





















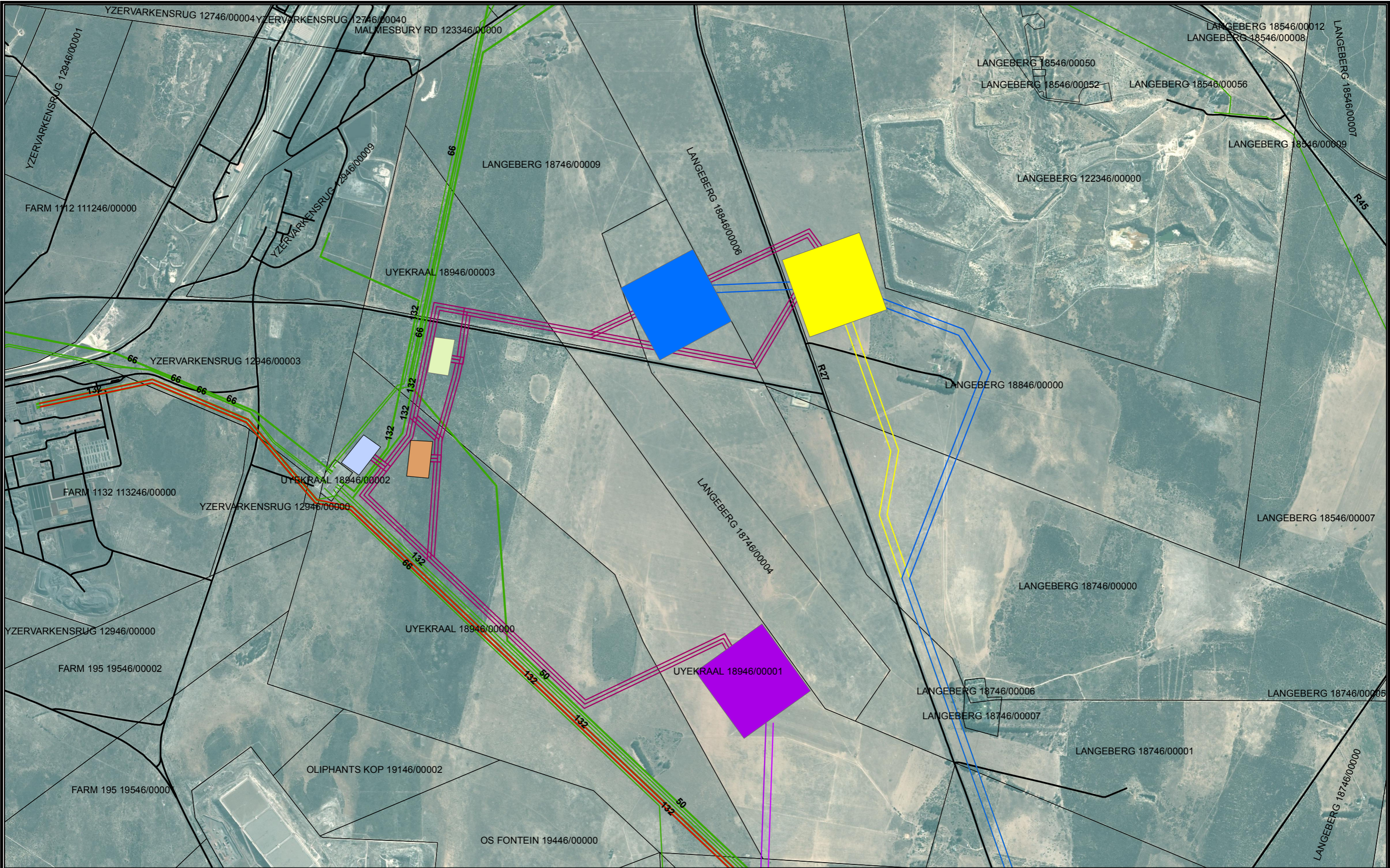


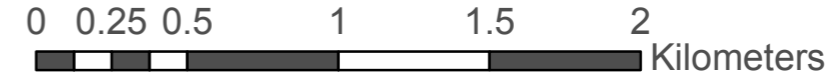
Legend

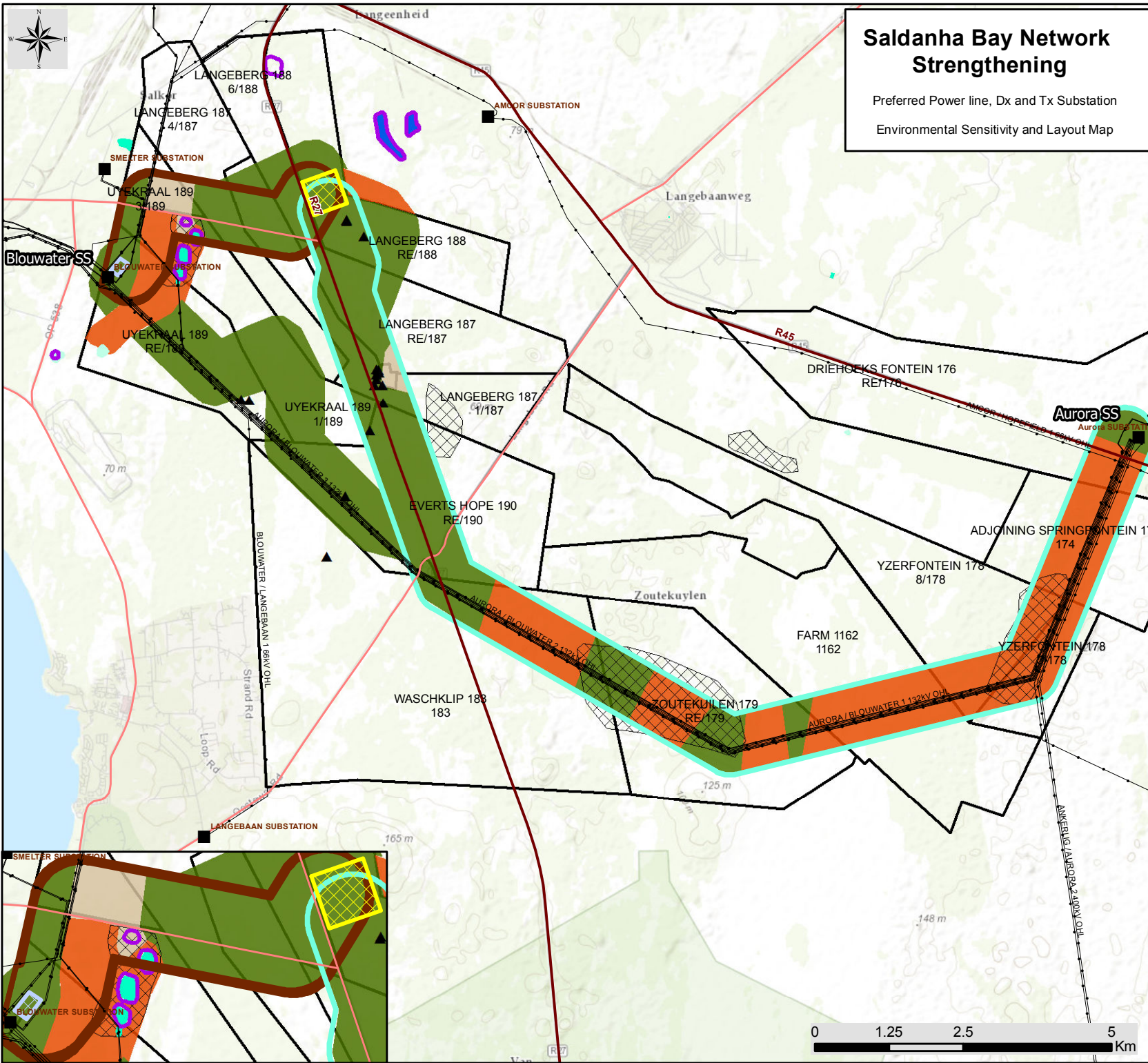
 Transmission_SS_Site_A	 Aur-Blo Alt3 Line 1	 Aur-Blo Alt6 Line 1	 MTS Lines
 Transmission_SS_Site_D	 Aur-Blo Alt3 Line 2	 Aur-Blo Alt6 Line 2	 DX HV Lines
 Transmission_SS_Site_F	 Buffer_of_Aur-Blo_Alt3	 Buffer_of_Aur-Blo_Alt6	 Roads
 Distribution_SS_Site_A	 Aur-Blo Alt4 Line 1	 132KV DX Line Alts	 Cadastral
 Distribution_SS_Site_B	 Aur-Blo Alt4 Line 2	 Buffer_of_132KV_DX_Line_Alts	 Substation
 Distribution_SS_Site_C	 Buffer_of_Aur-Blo_Alt4		



Legend	
■ Transmission_SS_Site_A	132KV DX Line Alts
■ Transmission_SS_Site_D	Aur-Blo Alt3 Line 1
■ Transmission_SS_Site_F	Aur-Blo Alt3 Line 2
■ Distribution_SS_Site_A	Aur-Blo Alt4 Line 1
■ Distribution_SS_Site_B	Aur-Blo Alt4 Line 2
■ Distribution_SS_Site_C	Aur-Blo Alt6 Line 1
■ Aur-Blo Alt6 Line 2	
★ Substation	MTS Lines
—	DX HV Lines
—	Roads
□	Cadastral

Saldanha Strengthening Site & Lines Map





Saldanha Bay Network Strengthening

Preferred Power line, Dx and Tx Substation
Environmental Sensitivity and Layout Map

- ### Legend
- Existing Substation
 - Regional road
 - Secondary road
 - Existing Power Line
 - Affected Farm Portions
- ### Layout Plan - Preferred Alternatives:
- Tx power line corridor:**
- Alternative 6 (1km Corridor)
- Dx power line route:**
- Distribution Power Line (1km Corridor)
- Transmission SS site:**
- Transmission SS Site F
- Distribution SS site:**
- Distribution SS Site A
- Environmental Sensitivities:**
- ▲ Heritage Observations
 - Sensitive Avifaunal Area
 - High Ecological Sensitivity
 - Moderate Ecological Sensitivity
 - Moderate-Low Ecological Sensitivity
 - NFEPA Wetlands
 - Depressions/Pans
 - Unchannelled Valley Bottom Wetlands
 - Depressions/Pans & Unchannelled Valley Bottom Wetlands (21m Buffer)



Scale: 1:88 000
Projection: L019 WGS84
Map ref: Saldanha Bay power line & SS
Environmental S&S & Layout Map_13.10.16



Saldanha Bay Network Strengthening

Layout Map
(Preferred Alternatives)

Legend

- Existing Substation
- Regional road
- Secondary road
- Existing Power Line
- Affected Farm Portions

Preferred Alternatives:

Tx power line corridor:

- Alternative 6 (1km Corridor)

Dx power line route:

- Distribution Power Line (1km Corridor)

Transmission SS site:

- Transmission SS Site F

Distribution SS site:

- Distribution SS Site A

Scale: 1:92 000
 Projection: LO19 WGS84
 Map ref: Saldanha Bay power line & SS_Layout Map
 (Preferred Alternatives)_17.10.16

