# Table of Contents

**Part A – Introduction**

Chapter 1  Introduction  
Chapter 2  Project need  
Chapter 3  Community and stakeholder consultation  

**Part B – Concept Design**

Chapter 4  Project options and development  
Chapter 5  Project description  

**Part C – Environmental Assessment and Management**

Chapter 6  Traffic and transport assessment  
Chapter 7  Soils, topography and contaminated land  
Chapter 8  Surface water and flooding  
Chapter 9  Groundwater  
Chapter 10  Noise and vibration  
Chapter 11  Air quality  
Chapter 12  Flora and fauna  
Chapter 13  Planning and land use  
Chapter 14  Socio-economic assessment  
Chapter 15  Aboriginal cultural heritage  
Chapter 16  Historic cultural heritage  
Chapter 17  Urban and visual amenity  
Chapter 18  Sustainability  
Chapter 19  Hazard and risk  
Chapter 20  Cumulative impact assessment  
Chapter 21  Waste management  
Chapter 22  Environmental approvals  
Chapter 23  Environmental mitigation and management  
Chapter 24  Summary and conclusions
Chapter 25  References

Glossary

Part D – Concept Design Drawings

General arrangement drawings
Longitudinal section
Typical cross sections
Station site plans and sections
Depot layout
Construction worksite plans
Property impact plans
Traffic mitigation drawings