

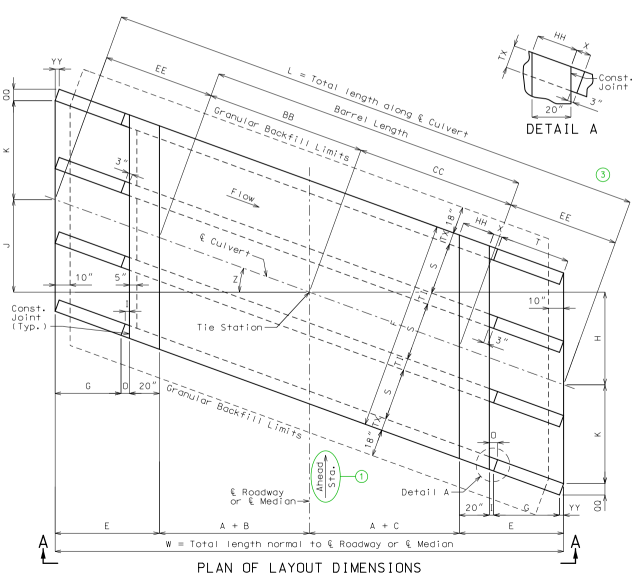
Construction joint key not shown for clarity, see standard plans for details. If any part of the barrel is exposed, the roadway fill shall be warped to

provide 12 inches minimum cover. (Roadway Item)

Designed Detailed

Checked

If unsuitable material is encountered, excavation of unsuitable material and furnishing and placing of granular backfill shall be in accordance with Sec 206.



') CONCRETE BOX CULVERT

Layout Dimensions									
Var.	Equation	Dim.	Var.	Equation	Dim.	Var.	Equation	Dim.	
S		×	F	3S + 2TX + 2TI b	\sim \times	W	2A + B + C + 2E	×	
нТ		×	G	2 V	×	Х	3" + TX(tan Z)	×	
TS		×	Н	(A + C + E)(tan Z)	×	Z	Skew Angle	×	
BS		×	I	3"(cos Z)	×	ВВ	(A + B)(sec Z)	×	
TX	= = =	×	J	(A + B + E)(tan Z)	×	СС	(A + C)(sec Z)	×	
ΤI		×	К	(3S/2 + TI)(sec Z)	×	EE	E(sec Z)	×	
A		×	L	2EE + BB + CC	×	НН	20"(sec Z)	×	
В		×	0	I + YY	×	QQ	TX(cos Z)	×	
С		×	Т	G(sec Z)	×	ΥY	TX(sin Z)	×	
Е	G + O + 20"	×	٧	HT + TS - 12"	×	ΤW	$Max{3'-4" or (BS + 12")}$	×	

Dimensions are based on end units.

	Hydrologic Data					
Drai	nage Area = mi²					
Design Flood Frequency = years						
Desi	gn Flood Discharge = cfs					
Design Flood (D.F.) Elevation =						
Base Flood (100-year)						
Base Flood Elevation =						
Base Flood Discharge = cfs						
Estimated Backwater = ft						
Outlet Velocity = ft/s						
Roadway Overtopping						
Over	topping Flood Discharge = cfs					
Over	topping Flood Frequency = years					
	Flood Elevation =					

Elevations	⑥─ Fill Heights					
Upstream (Elev. 1) =	& Rdwy at & Culvert = ft					
Downstream (Elev. 2) =	Design (All units) = ft					
Pr. Gr. at Tie Sta. =						

SEC/SUR *

TWP *

RGE *

THIS MEDIA SHOULD NOT BE CONSIDERED

A CERTIFIED DOCUMENT.

3/8/2021

JOB NO CONTRACT ID

PROJECT NO

BXC08

MΩ SHEET NO

*

BR

Estimated Quantities Class 4 Excavation cu. yard

Fill heights are measured from the top of top slab to the top of earth fill or roadway.

Removal of Bridges Class B-1 Concrete (Culverts-Bridge) cu. yard Reinforcing Steel (Culverts-Bridge) pound

General Notes:

Design Specifications: 2010 AASHTO_LRFD Bridge Design Specifications and 2010 Interim Revisions

Design Loading:
Vehicular = HL-93 minus lane load, Earth = 120 lb/cf
Equivalent Fluid Pressure = 30 lb/cf (min.), 60 lb/cf (max.)

Design Unit Stresses: Class B-1 Concrete (Box Culvert) f'c = 4,000 psi Reinforcing Steel (Grade 60) fy = 60,000 psi Standard Plans:

703.37, 703.82 703.86, 703.87 (4)

Miscellaneous:

MoDOT Construction personnel will indicate the type of box culvert constructed:

☐ Precast Concrete Box used ☐ Cast-in-Place Concrete Box used

When alternate precast concrete box sections are used, the minimum distance from inside face of headwalls to precast sections measured along the shortest wall shall be 3 feet. Reinforcement and dimensions for wings and headwalls shall be in accordance with Missouri Standard Plans.

Channel bottom shall be graded within the right of way for transition of channel bed to culvert openings. Channel banks shall be tapered to match culvert openings. (Roadway Item)

Traffic Handling:

Structure to be closed during construction. Traffic to be maintained on during construction. See roadway plans for traffic control.

В.М.

CULVERT-BRIDGE: ROUTE * OVER *

ROUTE * FROM * TO * ABOUT * MILES * OF *

TIE STA. _____

BXC08_tri_la_str.dgn 10:25:10 AM 3/8/2021

LOCATION SKETCH



Some details have been grouped togethe to allow easy substitution with alternate details. To edit grouped details, select them and press (Ctrl> U

1) Ahead station is shown for streams flowing left to right. Arrow must be flipped for streams that flow right to

2 Modify Estimated Quantities as required. Don't leave blank rows but leave space between Estimated
Quantities and General Notes for at least one pay item to be added during construction. See Alternate Details for culvert extensions, or if five items are required.

3) Add any required transverse joints proportionally spaced along the barrel Label units and add actual lengths of units along the barrel.

(4) Insert STD 703.60 when pipe inlets are required. Add pipe inlets to Plan of Layout Dimensions at appropriate locations and to Elevation A-A if visible from elevation. Add inlet data using notes where space allows. or use tables.

(5) For nonstandard culverts with only one design fill height, add supplemental reinforcement table.

(6) No need to revise General Elevation A-A for dual roadways. In Fill Heights table add a lane designation after & Rdwy and insert another row for the other lane.

*** VARIABLE DESIGN FILL HEIGHTS ***

a Select and delete the details grouped with the Fill Heights table. Select and move the alternate grouped details to drawing.

(b) Place "See Member Thickness table" in the Equation column and place "Varies" in the Dim. column. If Dimension F varies, place "Varies" in the Dim. column.

(c) Remove blank rows. End units may have different design fill heights but both units need to have the same member thicknesses.

d This portion of table required when design fill height exceeds limits of the standard plans or when culvert cell height or span is not standard. If only a portion of the units are nonstandard. fill out entire table using the values from the standard table where applicable. Omit if not required.

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Construction joint key not shown for clarity, see standard plans for details.

If unsuitable material is encountered, excavation of unsuitable material and furnishing and placing of granular backfill shall be in accordance with Sec 206.

Unit

ength

No.

Thickness

TS BS TX TI

 $\times | \times | \times | \times$

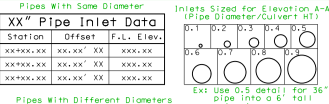
 $\times | \times | \times | \times$

1 Bars

Sz.Spa.Sz.Spa.C1 K2

 $\times \mid \times \mid \times \mid \times \mid \times$

x | x | x | x | x | x |



ALTERNATE AND SUPPLEMENTAL DETAILS

-Supplemental Reinforcement Table (Nonstandard culverts with only one design fill height)

31 Bars B2 Bars

Wall Reinforcement Top Slab Reinforcement Bottom Slab Reinforcement J3 Bars H2 Bars A2 Bars H3 Bars B1 Bars B2 Bars J4 Bars K2 Sz.Spa. C5 08 Sz.Spa. C6 Q9 K3 Sz.Spa. C7 010 Sz.Spa.Sz.Spa.G1 Sz. Spa. Sz. Spa. C4

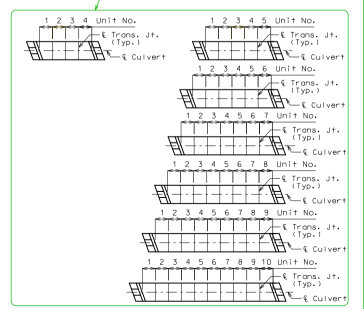
Substitute table for tables shown on Standard Plan 703.87

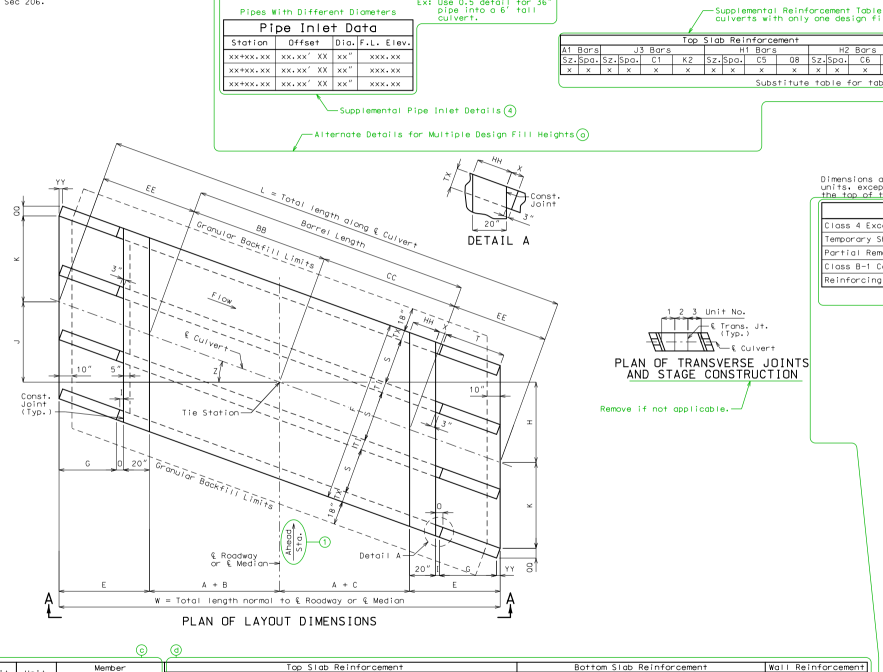


Estimated Quantities Final Class 4 Excavation cu, yard × Temporary Shoring lump sum Partial Removal of Culvert-Bridge Concrete lump sum Class B-1 Concrete (Culverts-Bridge) cu. yard Reinforcing Steel (Culverts-Bridge) pound

> Alternate Estimated Quantities for Culvert Extensions or when Five Items are Required Corresponds to the border of the standard drawing for ease in moving alternate details (Snap to corner) -

> > __Alternate Plan of Transverse Joints





H2 Bors

x | x | x | x | x

Sz.Spa. C5 08 Sz.Spa. C6 09

12 Bors

Substitute table for tables shown on Standard Plan 703.87

J4 Bars

Sz. Spa. Sz. Spa. C4

H3 Bars

 X
 X
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 X
 X
 X
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Sz.Spa. C7 Q10 Sz.Spa.Sz.Spa.G1

H1 Bars

 \times | \times | \times

BXC08