

DRAINAGE STRUCTURE TABLE: STA. 572+00 TO STA. 587+00

NO.	STA.	OFFSET (FT)	STRUCTURE TYPE/SIZE			F&G	INVERT				RIM ELEV	
			MH	CB	IN		OTHER	(N)	(S)	(E)		(W)
316	572+35.00	67.00'LT				PRC FES 12"	-	771.00				
317	572+35.00	47.04'LT	C				24	771.07		771.07		774.10
318	572+59.98	67.00'LT				PRC FES 15"	-				772.57	
319	573+00.00	67.00'LT				PRC FES 15"	-			772.90		
320	572+77.35	50.96'RT		A			24				771.66	774.49
324	573+60.00	47.22'LT	C				24		771.62	771.62		775.13
325	573+90.00	58.81'RT	A4				24		771.80	771.70		775.14
330	574+85.00	47.49'LT	C				24				772.17	775.94
330A	575+00.00	62.67'RT		A			24				772.90	775.73

DRAINAGE STRUCTURE TABLE: STA. 14+00 TO STA. 26+66

NO.	STA.	OFFSET (FT)	STRUCTURE TYPE/SIZE			F&G	INVERT				RIM ELEV		
			MH	CB	IN		OTHER	(N)	(S)	(E)		(W)	
331	16+12.00	37.11'LT			A		24				773.46		776.29
333	16+12.00	01.70'LT	C				11				773.09	773.09	776.89
334	16+12.00	41.30'RT	C				24	771.38					776.18
335	17+37.00	42.00'LT	C				24	772.63			772.62		775.68
337	17+37.00	09.90'LT	A4				11	773.17			772.46	772.46	776.20
338	17+37.00	49.66'RT	A4			SAG FRAME & LID	SAG	770.94	771.02			772.00	775.54
339	17+56.05	42.96'LT		A			24				772.82		775.65
341	17+56.05	09.00'LT		A			11				773.36		776.19
342	17+56.05	49.66'RT	A4			SAG FRAME & LID	SAG	770.85	770.85				775.53
343	18+75.00	48.18'LT		A			24				773.07		775.90
344	18+75.00	46.00'RT	A4				24		770.26		765.20	772.11	775.82
345	22+30.00	48.00'LT	C				24				768.26		771.81
346	22+30.00	07.00'RT	C				11				768.00	768.00	772.47
348	22+30.00	41.05'RT	C				24				767.87	767.87	772.10
349	23+85.00	47.39'LT		A			24				765.49		768.34
350	23+85.00	04.42'LT	C				11				765.29	765.29	769.13
351	23+85.00	02.87'RT	C				11				765.27	765.27	769.17
352	23+85.00	34.11'RT	C				24				765.14	765.14	768.64
354	22+29.06	50.59'RT	A5				CL				767.87		772.10
355	22+30.06	50.59'RT	A5				CL				767.83		773.20

PIPE TABLE: STA. 572+00 TO STA. 587+00

PIPE NO.	PIPE LOCATION		DESCRIPTION	DIA. (IN)	L (FT)	S (%)	TRENCH BACKFILL VOL. (CU. YD.)
	FROM STR.	TO STR.					
S317	317	316	SS CL A TY 1	12	16	0.44	1.02
S319	319	318	P CUL CL A TY 1	15	33	1.0	4.60
S320	320	313	SS CL A TY 1	12	137	1	29.46
S324	324	317	SS CL A TY 1	12	125	0.44	15.13
S325	325	310	SS CL A TY 1	15	250	0.44	44.63
S330	330	324	SS CL A TY 1	12	125	0.5	30.81
S330A	330A	325	SS CL A TY 1	12	110	1	27.12

PIPE TABLE: STA. 14+00 TO STA. 26+66

PIPE NO.	PIPE LOCATION		DESCRIPTION	DIA. (IN)	L (FT)	S (%)	TRENCH BACKFILL VOL. (CU. YD.)
	FROM STR.	TO STR.					
S331	331	332	SS CL A TY 1	12	37	1	9.90
S333	333	334	SS CL A TY 1	12	43	0.5	12.41
S334	334	338	SS CL A TY 1	12	125	0.5	37.38
S335	335	337	SS CL A TY 1	12	33	0.5	9.17
S337	337	338	SS CL A TY 1	12	55	0.5	15.87
S338	338	342	SS CL A TY 1	18	19	0.5	3.11
S339	339	335	SS CL A TY 1	12	19	1	4.28
S341	341	337	SS CL A TY 1	12	19	1	4.28
S342	342	344	SS CL A TY 1	18	119	0.5	41.06
S343	343	344	SS CL A TY 1	12	96	1	25.68
S344	344	204	SS CL A TY 3	18	69	0.5	12.23
S345	345	346	SS CL A TY 2	12	56	0.5	20.05
S346	346	348	SS CL A TY 2	12	33	0.5	12.64
S349	349	350	SS CL A TY 1	12	45	0.5	12.04
S350	350	351	SS CL A TY 1	12	5	0.5	2.64
S351	351	352	SS CL A TY 1	12	32	0.5	9.90
S352	352	EX SS	SS CL A TY 1	12	9	0.5	1.44
S354	348	354	SS CL A TY 2	12	9	0.5	5.98

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:\451-030-75th St Dupage DOT\ENGINEERING\DRAWINGS\451-030-ent-ent-printtable.dgn



USER NAME = alerson
 PLOT SCALE = 50.0000' / IN.
 PLOT DATE = 9/14/2011

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	93
CONTRACT NO. 63632				
ILLINOIS FED. AID PROJECT				