## **ESKOM ALOE- SITE PHOTOS**

## All Photos taken on the 25<sup>th</sup> of March 2020



Figure 1: Degraded savanna habitat and footpaths noted in Aloe Substation Alternative 1



Figure 2: Degraded savanna habitat and dumping of rubble noted on Aloe Substation Alternative 2



Figure 3: Existing 33kV powerlines noted from the eastern side of the proposed substation



Figure 4: Pipeline marker to indicate the Lepelle Northern Water transmission in the area, situated between Alternative 1 and 2



Figure 5: An example of the rocky outcrops present in the broader study area, with an existing telecommunication mast



Figure 6: Access road used on site, maintained by Sand Hawks



Figure 7: Existing steel monopole number 50 for the 33kV powerline, where take-off will occur for the proposed loop in loop out powerlines



Figure 8: Presence of cattle noted on site, adjacent to first gate entry along the access road



Figure 9: Grave noted on site, located on far south eastern side from the access road