



CTR-DBH

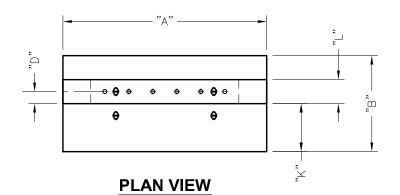
FILE NAME: 325DBH-CTR_ISO.DWG

ISSUE DATE: January, 2008

www.oldcastleprecast.com

Center Wall 13,000 Lbs.

Copyright © 2008 Oldcastle Precast*



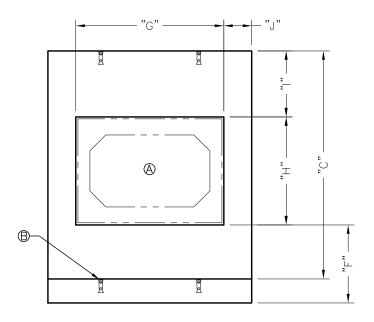
DIMENSION CHART

DIM	ENSION CHART
LTR	Dimension
Α	
В	
С	
D	
E G	
G	
Н	
J	
K	
L	

DESIGN NOTES:

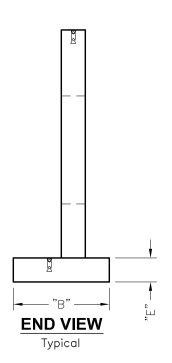
- Concrete: 28 Day Compressive Strength f'e = 5,000 psi. Type III.
- 2. Rebar: Grade 60 Per ASTM A615.
- 3. Design Loading: H-20 with 0' to 2'-0" Cover.
- 4. Tolerances: Per ASTM C850.
- 5. Any Hardware Shown but not Dimensioned is for Visual Reference Only. — Do not Scale for Placement.
- Actual length of Culvert May Vary due to Manufacturing & Installation Tolerances.

DATA CHART			
LTR	QTY	Description	
Α		Opening As Required	
В		Lifting Inserts As Required	



SIDE ELEVATION

Typical





CTR-DBH

FILE NAME: 325DBH-CTR_DET.DWG

ISSUE DATE: January, 2008

www.oldcastleprecast.com Copy

Center Wall 13,000 Lbs.

Copyright © 2008 Oldcastle Precast*