

DRAINAGE STRUCTURE TABLE: STA. 557+00 TO STA. 572+00

NO.	STA.	OFFSET (FT)	STRUCTURE TYPE/SIZE		F&G	INVERT				RIM ELEV
			MH/CB/IN	OTHER		(N)	(S)	(E)	(W)	
234	557+71.00	46.63'LT	C		24			765.15	765.15	768.31
236	558+05.70	47.42'RT	A		24			765.36		768.19
238	558+18.59	46.63'LT	A4		24		764.87	764.87	764.94	768.14
239	559+24.95	47.51'RT	A4		24	763.34			764.18	767.94
240	558+18.52	01.54'RT	C		11	765.30				768.40
241	559+33.00	06.60'RT	A6	11.5" & 24" RESTR.	CL		763.13	760.96	760.96	770.40
243	559+39.60	75.00'LT		PRC FES 15"		764.23				
244	559+39.68	46.39'LT	A10	BMP STR STC-4800	24	764.34			764.34	767.51
246	560+05.00	75.00'LT		PRC FES 24"					761.59	
247	559+64.04	6.39'RT	A6		CL		760.90	760.90	760.90	768.95
247A	559+48.56	73.63'RT	A5		8	760.51	760.51			766.25
247B	559+55.47	85.78'RT	A6		CL	760.47	760.50	758.90		767.00
248	560+15.00	00.22'RT	A		11			764.96		767.79
249	560+04.04	6.12'RT	A6	9" & 1.61" RESTR.	CL			761.00	761.00	768.80
250	560+43.79	47.75'RT	A		24			764.27		767.10
251	560+75.00	75.00'LT		PRC FES 24"				761.90		
252	560+80.00	70.81'RT		PRC FES 12"		764.50				
254	560+93.59	46.17'LT	A		24				764.08	766.91
255	561+33.79	51.48'RT	A6	SAG FRAME & LID	SAG		762.68	762.48	763.02	766.88
256	561+40.00	05.79'LT	A4	SAG FRAME & LID	SAG	764.32		764.40	764.34	767.52
258	561+50.89	75.00'LT		PRC FES 12"		762.23				
259	561+50.97	49.68'LT	A4	RD FT W/ SAG F&L	SAG	763.56	763.78	763.68	763.57	766.88
260	561+49.99	06.45'LT	C	SAG FRAME & LID	SAG				764.50	767.58
262	561+60.96	49.57'RT	C	RD FT W/ SAG F&L	SAG				763.78	766.88
263	562+34.84	04.89'RT	A6		CL		762.17	761.32	761.32	768.63
265	562+35.00	51.59'RT	A4	SAG FRAME & LID	SAG	762.36	762.68	762.93	762.36	767.12
266	562+35.00	72.13'RT	A		8	762.92				765.75
267	562+59.93	70.00'LT		PRC FES 12"		762.78				
268	562+60.00	46.05'LT	C		24	762.88				767.19
269	562+85.00	70.00'LT		PRC FES 21"					763.43	
271	563+35.00	48.21'RT	C		24			763.93	763.93	767.52
274	563+85.00	70.00'LT		PRC FES 21"				763.43		
275	564+45.00	75.00'LT		PRC FES 12"		763.71				
276	564+45.00	45.98'LT	C		24	763.81				767.56
277	564+60.00	48.15'RT	A		24				765.18	768.01
282	566+25.00	1.37'RT	A6		8		761.87		761.87	770.48
284	566+10.00	70.00'LT		PRC FES 12"		764.53				
285	566+10.00	46.22'LT	C		24	764.63				768.75
286	566+25.00	47.94'RT	A5		0L		761.93	765.58		768.83
287	566+25.00	56.79'RT	A5		CL	761.94	765.08	761.94		769.08
288	566+25.00	78.85'RT	A		8	765.30				768.13
291	567+35.00	70.00'LT		PRC FES 12"		765.41				
292	567+35.00	46.40'LT	C		24	765.51				769.52
293	567+50.00	47.68'RT	A		24				766.83	769.66
294	567+90.00	70.00'LT		PRC FES 18"					766.32	
295	568+90.00	75.20'RT	A		8	765.30				768.13
296	568+55.00	70.00'LT		PRC FES 18"				767.33		
298	568+90.00	56.65'RT	A5		CL	767.97	765.08	762.31	762.31	771.15
299	568+60.00	48.35'LT	C		24	767.71				770.63
300	568+90.00	47.68'RT	A		24		768.06			770.89
300A	568+72.21	67.61'LT		PRC FES 12"		767.62				
303	569+85.00	70.00'LT		PRC FES 12"		768.83				
304	569+85.00	46.76'LT	C	RD W/ FT	24	768.93				771.73
305	570+15.00	56.91'RT	A5		CL	769.08	766.44	762.49	762.49	772.26
306	570+00.00	74.55'RT	A		8	766.67				769.50
307	570+15.00	47.87'RT	A		24		769.17			772.00
308	571+39.90	74.46'RT	A		8	768.17				771.00
310	571+39.90	58.08'RT	A5		CL	767.71	768.01	771.70	762.67	773.44
312	571+10.00	46.86'LT	C		24	770.18				772.89
313	571+39.90	49.13'RT	C		24		767.75		770.29	773.13

PIPE TABLE: STA. 557+00 TO STA. 572+00

PIPE NO.	PIPE LOCATION		DESCRIPTION	DIA. (IN)	L (FT)	S (%)	TRENCH BACKFILL VOL. (CU. YD.)
	FROM STR.	TO STR.					
S234	234	238	SS (WM REQ) 12 IN	12	47	0.44	12.08
S236	236	239	SS (WM REQ) 12 IN	12	118	1	31.57
S238	238	244	SS (WM REQ) 12 IN	12	121	0.44	31.10
S239	239	241	SS CL A TY 2	12	42	0.5	63.84
S240	240	238	SS CL A TY 1	12	48	1	12.34
S241	241	247	SS CL A TY 2	36	31	0.19	54.41
S244	244	243	SS (WM REQ) 15 IN	15	25	0.44	1.30
S247	247	247A	SS (WM REQ) 36 IN	36	69	0.57	72.04
S247A	247A	247B	SS CL A TY 1	42	14	0.32	-
S247B	247B	EX STR	SS (WM REQ) 42 IN	42	25	0.32	32.22
S248	248	256	SS CL A TY 1	12	125	0.5	29.50
S249	249	247	SS (WM REQ) 36 IN	36	40	0.14	70.2
S250	250	255	SS (WM REQ) 12 IN	12	90	1	24.08
S251	251	246	P CUL CL A TY 2	24	62	0.5	38.80
S252	252	255	SS (WM REQ) 12 IN	12	58	1.25	15.52
S254	254	259	SS (WM REQ) 12 IN	12	57	0.5	14.05
S255	255	265	SS (WM REQ) 15 IN	15	101	0.32	64.84
S256	256	259	SS CL A TY 1	12	39	1	9.61
S259	259	258	SS (WM REQ) 12 IN	12	25	0.5	1.71
S260	260	256	SS CL A TY 1	12	10	1	2.47
S262	262	259	SS (WM REQ) 12 IN	12	10	1	2.57
S263	263	249	SS CL A TY 2	42	231	0.14	283.44
S265	265	263	SS CL A TY 2	18	43	0.44	34.10
S266	266	265	SS (WM REQ) 12 IN	12	24	1	5.98
S268	268	267	SS (WM REQ) 12 IN	12	20	0.5	1.92
S271	271	265	SS (WM REQ) 12 IN	12	100	1	33.05
S274	274	269	P CUL CL A TY 1	21	92	0.75	45.32
S276	276	275	SS CL A TY 1	12	20	0.5	1.60
S277	277	271	SS (WM REQ) 12 IN	12	125	1	32.13
S282	282	263	SS CL A TY 2	42	390	0.14	499.59
S285	285	284	SS CL A TY 2	12	20	0.5	1.81
S286	286	282	SS CL A TY 2	36	47	0.14	59.13
S287	287	286	SS CL A TY 2	36	9	0.14	10.46
S288	288	287	SS CL A TY 2	12	22	1	3.06
S292	292	291	SS CL A TY 2	12	20	0.5	1.76
S293	293	286	SS CL A TY 1	12	125	1	29.50
S295	295	298	SS CL A TY 2	12	18	1	4.21
S296	296	294	P CUL CL A TY 2	18	58	1.75	12.28
S298	298	287	SS CL A TY 2	36	265	0.14	373.39
S299	299	300A	SS CL A TY 1	12	19	0.5	1.18
S300	300	298	SS CL A TY 1	12	9	1	2.12
S304	304	303	SS (WM REQ) 12 IN	12	20	0.5	1.13
S305	305	298	SS CL A TY 2	36	125	0.14	216.31
S306	306	305	SS CL A TY 2	12	18	1	4.10
S307	307	305	SS CL A TY 1	12	9	1	2.12
S308	308	310	SS CL A TY 2	12	16	1	3.87
S310	310	305	SS CL A TY 2	36	125	0.14	247.19
S312	312	304	SS (WM REQ) 12 IN	12	125	0.5	34.75
S313	313	310	SS CL A TY 2	12	9	0.5	7.13

SAG FRAME AND LID NOTE: CONTRACTOR SHALL FOLLOW DUPAGE COUNTY DOT DETAIL FOR CURB AND GUTTER TRANSITION AND LAYOUT OF THE SAG FRAME AND LID.

FILE NAME = F:\451-020\75th st. dupage. det\engineering\drwg\451-020-111-drain.tbl.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. 0369 SECTION 07-00232-04-WR COUNTY DuPAGE TOTAL SHEETS 198 SHEET NO. 92 CONTRACT NO. 63632 ILLINOIS FED. AID PROJECT