

Addendum RFP-6
Issued November 26, 2004

Addendum #	RFP Reference		Original Text	Revised Text <i>(deletions are blacklined; changes/additions are highlighted)</i>
	Volume #	Section #		
RFP-6.1	Volume 1	Section 1.5	Table 1-2 – Anticipated Timetable for the Consultation and Selection Process [As revised in Addendum RFP-4.1, Attachment RFP-4-i, Issued November 10, 2004] [Refer to Attachment RFP-6-i]	Table 1-2 – Anticipated Timetable for the Consultation and Selection Process [For revisions, refer to Attachment RFP-6-i]
RFP-6.2	Volume 1	Section 2.6.10		<p>[Insert the following new section to Volume 1.]</p> <p>2.6.10 Geotechnical Site Conditions</p> <p>For the following Highway segments, the Province is prepared to share the geotechnical risk as identified in the DBFO Agreement:</p> <p>Section DB1: Sta. 102+500 to Sta. 103+900 Section DB3: Sta. 111+900 to Sta. 112+700 Sta. 113+500 to Sta. 114+100 Section DB4: Sta. 114+160 to Sta. 122+140 Sta. 123+000 to Sta. 124+500</p> <p>If Proponents wish to baseline these segments, they must prepare initial designs based on existing geotechnical field investigation information available in the Data Room and identify all underlying geotechnical and design assumptions which they make in preparing their initial designs.</p> <p>Following the Effective Date, DBFO Co will complete such investigations of geotechnical conditions as it considers appropriate, including excavating test pits and drilling to bedrock where feasible.</p> <p>Based on the geotechnical conditions encountered, DBFO Co will revisit the initial design concept to confirm assumption, explore potential alternatives, and initiate a "value engineering" process to develop design concepts for further consideration.</p> <p>The value engineering process, which will be conducted jointly by the Province and DBFO Co, will include review of:</p> <ul style="list-style-type: none"> • Bedrock structural details • Structural systems, whether walls or bridge-type structures • Highway alignment impacts • Construction methodology • Foundation options <p>DBFO Co will undertake preliminary engineering based on the geotechnical information and the approach developed in the value engineering process. Potential solutions will be priced by DBFO Co and the most cost effective option selected for construction.</p> <p>The Province will arrange to have geotechnical, structural and geometric engineering representatives available to participate collaboratively through the design process, providing compliance review and feedback on application of alternative acceptance criteria and other solutions as DBFO Co's design evolves through construction to address unforeseen ground conditions.</p>
RFP-6.3	Volume 1	Section 5.1.2	5.1.2 Geotechnical Investigations Ongoing The Province has retained EBA Engineering Consultants Ltd. (EBA) to provide additional geotechnical investigation services and to coordinate drilling activities and the activities of other companies that will perform geotechnical testing work during Summer 2004. The Province held Topic Meetings with Proponents regarding the geotechnical investigations in order to familiarize them with the EBA workplan and to offer them the opportunity to identify additional investigations or modifications to the workplan that may be beneficial. Subsequent to these Topic Meetings, Proponents submitted to the Province requests for additional geotechnical investigations. EBA has reviewed the	5.1.2 Geotechnical Investigations Ongoing The Province has retained EBA Engineering Consultants Ltd. (EBA) to provide provided additional geotechnical investigation services and to has coordinate coordinated drilling activities and the activities of other companies that will perform performed geotechnical testing work during Summer 2004. The Province held Topic Meetings with Proponents regarding the geotechnical investigations in order to familiarize them with the EBA workplan and to offer them the opportunity to identify additional investigations or modifications to the workplan that may be beneficial. Subsequent to these Topic Meetings, Proponents submitted to the Province requests for additional geotechnical investigations. EBA

Addendum #	RFP Reference		Original Text	Revised Text (deletions are blacklined; changes/additions are highlighted)
	Volume #	Section #		
			<p>requests and compiled a revised scope of work based on the requests.</p> <p>Results of such investigations will be documented in reports which will be added to the Data Room.</p>	<p>has reviewed the requests and compiled a revised scope of work based on the requests.</p> <p>Results of such investigations will be documented in reports which will be added to the Data Room. All additional geotechnical investigations provided to the project by EBA are complete and results have been made available to Proponents through the Data Room.</p>
RFP-6.4	Volume 1	Section 5.1.3.12		<p>[Insert the following new section to Volume 1.]</p> <p>5.1.3.12 Disposal Sites</p> <p>The Britannia Mine Jane Basin glory hole may be available to DBFO Co for disposal of PAG rock. This site will be permitted by MOT for the DB2 contract. If so requested by DBFO Co, MOT will, at the cost of DBFO Co, extend the permit to cover the period of the DBFO Project. DBFO Co would then be responsible for the annual renewal fee for the disposal permit under the Waste Management Act past December 31, 2005. DBFO Co would also be responsible for all other permits, variances and for all road upgrades and other works, as may be required for disposal of PAG materials at the Britannia Mine Jane Basin. Further information can be found in the Data Room.</p> <p>DBFO Co is advised that the Jane Basin has limited capacity for disposal of PAG rock and that the Britannia Mine Waste Treatment Plant may wish to use Jane Basin as a sludge disposal facility (indicated annual disposal volume of approximately 6,000 m³/yr).</p>

— end of addendum —