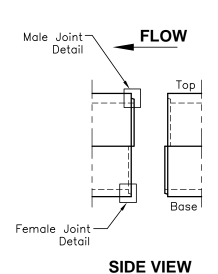


## Notes:

- Precast Box Culvert Designed for the Following:
  - Load & Resistance Factor Design
    - Live Load = AASHTO HL-93 Truck
    - Earth Cover =  $\_\_'(min)$  to  $\_\_'(max)$
- 2. Design Spec:
  - Loading Criteria Listed in Table X1:1, ASTM C1786 (Standard Specs for Segmental Precast Box Culverts),
  - AASHTO LRFD Bridge Design Specification.
- 3. Concrete Compressive Strength = 5,000 psi (min) at 28 Days.
- 4. Steel Reinforcing Yield Strength, Fy = 60,000psi per ASTM A615.
- Joint to be Sealed with Con-Seal Joint Sealant & Con-Wrap, Unless Noted Otherwise.
- 6. Base Material and Back Fill per Local Requirements.

## **ISOMETRIC VIEW**



4'W thru 24'W
Span

12"x12"
Haunch
Typical

(seins)

**FRONT VIEW** 

HOL VILVY

SCALE: 3/16" = 1'-0"



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## **BC-TYPE 2**

FILE NAME: 462DBSTYPE2.DWG

ISSUE DATE: April, 2005

www.oldcastleconcord.com

## Type 2 Split Box Culvert

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