Legend

- \mathbf{O} Proposed Reservoir
- 0 Existing Reservoirs
- 0 Existing Pumpstation
- Gravity Main (Zone 2) Option 1 250mm nPVC Class 16
- Gravity Main (Zone 2) Option 2 250mm nPVC Class 16
- Gravity Main (Zone 2) 350mm uPVC Class 12
- Pumping Main (Zone 5) 315mm uPVC Class 16
- Proposed Greenbushes Alignment
- Gravity Main (Zone 5) 200mm uPVC Class 16
- Gravity Main 315mm uPVC Class 16
- Pumping Main 315mm uPVC Class 16
- Upper Seaview 2ML Proposed & Future Reservoirs
- Upper Seaview 2ML Proposed & Future Reservoirs Fence
- Proposed Access Road

SOILS WITH A STRONG TEXTURAL CONTRAST

PL2 Soils with a marked clay accumulation, strongly structured and a non-reddish colour. They may occur associated with one or more of vertic, melanic and plinthic soils.

SANDY SOILS WITH LITTLE OR NO PROFILE DEVELOPMENT

AR3 Grevish, sandy soils.

0

Existing Upper Seaview Steel Reservoir

Existing Seaview Pumpstation Complex 3 Existing Brick Reservoirs Proposed 2.5ML Reservoir

Seaview & Greenbushes Bulk Water Supply

Soils

0.5 2 Kilometers 1

Scale: A4 1:50 000 Projection: Datum: TM HH94 Central Meridian/Zone: Lo25 Date: Compiled by: 06/03/2017 VERJ Project No. Fig No. 485194 010

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Existing Chelsea © Reservoir

Existing Greenbushes Reservoir

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