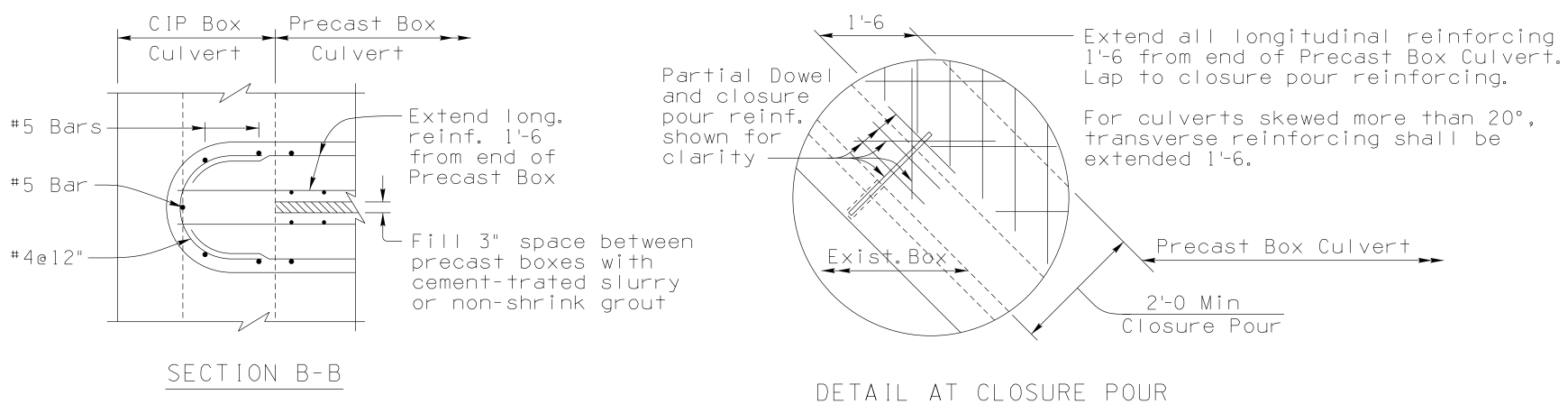


PART PLAN CULVERT EXTENSION (Showing Skewed Culvert)

(Culvert Extension)



NOTES:

For General Notes, Dimensions, Quantities and additional details, see SD 6.40 (1 of 4).

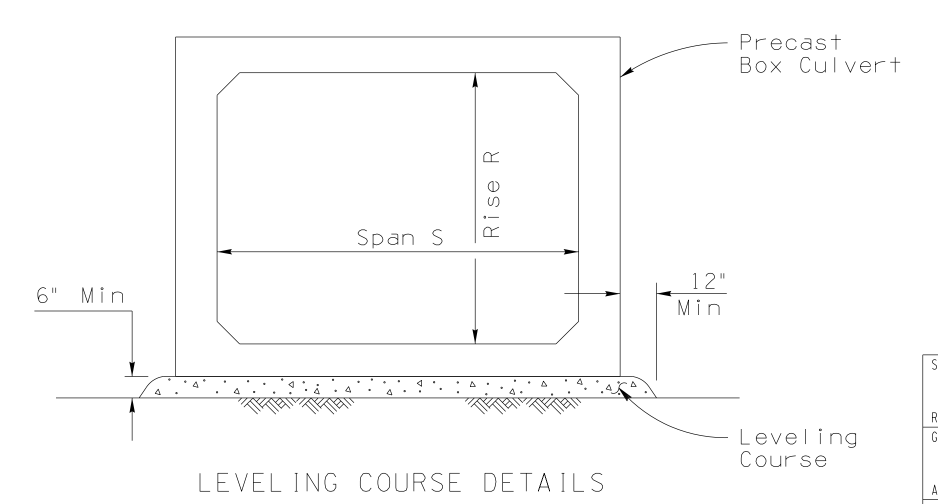
For Structure Backfill Details, see SD 6.01 (4 of 5).

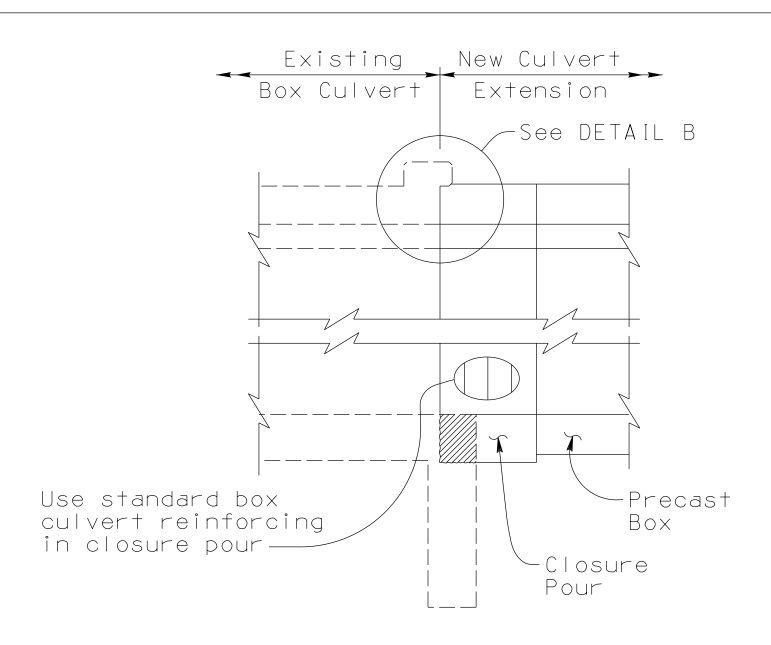
DOWEL NOTE:

Drill 1" ϕ hole, 8" deep, for #6 dowel. Epoxy dowel in hole with an approved epoxy adhesive. Epoxy anchorage shall develop a tensile pullout strength of 13 kips. Details of the Anchorage System shall be submitted to the Engineer for approval prior to installation.

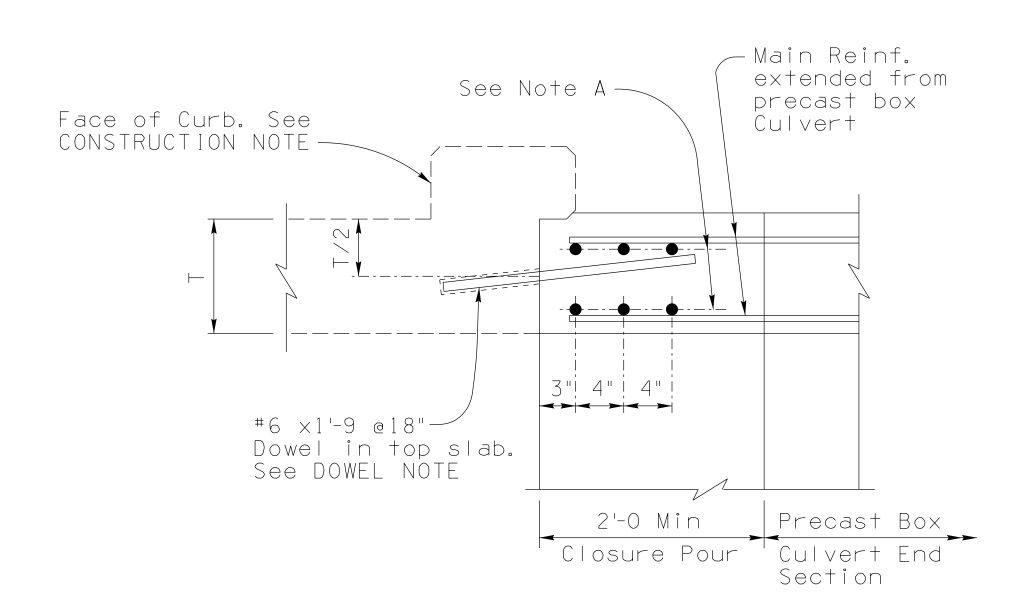
CONSTRUCTION NOTE:

Remove existing headwall as required for new construction. The Curb to remain unless within 1'-0 of finish grade. If concrete headwall is removed to face of curb, use projecting reinforcing steel for bond in new concrete (no dowels are needed). Wingwalls shall be removed a minimum of 1'-6 to provide steel for bond. Any use of mechanical couplers shall meet the requirements of the standard specifications, the approved products list, and shall be submitted to the Engineer for approval.





SECTION E-E



DETAIL B

NOTE A:

Use 3-#7 @ 4" spacing top and bottom bars for culverts skewed 6° to 30°.

Use 3-#8 @ 4" spacing top and bottom bars for culverts skewed 31° to 45°.

Culverts skewed more than 45° require a special edge beam design.

Edge beam reinforcing quantity shall be added to the quantity table.

STANDARDS ENGINEER	ARIZONA DEPARTMENT OF TRANSPORTATION	
A. ALZUBI	INFRASTRUCTURE DELIVERY AND OPERA	
RECOMMENDED FOR APPROVAL	BRIDGE GROUP STANDARD DRAWING	
GROUP MANAGER		
D. BENTON	PRECAST REINFORCED CONCRETE	DRAWING NO.
APPROVED	BOX CULVERTS	SD 6.20
STANDARDS COMMITTEE APPROVED FOR DISTRIBUTION 02/23 DATE	MISCELLANEOUS DETAILS 2	(4 of 5)