



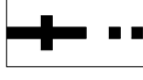




# LABUTY

## LEGENDA

### ORGANIZACE ÚZEMÍ

-  PLOCHY ZASTAVĚNÉHO ÚZEMÍ
-  ZASTAVITELNÉ PLOCHY
-  PLOCHY ÚZEMNÍCH REZERV
-  HRANICE ZASTAVĚNÉHO ÚZEMÍ
-  HRANICE ZASTAVITELNÝCH PLOCH
-  HRANICE ŘEŠENÉHO ÚZEMÍ  
= HRANICE KATASTRÁLNÍHO ÚZEMÍ
-  OZNAČENÍ LOKALITY

TS 2- 510291  
BTS 400  
TR 100 KVA

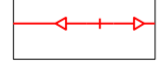













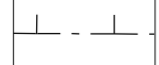

TS 1 - 510290  
BTS 400  
TR 400 KVA

VN 22 KV - ODB. JEŽOV

STL - LPE 110 - PŘIVADĚČ PŘESOVICE

LOK + DK

VTL - DN 100, PN 40 - KYJOV - OSVĚTIMANY - POLEŠOVICE

ENERGETIKA		
PLOCHY A JEVI STABILIZOVANÉ	PLOCHY A JEVI NAVRŽENÉ	
		ELEKTROVODY VN 22 KV VENKOVNÍ
		ELEKTROVODY 110 KV VENKOVNÍ
		TRAFOSTANICE
		STL PLYNOVOD
		REGULAČNÍ STANICE PLYNU VTL/STL
		VTL PLYNOVOD
		DÁLKOVÉ KABELY DK, DOK
		HRANICE OCHRANNÉHO PÁSMA

<b>LABUTY - ÚZEMNÍ PLÁN ÚPLNÉ ZNĚNÍ PO ZMĚNĚ Č. 1</b> Hlavní výkres - koncepce řešení technického vybavení energetická a telekomunikační zařízení	
datum 2022	měřítko 1 : 2 000
ing. arch. Jana Kaštánková	POŘIZOVATEL: MěÚ Kyjov

**1b**  
energie

