



Single Precast Reinforced Concrete Box Culvert Standards

General Notes:

1.

The precast RCB culvert sections are designed for HL-93 live load and earth fills of varying heights.
2.

Vertical earth pressure, EV=0.120 kcf.
Horizontal earth pressure, EHmax = 0.060 kcf max, EHmin = 0.030 kcf.
3.

The precast RCB culvert sections are designed for class 2 exposure conditions.
4.

The clear distance from face of concrete to near edge or end of reinforcing bar to be 1½" min. and 2" max. unless otherwise noted.
5.

The reinforcement supplied for this structure shall be plain and/or deformed welded wire reinforcement (WWR) Fy = 65 ksi, and/or Grade 60 reinforcing steel in accordance with the standard specifications. The reinforcement areas are based on welded wire reinforcement. If reinforcing bars are substituted for welded wire reinforcement, the reinforcement areas shall be increased by 8%. The barrel sections in these standards were designed with plain WWR, Fy = 65 ksi.
6.

All dimensions are in feet and inches unless otherwise noted or shown.
7.

Any of the following combinations of reinforcement may be used:
a. 1 or 2 layers of welded wire reinforcement or
b. 1 layer of welded wire reinforcement and 1 layer of reinforcement bars or
c. 1 layer of reinforcement bars.
The reinforcement shall be developed in accordance with AASHTO LRFD specifications.
8.

The maximum size of reinforcement bars shall be #6, except for parapet reinforcement as detailed.
9.

The maximum welded wire reinforcement size shall be a W23/D23 per layer (maximum of 2 layers).
10.

The spacing center to center of the transverse wires or bars shall not be less than 2" nor more than 4". The spacing center to center of the longitudinal wires or bars shall not be more than 8".
11.

Welding will not be allowed on reinforcement bars or welded wire reinforcement, except that the original welding required to manufacture the wire reinforcement is acceptable.
12.

When reinforcement is cut, additional reinforcement shall be added on both sides of the cut member to replace or exceed the cut reinforcement.
13.

Eriksson Culvert software version 4.3.1.0 was used for the design of the barrel sections for these standards.
14.

These culvert standards label all reinforcing steel with English notation (#3 is ⅜ inch diameter bar). English reinforcing steel received at the precast plant may display the following "bar designation". The "bar designation" is the stamped impression on the reinforcing bars, and is equivalent to the bar diameter in millimeters.
- | | | | | | | | | | |
|-----------------|----|----|----|----|----|----|----|----|----|
| English Size | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Bar Designation | 10 | 13 | 16 | 19 | 22 | 25 | 29 | 32 | 36 |
15.

The first precast barrel section adjacent to the outlet precast end section may be a double groove barrel to facilitate placement of outlet end sections and allow inlet and outlet end sections to be similar.

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PRCB 14-20	Culvert Barrel Details, 14' Spans
PRCB 16-20	Culvert Barrel Details, 16' Spans
PES 1-20-T1	Type 1 End Section Details, Up to 7.5° Skews, 6' to 12' Spans, Sheet 1 of 2
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PES 11-20	Alternate Curtain Wall Details
PEP 12-20	Embankment Protection Details, 0° to 45° Skews

Specifications:

Design:
AASHTO LRFD Bridge Design Specifications, 8th Ed., Series of 2017.

Construction:
Iowa Department of Transportation Standard Specifications for Highway and Bridge Construction, current series, plus applicable General Supplemental Specifications, Developmental Specifications, Supplemental Specifications and Special Provisions

Design Stresses:

Design stresses for the following materials are in accordance with the AASHTO LRFD Bridge Design Specifications, 8th Ed., Series of 2017:


Bar reinforcement in accordance with AASHTO LRFD Section 5, Grade 60.


Welded wire reinforcement in accordance with AASHTO LRFD Section 5.

Concrete in accordance with AASHTO LRFD Section 5, f'c for barrel sections as noted on culvert barrel detail standards, for end section design f'c = 5 ksi.

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LATEST REVISION DATE


APPROVED BY BRIDGE ENGINEER

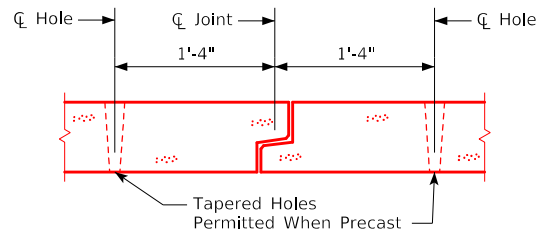


Standard Design
Single Precast Reinforced Concrete Box Culverts
December, 2020

Index and General Notes

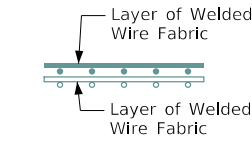
PRCB G1-20

REVISED 10-2021: Updated Note 3.
REVISED 01-2023: Added note to burr threads of Concrete Box Ties.
ENGLISHIGNEDPRECASTCULVERTS.DGN - PRCB G2-20 - THIS SHEET ISSUED 12-2020.



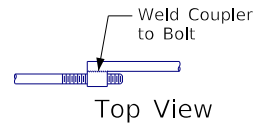
Typical Tie Layout

Note:
Holes shall be cast or drilled 1'-4" from centerline of joints as shown above, unless forms are set up for 1'-4" spacing from outside of joint.

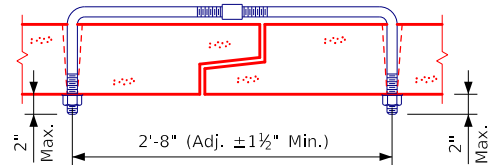


Fabric Layer Detail

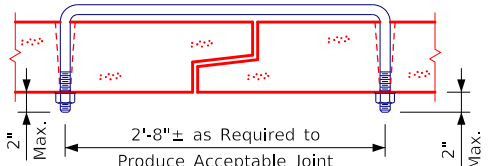
Note:
When more than one layer of welded wire fabric is used to obtain the required reinforcement areas, the wires of the welded wire fabric shall be placed as shown.



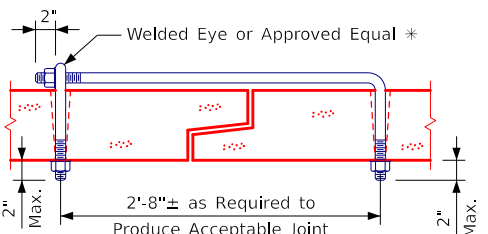
Top View



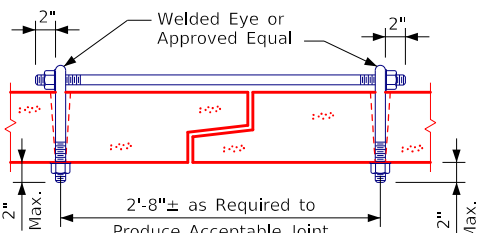
Adjustable Tie



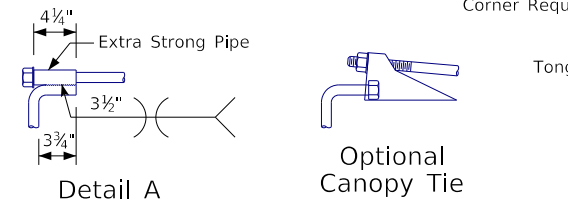
U Bolt Tie ⑥



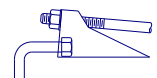
Eye Bolt Tie



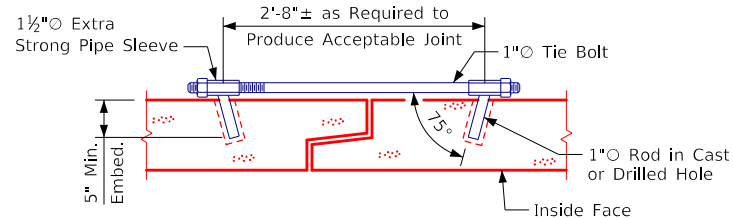
Double Eye Bolt Tie



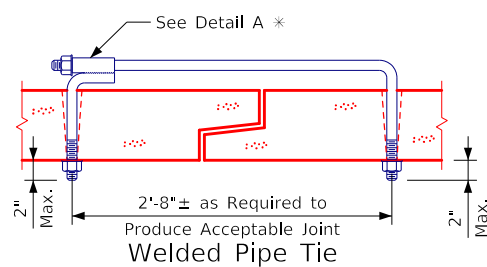
Detail A



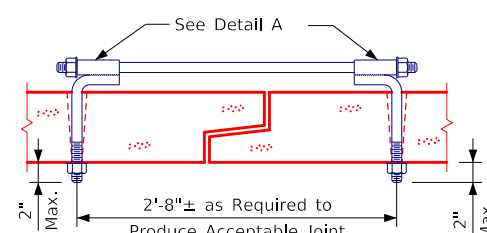
Optional Canopy Tie



Concealed Double Welded Pipe Tie



Welded Pipe Tie

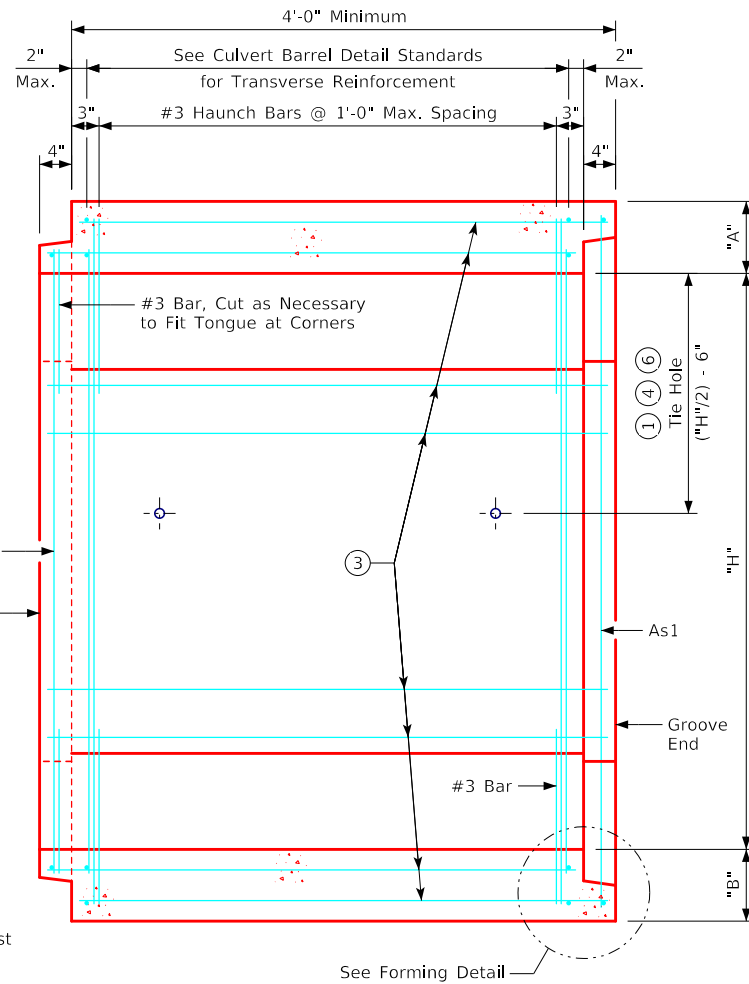


Double Welded Pipe Tie

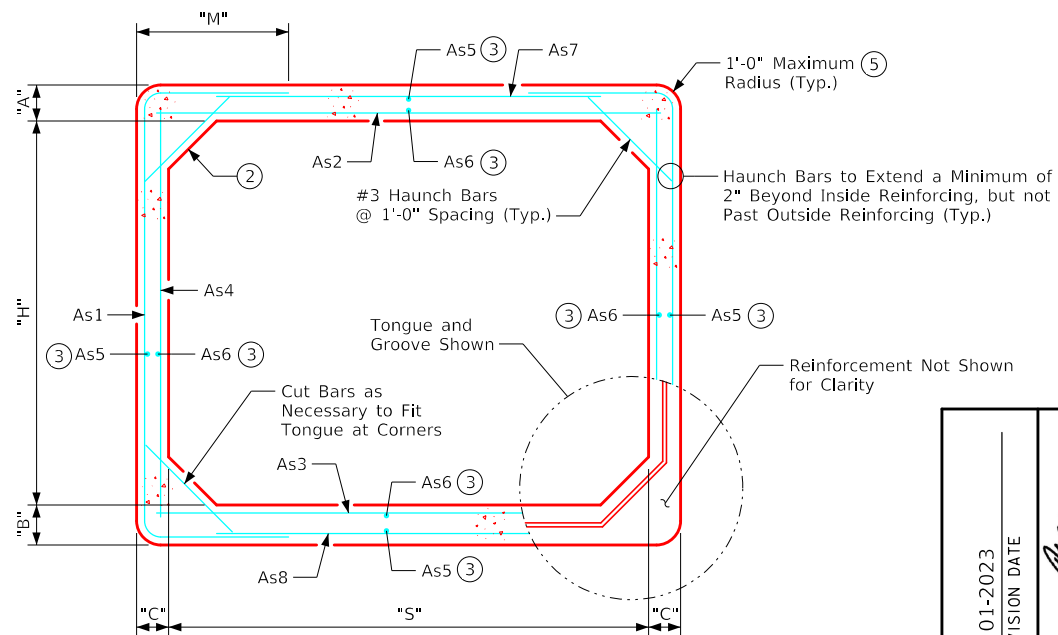
Approved Concrete Box Ties

Note:
Burr threads of Concrete Box Ties without damaging galvanizing to prevent nut rotation after tightening is complete.

* The connections shall be placed at the downstream end when the connections are placed inside of structure.



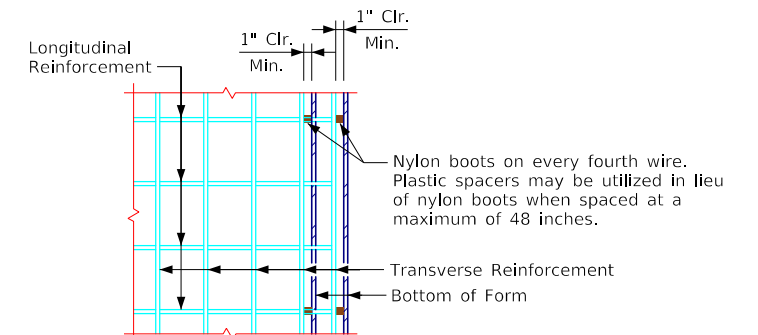
Longitudinal Barrel Section
(Reinforcement Bar Option Shown)



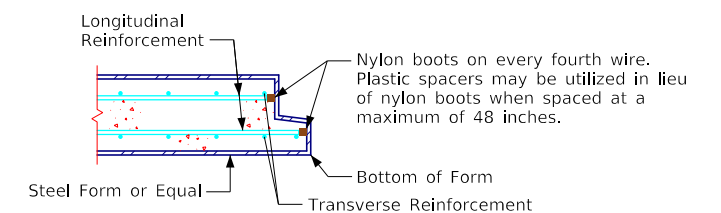
Transverse Barrel Section
(Reinforcement Bar Option Shown)

Notes:

- ① Culvert ties are to be 1"Ø rods. See this sheet for connection details.
- ② Haunch sizes are to be 12" vertical, 12" horizontal on all box sizes.
- ③ Longitudinal reinforcement denoted as As5 & As6 must be placed in slab, floor, and walls and must be 0.06 IN.²/FT. MIN.
- ④ Refer to applicable end section detail sheet for barrel to end section connection tie hole locations.
- ⑤ Optional squared corners with 3/4" to 2" chamfer.
- ⑥ U bolt ties are required for cattle paths with nuts on fill side.

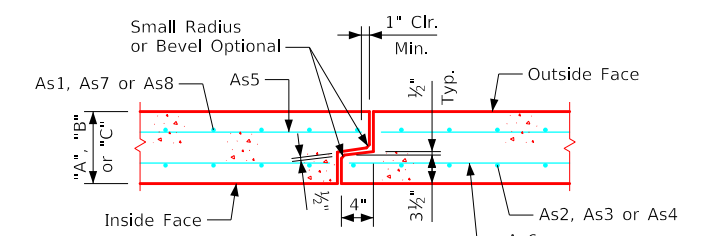


Plan




Section

Forming Detail



Tongue and Groove Joint Detail

01-2023 LATEST REVISION DATE	 Standard Design Single Precast Reinforced Concrete Box Culverts December, 2020	PRCB G2-20	
		Typical Culvert Barrel Details	