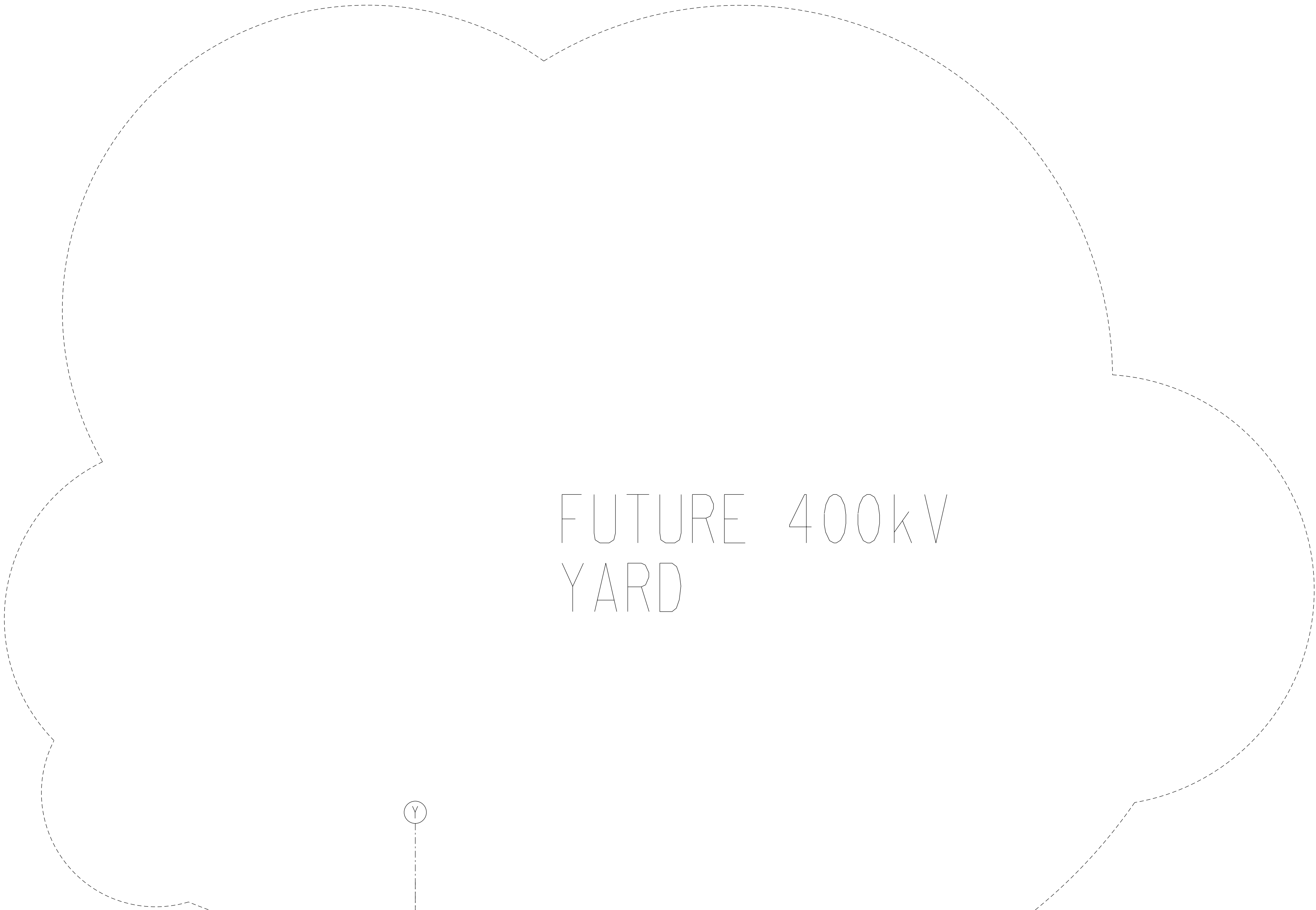
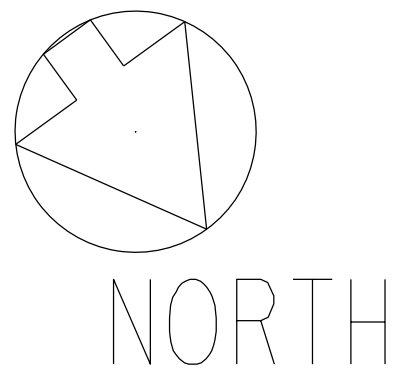
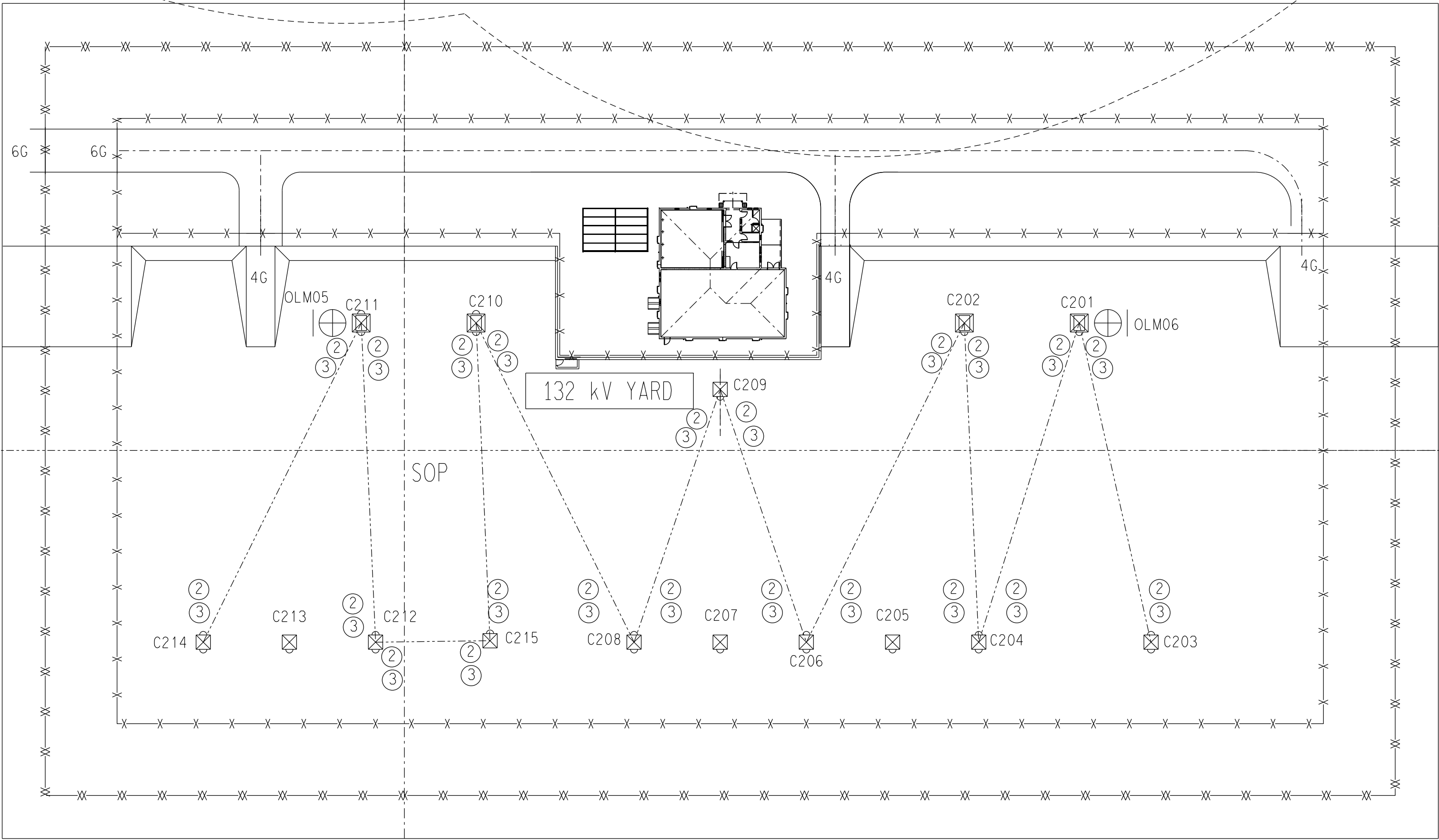


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22



EARTHWIRE CONDUCTOR & HARDWARE SCHEDULE			
MK	ITEM	DESCRIPTION	QUANTITY
1	EW1	EARTHWIRE CLAMP	--
2	EW2	EARTHWIRE CLAMP	22
3	PG	DEAD END CLAMP	22
4	---	100mm ² - HARE CONDUCTOR	520m

- NOTES:
- ☒ INDICATES EARTHWIRE SUPPORT ON COLUMN.
 - INDICATES EARTHWIRE.
 - FOR TYPICAL ARRANGEMENT OF EARTHWIRE, REFER TO CLAMP & HARDWARE STANDARDS DRAWING 0.54/412 SHEET 41.



19534	SAY LAYOUT SCHED
19532	FENCE LAYOUT
19531	STLMK MARKING PLAN
19530	EARTHMAT LAYOUT
19529	FTN & TRENCH LAYOUT
19528-2	132kV TUB B/D&R LAYOUT
19527-1	400kV TUB B/D&R LAYOUT
19526	Q/A EARTHWIRE LAYOUT
19525	KEY PLAN
19527	STATION ELECTRIC

REV	REVISION DESCRIPTION	BY	CHKD	AUTH	DATE	REFERENCE DRAWINGS	
APPROVED BY	A. AMDO					ESKOM HOLDINGS LIMITED	
DATE	11 JAN 2010						REG NO.
CHECKED BY	J. HARIDAS						2002/015527/06
DATE	11 JAN 2010					GUMENI	
DRAWN BY	A. L. GRACE					OVERHEAD EARTHWIRE LAYOUT	
DATE	8 JAN 2010					SHEET NUMBER	REVISION
SCALE	1:500					--	0

132kV
YARD SOL

X1

Y1

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22