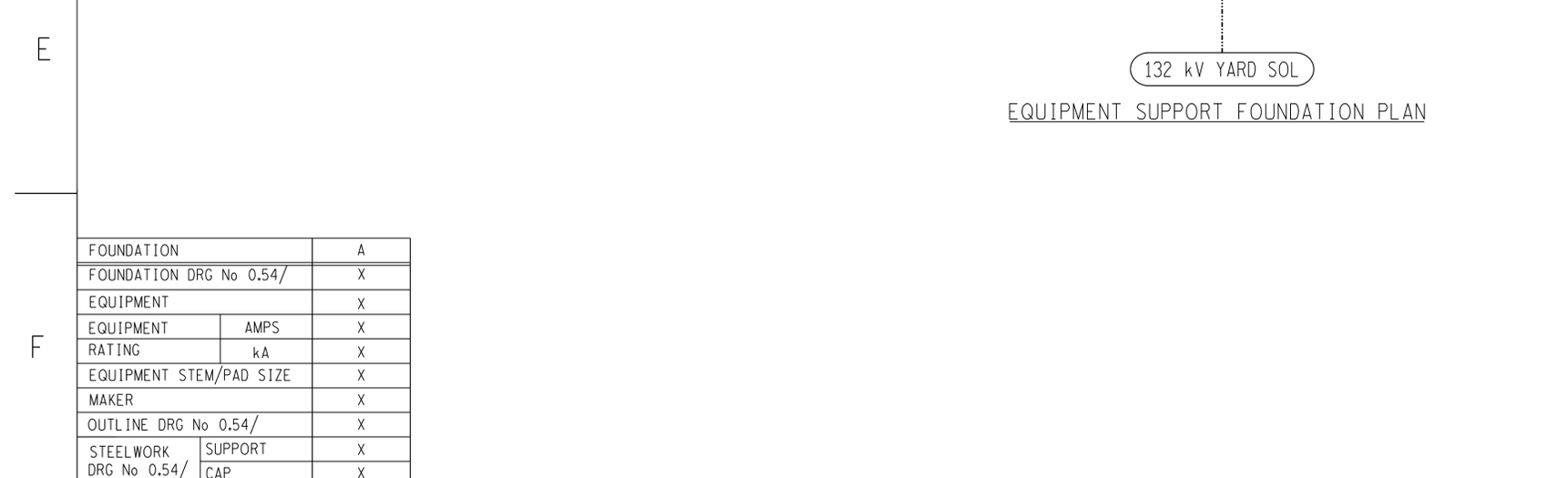
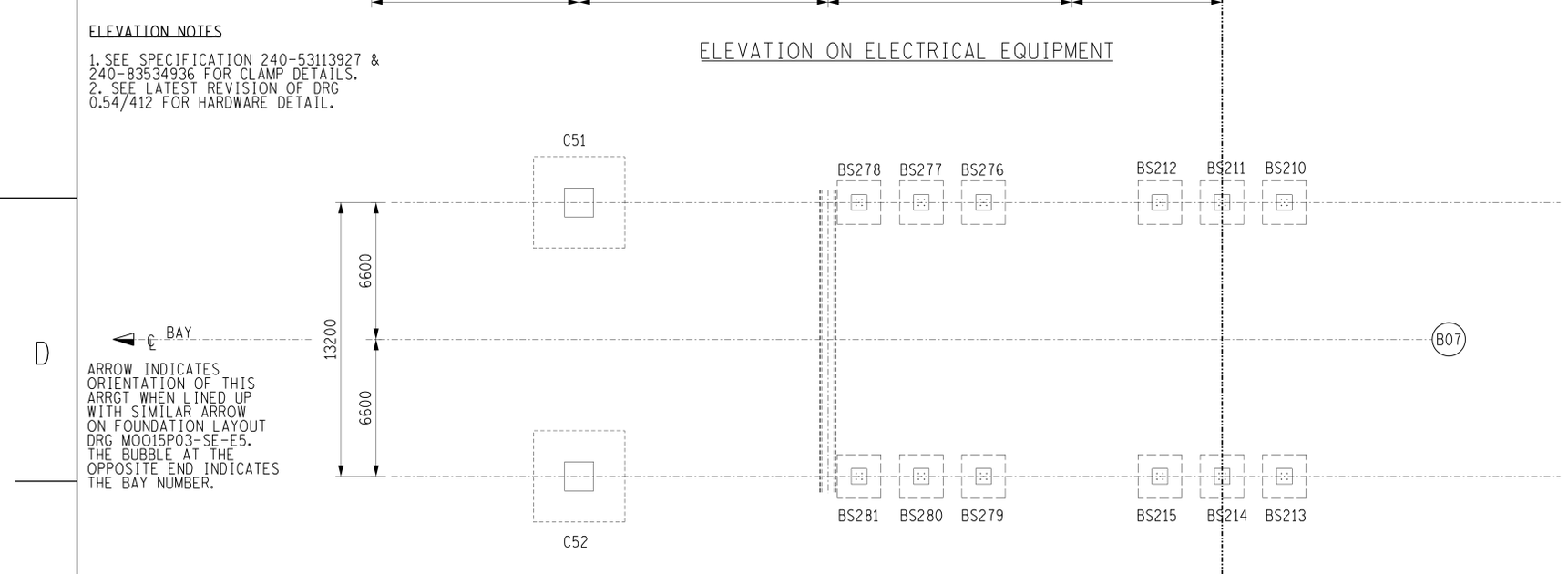
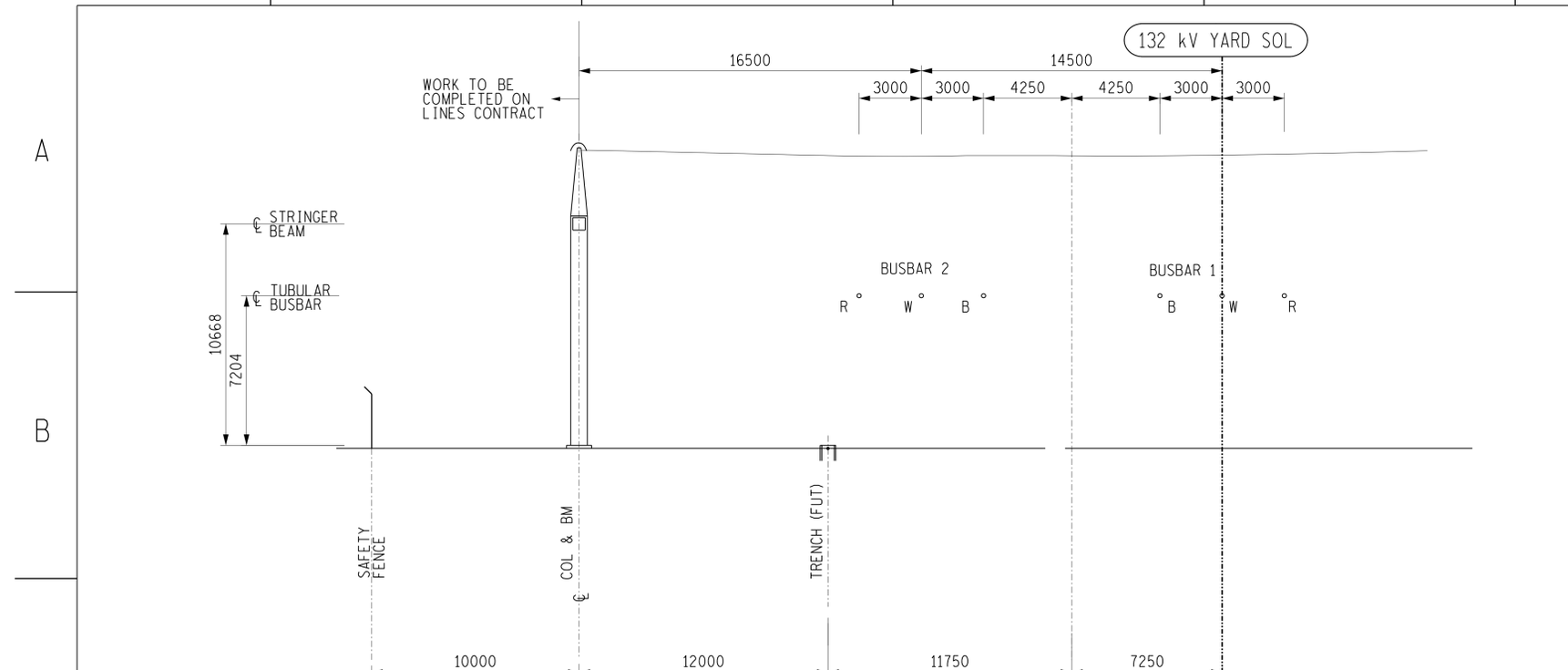


1 2 3 4 5 6 7 8



CONDUCTOR AND HARDWARE SCHEDULE		SIZE	QUANT.
CONDUCTOR	BUSBAR	φ 200 AL TUBE	-
	STRINGERS & DROPPERS	2x800mm <sup>2</sup>	250m
	DROPPER	1x400mm <sup>2</sup>	
	EQUIPMENT EARTHING	50x3 Cu	

CLAMP AND HARDWARE TO 240-53113927 AND DRG No. 0.54/412	DESCRIPTION	MK	ITEM	QUANT.
	INSULATOR STRING ASSY. LONGROD POLYMERIC	1	B45	12
	132kV LONGROD INSULATOR	2	--	12
	CLAMP	3	ES-B	24
		4	ETC-K	12
		5	ECJW-A	12
		6	-	-
		7	-	-
		8	-	-
	9	-	-	
	10	-	-	
	11	-	-	
	LINE CLAMP	12	-	-
	EARTHING STUD 20KA	13	-	-
'L' COPPER BRACKET	14	-	-	

**ELEVATION NOTES**

- SEE SPECIFICATION 240-53113927 & 240-83534936 FOR CLAMP DETAILS.
- SEE LATEST REVISION OF DRG 0.54/412 FOR HARDWARE DETAIL.

**FINAL DESIGN FOR CONSTRUCTION**  
 ORIGINAL DRG #: N/A  
 CONCEPT DRG #: N/A  
 DETAIL DRG #: MOO21P05-SE-D16-23 REV 0

0	FIRST ISSUE.				28/08/2025
REV	REVISION DESCRIPTION	BY	CHKD	AUTH	DATE
		<b>ESKOM HOLDINGS LIMITED</b> SOC Ltd 2002/015527/30			
<b>MOOKODI</b> 132kV FEEDER 3 (SPARE) BAY DOUBLE BUSBAR SELECTION & BYPASS					
MOO21P05-SE-E13		SHEET NUMBER	23	REVISION	0

1 2 3 4 5 6 7 8

SIZE A3L  
GROOTTE