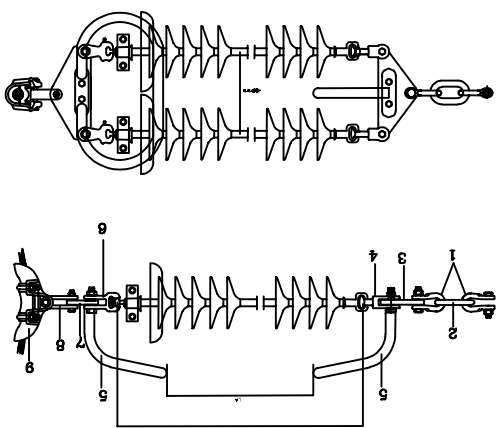
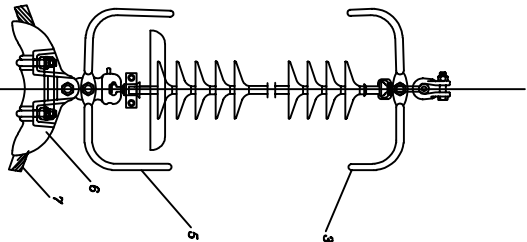
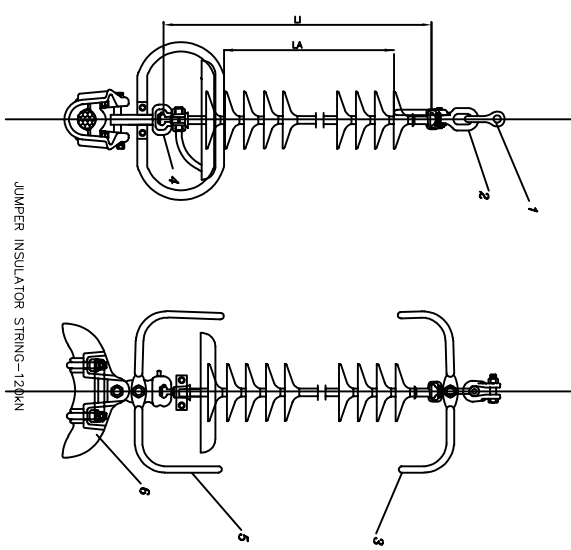


SINGLE SUSPENSION INSULATOR STRING-120KN



DOUBLE SUSPENSION INSULATOR STRING-2*120KN



JUMPER INSULATOR STRING—120kN

NOTES:

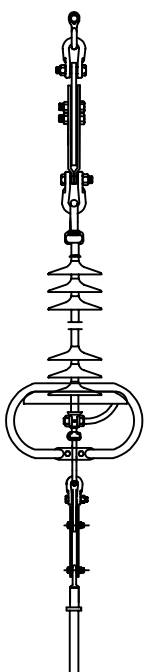
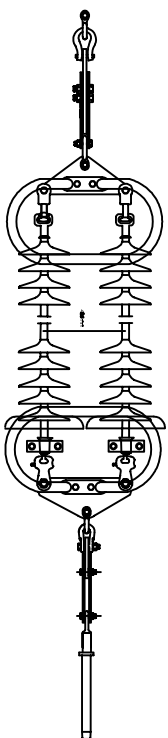
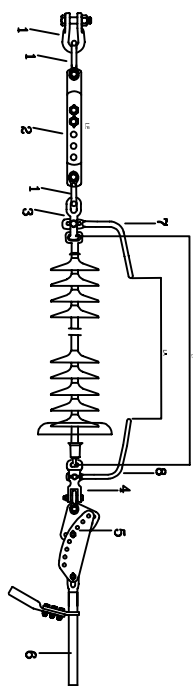
1-FOR TENDER PURPOSE

2-FOR STUB SLOPE & BACK TO BACK DISTANCES SEE TOWER STUB
SETTING DWG.

3-LEAN CONCRETE SHALL BE AS PER TECHNICAL SPECIFICATION.
4-THE DRAWING IS NOT TO SCALE

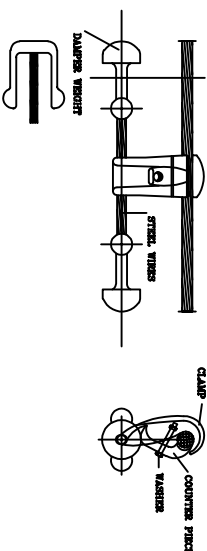
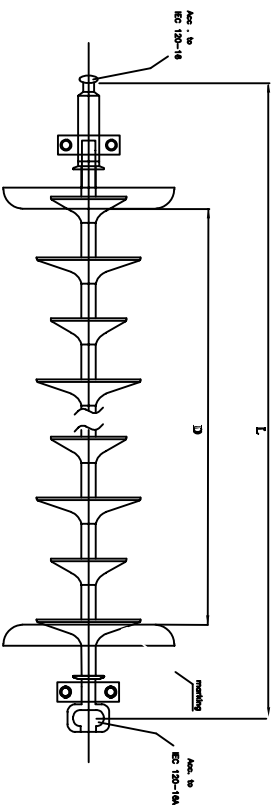
5—ONLY 6,8,10,12,16,20,25,32 AND 40MM DIAMETER REINFORCEMENT ARE AVAILABLE IN THE COUNTRY AND SHOULD BE USED.

Technical drawing of a mechanical device, likely a pump or valve assembly. The drawing shows a side view of the main assembly and a detail view of component 1. The main assembly includes a vertical shaft with a series of conical or bell-shaped components (possibly valves or seals) and a horizontal section at the top. Various parts are labeled with numbers: 1 (detail view), 2 (top horizontal section), 3 (vertical shaft), 4 (conical component), 5 (curved pipe or hose), 6 (horizontal section), 7 (conical component), 8 (curved pipe or hose), 9 (vertical shaft), and 10 (bottom horizontal section). The detail view of component 1 shows a cross-section with internal features.





DOUBLE TENSION INSULATOR STRING-2*160KN

SINGLE TENSION INSULATOR STRING-160kN



VIBRATION DAMPER FOR ACSR LYNX

NOTES:			
1-FOR TENDER PURPOSE			
2-FOR STUB SLOPE & BACK TO BACK DISTANCES SEE TOWER STUB			
3-SEE TWO DIMS			
4-CONCRETE SHALL BE AS PER TECHNICAL SPECIFICATION.			
5-ONLY 6.8,10,12,16,20,25,32 & 40MM DIAMETER REINFORCEMENT ARE AVAILABLE IN THE COUNTRY AND SHOULD BE USED.			
Drawing No:		Title:	
<input type="checkbox"/> Approved <input type="checkbox"/> Approved with comments <input type="checkbox"/> Not Approved <input type="checkbox"/> For Information		Date: _____ Signature/Stamp: _____ Project Consultant	
Client: KETRACO 			
Consultant: 			
Contractor:			
Project Drawing :			
Name:		Drawing Detail	
Prepared :	2025	Project :	
Drawn :	2025	132KV RUMURUTHI-KABARNET TRANSMISSION LINE	
Checked :	2025	Title :	
Approved:	2025	TYPICAL FOUNDATION INSULATOR AND INSULATOR STRING DOUBLE CIRCUIT 132KV LINE	
3 2 1 0		2025 FIRST ISSUE	
Revisions		Notes/Description	
No		Date	
Scale: NA		Drawing No: _____ Contractor's Drawing No: _____ Sheet No. 01 Total Sheet 01 Rev. 0	