NOT	ÄNDRING	INFÖRD	SIGN

EXAMPLE Switchgear 12 kV MV Type 2

LEV	

KONSTR.	KJS	RIT.	KJS
KOLL.	HRo	GODK.	
SKALA		DAT.	2023-10-23
	KOLL.	KOLL. HRo	KOLL. HRo GODK.

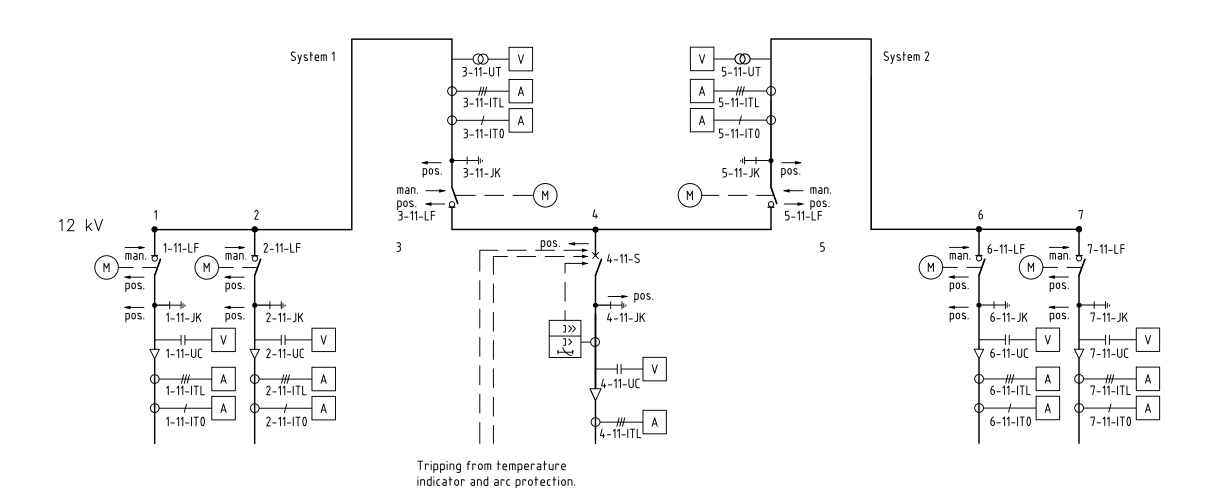
SECONDARY SUBSTATION

SWITCHGEAR

2023–10–23 Single-line diagram

Attachment 2

ERS.
BLAD 1
FORTS.BLAD -



Motor driven braker/load disconnector, controlled by the RTU

V Three phase voltage measurement connected to the RTU

A Current measurement connected to the RTU

man. Maneuver from RTU

pos. Double point position of Beraker/Load disconnector