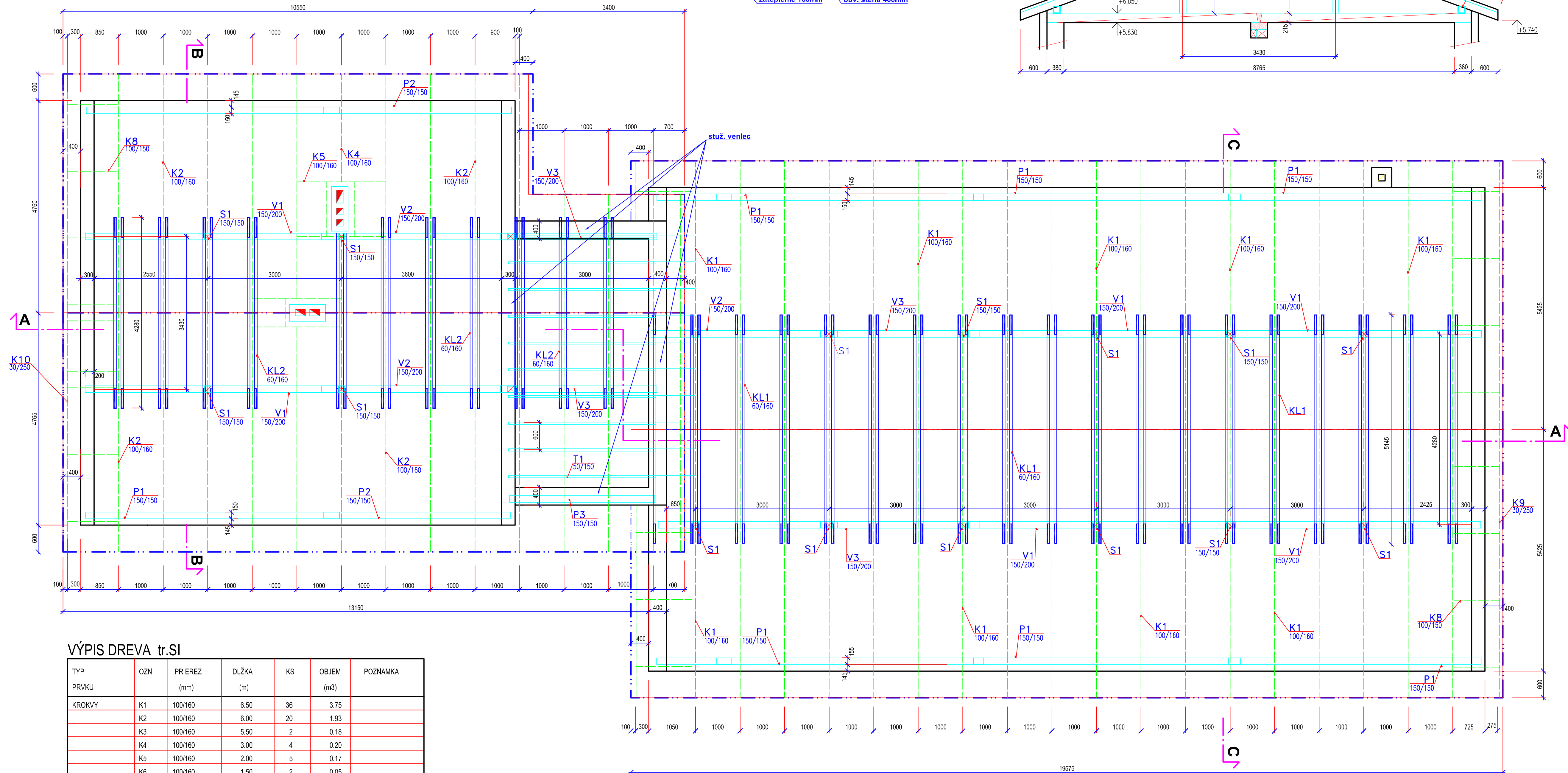


pomůrnice 150/150

kotvěná šroubkota Ø16mm - 300mm  
kotvit' epoxidem do venca  
alebo zabetonovat' v dutine strop. panelu  
po cca 2,5m

Technical drawing of a window frame assembly in cross-section. The drawing shows a window unit with a frame and a pane. Dimensions are indicated in red: 160mm for the frame width, 50mm for the frame depth, 350mm for the frame height, and 250mm for the frame depth. The frame is labeled "strmienka 96 po 250mm" and "pozdĺ. výstuľ 910". The pane is labeled "zateplenie 160mm" and "obv. stena 400mm".

Technical drawing of a roof structure for a building with a gabled roof. The drawing shows the roof profile, internal truss system, and various dimensions. Key dimensions include: overall width 8765, total height 5705, peak height +7.930, eave height +6.050, and foundation height +5.830. Internal dimensions include 600, 380, 150, 200, 720, 620, 165, 4290, 185, 215, 3430, 380, and 600. Labels include V1, KL2, K2, and P2 with their respective dimensions.



Technical drawing of a roof structure showing dimensions and components. The drawing includes a side elevation of the roof and a plan view below it. Key dimensions and labels are as follows:

- Roof Pitch:** 64/10
- Overall Width (Plan View):** 6025
- Roof Height (Side Elevation):** +5.880
- Roof Slope (Side Elevation):** 30°
- Roof Components:**
  - V1:** 150/200 (Vertical member)
  - K1:** 100/160 (Knee member)
  - KL1:** 1275 (Knee member)
  - S1:** 150/150 (Support member)
- Dimensions (Side Elevation):**
  - Roof slope: 64/10
  - Roof height: +5.880
  - Roof slope: 30°
  - Roof height: +3.660
  - Roof height: +3.450
  - Roof height: 2210
  - Roof height: 945
  - Roof height: 865
  - Roof height: 160
  - Roof height: 1275
  - Roof height: 5140
  - Roof height: 4280
  - Roof height: 10990
  - Roof height: 600
  - Roof height: 380
  - Roof height: 380
  - Roof height: 600

ZMENY OPROTI PROJEKTU KONZULTOVAŤ S PROJEKTANTOM.  
ROZMERY UPRESNIŤ PRIAMO NAMIESTE.  
DREVO NATRIEŤ NÁTEROM PROTI HNILOBE A ŠKODCOM

$$\pm 0.000 = 136.00 \text{ B.p.v.}$$

Názov stavby a miesto stavby:	ZÁVADKA - REKONŠTRUKCIA OBECNÉHO ÚRADU A MŠ ZVÝŠOVANIE ENERGETICKEJ ÚČINNOSTI VEREJNEJ BUDOVY VRÁTANE ZATEPLOVANIA		Stupeň : Projekt pre stavebné povolenie
Investor:	Obec Závadka	Parcela: 86	
Architekt stavby:	Ing. arch. Marianna BOŠKOVÁ		<div style="border: 1px solid black; padding: 5px; text-align: center;"> <b>BOSKOV s.r.o.</b>  Mlynska 15, Humenné  <a href="http://www.boskov.sk">www.boskov.sk</a> </div>
Stavebné čast', Statika stavby:	Požiarne bezpečnosť stavby:	Technotechnické posúdenie:	
Ing. Vladimír BOŠKO	Mgr. Peter ZASTKO	Ing. Ján REPKA	
Objekt:	SO 01 - HLAVNÝ OBJEKT	Diel:	1. DIEĽ: ASR
Dátum :			02/2017
Mierka :			1:50
Názov výkresu:			Čís. výkresu :
<b>KROV - NÁVRH</b>			<b>06</b>