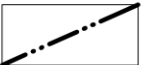


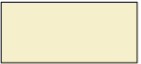

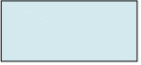





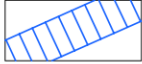






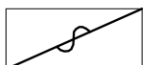

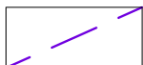









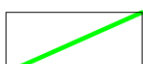
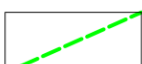


ÚZEMNÍ PLÁN NIŽNÍ LHOTY

ÚPLNÉ ZNĚNÍ PO ZMĚNĚ Č. 1

I.2.e) HLAVNÍ VÝKRES - KONCEPCE ENERGETIKY A SPOJŮ

STAV	NÁVRH	
		HRANICE OBCE
		ZASTAVITELNÉ PLOCHY PRO BYDLENÍ A OBČANSKÉ VYBAVENÍ
		ZASTAVITELNÉ PLOCHY PRO VÝROBU, DOPRAVNÍ A TECHNICKOU INFRASTRUKTURU
		VODNÍ TOKY, PLOCHY

STAV	NÁVRH	
		NADZEMNÍ VEDENÍ ZVN 400kV
		KORIDOR PRO NADZEMNÍ VEDENÍ ZVN 400kV
		NADZEMNÍ VEDENÍ VN 22kV
		KABELOVÉ VEDENÍ VN 22kV
		DISTRIBUČNÍ TRAFOSTANICE
		PODZEMNÍ DÁLKOVÝ KABEL
		RADIORELÉOVÁ TRASA MĚNĚ VÝZNAMNÁ
		VTL PLYNOVOD NAD 16 BARŮ
		VTL PLYNOVOD DO 16 BARŮ
		KORIDOR PRO PLYNOVOD VTL
		REGULAČNÍ STANICE PLYNU
		STL PLYNOVOD