

Mary River Railway

Slope Stability Analysis for the Waste Rock Dump

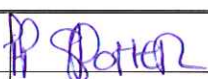
						
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Appendices

Appendix A:

Sketch 1: Location of Sections (Sourced from Drawing H337697-4210-10-014-001 C, Mine Site, Proposed Permanent Works, Site Layout)

Sketch 2: Section A-A – Global Failure – No Earthquake Loading – No Water in Overburden

Sketch 3: Section A-A – Upper Slope Failure – With Earthquake Loading – No Water in Overburden

Sketch 4: Section A-A – Lower Slope Failure – With Earthquake Loading – With Water in Overburden

Sketch 5: Section B-B – Overburden Failure – No Earthquake Loading – With Water in Overburden