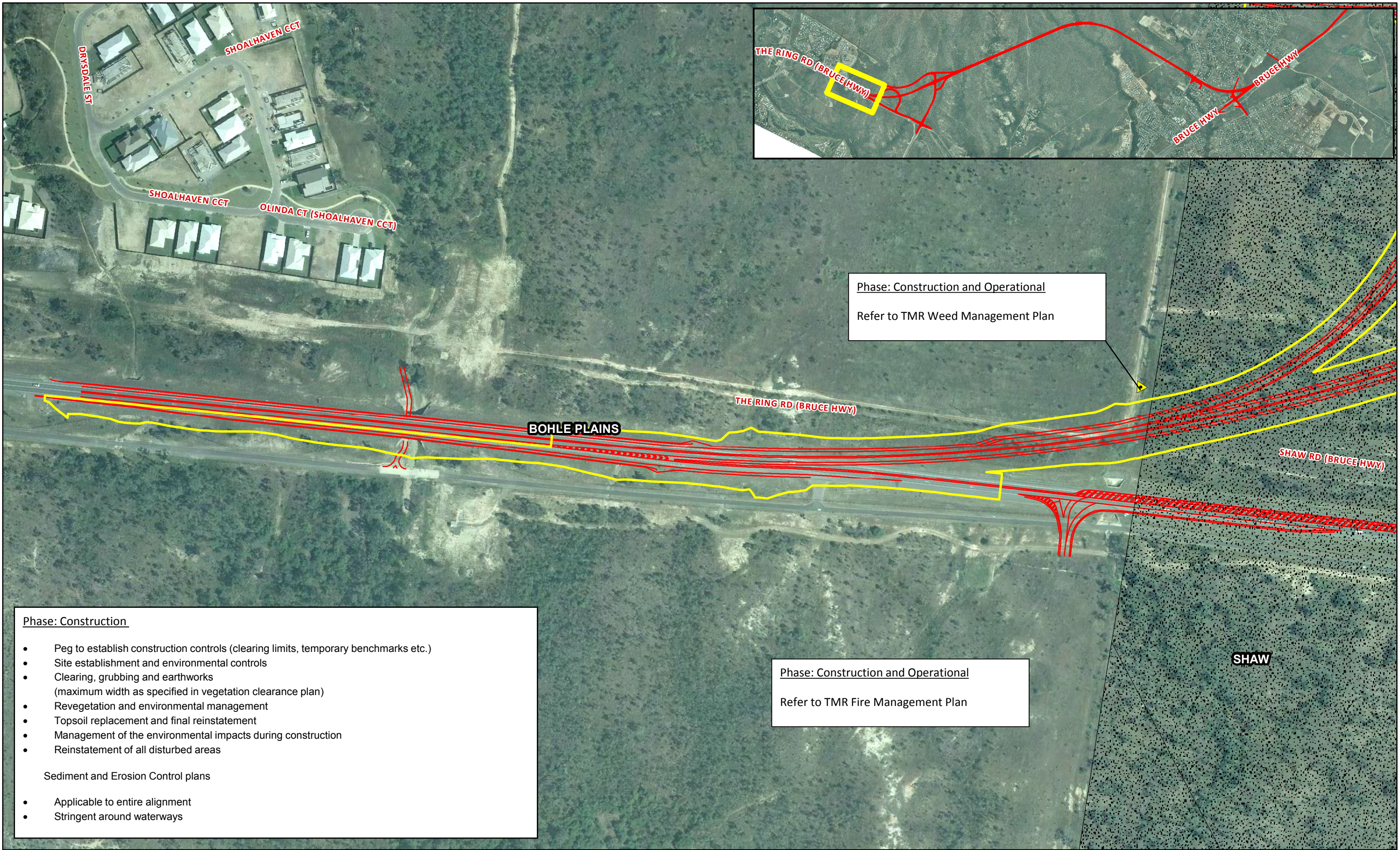


Appendix A

# Mitigation Figures



**Phase: Construction**

- Peg to establish construction controls (clearing limits, temporary benchmarks etc.)
- Site establishment and environmental controls
- Clearing, grubbing and earthworks (maximum width as specified in vegetation clearance plan)
- Revegetation and environmental management
- Topsoil replacement and final reinstatement
- Management of the environmental impacts during construction
- Reinstatement of all disturbed areas

Sediment and Erosion Control plans

- Applicable to entire alignment
- Stringent around waterways

**Phase: Construction and Operational**  
Refer to TMR Weed Management Plan

**Phase: Construction and Operational**  
Refer to TMR Fire Management Plan

PROJECT ID 60285754  
 LAST MODIFIED CFS 27-Aug-2013  
 FILE NAME 60285754\_ENV\_18

Property Boundary, Regional Ecosystem, High Value regrowth - QLD Gov 2013  
 Roads, Watercourse - © 2010 PSMA Australia Pty Ltd  
 Survey Corridors, Surevis - AECOM, NRA 2013

Scale: 1:2,500  
(when printed at A3)

Known Weed Locations	Squatter Pigeon AECOM Survey	<b>BTF Breeding Habitats</b>	<b>Potential Habitat for Bare-rumped Sheath-tail Bat</b>
NRA Field BTF Sighting and Nest Records (December 2012, April 2013 data)	Squatter Pigeon NRA Survey	Higher Probability BTF Habitat	Roosting (optimal)/foraging
BTF Sightings (AECOM Survey)	TRR4 Project	Higher Probability BTF Supporting Habitat	Roosting (marginal)/foraging
Bog Figwort Population	Extent of Proposed Disturbed Area	Lower Probability BTF	Roosting (very marginal)/foraging
		Lower Probability BTF Supporting Habitat	