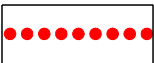

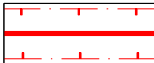


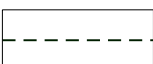






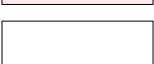
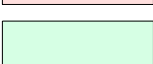


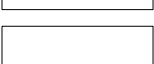
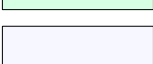
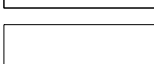

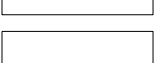
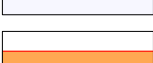
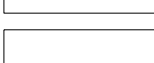
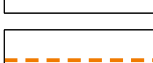
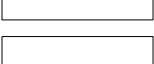
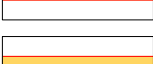

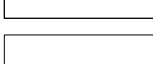
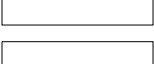


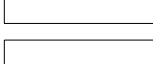

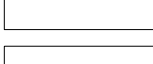

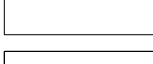
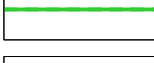



6. VÝKRES ENERGETIKY A SPOJŮ

1 : 2 000

STAV	NÁVRH		STAV	NÁVRH	
		VYMEZENÍ ŘEŠENÝCH LOKALIT			VEDENÍ VN - 22 kV NADZEMNÍ S OCHRANNÝM PÁSMEM
		HRANICE STAVEBNÍCH POZEMKŮ			VEDENÍ VN - 22 kV NADZEMNÍ, KABELOVÉ
		POZEMKY URČENÉ PRO VÝSTAVBU RODINNÝCH DOMŮ			DISTRIBUČNÍ TRAFOSTANICE
		POZEMKY URČENÉ PRO VEŘEJNOU ZELEŇ			VEDENÍ NN NADZEMNÍ
		POZEMKY URČENÉ PRO REALIZACI KOMUNIKACÍ (VČETNĚ CHODNÍKŮ A VEŘEJNÝCH PROSTRANSTVÍ)			VEDENÍ NN ZEMNÍ, KABELOVÉ
		MÍSTNÍ KOMUNIKACE OBSLUŽNÉ			VEDENÍ NN NADZEMNÍ, KABELOVÉ
		ÚČELOVÉ KOMUNIKACE VEŘEJNĚ PŘÍSTUPNÉ			PODPĚRNÉ BODY NADZEMNÍHO VEDENÍ VN / NN
		POŘADOVÉ ČÍSLO STAVEBNÍHO POZEMKU			REGULAČNÍ STANICE PLYNU VTL/STL
					VYSOKOTLAKÝ PLYNOVOD (VTL) S BEZPEČNOSTNÍM PÁSMEM (RWE - SMP a.s.)
					STŘEDOTLAKÝ PLYNOVOD (STL) (RWE - SMP a.s.)
					STŘEDOTLAKÝ PLYNOVOD (STL) (GREEN GAS - DPB a.s.)