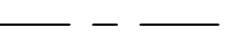























LEGENDA

-  KYSLÍKOVOD - KOLEKTOR
-  PŘÍPOJKA VODOVOD - KOLEKTOR
-  PŘÍPOJKA - CIRKULACE - KOLEKTOR
-  PŘÍPOJKA - TEPLÁ VODA - KOLEKTOR
-  PŘÍPOJKA - TEPLOVOD / PŘÍVOD - KOLEKTOR
-  PŘÍPOJKA - TEPLOVOD / ZPĚTNÉ - KOLEKTOR
-  VODOVOD
-  KANALIZACE
-  KABELOVÉ VEDENÍ ELEKTRO
-  STAVENIŠTNÍ PŘÍPOJKA ELEKTRO + ROZVOD V ZEMI
-  STAVENIŠTNÍ VODOVODNÍ PŘÍPOJKA + ROZVOD V ZEMI
-  ZÓNA BEZ OOPP (OZNAČENÁ ZÁBRANOU)
-  OPLOCENÍ STAVENIŠTĚ
-  OSVĚTLENÍ STENIŠTĚ
-  STAVENIŠTNÍ ELEKTRO. ROZVADĚČ + ELEKTROMĚR
-  STAVENIŠTNÍ VODOMĚR
-  ZAKÁZANÝ PROSTOR MANIPULACE JERÁBU
-  MOV NAPOJOVACÍ BOD STAVENIŠTĚ NA VODOVOD
-  MOE NAPOJOVACÍ BOD STAVENIŠTĚ NA ELEKTRO.

ČESKÉ VYSOKÉ UČENÍ TECHNICKÉ V PRAZE		 FSv A2
DP - příloha č.21 ZS - Hrubá stavba		
Vypracoval: Bc. Jiří Hosnedl	Měřítko 1:250	Čís. výkr. <b>01</b>