

1	2	3	4	5	6
A	B	C	D		
<div> <p>Technical Drawing Details:</p> <ul style="list-style-type: none"> Transformer T1: 250 kVA, located in the center-right area. Switchgear (Rozvaděč VN PRE): Located below the transformer. Distribution Units: RZS, RZ, RC, RD, DR, ATN, GB, RZN are arranged along the bottom and right walls. Internal Earthing (ZS2): Indicated by green dots and lines connecting to the distribution units. External Earthing (ZS3): Indicated by a green dot and line connecting to the transformer area. Dimensions: Various room and component dimensions are shown (e.g., 2200, 1500, 1100, 900, 2100). Elevations: Several points are marked with elevations like ±0.000, -0.500, -0.800, -1.02, -1.03, -1.06. Notes: <ul style="list-style-type: none"> "Vnitřní uzemnění vyvést na zkušební svorku a připojit na vnější uzemnění" (Internal earthing to be led to a test terminal and connected to external earthing). "Kabelová šachta" (Cable shaft) and "chráničky 15x DN110" (protective sleeves) are indicated near the entrance. "Prostup pro 22kV" (Passage for 22kV) is noted near the transformer area. </div>					
<div> <p>OMZ - IS, s.r.o. Lidická 1261, 765 02 Otrokovice e-mail : omz@omz.cz Tel./fax : +420 577 923 088</p> </div>		<div> <p>Název: Dispozice technologie</p> <p>Stavba: Optimalizace traťového úseku Mstěnice (mimo) - Praha-Vysočany (včetně)</p> <p>PS/SO: PS 09-03-52 Vyh. Skály, TS 22/0 4kV, část SŽDC</p> </div>		<div> <p>KRESLIL : Ing. Daniel Marek</p> <p>ZAKÁZKA Č.: 18_01_01</p> <p>MĚŘÍTKO: 1 : 100</p> <p>LIST Č.:</p> </div>	
		<div> <p>ODP. PROJEKTANT: Ing. Martin Marek</p> <p>KONTROLOVAL: Ing. Stanislav Marek</p> <p>ÚČEL: Projekt (P)</p> <p>FORMÁT: A4</p> </div>		<div> <p>DATUM: 11/2018</p> <p>ŘAZENÍ: 02_03</p> <p>ČÁST: D.3.5</p> </div>	
1	2	3	4	5	6
A	B	C	D		