HYDRAULICS OF CULVERTS:

Reinforced concrete box culverts have been designed and used for many years because of special waterway requirements, unusual load conditions at certain locations, or designer preference. As labor costs continue to rise, so do the costs associated with cast-in-place reinforced concrete. As the volume of highway traffic increases, so does the cost of inconvenience and delay associated with cast-in-place construction methods. American Society for Testing and Materials Standard C789, Precast Reinforced Concrete Box Sections for Culverts, Storm Drains and Sewer Pipe, and Standard C850, Precast Reinforced Concrete Box Sections for Culverts, Storm Drains, and Sewers with Less Than 2 Feet of Cover Subjected to Highway Loadings, were developed to provide a standard product for these applications and an opportunity for specifiers to utilize the inherent advantages of a precast product. For any project, the use of precast concrete pipe, which has recognized superior hydraulic, structural and construction advantages, should be thoroughly evaluated. The availability and construction details of box sections should be discussed with local concrete producers.

The hydraulic design of culverts establishes the minimum size which has sufficient capacity to discharge a required flow within an allowable headwater depth. When the culvert outlet is not submerged, the two principal types of flow that must be considered are flow under inlet control and flow under outlet control.

For any given headwater depth and box culvert size, the capacity of a box culvert operating under inlet control is dependent entirely on the inlet geometry. Therefore, if a box culvert is to function as an efficient hydraulic structure under inlet control conditions, an inlet geometry which results in minimum contraction of the flow at the entrance is of utmost importance.

In outlet control, all of the hydraulic factors affect culvert capacity with the primary limiting factor being surface roughness. A precast concrete box culvert has an interior surface which results in a minimum of frictional resistance to flow and provides superior hydraulic efficiency.

TABLE I: Standard Box Sizes

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<th>SPAN, FEET</th>
<th>RISE, FEET</th>
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NOTE: The haunch dimension H_s is equal to the wall thickness T_s.
The standard precast concrete box section produced under Standards C789 and C850 is shown in Figure 1, and the standard sizes and wall thicknesses in Tables I and II. Generally, box culverts are designed with wing walls and a wing wall flare of 30-75 degrees as shown in Figure 2 encompass a majority of installations. The precast concrete box sections commonly have a tongue and groove joint configuration similar to precast concrete pipe. The entrance loss coefficient, \( k_w \), is 0.2 for concrete pipe with the groove end projecting. The box section groove also provides basically a rounded crown edge and therefore, an entrance loss coefficient of 0.2 should apply.

Performance curves for the hydraulic design of the standard precast concrete box culvert are presented in Figures 3 through 14. These curves correlate discharge-headwater depth and are based on nomographs included in Hydraulic Engineering Circular Number 5, Federal Highway Administration, with a recommended roughness coefficient of 0.012. The headwater depths for inlet-controlled flow are read directly from the performance curves. For outlet-controlled flow it is necessary to subtract the product of the culvert length and slope from the headwater depth.

A complete discussion of the hydraulics of culverts is presented in Design Data 8, Hydraulics of Culverts; 12-inch through 21-inch Diameter Pipe and specifics on the hydraulic properties of precast concrete box sections in Design Data 26, Hydraulic Capacity of Precast Concrete Boxes.

### TABLE II: Standard Thicknesses

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<tr>
<th>SPAN, Feet</th>
<th>( T_T ), inches</th>
<th>( T_B ), inches</th>
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### EXAMPLE

Given: A 400-foot long highway culvert is to be installed on a 1 percent slope. The culvert is limited to a maximum rise of 6 feet and is required to carry a flow of 200 cubic feet per second with an allowable headwater depth of 6 feet.

Find: Size of precast concrete box section required and type of control.

Solution: Enter Figure 12: 6 x 4-foot concrete box section, and project a vertical line from \( Q = 200 \) to the inlet control curve and the outlet control curve for \( L = 400 \) feet. Project horizontally to the vertical scale and read a headwater depth of 5.4 feet for inlet control and a value of 6.6 feet for outlet control. To obtain outlet control headwater depth, subtract \( S_o \times L \) from the outlet control value: \( 6.6 - (0.01 \times 400) = 2.6 \) feet. Therefore inlet control governs.

Entering Figure 10: 5 x 5-foot concrete box section and proceeding in a similar manner, read a headwater depth of 5.9 feet for inlet control and obtain 2.8 feet for the outlet control headwater depth with inlet control governing.

Answer: A 5 x 5-foot or a 6 x 4-foot precast concrete box section will carry the design discharge within the allowable headwater depth of 6 feet under inlet control.
FIGURE 3: Culvert Capacity—3 x 2-foot Precast Box Section
Equivalent 33-inch Circular

Manning's n = 0.012
30°-75° Wing Wall flare
Crown Edge Rounded
Outlet Unsubmerged
Approx. Equivalent Circular
Size Based on Area

Values of \( W + S \) for Outlet Control in Feet and Values of \( W + S \) for Outlet Control in Feet

Culvert Discharge \( Q \) in Cubic Feet per Second

FIGURE 4: Culvert Capacity—3 x 3-foot Precast Box Section
Equivalent 39-inch Circular

Manning's n = 0.012
30°-75° Wing Wall flare
Crown Edge Rounded
Outlet Unsubmerged
Approx. Equivalent Circular
Size Based on Area

Values of \( W + S \) for Outlet Control in Feet and Values of \( W + S \) for Outlet Control in Feet

Culvert Discharge \( Q \) in Cubic Feet per Second

Interpolate for intermediate culvert lengths
FIGURE 7: Culvert Capacity—4 x 4-foot Precast Box Section 
Equivalent 54-inch Circular

Manning’s n = 0.012
30°-75° Wing Wall Flare
Crown Edge Rounded
Outlet Unsubmerged
Approx. Equivalent Circular
Side Based on Area

VALUES OF HW + S.L. FOR OUTLET CONTROL IN FEET

CULVERT DISCHARGE Q IN CUBIC FEET PER SECOND

50 100 150 200 250 300 350

0 2 4 6 8 10 12 14 16 18 20

Interpolate for intermediate culvert lengths

FIGURE 8: Culvert Capacity—5 x 3-foot Precast Box Section 
Equivalent 48-inch Circular

Manning’s n = 0.012
30°-75° Wing Wall Flare
Crown Edge Rounded
Outlet Unsubmerged
Approx. Equivalent Circular
Side Based on Area

VALUES OF HW + S.L. FOR OUTLET CONTROL IN FEET

CULVERT DISCHARGE Q IN CUBIC FEET PER SECOND

80 100 120 140 160 180 200

0 2 4 6 8 10 12 14 16 18 20