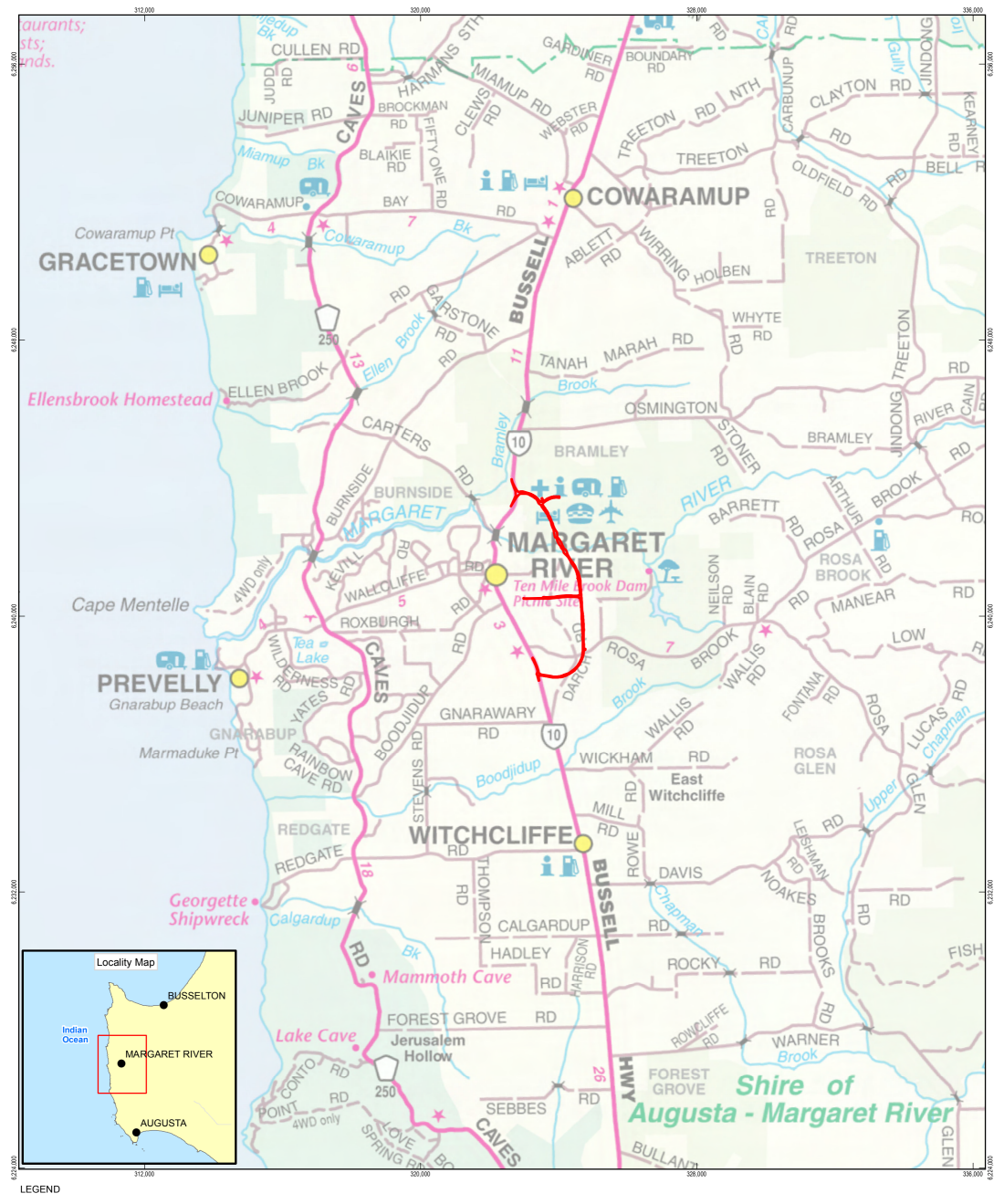
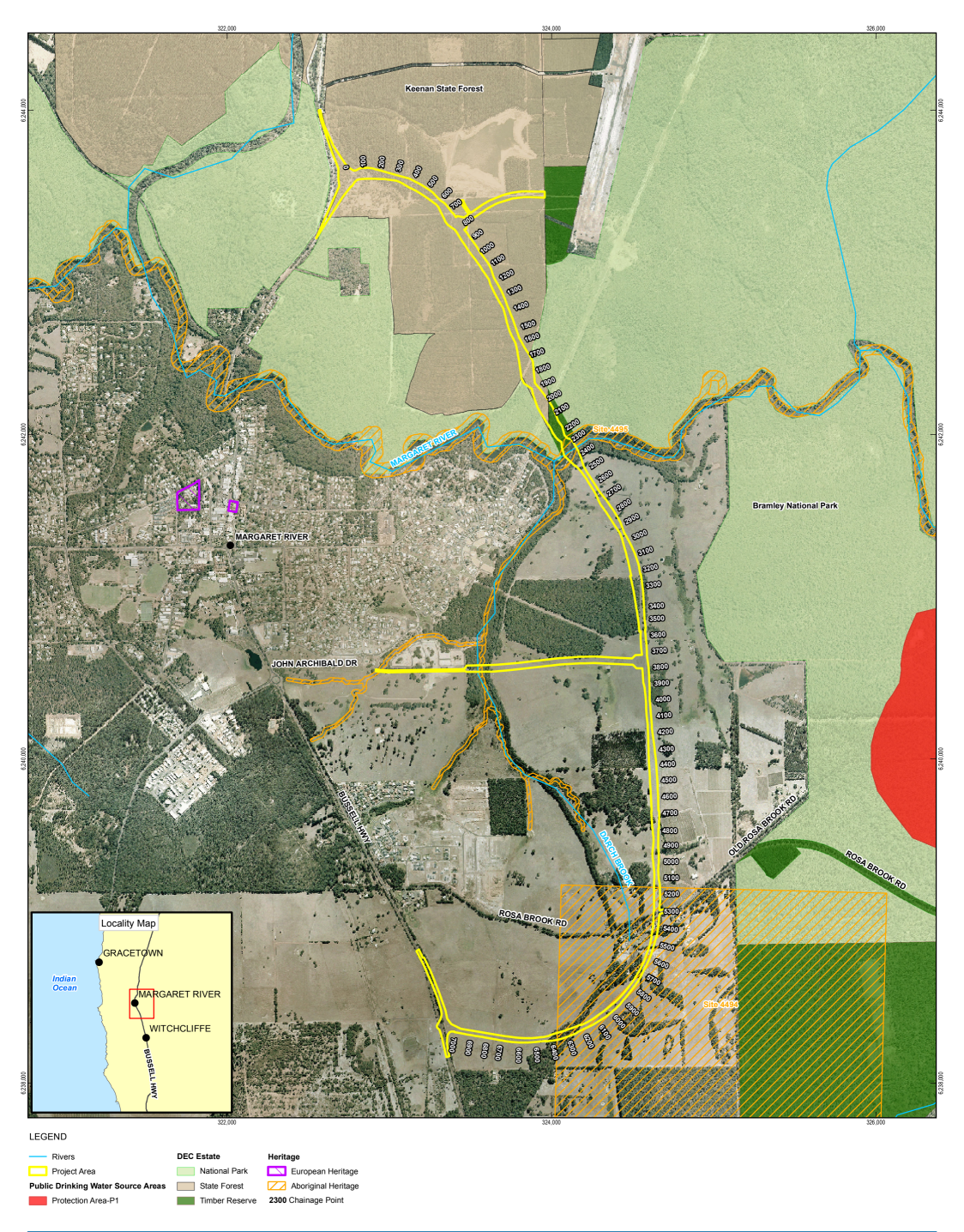
Appendix B - Figures

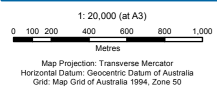


Project Area

Grid: Map Grid of Australia 1994, Zone 50

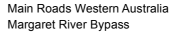








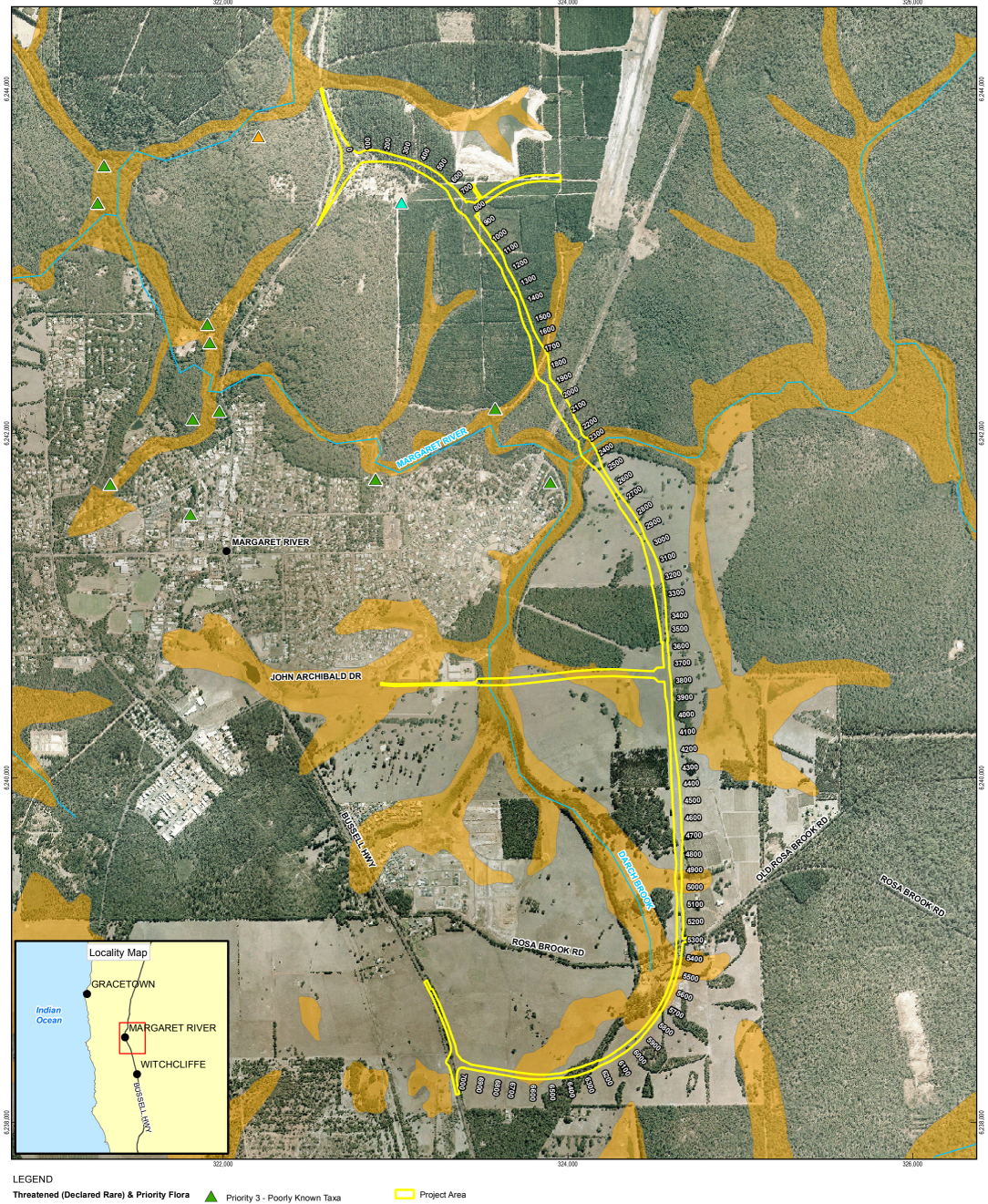




Job Number | 61-27189 Revision Date | 14 Nov 2012

Environmental Context - DEC Estate, PDWSA, and Heritage

Figure 2



Threatened (Declared Rare) & Priority Flora

Priority 2 - Poorly Known Taxa

(T) Threatened Rare Flora - Extant Taxa Priority 4 - Rare Taxa Priority 1 - Poorly Known Taxa

Priority 5 - Conservation Dependent Taxa 2300 Chainage Point

Project Area

Acid Sulfate Soil Risk Mapping

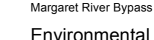
Moderate to low ASS disturbance risk (<3m from surface)

1: 20,000 (at A3) 400 600 1,000 0 100 200 800 Map Projection: Transverse Mercator Horizontal Datum: Geocentric Datum of Australia Grid: Map Grid of Australia 1994, Zone 50









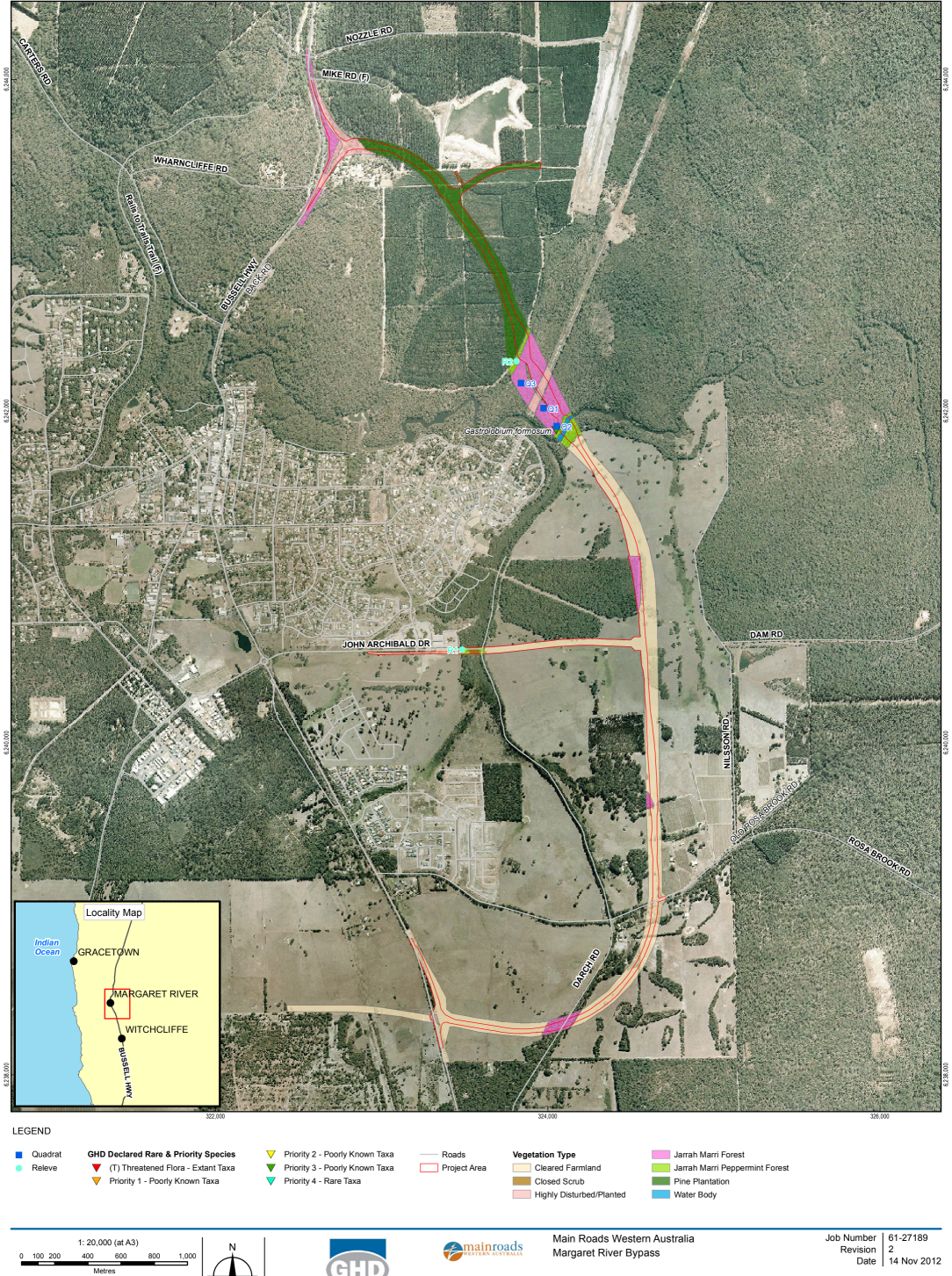
Environmental Context -

Job Number | 61-27189 Revision

Date | 14 Nov 2012

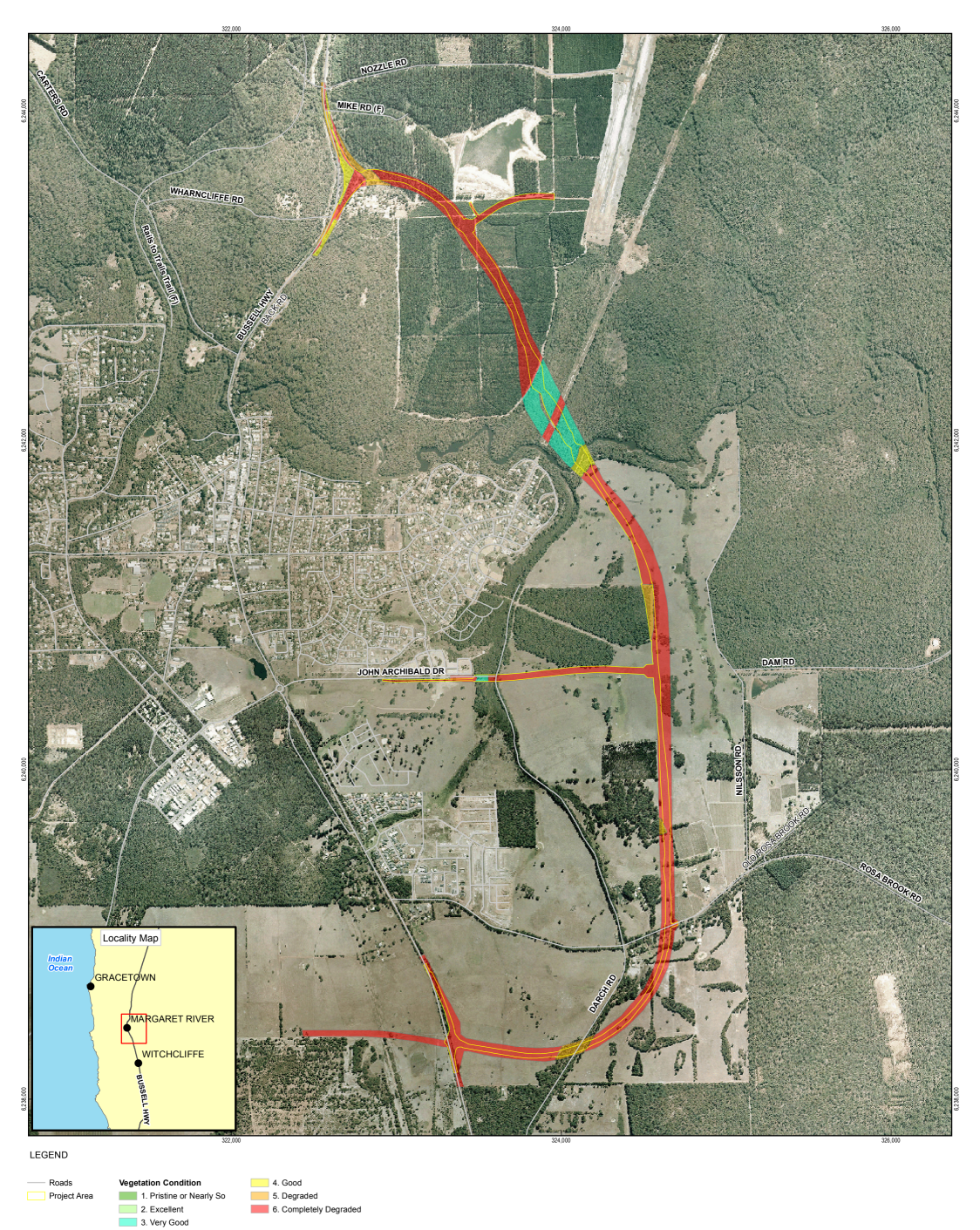
Figure 3

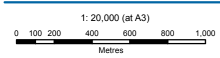
Main Roads Western Australia



Map Projection: Transverse Mercator Horizontal Datum: Geocentric Datum of Australia Grid: Map Grid of Australia 1994, Zone 50 G:\61\27189\GIS\Maps\MXD\6127189_G002_Fig4_Rev2.mxd









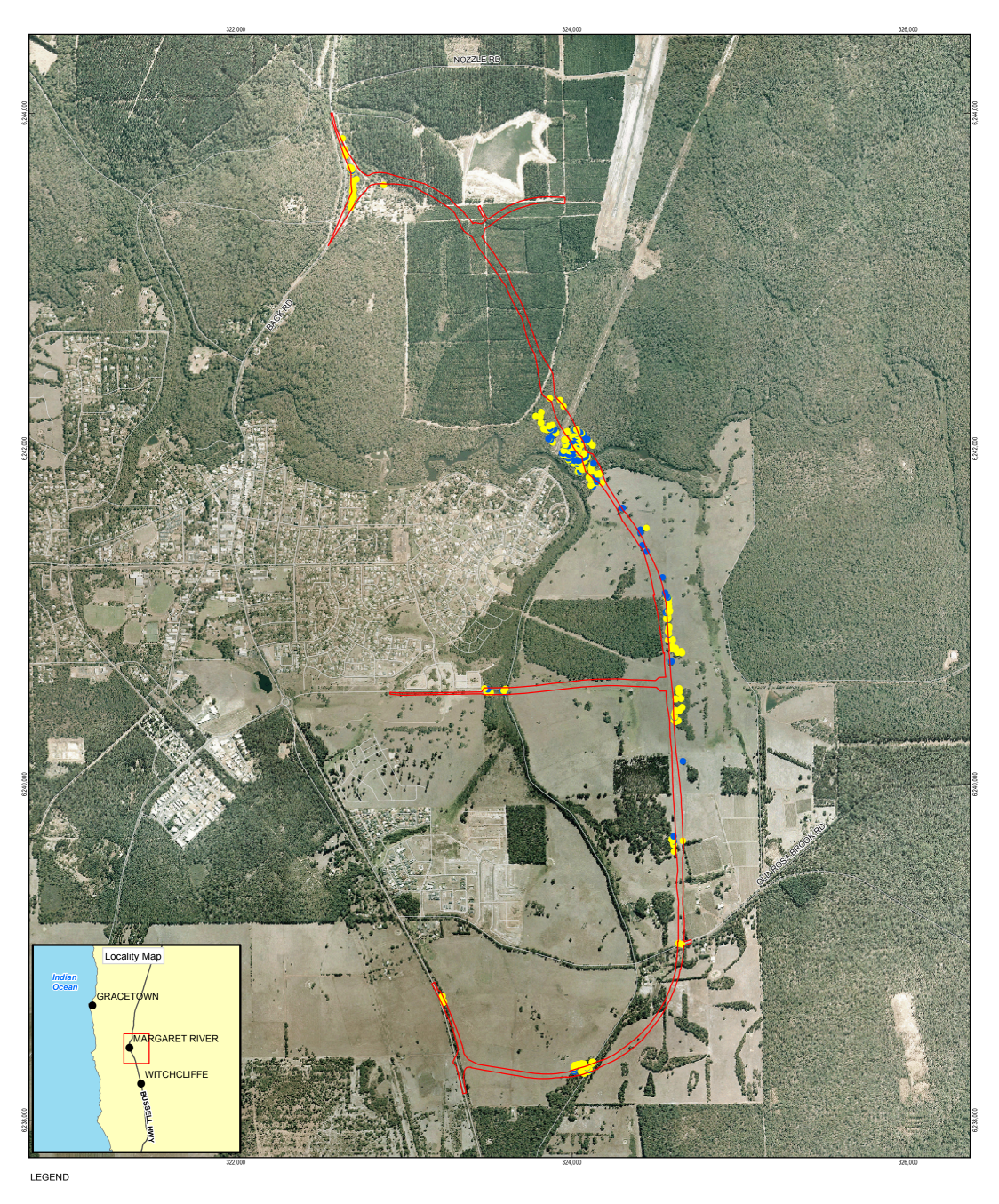
mainroads WESTERN AUSTRALIA

Main Roads Western Australia Margaret River Bypass

Job Number | 61-27189 Revision

Date | 14 Nov 2012





Potential Cockatoo Breeding Trees

Trees > 500mm DBH

0 100 200

1: 20,000 (at A3)

400 600 800 1,000

Roads Project Area

Possible Black Cockatoo Breeding Areas (Large tree with Hollows)

mainroads WESTERN AUSTRALIA

Main Roads Western Australia Margaret River Bypass

Job Number | 61-27189 Revision Date | 14 Nov 2012

SLIP ENABLER Potential Cockatoo Breeding Trees