





































STAV	NÁVRH	ÚZEMNÍ REZERVA	
			DD, Dálnice D10
			DS2, Silnice II. třídy
			DS3, Silnice III. třídy
			DP, Parkoviště, zpevněné plochy, čerpací stanice
			DO, Místní komunikace obsluhná
			DM, Místní komunikace ostatní
			DC, Účelová komunikace nezpevněná
			DZ, Účelová komunikace zpevněná
			DG, Garáže
			CH, Chodníky
			DŽ, Železnice
			DV, Vlečka

Technická infrastruktura	
STAV	NÁVRH
Elektrikář	
	Fotovoltaická výroba elektřiny
	Trafostanice (TS)
	Elektrické nadzemní vedení 35 kV
	Elektrické zemní kabelové vedení 35 kV
	Elektrické nadzemní vedení 110 kV
Plynovod	
	Regulační/měřicí stanice VTL/STL/NTL
	Plynovod NTL
	Plynovod STL
	Plynovod VTL
Komunikace	
	Elektronické komunikační vedení
	Radiorелеové a mikrovlnné spoje
Vodovod	
	Vodní zdroj
	Vodovodní řady bez rozlišení
Kanalizace	
	Čerpací stanice odpadních vod (ČSOV)
	Čistírna odpadních vod (ČOV)
	Kanalizace cizí
	Kanalizace dešťová
	Kanalizace gravitační
	Kanalizace podtlaková
	Kanalizace tlaková

Objednatel:	Obec Příšovice, Příšovice 60, 463 46 Příšovice
Zpracovatel:	SAUL s.r.o., U Domovní 491, 460 01 Liberec
Vedoucí projektant:	Ing. arch. J. Plašil
Zodpovědný projektant:	Ing. O. Lubojacký, Ing. L. Křenek, Ing. V. Janečka
Datum:	II/2025
Č. zakázky:	007/2023