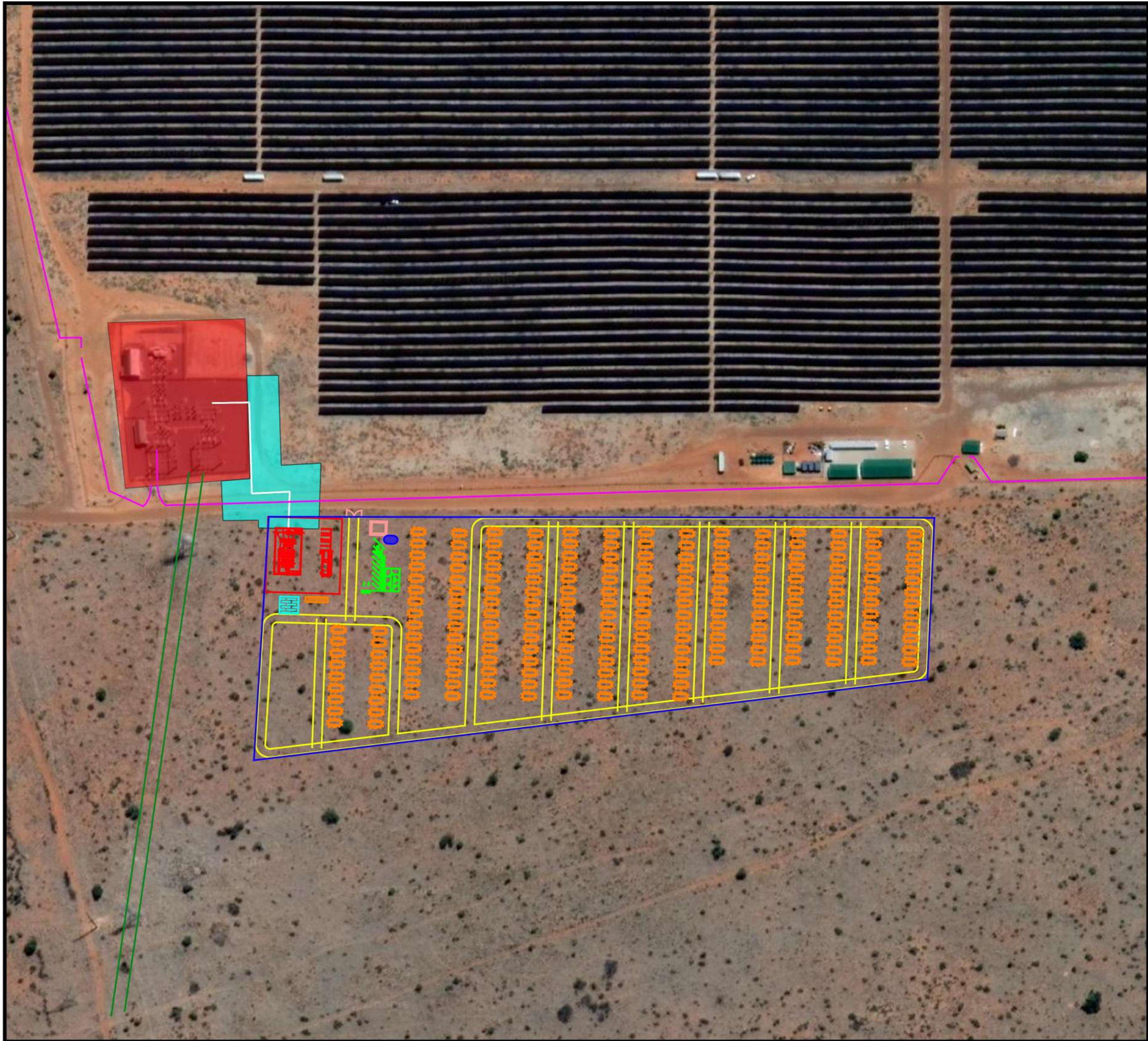


## **APPENDIX B – SITE PLANS**





# Adams BESS Site Development Plan Map: Connection to the existing PV Substation

**Legend**

Existing Infrastructure

Existing PV Facility

Existing Voltage Line

Existing Substation

Proposed Infrastructure

Battery Energy Storage

Fence and Boundary

Laydown Area

Operations and Maintenance Building

Substation


Internal Road edges


Proposed Line

Proposed Line Servitude


Warehouse Container


Water Tank





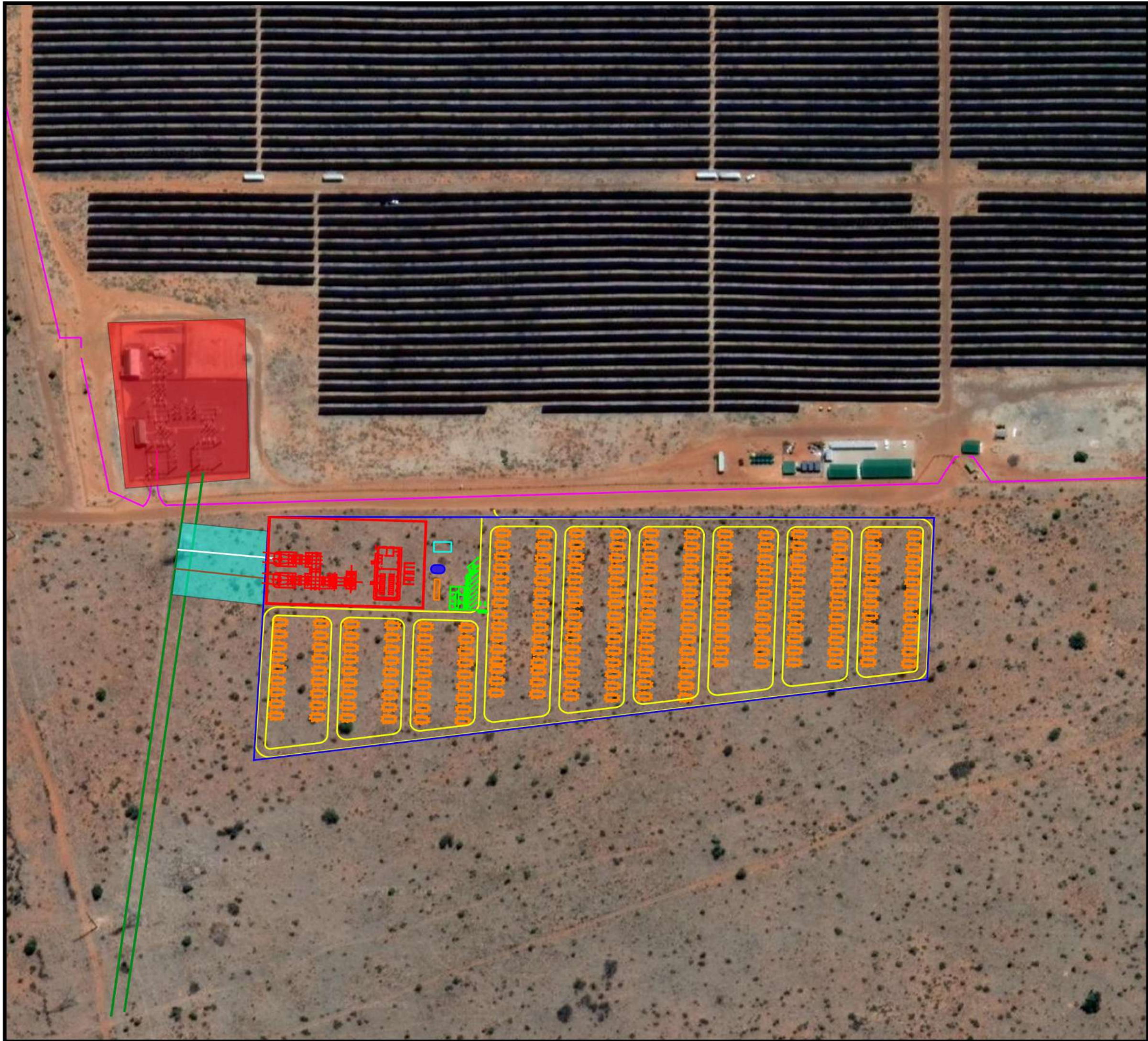
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Scale: 1:1500  
Datum: WGS 84  
Date Created: October 2022  
Created by: Luke Saunders  
Contact: lukes@ncc-group.co.za



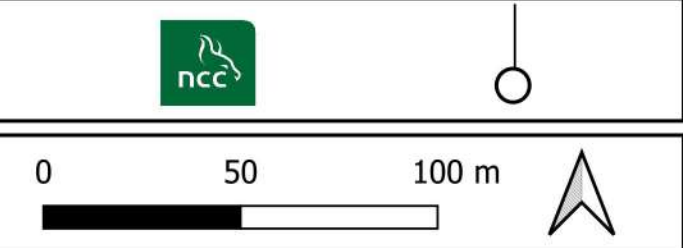


# Adams BESS Site

## Development Plan Map:

### Connection to the existing loop-in and Loop-out Lines

- #### Legend
- Existing Infrastructure**
- Existing PV Facility
  - Existing Voltage Line
  - Existing Substation
- Proposed Infrastructure**
- Battery Energy Storage
  - Fence and Boundary
  - Laydown Area
  - Operations and Maintenance Building
  - Substation
  - Internal Road edges
  - Proposed Loop-in
  - Proposed Loop-out
  - Proposed Line Servitude
  - Warehouse Container
  - Water Tank



Scale: 1:1500  
Datum: WGS 84  
Date Created: October 2022  
Created by: Luke Saunders  
Contact: lukes@ncc-group.co.za