

CELL	DESCRIPTION	GROUP
B00001	Breakline linear pattern	linear pattern
B00002	Centerline linear pattern	linear pattern
B00003	Cut or match line linear pattern	linear pattern
B00004	Intermittent stream linear pattern	linear pattern
B00005	Natural ground linear pattern	linear pattern
B00006	Railroad linear pattern	linear pattern
B00007	Riprap linear pattern	linear pattern
B00008	Stream linear pattern	linear pattern
B00010	Aluminum hatch area pattern	area pattern
B00011	Concrete stipple area pattern	area pattern
B00012	Porous material area pattern	area pattern
B00013	Regular hatch area pattern	area pattern
B00014	Riprap area pattern	area pattern
B00015	Sand area pattern	area pattern
B00016	Steel hatch area pattern	area pattern
B00017	Wood grain area pattern	area pattern
B00020	Arrowhead, double	symbols
B00021	Arrowhead, single	symbols
B00022	Boring location	symbols
B00023	Butt weld symbol	symbols
B00024	Field weld symbol	symbols
B00025	Fillet weld symbol	symbols
B00026	Flow arrow	symbols
B00027	Ground symbol	symbols
B00028	North arrow	symbols
B00029	Railroad mile marker	symbols
B00030	Rock symbol	symbols
B00031	Section arrow	symbols
B00032	Addendum symbol for revision block	symbols
B00033	Addendum symbol for drawing placement	symbols
B00034	Construction change symbol for revision block	symbols
B00035	Construction change symbol for drawing placement	symbols
B00036	High water elevation symbol	symbols
B00040	In-house Design border	borders
B00041	In-house Planning border	borders
B00042	In-house Repairs border	borders

CELL	DESCRIPTION	GROUP
B00043	Consultant Design and Planning border	borders
B00050	Concrete median barrier, left	full scale objects
B00051	Curb, urban 6 in, left	full scale objects
B00052	Curb, urban 9 in, left	full scale objects
B00053	F-shape parapet, left	full scale objects
B00054	Sidewalk, 5 ft, left	full scale objects
B00055	Temporary concrete barrier	full scale objects
B00060	Retrofit rail, left	full scale objects
B00061	Temporary bridge rail, left	full scale objects
B00062	Type 1 rail and sidewalk, left	full scale objects
B00063	Type S1 railing, left	full scale objects
B00064	Type T1 railing, Class I, left	full scale objects
B00065	Type T1 railing, no Class I, left	full scale objects
B00070	Bolt elevation, 1" diameter	full scale objects
B00071	Bolt plan, 1" diameter	full scale objects
B00072	Drain, 6 inch diameter, left	full scale objects
B00073	Drainage scupper, left	full scale objects
B00074	Steel plate girder	full scale objects
B00075	Steel wide flange	full scale objects
B00076	Stud shear connector	full scale objects
B00079	27 inch PPC IL Beam (18" top flange; 30" bottom flange)	full scale objects
B00080	36 inch PPC IL Beam (24" top flange; 38" bottom flange)	full scale objects
B00081	36 inch PPC IL Beam (38" top flange; 38" bottom flange)	full scale objects
B00082	45 inch PPC IL Beam (24" top flange; 38" bottom flange)	full scale objects
B00083	45 inch PPC IL Beam (38" top flange; 38" bottom flange)	full scale objects
B00084	54 inch PPC IL Beam (24" top flange; 38" bottom flange)	full scale objects
B00085	54 inch PPC IL Beam (38" top flange; 38" bottom flange)	full scale objects
B00086	63 inch PPC IL Beam (24" top flange; 38" bottom flange)	full scale objects
B00087	63 inch PPC IL Beam (38" top flange; 38" bottom flange)	full scale objects
B00088	72 inch PPC IL Beam (24" top flange; 38" bottom flange)	full scale objects
B00089	72 inch PPC IL Beam (38" top flange; 38" bottom flange)	full scale objects
B00090	36 inch PPC I beam	full scale objects
B00091	42 inch PPC I beam	full scale objects
B00092	48 inch PPC I beam	full scale objects
B00093	54 inch PPC I beam	full scale objects
B00094	63 inch PPC bulb T beam	full scale objects

CELL	DESCRIPTION	GROUP
B00095	72 inch PPC bulb T beam	full scale objects
B00100	11 x 48 inch PPC deck beam	full scale objects
B00101	11 x 52 inch PPC deck beam	full scale objects
B00102	17 x 36 inch PPC deck beam	full scale objects
B00103	17 x 48 inch PPC deck beam	full scale objects
B00104	21 x 36 inch PPC deck beam	full scale objects
B00105	21 x 48 inch PPC deck beam	full scale objects
B00106	27 x 36 inch PPC deck beam	full scale objects
B00107	27 x 48 inch PPC deck beam	full scale objects
B00108	33 x 36 inch PPC deck beam	full scale objects
B00109	33 x 48 inch PPC deck beam	full scale objects
B00110	42 x 36 inch PPC deck beam	full scale objects
B00111	42 x 48 inch PPC deck beam	full scale objects

Cell Name: B00001

Descrip: Breakline linear pattern



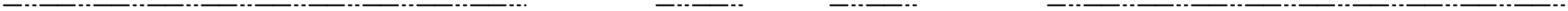
Cell Name: B00002

Descrip: Centerline linear pattern



Cell Name: B00003

Descrip: Cut or match line linear pattern



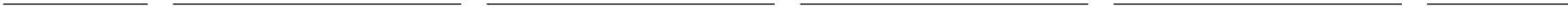
Cell Name: B00004

Descrip: Intermittent stream linear pattern



Cell Name: B00005

Descrip: Natural ground linear pattern



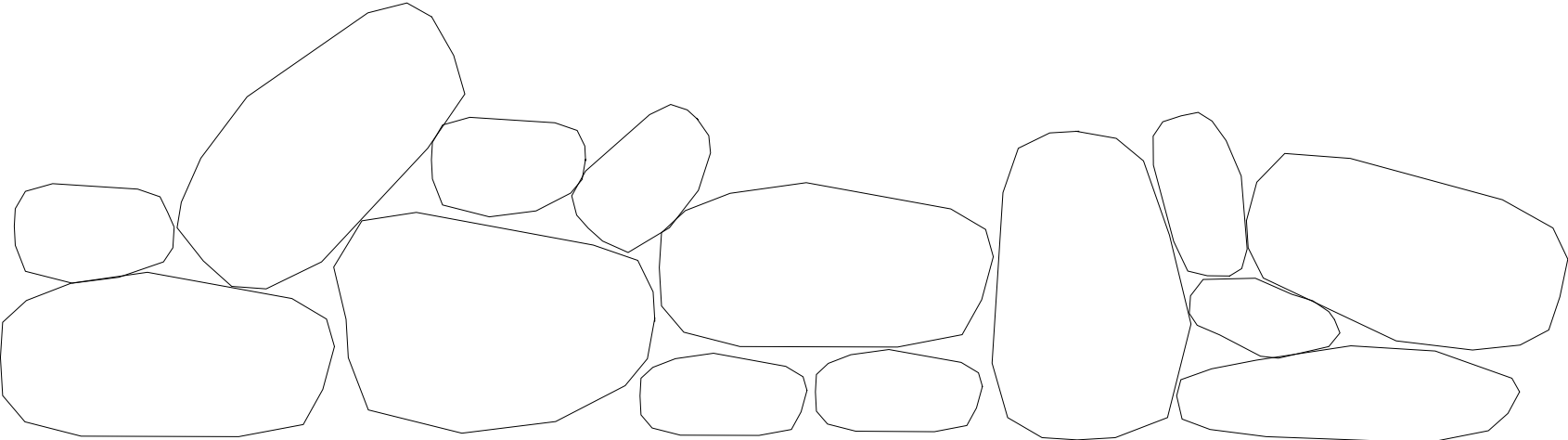
Cell Name: B00006

Descrip: Railroad linear pattern



Cell Name: B00007

Descrip: Riprap linear pattern



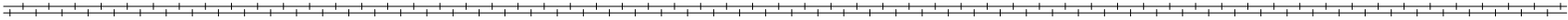
Cell Name: B00008

Descrip: Stream linear pattern



Cell Name: B00010

Descrip: Aluminum hatch area pattern



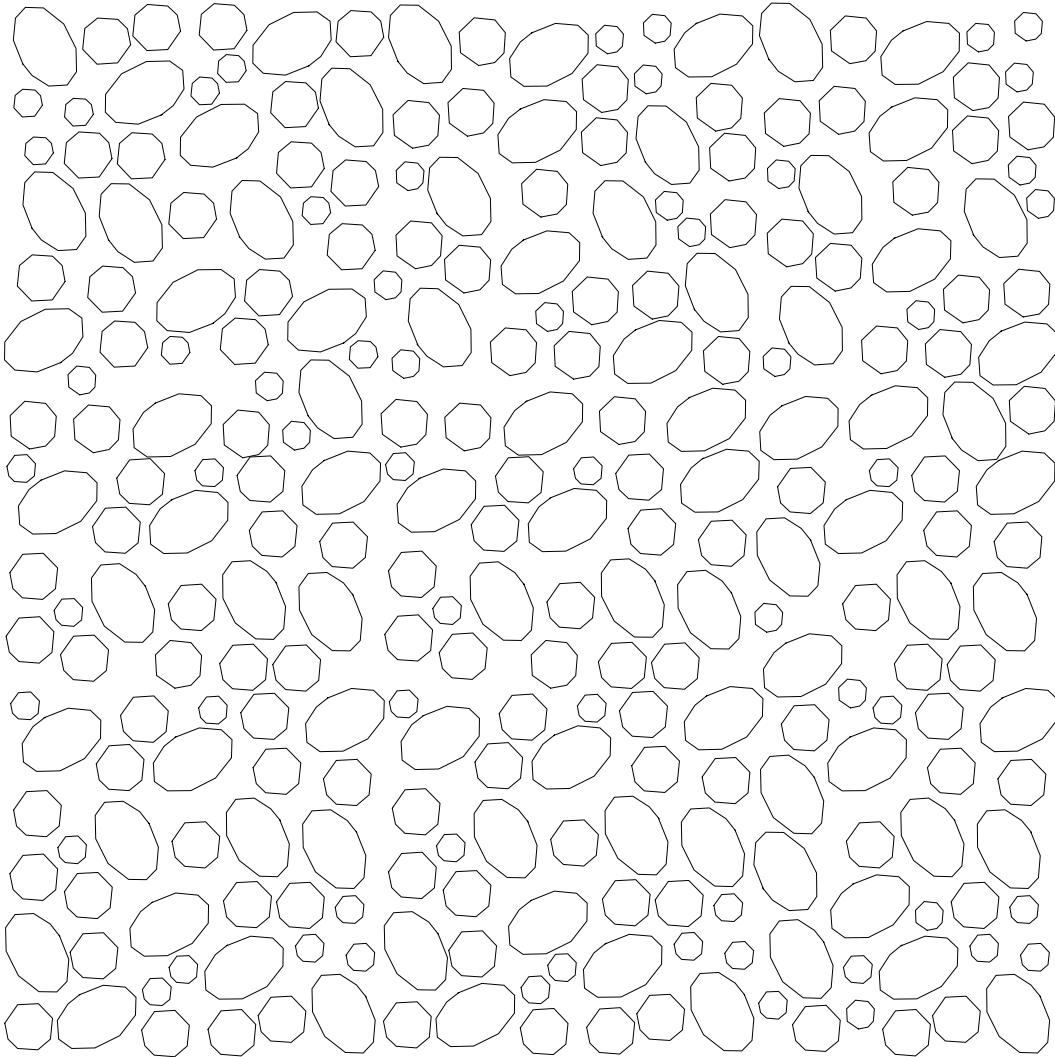
Cell Name: B00011

Descrip: Concrete stipple area pattern



Cell Name: B00012

Descrip: Porous material area pattern



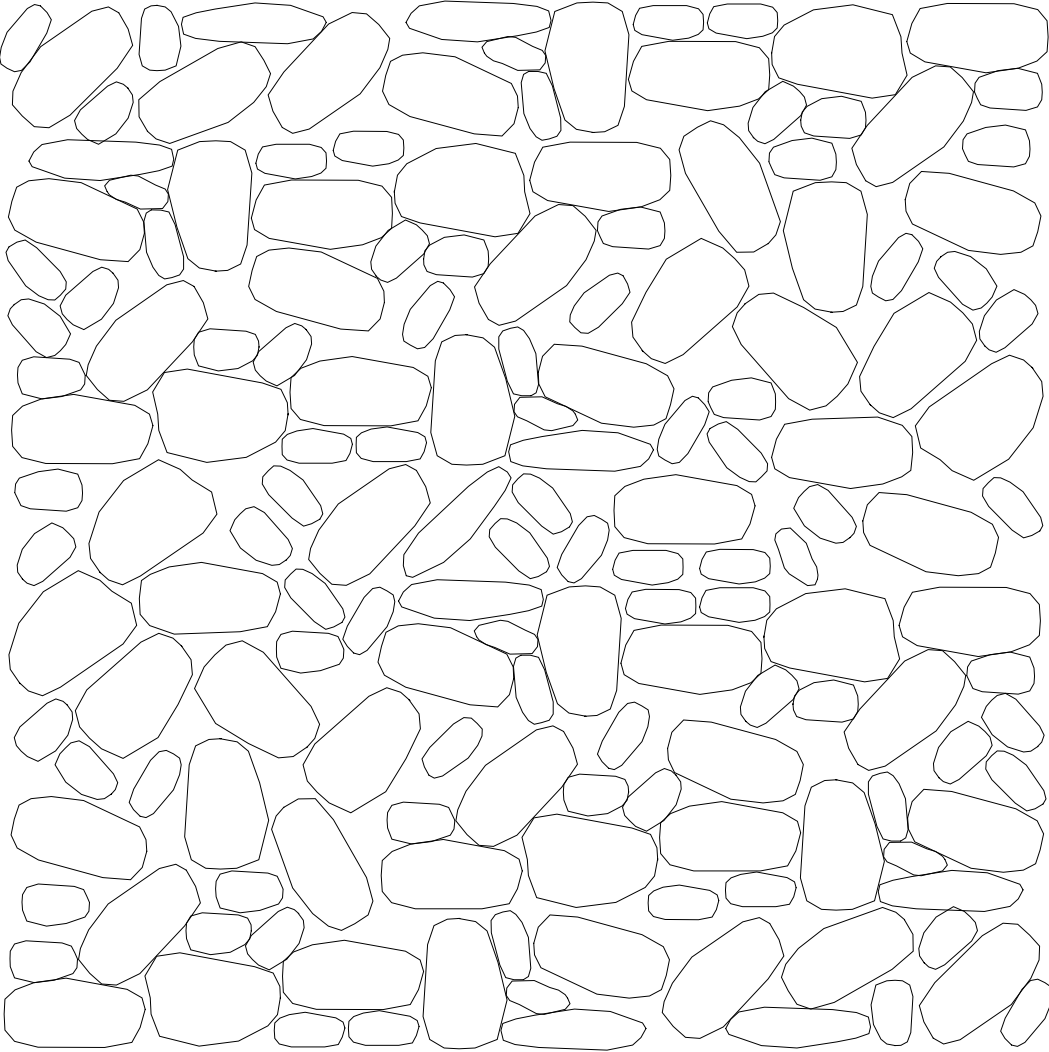
Cell Name: B00013

Descrip: Regular hatch area pattern



Cell Name: B00014

Descrip: Riprap area pattern



Cell Name: B00015

Descrip: Sand area pattern



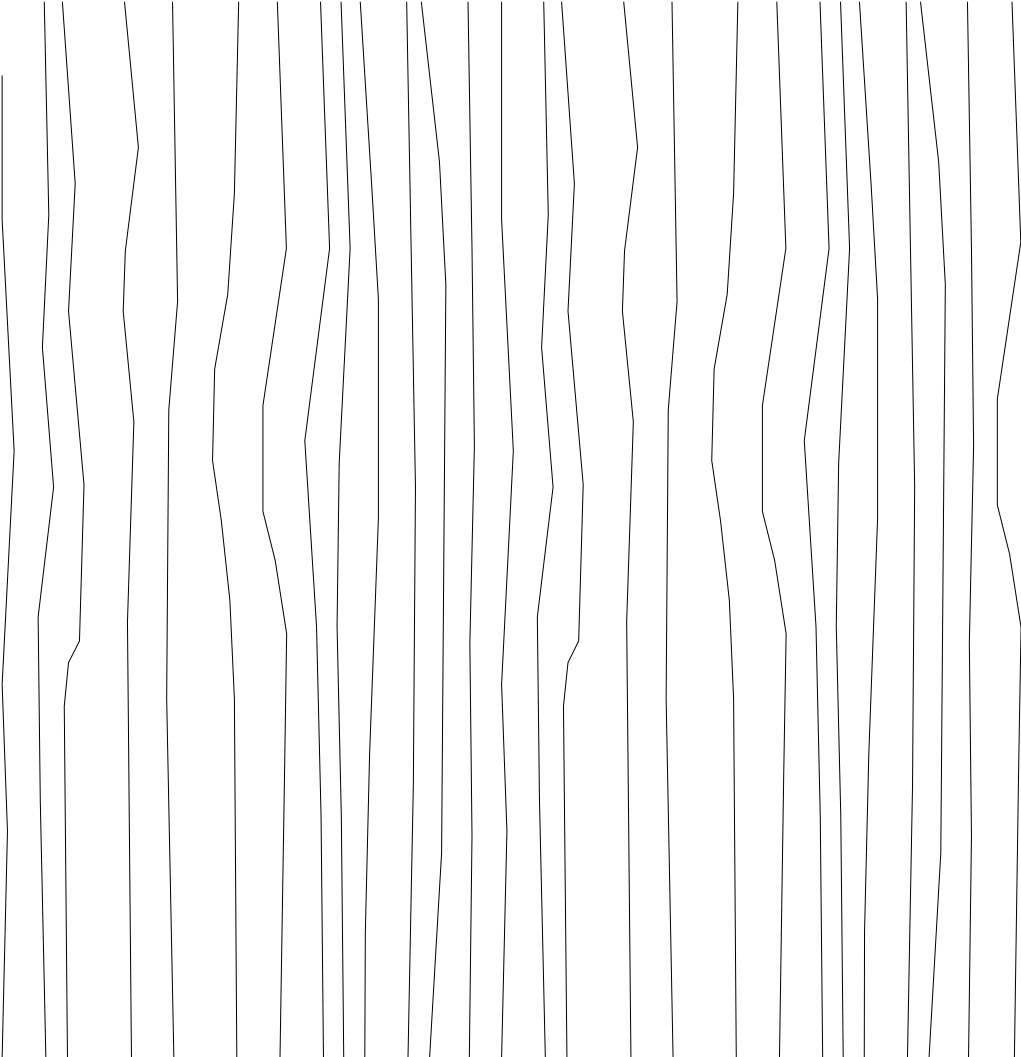
Cell Name: B00016

Descrip: Steel hatch area pattern



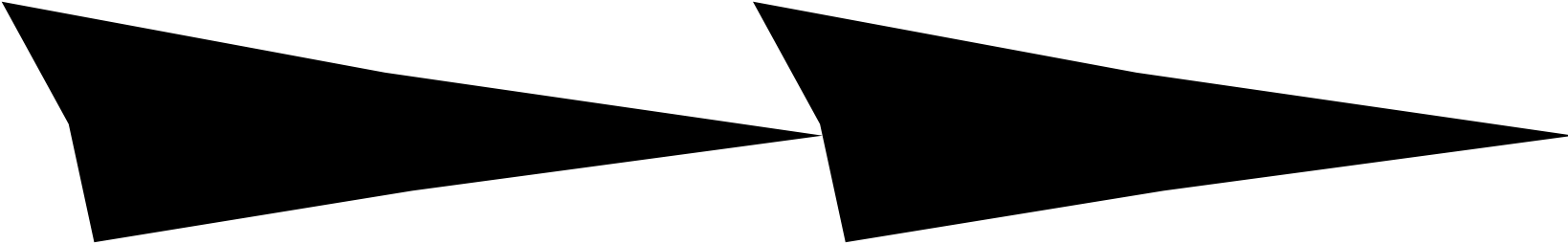
Cell Name: B00017

Descrip: Wood grain area pattern



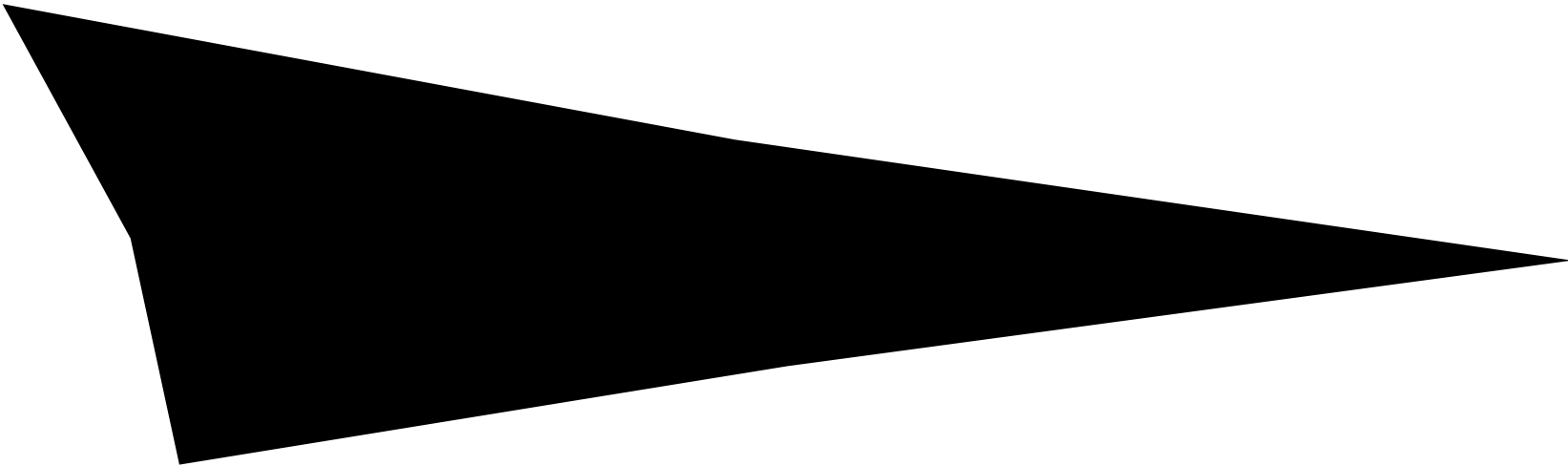
Cell Name: B00020

Descrip: Arrowhead, double

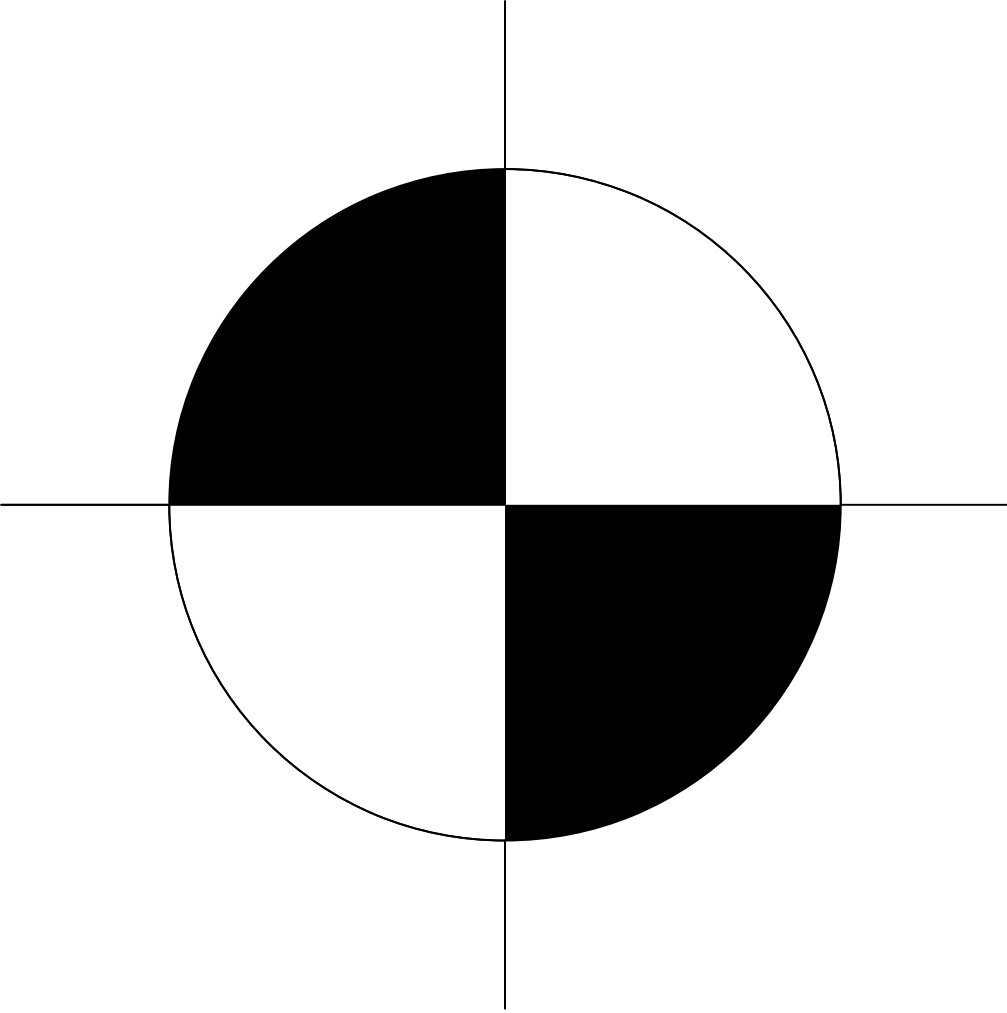


Cell Name: B00021

Descrip: Arrowhead, single

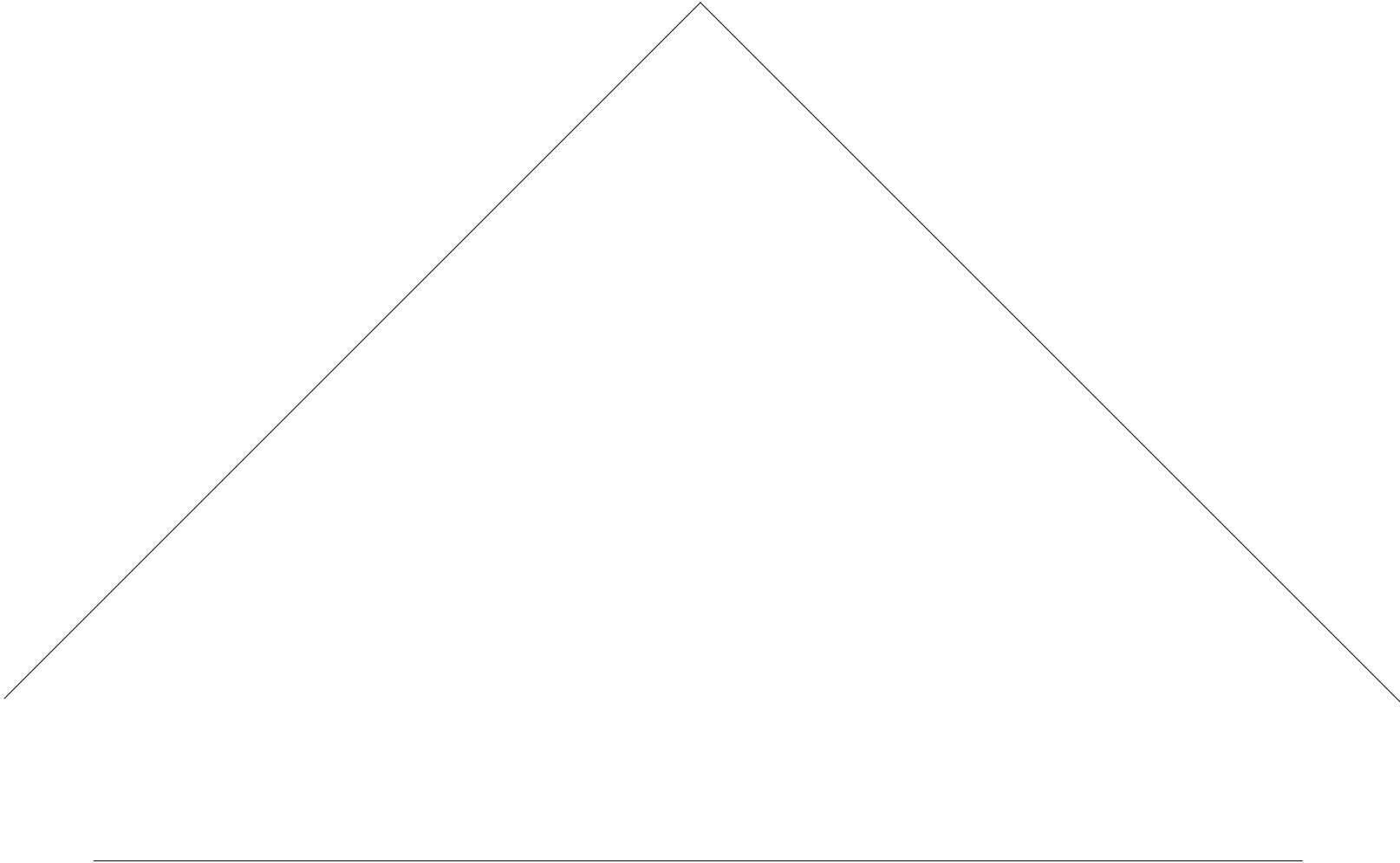


Cell Name: B00022
Descrip: Boring location



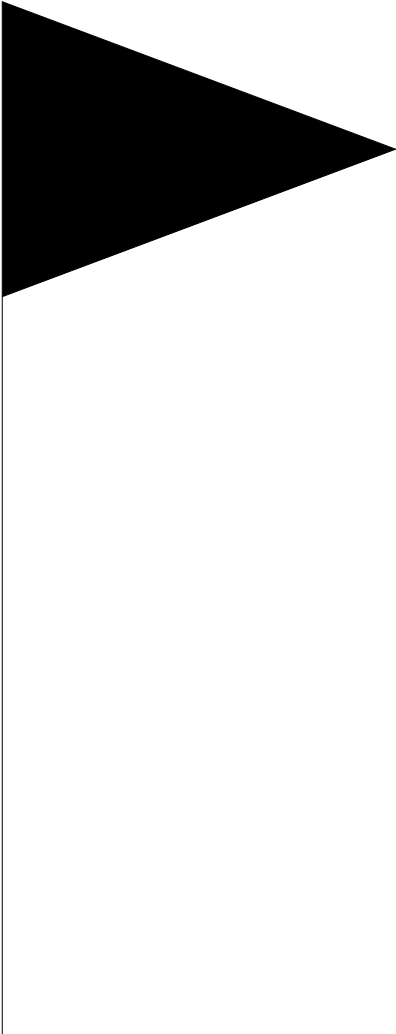
Cell Name: B00023

Descrip: Butt weld symbol



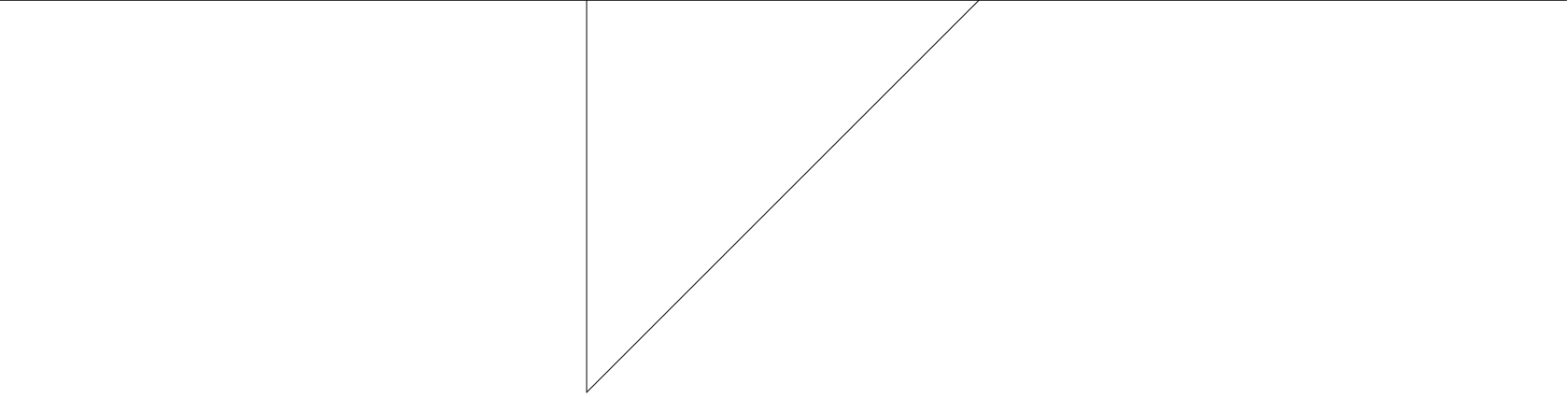
Cell Name: B00024

Descrip: Field weld symbol



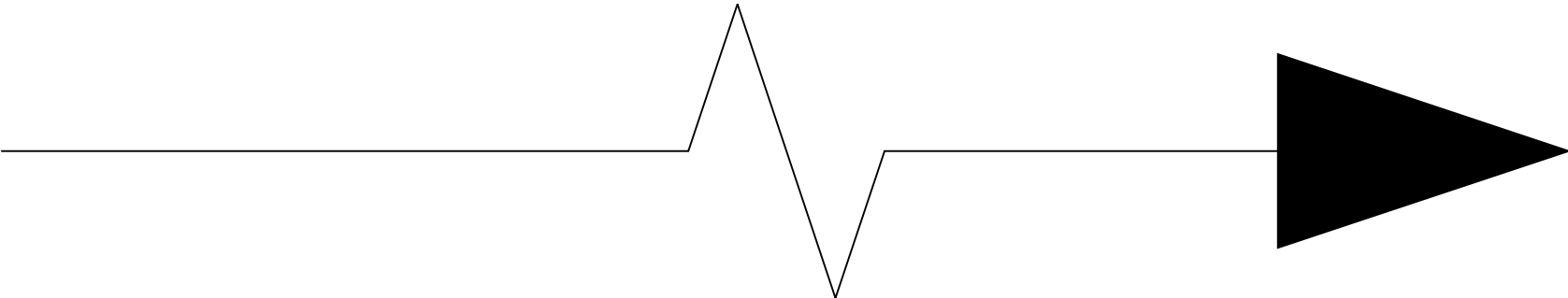
Cell Name: B00025

Descrip: Fillet weld symbol



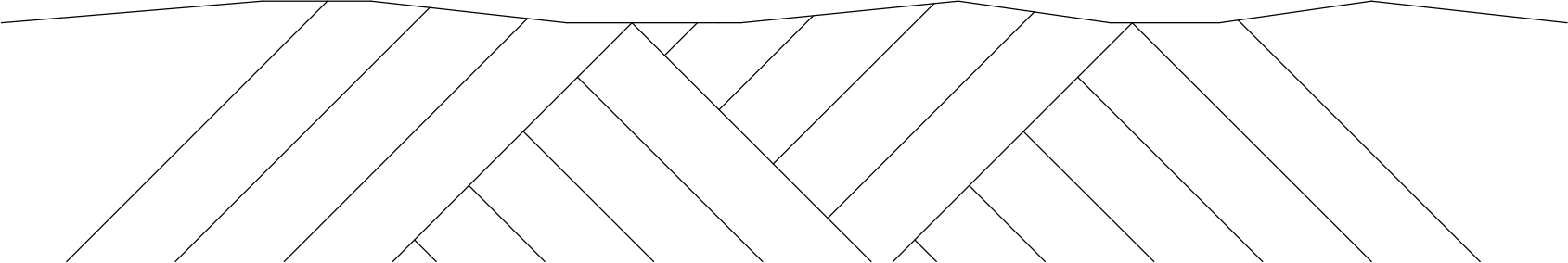
Cell Name: B00026

Descrip: Flow arrow

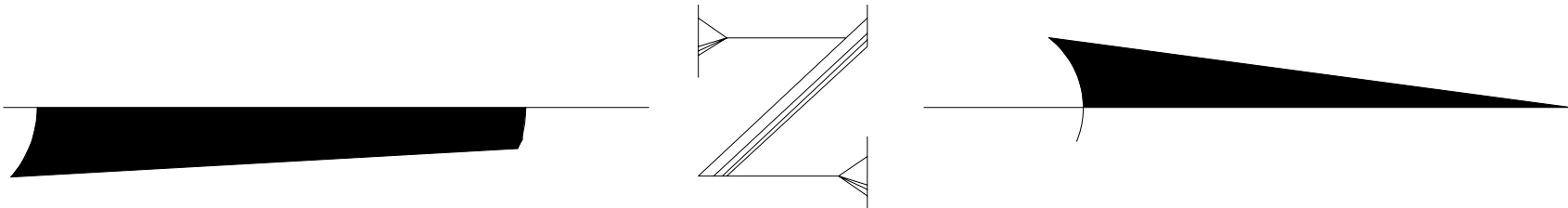


Cell Name: B00027

Descrip: Ground symbol

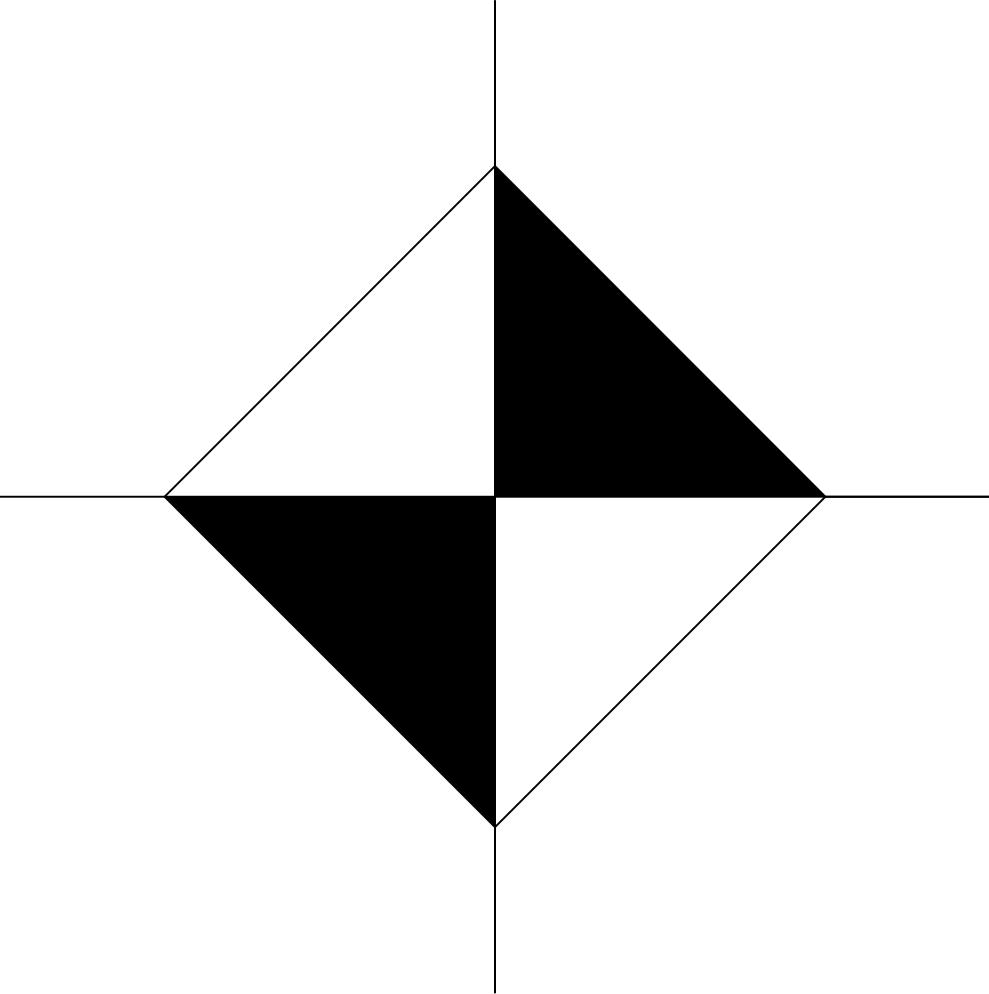


Cell Name: B00028
Descrip: North arrow



Cell Name: B00029

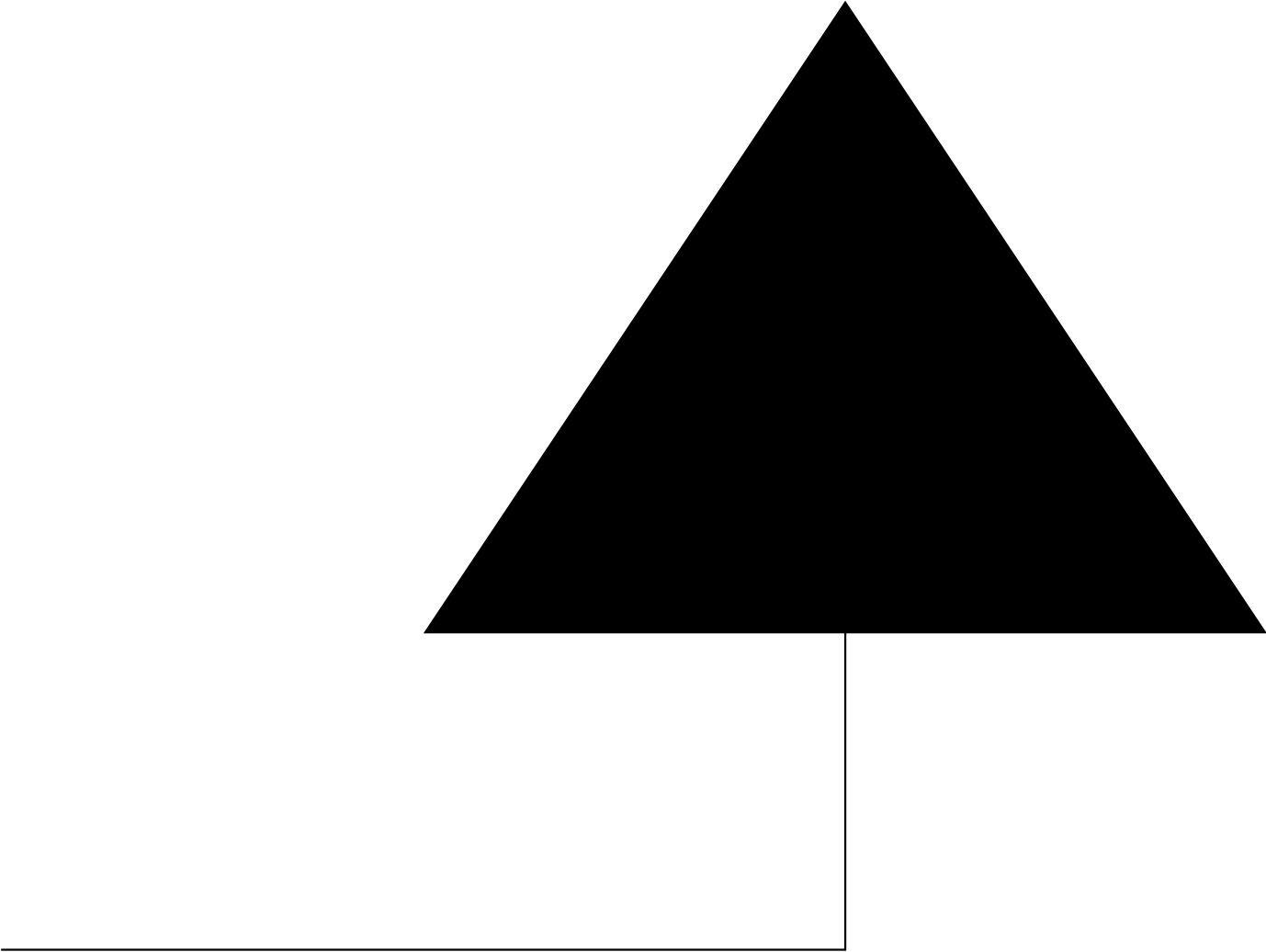
Descrip: Railroad mile marker



Cell Name: B00030

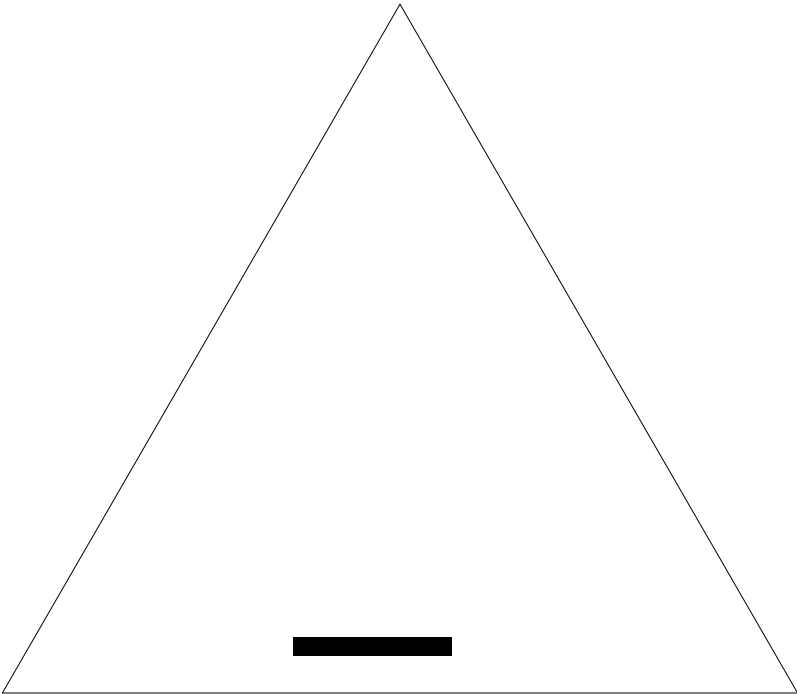
Descrip: Rock symbol

Cell Name: B00031
Descrip: Section arrow



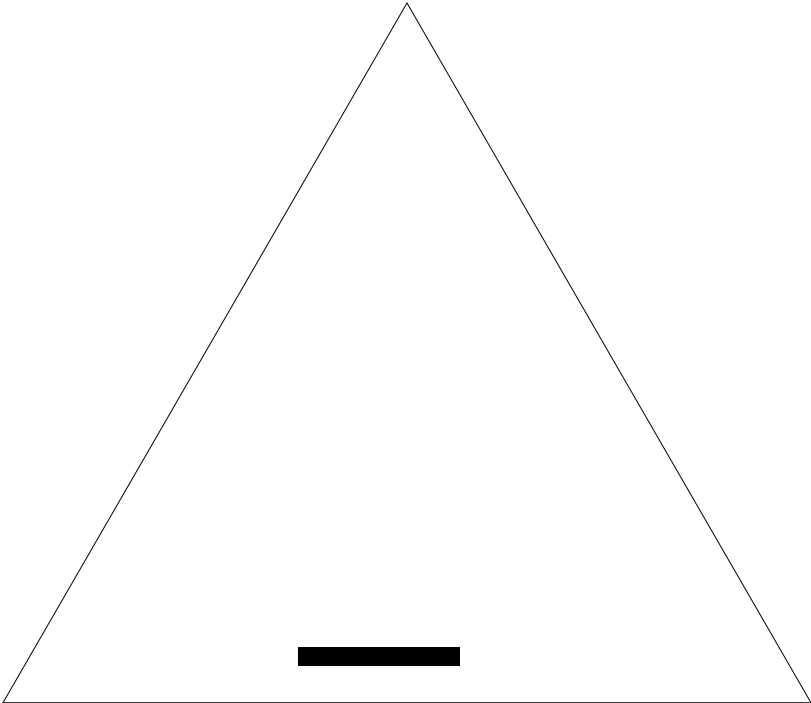
Cell Name: B00032

Descrip: Addendum symbol for revision block



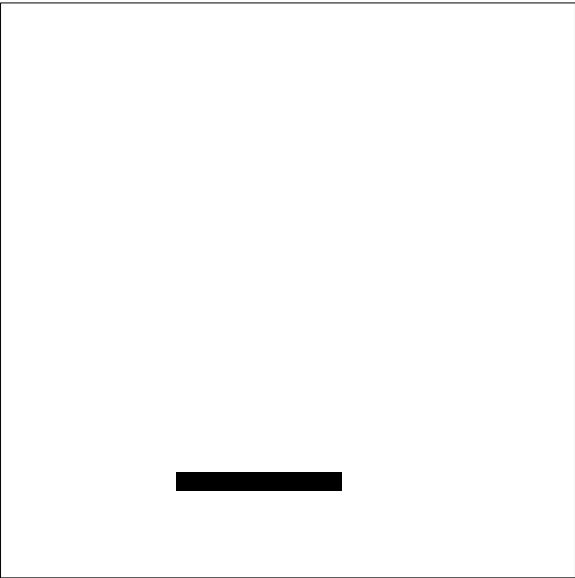
Cell Name: B00033

Descrip: Addendum symbol for drawing placement



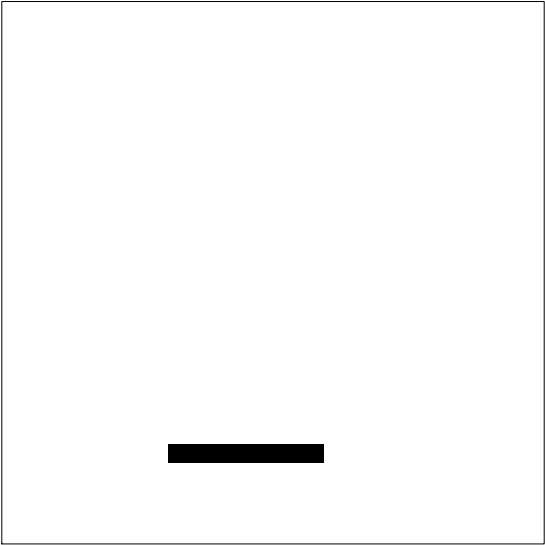
Cell Name: B00034

Descrip: Construction change symbol for revision block



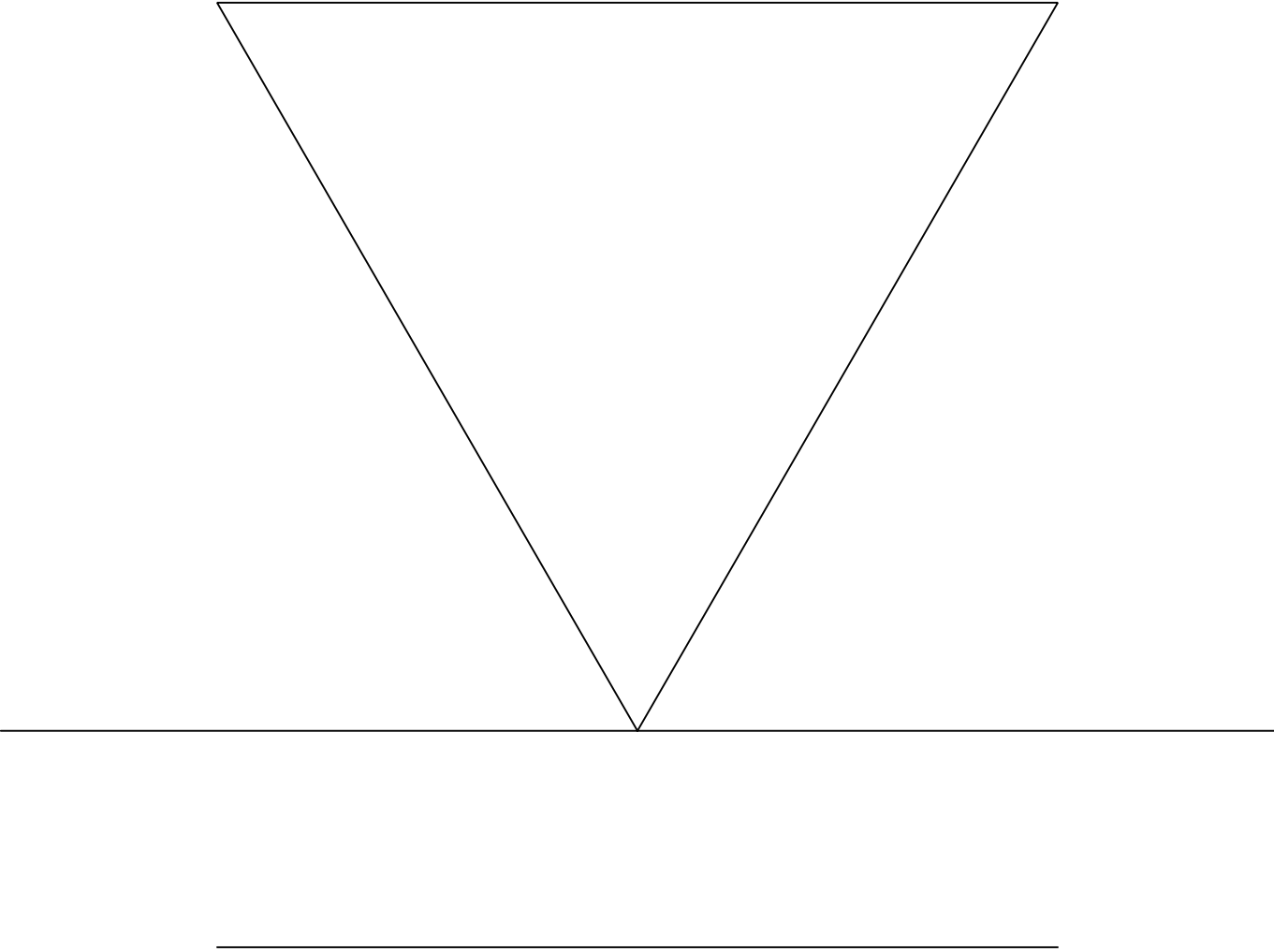
Cell Name: B00035

Descrip: Construction change symbol for drawing placement



Cell Name: B00036

Descrip: High water elevation symbol



Cell Name: B00040

Descrip: In-house Design border

DESIGNED - _____	EXAMINED _____	DATE - _____	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SHEET NO. _____ OF _____ SHEETS	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="font-size: small;">FILE</th> <th style="font-size: small;">SECTION</th> <th style="font-size: small;">COUNTY</th> <th style="font-size: small;">TOTAL SHEET SHEETS NO.</th> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>	FILE	SECTION	COUNTY	TOTAL SHEET SHEETS NO.				
FILE	SECTION	COUNTY	TOTAL SHEET SHEETS NO.										
CHECKED - _____	ENGINEER OF BRIDGE DESIGN _____	REVISÉD _____			CONTRACT NO. _____								
DRAWN - _____	PASSED _____	REVISÉD _____			ILLINOIS FED. AID PROJECT _____								
CHECKED - _____	ACTING ENGINEER OF BRIDGES AND STRUCTURES _____	REVISÉD _____											

EQUATES 4 TIMES

Cell Name: B00041

Descrip: In-house Planning border

DESIGNED - _____ CHECKED - _____ DRAWN - _____ CHECKED - _____	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="font-size: small;">DATE</th> <th style="font-size: small;">SECTION</th> <th style="font-size: small;">COUNTY</th> <th style="font-size: small;">TOTAL SHEETS</th> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>	DATE	SECTION	COUNTY	TOTAL SHEETS												
DATE	SECTION	COUNTY	TOTAL SHEETS															
SHEET NO. ____ OF ____ SHEETS		CONTRACT NO. _____ ILLINOIS FED. AID PROJECT																

Cell Name: B00042

Descrip: In-house Repairs border

DESIGNED - _____	EXAMINED _____	DATE - _____	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	FILE _____	SECTION _____	COUNTY _____	TOTAL SHEET SHEETS NO. _____	
CHECKED - _____	ACTING ENGINEER OF STRUCTURAL SERVICES _____	_____		_____	_____	_____	CONTRACT NO. _____	_____
DRAWN - _____	PASSED _____	REVISED _____		_____	_____	_____	_____	_____
CHECKED - _____	ACTING ENGINEER OF BRIDGES AND STRUCTURES _____	REVISED _____		SHEET NO. _____ OF _____ SHEETS	_____	_____	ILLINOIS FED. AID PROJECT _____	_____

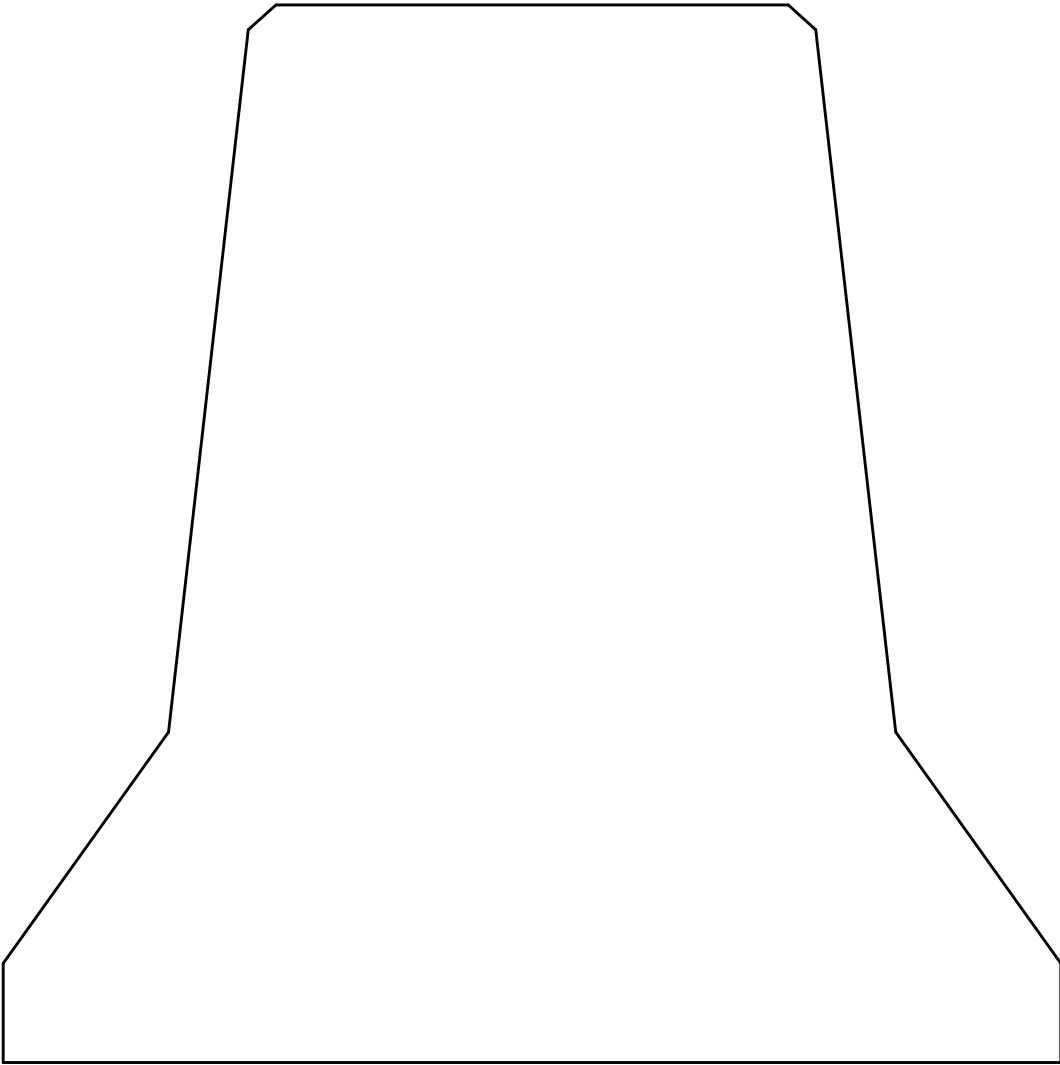
Cell Name: B00043

Descrip: Consultant Design and Planning border

<table border="1"> <tr> <td>FILE NAME *</td> <td>USER NAME *</td> <td>DESIGNED -</td> <td>REVISED -</td> </tr> <tr> <td></td> <td></td> <td>CHECKED -</td> <td>REVISED -</td> </tr> <tr> <td></td> <td></td> <td>DRAWN -</td> <td>REVISED -</td> </tr> <tr> <td></td> <td></td> <td>CHECKED -</td> <td>REVISED -</td> </tr> </table>				FILE NAME *	USER NAME *	DESIGNED -	REVISED -			CHECKED -	REVISED -			DRAWN -	REVISED -			CHECKED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION		<table border="1"> <tr> <td>SECTION</td> <td>COUNTY</td> <td>TOTAL SHEET NO.</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>		SECTION	COUNTY	TOTAL SHEET NO.			
FILE NAME *	USER NAME *	DESIGNED -	REVISED -																										
		CHECKED -	REVISED -																										
		DRAWN -	REVISED -																										
		CHECKED -	REVISED -																										
SECTION	COUNTY	TOTAL SHEET NO.																											
				ILLINOIS FED. AID PROJECT																									

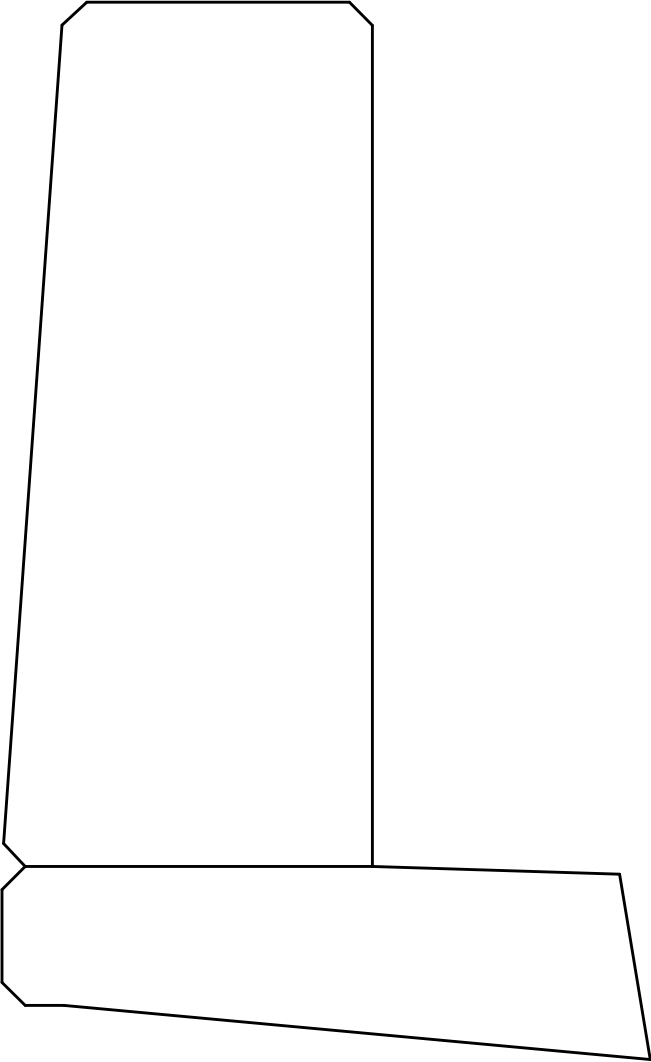
Cell Name: B00050

Descrip: Concrete median barrier, left



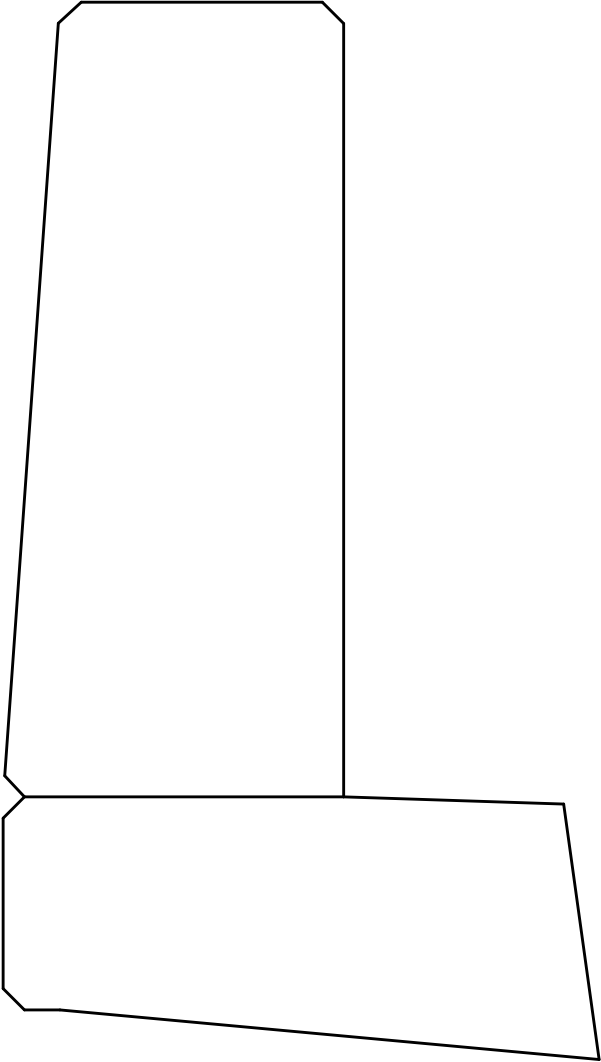
Cell Name: B00051

Descrip: Curb, 6 in urban, left



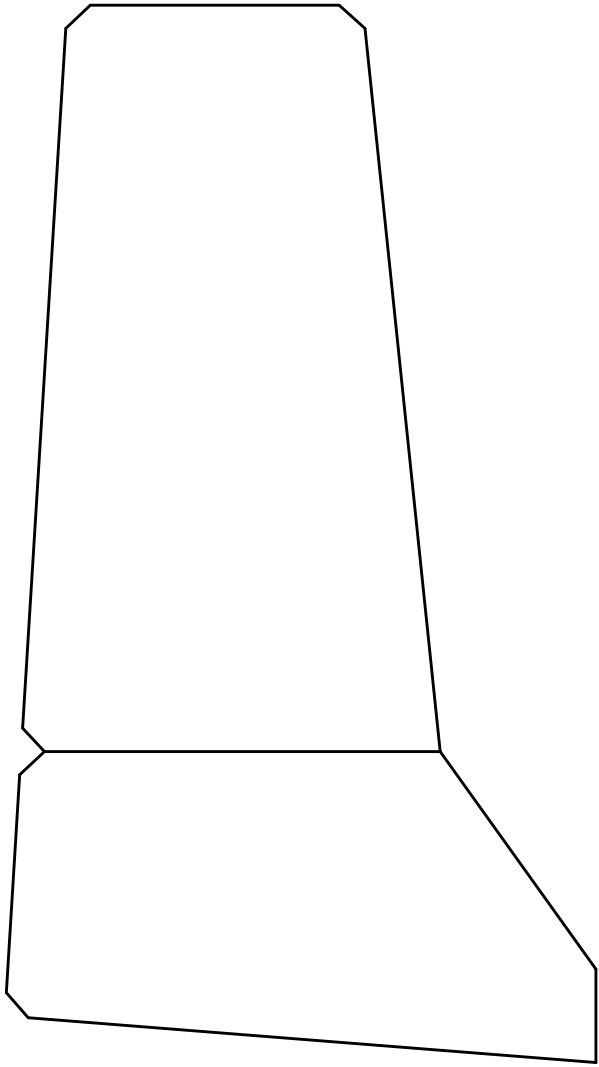
Cell Name: B00052

Descrip: Curb, 9 in urban, left



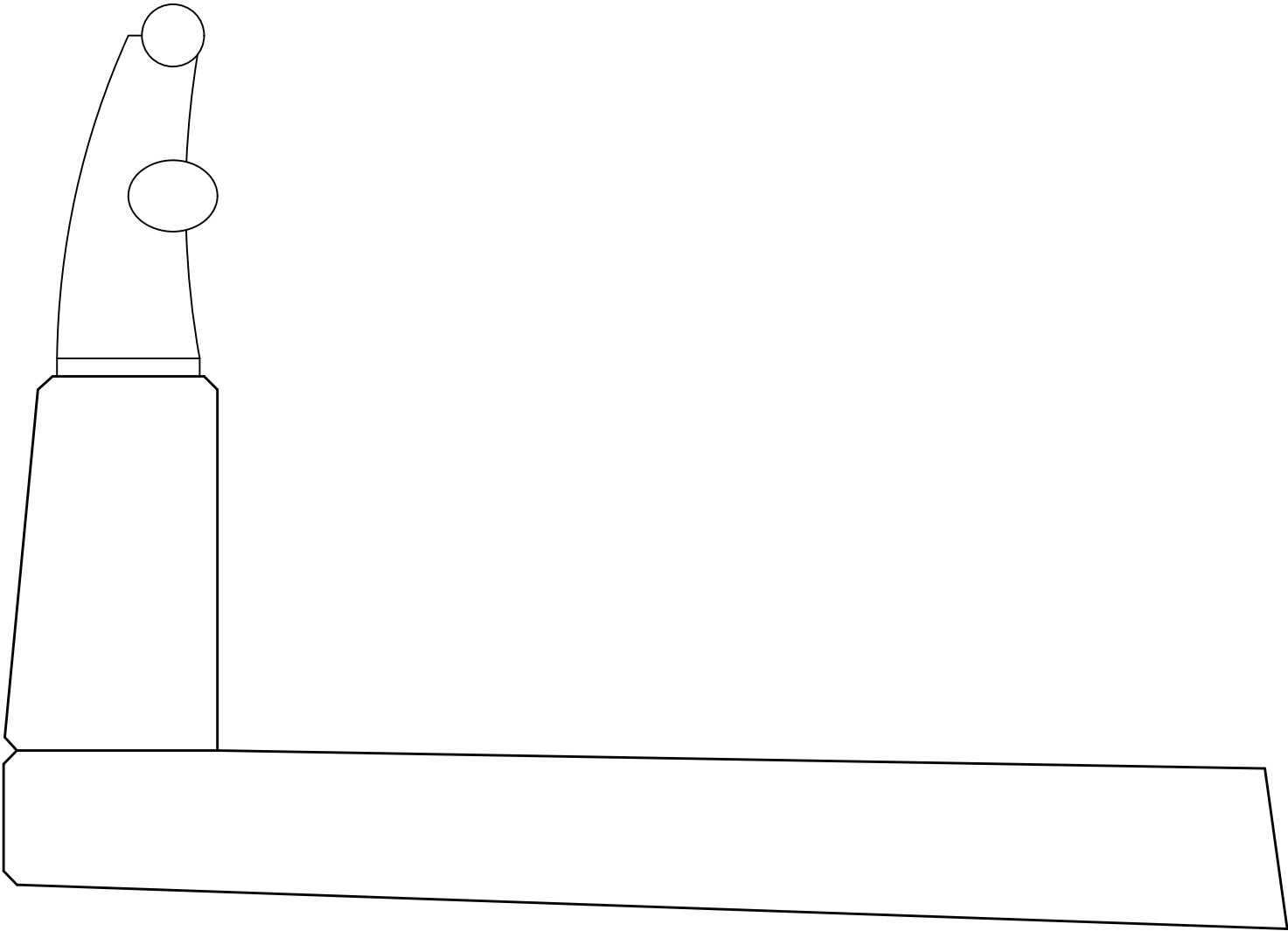
Cell Name: B00053

Descrip: F-shape parapet, left



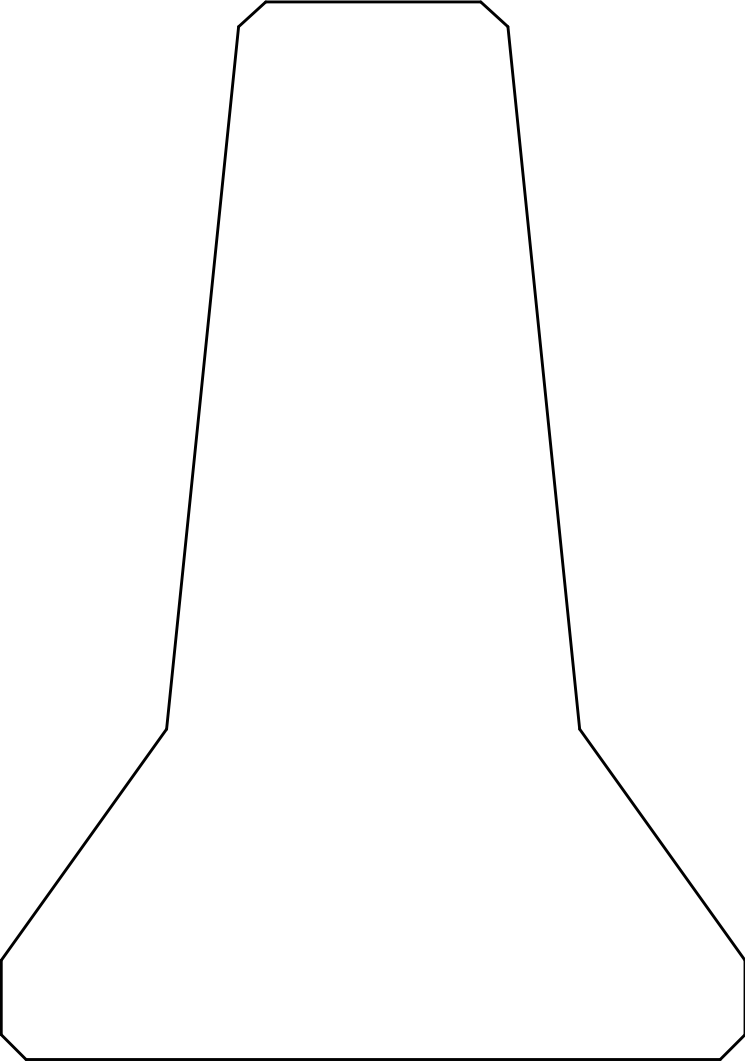
Cell Name: B00054

Descrip: Sidewalk, 5 ft, left



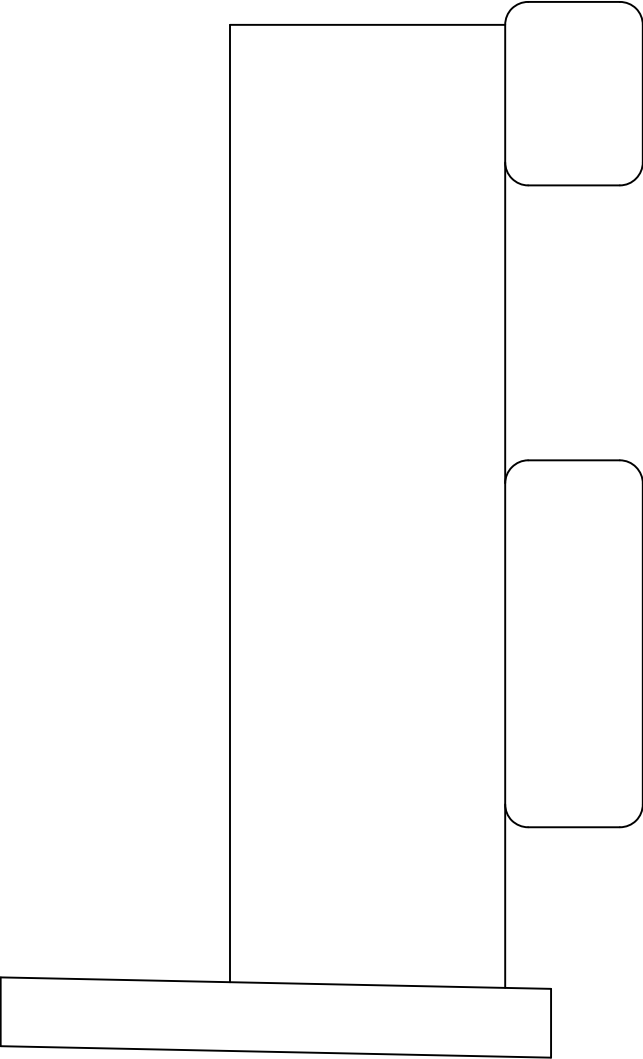
Cell Name: B00055

Descrip: Temporary concrete barrier



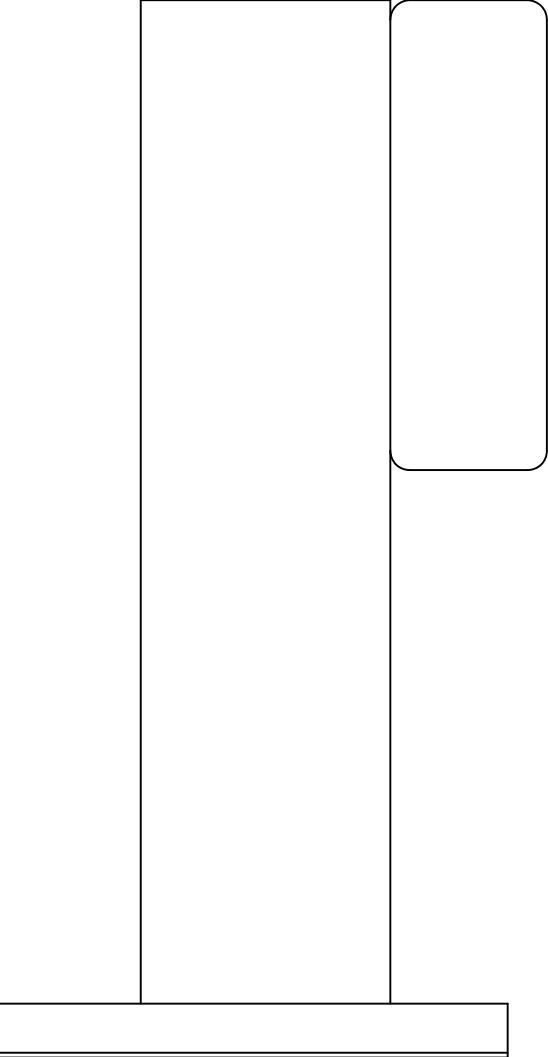
Cell Name: B00060

Descrip: Retrofit rail, left



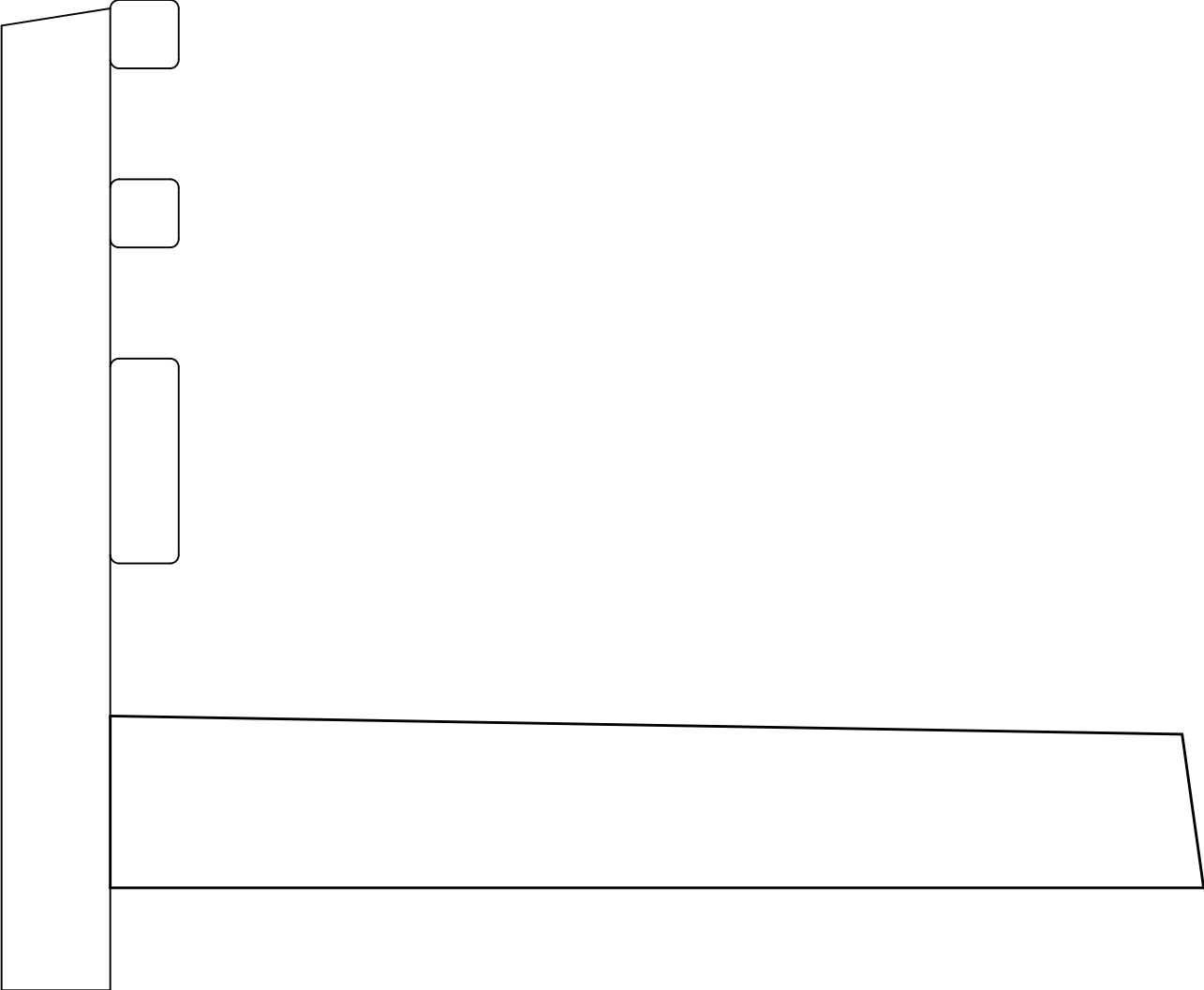
Cell Name: B00061

Descrip: Temporary bridge rail, left



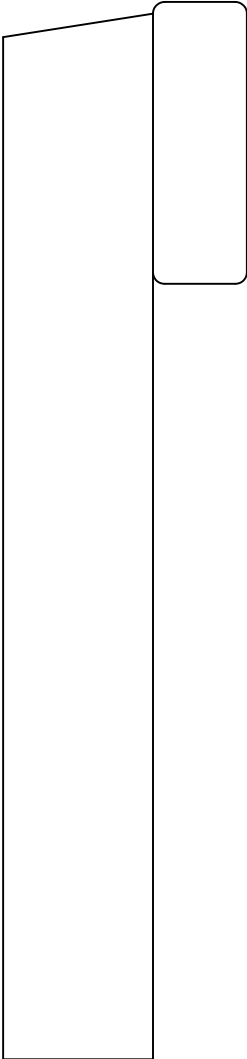
Cell Name: B00062

Descrip: Type 1 rail and sidewalk, left



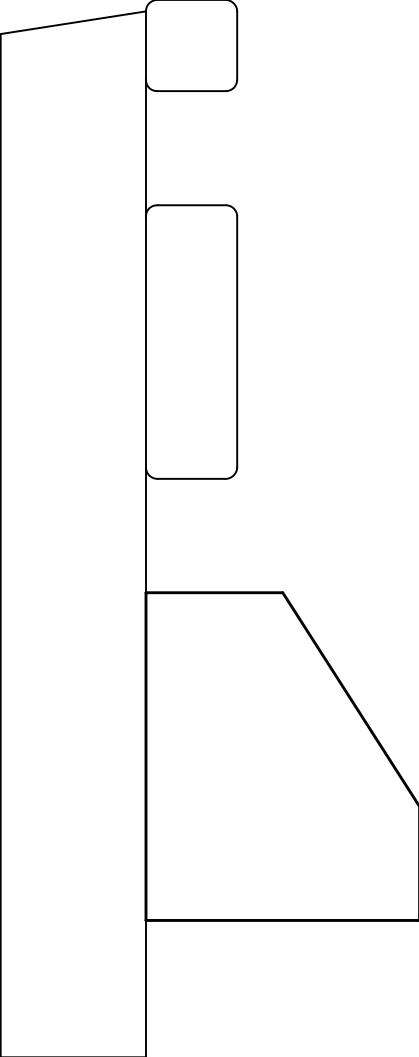
Cell Name: B00063

Descrip: Type S1 railing, left



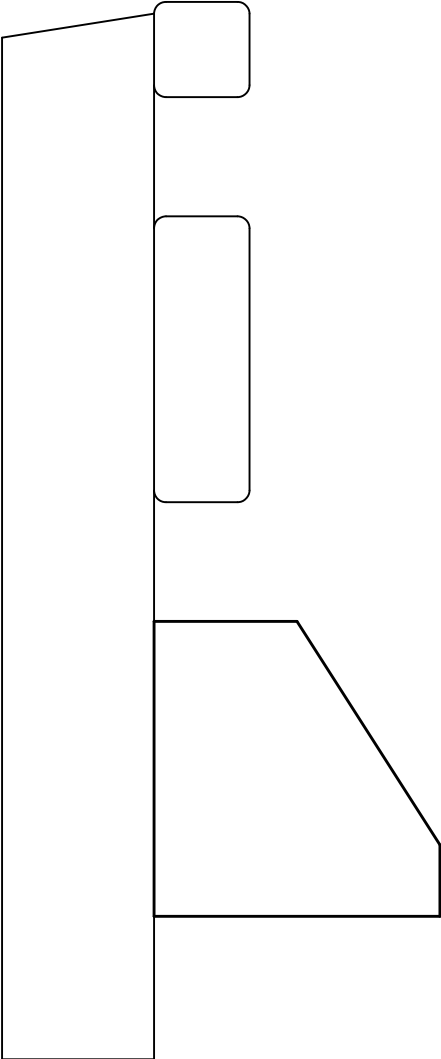
Cell Name: B00064

Descrip: Type T1 railing, Class I, left



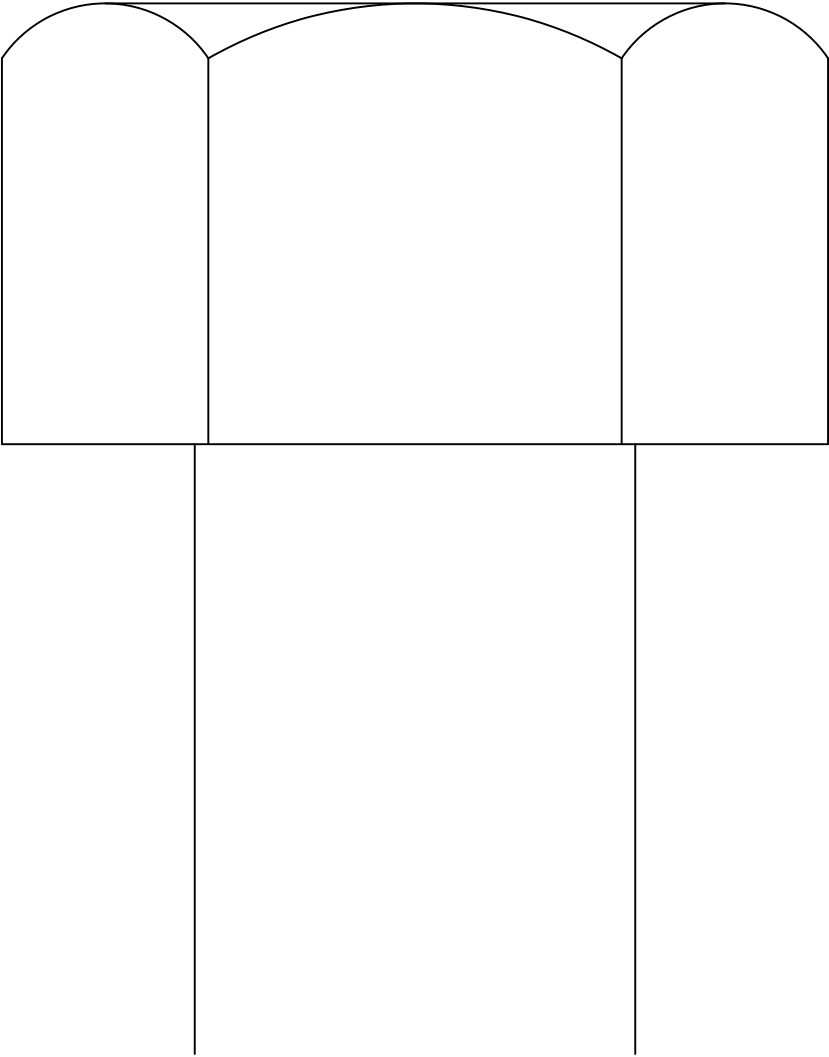
Cell Name: B00065

Descrip: Type T1 railing, no Class I, left



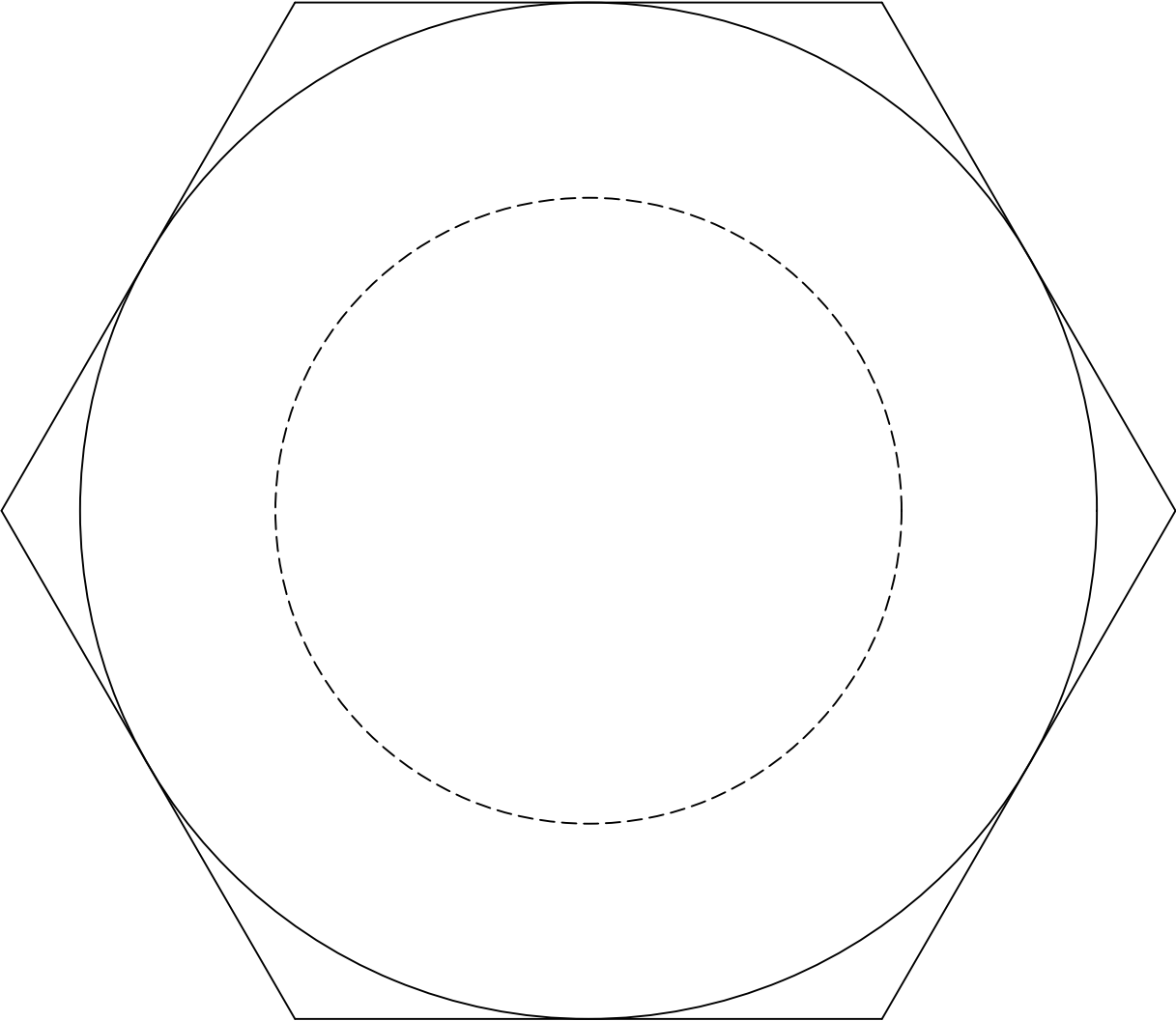
Cell Name: B00070

Descrip: Bolt elevation, 1" diameter



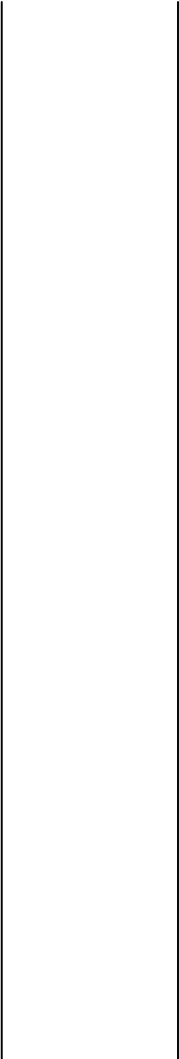
Cell Name: B00071

Descrip: Bolt plan, 1" diameter



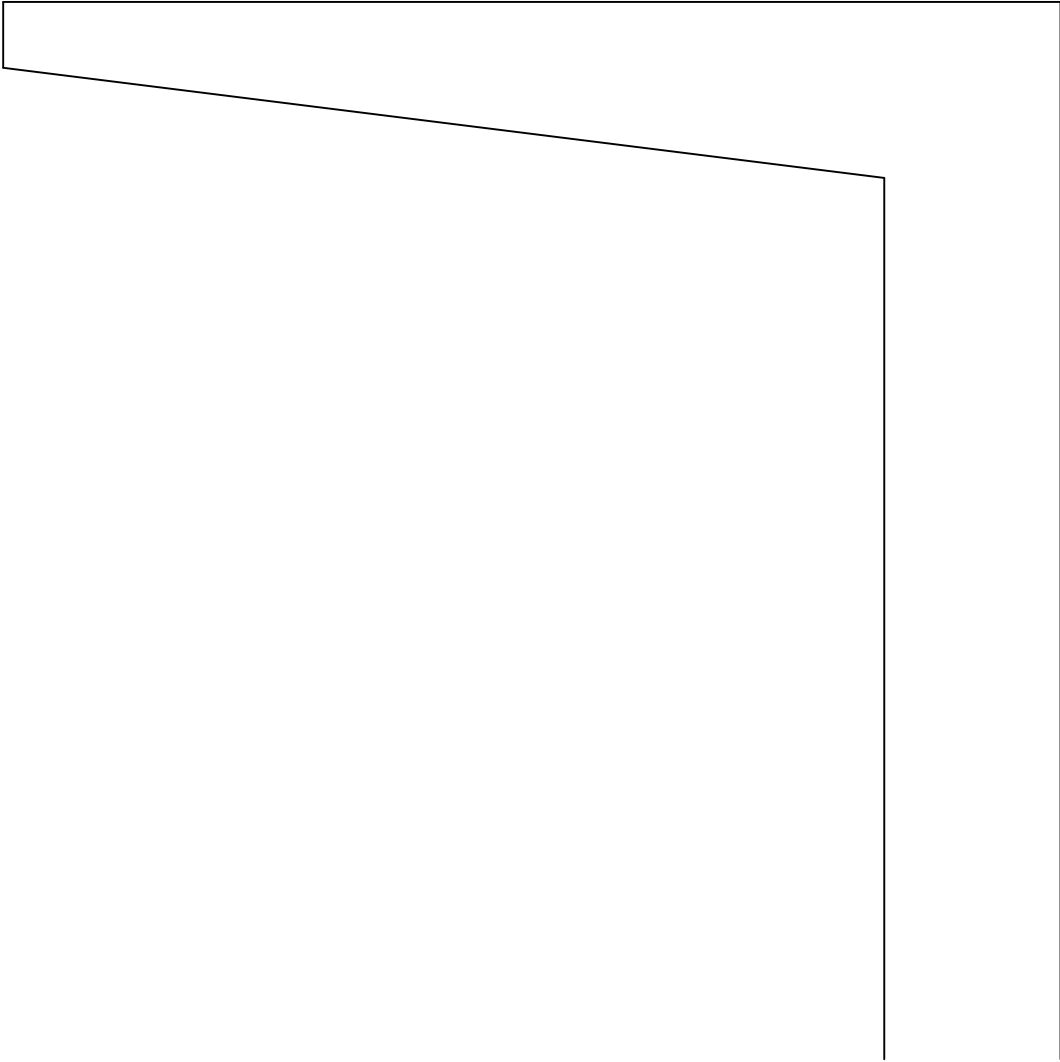
Cell Name: B00072

Descrip: Drain, 6 inch diameter, left



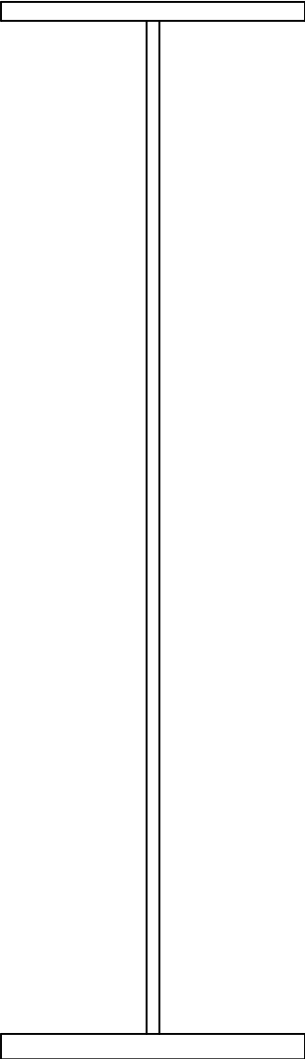
Cell Name: B00073

Descrip: Drainage scupper, left



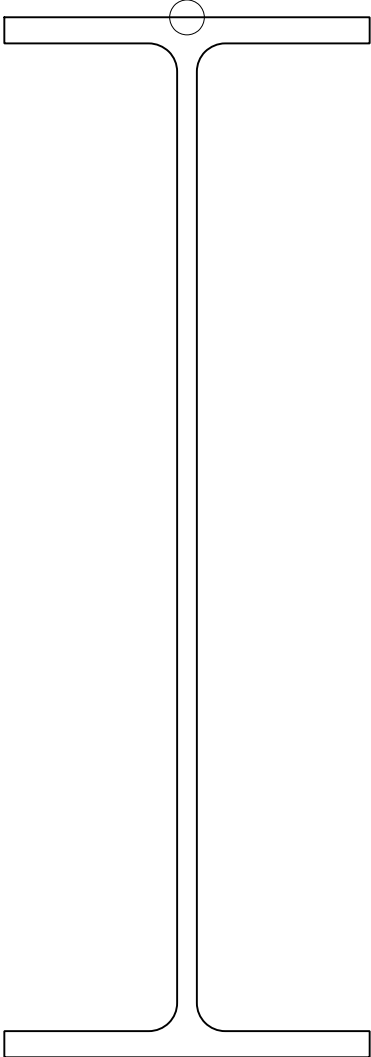
Cell Name: B00074

Descrip: Steel plate girder



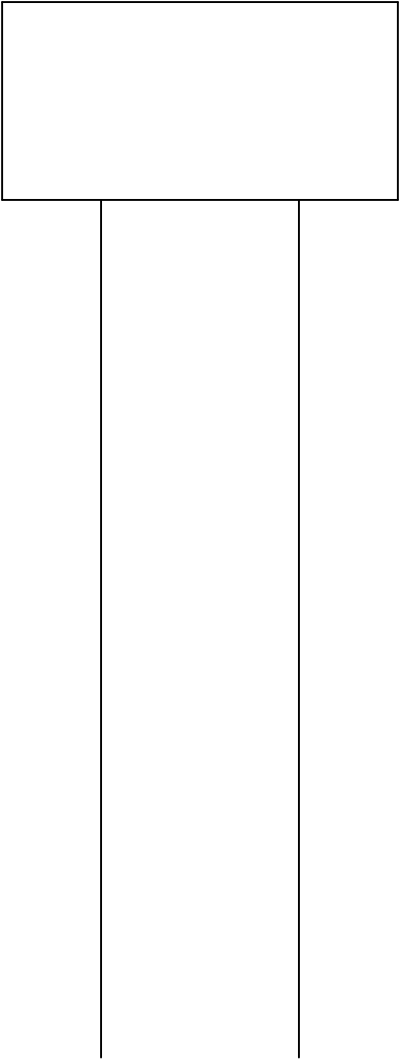
Cell Name: B00075

Descrip: Steel wide flange



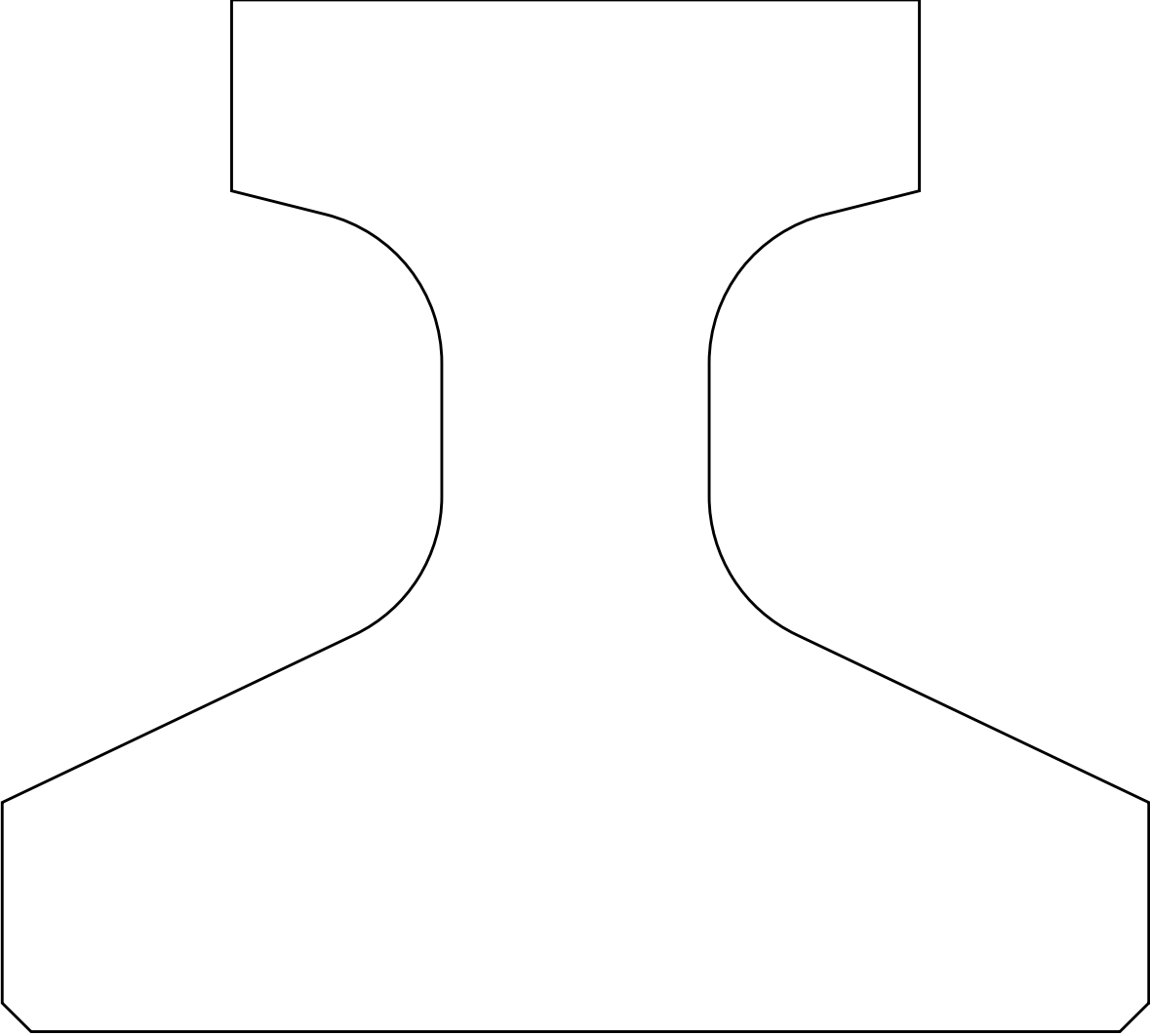
Cell Name: B00076

Descrip: Stud shear connector



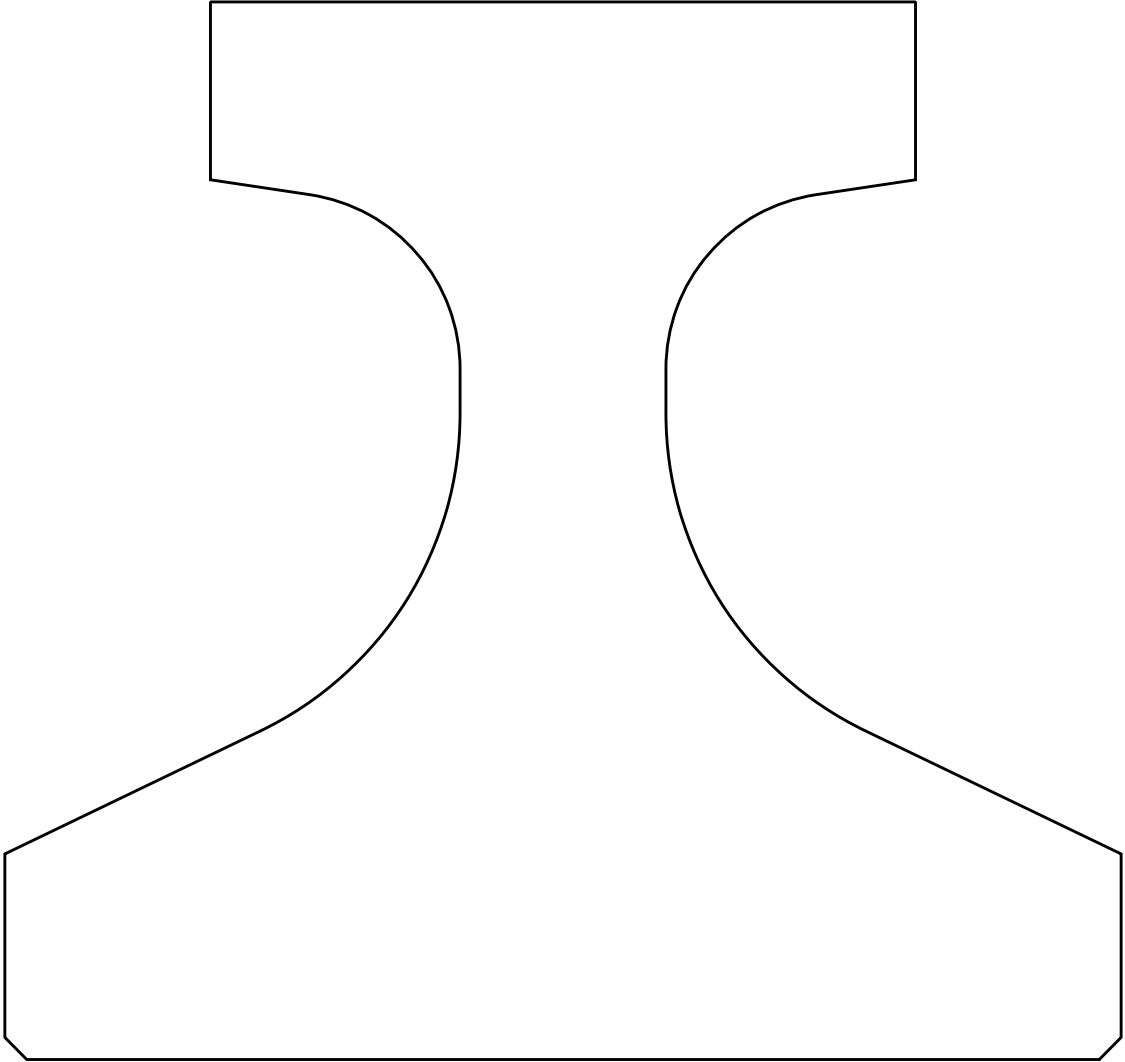
Cell Name: B00079

Descrip: 27 inch PPC IL Beam (18" top flange; 30" bottom flange)



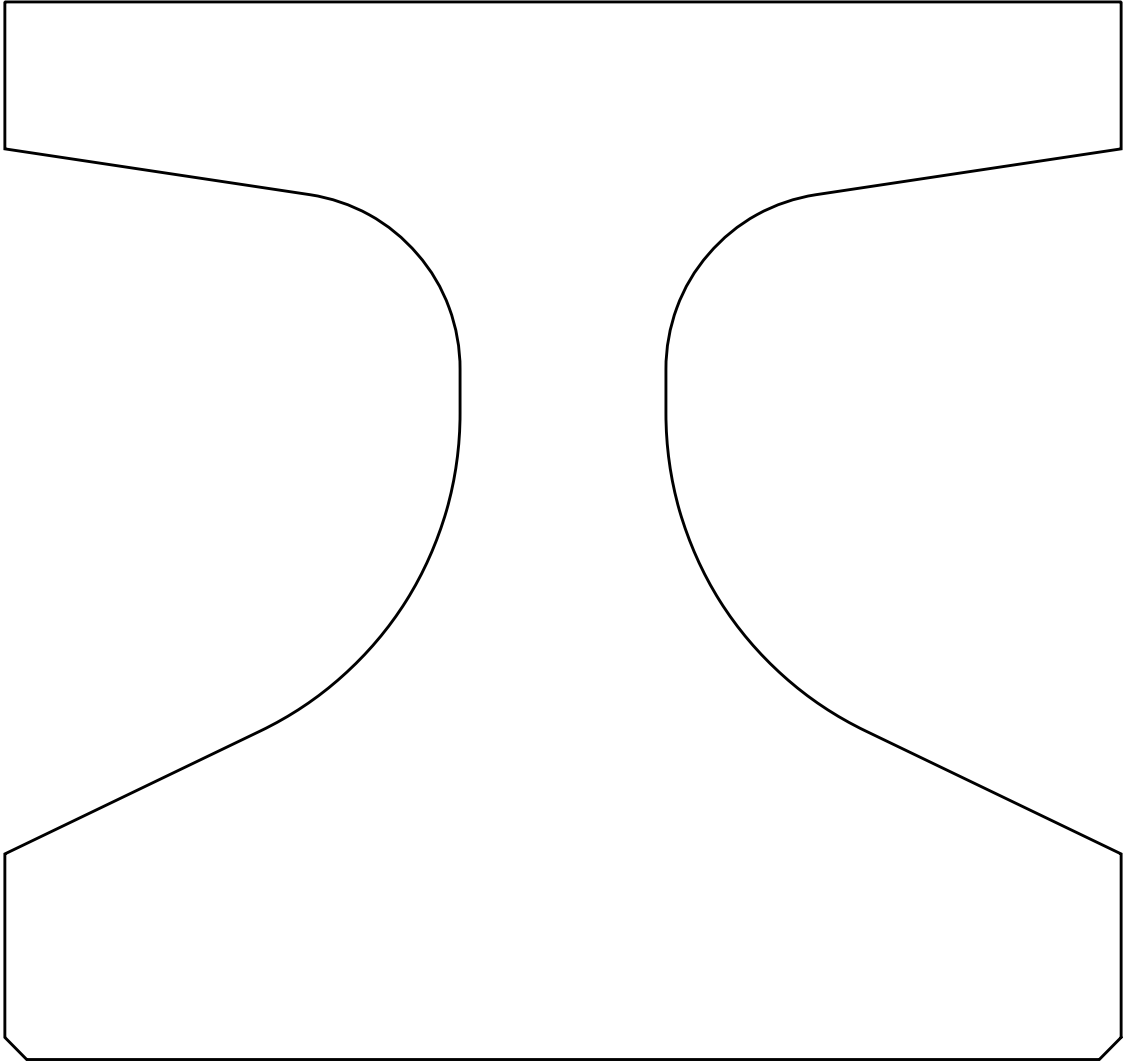
Cell Name: B00080

Descrip: 36 inch PPC IL Beam (24" top flange; 38" bottom flange)



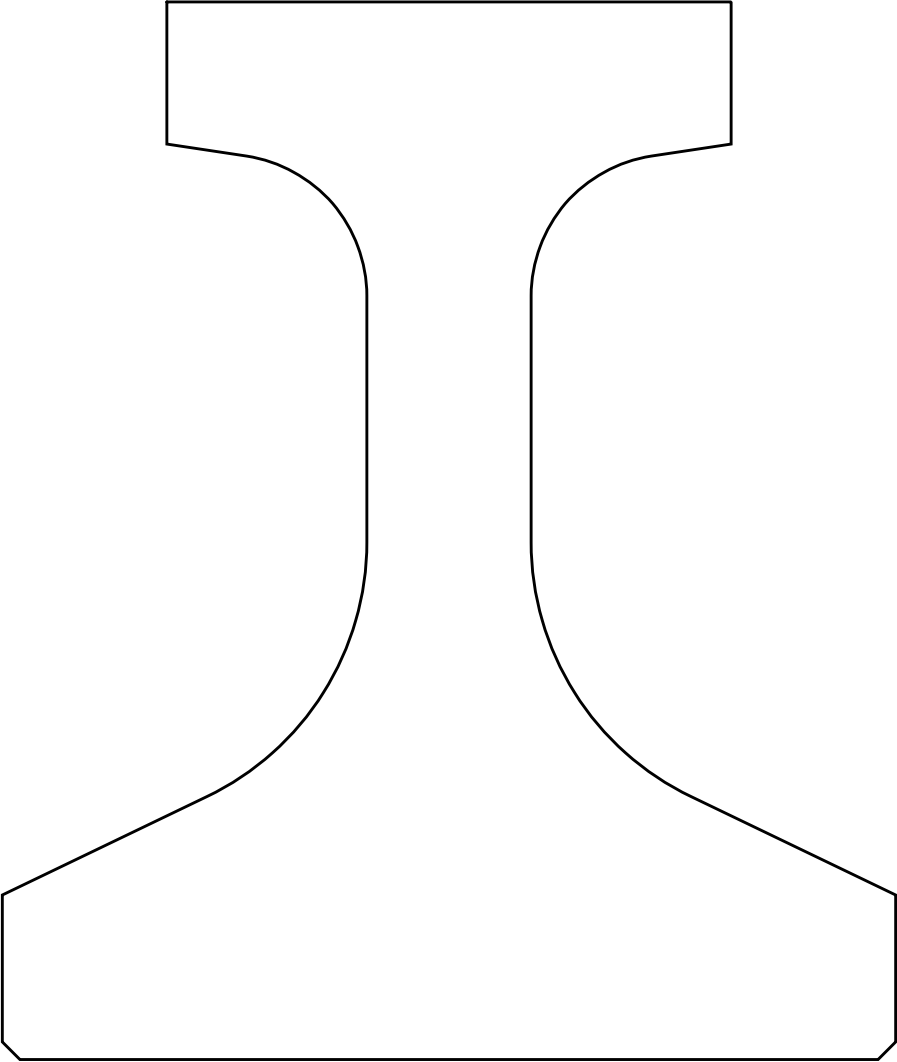
Cell Name: B00081

Descrip: 36 inch PPC IL Beam (38" top flange; 38" bottom flange)



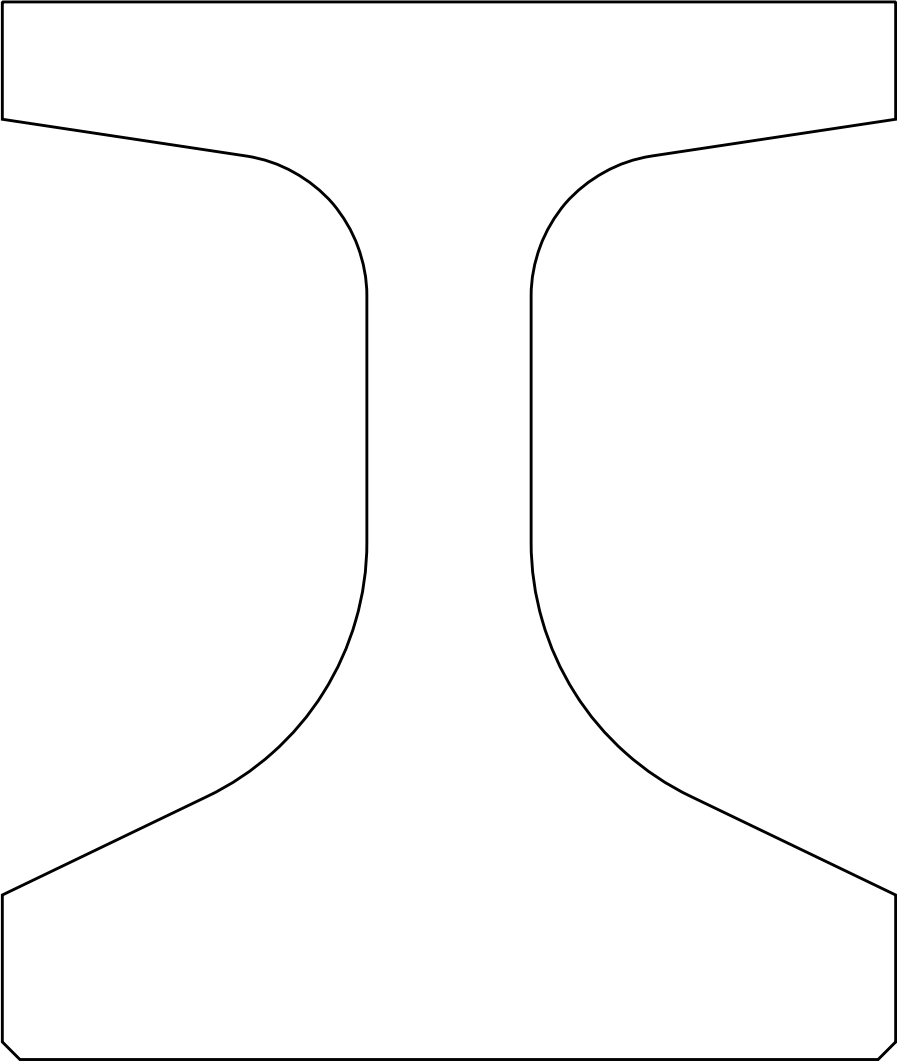
Cell Name: B00082

Descrip: 45 inch PPC IL Beam (24" top flange; 38" bottom flange)



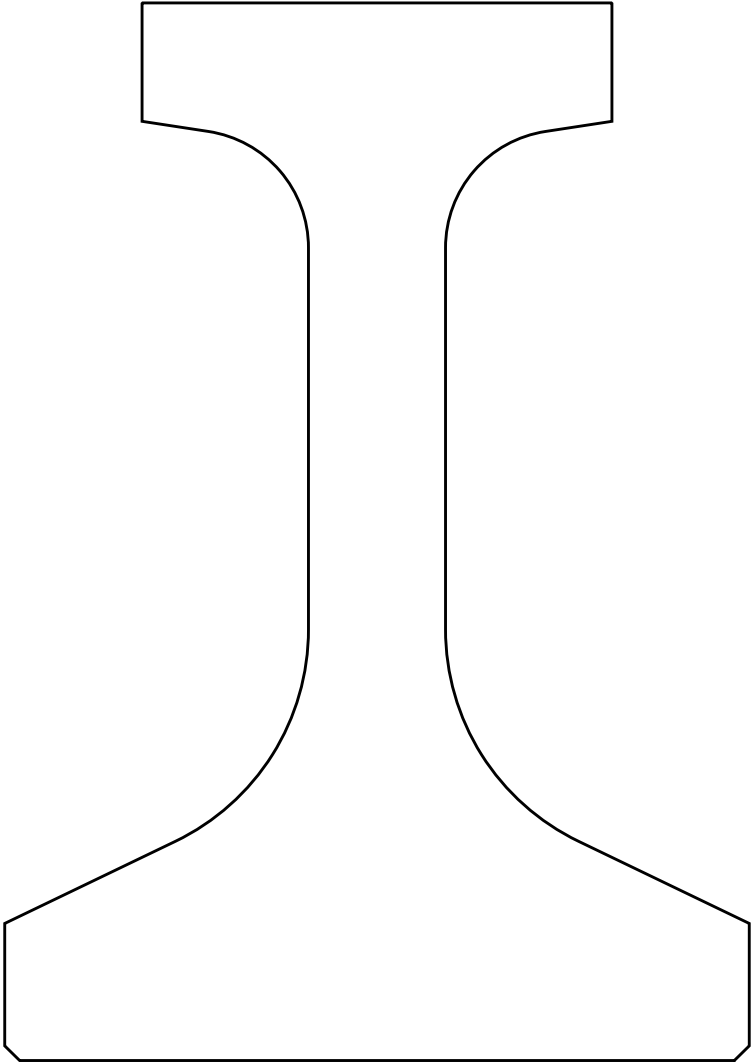
Cell Name: B00083

Descrip: 45 inch PPC IL Beam (38" top flange; 38" bottom flange)



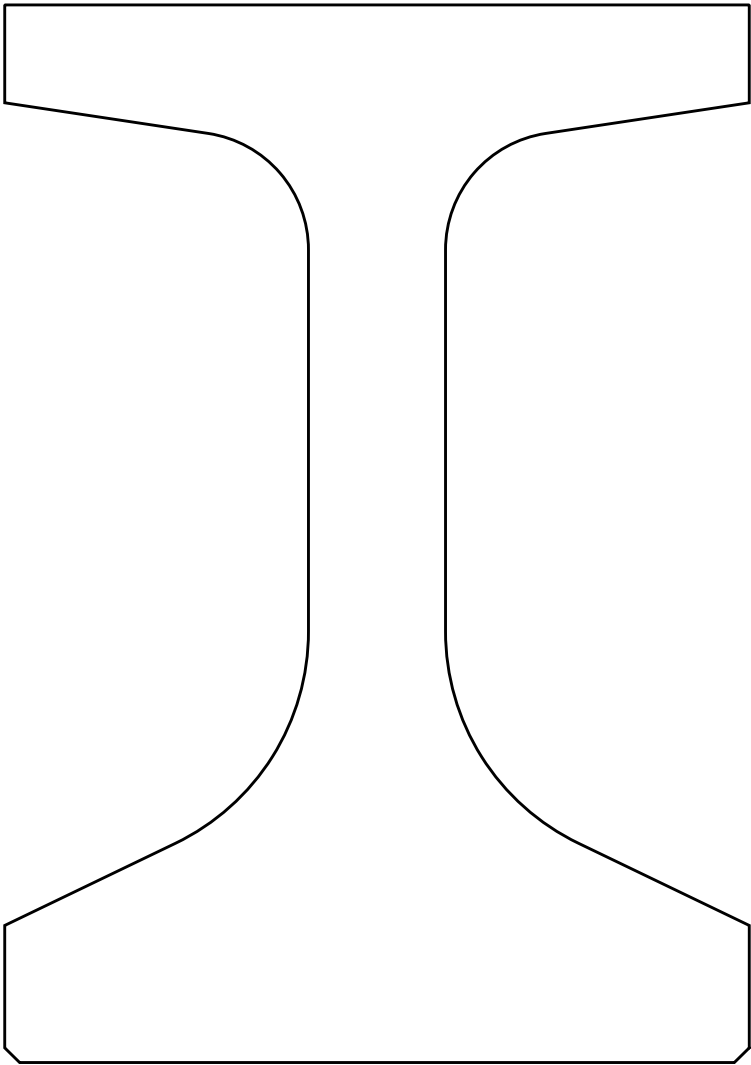
Cell Name: B00084

Descrip: 54 inch PPC IL Beam (24" top flange; 38" bottom flange)



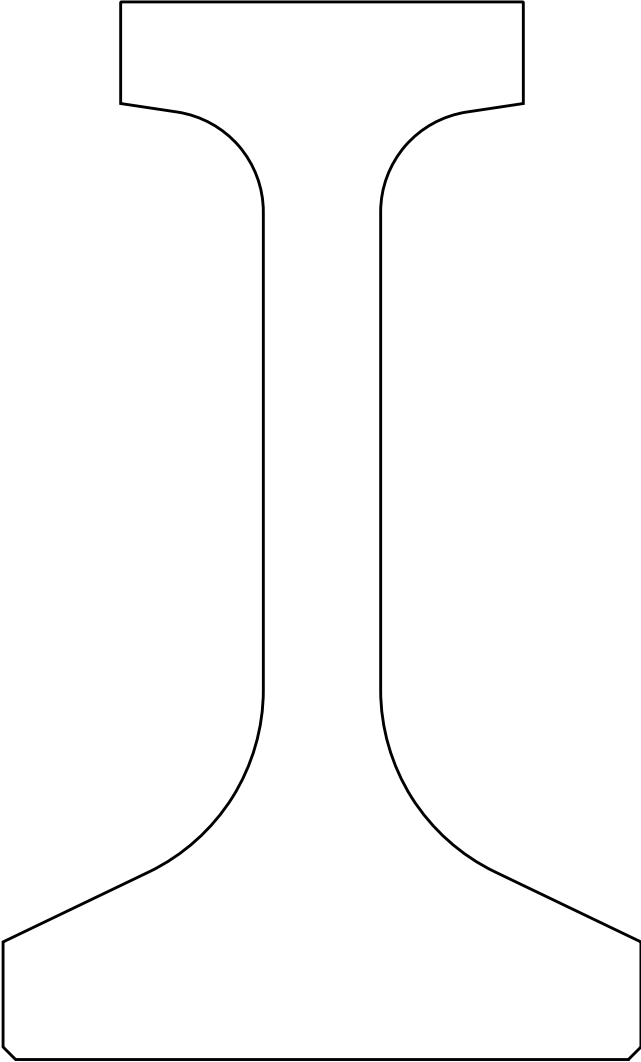
Cell Name: B00085

Descrip: 54 inch PPC IL Beam (38" top flange; 38" bottom flange)



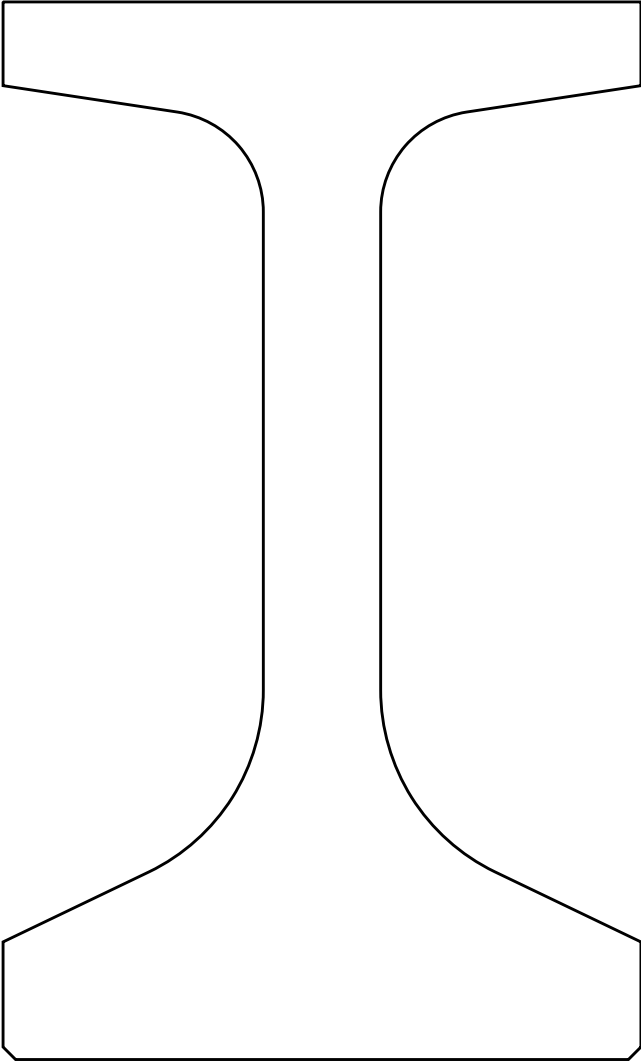
Cell Name: B00086

Descrip: 63 inch PPC IL Beam (24" top flange; 38" bottom flange)



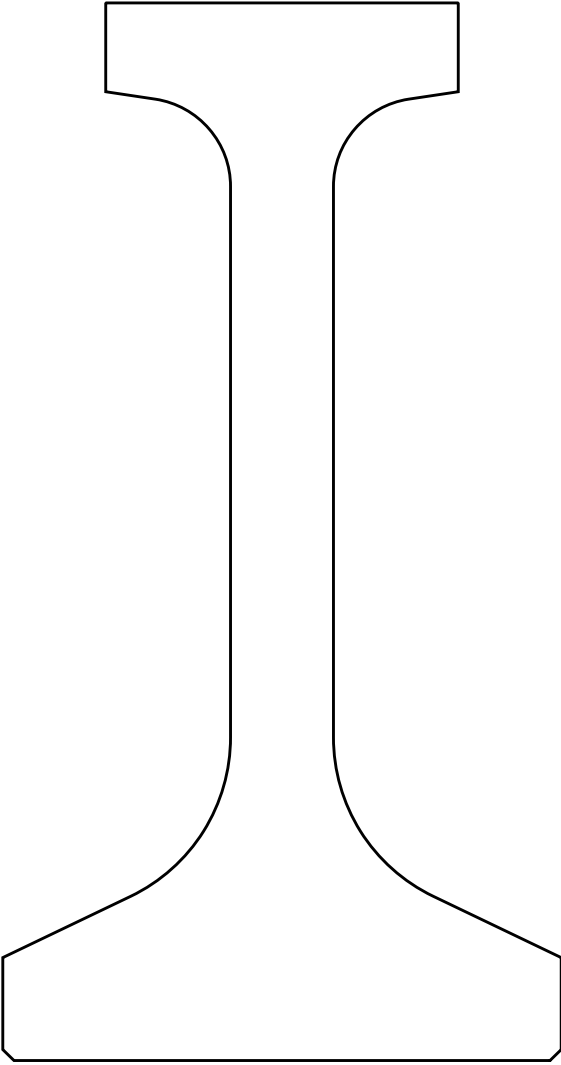
Cell Name: B00087

Descrip: 63 inch PPC IL Beam (38" top flange; 38" bottom flange)



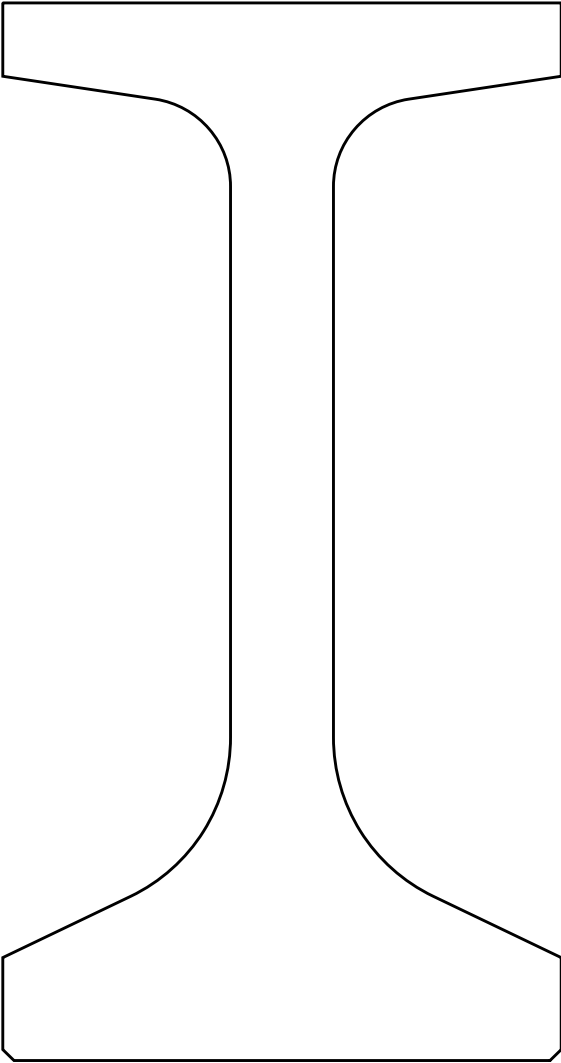
Cell Name: B00088

Descrip: 72 inch PPC IL Beam (24" top flange; 38" bottom flange)



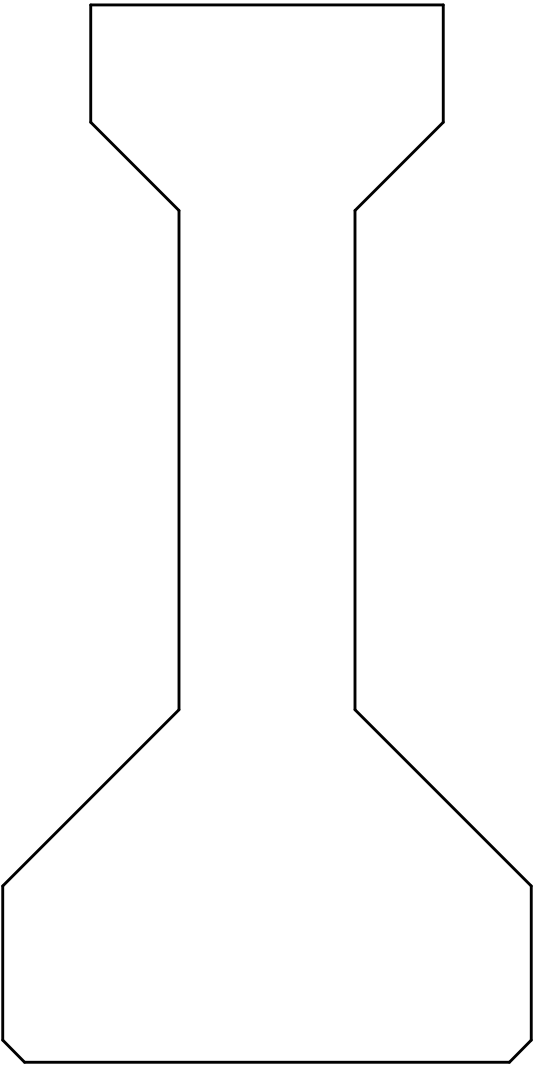
Cell Name: B00089

Descrip: 72 inch PPC IL Beam (38" top flange; 38" bottom flange)

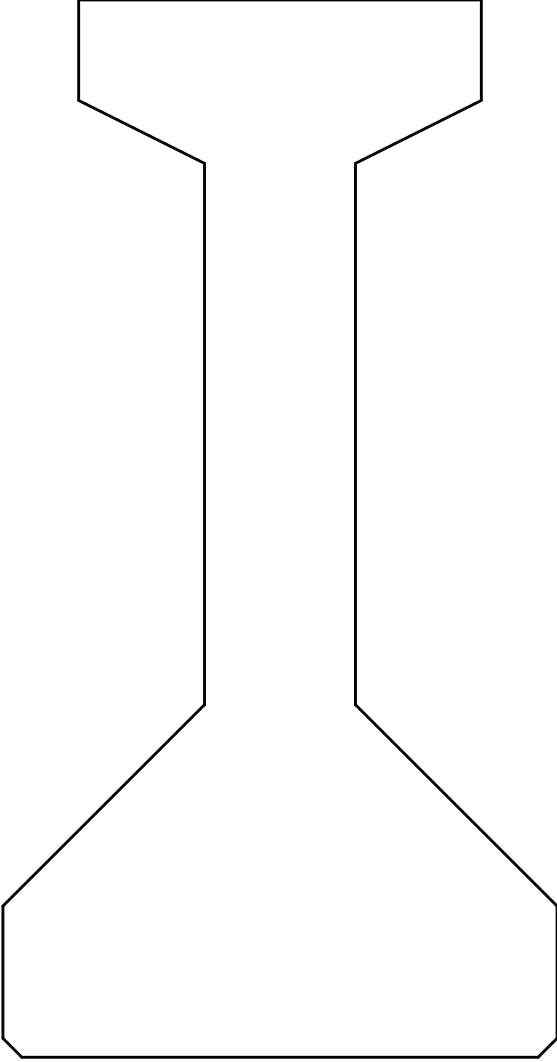


Cell Name: B00090

Descrip: 36 inch PPC I-Beam

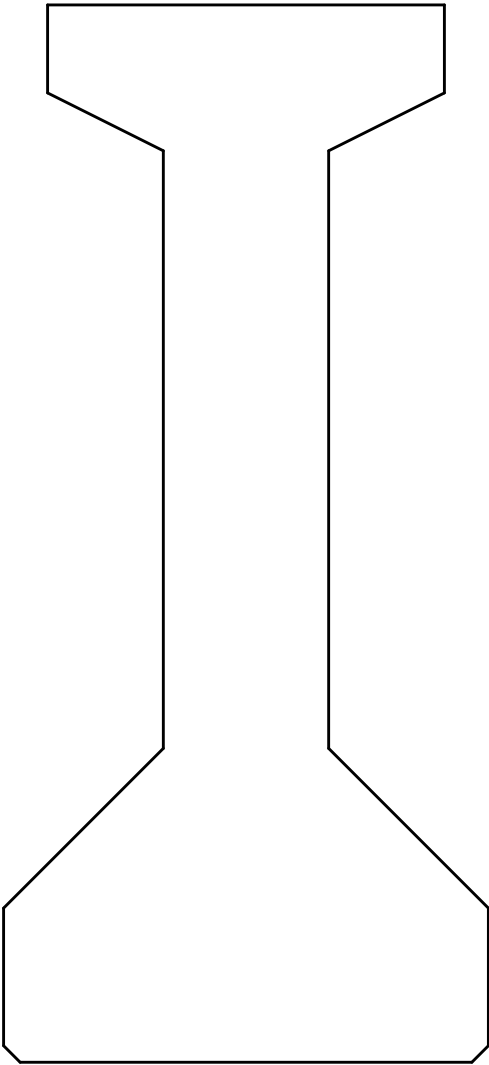


Cell Name: B00091
Descrip: 42 inch PPC I-Beam



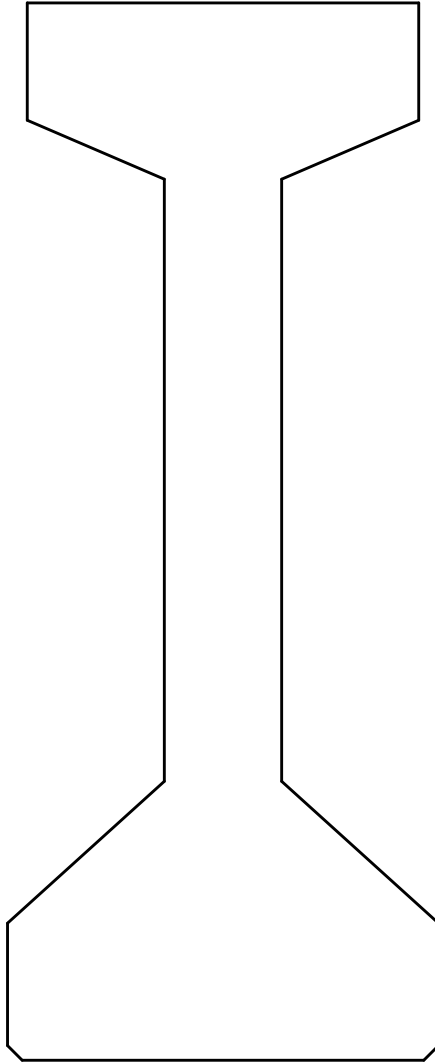
Cell Name: B00092

Descrip: 48 inch PPC I-Beam



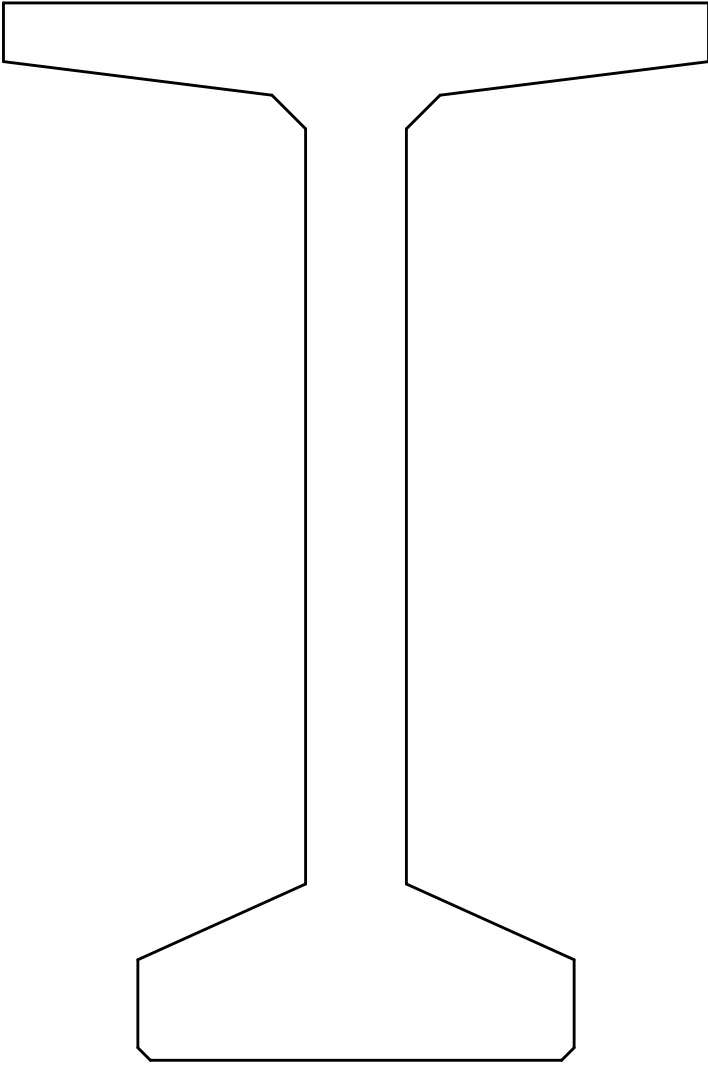
Cell Name: B00093

Descrip: 54 inch PPC I-Beam



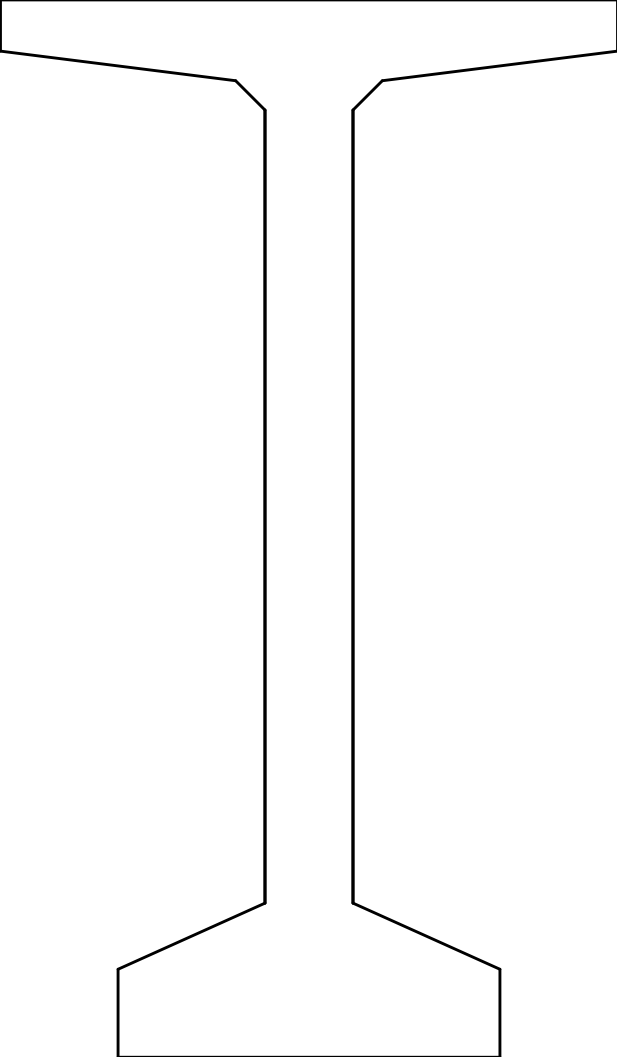
Cell Name: B00094

Descrip: 63 inch PPC bulb T-Beam



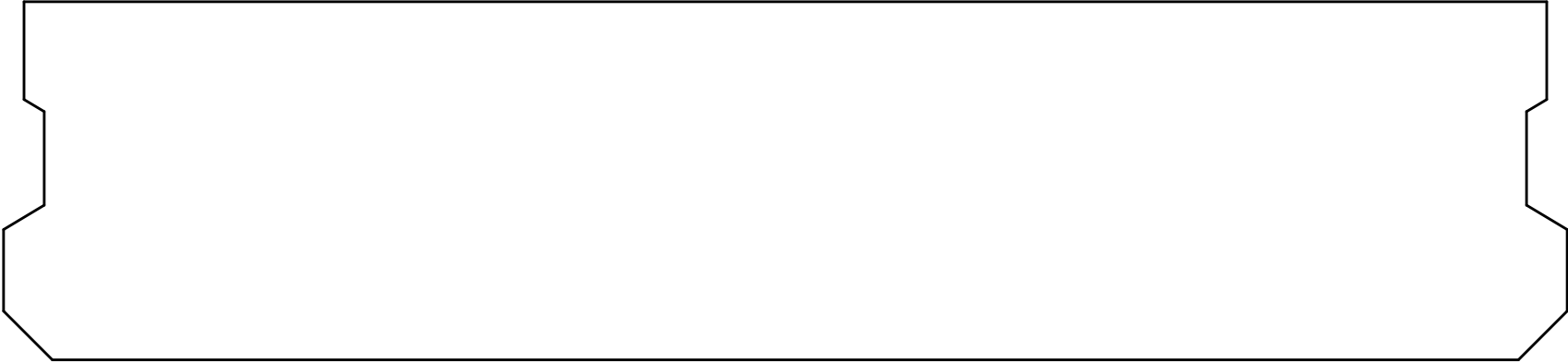
Cell Name: B00095

Descrip: 72 inch PPC bulb T-Beam



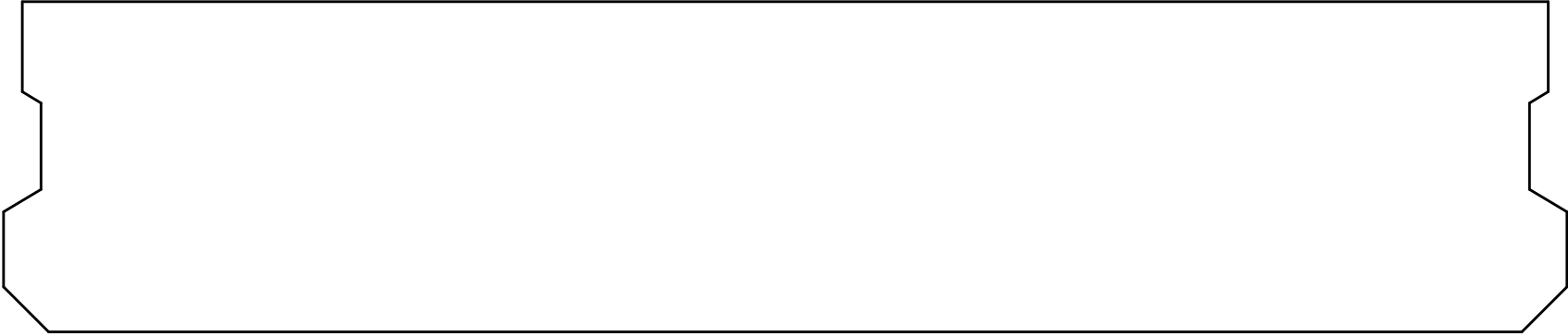
Cell Name: B00100

Descrip: 11 x 48 inch PPC deck beam



Cell Name: B00101

Descrip: 11 x 52 inch PPC deck beam



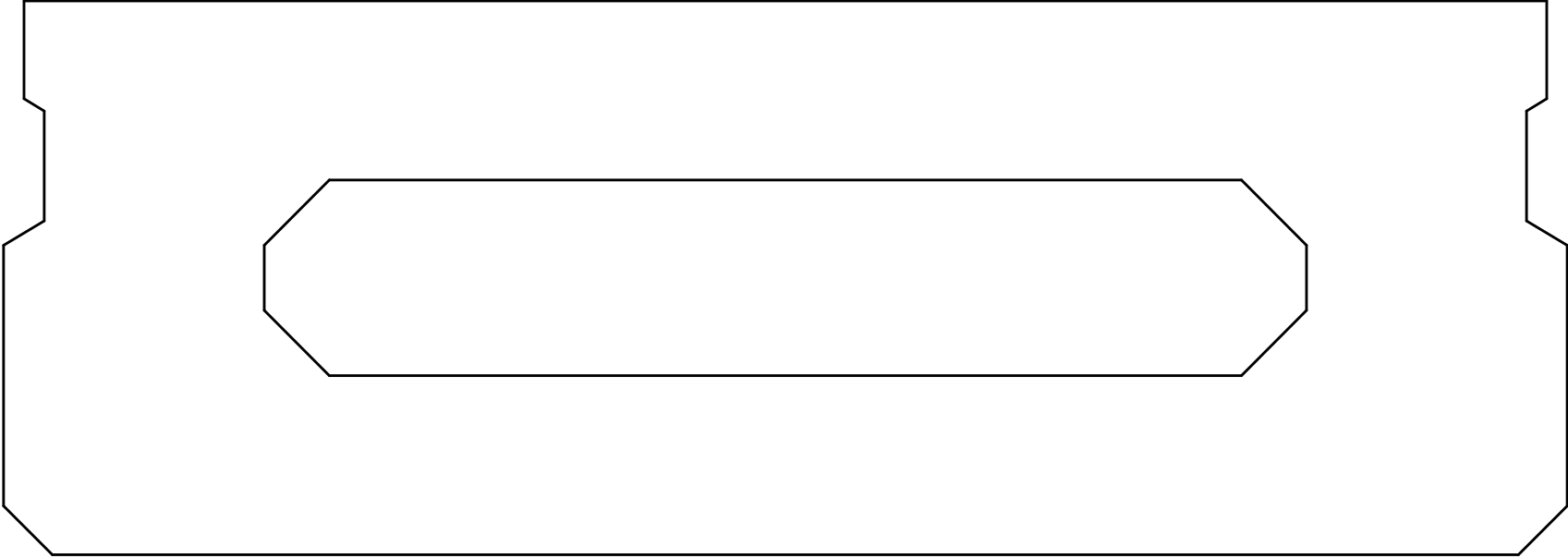
Cell Name: B00102

Descrip: 17 x 36 inch PPC deck beam



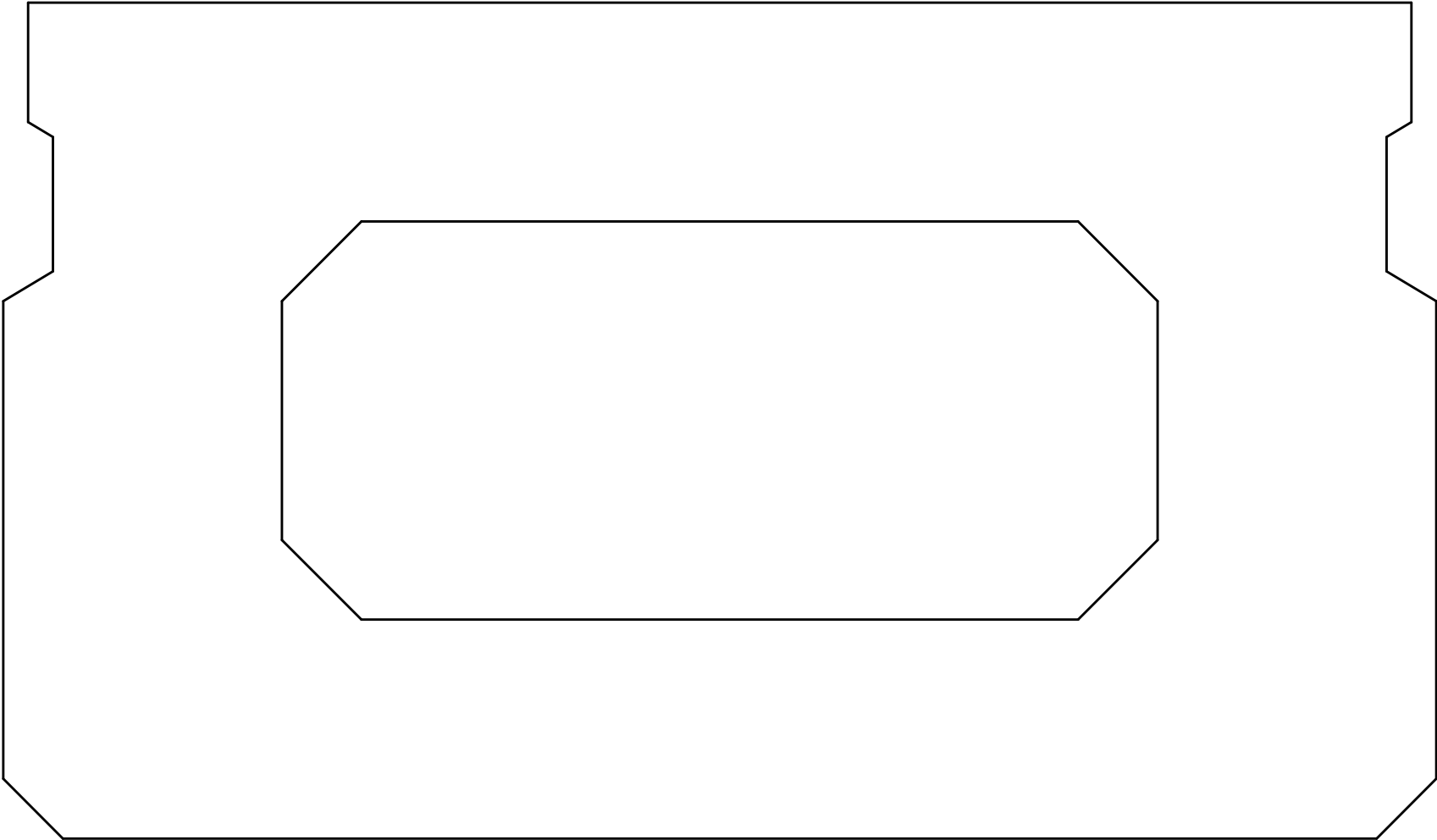
Cell Name: B00103

Descrip: 17 x 48 inch PPC deck beam



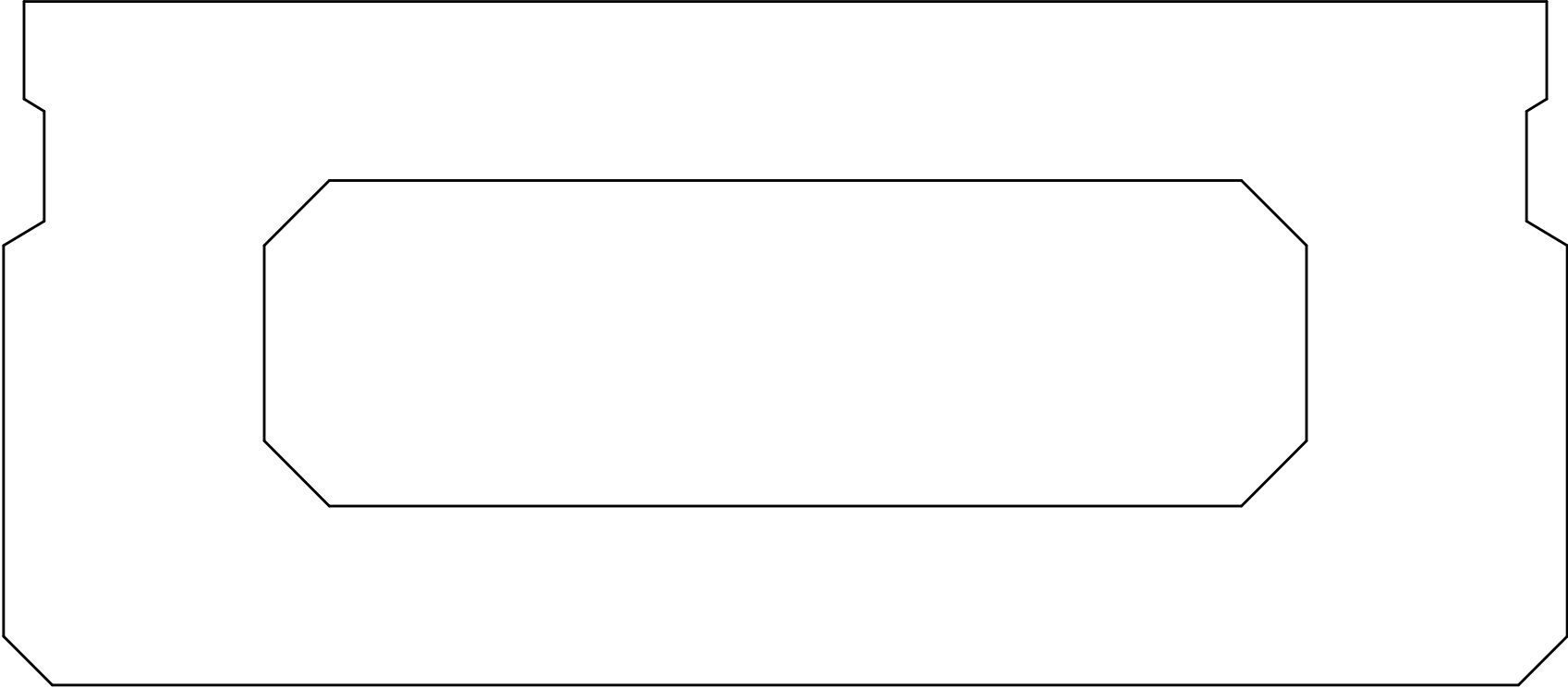
Cell Name: B00104

Descrip: 21 x 36 inch PPC deck beam



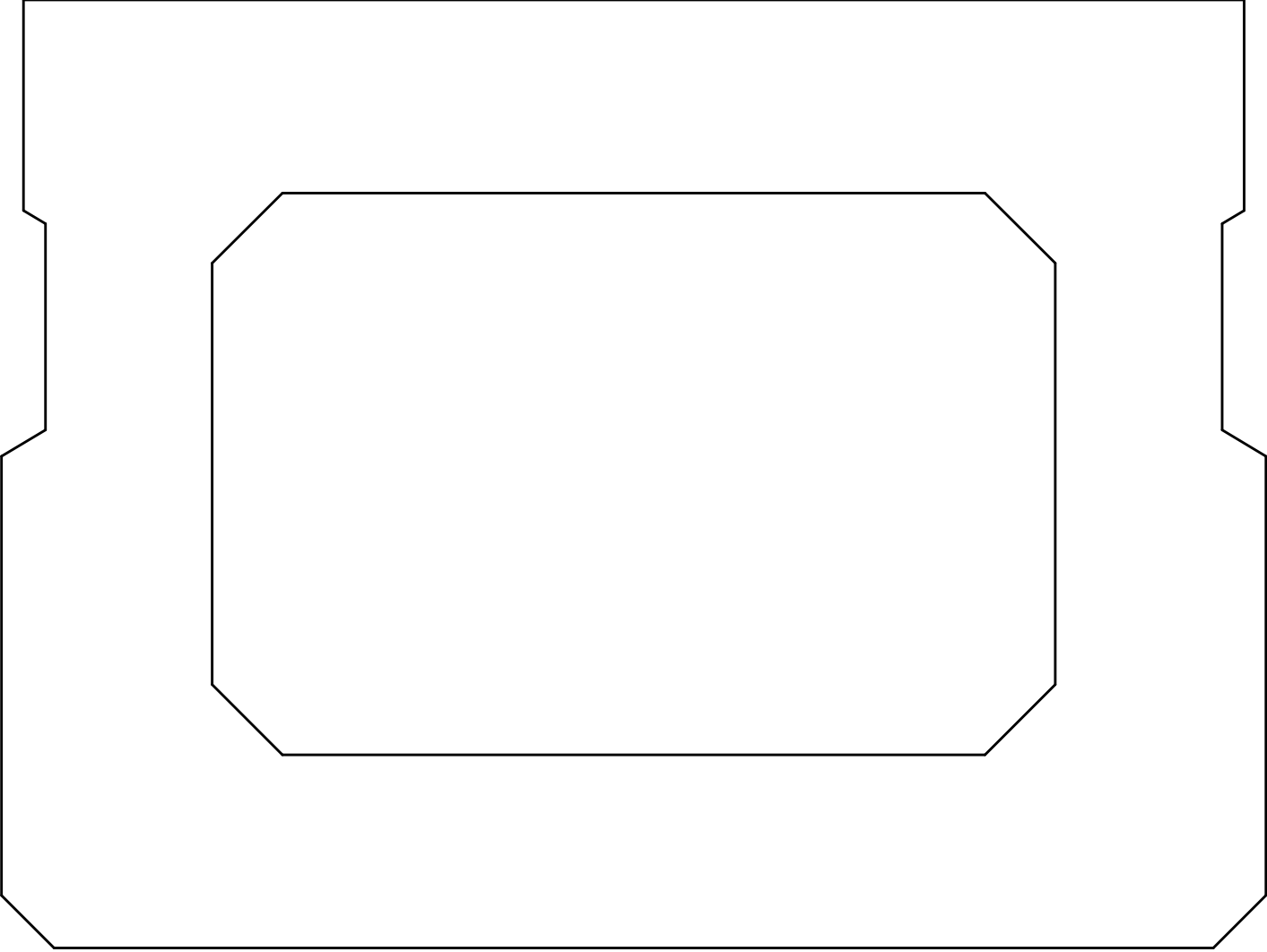
Cell Name: B00105

Descrip: 21 x 48 inch PPC deck beam



Cell Name: B00106

Descrip: 27 x 36 inch PPC deck beam



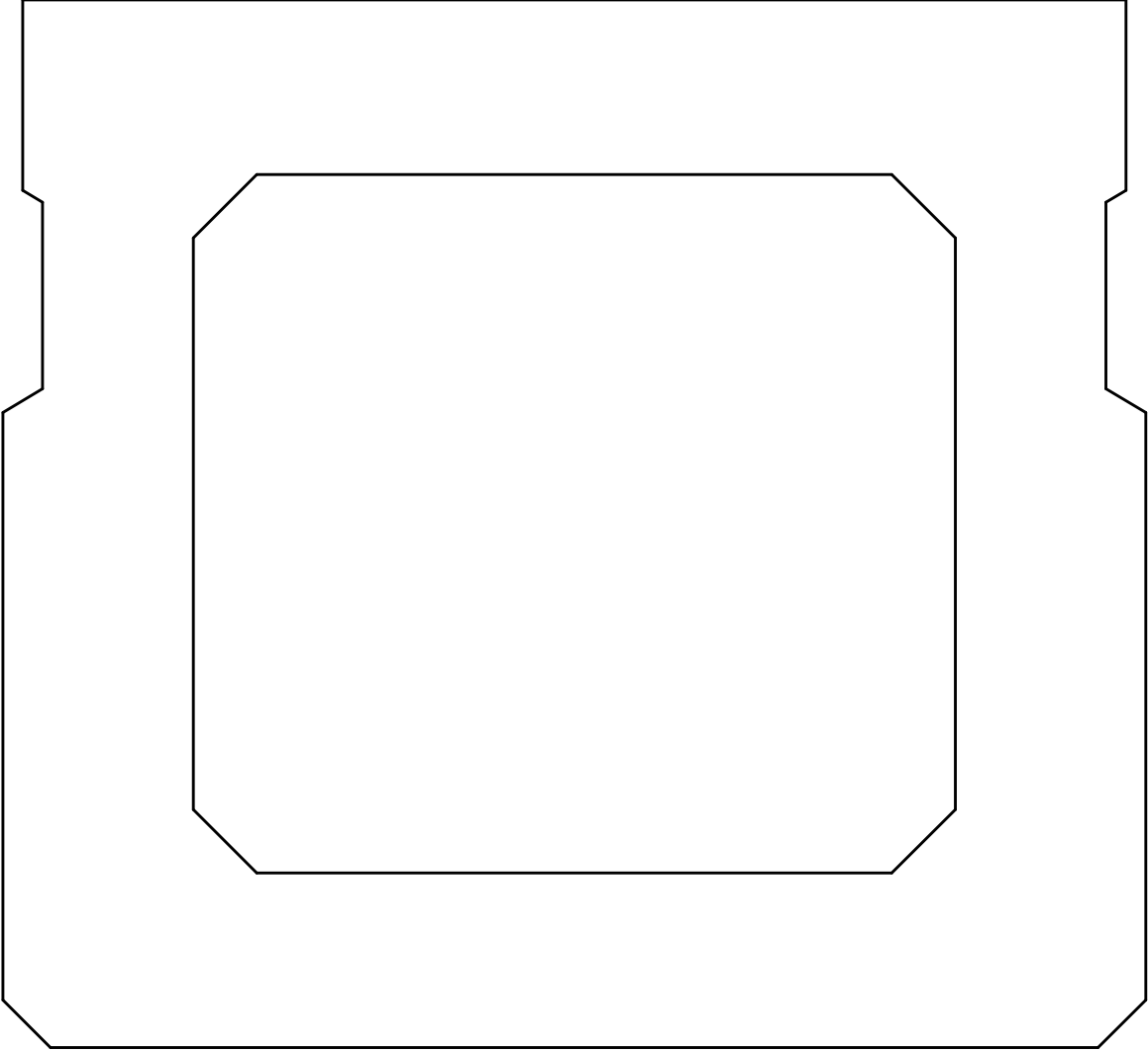
Cell Name: B00107

Descrip: 27 x 48 inch PPC deck beam



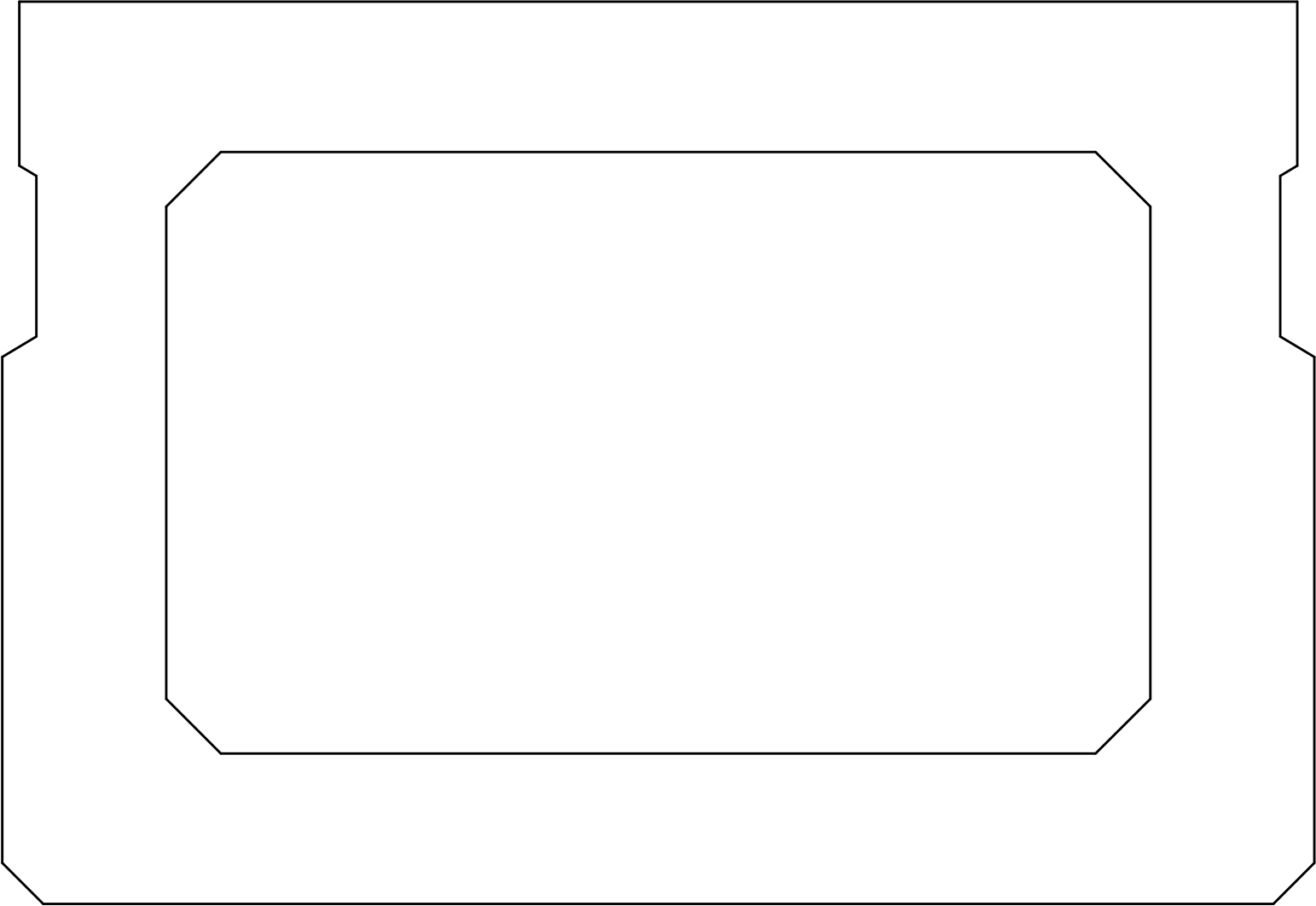
Cell Name: B00108

Descrip: 33 x 36 inch PPC deck beam



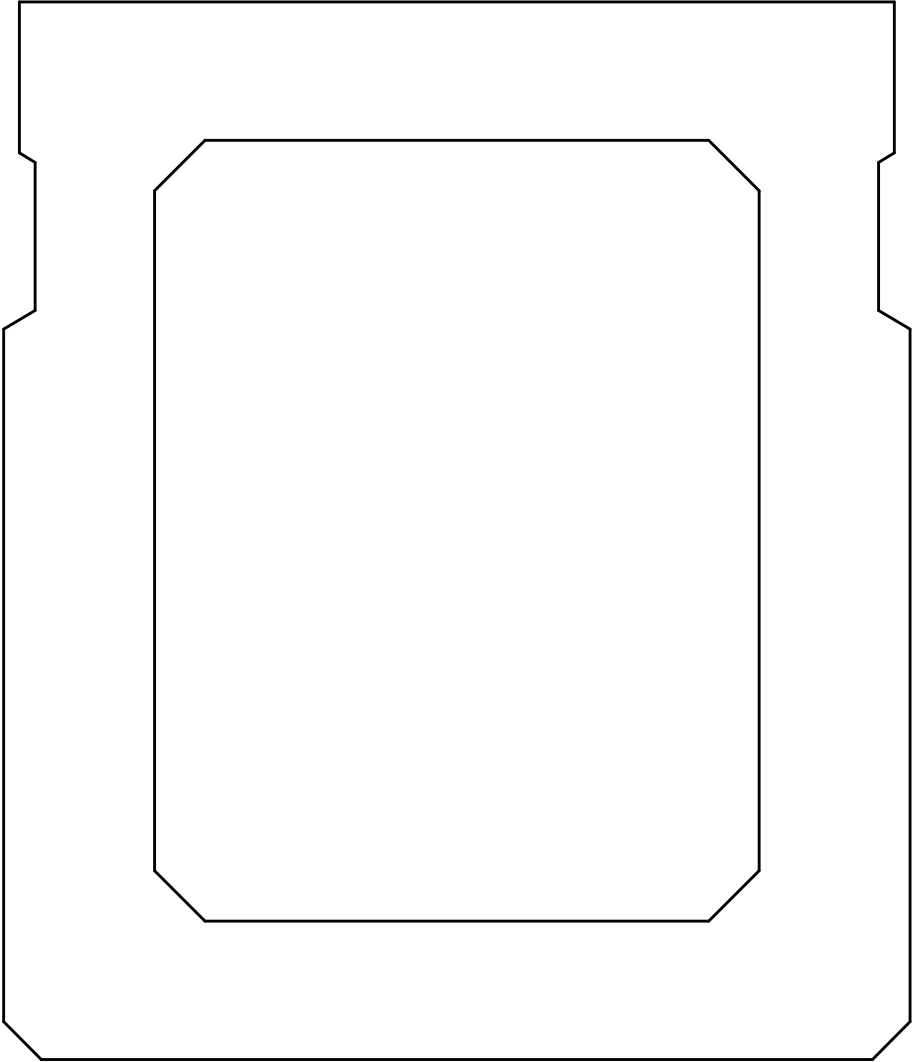
Cell Name: B00109

Descrip: 33 x 48 inch PPC deck beam



Cell Name: B00110

Descrip: 42 x 36 inch PPC deck beam



Cell Name: B00111

Descrip: 42 x 48 inch PPC deck beam

