









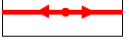
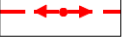



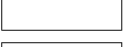

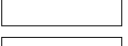







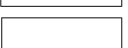



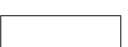

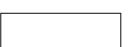




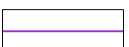





II. ODŮVODNĚNÍ ÚZEMNÍHO PLÁNU

VÍTKOVA



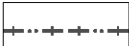



II.B.d) 3 VÝKRES ENERGETIKY A SPOJŮ

1 : 5 000

ZMĚNA Č. 2

STAV	NÁVRH	
		VEDENÍ VVN 400 kV - NADZEMNÍ
		VEDENÍ VVN 110 kV - NADZEMNÍ, S OCHRANNÝM PÁSMEM
		VEDENÍ VN 1 - 35 kV - NADZEMNÍ, S OCHRANNÝM PÁSMEM
		VEDENÍ VN 1 - 35 kV - NADZEMNÍ, IZOLOVANÝ VODIČ
		VEDENÍ VN 1 - 35 kV - ZEMNÍ, KABELOVÉ
		DISTRIBUČNÍ TRAFOSTANICE VN/NN
		DISTRIBUČNÍ TRAFOSTANICE VN/NN KE ZRUŠENÍ
		VÝROBNA ELEKTŘINY MVE
		TRANSFORMOVNA 110/22 kV
		VYSOKOTLAKÝ PLYNOVOD (VTL) VČETNĚ BEZPEČNOSTNÍHO PÁSMO
		STŘEDOTLAKÝ PLYNOVOD (STL)
		REGULAČNÍ STANICE PLYNU VTL/STL
		STANICE KATODOVÉ OCHRANY
		ODORIZAČNÍ STANICE
		DOMOVNÍ A BLOKOVÉ KOTELNY
		RADIOVÁ STANICE NA RR TRASE
		ZÁKLADNOVÁ STANICE
		DÁLKOVÝ TELEKOMUNIKAČNÍ KABEL TELEFÓNICA O2
		RADIORELÉOVÁ TRASA
		RUŠENÉ JEVY

HRANICE

	OBCE (ŘEŠENÉHO ÚZEMÍ)
	KATASTRU
	ZASTAVĚNÉ ÚZEMÍ K 30.4. 2020
	2/Z1.1 NAVRŽENÉ ZASTAVITELNÉ PLOCHY
	2/P1.1 NAVRŽENÉ PLOCHY PŘESTAVBY A DOSTAVBY
	R1 NAVRŽENÉ ÚZEMNÍ REZERVY

DOPLNĚNÍ LEGENDY

STAV	NÁVRH	
		KORIDOR ELEKTROENERGETIKY PRO VEDENÍ VVN 110 kV