

LEGEND



Site Boundary

Surface Geology (1:50K GSWA - Perth)



Cps: PEATY CLAY - dark grey and black with variable sand content of lacustrine origin



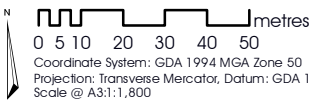
S8: SAND - very light grey at surface, yellow at depth, fine to medium-grained, sub-rounded quartz, moderately well sorted of eolian origin

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LOCALITY



**SURFACE GEOLOGY**  
Aurigen - Environmental  
Assessment and  
Management Plan

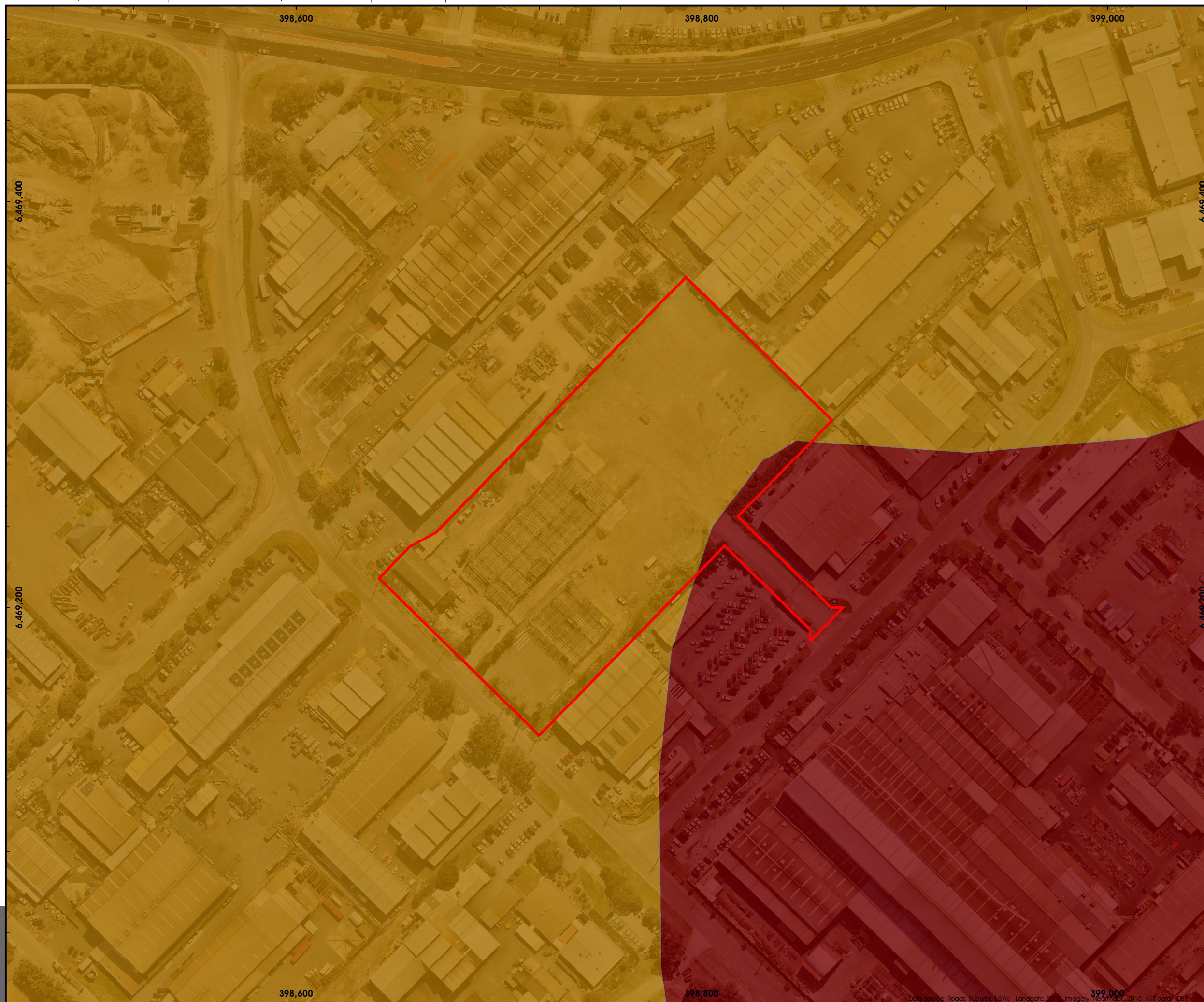


Prepared: RPC	Date: 23/06/2016
Checked: TM	Project No: TW15042
Reviewed: NK	Revision: A



Figure 04

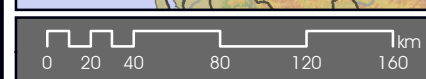
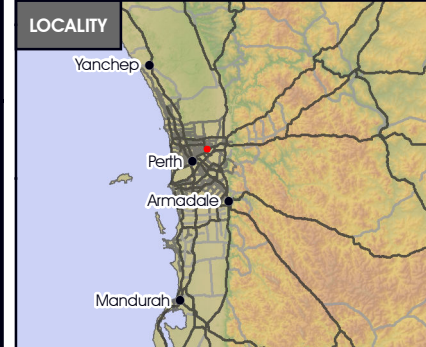




## LEGEND

- Site Boundary
- Acid Sulphate Soil Risk Mapping
- High to moderate risk
  - Moderate to low risk

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## ACID SULPHATE SOILS

### Aurigen - Environmental Assessment and Management Plan

0 5 10 20 30 40 50 metres

Coordinate System: GDA 1994 MGA Zone 50  
Projection: Transverse Mercator, Datum: GDA 1994  
Scale @ A3:1:1,800

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Figure 05

Data source: Roads, Suburbs, LGAs - Landgate, 2015. Imagery: GeoMap, 2015. AS3 data - DEF.