772.94		768.06			Е	W 330
D11	331	1072+75	8.0' LT								1											773.72	768.28	768.38			Е	W 331
D11	332	1072+75	52.03' RT													1						772.94	768.69				Е	W 332
D11		1075+65																1						770.58				333
D11	334	1075+65	53.00' LT													1						775.66	770.69				E	334
D11	335	1075+65		1							1												771.10				E	335
D11	336	1075+65		1												1							771.46				E	336
D11	337	1076+83	80.3' LT	1														1						771.71				337
D11	338	1076+83	52.0' LT													1						776.64	771.82				E	338
D11	339	1076+83	8.0' RT								1												772.23					W 339
																											$\square$	
		SUBTOTA	L (SHEET 3	) 0	0	1	0	0	0	0	8	0	0	0	0	16	0	7	0	1								

\* CONTRACTOR TO VERIFY INVERTS

FILE NAME =	USER NAME = Elgin 110	DESIGNED - MJS	REVISED -			SCHEDULE OF QUANTITIES	F.A.P.	F.A.P. BTE SECTION COUNTY SHEETS NO			
\CADD SHEETS\Z00793CVR-SQ01.dgn		DRAWN - JAU	REVISED -	STATE OF ILLINOIS		DRAINAGE STRUCTURE SCHEDULE	303	129R	WINNEBAGO 968 86		
THE UPCHURCH GROUP, INC.	PLOT SCALE = 2.0000 ' / IN. PLOT DATE = 5/3/2013 4:27:09 PM	CHECKED - RLH DATE -	REVISED - REVISED -	DEPARTMENT OF TRANSPORTATION	SCALE:	SHEET NO. OF SHEETS STA. TO STA.		ILLINOIS FE	CONTRACT NO. 64988		