

SI	Section/Page/Clause No.	Clause Description	Query/Clarification Requested	Employer's Response
1.	Cl. 2.11.7, Pg. 12, Vol.2, Part-A	Considering the high Embankments, in order to restrict the embankment slopes within ROW, the Contractor shall provide precast retaining walls along the roads wherever embankment slopes	Since the retaining walls height varies based on the embankment, ROW & Ground Levels, the bidder requests to allow Cast-in-Situ Retaining/Toe walls instead of Precast. Kindly confirm.	RFP cum RFQ conditions remain unchanged. Notwithstanding the referred clause, the Contractor shall adopt the Construction Methodology to be duly approved by the Employer meeting the Specifications in Totality, and completing the entire works within the Contract Time frame as per the Agreement.
2.	Clause 2.6 Culverts, Volume 2, Part A – Roadworks	All culverts will be precast constructed with a width the same as that of the proposed road at that chainage, i.e., TCS applicable at that section. The culverts shall be precast, factory-made, RCC fair-finished with embossed MITL logo .	To ensure and expedite completion of the project, the bidder requests the Employer to grant freedom to the Contractor to construct the culverts as either Precast or Cast-in-situ as per site conditions.	RFP cum RFQ conditions remain unchanged. Notwithstanding the referred clause, the Construction Methodology shall be of the Contractor, duly approved by the Employer meeting the Specifications in Totality, while executing and completing the entire works within the Contract Time frame.
3.	Clause 3.1, Scope, Volume 2, Part C – Design Specifications for Wet Utilities	In general, this work shall include the construction of Precast Rectangular box drains, catch basins and inter-connection infrastructure, including but not limited to pipes, gratings etc.	To ensure and expedite completion of the project and considering significant length of the storm water drains , the bidder requests the Employer to grant freedom to the Contractor to construct the Storm	RFP cum RFQ conditions remain unchanged. Notwithstanding the referred clause, the Construction Methodology shall be of the Contractor, duly approved by the Employer meeting the Specifications in Totality, while

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		<p>The precast rectangular box drains shall be mandatorily factory-made, fair-finished in accordance with Clause 8 of Volume 2, Part E – Civil and Structural Specifications.</p> <p>Cast-in-situ construction shall be permitted only for the non-regular sections, junctions, etc, with a length not exceeding 15% of the total length of the box drains.</p>	water drainage as either Precast or Cast-in-situ as per site conditions.	executing and completing the entire works within the Contract Time frame,
4.	<p>Clause 2.6 Culverts, Volume 2, Part A – Roadworks</p> <p>&</p> <p>Clause 3.1, Scope, Volume 2, Part C – Design Specifications for Wet Utilities</p> <p>&</p> <p>Cl. 2.11.7 Retaining walls, Volume-2, Part-A</p>	<p>2.6 Culverts</p> <p>“All culverts will be precast constructed with a width the same as that of the proposed road at that chainage, i.e., TCS applicable at that section. The culverts shall be precast, factory-made, RCC fair-finished with embossed MITL logo”</p> <p>3. Storm Water Drainage</p> <p>3.1 Scope</p> <p>“</p> <p>In general, this work shall include the construction of Precast Rectangular box drains, catch basins and inter-connection infrastructure, including but not limited to pipes, gratings etc.</p>	<p>The tender documents stipulate that all culverts, storm water drains, and retaining walls must be fully precast. However, implementing entirely precast structures would substantially increase construction costs due to specialized design, plant, and machinery requirements.</p> <p>While Precast helps in reducing the time for construction, it comes with significant cost impacts due to specialized design and other plant & machinery requirements</p> <p>In view of the above, bidder requests the Authority to grant freedom to the Contractor to construct either cast in-situ or precast structures as per site</p>	RFP cum RFQ conditions remain unchanged. Notwithstanding the referred clause, the Construction Methodology shall be of the Contractor, duly approved by the Employer meeting the Specifications in Totality, while executing and completing the entire works within the Contract Time frame.

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		<p>The precast rectangular box drains shall be mandatorily factory-made, fair-finished in accordance with Clause 8 of Volume 2, Part E – Civil and Structural Specifications.</p> <p>Cast-in-situ construction shall be permitted only for the non-regular sections, junctions, etc, with a length not exceeding 15% of the total length of the box drains”</p> <p>Cl. 2.11.7 Retaining walls</p> <p>“Considering the high Embankments, in order to restrict the embankment slopes within ROW, the Contractor shall provide precast retaining walls along the roads wherever embankment slopes</p>	<p>conditions to complete the project on time and within the estimated cost.</p> <p>However, if the Authority requires precast structures as per the tender documents, we kindly request a revision of the project estimate to accommodate the additional costs of precast construction, as the current estimate is insufficient.</p>	