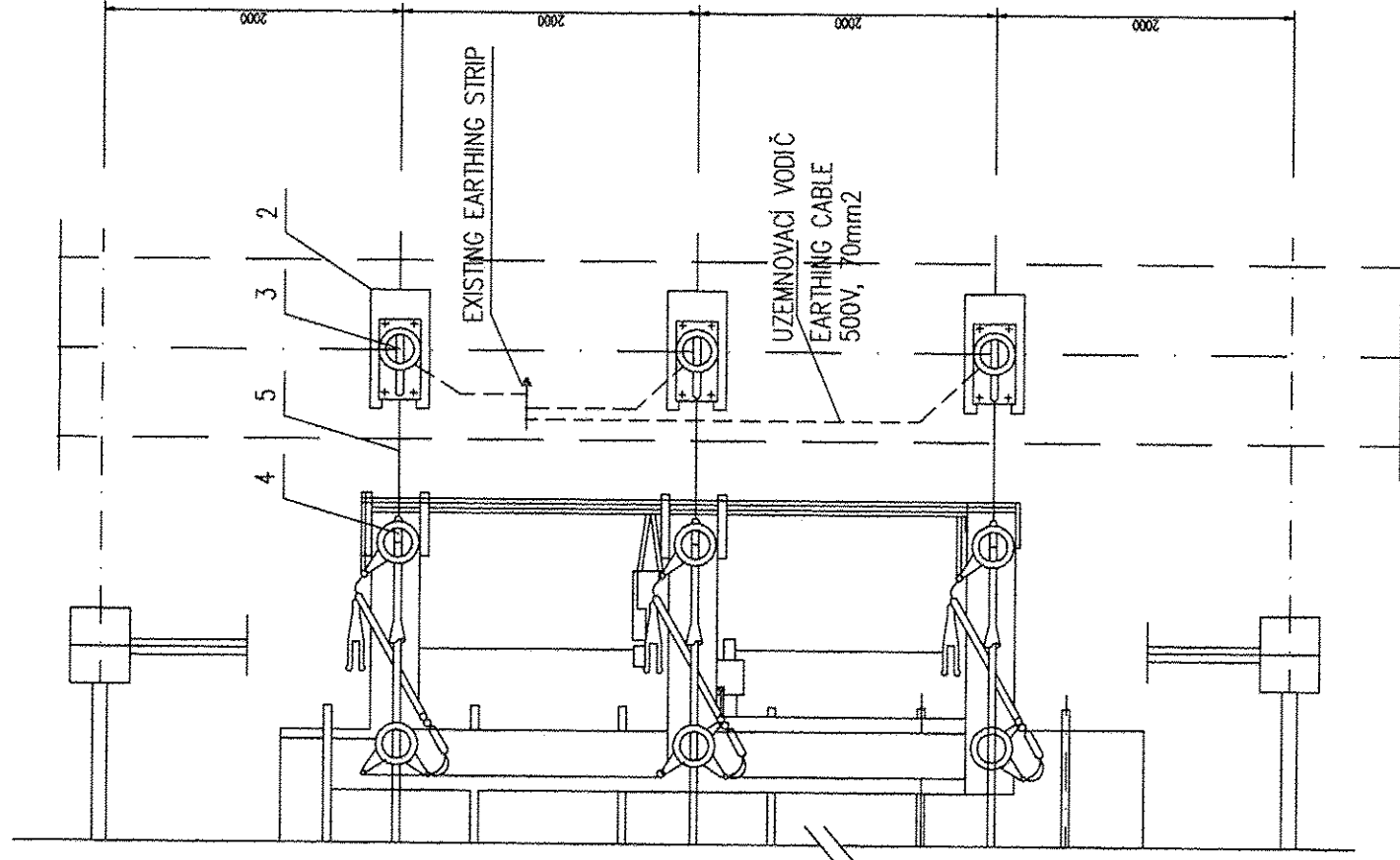
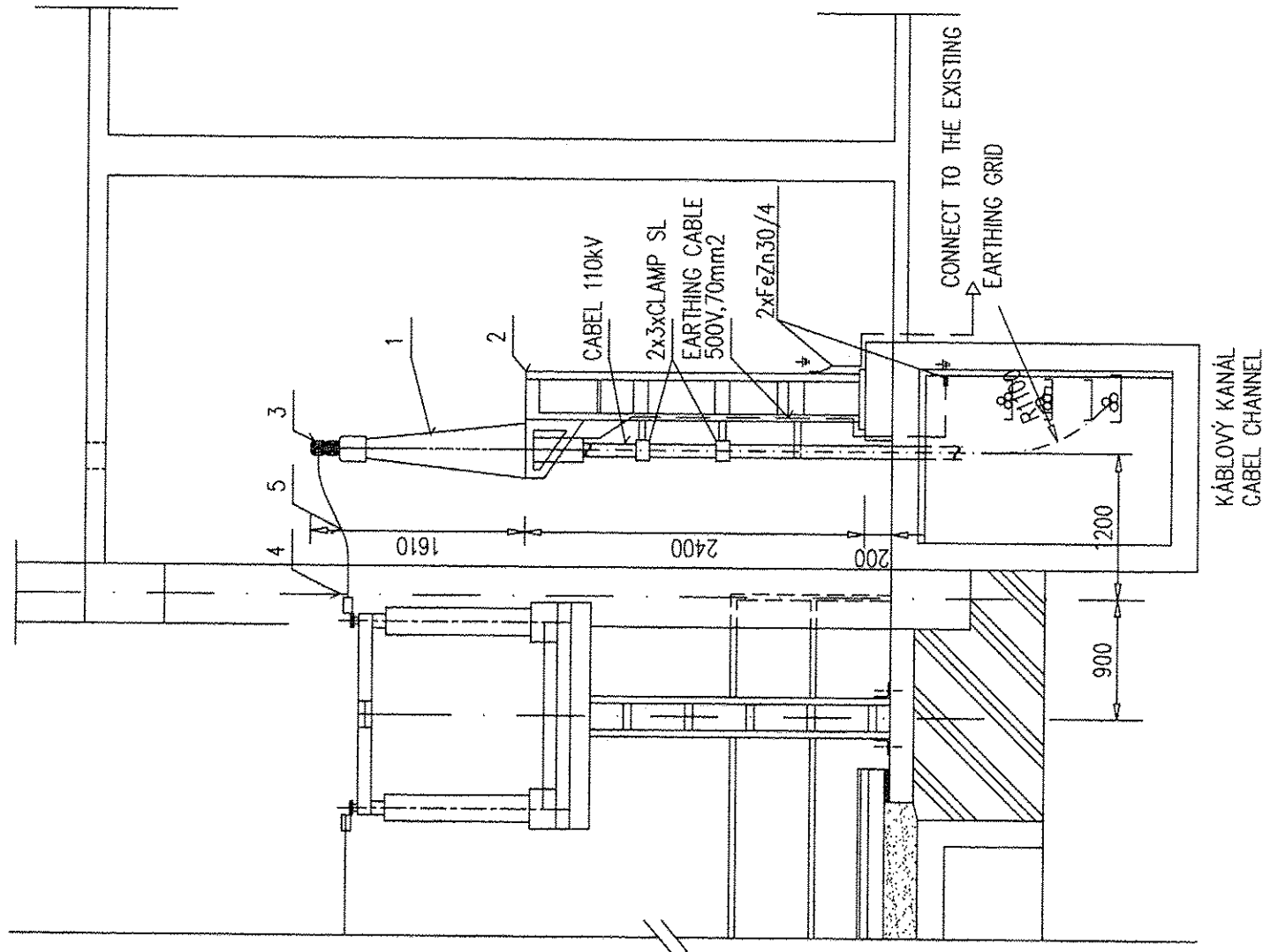






ROZVODNA T02 POLE č.15
SUBSTATION T02 BAY No.15



* 5 4 3 2 1			NOT IN ELV SCOPE		
		10m	AlFe LANO/ ACSR CONDUCTOR ALFe750/43		
		3	SVORKA/ CLAMP, TYPE 330 135.4	ELBA	
		3	SVORKA/ CLAMP , TYPE 414 139	ELBA	
		3	STOLIČKA/ STEEL SUPPORT	ELV	
		3	KONCOVKA/ CABLE HEAD 110kV	SAGEM	
ITEM	PART	QTY	DESCRIPTION	PRODUCER	WEIGHT

MINIMUM DISTANCE FOR 110kV SYSTEM IS 1100mm

0	05/2005	WELTHER	INITIAL EDITION /	Ing. NEMETH	Ing. RICHMAN
REV	DATE	DESSINE PAR DRAWN BY	MODIFICATIONS REVIEWS	VERIFIE PAR CHECKED BY	APPROUVE PAR APPROVED BY
 Elektrovod Holding, a.s.			Ce document, propriété de L'AIR LIQUIDE, peut comporter des informations importantes et confidentielles, et ne doit pas être copié ou divulgué sans l'accord écrit préalable de L'AIR LIQUIDE		
			 		
			This document, which is L'AIR LIQUIDE's property, may contain valuable confidential informations and must not be copied, or disclosed without the prior written consent of L'AIR LIQUIDE		
KOSICE			 AIR LIQUIDE		
I 110kV CABLES					
AFFAIRE / JOB ENSEMBLE / PART TITRE / TITLE			N° D' AFFAIRE JOB NUMBER FMT GROUPE SIZE GROUP N° NBR		
DISPOZICIA KÁBLOVÝCH KONCOVIEK V T02 LAYOUT PLAN OF THE CABLE HEADS IN THE SUBSTATION T02			50-3023-01 A1-761-506		
			ECHELLE SCALE 1:50		