





I. ÚZEMNÍ PLÁN SVATOŇOVICE












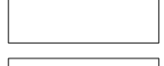


I.B.b.2) KONCEPCE DOPRAVY A TECHNICKÉ INFRASTRUKTURY

1 : 5 000




LEGENDA

	HRANICE OBCE (ŘEŠENÉHO ÚZEMÍ)
	ZASTAVĚNÉ ÚZEMÍ K 30.6.2019
	Z1 VYMEZENÉ ZASTAVITELNÉ PLOCHY
	K1 VYMEZENÉ PLOCHY ZMĚN V KRAJINĚ
	R1 VYMEZENÉ ÚZEMNÍ REZERVY



DOPRAVA SILNIČNÍ

STAV	NÁVRH	
		SILNICE II. TŘÍDY S OZNAČENÍM
		SILNICE III. TŘÍDY S OZNAČENÍM
		MÍSTNÍ KOMUNIKACE III. TŘÍDY (OBSLUŽNÉ)
		ÚČELOVÉ KOMUNIKACE
		TRASY A ZAŘÍZENÍ CYKLISTICKÉ DOPRAVY
		TURISTICKÉ TRASY ZNAČENÉ
		NAUČNÁ STEZKA








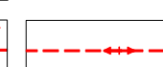

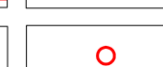
DOPRAVA DRÁŽNÍ

STAV	NÁVRH	
		ŽELEZNIČNÍ TRATĚ REGIONÁLNÍ
		ŽELEZNIČNÍ STANICE







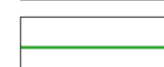

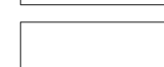



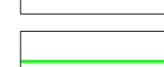
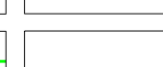

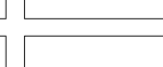
VODNÍ HOSPODÁŘSTVÍ

STAV	NÁVRH	
		DÁLKOVÝ ŘAD PITNÉ VODY
		ŘAD PITNÉ VODY
		ČERPACÍ STANICE
		VODOJEM
		HRANICE AKTIVNÍ ZÓNY
		HRANICE ZÁPLAVOVÉHO ÚZEMÍ
		HRANICE ZVLÁŠTNÍ POVODNĚ POD VODNÍMI DÍLY SLEZSKÁ HARTAA KRUŽBERK
		HRANICE ZVLÁŠTNÍ POVODNĚ POD VODNÍM DÍLEM KRUŽBERK
		VODNÍ PLOCHY A TOKY
		ÚZEMNÍ REZERVA PRO VN SPÁLOV NA ODŘE
		OP VODNÍHO ZDROJE 1. STUPNĚ
		OP VODNÍHO ZDROJE 2. STUPNĚ

ELEKTROENERGETIKA

STAV	NÁVRH	
		VÝROBNA ELEKTRICKÉ ENERGIE (VODNÍ ELEKTRÁRNA)
		VÝROBNA ELEKTRICKÉ ENERGIE (FOTOVOLTAICKÁ ELEKTRÁRNA)
		OCHRANNÉ PÁSMO VÝROBNY ELEKTRICKÉ ENERGIE (ELEKTRÁRNY)
		VEDENÍ VN 22 kV (NADZEMNÍ), VČETNĚ OCHRANNÉHO PÁSMO
		DISTRIBUČNÍ TRAFOSTANICE (BEZ ROZLIŠENÍ)

PLYNOENERGETIKA

STAV	NÁVRH	
		VYSOKOTLAKÝ (VTL) PLYNOVOD, VČETNĚ OCHRANNÉHO PÁSMO
		OCHRANNÉ PÁSMO VYSOKOTLAKÉHO PLYNOVODU (DO 40 bar) A TECHNOLOGICKÉHO OBJEKTU NA PLYNOVODNÍ SÍTI
		BEZPEČNOSTNÍ PÁSMO VYSOKOTLAKÉHO PLYNOVODU (DO 40 bar) A TECHNOLOGICKÉHO OBJEKTU NA PLYNOVODNÍ SÍTI
		STŘEDOTLAKÝ (STL) PLYNOVOD
		KORIDOR PLYNOENERGETIKY PRO VEDENÍ VTL/STL PLYNOVODU A REALIZACI TECHNOLOGICKÉHO OBJEKTU NA PLYNOVODNÍ SÍTI
		REGULAČNÍ STANICE (RS) VTL/STL
		KABEL PROTIKOROZNÍ OCHRANY, ANODOVÉ UZEMNĚNÍ
		STANICE KATODOVÉ OCHRANY