






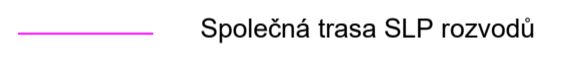
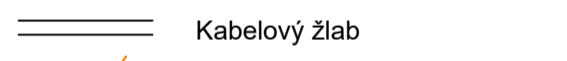
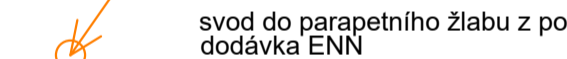
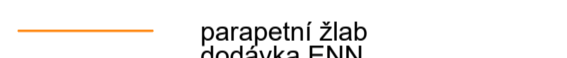
LEGENDA SSK:

-  Dátový rozváděč
-  Dátová zásuvka
-  Podlahová krabice 4xRJ45
-  WiFi přístupový bod
-  Base station - zdroj signálu DECT
-  UTP cat 6



LEGENDA VYVOL SYS:

-  Tiskárna listků
-  Hlavní LCD TV displej
-  Přepážkový displej LED



LEGENDA TRASY:

-  Společná trasa SLP rozvodů
-  Kabelový žlab
-  svod do parapetního žlabu z pohledu dodávka ENN
-  parapetní žlab dodávka ENN









LEGENDA STA:

-  Zásuvka TV/R
-  Koax, 75 Ohm











LEGENDA CCTV:

-  CCTV ústředna
-  Statická kamera

LEGENDA EKV:

-  Ústředna EKV
-  Čtečka karet
-  Elektrický zámek
-  Elektrický zámek s certif. do CHUC
-  Odchodové tlačítko
-  Dveřní fadíc
-  UTP cat 6
-  SHKFH-R 3x2x0,5

LEGENDA PZTS:

-  EZS ústředna
-  Napájecí zdroj
-  Sírěna
-  Klávesnice
-  PIR detektor pohybu
-  Magnetický kontakt
-  Montážní krabice s tamerem
-  Linkový modul, expander
-  2x2x0,5mm + Cu drát 2x1mm
-  stíněný kabel 6x0,5mm - napojení čidel

±0,000 = 239,6 m.n.m. Bpv

ARCHITEKT ING.ARCH.P.GOTTWALD	ZODP.PROJEKTANT Roman Sedláč	PROJEKTANT Zbyněk Králíky	STYLE STUDIO s.r.o. Ujezd 2175/9a, 796 01 Prostějov IČ: 485 32 894 DIČ: CZ48532894	VÝTIŠK Č.
INVESTOR : Fakultní nemocnice Olomouc, I. P. Pavlova 185/6, 779 00 Olomouc			FORMÁT STUPEŇ STUPEŇ	6xA4 ZSPD - DSPS
MÍSTO STAVBY: parc.č.132/97,132/98,132/99,132/100,132/120,sl.2252, k.ú. Nová Ulice [710717], Olomouc			ARCH. Č.	SS/2022/007/DSPS
AKCE : Novostavba budovy "G" parc.č. 132/97,132/98,132/99,132/100,132/120,sl.2252, k.ú. Nová Ulice [710717], Olomouc			DATUM	02/2023
OBSAH : D.1.4.7 Elektroinstalace slaboproudé Půdorys 3.NP - Slaboproudé technologie			MĚŘÍTKO 1:100	Č. V. D.1.4.7-8