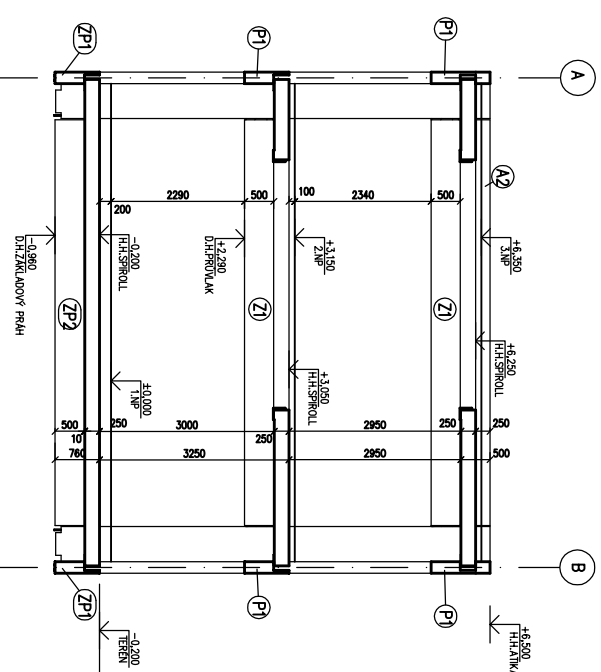
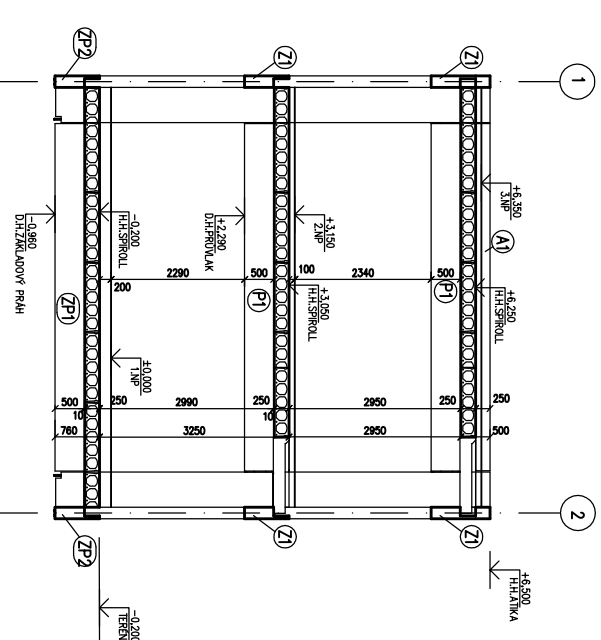


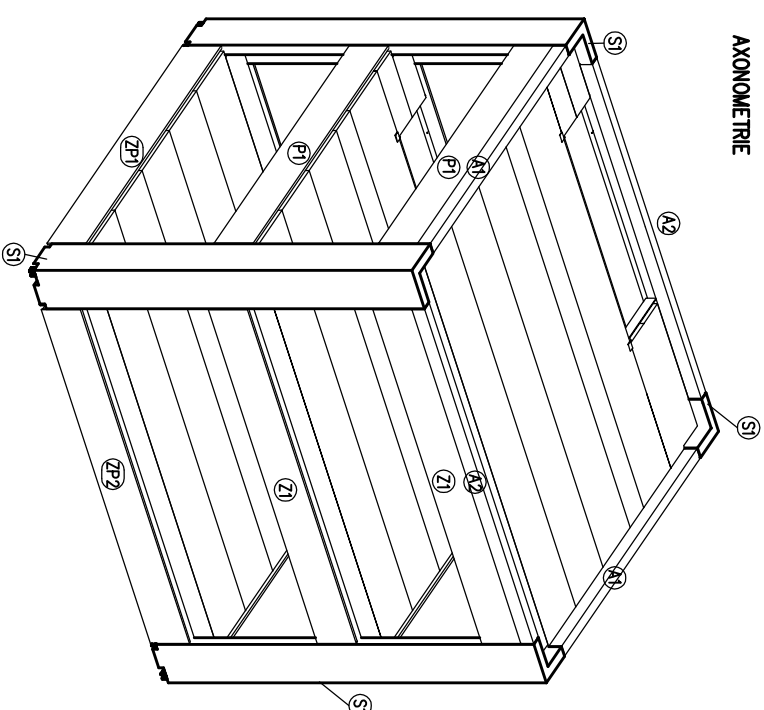
ŘEZ A-A



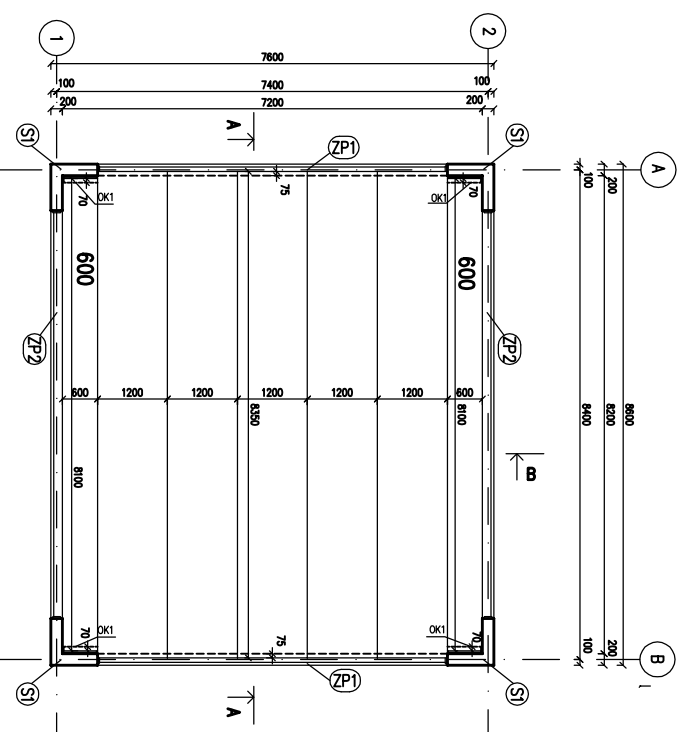
ŘEZ B-B



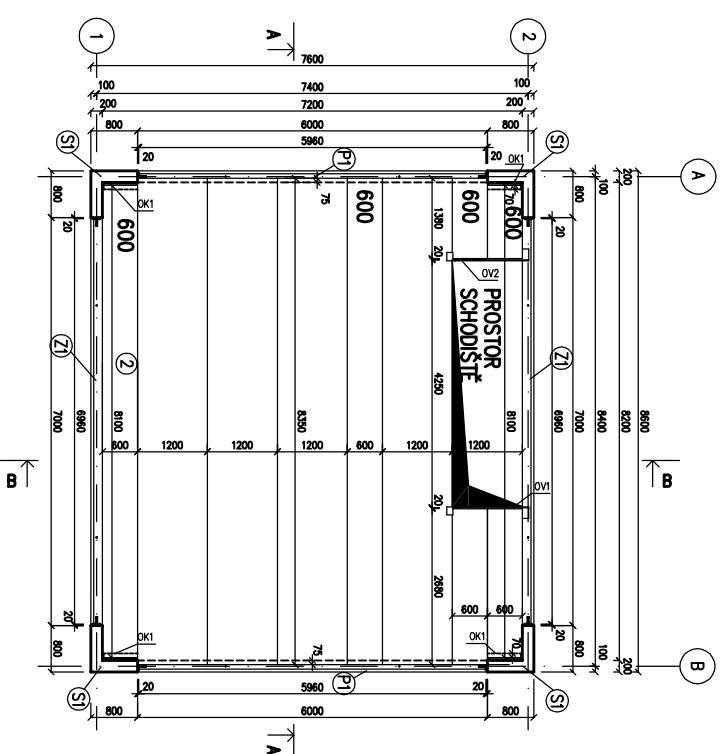
AXONOMETRIE



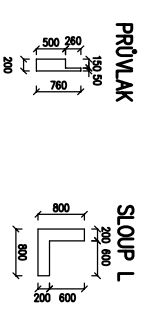
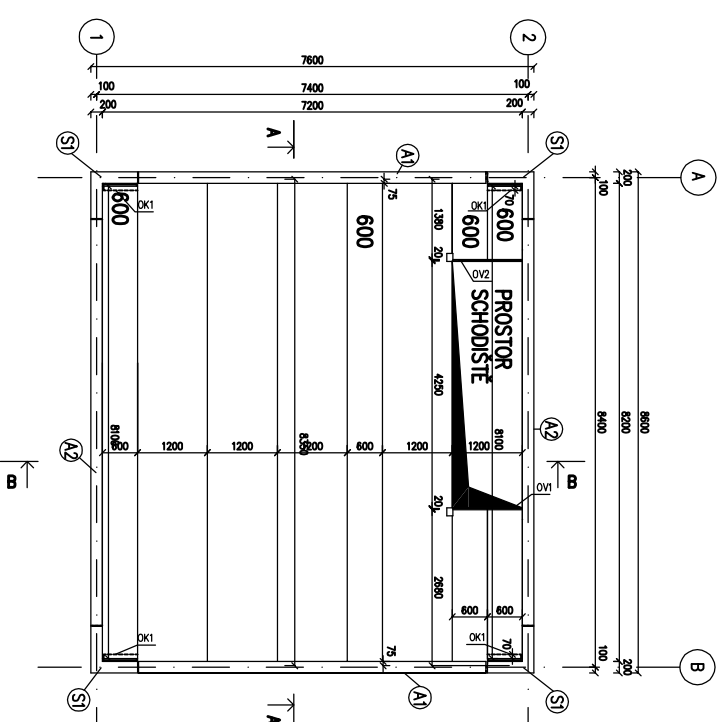
SKLADBA STROPU NAD 1PP



SKLADBA STROPU NAD 1NP



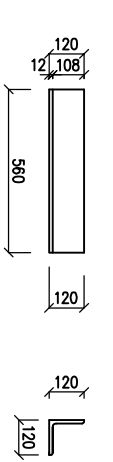
SKLADBA STROPU NAD 2NP



SPIRROLL tl. 250mm  
 ATIKA

| VÝKAZ VYMĚR         |    |                      |                       |
|---------------------|----|----------------------|-----------------------|
| TP                  | KS | OBJEM m <sup>3</sup> | PLOCHA m <sup>2</sup> |
| SLOUP               | 4  | 8,31                 |                       |
| ZÁKLADOVÉ PRAHY     | 4  | 2,91                 |                       |
| PŘÍKOVKY            | 4  | 2,66                 |                       |
| ZTĚŽKA              | 4  | 3,12                 |                       |
| ALUVA               | 4  | 1,29                 |                       |
| PŘEZÁRNOVITÝ ČELISK | 20 | 18,3                 |                       |
| SPRŠNÝ L 125mm      |    | 189,3                |                       |

OV1, IKS OCELOVÁ VYMĚNA OV1 1200/250 L  
 OV1, IKS OCELOVÁ VYMĚNA OVP 1200/250 L  
 OK1, 12KS L 120x120x12, l=560mm  
 (2x základový náhler) 12ks (S235)



GOLDVY 150

SCHEMA KONSTRUKCE

|        |     |       |   |
|--------|-----|-------|---|
| Výkres | 021 | Index | 0 |
|--------|-----|-------|---|

Logo: GOLDBERG

Projekt: GOLDVY 150

021