APPENDIX D – SITE PHOTOS



Photograph 1: View of a portion of the study area with minimal vegetation



Photograph 2: View of a portion of the study area with minimal vegetation



Photograph 3: View of a portion of the study area with minimal vegetation



Photograph 4: View of a portion of the study area with little to no vegetation



Photograph 5: View of drainage line



Photograph 6: View of drainage line



Photograph 7: View of drainage line



Photograph 8: View of a portion of the study area with minimal to moderate vegetation



Photograph: Condition of Graafwater Non-perennial River. The non-perennial Graafwater River was classified as a NFEPA river.



Photograph: Condition of Graafwater Non-perennial River



Photograph: Condition of the Graafwater Non-perennial River



Photograph: View towards the west in the central part of the PV study area showing a granite bedrock outcrop. The Aries Substation is faintly visible on the skyline.



Photograph: View towards the south in the eastern part of the PV study area with the existing power line visible on the skyline



Photograph: View towards the north of the gravel area and quiver tree 'forest' in the central part of the PV study area. Ecological Sensitive Area - *Aloidendron dichotomum*.



Photograph: A Nama Karoo Bushmanland Flat Pan was recorded during the site survey which was recorded as a NFEPA wetland.

POWERLINE ROUTE PHOTOS:

The power line route commences on sandy substrate in the east (Figure A) and then crosses a wide water course which has many trees in it (Figure B). It crosses the farm dam and then proceeds over a gravel plain with occasional sandy areas (Figures C and D).



Figure B: View towards the south of the area in the watercourse just east of the farm dam.



Figure C: View towards the east in the central part of the power line route showing dense gravel and the water course leading to the farm dam in the background.



Figure D: View towards the west near the western end of the power line route showing dense gravel.