



- NOTES:**
- For Section "B-B" and DETAIL "B" see STD PPCC\_PR\_9.6\_12m\_IB\_A03.
  - For "BILL OF MISCELLANEOUS METAL" see STD PPCC\_PR\_9.6\_12m\_IB\_SC03 Sheet 2 of 2.
  - The Contractor shall field drill 22 # holes in the precast panels for threaded rods Mk. "TR3". Should rebar be encountered, abandon hole, patch and drill in new location. Rebar locations are marked on the panels by the Panel Fabricator.
  - Back faces of the upper and lower ballast walls/precast panels shall be aligned in the same vertical.
  - The Contractor shall ensure that the upper ballast walls/precast panels are placed with the edge 5 mm from  $\phi$  of roadway.

REVISIONS		ASSEMBLY DETAILS	
DATE	BY		
		<p><b>Manitoba</b> Transportation and Infrastructure Bridges and Highway Structures</p>	
		<p>APPROVED BY: Original signed by John Logan November 8, 2020 DIRECTOR OF BRIDGES AND HIGHWAY STRUCTURES</p>	
<p>DESIGN SEAL</p> <p>Original signed and sealed by Andy Pankratz July 2, 2020</p>		<p>DESIGN</p> <p>BY: A.H.P.</p> <p>CHECKED: A.H.P.</p>	
<p>DATE 2022/06/15/A.H.P. Dimension corrected to 110</p>		<p>DATE _____</p> <p>SCALE: 1:30</p> <p>SHEET No. _____</p> <p>of qs shown STD No. PPCC_PR_9.6_12m_IB_A006</p>	