

## 132/22kV Gamohaan Substation

### Scope of Work:

1. String Tern Conductor from Terminal Structure (HOT/GAM 270) to the Gamohaan Substation Gantry with the use of Strain and Jumper assembly as per drawings D7311 and D7321 respectively.
2. String Tern Conductor from Terminal Structure (GAM/MOT 01) to the Gamohaan Substation Gantry with the use of Strain and Jumper assembly as per drawings D7311 and D7321 respectively.

Below is the Aerial view of the Gamohaan Substation and the structures.



### Coordinates:

Pole number	Span Ahead (m)	X	Y	Z
HOT/GAM 270	43.715	35592.354	-3029946.487	1317.595
GAM/MOT 01	47.87	35636.15	-3029970.98	1316.03

Compiled By: Selloane Nuku

Date: 10 August 2021

Signature: 