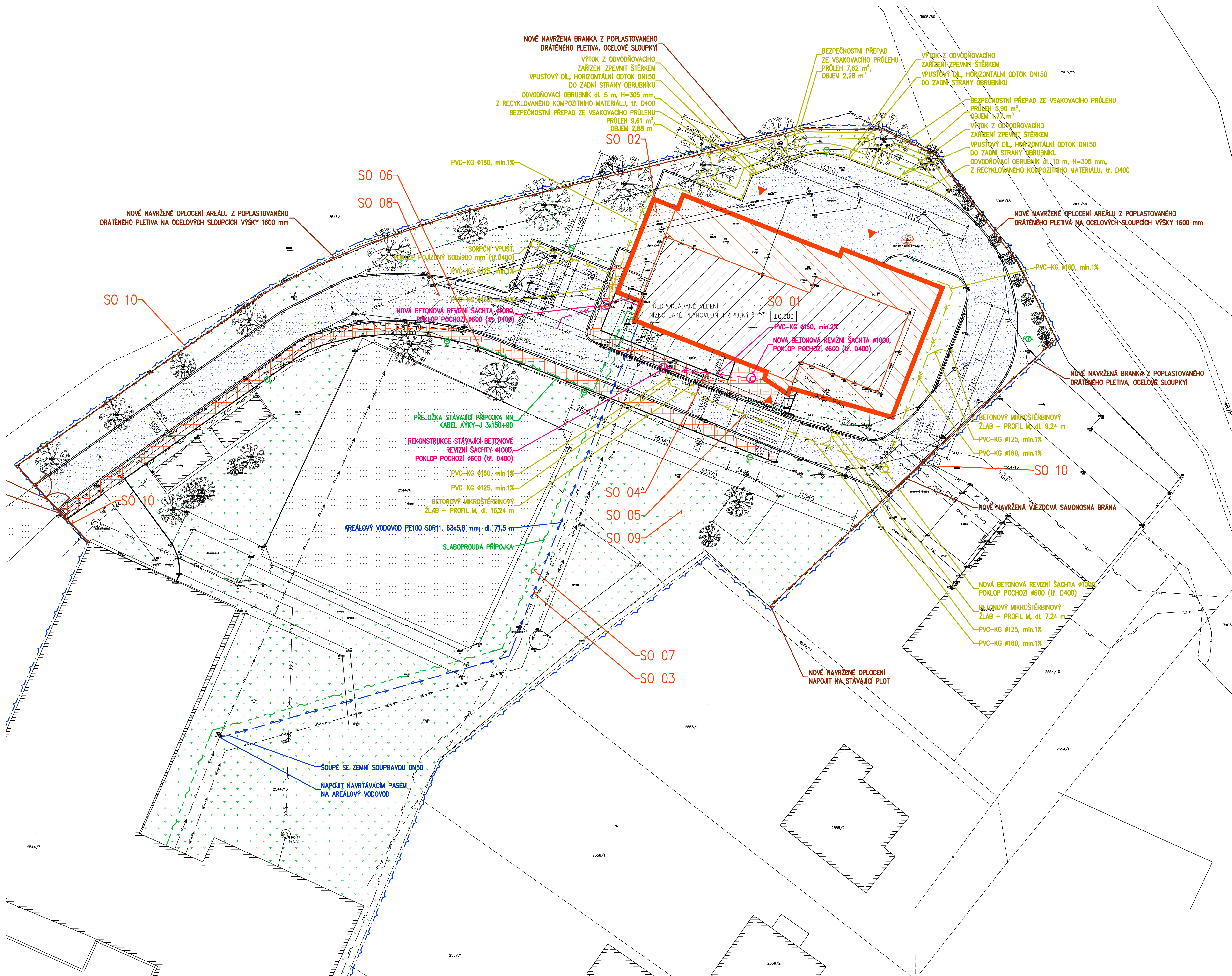


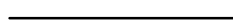





















































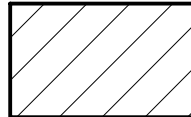

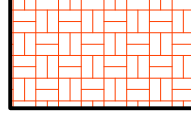
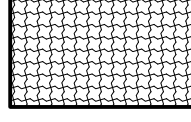
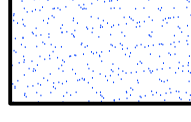


COV technické, OA, HŠ a SOŠ Turnov
KOORDINAČNÍ SITUAČNÍ VÝKRES, M 1:200



LEGENDA SITUAČE

- | | | | |
|---|-------------------------|--|--|
|  | HRANICE POZEMKŮ DLE KN | | |
|  | VSTUPY DO OBJEKTU | | |
|  | HRANICE POZEMKŮ DLE KN | | |
|  | VODÍČÍ LIE – VÝŠKA 60mm | | |
|  | STÁVAJÍCÍ ZELEN | | |
|  | VNĚJŠÍ OSVĚTLENÍ | | |
-
- | STÁVAJÍCÍ | RUŠENÉ | NAVRHOVANÉ | |
|---|---|---|--|
|  |  |  | JEDNOTNÝ KANALIZAČNÍ ŘÁD |
|  |  |  | PLYNOVODNÍ POTRUBÍ STŘEDOTLAKÉ PODZEMNÍ |
|  |  |  | PLYNOVODNÍ PŘÍPOJKA NÍZKOTLAKÁ PODZEMNÍ |
|  |  |  | SÍLOVÉ VEDENÍ NÍZKÉHO NAPĚTÍ PODZEMNÍ |
|  |  |  | SÍLOVÉ VEDENÍ NÍZKÉHO NAPĚTÍ NADZEMNÍ |
|  |  |  | TEPLOVODNÍ PODZEMNÍ VEDENÍ |
|  |  |  | PAROVOD |
|  |  |  | VEDENÍ SPLAŠKOVÉ KANALIZACE |
|  |  |  | VODOVODNÍ PŘÍPOJKA |
|  |  |  | VODOVODNÍ PŘÍPOJKA |
|  |  |  | PŘÍPOJKA SPLAŠKOVÉ KANALIZACE PVC KG DN 110–150 |
|  |  |  | PŘÍPOJKA JEDNOTNÉ KANALIZACE – ROKONSTRUKCE |
|  |  |  | AREÁLOVÁ DEŠŤOVÁ KANALIZACE PVC KG DN 125 |
|  |  |  | AREÁLOVÉ ROZVODY NN |
|  |  |  | AREÁLOVÁ SLABOPROUDÁ PŘÍPOJKA |
|  |  |  | OPLOČENÍ AREÁLU – DRÁTĚNÉ PLETIVO NA OCELOVÝCH SLOUPCÍCH VÝŠKY 1600 mm |

LEGENDA PLOCH

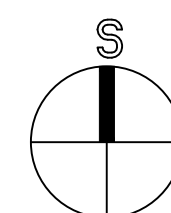
- | | |
|---|---|
|  | STÁVAJÍCÍ OBJEKT PODLEHAJÍCÍ STAVEBNÍM ÚPRAVÁM |
|  | NOVĚ NAVRŽENÁ ČÁST OBJEKTU |
|  | NOVĚ NAVRŽENÉ ZPEVNĚNÉ PLOCHY – PRO PĚŠÍ |
|  | SIGNALIZAČNÍ PÁS ŠÍŘKY 800mm, VYROVNÁVACÍ PÁS ŠÍŘKY 400mm |
|  | NOVĚ NAVRŽENÉ ZPEVNĚNÉ PLOCHY – POJEZDOVÉ |
|  | ZATRAVNĚNÉ PLOCHY |
|  | STÁVAJÍCÍ ZPEVNĚNÉ PLOCHY |



LEGENDA STAVEBNÍCH OBJEKTŮ

- SO 01 – HLAVNÍ BUDOVA
SO 02 – PŘÍSTAVBA SKLADU A KOMPRESOROVNA
SO 03 – AREÁLOVÁ VODOVODNÍ PŘÍPOJKA
SO 04 – AREÁLOVÁ PŘÍPOJKA SPLAŠKOVÉ KANALIZACE
SO 05 – AREÁLOVÁ PŘÍPOJKA DEŠŤOVÉ KANALIZACE
SO 06 – AREÁLOVÉ ROZVODY NN
SO 07 – AREÁLOVÁ SLABOPROUDÁ PŘÍPOJKA
SO 08 – AREÁLOVÉ ZPEVNĚNÉ PLOCHY
SO 09 – SADOVÉ ÚPRAVY
SO 10 – AREÁLOVÉ OPLOČENÍ

POZNÁMKY

- ODSTRANIT STŘÍBRNÝ SMRK d=0,62m



VEDOUcí PROJEKTU: Ing. Martin Beksa 		KONTROLOVAL: Ing. Vratislav Salaba	VYPRACOVAL: Bc. Stěpán Matěcha	 <div>Projecting TopDesign PROJEKTOVÁNÍ STAVBY</div> <div>TopDesign Projekt, s.r.o. Tel: 482 313 212, GSM: 773 952 095 projekty@top-design.cz www.top-design.cz</div>
OBEC: Turnov [577626]		KAT. ÚZEMÍ: Turnov [71601]		
INVESTOR: Liberecký kraj U Jezu 642/2a, Liberec II 461 80			FORMÁT: 10xA4 MĚŘÍTKO: 1 : 200 DATUM: 6/2017 ÚČEL: DPS Č. ZAKÁZKY: 2016019 Č. VÝKRESU: PARE Č.:	
AKCE: COV technické, OA, HŠ a SOŠ Turnov				
KOORDINAČNÍ SITUAČNÍ VÝKRES, M 1:200				C.3