



ÚZEMNÍ PLÁN MĚSTA ČESKÝ TĚŠÍN

ÚPLNÉ ZNĚNÍ PO VYDÁNÍ ZMĚNY Č. 5

I.B.c) VÝKRES VEŘEJNĚ PROSPĚŠNÝCH STAVEB




PODKLAD - AKTUÁLNÍ KATASTRÁLNÍ MAPA

STAV

| | |
|--|---------------------------------------|
|  | ŘEŠENÉ ÚZEMÍ |
|  | HRANICE ČR |
|  | HRANICE OBCE |
|  | HRANICE KATASTRÁLNÍHO ÚZEMÍ |
|  | HRANICE ZASTAVĚNÉHO ÚZEMÍ K 30.9.2019 |
|  | OZNAČENÍ VEŘEJNĚ PROSPĚŠNÝCH STAVEB |



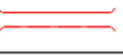

PLOCHY S ROZDÍLNÝM ZPŮSOBEM VYUŽITÍ

PLOCHY ZMĚN

| | |
|--|--|
|  | DS - DOPRAVNÍ INFRASTRUKTURA - SILNIČNÍ |
|  | TI - TECHNICKÉ INFRASTRUKTURY |
|  | ZV - ZELEŇ - NA VEŘEJNÝCH PROSTRANSTVÍCH |


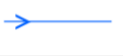


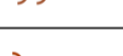










DOPRAVA

NÁVRH

| | |
|--|---|
|  | STAVBY POZEMNÍCH KOMUNIKACÍ VE VYMEZENÉM KORIDORU (PLOŠE) |
|  | CYKLOSTEZKY |
|  | LÁVKA |
|  | OPTIMALIZACE A ELEKTRIFIKACE REGIONÁLNÍ TRATI Č. 322 VE VYMEZENÉM KORIDORU ŽELEZNIČNÍ DOPRAVY ZK1 |


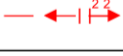




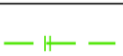

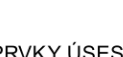
VODNÍ HOSPODÁŘSTVÍ

NÁVRH

| | |
|--|---|
|  | REKONSTRUKCE OOV |
|  | REKONSTRUKCE VODOVODU PITNÉ VODY |
|  | VODOVOD PITNÉ VODY |
|  | AUTOMATICKÁ TLAKOVÁ STANICE |
|  | KANALIZACE SPLAŠKOVÁ DN 300 (PROJEKT / NÁVRH) |
|  | REKONSTRUKCE KANALIZACE |
|  | ČERPACÍ STANICE KANALIZAČNÍ |
|  | KANALIZACE VÝTLAČNÁ |
|  | ČISTÍRNA ODPADNÍCH VOD |
|  | HRANICE OCHRANY PROSTŘEDÍ ČOV |
|  | ODLEHČOVACÍ KOMORA |
|  | VYÚSTĚNÍ KANALIZACE |
|  | PROTIPOVODŇOVÁ ZEĎ |
|  | PROTIPOVODŇOVA HRÁZ |
|  | PROPUSTEK |






ENERGETIKA, SPOJE

NÁVRH

| | |
|--|--|
|  | VEDENÍ VVN 110 kV |
|  | VEDENÍ VN 22 kV VZDUŠNÉ - IZOLOVANÉ VODIČE |
|  | VEDENÍ VN 22 kV - KABELOVÉ |
|  | DISTRIBUČNÍ TRAFOSTANICE |
|  | DISTRIBUČNÍ TRAFOSTANICE 110/220kV |
|  | PLYNOVOD VTL |
|  | REGULAČNÍ STANICE PLYNU |
|  | PLYNOVOD STL |
|  | DÁLKOVÝ HORKOVODNÍ PŘIVADĚČ |

PRVKY ÚSES

NÁVRH

| | |
|--|-----------------------|
|  | LOKÁLNÍ BOKORIDOR |
|  | LOKÁLNÍ BIOCENTRUM |
|  | REGIONÁLNÍ BOKORIDOR |
|  | REGIONÁLNÍ BIOCENTRUM |
|  | POPIS ÚSES |