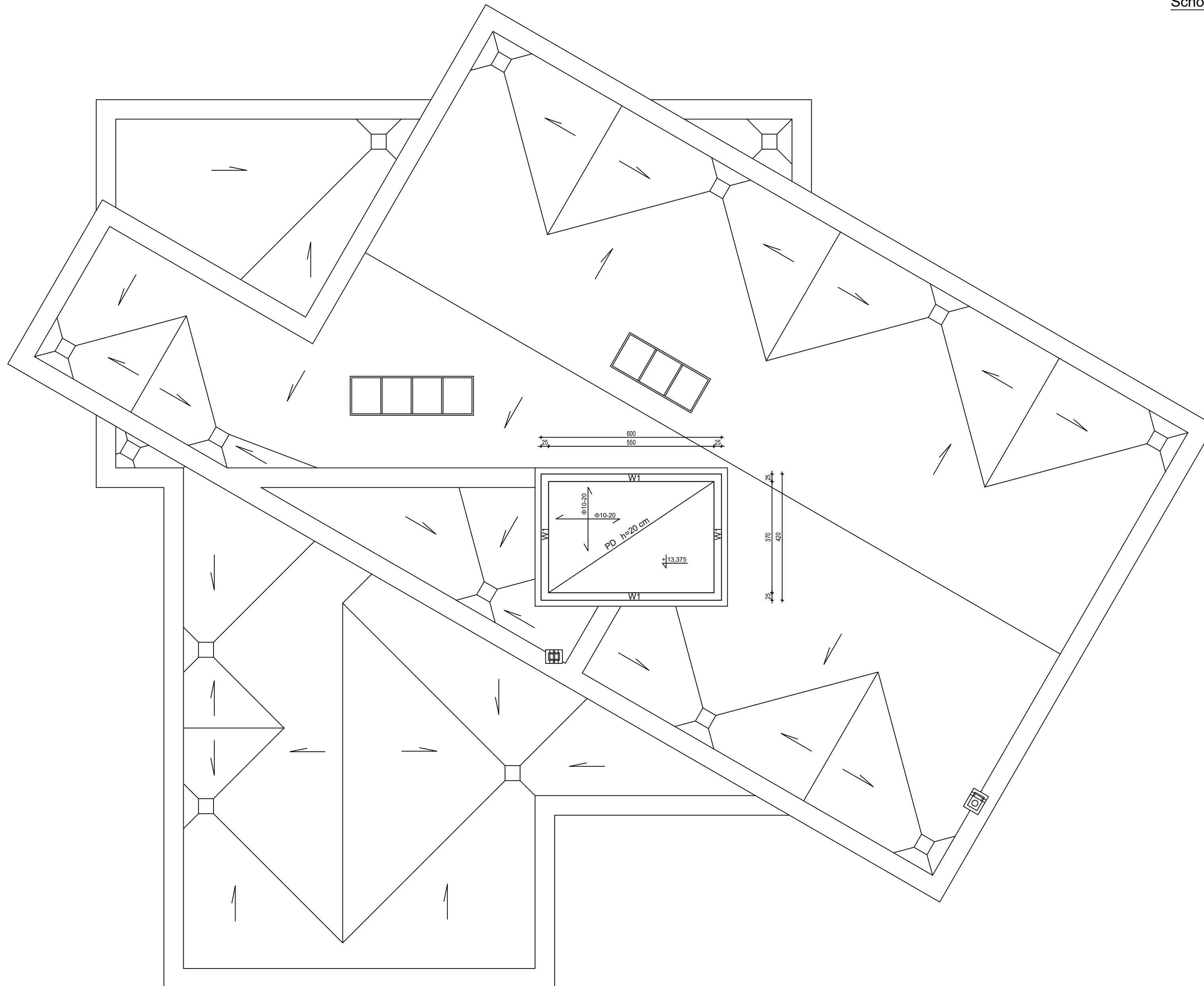


Technical drawing of a rectangular reinforced concrete slab. The drawing shows the slab with dimensions and reinforcement details. The overall dimensions are 460 units by 300 units. The slab is reinforced with N16 bars (16mm diameter) in both directions. The reinforcement is shown as a grid with dimensions 125, 125, 125, and 125. The slab is supported by four columns, with dimensions 70 and 25 indicated for the column width. The drawing also shows the slab thickness of 160 units and the effective depth of 140 units. The reinforcement is labeled as Ps6 and h=16. The drawing is a top view of the slab, showing the layout of the reinforcement bars and the dimensions of the slab and columns.



BETON C25/30 (B30)
STAL A-IIIN (B500B)
OTULINA ZBROJENIA $c_{nom}=2,5$ cm

TEMAT: Budowa budynku usługowego (budynek Ochroniczej Straży Pożarnej)		PROJEKTANT: inż. Zofia Krzeczowska upr. BPP-385/82	
ADRES: dz. nr 525, obręb 011 Zakrów jedn. ewidencyjna 121904_5 Niepolomice		SPRAWDZIŁ: mgr inż. Zbigniew Wendorff upr. BPP-8388/87/79	
INWESTOR: Gmina Niepolomice Plac Zwycięstwa 13, 32-005 Niepolomice		BRANŻA: konstrukcja	STADIUM: Projekt techniczny
PRZEDMIOT:	STROPODACH WIEŻY I SCHODY NA NAJWYŻSZY POZIOM	SKALA:	DATA: 01.2022
		1:100; 1:25	K4