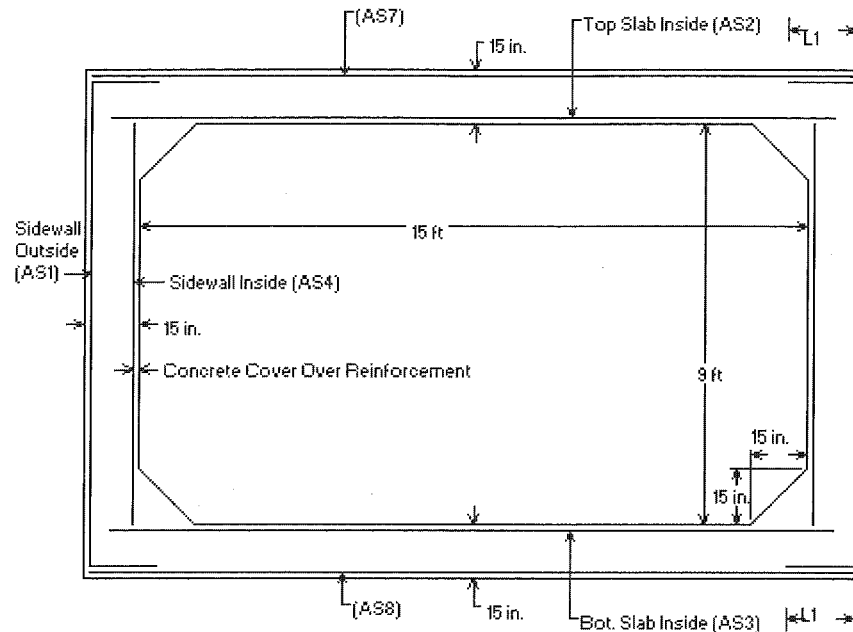


BOX CULVERT (08W/08F/08T) G/T

PC 2
(UPRIGHT IN MOLD)

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- * <L1> is Splice Length
- * (AS7) is Top Slab Outside
- * (AS8) is Bottom Slab Outside
- * See Box Culvert Design Summary Sheet for transverse and distribution reinforcement, as required.
- * For sidewall thicknesses of 6 in. and above, extend AS2 and AS3 a min. of 4 in. beyond the inside face of the sidewall. For thicknesses less than 6 in., extend AS2 and AS3 at least to within 1-1/2 in. of the outside face of the sidewall.

Notes:

- 1) Other reinforcement schemes that provide the required reinforcement areas at all locations identified in the program output are acceptable.
- 2) Longitudinal reinforcement is not shown for clarity, see AASHTO M259 for longitudinal reinforcement and for additional requirements.

KY Table 1

Precast Culvert KYHL-93 Design Table

Design Earth Cover, ft		As1	As2	As3	As4	As7	As8	As5	As6
8x6x8	0<2	0.267	0.536	0.382	0.192	0.192	0.192	0.192	0.192
	2<3	0.266	0.458	0.382	0.192	0.192	0.192	0.192	0.192
	3-5	0.237	0.392	0.359	0.192	0.192	0.192		
	10	0.244	0.365	0.38	0.192	0.192	0.192		
	15	0.321	0.489	0.505	0.192	0.192	0.192		
	20	0.408	0.627	0.644	0.192	0.192	0.192		
	25	0.502	0.774	0.791	0.192	0.192	0.192		
	30	0.602	0.928	0.946	0.192	0.192	0.192		
	35	0.708	1.089	1.108	0.192	0.192	0.192		

Design Earth Cover, ft		As1	As2	As3	As4	As7	As8	As5	As6
8x7x8	0<2	0.245	0.557	0.403	0.192	0.192	0.192	0.197	0.192
	2<3	0.243	0.479	0.403	0.192	0.192	0.192	0.192	0.192
	3-5	0.215	0.409	0.378	0.192	0.192	0.192		
	10	0.225	0.378	0.396	0.192	0.192	0.192		
	15	0.295	0.507	0.526	0.192	0.192	0.192		
	20	0.374	0.651	0.671	0.192	0.192	0.192		
	25	0.459	0.804	0.825	0.192	0.192	0.192		
	30	0.549	0.965	0.987	0.192	0.192	0.192		
	35	0.644	1.134	1.157	0.192	0.192	0.192		

Design Earth Cover, ft		As1	As2	As3	As4	As7	As8	As5	As6
8x8x8	0<2	0.226	0.575	0.42	0.192	0.192	0.192	0.203	0.192
	2<3	0.224	0.494	0.42	0.192	0.192	0.192	0.192	0.192
	3-5	0.201	0.423	0.393	0.192	0.192	0.192		
	10	0.211	0.386	0.407	0.192	0.192	0.192		
	15	0.276	0.518	0.54	0.192	0.192	0.192		
	20	0.349	0.665	0.688	0.192	0.192	0.192		
	25	0.427	0.822	0.846	0.192	0.192	0.192		
	30	0.51	0.988	1.013	0.192	0.192	0.192		

Strength Reduction Factors

Design Code

Flexure

Shear 0.9

	Reinforcement Diameter:	Crack Width [CHBDC Only]	Maximum Spacing
	Diameter		

ckness	+	in
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	(A5-2)	{	[0.05]	+ 0	in.	4
Top Inside	(A5-3)	{	[0.05]	+ 0	in.	4
Bottom Inside	(A5-4)	{	[0.05]	+ 0	in.	4
Sidewall Inside	(A5-7)	{	[0.05]	+ 0	in.	4
Top Outside	(A5-8)	{	[0.05]	+ 0	in.	4
Bottom Outside	(A5-9)	{	[0.05]	+ 0	in.	4

pct

Maximum Lateral Pressure Coefficient
 Vertical Arching Factor
 0.5
 Embankment/Compacted
 << Previous Page Next Page >> Return to Main Menu

pool/print	Length	Width
By Code	10	in.
By Code	10	in.
By Code	0	in.
By Code	10	in.
By Code	10	in.
By Code	10	in.

Diagram of a three-span continuous beam. The spans are 14 ft, 5 ft, and 4 ft. The beam is supported by four piers. The first span has a uniformly distributed load of 0.67 k/ft. The second span has a point load of 2.5 k at its center. The third span has a point load of 0.5 k at its center. The beam is labeled "A = 81 in²" and "mod".

[illegible]