DRAINAGE STRUCTURE SCHEDULE

PAYI	ITEM NUMBER		60218400	60219300	60222000	60223800	60224443	60224459	60234200	60240310	60246805	X6024240	X6024246	X6024248	X6024250	X6024254	54261415	54261418	54261430	Note: See Sheet	186 EOR LO	CATION OF	DIDELINID	ERDRAIN		60107	7600	
								II	NLETS AND	MANHOLE	S							END SECTION	s	Note. See Sheet	100 FOR LOC	LATION OF	FIFE OND	LINDINAIN				
			NANITA A	N 4 A N T A 4	NAN TA E	MAN TA 6	N 4 A N T A 7	N / A N T A O			MEDIAN						CONC END	CONC END	CONC END							PIP		
			DIA T1F	DIA	DIA	DIA T1F		DIA T1F	INLE IS IA	INLETS TB	MEDIAN INLET	INLETS,	INLETS	INLETS	INLETS	INLETS	SEC	SEC	SEC	COMMENT / OTHER	RIM ELEV		INVER ⁻	ΓFIFV		UND		DESC
			CL		T11F&G	CL	F&G	CL	T1F OL	T11F&G	(604106)	SPECIAL	SPL N3	SPL N4	SPL N5	SPL N7	STD 542001	STD 542001	STD 542001	COMMENT / OTTLER	I WINT CEEV					DRAIN		DLJC
											, ,						15" 1:4	18" 1:4	30" 1:4				1					
SHEET DESC.	STATION	OFFSET	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH			N	S	E	W			
									ı	1		ı																
D20 451	1125+23	40.0' RT													1						826.69				822.41			451
D20 452	1126+60	4.24' LT									1										828.56			824.17				452
D20 453	1127+23.60	70.3' LT															1						823.12					453
D20 454	1127+40	52.0' LT													1						827.84	823.23	823.33			Е	W	454
D20 455	1127+40	0.0'									1										828.96	823.59	823.69		823.79			455
D20 456	1127+40	40.0' RT													1						828.14	823.89				Е	w	456
D20 457	1128+45	80.3' LT															1						823.27					457
D20 458	1128+45	52.0' LT													1						828.59	823.38	823.48			Е	W	458
D20 459	1128+45	0.0'									1										829.71	823.74	823.84					459
D20 460	1128+45	40.0' RT													1						828.89	824.04				Е	W	460
D21 461	1130+41	70.7' LT															1						825.58					461
D21 462	1130+40.83	43.7' LT													1						830.47	825.69	825.79			Е	w	462
D21 463	1130+41	0.0'									1										831.38	826.01	826.11					463
D21 464	1130+41	40.0' RT													1						830.56	826.31				Е	w	464
D21 465	1131+97.86	63.9' LT															1						827.07					465
D21 466	1131+87	40.0' LT													1						832.04	827.18	827.28			Е	w	466
D21 467	1131+87	0.0'									1										832.86	827.49	827.59					467
D21 468	1131+87	40.0' RT													1						832.04	827.79				Е	w	468
D21 470	1133+55	67.3' LT															1						829.04					470
D21 471	1133+55	40.0' LT													1						834.00	829.15	829.25			Е	w	471
D21 472	1133+55	0.0'									1										834.81	829.45	829.55					472
D21 473	1133+55	40.0' RT									_				1						834.00	829.75	023.33			Е	w	473
D22 474	1135+13	67.3' LT															1				5555	525.75	831.11					474
D22 475	1135+13	40.0' LT													1		-				836.08	831.22	831.32			Е	w	475
D22 476	1135+13	5.5' LT									1										836.97	831.50	831.60				**	476
D22 477	1135+13	40.0' RT									-				1						836.08	831.83	031.00			Е	w	477
D22 477	1136+25	77.0' LT															1				330.08	031.03	832.73				**	477
	1136+25.68														1		1				827 /12	832.84				Е	w	
D22 480	1136+25.68	40.0' RT													1						837.43	833.42	032.94	833.62			w	480
D22 480 D22 481	1136+25	40.0 KT													1						838.76	033.42		033.02	833.93		w	480
	1136+95										1				1						840.81			837.01	633.93		VV	
											1 1						1				840.81		926.04	037.01			\dashv	482
D22 483	1138+35	78.1' LT													4		1				040.74	026.44	836.01			_		483
D22 484	1138+35	52.0' LT													1						840.74		836.21		026.66	Е	W	484
D22 485	1138+35	0.0'									1										841.86	836.48	836.58		836.68		<u>,,,</u>	485
D22 486	1135+35	40.0' RT													1						841.04	836.79	000.00			Е	W	486
D22 487	1140+50	78.3' LT															1						839.87					487
D22 488	1140+50	52.0' LT													1						844.59	839.98	840.08			Е	W	488
	SUBTOTA	L (SHEET 7)	0	0	0	0	0	0	0	0	9	0	0	0	19	0	9	0	0									

^{*} CONTRACTOR TO VERIFY INVERTS

FILE NAME =	USER NAME = Elgin 110	DESIGNED - MJS	REVISED -			SCHEDULE OF QUANTITIES	F.A.P.	SECTION	COUNTY TOTAL SHEET
\CADD SHEETS\Z00793CVR-S001.dgn		DRAWN - JAU	REVISED -	STATE OF ILLINOIS		DRAINAGE STRUCTURE SCHEDULE	303	129R	WINNEBAGO 968 90
THE UPCHURCH GROUP, INC.	PLOT SCALE = 2.00000 '/ IN.	CHECKED - MJS	REVISED -	DEPARTMENT OF TRANSPORTATION		DRAINAGE STRUCTURE SCHEDULE			CONTRACT NO. 64988
	PLOT DATE = 5/3/2013 4:28:18 PM	DATE -	REVISED -		SCALE:	SHEET NO. OF SHEETS STA. TO STA.	ILLINO		AID PROJECT