APPENDIX 2: MIDDELBURG DAM PRECINCT - PHOTOGRAPHIC DOCUMENTATION

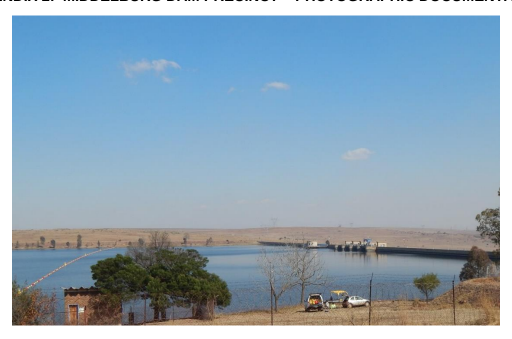


Fig. 1: The Middelburg Dam which was started in 1965 and finished in 1978, was built by the Middelburg municipality as a water supply & recreational facility.



Fig. 2: A view of the study area (open field), in the west, facing east. The grass was short and well maintained which made visibility, excellent (northern section of the project site).



Fig. 3: A view of the study area in the east, facing west. Recreational facilities are situated in this section (jungle gym etc.). The grass was short and well maintained which made visibility, excellent (northern section of the project site). A soil sample is visible in the front.



Fig. 4: A view of the southern section of the project site, facing south. The ablution block visible in this image, is on the southern border of the study area.



Fig. 5: The study area in the west, facing south, with the site office visible.



Fig. 6: The study area in the east, facing north. A jungle gym is visible in the foreground.



Fig. 7: The far eastern section consists of a rocky bank area, facing north.



Fig. 8: The far eastern section facing west, with the dam visible to the left.

INFRASTRUCTURE:



Fig. 9: The entrance gate in the eastern section.



Fig. 10: One of the houses which was built in the early 1970's.



Fig. 11: The pump station in the north-western corner of the study area.

OTHER FEATURES:



Fig. 12: An area in the north-western section is used for dumping waste.



Fig. 13: An area in the north western corner, next to the waste site is used for dumping of building rubble.

SOIL SAMPLES:



Fig. 14: A soil sample in the north-western section revealed no archaeological remains.



Fig. 15: A soil sample in the northern section.



Fig. 16: A soil sample in the southern section.