





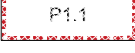

I. ÚZEMNÍ PLÁN BUDIŠOVA NAD BUDIŠOVKOU

I.B.b.2) KONCEPCE DOPRAVY A TECHNICKÉ INFRASTRUKTURY









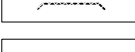
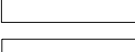

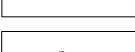


1 : 5 000

ZMĚNA Č. 1

LEGENDA

	HRANICE OBCE (ŘEŠENÉHO ÚZEMÍ)
	HRANICE KATASTRU
	ZASTAVĚNÉ ÚZEMÍ K 1.11.2021
	Z1.4 NAVRŽENÉ ZASTAVITELNÉ PLOCHY
	P1.1 NAVRŽENÉ PLOCHY PŘESTAVBY
	R1 NAVRŽENÉ ÚZEMNÍ REZERVY

DOPRAVA SILNIČNÍ



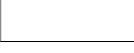
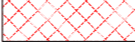
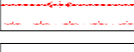
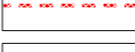
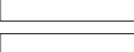


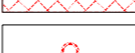


STAV	NÁVRH	
		SILNICE II. TŘÍDY S OZNAČENÍM
		SILNICE III. TŘÍDY S OZNAČENÍM
		REKONSTRUKCE SILNICE III. TŘÍDY
		MÍSTNÍ KOMUNIKACE
		MOST NA POZEMNÍ KOMUNIKACI, LÁVKA
		CYKLOTRASA STŘECHA EVROPY DLE ZÚR
		TRASY A ZAŘÍZENÍ CYKLISTICKÉ DOPRAVY*

*ZAHRAJUJÍ ZNAČENÉ CYKLOTRASY; STÁVAJÍCÍ I NAVRŽENÉ STEZKY PRO CYKLISTRY A PRUHY NEBO PÁSY PRO CYKLISTRY V PROSTORU KOMUNIKACÍ





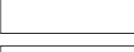

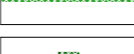



DOPRAVA DRÁŽNÍ

STAV	NÁVRH	
		ŽELEZNIČNÍ TRATĚ REGIONÁLNÍ S OZNAČENÍM
		LYŽAŘSKÝ VLEK
		MOST, PODJEZD NA DRÁŽE

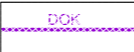



ELEKTROENERGETIKA

STAV	NÁVRH	
		VEDENÍ VN 110 kV (NADZEMNÍ)
		KORIDORY ELEKTROENERGETIKY PRO VEDENÍ VVN 2x110 kV
		VEDENÍ VN 22 kV (NADZEMNÍ), VČETNĚ OCHRANNÉHO PÁSMA
		VEDENÍ VN 22 kV (ZEMNÍ)
		KORIDORY ELEKTROENERGETIKY PRO VEDENÍ VN 22 kV
		DISTRIBUČNÍ TRAFOSTANICE (BEZ ROZLIŠENÍ)

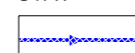
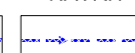
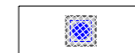
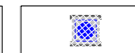
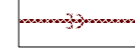




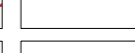

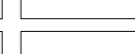

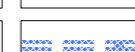




PLYNOENERGETIKA

STAV	NÁVRH	
		VYSOKOKOTLAKÝ (VTL) PLYNOVOD, VČETNĚ OCHRANNÉHO PÁSMA
		BEZPEČNOSTNÍ PÁSMO VTL PLYNOVODU
		KORIDOR PRO VEDENÍ VTL PLYNOVODU
		STŘEDOTLAKÝ (STL) PLYNOVOD
		REGULAČNÍ STANICE (RS) VTL/STL

ELEKTRONICKÉ KOMUNIKACE

STAV	NÁVRH	
		DÁLKOVÝ TELEKOMUNIKAČNÍ KABEL
		ZÁJMOVÉ ÚZEMÍ MINISTERSTVA OBRANY PRO NADZEMNÍ STAVBY

VODNÍ HOSPODÁŘSTVÍ

STAV	NÁVRH	
		ŘADY PITNÉ VODY
		VODOJEM
		STOKY JEDNOTNÉ KANALIZACE
		ČISTÍRNÝ ODPADNÍCH VOD
		HRANICE AKTIVNÍ ZÓNY
		HRANICE ZÁPLAVOVÉHO ÚZEMÍ
		HRANICE ZVLÁŠTNÍ POVODNĚ POD VODNÍM DÍLEM KRUŽBERK
		REVITALIZACE TOKU
		RUŠENÉ PRVKY