

APPENDIX 2

PHOTOGRAPHIC DOCUMENTATION: TZANEEN ASPHALT PLANT



Fig. 1: A general view of study area which consists mainly of historically disturbed cultivated lands. A small section around demolished infrastructure consists of alien invasive species, mango trees and a few natural indigenous trees.



Fig. 2: A view from South to North, along the western boundary and road. The section to the right is entirely cultivated land.



Fig. 3: A view from South to North, along the eastern boundary and a small access road. Note the mango trees.



Fig. 4: A view from East to West along the southern border. Powerlines are visible parallel to the dirt road and railway line (which is not visible here).



Fig. 5: The powerlines, road and railway line are visible in the south (photo facing east).



Fig. 6: The view from West to East (southern border at road and railway line) show the ESKOM substation in the background. Note the mango trees to the left.



Fig. 7: A view from West to East along the northern boundary which show the cultivated lands.



Fig. 8: The cultivated sections are demarcated by pole-and-wire fencing, photo east to west on the northern boundary.



Fig. 9: A recent foundation of no significance, in the north-western section.



Fig. 10: A disused concrete dam in the south (note the alien invasive species).



Fig. 11: Huge amounts of building rubble in the southern section are evidence of previous, recent infrastructure.



Fig. 12: Remains of an insignificant concrete foundation on the western boundary.



Fig. 13: Insignificant concrete foundation in the south-western corner.



Fig. 14: Metal supports from previous infrastructure were removed.



Fig. 15: Remains of porcelain and ceramic tiles are scattered throughout the south-western section.



Fig. 16: Some remaining mango trees in the southern section, are still in rows, and indicate previous orchards.



Fig. 17: Mango trees in the southern section are still visible.