

Rehabilitation Map

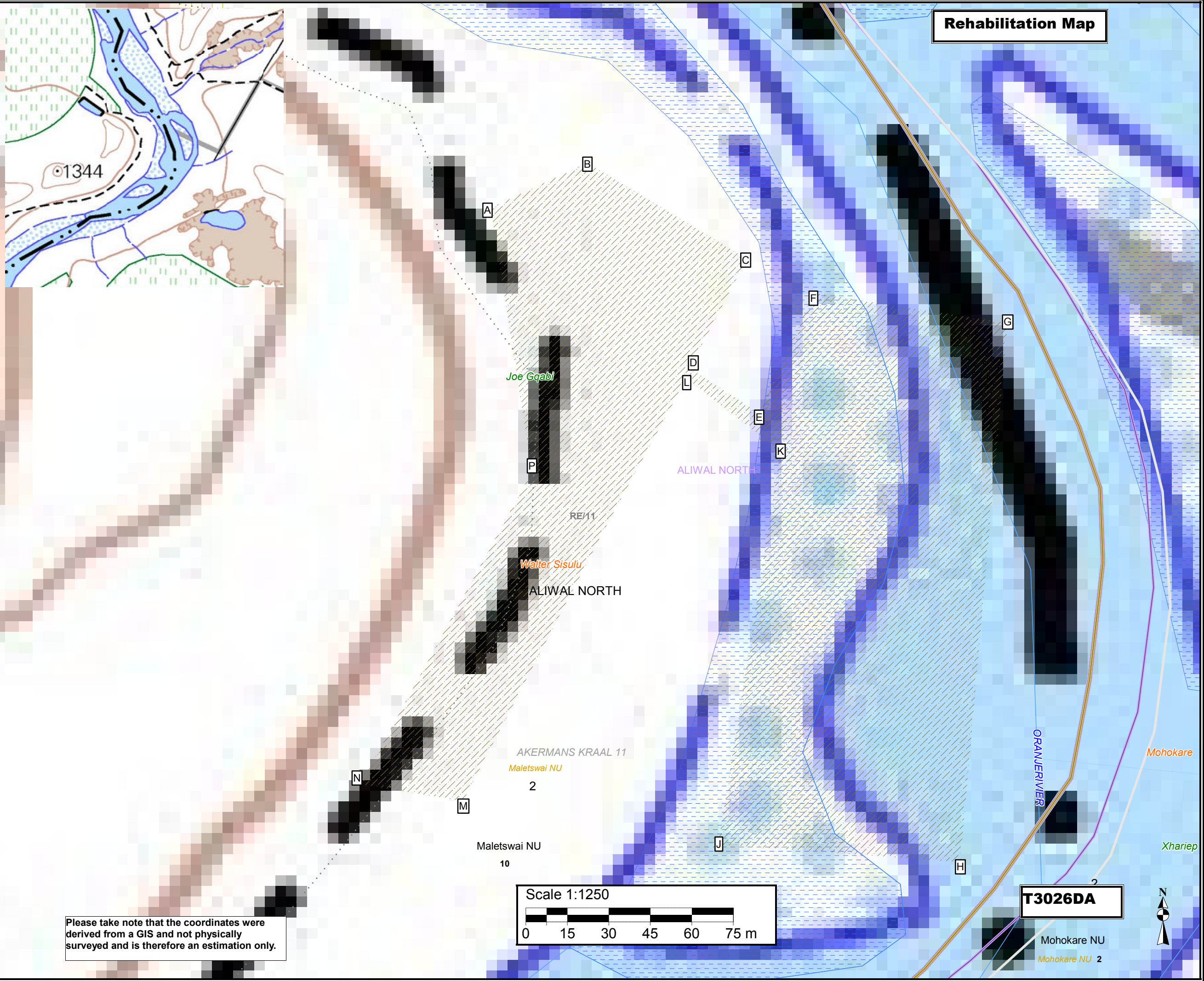
- Legend**
- Barriers**
 - FENCE
 - Inland water
 - DAM
 - River
 - NON-PERENNIAL CENTER LINE
 - Orange River
 - FLOOD BANK
 - Roads**
 - TRACK FOOTPATHS
 - Topo**
 - ERODED AREA
 - Vegetation**
 - CULTIVATED LAND
 - Eastern Cape Province
 - Joe Gqabi - District Municipality
 - Walter Sisulu - Local Municipality
 - Wards no - 10
 - Rehabilitation**
 - The closure objectives entail the removal of the mining machinery from the river. Removal of the sand screen and chemical toilet from the stockpile area, removal/levelling of all stockpiled material and the landscaping of the stockpile area to allow the replacement of stockpiled topsoil. The reinstated area will be vegetated and invasive plant species will be controlled during a 12 months' aftercare period to address germination of problem plants in the area. The Applicant will comply with the minimum closure objectives as prescribed by DMR.
 - Administrative**
 - Aliwal Administrative Region
 - Farm portions
 - Aliwal - Magisterial district

- Proposed mining area coordinates:**
- A-30.67169°S; 26.63423°E
 - B-30.671544°S; 26.634593°E
 - C-30.671856°S; 26.635192°E
 - D-30.672211°S; 26.634977°E
 - E-30.672355°S; 26.635237°E
 - F-30.671967°S; 26.635443°E
 - G-30.672064°S; 26.636172°E
 - H-30.673813°S; 26.635994°E
 - J-30.673755°S; 26.635085°E
 - K-30.672482°S; 26.635319°E
 - L-30.672243°S; 26.634966°E
 - M-30.673615°S; 26.634126°E
 - N-30.67356°S; 26.633741°E
 - P-30.672547°S; 26.634385°E
- Administrative coordinates:**
- A30°40'18.084"S; 26°38'3.228"E
 - B30°40'17.558"S; 26°38'4.535"E
 - C30°40'18.682"S; 26°38'6.691"E
 - D30°40'19.96"S; 26°38'5.917"E
 - E30°40'20.478"S; 26°38'6.853"E
 - F30°40'19.081"S; 26°38'7.595"E
 - G30°40'19.43"S; 26°38'10.219"E
 - H30°40'25.727"S; 26°38'9.578"E
 - J30°40'25.518"S; 26°38'6.306"E
 - K30°40'20.935"S; 26°38'7.148"E
 - L30°40'20.075"S; 26°38'5.878"E
 - N30°40'24.816"S; 26°38'1.468"E
 - M30°40'25.014"S; 26°38'2.854"E
 - P30°40'21.169"S; 26°38'3.786"E
 - A30°40'18.084"S; 26°38'3.228"E

Mining permit application area:
2.8 ha

Client:
Yellowwood Trust

Consultant:
Greenmined environmental



Please take note that the coordinates were derived from a GIS and not physically surveyed and is therefore an estimation only.

