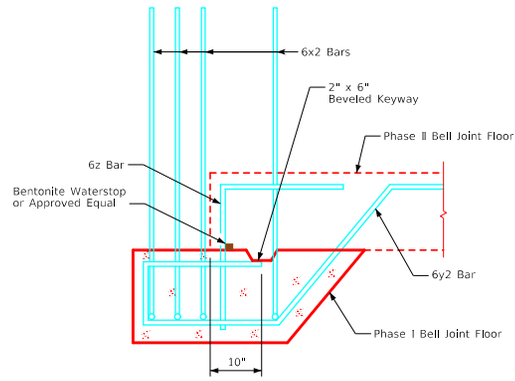
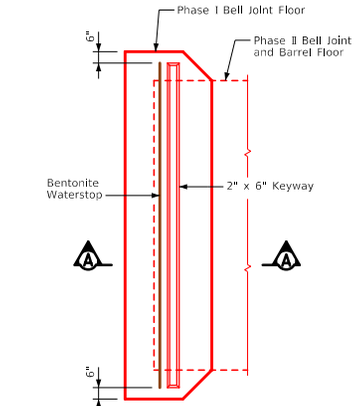


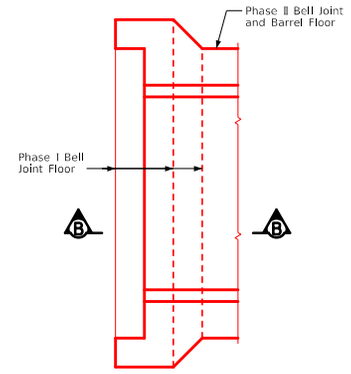
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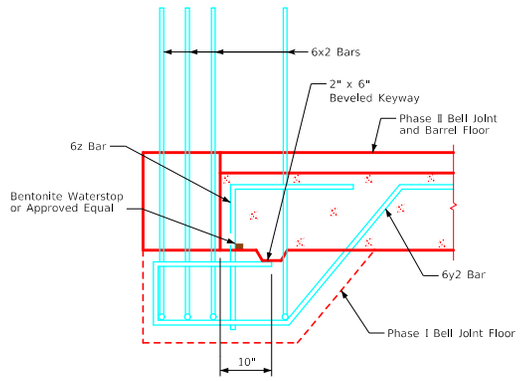
Section A-A
Bell Joint at Floor



Plan View - Phase I
(Showing Phase I of floor bell joint construction)



Plan View - Phase II
(Showing Phase II of floor bell joint and barrel floor construction)



Section B-B
Bell Joint at Floor

Notes:

1. The details shown on this sheet are an option for the contractor to construct the floor of the bell joint with a permissible construction joint as shown.
2. Reinforcing steel will be placed prior to placing the phase I concrete.
3. The cost of the waterstop is considered incidental to the project.
4. A 2" x 6" beveled keyway will be formed to the distance shown and location noted before placing the concrete.
5. For details and dimensions of the bell joint refer to the bell joint standard sheets.
6. Cost of waterstop considered incidental to the project.

LATEST REVISION DATE	APPROVED BY BRIDGE ENGINEER		
		Standard Design Triple Reinforced Concrete Box Culverts July, 2020	
		Culvert Bell Joints All Spans	TRCBJ 3-20