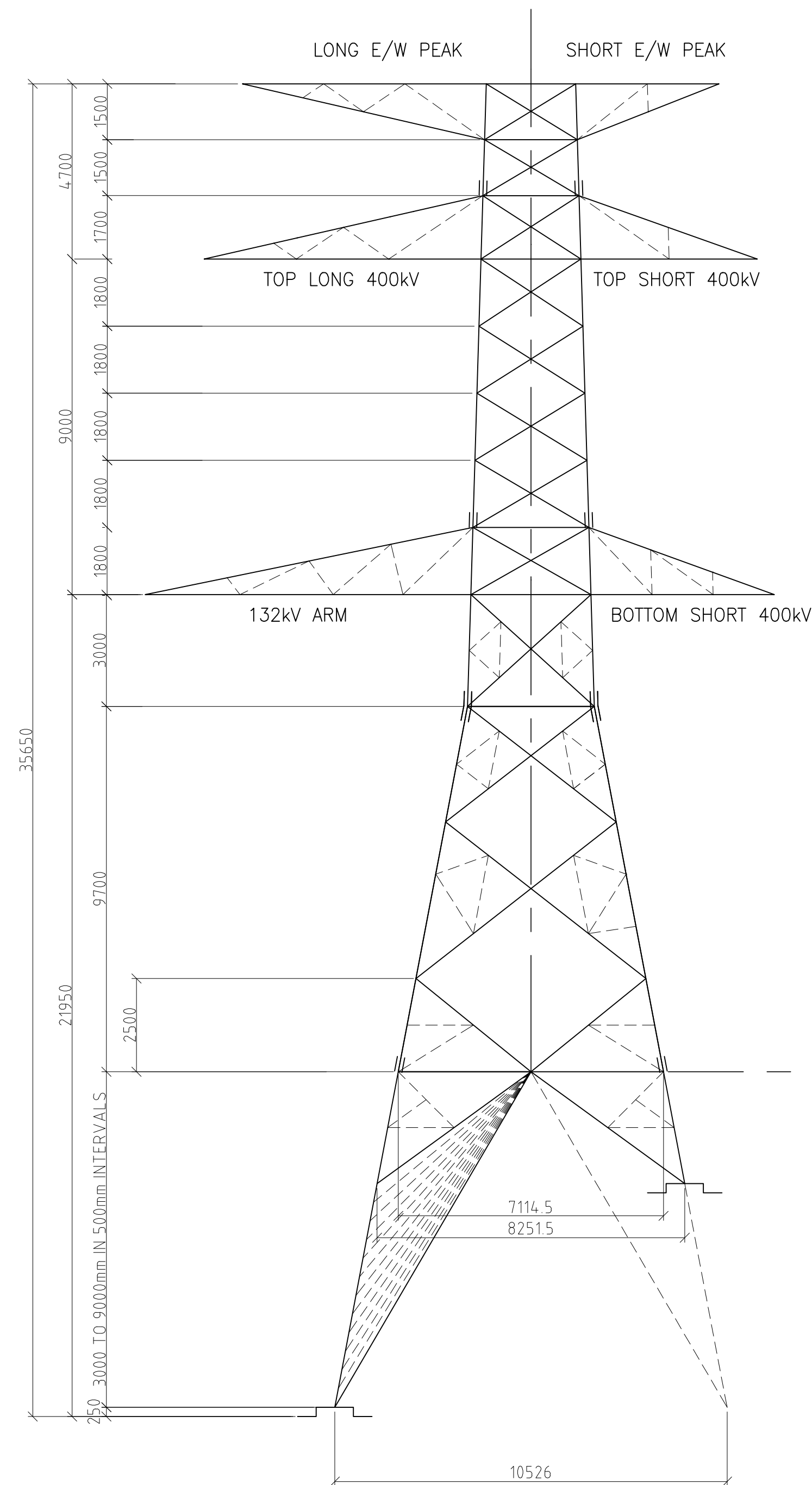
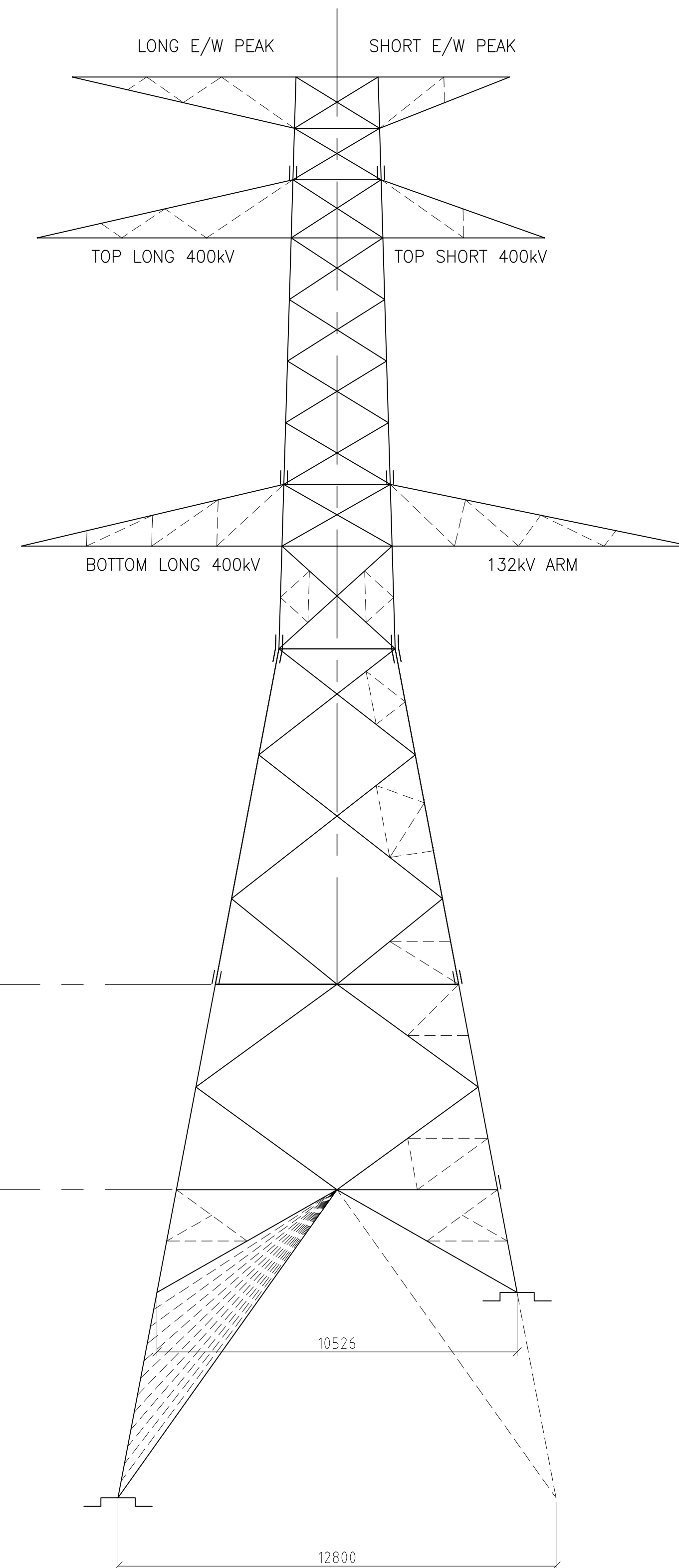
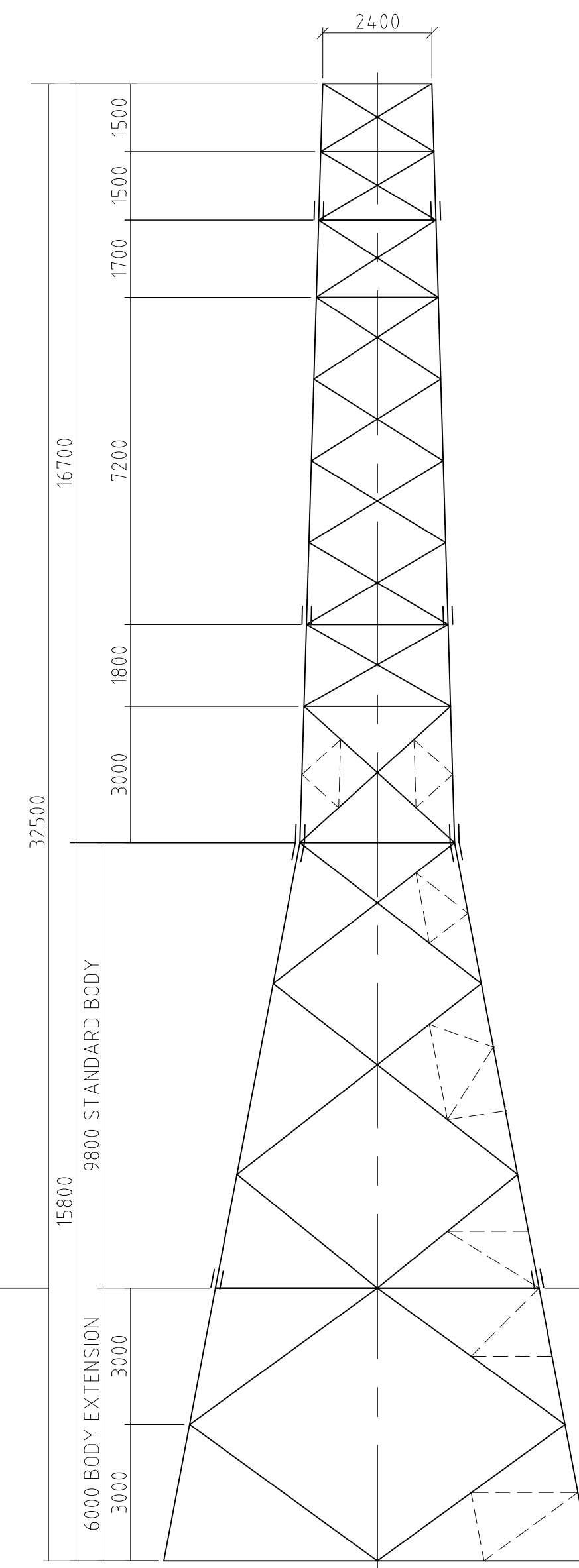


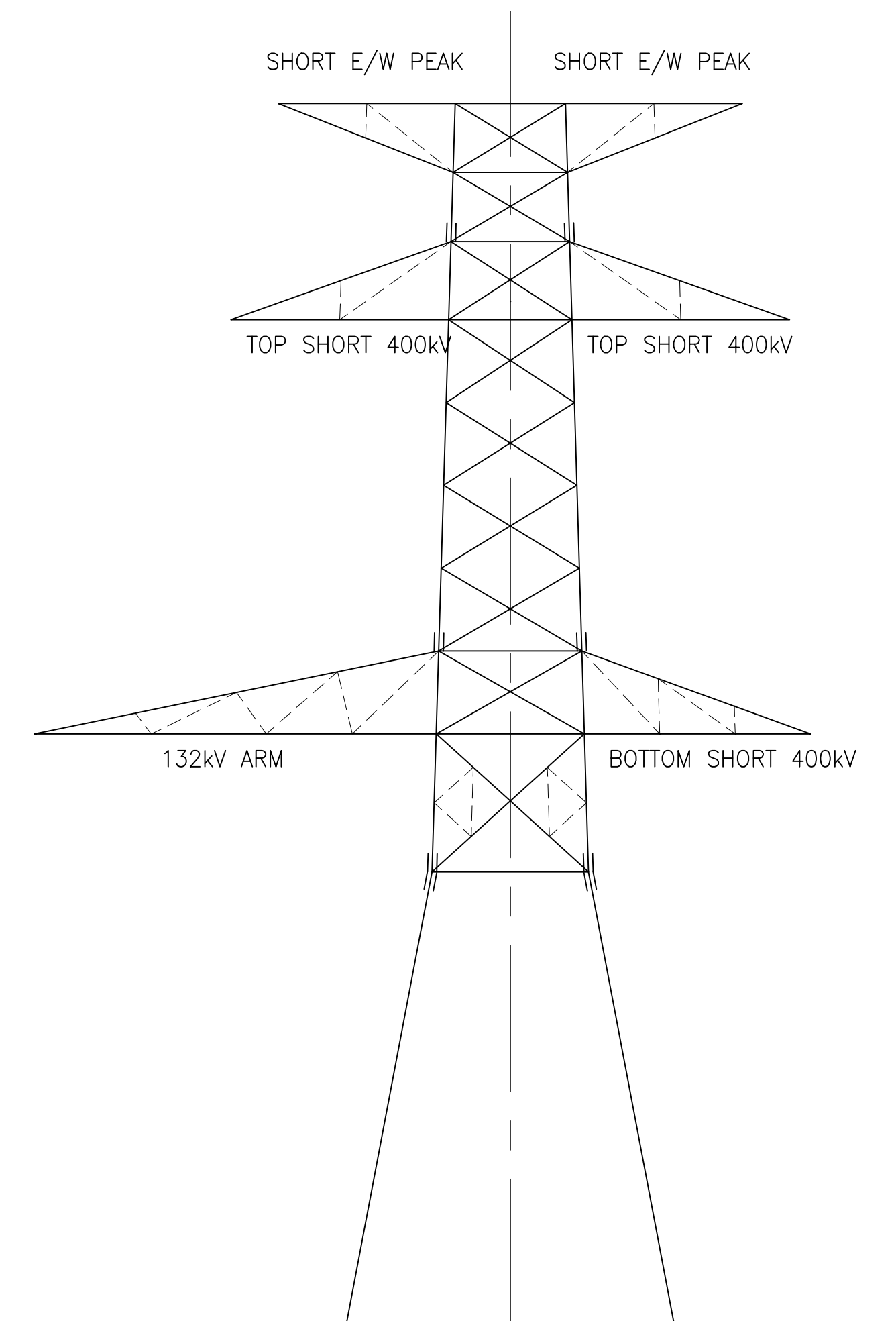
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BE UTILIZED OR COPIED, REPRODUCED TRANSMITTED
OR COMMUNICATED TO A THIRD PARTY.





132kV ON THE LEFT

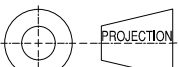

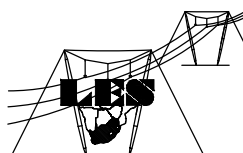




132kV ON THE RIGHT



TERMINAL AT 0° DEVIATION

ACCEPTED		NOTE:
 ESKOM LINE ENGINEERING SERVICES		
REGISTERED PROFESSIONAL ENGINEERING PERSONNEL		
ACCEPTED BY:	R. MOODLEY	
ECSA REG. NO:	20150065	
DATE:	24/04/2015	
SIGNATURE:		
ACCEPTANCE BY ESKOM DOES NOT RELIEVE THE CONTRACTOR/SUPPLIER OF RESPONSIBILITY FOR THE ADEQUACY OF DESIGNATIONS AND INSTRUCTIONS.		

5									
4									
3									
2									
1									
0	J DIEZ								
REV	DRAWN BY:	DATE:				AUTH. BY	CHKD		
			TITLE: DOUBLE CIRCUIT 400/132KV TOWER TYPE "527D" SELF SUPPORTING 30°-60° ANGLE STRAIN & 0° TERMINAL OUTLINE DRAWING - SPECIFICATION "FOR SPECIFICATION DOCUMENTS ONLY"						
CLIENT:  									
DRAWN: J DIEZ		DATE: 17/10/2014	CHECKED: J DIEZ 	DRAWING No.			SHEET OF 2	REV 0	
SCALE: 1 : 125		APPROVED: J DIEZ 	0.69/527D						