## **DRAINAGE STRUCTURE SCHEDULE**

	PAYI	TEM NUMBER	₹	60218400	60219300	60222000	60223800	60224443	60224459	60234200	60240310	60246805	X6024240	X6024246	X6024248	X6024250	X6024254	54261415	54261418	54261430	Notal Cas Class	106 FOR LOC	ATION OF	DIDETIND	EDDD V IVI		60107	7600	
								•	ı	NLETS AND	MANHOLI	ES							END SECTION	S	Note: See Sheet	186 FOK LOC	ATION OF	PIPE UND	EKUKAIN				
				NAANI TA A	NAANI TA A	MAN TA 5	NAANI TA C	NAANITA 7	NAANI TA O			MEDIAN						CONC END	CONC END	CONC END							PIP	)E	
				DIA T1F	DIA	DIA	DIA T1F	DIA T11	DIA T1F	INLE IS IA	INLETS TB	MEDIAN	INLETS,	INLETS	INLETS	INLETS	INLETS	SEC	SEC	SEC	COMMENT / OTHER	RIM ELEV		INVER <sup>-</sup>	ΓFLFV		UND		DES
				CL	T11F&G	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 / OTHER	THIN ELL V					DRAIN		DLJ
				FACU			FACU	FACIL	FACIL	FACIL	FACU	FACIL	FACU	FACIL	FACIL	FACIL	FACIL	15" 1:4	18" 1:4	30" 1:4								$\rightarrow$	
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			—
D5	143	1039+35	64.51' LT							1												746.31		743.17				$\Box$	143
D5	144	1039+35	52' LT													1						747.39	743.14	743.04			Е	w	14
D5	145	1039+35	8' RT								1										S.P. PreStage Drainage	748.17	742.73	742.73			Е	w	14
D5	146	1039+35	40' RT														1				S.P. PreStage Drainage	747.69	742.57		739.79	738.63	Е	w	14
D5	147	1041+50	43.50' LT													1						748.99		744.74			E	W	14
D5	148	1041+50	4.20' RT								1										S.P. PreStage Drainage	749.73	744.50	744.50			E		14
D5	149	1041+50	40' RT														1				S.P. PreStage Drainage	749.08	744.31	742.75	741.47	740.02	E	W	14
D5	150	1041+50	57' RT							1												747.00	742.79				<del>     </del>		15
D5	151	1042+55	6.68' LT								1											750.10		744.74	745.95		E	W	15
D5	152 153	1043+40 1043+40	56.3' LT 40' LT							1						1						747.71 750.03	744.61	744.71 744.51			E	w	15 15
D5 D5	154	1043+40	8' LT		1											1					S.P. PreStage Drainage	750.03	744.81	744.31		745.54	F	W	15
D5	155	1043+40	40' RT		1												1				S.P. PreStage Drainage	750.03	744.00	744.23	742.30	743.34	E	w	15
D6	156	1045+10.50	49.89' LT													1	-				o.i i i reotage Bramage	750.63	711.00	746.38	7-12.50	7-11.03		w	15
D6	157	1045+10	8' LT								1										S.P. PreStage Drainage	751.36	746.17	746.07				w	15
D6	158	1045+10	40' RT														1				S.P. PreStage Drainage	750.88	745.82		743.44	742.47	Е	w	15
D6	160	1047+15	52' LT												1							751.67		747.42			Е		16
D6	161	1047+15	8' RT		1																S.P. PreStage Drainage	752.45	747.12	747.12	747.32		E		16
D6	162	1047+15	42.60' RT														1				S.P. PreStage Drainage	751.90	746.95		744.71	743.64	E	W	16
D6	163	1048+00	8' RT								1											753.01				747.73	E	W	16
D6	164	1048+84	52' LT												1							752.85		748.60			E	W	16
D6	165	1048+84	8' RT		1																S.P. PreStage Drainage	753.63	748.30	748.30	748.50		E	W	16
D6	166	1048+84	52' RT														1				S.P. PreStage Drainage	752.85	748.08		745.66	744.87	E	W	16
D6	167	1049+60	8' RT								1											754.25		740.45		748.87	E	W	16
D6 D6	168 169	1050+13.45 1050+68.63	67.16' RT 81.37' RT											1		1						753.40 753.58		749.15	748.75	748.85	N	W	16 16
D6 D7	170	1050+68.63													1	1						754.99		750.74	740.73	740.63	E	w	17
D7	171	1051+15	7.95' RT								1										S.P. PreStage Drainage	755.70	750.45	750.45					
D7	172	1051+15	42.22' RT								_						1				S.P. PreStage Drainage	755.15	750.28		747.89	746.00			
D7	173	1051+15	69.0' RT									1									5 5-	750.70	748.43			748.53			17
D7	174	1052+65	40.13' LT													1						756.71		751.36				W	
D7	175	1052+65	3.37' RT								1										S.P. PreStage Drainage	757.37	751.14	751.14			Е		17
D7	176	1052+65	48.09' RT											1							S.P. PreStage Drainage	756.51	750.91		750.82	748.18	E	W	17
D7	177	1054+30	52.15' LT													1						758.06		753.81			E		17
D7	178	1054+30	8' LT								1										S.P. PreStage Drainage	758.84	753.59	752.49			E	W	
D7	179	1054+30	52' RT											1							S.P. PreStage Drainage	758.06	752.18		753.00	751.14	E	W	17
																											$\Box$	$\neg$	—
		SUBTOTA	L (SHEET 2)	0	3	0	0	0	0	3	9	1	0	3	3	7	7	0	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-SQ01.dgn		DRAWN - JAU	REVISED -	STATE OF ILLINOIS		DRAINAGE STRUCTURE SCHEDULE	303	129R	WINNEBAGO 968 85
THE HEALTH AND INC.	PLOT SCALE = 2.00000 '/ IN.	CHECKED - RLH	REVISED -	DEPARTMENT OF TRANSPORTATION		DRAINAGE STRUCTURE SCHEDULE			CONTRACT NO. 64988
THE UPCHURCH GROUP, INC.	PLOT DATE = 5/3/2013 4:26:51 PM	DATE -	REVISED -		SCALE:	SHEET NO. OF SHEETS STA. TO STA.		ILLINOIS FED. AI	ID PROJECT