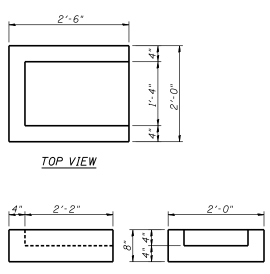


GRAEF	USER NAME =	DESIGNED - J.J.G. 6/15/2012	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	BRIDGE DRAINAGE SYSTEM	F.A.P.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
		CHECKED - J.A.Z. 6/15/2012	REVISED -		SHEET NO. 584 OF 116 SHEETS	349	(10 & 11VB) R-3	KANE	507 305
8501 W. Higgins Road; Suite 280	PLOT SCALE =	DRAWN - E.U.B. 6/15/2012 CHECKED - J.J.G. 6/15/2012	REVISED - REVISED -						T NO. 60133
	FLOT DATE -	CHECKED - J.J.G. 6/15/2012	REVISED -		SHEET NO. 304 OF 116 SHEETS		ILLINOIS FED. AI	ID PROJECT	



<u>SIDE VIEW</u>

<u>END VIEW</u>

<u>SPLASH BLOCK</u>

DRAINAGE SYSTEM SCHEDULE

Down Spout	Elevation View A or B	Pier N	D	
1	В	2WB	West	
2	A	2EB	West	
3	A	4WB	East	
4	В	5EB	East	
5	В	7WB	West	
6	В	7EB	East	
7	A	8EB	West	

NOTES:

 The piping (downspouts), fittings, pipe supports, inserts, bolts and splash blocks for the 7 locations shown are the DRAINAGE SYSTEM. The 6" φ downspouts attached to scuppers are included with DRAINAGE SCUPPERS, DS-12.

2. Construct Splash Blocks from Class SI or Class PC Concrete.