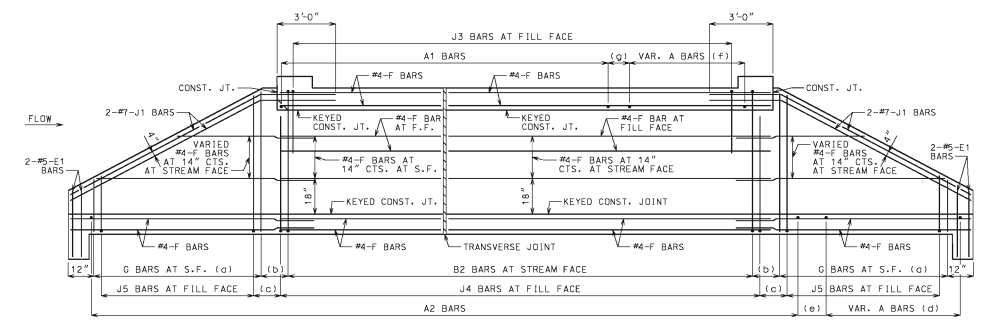
J5 BARS AT BOTTOM J4 BARS AT BOTTOM (c) J5 BARS AT BOTTOM -4-#5-E1 BARS (SIMILAR AT ENDS (b) B2 BARS AT BOTTOM (b) G BARS (a) G BARS (a) VARIED 2-#4-F BARS AT BOTTOM VARIED 2-#4-F AARS AT BOTTOM H3 BARS AT BOTTOM __€ CULVERT H END OF G BAR PAIRS (a) B1 BAR PAIRS AT BOTTOM (b) G BAR PAIRS WALL (TYP.) - TRANSVERSE JOINT G BARS (a) B2 BARS AT BOTTOM G BARS (a) (c) (c) J5 BARS AT BOTTOM J5 BARS AT BOTTOM J4 BARS AT BOTTOM A2 BARS AT TOP VARIED A BARS VARIED A BARS AT TOP (d) AT TOP (d) PLAN OF BOTTOM SLAB



ELEVATION OF EXTERIOR WALL J1 BARS MAY BE BENT IN FIELD OR SHOP.

LAYING OUT TRANVERSE JOINTS

UNLESS SHOWN ON BRIDGE PLANS

USE A TRANSVERSE JOINT WHEN BARREL LENGTH IS OVER 80 FEET. USE ADDITIONAL JOINTS TO LIMIT CUT SECTION LENGTH AND END SECTION BARREL LENGTH MEASURED ALONG CENTERLINE OF CULVERT TO 50 FEET.

MINIMUM END SECTION LENGTH SHALL BE 3 FEET MEASURED ALONG THE SHORTEST WALL FROM THE INSIDE FACE OF HEADWALL TO THE TRANSVERSE JOINT.

TO AVOID LOCATING TRANSVERSE JOINTS UNDER A TRAVELED WAY WITH DESIGN FILLS 2 FEET OR LESS THE FOLLOWING SHALL APPLY:

BARREL LENGTH UP TO 90 FEET WITHOUT A TRANSVERSE JOINT

CUT SECTION LENGTHS UP TO 60 FEET

WHEN BARREL AND CUT SECTION LENGTH RESTRICTIONS REQUIRE TRANSVERSE JOINTS TO BE LOCATED UNDER A TRAVELED WAY WITH DESIGN FILLS 2 FEET OR LESS, THE JOINTS SHALL BE LOCATED TO MINIMIZE THE LENGTH OF JOINT UNDER THE TRAVELED WAY.

TRAVELED WAY IS THE ROADWAY WIDTH MINUS SHOULDER WIDTHS.

FOR CUT SECTION DETAILS, SEE 703.46.

GENERAL NOTES:

FOR SECTIONS THRU BARREL, WINGS AND HEADWALLS, SEE SHEET 3 OF 3. FOR BAR SIZES, SPACING AND DIMENSIONS OF ALL REINFORCEMENT EXCEPT J5 BARS, SEE 703.47. FOR J5 BARS, SEE 703.37.

CONSTRUCTION JOINT KEY NOT SHOWN FOR CLARITY IN PLAN AND ELEVATION, SEE SHEET 3 OF 3 FOR DETAILS.

DRAWING NOT TO SCALE. FOLLOW DIMENSIONS.

MINIMUM CLEARANCE TO REINFORCING STEEL SHALL BE 1 ½".

LAP LONGITUDINAL BARS A MINIMUM OF 23" AT SPLICES.

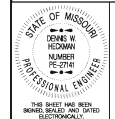
BEVELED HEADWALL SHALL BE LOCATED AT UPSTREAM END.

- (a) SAME SIZE AND SPACING AS ADJACENT B BARS
- (b) VARIES. 12" MAXIMUM
- (c) J4 BAR SPACING
- (d) SAME SIZE AND SPACING AS A2 BARS
- (e) A2 BAR SPACING
- (f) SAME SIZE AND SPACING AS A1 BARS
- (g) A1 BAR SPACING



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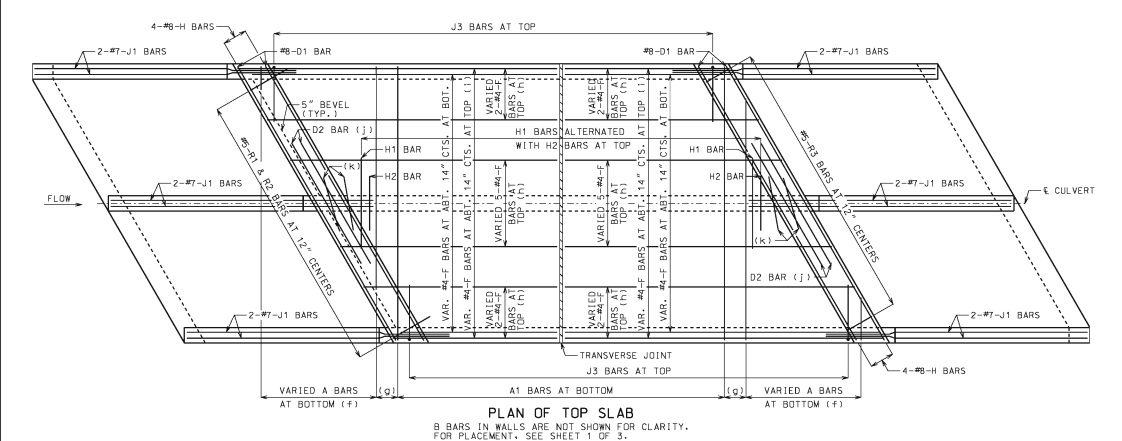
CONCRETE DOUBLE BOX CULVERT

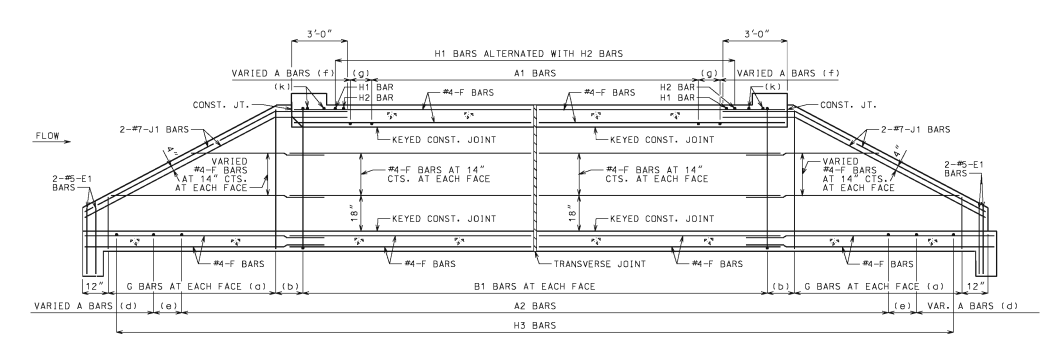
SKEW: LEFT ADVANCE WINGS: STRAIGHT

REINFORCEMENT

DATE EFFECTIVE: DATE PREPARED: 10/01/2011 5/13/2015 703.42H

SHEET NO. 1 OF 3





SECTION NEAR INTERIOR WALL J1 BARS MAY BE BENT IN FIELD OR SHOP.

GENERAL NOTES:

FOR SECTIONS THRU BARREL. WINGS AND HEADWALLS, SEE SHEET 3 OF 3. FOR BAR SIZES. SPACING AND DIMENSIONS OF ALL REINFORCEMENT EXCEPT J5 BARS, SEE 703.47. FOR J5 BARS, SEE 703.37.

CONSTRUCTION JOINT KEY NOT SHOWN FOR CLARITY IN PLAN AND SECTION, SEE SHEET 3 OF 3 FOR DETAILS.

DRAWING NOT TO SCALE. FOLLOW DIMENSIONS.

MINIMUM CLEARANCE TO REINFORCING STEEL SHALL BE $1\frac{1}{2}"$.

LAP LONGITUDINAL BARS A MINIMUM OF 23" AT SPLICES.

BEVELED HEADWALL SHALL BE LOCATED AT UPSTREAM END.

- (a) SAME SIZE AND SPACING AS ADJACENT B BARS
- (b) VARIES, 12" MAXIMUM
- (c) NOT SPECIFIED ON THIS SHEET
- (d) SAME SIZE AND SPACING AS A2 BARS
- (e) A2 BAR SPACING
- (f) SAME SIZE AND SPACING AS A1 BARS
- (g) A1 BAR SPACING
- (h) FOR DESIGN FILLS OVER 2'-0"
- (i) FOR DESIGN FILLS 2'-0" OR LESS
- (j) NOT REQUIRED FOR CLEAR SPANS ≤ 10'-0" #8 FOR CLEAR SPAN > 10'-0" #9 FOR CLEAR SPAN > 13'-0"

IF REQUIRED, THE MINIMUM LENGTH EACH SIDE OF & WALL SHALL BE THE GREATER OF 48 BAR DIAMETERS OR $\frac{1}{4}$ CLEAR SPAN. THE CLEAR SPAN IS PARALLEL TO LONG DIRECTION OF HEADWALL.

(k) H2 BARS AS REQUIRED, QUANTITY OF BARS VARIES WITH SKEW.



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CONCRETE DOUBLE BOX CULVERT

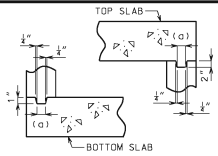
SKEW: LEFT ADVANCE WINGS: STRAIGHT

REINFORCEMENT

DATE EFFECTIVE: DATE PREPARED: 10/01/2011 5/13/2015

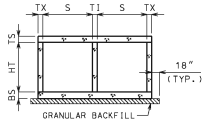
703.42H

SHEET NO.

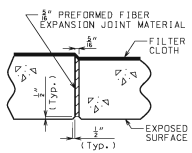


KEYED CONSTRUCTION JOINT

(a) APPROXIMATELY ONE-THIRD OF WALL THICKNESS



GRANULAR BACKFILL LIMITS AND MEMBER DIMENSIONS

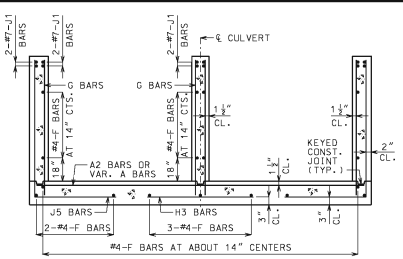


TRANSVERSE JOINT THRU BARREL

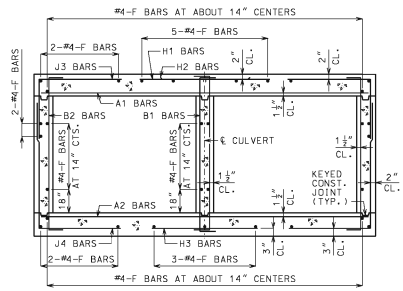
PREFORMED FIBER EXPANSION JOINT MATERIAL IN ACCORDANCE WITH SEC 1057 SHALL BE SECURELY STITCHED TO ONE FACE OF THE CONCRETE WITH 10 GAGE COPPER WIRE OR 12 GAGE SOFT DRAWN GALVANIZED STEEL WIRE.

FILTER CLOTH 3 FEET IN WIDTH AND DOUBLE THICKNESS SHALL BE CENTERED ON TRANSVERSE JOINTS IN TOP SLAB AND SIDEWALLS WITH EDGES SEALED WITH MASTIC OR TWO SIDED TAPE. FILTER CLOTH SHALL BE A SUBSURFACE DRAINAGE GEOTEXTILE IN ACCORDANCE WITH SEC 1011. COST OF FURNISHING AND INSTALLING FILTER CLOTH WILL BE CONSIDERED COMPLETELY COVERED BY THE CONTRACT UNIT PRICE FOR OTHER ITEMS.

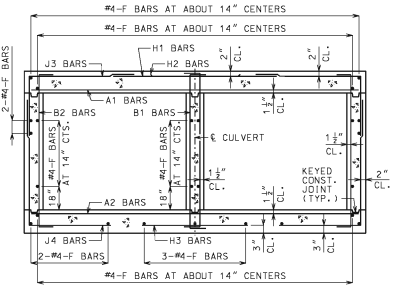
NEAR INTERIOR WALL



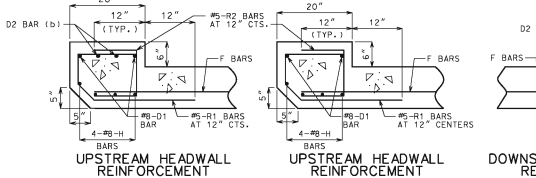
UPSTREAM AND DOWNSTREAM WINGS REINFORCEMENT



BARREL REINFORCEMENT FOR DESIGN FILLS OVER 2'-0"



BARREL REINFORCEMENT FOR DESIGN FILLS 2'-0" OR LESS



NEAR MIDSPAN

20" D2 BAR (b) F BARS- ∇ : ∇ #8-D1 BAR #8-D1 BAR-4-#8-H 4-#8-H BARS BARS

DOWNSTREAM HEADWALL REINFORCEMENT NEAR INTERIOR WALL

DOWNSTREAM HEADWALL REINFORCEMENT

NEAR MIDSPAN

GENERAL NOTES:

FOR MEMBER THICKNESS AND FOR BAR SIZES, SPACING AND DIMENSIONS OF ALL REINFORCEMENT EXCEPT J5 BARS, SEE 703.47. FOR J5 BARS, SEE 703.37.

BARREL AND WINGS SECTIONS ARE SYMMETRICAL ABOUT AND NORMAL TO & CULVERT, HEADWALL SECTIONS ARE NORMAL TO LONG DIRECTION OF HEADWALL HEADWALL.

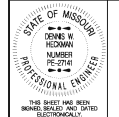
DRAWING NOT TO SCALE. FOLLOW DIMENSIONS.

MINIMUM CLEARANCE TO REINFORCING STEEL SHALL BE 1½".



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CONCRETE DOUBLE BOX CULVERT

SKEW: LEFT ADVANCE WINGS: STRAIGHT

SECTIONS

DATE EFFECTIVE: DATE PREPARED:

10/01/2011 703.42H 5/13/2015

SHEET NO. 3 OF 3

(b) #8 FOR CLEAR SPAN > 10'-0" #9 FOR CLEAR SPAN > 13'-0" NOT REQUIRED FOR CLEAR SPANS ≤ 10'-0"

IF D2 BARS ARE REQUIRED. THE MINIMUM LENGTH EACH SIDE OF & WALL SHALL BE THE GREATER OF 48 BAR DIAMETERS OR & CLEAR SPAN. THE CLEAR SPAN IS PARALLEL TO LONG DIRECTION OF HEADWALL.