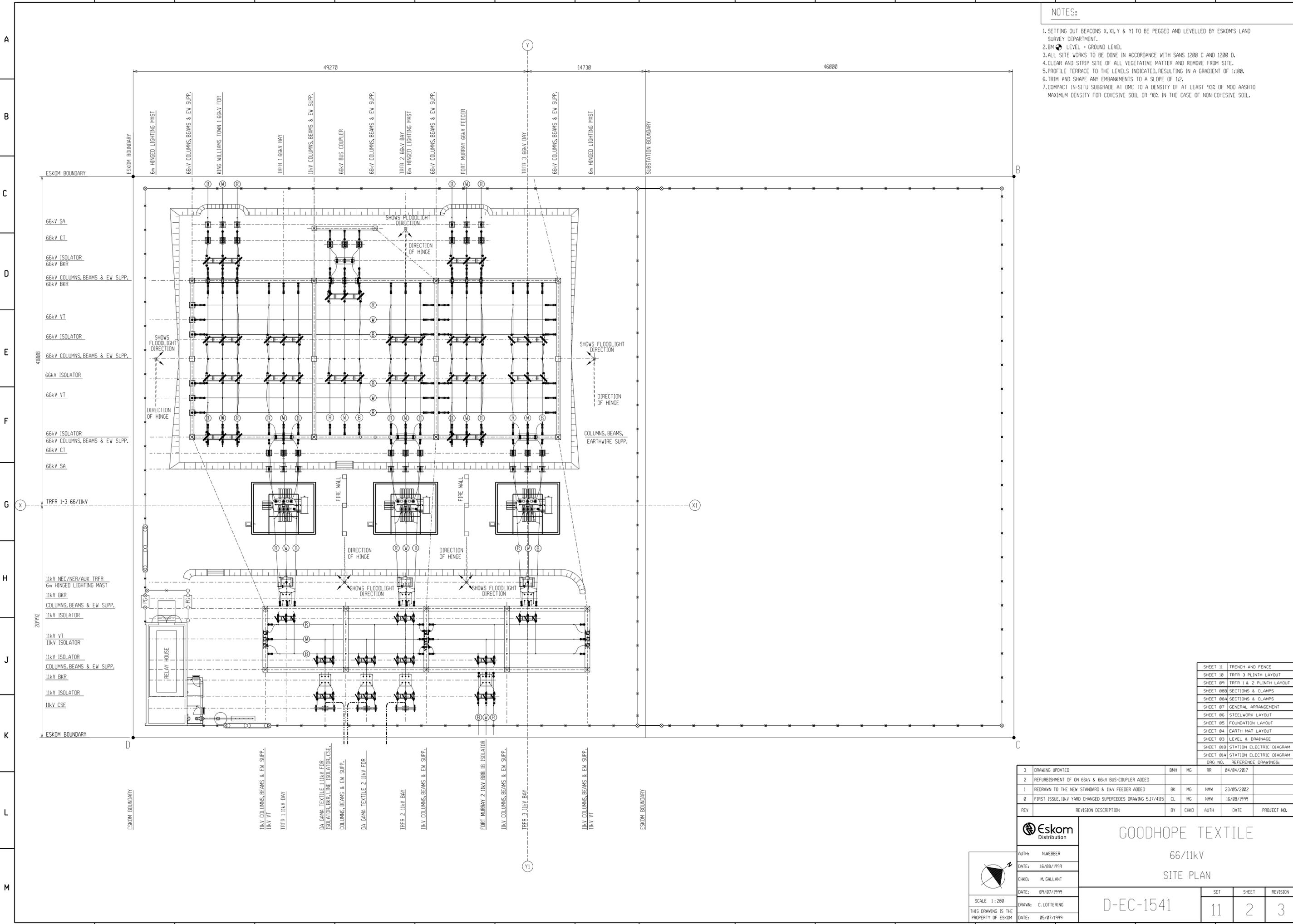


NOTES:

1. SETTING OUT BEACONS X, XI, Y & Y1 TO BE PEGGED AND LEVELLED BY ESKOM'S LAND SURVEY DEPARTMENT.
2. BM LEVEL = GROUND LEVEL.
3. ALL SITE WORKS TO BE DONE IN ACCORDANCE WITH SANS 1200 C AND 1200 D.
4. CLEAR AND STRIP SITE OF ALL VEGETATIVE MATTER AND REMOVE FROM SITE.
5. PROFILE TERRACE TO THE LEVELS INDICATED, RESULTING IN A GRADIENT OF 1:100.
6. TRIM AND SHAPE ANY EMBANKMENTS TO A SLOPE OF 1:2.
7. COMPACT IN-SITU SUBGRADE AT OMC TO A DENSITY OF AT LEAST 93% OF MOD AASHTO MAXIMUM DENSITY FOR COHESIVE SOIL OR 98% IN THE CASE OF NON-COHESIVE SOIL.



SHEET 11	TRENCH AND FENCE
SHEET 10	TRFR 3 PLINTH LAYOUT
SHEET 09	TRFR 1 & 2 PLINTH LAYOUT
SHEET 08B	SECTIONS & CLAMPS
SHEET 08A	SECTIONS & CLAMPS
SHEET 07	GENERAL ARRANGEMENT
SHEET 06	STEELWORK LAYOUT
SHEET 05	FOUNDATION LAYOUT
SHEET 04	EARTH MAT LAYOUT
SHEET 03	LEVEL & DRAINAGE
SHEET 01B	STATION ELECTRIC DIAGRAM
SHEET 01A	STATION ELECTRIC DIAGRAM
DRG NO.	REFERENCE DRAWINGS:

3	DRAWING UPDATED	BMH	MG	RR	04/04/2017	
2	REFURBISHMENT OF ON 66kV & 66kV BUS-COUPLER ADDED					
1	REDRAWN TO THE NEW STANDARD & 11kV FEEDER ADDED	BK	MG	NMW	23/05/2002	
0	FIRST ISSUE, 11kV YARD CHANGED SUPERCEDES DRAWING 5,17/4115	CL	MG	NMW	16/08/1999	
REV	REVISION DESCRIPTION	BY	CHKD	AUTH	DATE	PROJECT NO.

Eskom
Distribution

AUTH: N.WEBBER
DATE: 16/08/1999
CHKD: M.GALLANT
DATE: 09/07/1999
DRAWN: C.LOTTERING
DATE: 05/07/1999

GOODHOPE TEXTILE

66/11kV SITE PLAN

SET	SHEET	REVISION
	11	2
		3

SCALE: 1:200

THIS DRAWING IS THE PROPERTY OF ESKOM

