

DRAINAGE STRUCTURE TABLE: STA. 542+00 TO STA. 557+00

NO.	STA.	OFFSET (FT)	STRUCTURE TYPE/SIZE			F&G	INVERT				RIM ELEV	
			MH	CB	IN		OTHER	(N)	(S)	(E)		(W)
169	542+41.00	75.00'LT					764.08					
170	542+41.00	47.35'LT	C			24	764.20		766.21			769.41
172	542+66.00	20.01'RT	C			11		767.18	767.18			770.39
173A	542+66.01	74.16'RT	A6		6.7" RESTRICTOR	CL	766.39		763.63	763.63		771.15
173	542+66.00	56.58'RT	A4			24	766.43	766.43	766.43			769.62
175	543+66.00	47.49'LT	C			24			767.14	767.14		770.45
177	543+91.00	11.69'RT		A		11				768.43		771.26
178	543+91.00	62.60'RT	C			24				767.68		770.51
179	545+16.00	77.66'RT	A6			CL	768.64		764.13	764.13		772.17
181	544+91.00	47.41'LT		A		24				768.08		771.86
183	545+16.00	03.35'RT	C			11		769.33	769.33			772.85
184	545+16.00	68.59'RT	A4		RD W/ FT	24	768.68	768.68	768.68			771.87
185	546+16.00	70.00'LT			PRC FES 12"		769.84					
186	546+16.00	47.41'LT	C			24	769.93		769.93			773.41
188	546+41.00	03.41'LT	C			11			771.35	769.96		774.50
189	546+41.00	68.71'RT	C		RD W/ FT	24			770.27	770.27		773.42
192	547+41.01	47.41'LT	C			24			771.80	771.80		774.97
194	547+66.00	03.41'LT	C			11				773.22		776.05
195	547+66.00	68.73'RT	C			24				772.14		774.97
199	548+66.00	47.41'LT	C			24				773.67		776.50
200	548+91.00	68.59'RT	C		RD W/ FT	24		773.35				776.18
201	548+91.00	77.68'RT	A6			CL	773.31			764.88		776.69
202	551+06.00	60.09'LT	C			24	773.08		771.41			775.99
203	551+06.00	56.36'RT		A		24		773.46				776.29
204	551+03.76	72.48'RT	A5			CL			762.59	764.88		776.97
205A	552+00.23	82.28'RT		A		8	770.67					773.50
205B	552+00.21	72.92'RT	A5			CL		770.57	762.41	762.41		775.82
206	551+30.99	80.00'LT			PRC FES 12"		770.78					
207	552+31.00	60.28'LT	C			24	770.86			770.86		775.20
208	552+31.00	11.67'RT	C			11			773.16			776.29
210	552+31.00	55.84'RT		A		24			772.52	772.52		775.53
211A	553+16.00	73.44'RT	A5			CL	772.07		762.19	762.19		775.74
211	553+16.00	55.47'RT	C			24		772.15		772.15		775.62
213	553+56.00	57.57'LT	C			24			768.89			774.14
214	553+56.00	09.87'RT	C			11			771.91	771.91		775.01
215	553+67.59	13.86'RT	A5			CL		762.04	762.04	771.85		775.79
216	554+41.00	52.92'RT	C		RD W/ FT	24			769.62			773.39
218	554+80.98	75.00'LT			PRC FES 12"		766.69					
219	554+81.00	49.17'LT	C			24	768.14			768.14		772.14
220	554+80.89	02.18'RT		A		11			769.93			772.76
223	555+66.00	50.00'RT	C			24			768.00	768.37		771.47
224	556+06.06	05.52'LT	C			11			768.37	768.37		771.52
225	556+60.84	07.35'RT	A6			CL	768.09	765.96	761.48	761.48		771.56
228	556+46.00	46.89'LT	C			24				765.70		770.33
229	556+60.91	47.77'RT	A4			24	766.16	766.16		766.81		770.00
230	556+61.03	73.84'RT		A		8	766.42					769.25

PIPE TABLE: STA. 542+00 TO STA. 557+00

PIPE NO.	PIPE LOCATION		DESCRIPTION	DIA. (IN)	L (FT)	S (%)	TRENCH BACKFILL VOL. (CU. YD.)
	FROM STR.	TO STR.					
S170	170	169	SS (WM REQ) 12 IN	12	24	0.5	3.72
S172	172	173	SS CL A TY 1	12	37	0.2	9.51
S173	173	173A	SS CL A TY 2	12	17	0.5	5.80
S173A	173A	165	SS CL A TY 2	36	120	0.2	112.74
S175	175	170	SS CL A TY 1	12	125	0.75	38.69
S177	177	172	SS CL A TY 1	12	125	1	29.50
S178	178	173	SS CL A TY 1	12	125	1	29.50
S179	179	173A	SS CL A TY 2	48	250	0.2	335.50
S181	181	175	SS CL A TY 1	12	125	0.75	36.06
S183	183	184	SS CL A TY 1	12	65	1	18.07
S184	184	179	SS CL A TY 1	15	9	0.5	2.54
S186	186	185	SS (WM REQ) 12 IN	12	19	0.5	1.44
S188	188	183	SS CL A TY 2	12	125	1.5	42.63
S189	189	184	SS CL A TY 1	12	125	1.27	32.13
S192	192	186	SS CL A TY 1	12	125	1.5	33.44
S194	194	188	SS CL A TY 1	12	125	0.5	29.50
S195	195	189	SS CL A TY 1	12	125	1.5	29.50
S199	199	192	SS CL A TY 1	12	125	1.5	29.5
S200	200	201	SS CL A TY 2	12	9	0.5	2.22
S201	201	179	SS CL A TY 2	48	375	0.2	732.00
S202	202	207	SS (WM REQ) 12 IN	12	125	0.44	63.44
S203	203	210	SS CL A TY 2	12	125	0.75	28.19
S204	204	205B	SS CL A TY 3	36	96	0.19	242.88
S205A	205A	205B	SS CL A TY 2	12	10	1	0.68
S205B	205B	211A	SS CL A TY 3	36	116	0.19	291.16
S207	207	206	SS (WM REQ) 12 IN	12	16	0.5	1.92
S208	208	214	SS CL A TY 1	12	125	1	30.81
S210	210	211	SS CL A TY 1	12	85	0.44	21.85
S211	211	211A	SS CL A TY 1	12	18	0.44	5.38
S211A	211A	215	SS CL A TY 3	36	79	0.19	198.69
S213	213	219	SS (WM REQ) 12 IN	12	125	0.44	79
S214	214	215	SS CL A TY 1	12	12	0.5	3.34
S215	215	225	SS CL A TY 2	36	293	0.19	680.43
S216	216	223	SS (WM REQ) 12 IN	12	125	1	34.75
S219	219	218	SS (WM REQ) 12 IN	12	22	0.5	3.24
S220	220	224	SS CL A TY 1	12	125	1.25	29.50
S223	223	229	SS (WM REQ) 12 IN	12	95	1.25	25.41
S224	224	225	SS CL A TY 1	12	56	0.5	14.39
S225	225	241	SS CL A TY 2	42	272	0.19	509.18
S228	228	234	SS (WM REQ) 12 IN	12	125	0.44	41.31
S229	229	225	SS CL A TY 2	15	40	0.5	25.68
S230	230	229	SS (WM REQ) 12 IN	12	26	1	5.35

FILE NAME = F:\451-030 75th st dupage dot\engineer\mg\drawings\451-030-ant-drain\table.dgn



USER NAME = gellwanger
 PLOT SCALE = 50.0000' / IN.
 PLOT DATE = 9/7/2011

DESIGNED - GJE
 DRAWN - DC
 CHECKED - JP
 DATE - 9/08/11

REVISED -
 REVISED -
 REVISED -
 REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

DRAINAGE TABLES
 75TH STREET

SCALE: SHEET NO. OF 198 SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
0369	07-00232-04-WR	DuPAGE	198	91
CONTRACT NO. 63632			ILLINOIS FED. AID PROJECT	