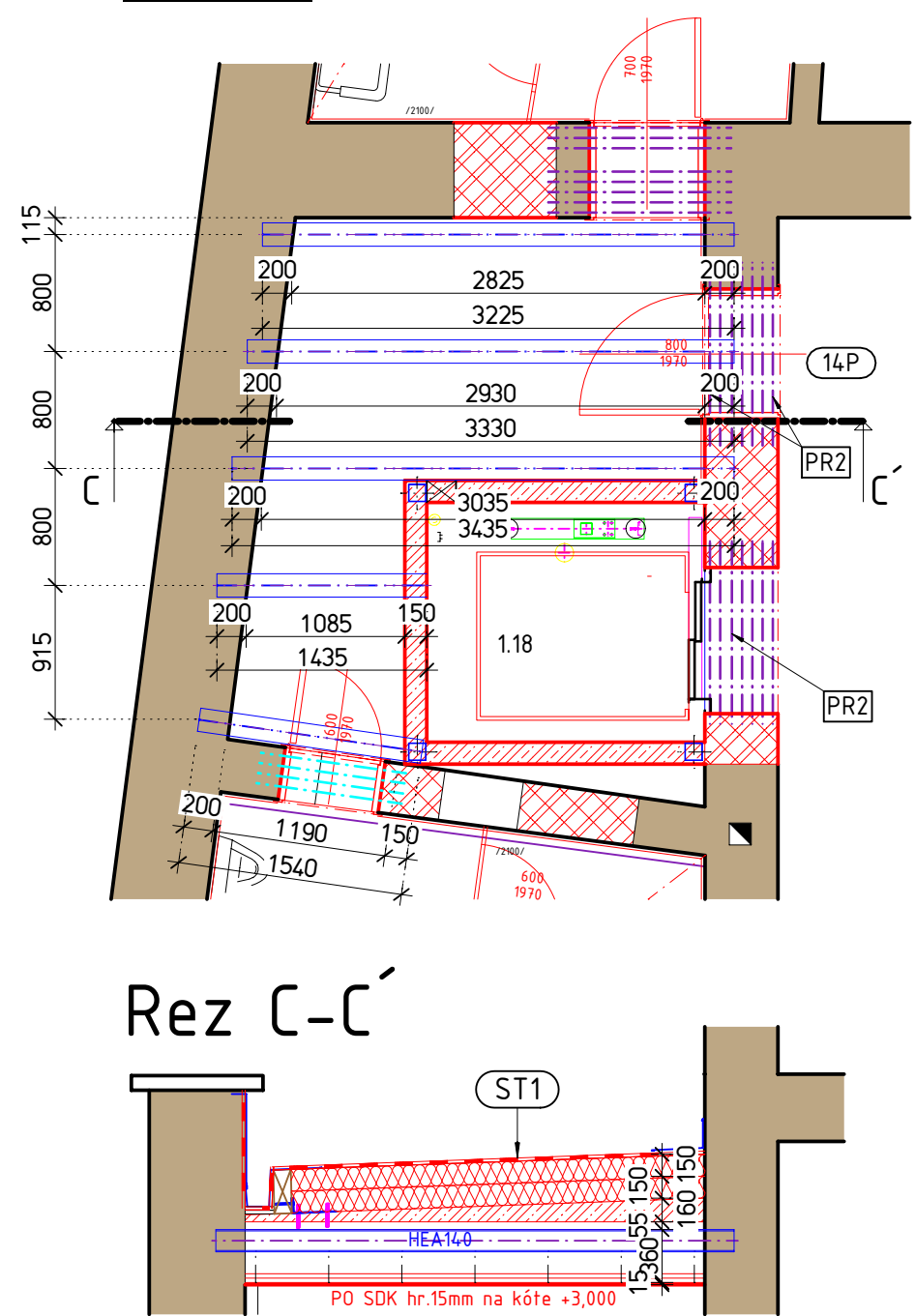
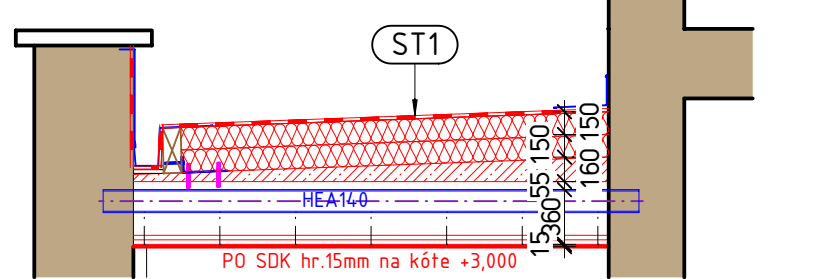


Pôdorys stropu M 1:50



Rez C-C'



- ST1
- HYDROIZOLÁCIA z PVC fólie mechanic.kotvená, hr. 150mm
 - separačná fólia 300 g/m2 hr. 300mm
 - tepelná izolácia minerálna vlna NOBASIL DDP 2x150mm
 - kotvená mechanickými kotvami
 - asfaltový pas napr. glastek
 - penetračný náter
 - železobetónová doska v spáde hr. 50mm
 - trapezový plech Ruukki T55-53L-976
 - poplastovaný dolný povrch - farebný (podhl'ad)
 - výška vlny hr. 53mm
 - oceľová nosná konštrukcia HEA 140 hr. 160mm
 - nosné profily sadrokart.-CD profily+dišťanč.kotvy
 - parozábrana
 - PO sadrokartón. doska hr. 15mm

| STAVBA: | | | | VÝKAZ VALCOVANEJ OCELE | | | | STAVBA: | |
|-----------------------------|------|------|--------|------------------------|-------|-------|---------------|-----------------------------|--------------------|
| Rekonštrukcia podunaj.múzeu | | | | Ing. Jakab Béla | | | | Rekonštrukcia podunaj.múzeu | |
| INVESTOR: | | | | Ing. Jakab Béla | | | | INVESTOR: | |
| NSK - Podunaj. Múzeum KN | | | | Ing. Jakab Béla | | | | NSK - Podunaj. Múzeum KN | |
| NOSNÝ | POL. | ks/t | ks | PROFIL | ČÍSLO | DĹŽKA | HMOTNOSŤ v kg | DRUH | Dĺžka celkom - m - |
| PROVOK | | | celkom | | NORMY | mm | kg/1ks, kg/m | OCELE | |
| 1 | 1 | 1 | 1 | HEA 140 | 3 225 | 24.65 | 79.49 | | 3.23 |
| 2 | 1 | 1 | 1 | HEA 140 | 3 330 | 24.65 | 82.08 | | 3.33 |
| 3 | 1 | 1 | 1 | HEA 140 | 3 435 | 24.65 | 84.67 | | 3.44 |
| 4 | 1 | 1 | 1 | HEA 140 | 1 435 | 24.65 | 35.37 | | 1.44 |
| 5 | 1 | 1 | 1 | HEA 140 | 1 540 | 24.65 | 37.96 | | 1.54 |
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