

**D18 Summary of Consultation with
the Stone Church
During Phase II**

**Table D9
Phase Two Consultation with the Owners of the Stone Church**

Date of Contact/Response	Consultation	Details of Consultation	Response/Relevant Section(s) of Environmental Screening Report
Apr 11/08	Phone call from SREL	Ensured Mr. Chan that project would not encroach on his land. Inquired as to how much water would be used and if enough to generate. SREL indicated that just completing feasibility studies and appears to be feasible.	N/A
Dated: July 23, 2008 Received from W. Purkis: Aug 8, 2008	Written Correspondence from Mr. Chan	Concerns raised within the letter included <ul style="list-style-type: none"> • effects to tourism • potential impacts to Burgess Memorial Bala Presbyterian Stone Church during construction 	Tourism and Recreation – Sections 5.3.7 and 6.3.6; Effect on Local Businesses – Section 5.3.8; Cultural/Heritage Resources and Archaeological Sites – Section 5.3.12.
August 8, 2008	E-mail from SREL	Provided details on the proposed project and emphasized that the undertaking did not involve the construction of any new dams. Provided information on the scope of the environmental assessment as it pertains to Burgess Memorial Bala Presbyterian Stone Church.	Cultural Resources/Heritage and Archaeological Sites – Sections 2.2.6 and 5.3.12.
August 13, 2008	Meeting with SREL during PIC	Mrs. Chan and Mr. Choy attended the PIC and met with SREL to discuss the Project at that time.	N/A
September 4, 2008	Meeting	SREL had a meeting with Mr. Chan and Mr. Choy (Mr. Chan's business partner) during which Mr. Chan summarized his concerns as <ul style="list-style-type: none"> • possible damage to his building during blasting • parking no longer available within the project area • aesthetics/noise/use and enjoyment pertaining to the flow of water within the south channel • fish in the south channel • humidity due to increased water levels in the south channel. Mr. Chan indicated that he is open to discussion as the project moves forward.	Cultural/Heritage Resources and Archaeological Sites – Section 5.3.12; Public Access – Section 6.3.1; Hydrology – Section 6.2.2; Aquatic Biota and Habitat – Sections 5.2.7, 5.2.8 and 6.2.5
September 17, 2008	Written correspondence	<ul style="list-style-type: none"> • Increased noise once the "white" noise of the 	<ul style="list-style-type: none"> • SREL has agreed to consider using land not utilized for the

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	from SREL	<p>rushing water is reduced.</p> <ul style="list-style-type: none"> • Aesthetics of reduced water flow through south channel • Overall reduction in the quality of site i.e. feng shui • Reduced parking where new intake will be located • Impact on fish in south channel • Humidity of in the building (stone church) if water levels are increased • Condition of building i.e. damage from the blasting during construction. 	<p>intake for parking for either public or designated parking for Purk's Place and the Stone Church.</p> <ul style="list-style-type: none"> • SREL's biologist consultants have studied the channel and will be recommending a minimum flow be maintained in the south channel to satisfy fisheries requirements. • Since the dams are already in place, no new dam will be constructed and no raising of the water level will take place. Therefore, our project should have no impact on the humidity in the building. • SREL's consultants have indicated that current blasting techniques are such that blasting can occur with a few feet without causing damage but adjusting the magnitude of the blasts. In addition, SREL agrees to have a mutually acceptable engineer perform a condition survey on the existing conditions of the building and surrounding structures. This engineer will then monitor effects during construction and have the contractor change procedures as necessary should there be any impact on the structures.