Appendices
Appendix A
Figures
Figure 2 - Geotechnical Map

Legend

- **Project Boundary**
- **Extractive Industries**
- **Affected Parcels**
- **General Geological**
- **Groundwater**
- **Railway**
- **Watercourse**
- **Drainage Paths**

**Geology_250k**

1700m of mainly thin-bedded siltstone and sandstone. Most beds show undisturbed Bouma sequences.

- Olivine tholeiite, quartz tholeiite, basanite, basaltic icelandite, hawaiite, mugearite, minor scoria and ash, fluvial sediments: tholeiitic to alkaline; includes sheet flows and valley flows and intercalated gravel, sand, clay
- Tholeiitic to alkaline basalt, basanite: youngest flows with little weathering or soil development (stony rises and hummocky lava flows)
Figure 3 - Heritage Map

Legend
- Heritage Inventory H7822-0731
- Heritage Inventory D7822-0844
- Project Boundary
- Affected Parcels
- Railway
- Watercourse
Figure 4 - PSP 25 - Potential Land Contamination Map

Legend

- Project Boundary
- Affected Parcels
- Railway
- Watercourse

Sensitive Potential Land Contamination

High
Medium
Low