


- NOTES:
- (a) C.T. SHORTING LINKS MAKE BEFORE (b) DISCONNECT.
 - WYE GROUND INPUTS APPLICABLE FOR GROUND (EARTHED) WINDINGS.
 - C3-C4 ARE USED BY V_{IH2} W2 PROTECTION. C1-C2 IS OPTIONAL. C3-C4 AND C1-C2 ARE USED BY THE NPS OVERVOLTAGE AND VCO PROTECTIONS. THEY ALSO MAY DIRECTIONALIZE THE OVERCURRENT, EARTH FAULT AND NPS OVERCURRENT ELEMENTS.
 - FOR COMMS OPTIONS SEE DRAWING 10PX4001.

Issue:		Revision:		Title:	
G		CID SWOO-ACUG04. C1, C2 'VFLUX' is to be 'Vab OPTIONAL'. C4, C3 'Vbc OPTIONAL' to be 'Vflux'		EXTERNAL CONNECTION DIAGRAM: 2 BIAS INPUT TRANSFORMER DIFFERENTIAL (8 I/P & 12 O/P) WITH 2 POLE VT INPUT (40TE)	
Date:	22/08/2016	Name:	S.WOOTTON		ALSTOM GRID UK LTD Substation Automation Solutions (STAFFORD)
Date:		Chkd:	G.KAPOOR		
CAD DATA 1:1 DIMENSIONS: mm DO NOT SCALE				10P64210	
				Sht	1
				Next Sht	-
				ALSTOM	