|  |  |  |  |
| --- | --- | --- | --- |
| School Name: |  | Date: |  |
| School District: |  | Facility #: |  |
| SPIR Structural Engineer: |  | Firm: |  |
| TRB Geotechnical Lead: |  | Firm: |  |
| Other TRB Panel Members: |  |  |  |

This document comprises the Geotechnical Technical Review Board (TRB) report for a review of ground conditions at the SPIR stage of a seismic upgrade project. This Geotechnical TRB review has been conducted by a member of the TRB on behalf of Engineers and Geoscientists BC for the British Columbia Ministry of Education.

**SPIR/s Included in this Review**

* Block 1
* Block 2
* Block …

**Communications and Meetings:**

Date: xxxxxx

Brief Summary of correspondence/discussions

* Project scope (upgrade options and/or additions or replacement options considered)
* Sources of available information
* Options for conducting additional site assessments (eg. Ambient Vibration Testing and/or other geophysical testing and/or subsurface investigation)

Date: xxxxxx

Brief Summary of correspondence/discussions

**SPIR Geotechnical Report/s**:

Sources of available information reviewed (attached).

Summary of geotechnical site conditions.

Summary of seismic site response assessment (SSRA), if applicable.

**Closing Geotechnical TRB Comments:**

Has adequate geotechnical information and geotechnical analysis been carried out to provide appropriate geotechnical input to complete the structural assessment using the current SRG Analyzer?

Were the geotechnical input parameters (Vs30 ranges) used in the above referenced SPIR Structural Report(s) consistent with the geotechnical recommendations?

Provide recommendations for further field investigations and/or geotechnical analyses for input to PDR.

Sincerely,

Geotechnical Reviewer

|  |
| --- |
| (Geotechnical EngineerProfessional Seal and Signature) |
|
|
|
|
|
|