
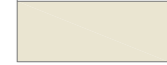












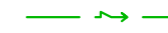












Navržená kiosková DTS
"VŠEBOROVICE"
 BETON BAU 1x630 UF 3042
 Rozvaděč VN 2k1TS
 Transformátor 400 kVA - 22/0,4 kV

LEGENDA

- | | | |
|---|---|--|
|  | HRANICE ŘEŠENÉHO ÚZEMÍ | |
|  | PLOCHY DOPRAVNÍ INFRASTRUKTURY | |
|  | VRSTEVNICE (VZDÁLENOST 0,5m) | |
|  | VRSTEVNICE (VZDÁLENOST 5,0m) | |
|  | VJEZD DO ÚZEMÍ | |
| STÁVAJÍCÍ | NÁVRH | |
|  |  | CETIN - NEZAMĚŘENÝ PRŮBĚH OPTICKÉHO KABELU, HDPE TRUBKY NEBO SOUBĚH OPTICKÉHO A METALICKÉHO KABELU - PŘELOŽKA 124m |
|  |  | CETIN - NADZEMNÍ SÍŤ - PŘELOŽKA 41,3m |
|  |  | VODOVOD |
|  |  | OCHRANÉ PÁSMO (8,0m OD OSY EL. VEDENÍ) |
|  |  | ELEKTRO NN, PODZEMNÍ VEDENÍ, 400V |
|  |  | ELEKTRO NADZEMNÍ VEDENÍ VN 22kV - PŘELOŽKA 117,8m |
|  |  | ELEKTRO NN, NADZEMNÍ VEDENÍ 400V |
|  |  | ELEKTRO NN, PODZEMNÍ VEDENÍ 400V |
|  |  | VEŘEJNÉ OSVĚTLENÍ |
|  |  | SPLAŠKOVÁ KANALIZACE |

HLAVNÍ PROJEKTANT: Ing. arch. Ivan Palacký ČKA 02581		atelier VIZAGE s.r.o. Lavičky 778/3 641 00 Brno-Zebětín tel.:+420 721 408 386 email: atelier@vizage.cz www.vizage.cz	
PROJEKTANT: Ing. arch. Petr Čáslava Ph.D., Ing. arch. Roman Ženatý		PROFESE: ARCH.-STAVEBNÍ	
OBJEDNATEL: Alena Iwaschenkowská, Vítězslav Iwaschenkow, Václav Rada Chebská 81/41, 360 00 Karlovy Vary		DATUM: LISTOPAD 2021	
ZAKÁZKA: ÚZEMNÍ STUDIE - VŠEBOROVICE parc. č.: 175/15, 175/16, Všeborovice, k.ú. Všeborovice (624594)		STUPEŇ: ÚZEMNÍ STUDIE	
VÝKRES: TECHNICKÁ INFRASTRUKTURA		ČÍSLO ZAKÁZKY: 2105392A	
		MĚŘÍTKO: 1:500 / 4xA4	
		C.VÝKRESU / REVIZE: 005	

