





1- THIS DRAWING IS FOR BIDDING PURPOSE ONLY
2- ALL RELAYS SHALL SUPPORT IEC-61850 PROTOCOL.
3- ALL RELAYS SHALL HAVE FIBER OPTIC PHYSICAL LINK.
* THE BURDEN OF CTs AND CVTs SHALL BE FINALIZED AT DETAIL DESIGN STAGE BY EPC CONTRACTOR, SUBJECT TO APPROVAL OF BURDEN CALCULATIONS BY CLIENT/CONSULTANT.

8

REFERENCE DRAWINGS							
<div style="float:right; width:100px;">DATE _____</div>							
<input type="checkbox"/> APPROVED		<input type="checkbox"/> APPROVED WITH COMMENTS		<input type="checkbox"/> NOT APPROVED		<input type="checkbox"/> FOR INFORMATION	
DATE _____				SIGNATURE(S) _____ "REVISOR" DATE "_____"			
		KENTA ELECTRICITY TRANSMISSION COMPANY LTD					
				COLOENGO CONSULTING LIMITED <i>The Art of Sustainable Design</i>			
PROJECT: KENTA TRANSMISSION NETWORK IMPROVEMENT PROJECT (KENTN)							
SHEET NO. _____ OF _____							
SHEET DESCRIPTION:		NAME		DATE		SUBSTATION	
DRAWN BY		HS		20/08/2018		KASABINET 132kV/3 SUBSTATION	
CHECKED		T.YAZAR		20/08/2018			
APPROVED		L.SELAMAN					
REVISION		REV 005 COUPLER PROTECTION SLD					
NO. _____		PAGE NUMBER		_____		_____	
SCALE: 1 : 600		30KG HLG		HEAVY-DUTY AND HEAVY-DUTY-250-300		REV. NO.	