NOT	ÄNDRING	INFÖRD	SIGN				SECONDARY SUBSTATION LV Type 4	Attachment 4	
				EXAMPLE SINGLE-LINE DIAGRAM		ELLEVIO		Arracililein 4	
				Low voltage switchgear LV Typ	e 4	KONSTR. KJS RIT. KJS	SWITCHGEAR	ERS.	
				, , , , , , , , , , , , , , , , , , ,		KOLL. HRo GODK. SKALA DAT. 2023-10-23	Single-line diagram	BLAD 1	
						SNALA DAT. 2023-10-23	, ,	FORTS.BLAD -	
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				T11-0,4-JK T11-0,4-IT		T12-0,4-JK			
					A —	——————————————————————————————————————			
				pos 2000A		∳ ◎ — —			
						2000A pos	all 125A		
				T11-0,4-S		112-0,4-3	V 4 free 3-phase groups Max 25 A		
	<u> </u>			<u></u> <u> T11-0,4-F</u> <u></u>	<u> </u>	<u>T12-</u> 0,4-F		→ sign.	
	0,5 kV	26 25	24 2	3 22 21 20 19 18 17 16 15	14 13	12 11 10 9 8 7 6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	
	0,3 kV	Į Į	J			1 1 1 1 1	 		
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	Outbound cables, 14 pcs á 400A Emergency power Outbound cables, 13 pcs á 400A 2 pcs á 630A								
٧	Three phase voltage measurement connected to the RTU								
А	Current measurement connected to the RTU								
man	Maneuver from RTU	Maneuver from RTU							
pos	Double point position of Beraker/Load disconnector								
sign	Signal/Alarm				l				