

- GS1GS2

MAIN BUS-BARS
- PS

CIRCUIT BREAKER
- RS

DISCONNECTOR
- PI

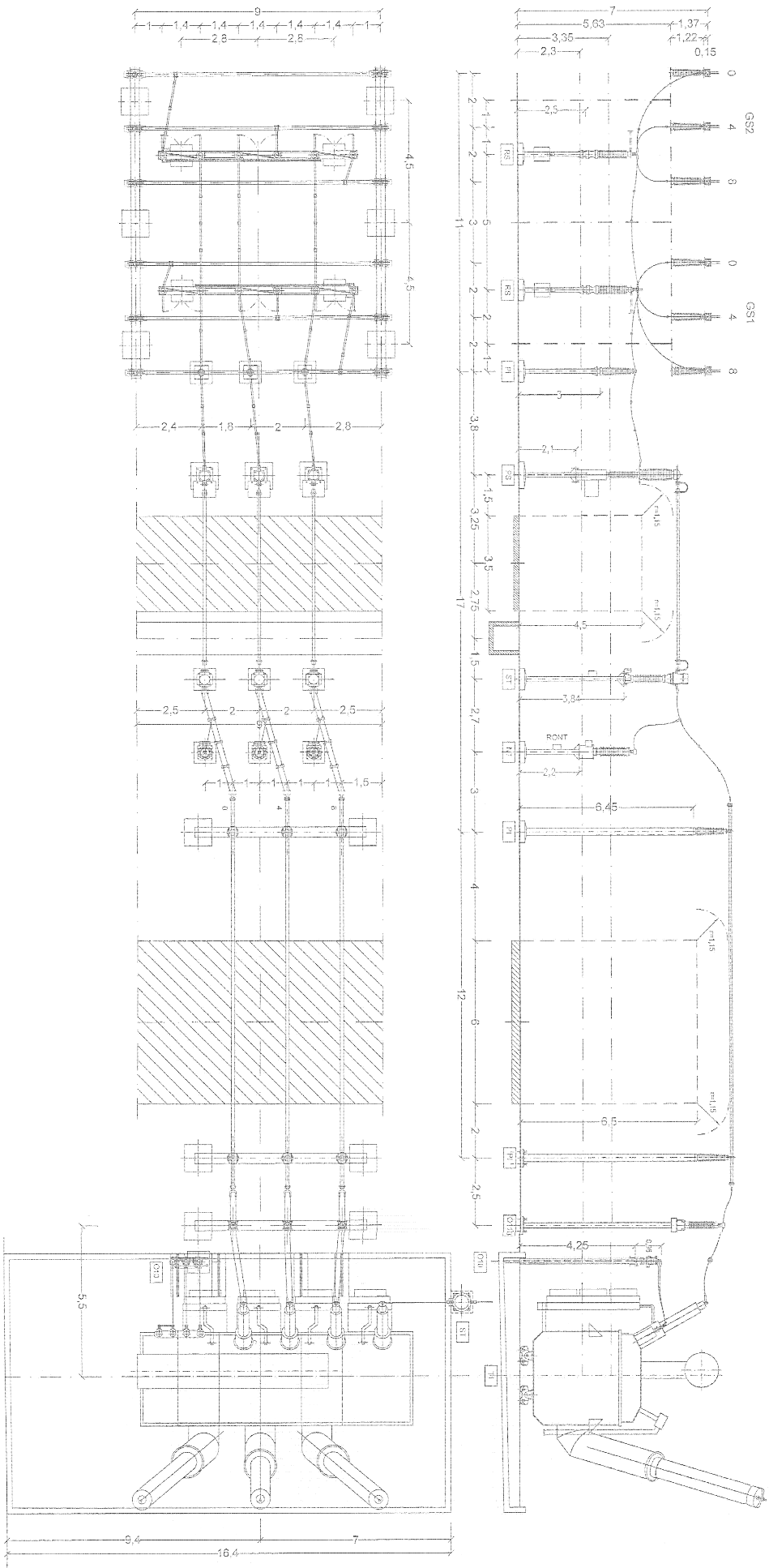
INSULATOR POST
- ST

CURRENT TRANSFORMER
- NTK

CAPACITY TENSION TRANSFORMER
- RSZ

DISCONNECTOR WITH EARTHING SWICTH

LEGEND



THIS DOCUMENT IS ALL RIGHTS RESERVED
REPRODUCTION IS NOT FOR ALL OR PART
UNAUTHORIZED

ENGINEER:



PROJECT :

Contract No: 10SER01/25/21

BENEFICIARY:

 ELEKTROMREŠ SRBLJE

CONTRACTING AUTHORITY:

 DELEGATION OF THE EU TO THE REPUBLIC OF SERBIA

Supply of equipment and materials for Construction of substations 400/110 kV

Leskovac 2 & Vranje 4

EuropeAid/131497/c/SUP/RS

3							
2							
1	02/05/11	Engineer	Engineer	Engineer		Draft drawing to be commented by Beneficiary/ Contracting Authority	
REVISION		DATE	DRAWN	CHECKED	APPROVED	REASON FOR REVISION	
SCALE:		DRAWING CODE:			CW-3		
DATE:		02/05/11			TITLE : CIVIL WORKS- SS VRANJE 4		
DRAWN		CHECKED	APPROVED	CROSS SECTION – 110 kV TRANSFORMER BAY			PAGE: 7
Engineer		Engineer	Engineer				DIN : A3