
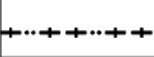





ÚZEMNÍ PLÁN BYSTŘICE



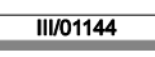



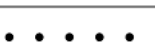

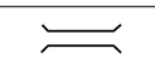
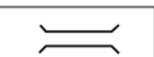
I.B.b.2) KONCEPCE DOPRAVY A TECHNICKÉ INFRASTRUKTURY 1 : 5 000

ÚPLNÉ ZNĚNÍ PO ZMĚNĚ Č. 1



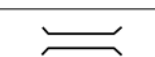

VYMEZENÍ ÚZEMÍ

	OBCE (ŘEŠENÉHO ÚZEMÍ)
	ZASTAVĚNÉHO ÚZEMÍ K 30.9.2020
	NAVRŽENÉ ZASTAVITELNÉ PLOCHY
	NAVRŽENÉ PLOCHY PŘESTAVBY
	VYMEZENÍ PLOCH, VE KTERÝCH JE PROVEŘENÍ ZMĚN JEJICH VYUŽITÍ ÚZEMNÍ STUDIÍ PŮDMÍNKOU PRO ROZHODOVÁNÍ









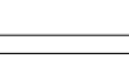


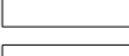
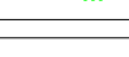
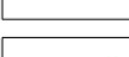

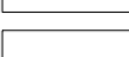

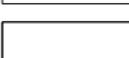







DOPRAVA SILNIČNÍ

STAV	NÁVRH	
		SILNICE I. TŘÍDY (DVOUPRUHOVÉ / ČTYŘPRUHOVÉ SMĚROVĚ ROZDĚLENÉ) S OZNAČENÍM
		SILNICE II.A III. TŘÍDY S OZNAČENÍM
		MÍSTNÍ A ÚČELOVÉ KOMUNIKACE
		TRASY A ZAŘÍZENÍ CYKLISTICKÉ DOPRAVY
		MOST NA POZEMNÍ KOMUNIKACI

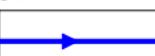






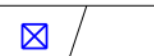












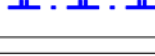





DOPRAVA DRÁŽNÍ

STAV	NÁVRH	
		ŽELEZNIČNÍ TRATĚ CELOSTÁTNÍ S OZNAČENÍM
		MOST NA DRÁŽE

ENERGETIKA, SPOJE

STAV	NÁVRH	
		VEDENÍ VVN 400 kV - NADZEMNÍ, S OCHRANNÝM PÁSMEM
		VEDENÍ VVN 110 kV - NADZEMNÍ, S OCHRANNÝM PÁSMEM
		VEDENÍ VN 22 kV - NADZEMNÍ, S OCHRANNÝM PÁSMEM
		VEDENÍ VN
		KORIDOR PRO VEDENÍ VVN, VN
		MALÁ VODNÍ ELEKTRÁRNA
		VYSOKOTLAKÝ PLYNOVOD (VTL) VČETNĚ BEZPEČNOSTNÍHO PÁSMO
		STŘEDOTLAKÝ PLYNOVOD (STL)
		REGULAČNÍ STANICE PLYNU VTL/STL
		ZÁKLADOVÁ STANICE
		RADIOVÁ STANICE
		TELEFONNÍ ÚSTŘEDNA
		DÁLKOVÝ OPTICKÝ KABEL

VODNÍ HOSPODÁŘSTVÍ

STAV	NÁVRH	
		ŘADY PITNÉ VODY
		VODOJEMY ZEMNÍ / VĚŽOVÉ
		PŘERUŠOVACÍ KOMORY
		ČERPACÍ STANICE / AUTOMATICKÉ ČERPACÍ STANICE
		ZDROJE PITNÉ VODY
		REDUKČNÍ VENTILY
		GRAVITAČNÍ STOKY SPLAŠKOVÉ KANALIZACE
		ČISTÍRNÝ ODPADNÍCH VOD
		ČERPACÍ STANICE KANALIZAČNÍ
		OCHRANNÁ PÁSMO I. STUPNĚ VODNÍHO ZDROJE
		OCHRANNÁ PÁSMO II. STUPNĚ VODNÍHO ZDROJE
		HRANICE CHOPAV
		RETENČNÍ NÁDRŽ

 PROJEKTOVÁ ČINNOST, URBANISMUS, ÚZEMNÍ PLÁNOVÁNÍ, EKOLOGIE
URBANISTICKÉ STŘEDISKO OSTRAVA, s.r.o.
Spartakovců 3, Ostrava-Poruba, 708 00 tel: 59 693 95 30 www.uso.cz

ZODP.PROJEKTANT : ING. ARCH. PETR GAJDUŠEK	ZAK. ČÍSLO U - 525
ZHOTOVITEL : ING. ARCH. PETR GAJDUŠEK	MĚŘÍTKO 1 : 5 000
OBJEDNATEL : OBEC BYSTŘICE	DATUM 2022