















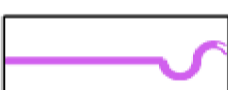

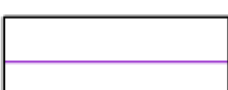



II. ODŮVODNĚNÍ ÚZEMNÍHO PLÁNU PÍSKU

II.B.d.3) VÝKRES ENERGETIKY A SPOJŮ 1 : 5 000

STAV	NÁVRH	
		VEDENÍ VN 22 KV - NADZEMNÍ S OCHRANNÝM PÁSMEM
		VEDENÍ VN 22 KV - ZEMNÍ, KABELOVÉ
		DISTRIBUČNÍ TRAFOSTANICE
		NÁVRH PŘELOŽENÍ ÚSEKU VEDENÍ VN 22 KV POD ZEM
		STŘEDOTLAKÝ PLYNOVOD (STL)
		ZÁKLADOVÁ STANICE (BTS)
		RADIOVÁ STANICE
		TELEFONNÍ ÚSTŘEDNA
		DÁLKOVÝ OPTICKÝ KABEL
		RADIORELÉOVÉ SPOJE

HRANICE

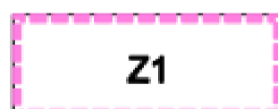
STAV



OBCE (ŘEŠENÉHO ÚZEMÍ)



ZASTAVĚNÉHO ÚZEMÍ K 31.12. 2013



NAVRŽENÉ ZASTAVITELNÉ PLOCHY



PROJEKTOVÁ ČINNOST, URBANISMUS, ÚZEMNÍ PLÁNOVÁNÍ, EKOLOGIE

URBANISTICKÉ STŘEDISKO OSTRAVA, s.r.o.

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 - 549

ZHOTOVITEL : ING. ARCH. PETR GAJDUŠEK

MĚŘÍTKO 1 : 5 000

OBJEDNATEL : OBEC PÍSEK

DATUM 2014