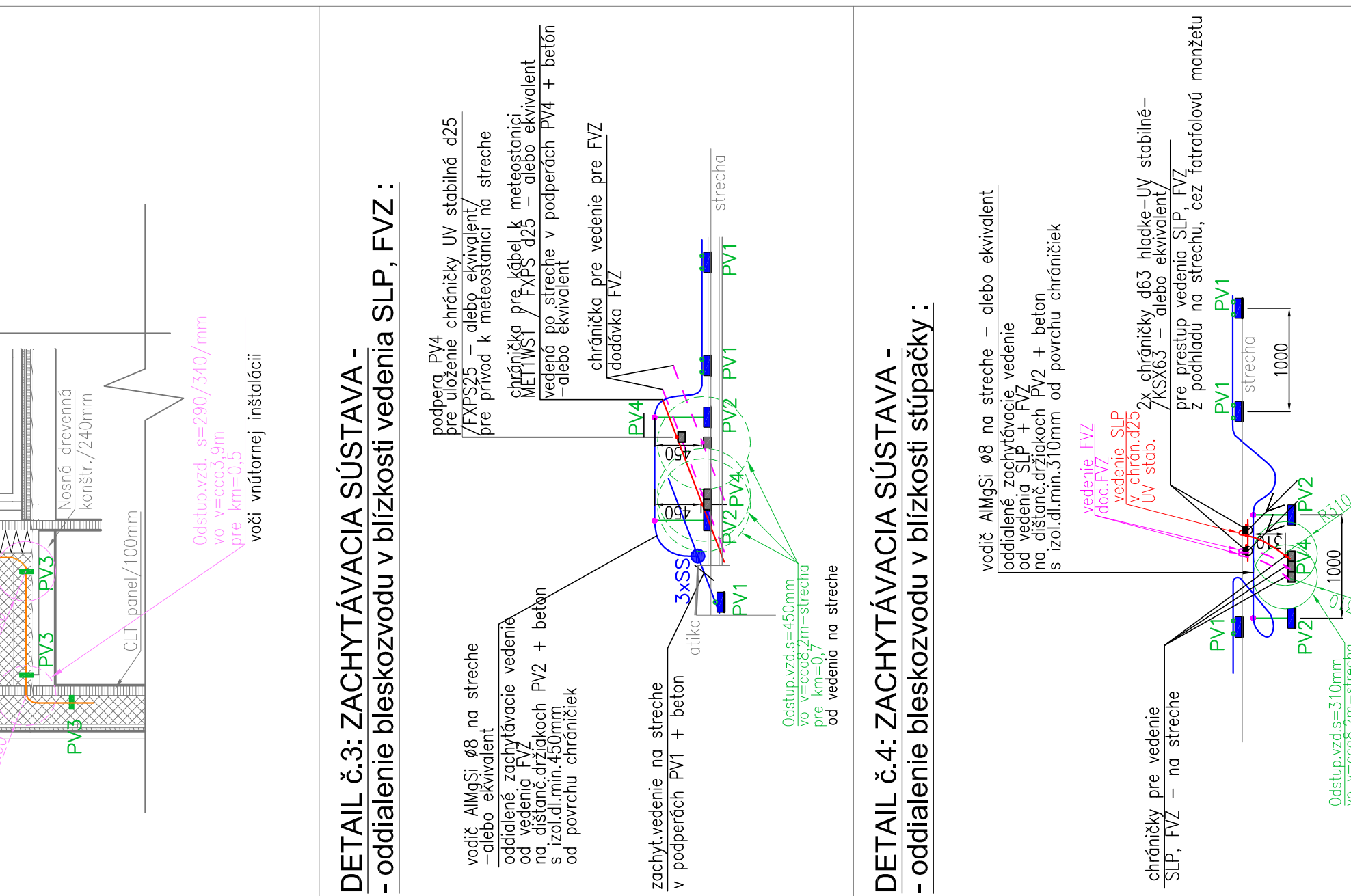
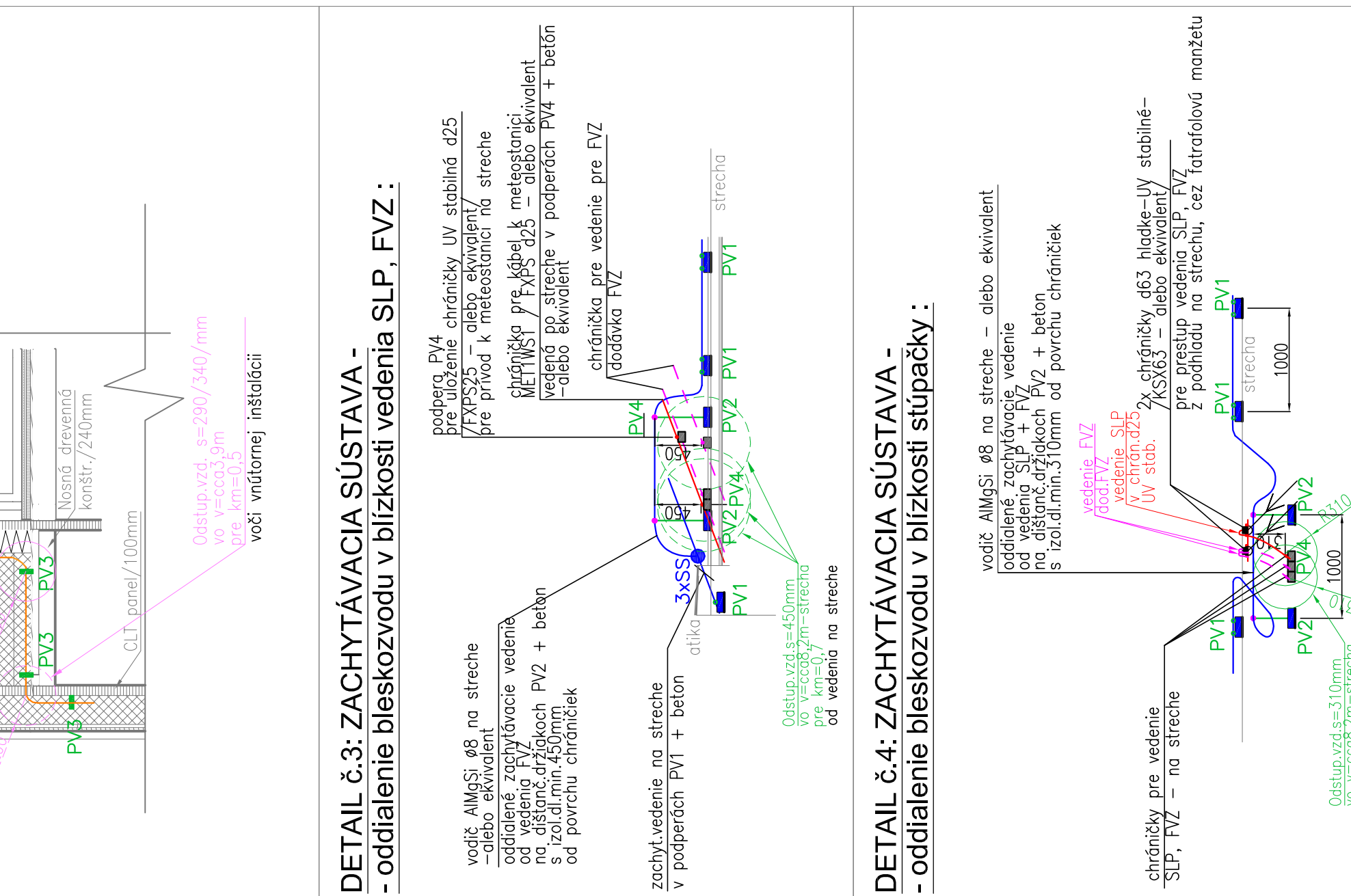
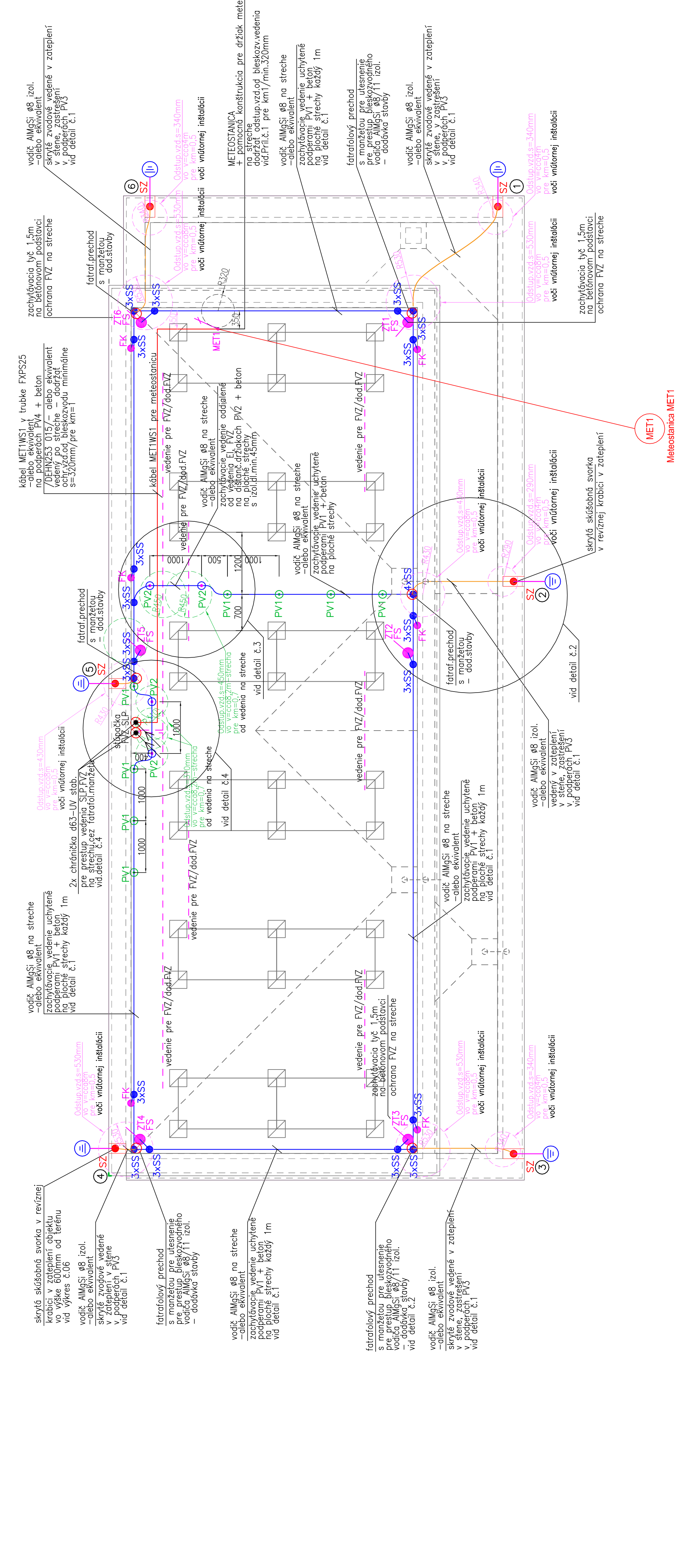
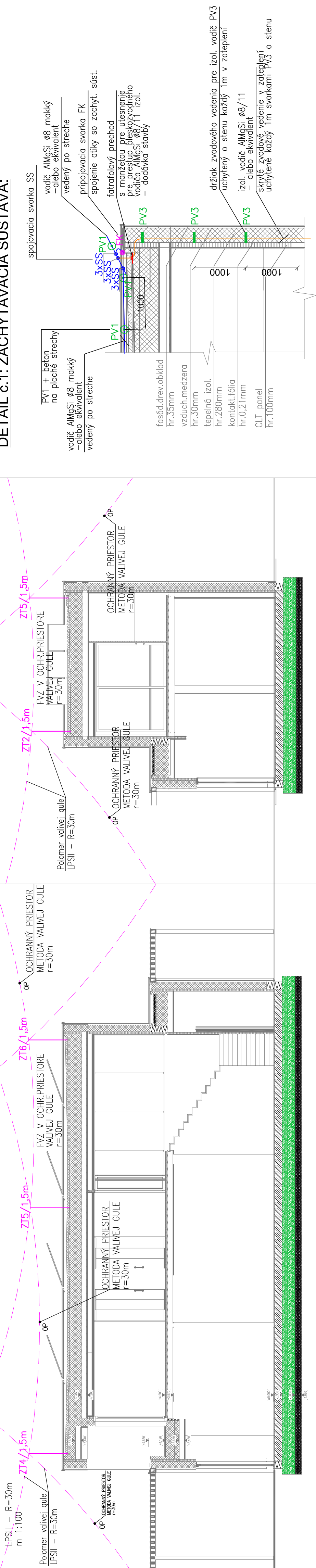







































































































OBR.Č.1 OCHRANNÝ PRIESTOR VALIVEJ GULE



LEGENDA:

- SZ1                                                                                                     

PRŮŘEZ ZACHYTIVÉ VEDENIA FB2 / ROZSAH R8dmm) NA PLOCHÉ STŘECHY - DEHN 253 060 - alebo ekvivalent/ PEVNÉ ULOŽENIE, BEZ ON

ODSTĚNÝ PRŮŘEZ ZACHYTIVÉ VEDENIA NA PLOCHÉ STŘECHY - PRE ODHALENIE BLESKOZVODU

OD VEDENIA SLP - FVZ na strechu (viď detail č.3, č.4):

- Odstěnávací výška - pro střešní držák vedení: 0,3m / nerezat tak, aby zůstal nad vedením SLP a FVZ dosahoval výšku min.450mm - viď detail č.3/ pripadne 310mm- viď detail č.4 / nad vedením nie nad strechou -
- výstup vzduchu - Príl.č.1 pre km07 DEHN 253 310 - alebo ekvivalent/
- Děnístno držák vedenia R8 8mm / DEHN 253 310 - alebo ekvivalent/
- Podpora základ pre zaradenie montážnej základnice / DEHN 253 310 - alebo ekvivalent/
- Montážna základnica - pre 010mm ISO270 základnu, 0-300mm / DEHN 253 300 - alebo ekvivalent

PODPERA VEDENIA S VNUTRINOU ZAVITOM A PODLOŽKOU NA STENU

IDEHN 274 150 - alebo ekvivalent/

PODPERA VEDENIA FB R8d PRE ULOŽENIE CHRÁNIČKY PRE KÁBEL K METEOSTANICI

IDEHN 253 015 - alebo ekvivalent/

PROTIKOROZNA OCHRANA PRE SPOJE V ZEMI PROTIKOROZNA PÁSKA - DEHN 536 125/

POZNAMKY:

1. BLESKOZVOD BUDE REALIZOVANÝ PODLA NOREM STN EN 62305 -1 AZ STN EN 62305 -4
2. BLESKOZVOD JE NAVRHNUTÝ AKO NEIZOLOVANÝ /NEODDIALENÝ/ LPS SYSTEM
3. OCHRANA PRED BLESKOM, TRIEDA LPS II, ZVOODY KAŽDÝCH 10m
4. VŠETKY SPOJE V ZEMI BUDE POTREBNÉ CHRÁNIŤ PROTIKOROZNOU PÁSKOU
5. OPODOR UZEMNENIA ZVOODOV MUSÍ BYŤ MENŠÍ AKO 10 OHMOV
6. SKÚŠOBNÉ SVORKY BUDD ULOŽENÉ V REVIZIJNEJ KRABICI V ZATEPLENI VO VÝŠKE 600MM NAD TERENOM
7. JE POTREBNÉ DODRŽAŤ ODOSTUPOV VZDIALENOSTI „s“ EL. ZARIADENÍ OD BLESKOZVODU /VÍD.OSTUPU VZDIALENOSTI-PRÍL.Č.1 K TECHNICKEJ SPRÁVE/
8. TECHNICKEJ SPRÁVE JE SOUČASŤOU PROJEKTOVEJ DOKUMENTÁCIE
9. VÝKOP PRE UZEMNENIE BUDE V DODÁKE STAVBY

LEGENDA:

PRŮŘEZ ZACHYTIVÉ VEDENIA FB2 / ROZSAH R8dmm) NA PLOCHÉ STŘECHY - DEHN 253 060 - alebo ekvivalent/ PEVNÉ ULOŽENIE, BEZ ON	PRŮŘEZ ZACHYTIVÉ VEDENIA NA PLOCHÉ STŘECHY - PRE ODHALENIE BLESKOZVODU	OD VEDENIA SLP - FVZ na strechu (viď detail č.3, č.4):	ODSTĚNÝ PRŮŘEZ ZACHYTIVÉ VEDENIA NA PLOCHÉ STŘECHY - PRE ODHALENIE BLESKOZVODU	PODPERA VEDENIA S VNUTRINOU ZAVITOM A PODLOŽKOU NA STENU	PODPERA VEDENIA FB R8d PRE ULOŽENIE CHRÁNIČKY PRE KÁBEL K METEOSTANICI	PROTIKOROZNA OCHRANA PRE SPOJE V ZEMI PROTIKOROZNA PÁSKA - DEHN 536 125/	POZNAMKY:	LEGENDA:
PRŮŘEZ ZACHYTIVÉ VEDENIA FB2 / ROZSAH R8dmm) NA PLOCHÉ STŘECHY - DEHN 253 060 - alebo ekvivalent/ PEVNÉ ULOŽENIE, BEZ ON	PRŮŘEZ ZACHYTIVÉ VEDENIA NA PLOCHÉ STŘECHY - PRE ODHALENIE BLESKOZVODU	OD VEDENIA SLP - FVZ na strechu (viď detail č.3, č.4):	ODSTĚNÝ PRŮŘEZ ZACHYTIVÉ VEDENIA NA PLOCHÉ STŘECHY - PRE ODHALENIE BLESKOZVODU	PODPERA VEDENIA S VNUTRINOU ZAVITOM A PODLOŽKOU NA STENU	PODPERA VEDENIA FB R8d PRE ULOŽENIE CHRÁNIČKY PRE KÁBEL K METEOSTANICI	PROTIKOROZNA OCHRANA PRE SPOJE V ZEMI PROTIKOROZNA PÁSKA - DEHN 536 125/	POZNAMKY:	LEGENDA: