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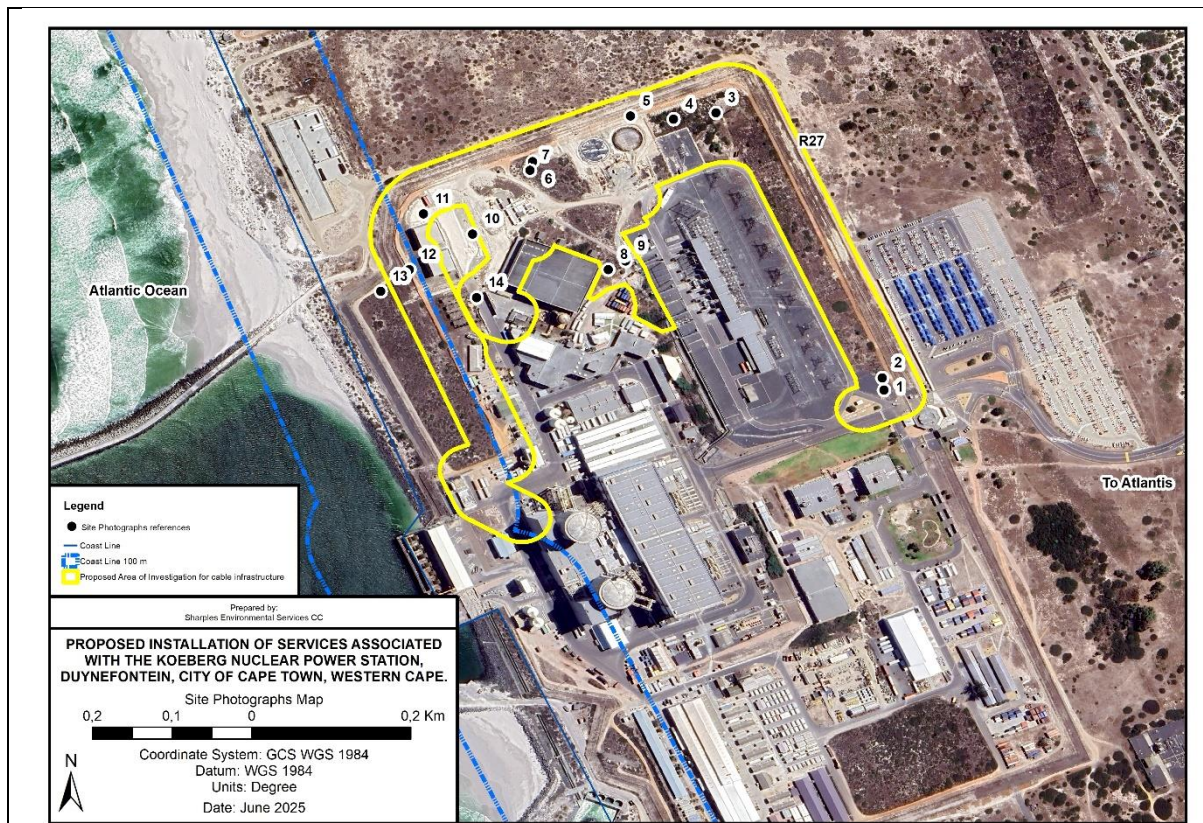
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KOEBERG CABLE INFRASTRUCTURE UPGRADE

THE PROPOSED INSTALLATION OF SERVICES ASSOCIATED WITH THE KOEBERG NUCLEAR POWER STATION ON FARM DUYNEFONTYN 1552, DUYNEFONTEIN, CITY OF CAPE TOWN METROPOLITAN MUNICIPALITY, WESTERN CAPE PROVINCE.

Site Photographs



Map showing the location upon which the site photographs were taken. The numbered items correlate with the numbered references of the images below.



Figure 1. Gravel area (transformed) in the far eastern reaches of the proposed area of investigation. This image was taken facing north.



Figure 2. Vegetation adjacent to the Eastern fence line of the Koeberg Nuclear Power Station (KNPS). This image was taken facing north.



Figure 3. Vegetation within the KNPS showing bare patches of sand where vegetation growth did not persist. This image was taken along an access road facing south.



Figure 4. A visual representation of the vegetation cover within the proposed Area of Investigation. This image also indicates the hardened water reservoir currently under construction. This image was taken facing west.



Figure 5. The Northern access road (Transformed area) leading past the current construction area of the approved hardened water infrastructure. This image was taken facing west.



Figure 6. General site conditions within the proposed Area of Investigation indicating a vegetation pocket in between multiple transformed area. This image was taken facing west.



Figure 7. Vegetation within the KNPS showing bare patches of sand where vegetation growth did not persist. This image was taken facing south.



Figure 8. General site conditions within the proposed area of investigation. This image was taken facing north-west.



Figure 8. General site conditions within the proposed area of investigation. This image was taken facing south.



Figure 10. An area transformed within the proposed area of investigation. This area has been processed as part of the construction of the Temporary Infrastructure Storage Facility adjacent to the already constructed Original Steam Generator Interim Storage Facility. This image was taken facing west.



Figure 11. An area transformed within the proposed area of investigation. This area has been processed as part of the construction of the Temporary Infrastructure Storage Facility adjacent to the already constructed Original Steam Generator Interim Storage Facility. This image was taken facing south.



Figure 12. Areas transformed by the internal road network within the proposed area of investigation. This area is also located within 100 m of the highwater mark. This image was taken facing south.



Figure 13. Vegetation located along the western portion of the proposed area of investigation. This area is also located within 100 m of the highwater mark. This image was taken facing south.



Figure 14. An area transformed within the proposed area of investigation. This area has been processed as part of the construction of the Temporary Infrastructure Storage Facility adjacent to the already constructed Original Steam Generator Interim Storage Facility. This image was taken facing north.