Cross Section Top Wall Haunch Haunch-Side Wall--Span/Width-Side View Flow Direction -__72"— ———— Direction of Installation Joint Detail **Approved for Production** Project: Date: Quantity: By: **Specifications**



C.R. Barger & Sons, Inc. P.O. Box 370 - Kingston TN 37763 Phone 888.882.5860 - BargerAndSons.com **Concrete:** 5,000 psi minimum strength (28 day) **Reinforcement:** Per ASTM C1433 and/or C 1577.

General: Box culvert manufactured to meet or exceed the latest revision of ASTM C1433

and/or C 1577.

Joint: Manufactured to meet or exceed ASTM C 1433.

Butyl: Butyl sealant will meet or exceed ASTM C 990 (provided by Barger unless stated

otherwise).

Three Sided Precast Concrete Box Culvert General Detail

Date: 5.232013 Drawn By: Eric Barger

Approx. Weight:

N/A