DESIGN NOTES:

1. Concrete: 28 Day Compressive Strength $f'_c = 5,000$ psi. Type III.

2. Rebar: Grade 60 Per ASTM A615.

3. Design Loading: H-20 with 0' to 2'-0" Cover.


5. Any Hardware Shown but not Dimensioned is for Visual Reference Only. Do not Scale for Placement.

6. Actual length of Culvert May Vary due to Manufacturing & Installation Tolerances.

<table>
<thead>
<tr>
<th>LTR</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Opening As Required</td>
</tr>
<tr>
<td>B</td>
<td>Lifting Inserts As Required</td>
</tr>
</tbody>
</table>

CTR-DBH

Center Wall
13,000 Lbs.

FILE NAME: 325DBH-CTR_DET.DWG

ISSUE DATE: January, 2008

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