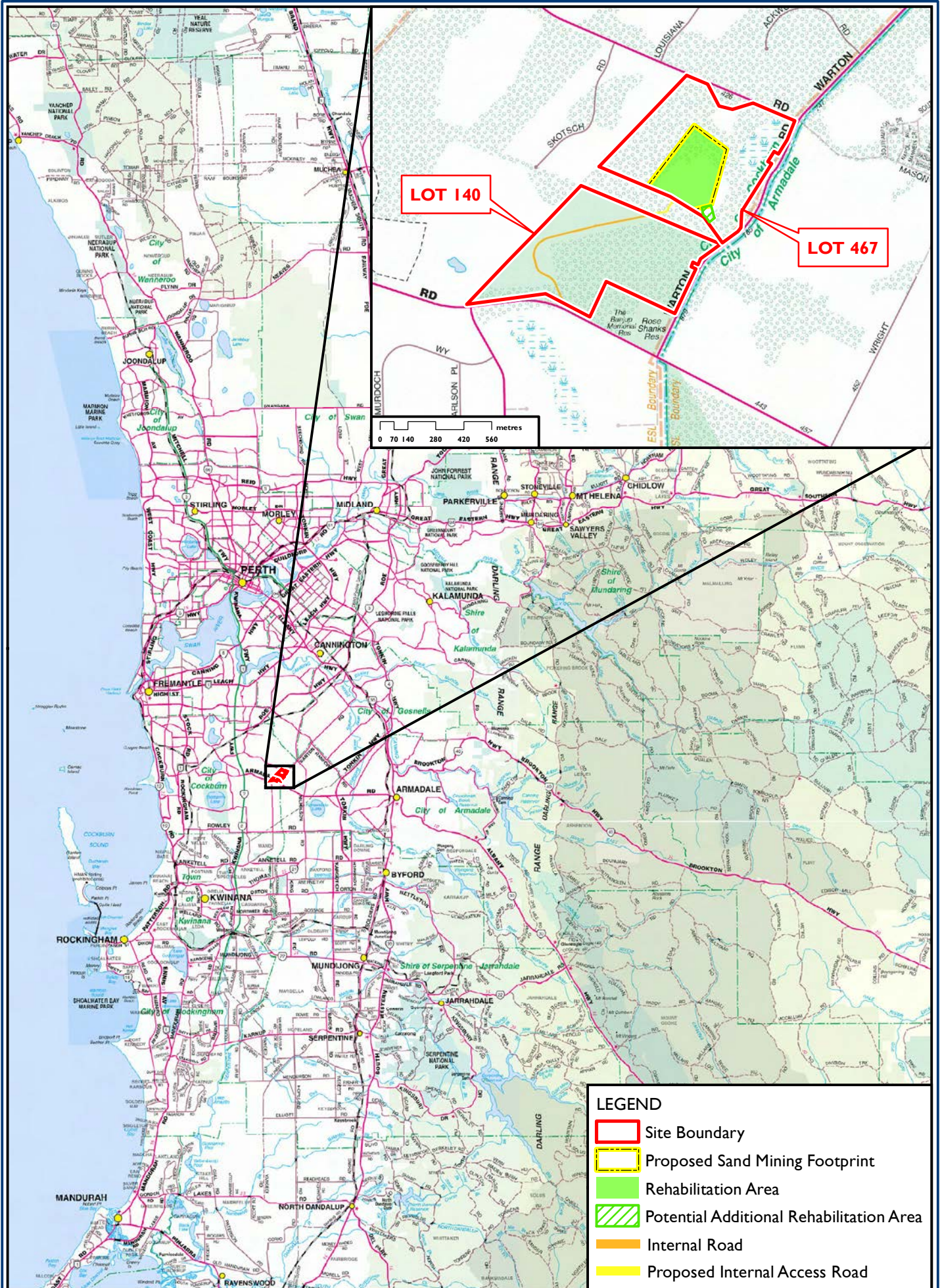


FIGURES



LEGEND

- Site Boundary
- Proposed Sand Mining Footprint
- Rehabilitation Area
- Potential Additional Rehabilitation Area
- Internal Road
- Proposed Internal Access Road

Job Number: L10590
 Date: 17.10.14
 Scale: Map - 1:500000 @ A4 Inset 1:25000 @ A4
 Version: B
 Drafted by: MA
 Source: Landgate, 2008



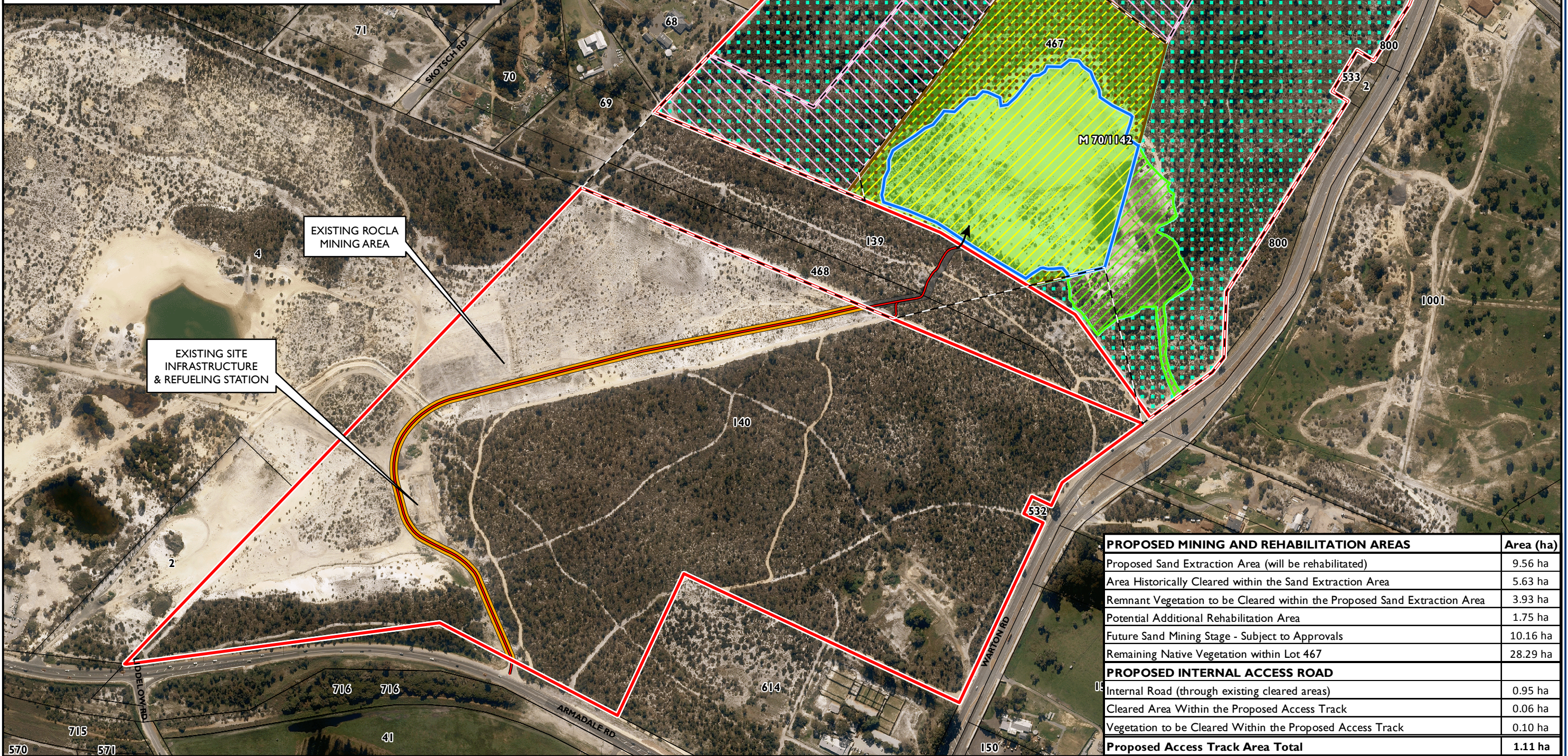
RPS

Figure 1

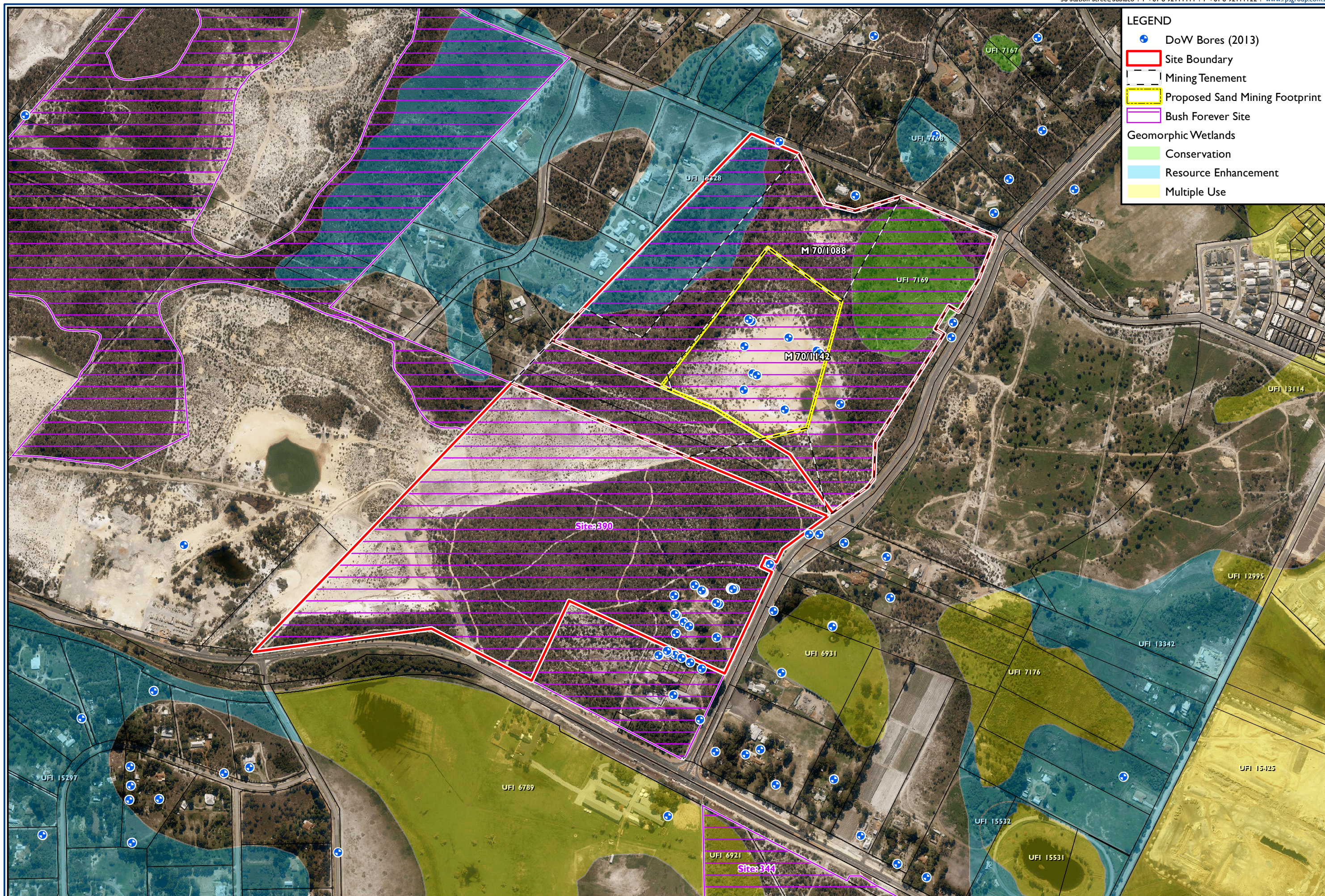
Site Location

LEGEND

- Site Boundary
- Mining Tenement
- Proposed Sand Extraction Area and Priority Sand Resource (SPP 2.4)
- Area Historically Cleared within the Proposed Mining Extraction Area
- Remnant Vegetation to be Cleared within the Proposed Sand Extraction Area
- Rehabilitation Area
- Potential Additional Rehabilitation Area
- Future Sand Mining Stage - Subject to Approvals
- Remaining Native Vegetation within Lot 467
- Internal Road (through existing cleared areas)
- Internal Road (through existing cleared areas)
- Proposed Internal Access Road



PROPOSED MINING AND REHABILITATION AREAS		Area (ha)
Proposed Sand Extraction Area (will be rehabilitated)		9.56 ha
Area Historically Cleared within the Sand Extraction Area		5.63 ha
Remnant Vegetation to be Cleared within the Proposed Sand Extraction Area		3.93 ha
Potential Additional Rehabilitation Area		1.75 ha
Future Sand Mining Stage - Subject to Approvals		10.16 ha
Remaining Native Vegetation within Lot 467		28.29 ha
PROPOSED INTERNAL ACCESS ROAD		
Internal Road (through existing cleared areas)		0.95 ha
Cleared Area Within the Proposed Access Track		0.06 ha
Vegetation to be Cleared Within the Proposed Access Track		0.10 ha
Proposed Access Track Area Total		1.11 ha



LEGEND

- + DoW Bores (2013)
- Site Boundary
- Mining Tenement
- Proposed Sand Mining Footprint
- Bush Forever Site

Geomorphic Wetlands

- Conservation
- Resource Enhancement
- Multiple Use

LEGEND

- Site Boundary
- Proposed Sand Mining Footprint
- Mining Tenement
- Cadastre
- Contour (mAHD)



LEGEND

- Site Boundary
- Proposed Sand Mining Footprint
- Mining Tenement
- Cadastre

Acid Sulfate Soil Risk Mapping

- High to moderate risk
- Moderate to low risk

