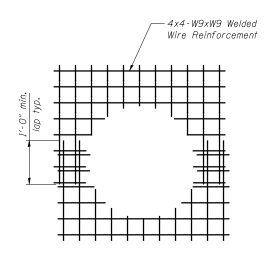
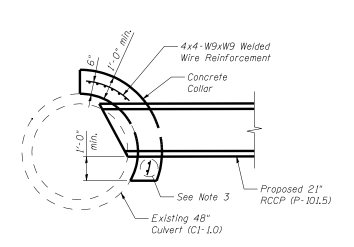


- Concrete Collar Proposed 18" -- Proposed 18" RCCP (P-111) RCCP (P-110) В **€** 4x4-W9xW9 Welded Wire Reinforcement – Existing 72" Culvert (C3-1.0)



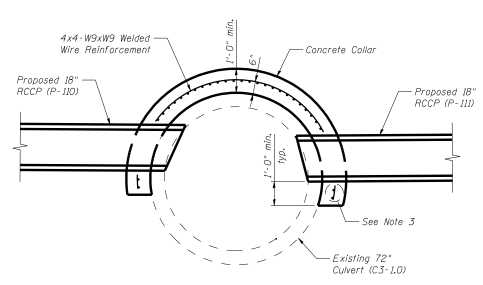
Note: Lap orientation may also be horizontal.

## WELDED WIRE CUTOUT DETAIL





S-C1-1.0 PLAN



S-C3-1.0 PLAN

SECTION B-B

## **NOTES**:

- Contractor shall verify all field dimensions prior to commencing work.
   Welded wire reinforcement shall conform to the requirements of AASHTO M55 or AASHTO M221.
- 3. Reinforcement shall be bent and cut in the field as required to accommodate the existing and proposed pipes. A minimum of two horizontal wires shall pass beneath each proposed pipe.
- 4. All work and materials shown on this sheet shall be paid for as Connection to Existing Culvert.
- 5. See Drainage Plans for invert elevations and other geometry.
- 6. All work shown on this sheet shall be performed in accordance with the Special Provision for Connection to Existing Culvert.

FILE NAME =	DESIGNED -	REVISED -	benesch engineers scientists planners	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	CONCRETE COLLAR DETAILS			F.A.I.	SECTION	COUNTY	SHEET NO.	
\D468620-sht-ConcCollarDtls.dgn	DRAWN -	REVISED -							90-[14R±(14HB-4_14_14HVB)BR	TAZEWELL	2433 1459	
USER NAME = toddblank	CHECKED -	REVISED -										T NO. 68620
PLOT DATE = 7/17/2012	DATE - JULY 20, 2012	REVISED -	-		SCALE: NTS	SHEET NO. 3 OF 7 SHEETS	STA.	TO STA.		ILLINOIS FED. A		