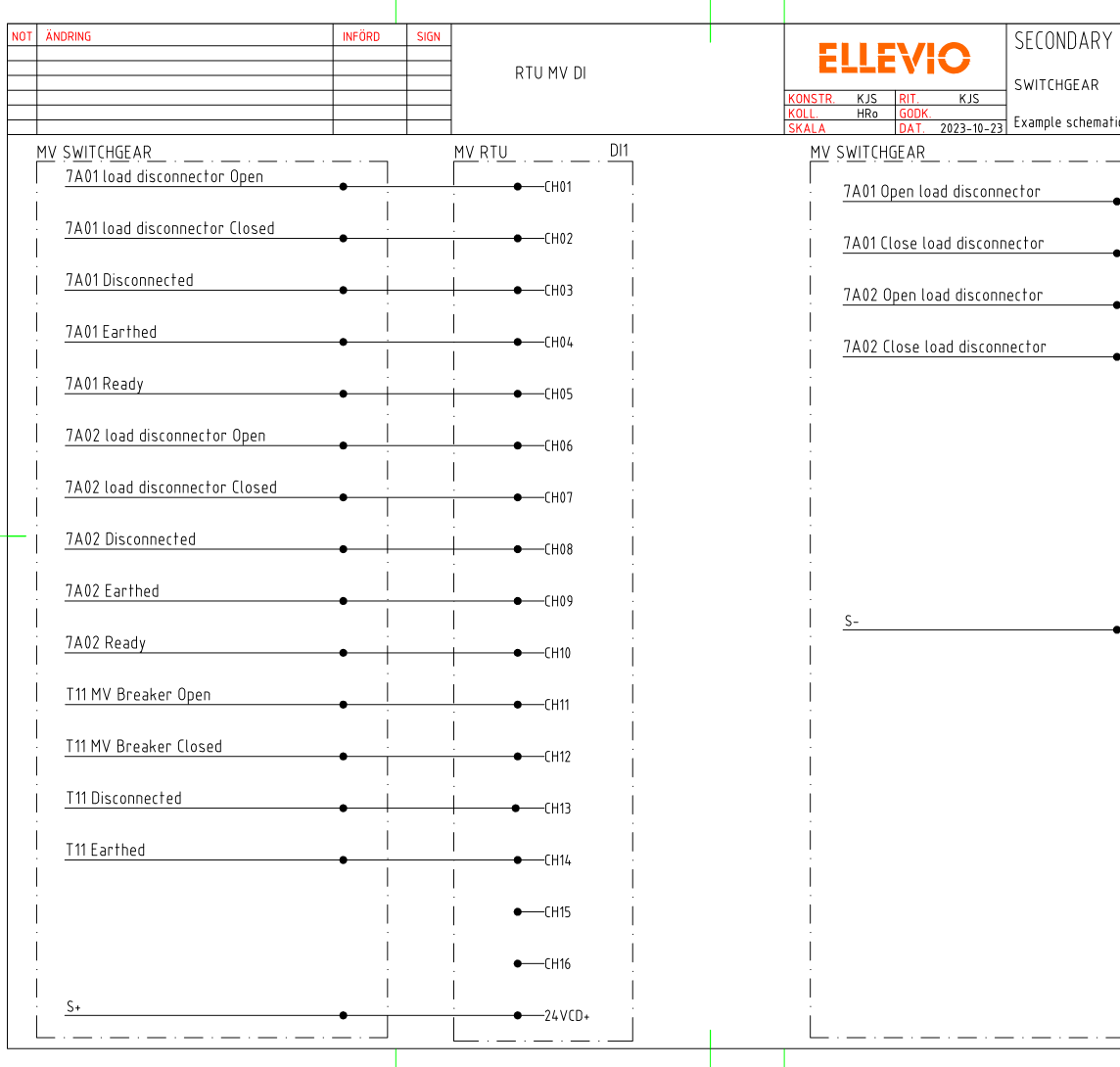
NOT	ÄNDRING	INFÖRD	SIGN RTU MV MEASUREMENTS		ELLEVIO		SECONDARY S
					KONSTR.KJSRIT.KJSKOLL.HRoGODK.SKALADAT.2023-10-		SWITCHGEAR
	<u>MV</u> Ş <u>WITÇHGEAR</u> <u>M</u> V.	<u>RTU</u>	MEASURING		SNALA		י <u>ו</u> כ
	7A01L1	7A	01 Voltage measurement				
	7A01 PE						
	7A01 L1I 7A01 L2I 7A01 L3I 7A01 NJI 7A01 I0	7A	01 Current measurement .				
	7A01 IOJ 7A02 L1 7A02 L2 7A02 L3 7A02 PE	7A	02 Voltage measurement				
	7A02 L1I 7A02 L2I 7A02 L3I 7A02 NJI 7A02 I0 7A02 I0 J	7A	02 Current measurement .				
	This This This This		I MV voltage measurement				
	T11 L11 T11 L21 T11 L31 T11 NJI	T11	IMV current measurement .				
		<u> </u>	· · · · · · ·	1			

Y SUBSTATION	Attachment 8
itics MV Type 4 Signal	ERS. BLAD 1 FORTS.BLAD 2



Y SUBSTATION	Attachment 8		
itics MV Type 4 Sig	nal <u>MV_RTU</u>	ERS. BLAD 2 FORTS.BLAD - DO1	
- ·		CH01	
•		СН02	
•		CH03 -	
•			
 		CH05 .	
		CH07 [
		24 VCD+	
· · ·		24VCD- <u> </u> :	
		- -	
		· 	