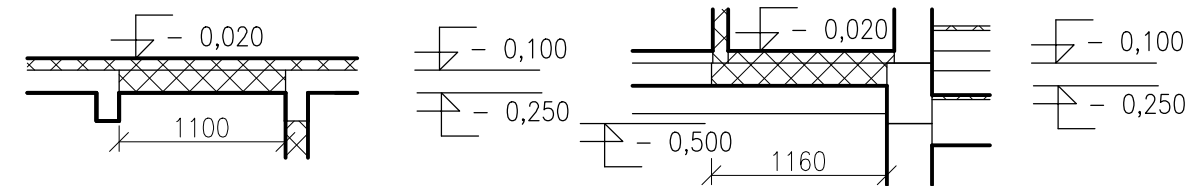
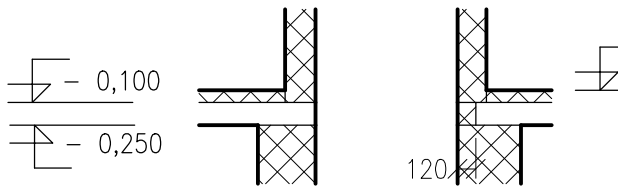


PŌDORYS 1.PP na úrovni trmrov - BURACIE PRCE

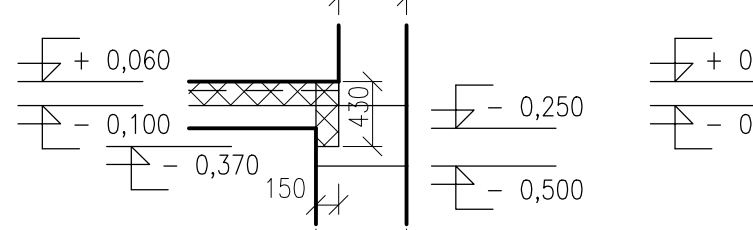
PRE VYTAH BIOODPADU



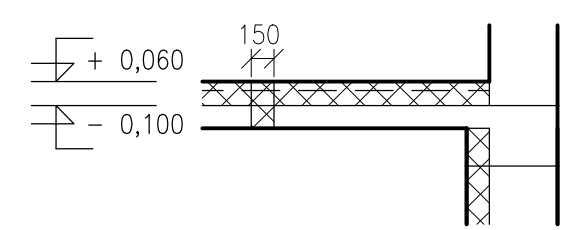
PRE VYTAHKUCHYNSKY



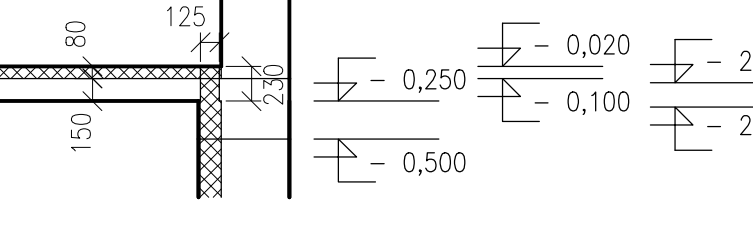
ZTI-T1,T2,T3



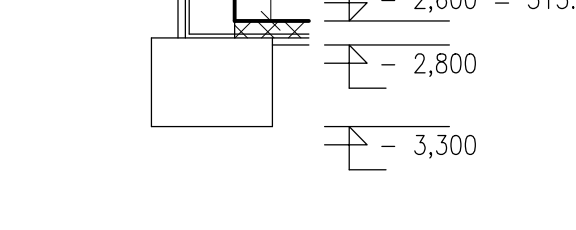
ZTI-T5



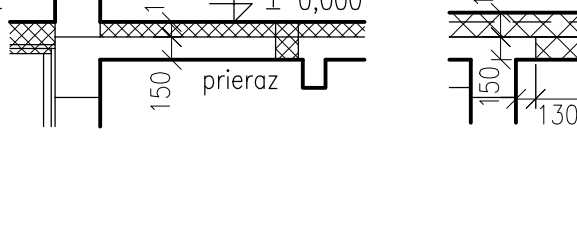
ZTI-K6



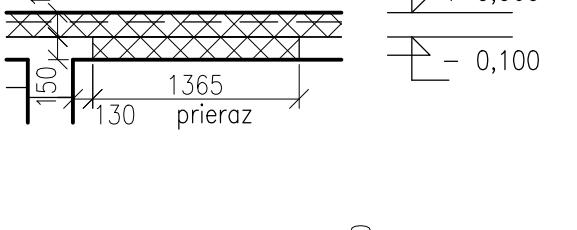
ZTI1



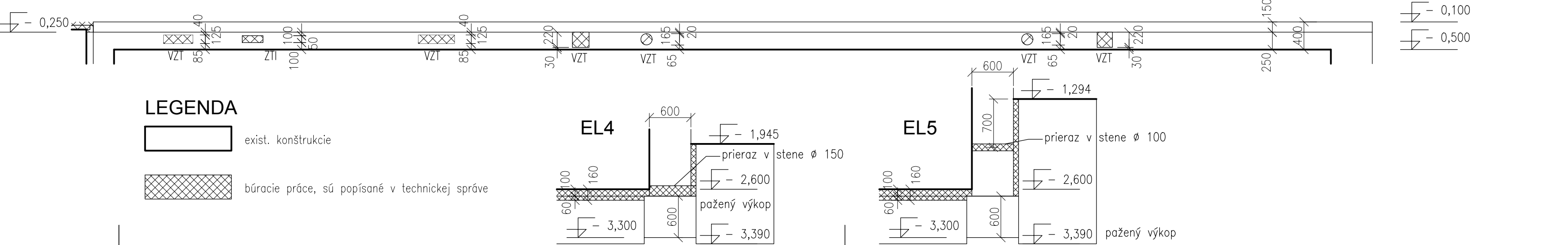
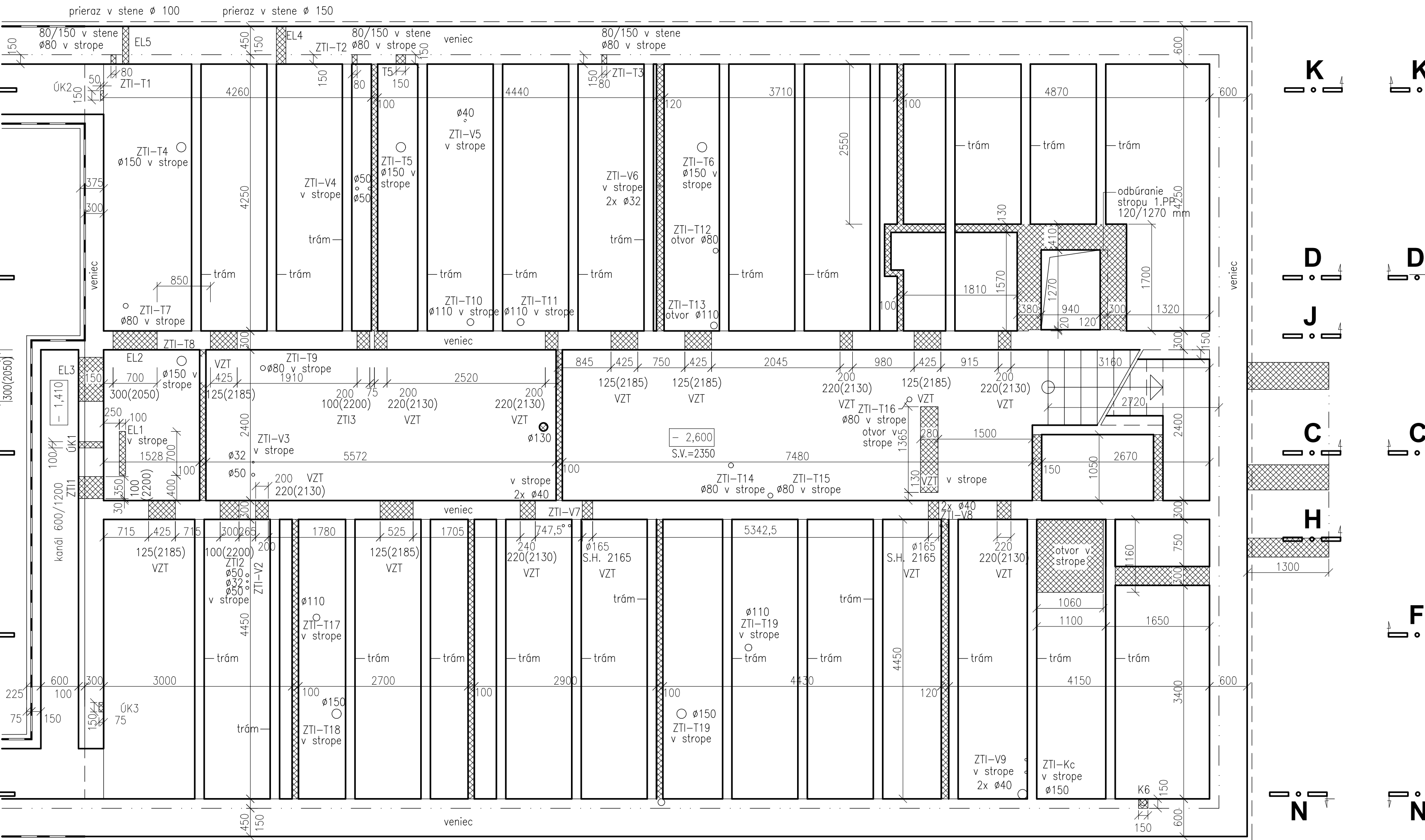
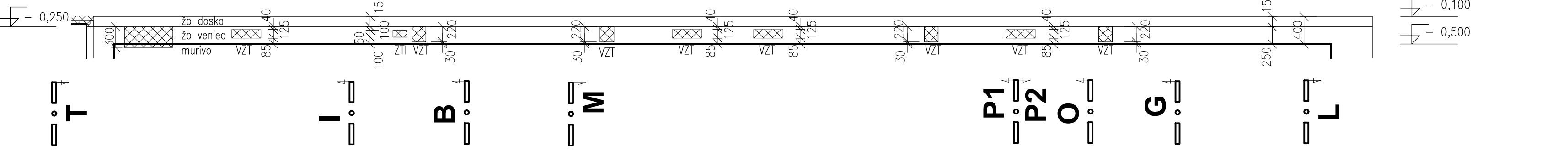
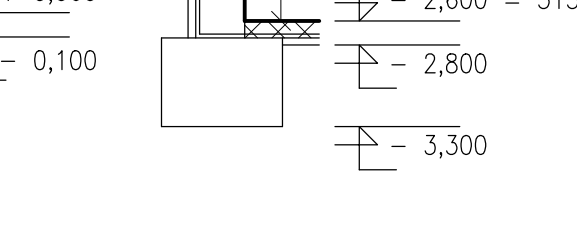
ZTI-T4



VZT

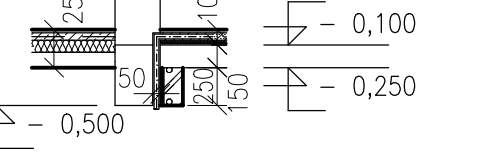


EL3

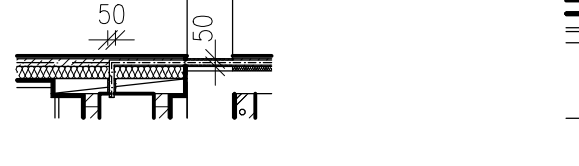


PŌDORYS 1.PP na úrovni trmrov - NOVY STAV

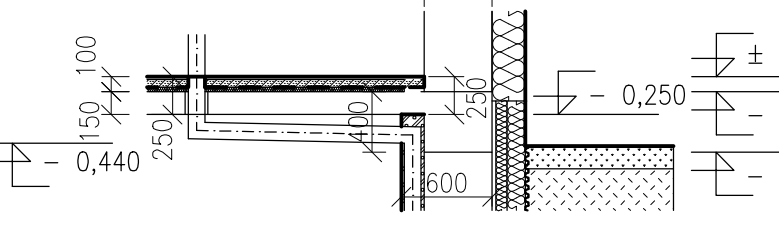
UK2



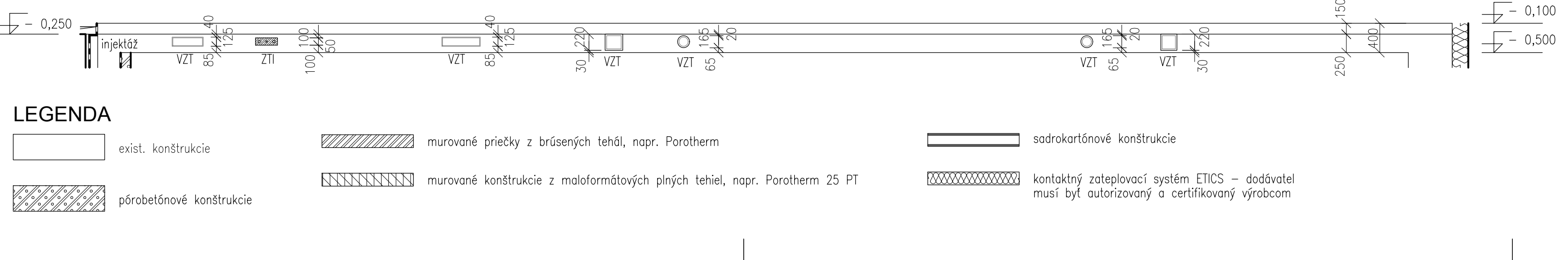
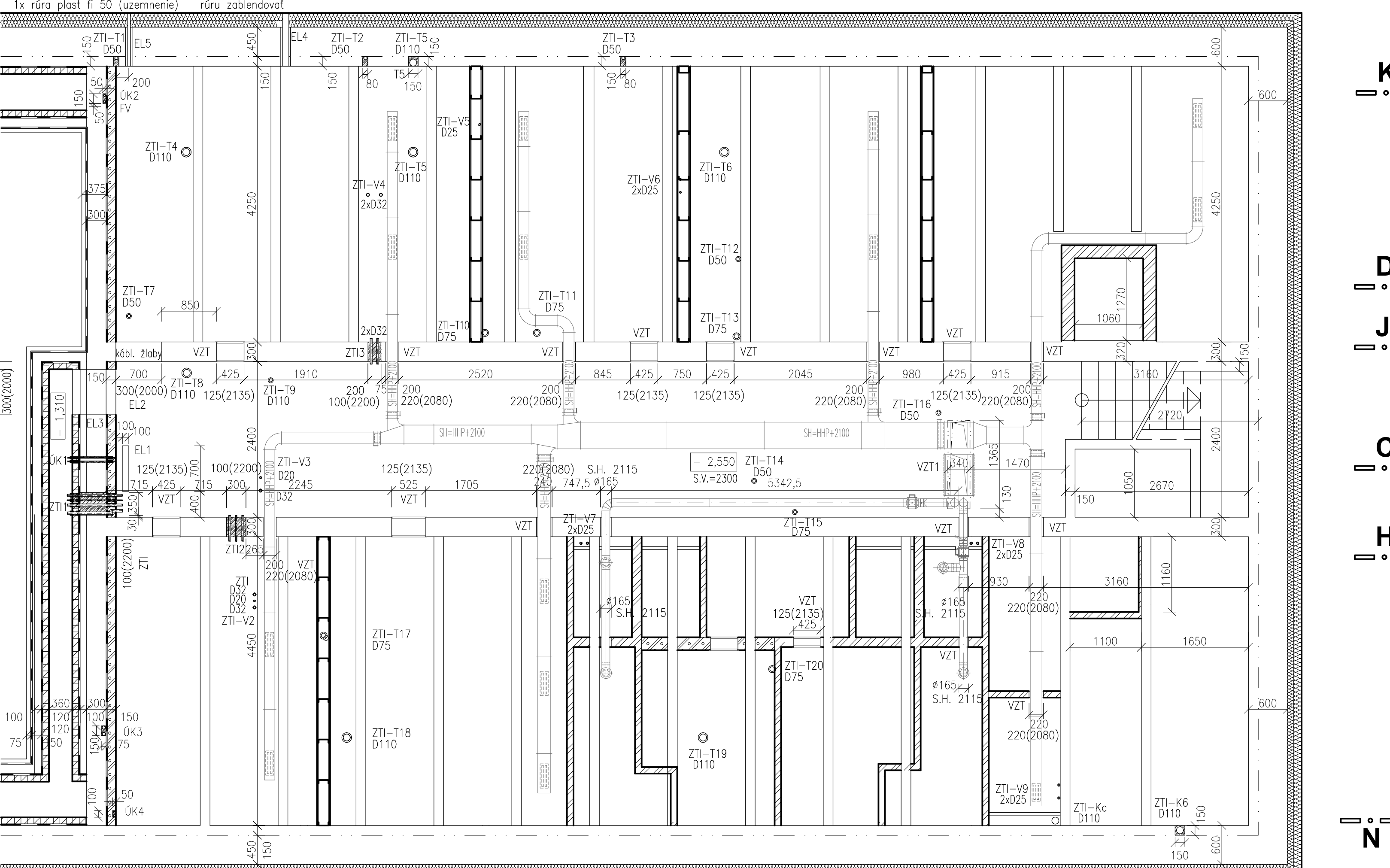
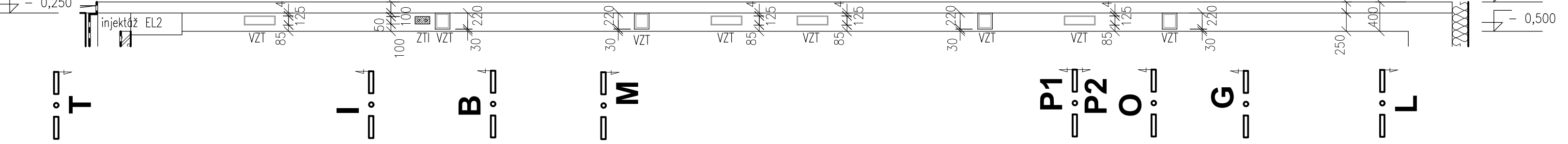
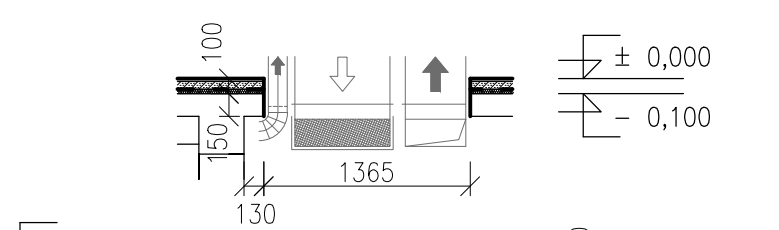
UK3



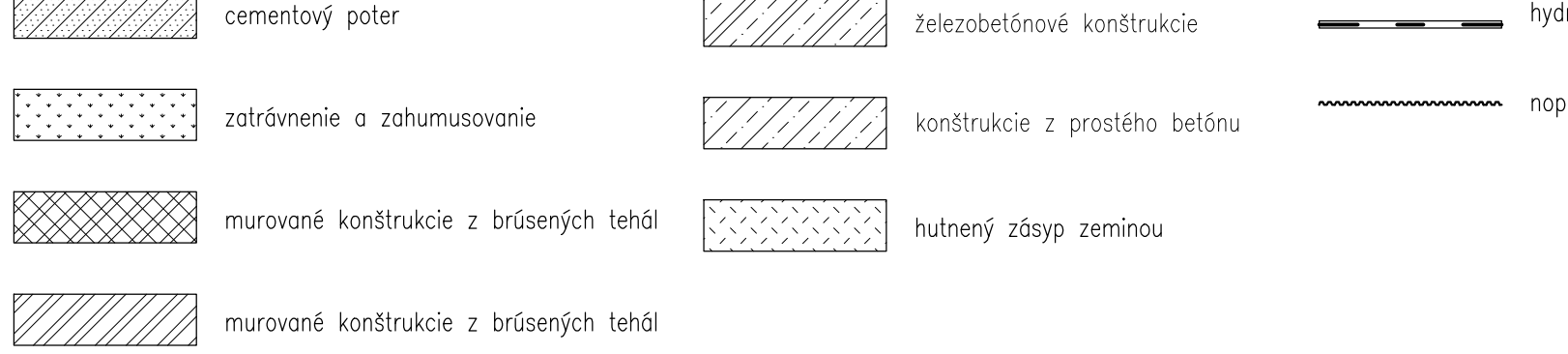
ZTI-T19



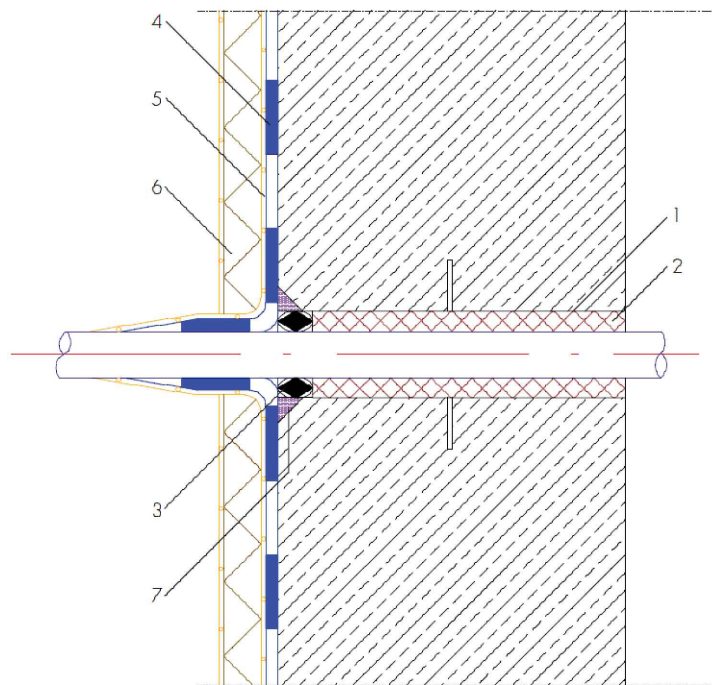
VZT



LEGENDA



PRKLAD UTESNENIA RUROVYCH PRECHODOV



- 1.)chrntka (podla vyšie uvedenej smernice)
- 2.)vyplnenie dutiny
- 3.)lesiaci prstenec
- 4.)bitmenov hrubovrstv hydroizolan stka COMBIFLEX
- 5.)ochrann a klzn textila ASO-Systemwies-02
- 6.)ochrana hydroizolcie, napr. ochranny a drenn prvok INA
- 7.)vyplnenie drky AQUAFINom-1K, zamieany v tuho-plastickej konzistencii

POZNMKAY - buracie prce

Vyreza sa otvory v elezobetnovm veni pre rozvody vykurovania, zdravotncky a vzduchotechniky.

Vyvrta otvory v strope a vyseka drky murve pre stuaky a rozvody UK1 - UK4.

Vyvrta otvory v strope a vyseka drky murve pre stuaky a rozvody ZTI T1 - T20, ZTI1 - ZTI3, ZTI V2 - ZTI V6, ZTI - K6.

Vyvrta otvory v strope a vyseka drky murve pre stuaky a rozvody EL.

Vyvrta otvory v strope a vyseka drky murve pre stuaky a rozvody VZT.

Vyvrta a vyseka drku murve pre stuaku FV, pozri vkres Podorys 1.NP - novy stav

POZNMKAY - novy stav

Vetky komponenty a konkretne typy protipoarnch prestupov maj by certifikovne v nevisijch sksobnch podla platnch eurpskch norem. Otvory UK1 - UK4, ZTI T1 - T20, ZTI1, ZTI V2 - V7 po uloeni rozvodov utesni protipoarnm materilom (tzv. roztanm intumescentnm materilom) napr. protipoarny sstem z malovanej zmesi (tzv. tvrd upchvka), poiara odolnost REI 45/D1.

Otvory ZTI2 - ZTI3, ZTI K6, VZTI 340/1365 mm po uloeni rozvodov zalat expanznm cementovm malom (tzv. roztanm intumescentnm materilom).


Stavebne vrobky a materily mu by nahradene ekvivalentnm vrobkom a materilom s porovntenmi parametrami.

Prestupy zo steny do kaniov, v obvodovych stench je potrebne zabezpeit tak boli odoln voi vlhkosti, aby boli vodotesne, utesnenie sstemovm rieenm napr. od firmy Sika. Izolciu potrebu nalepi na izolciu steny. Zabetonovanie otvorov obvodovej steny samozhtovacm betonom.

nzov :  
BBSK - NOVE VYUITIE ARELU BYVALEJ SO  
NA ULICI SPITALSKEJ V BANSKEJTIAVNICI -  
1. ZARIADENIE SOCILNYCH SLUIB

elek :  
I. STAVBA

zadovtel - stavebnik :	zadovtel -
 BANSKOBYSTRICKY SAMOSPRAVNY KRAJ Nmesto SNP 23 974 01 Bansk Bystrica, Slovensk Republika	 DOMOV MRIE Spttska 3 969 01 Bansktavnica
mesto stavby :	zak talo : 1747-507 BP
Nmesto SNP 23 974 01 Bansk Bystrica, Slovensk Republika	arch. talo : BP 34-1-40038
autorizcie overi :	sada talo :
Nmesto SNP 23 974 01 Bansk Bystrica, Slovensk Republika	zak talo : 1747-507 BP
stupen dokumentcie :	formt : 16A4
documentcia na stavebne povolene v nlesttam documentcia na realizciu stavby	p. t vtr : 32
	atum : 01/2022

hlavny inier projekt : Ing. Vlsta Martntka	zhotovtel :
hlavny architekt : Ing. arch. Norbert Guba	 BANSKE PROJEKTY, s.r.o.
autorizcie overi : Ing. Vlsta Martntka	zak talo : 1747-507 BP
vypracovtel : Ing. Miro Bednek	arch. talo : BP 34-1-40038
iel proj. dok. :	sada talo :
stavebny objekt :	zak talo : 1747-507 BP
PŌDORYS 1.PP na úrovni trmrov, prierazy - BURACIE PRCE, NOVY STAV	arch. talo : BP 34-1-40038
profesia :	zak talo : 1747-507 BP
stavebna	arch. talo : BP 34-1-40038
merka : 1:50	formt : 16A4
p. t vtr : 32	atum : 01/2022