

Technical drawing of a roof plan. The drawing shows a rectangular structure with a cross-section line. The drawing includes dimensions and labels for structural elements.

Labels and dimensions:

- 2x M16 (top left)
- 2x M16 (top right)
- 210/240 (top right)
- 2x M16 (bottom left)
- 2x M16 (bottom right)
- 2x U160-1500 (bottom right)
- 210/240 (bottom right)

[illegible]

Technical drawing of a roof structure, showing a cross-section and a plan view.

**Cross-section (top half):**

- Shows a gabled roof structure with rafters and a chimney.
- Labels:
  - ocelové úhelníky pro vynesení zdiva komínu nad střechou (steel angle brackets for chimney masonry above the roof)
  - vypouřené část (cut part)
  - doplnit plnou vazbu (complete the connection)
- Dimensions: 2453, 240, 240, 2150.

**Plan view (bottom half):**

- Shows the layout of the roof structure with dimensions and labels for structural elements.
- Labels:
  - 2x M16 (bolts)
  - 2x U160-1500 (steel beams)
- Dimensions: 30, 120, 175, 325, 850, 175, 120, 30, 325, 40, 160, 385.

PROJEKTOVAL	ING. HOLÍK JIŘÍ	Ing. Holík Jiří U Staré školy 147 415 01 TEPLICE IČO 133 27 721			
KRESLIL	ING. PAŠINGEROVÁ BARBORA				
KONTROLOVAL	ING. HOLÍK JIŘÍ				
STAVEBNÍK	Cisterciácké opatství Osek, Rooseveltova 1, 417 05 Osek				
STAVBA	Rekonstrukce střechy a stropu a stat. zajištění schodiště Panského domu v areálu Kláštera Osek		MĚŘÍTKO	1:25	
			STUPĚŇ	DSP	
			DATUM	05.2022	
OBSAH	ÚPRAVA KOMÍNA		FORMÁT	4 A4	č.v.
			ZAK.Č.	1510/22	D1.1.b.7