## **DRAINAGE STRUCTURE SCHEDULE**

PAY ITEM NUMBER			60218400 60219300 60222000 60223800 60224443 60224459 60234200 60240310 60246805 X6024240 X6024246 X6024248 X6024250 X6024254 54261415					54261418 54261430 Note: See Sheet 186 FOR LOCATION OF PIPE UNDERDRAIN						L.	6010760	00												
			INLETS AND MANHOLES						1	END SECTIONS																		
				MAN TA 4 DIA T1F	MAN TA 4 DIA	MAN TA 5	MAN TA 6		MAN TA 8	IINLE IS IA	INLETS TB	MEDIAN INLET	INLETS,	INLETS	INLETS	INLETS	INLETS	SEC STD 542001	SEC STD 542004	SEC	COMMENT / OTHER	RIM ELEV		INVER	T ELEV		PIPE UNDER	
				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 15" 1:4	STD 542001 18" 1:4	STD 542001 30" 1:4						1	DRAIN 4	t
HEET	DESC.	STATION	OFFSET	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH			N	S	Е	W		
011	340	1076+83	48.03' RT													1						776.78	772.53				E V	W 34
012	341	1078+45	78.3' LT															1						773.10				34
D12	342	1078+45	52.0' LT													1						777.83	773.21	773.31			E V	W 342
)12	343	1078+45	8.0' RT								1											778.61	773.62	773.72			E V	N 34
012	344	1078+45	40.0' RT													1						778.13	773.88				E V	W 34
)12	345	1079+98	75.3' LT															1						774.24				34
)12	346	1079+98	48.9' LT													1						779.03	774.35	774.45			E V	
)12	347	1079+98	4.91' RT								1											779.78	774.73	774.83			v	
)12	348	1079+98	40.0' RT													1						779.26	775.01				E V	
)12	349	1081+40	67.3' LT															1						775.49			-	34
012	350	1081+40	40.0' LT													1						780.45	775.60	775.70			E V	
012	351	1081+40	0.0'									1				4						781.27	775.90	776.00				35
12	352	1081+40	40.0' RT 68.3' LT													1		1				780.45	776.20	777.12			E V	W 35
12	353 354	1082+88 1082+88	40.0' LT													1		1				782.08	777.23	777.33		$\longrightarrow$	E V	
12	355	1082+88	0.0'									1				1						782.90	777.53	777.63				35
12	356	1082+88	40.0' RT									1				1						782.08	777.83	777.03			E V	
13	357	1084+18	67.3' LT															1				702.00	777.03	778.86				35
13	358	1084+18	40.0' LT													1		_				783.83	778.97	779.07			E V	
13	359	1084+18	1.9' LT									1										784.68	779.27	779.37				359
13	360	1084+18	40.0' RT													1						783.83	779.58				E V	
13	361	1085+60	67.3' LT															1						781.10				36
13	362	1085+60	40.0' LT													1						786.07	781.21	781.31			E V	W 36
13	363	1085+60	5.51' LT									1										786.97	781.49	781.59				36
13	364	1085+60	40.0' RT													1						786.07	781.82		782.02		E V	N 36
13	365	1086+37.85	76.0' LT															1						782.81				36
13	366	1086+44.56	51.3' LT													1						787.17	782.91				E V	W 36
13	367	1087+21	40.0' RT													1						788.70				782.80	EV	N 36
)13	369	1088+83	80.3' LT															1						786.31				36
13	370	1088+83	52.0' LT													1						791.04	786.42				E V	W 37
13	371	1088+83	4.4' LT									1										792.22	786.76	786.86				37
13	372	1088+83	40.0' RT													1						791.34	787.09				E V	W 37
14	373	1090+50	78.3' LT															1						789.05			$\perp$	37
14	374	1090+50	52.0' LT				1									1						793.77				$\longrightarrow$	E V	W 37
14	375	1090+50	0.0'									1										794.89	789.52	789.62				37
14	376	1090+50	40.0' RT													1						794.07	789.82				E V	W 37
		SUBTOTA	L (SHEET 4)	0	0	0	0	0	0	0	2	6	0	0	0	19	0	9	0	0								

\* CONTRACTOR TO VERIFY INVERTS

FILE	NAME =	USER NAME = Elgin 110	DESIGNED - MJS		REVISED -			SCHEDULE OF QUANTITIES	RTE.	SECTION	COUNTY	SHEETS NO.
\C	ADD SHEETS\ZØØ793CVR-SQØ1.dgn		DRAWN -	- JAU	REVISED -	STATE OF ILLINOIS				129R	WINNEBAGO	968 87
		PLOT SCALE = 2.0000 '/ IN.	CHECKED -	RLH	REVISED -	DEPARTMENT OF TRANSPORTATION		DRAINAGE STRUCTURE SCHEDULE	303		CONTRACT	T NO. 64988
TH	THE UPCHURCH GROUP, INC.	PLOT DATE = 5/3/2013 4:27:26 PM	DATE -		REVISED -		SCALE:	SHEET NO. OF SHEETS STA. TO STA.		ILLINOIS FED. A	AID PROJECT	