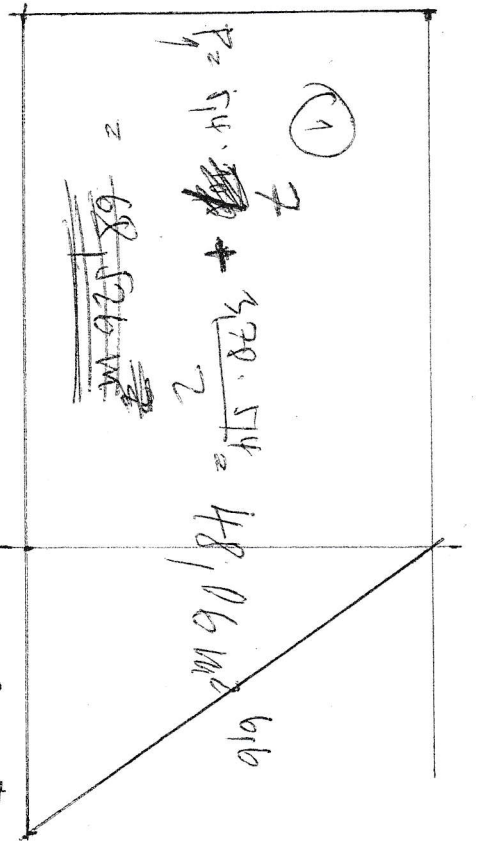
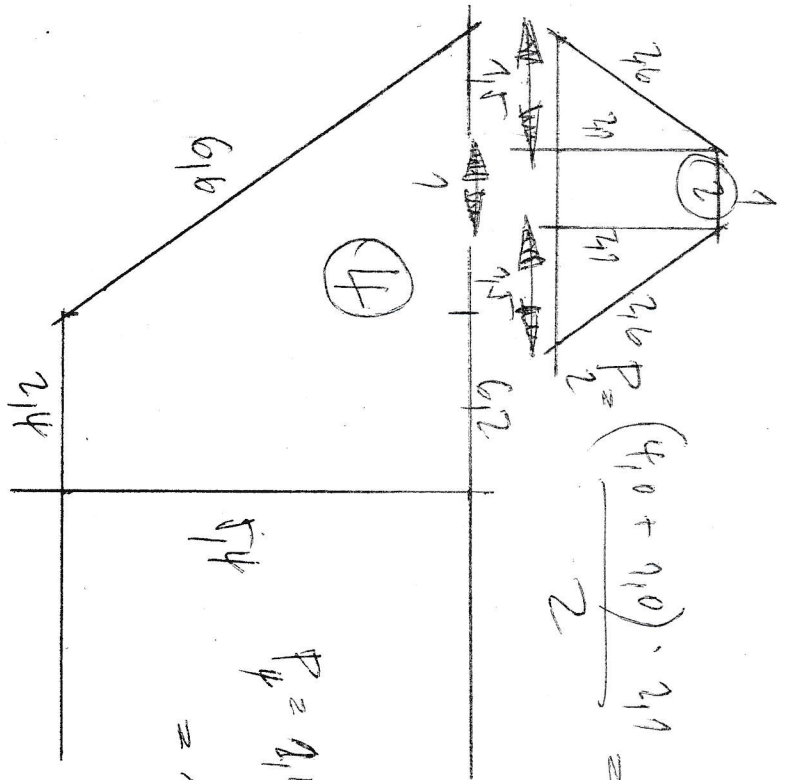


1



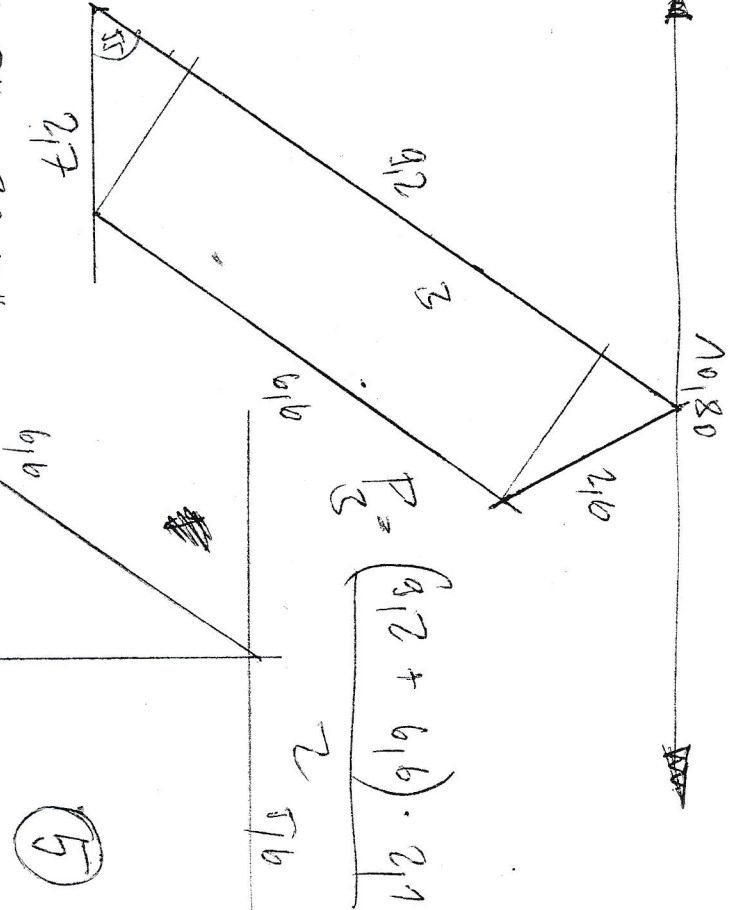
(1) $P_1 = 514 \cdot 3728 + \frac{3728 \cdot 514}{2} = 48106 \text{ m}^2$
 ~~$= 681526 \text{ m}^2$~~



(2) $P_2 = \frac{(410 + 910) \cdot 214}{2} = 525 \text{ m}^2$

(3) $P_3 = 214 \cdot 514 + \frac{38 \cdot 514}{2} = 1296 + 1026 = 2322 \text{ m}^2$

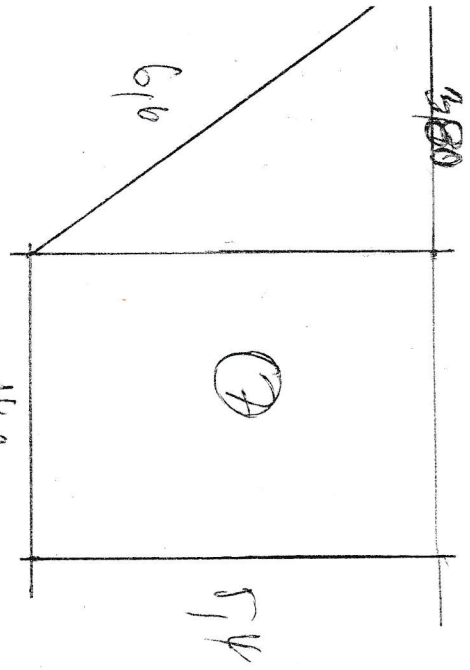
3



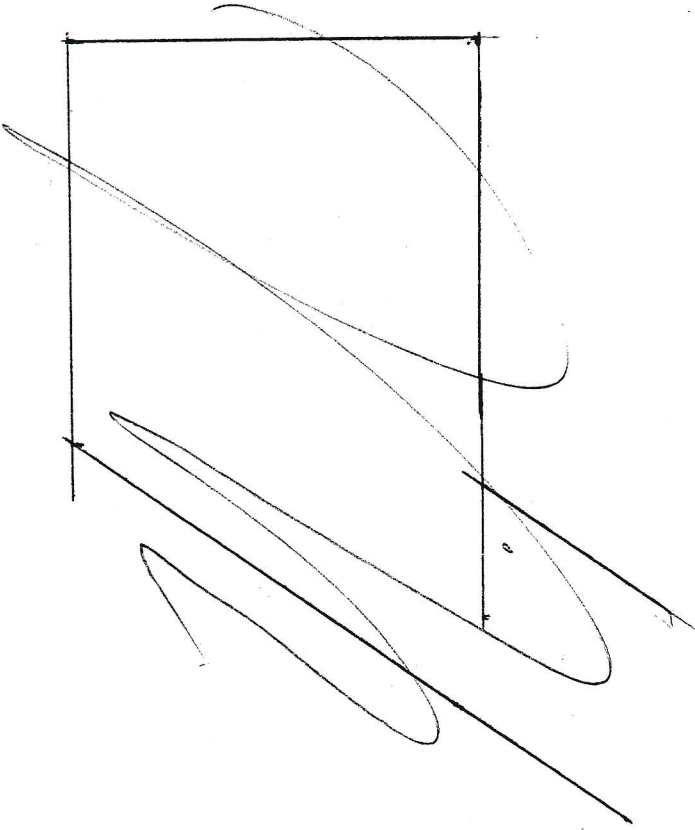
(5) $P_5 = \frac{(912 + 616) \cdot 214}{2} = 1616 \text{ m}^2$

(6) $P_6 = P_2 = 525 \text{ m}^2$

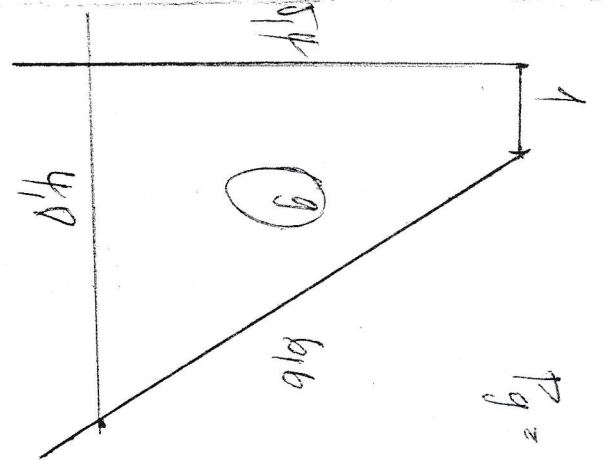
$P = 516 \cdot 514 + \frac{38 \cdot 514}{2} = 3024 + 1026 = 4011.2$



$$P_7 = 4.0 \cdot 5.14 + 10.26 = 29.86 \text{ m}^2$$

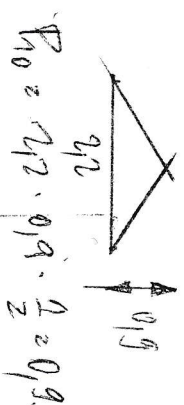


⑨

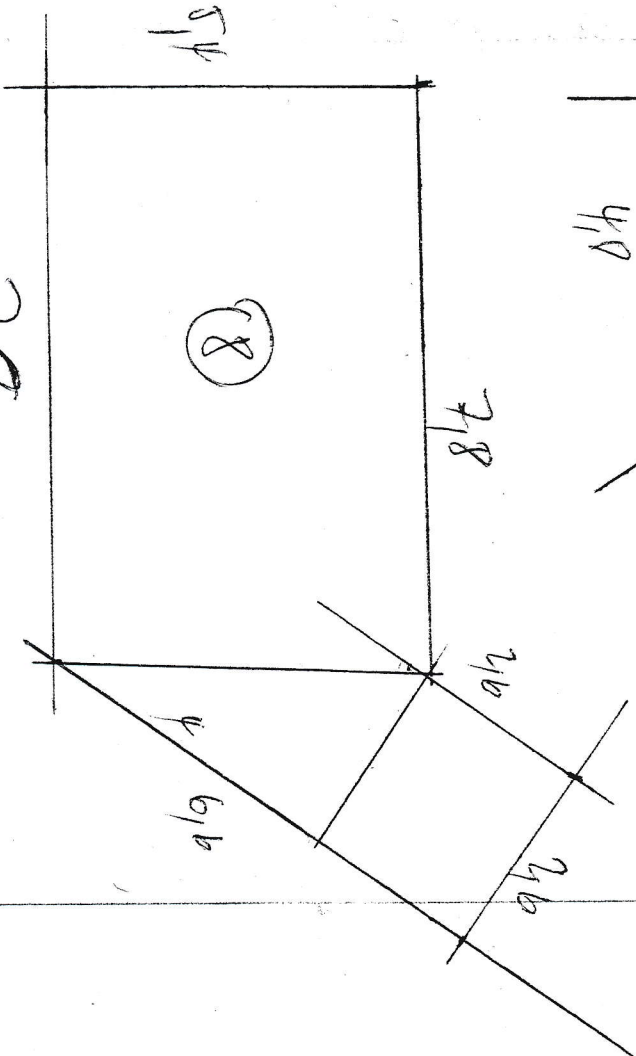


$$P_9 = 5.14 \cdot 1 + 10.26 = 15.66 \text{ m}^2$$

⑩



$$P_{10} = 2.2 \cdot 0.9 \cdot \frac{2}{2} = 0.9$$



$$P_{11} = 5.14 \cdot 2.8 + 2.6 \cdot 2.6 + (4 \cdot 2.6) = 22.14 + 6.76 + 10.4 = 39.3 \text{ m}^2$$

$$= 54.08 \text{ m}^2$$

CELKOVÁ PLOCHA STĚŽKY 17 m³

$$P_1 + P_2 + P_3 + P_4 + P_5 + P_6 + P_7 + P_8 + P_9 + 3 \times P_{10} =$$

$$= ~~68,116~~ + 48,06 \text{ m}^2 + 57,25 \text{ m}^2 + 16,6 \text{ m}^2 + 23,22 \text{ m}^2 + 40,5 \text{ m}^2 + 57,25 \text{ m}^2 + 39,86 \text{ m}^2 + ~~27,2~~ \text{ m}^2 + 54,08 \text{ m}^2 + 17,66 \text{ m}^2 + 8,99 \text{ m}^2 =$$

$$= \boxed{243,45 \text{ m}^2} \quad \hat{=} \quad 250 \text{ m}^2$$

částeč a Ahoře 17,8 m²

délka křídla 50 m

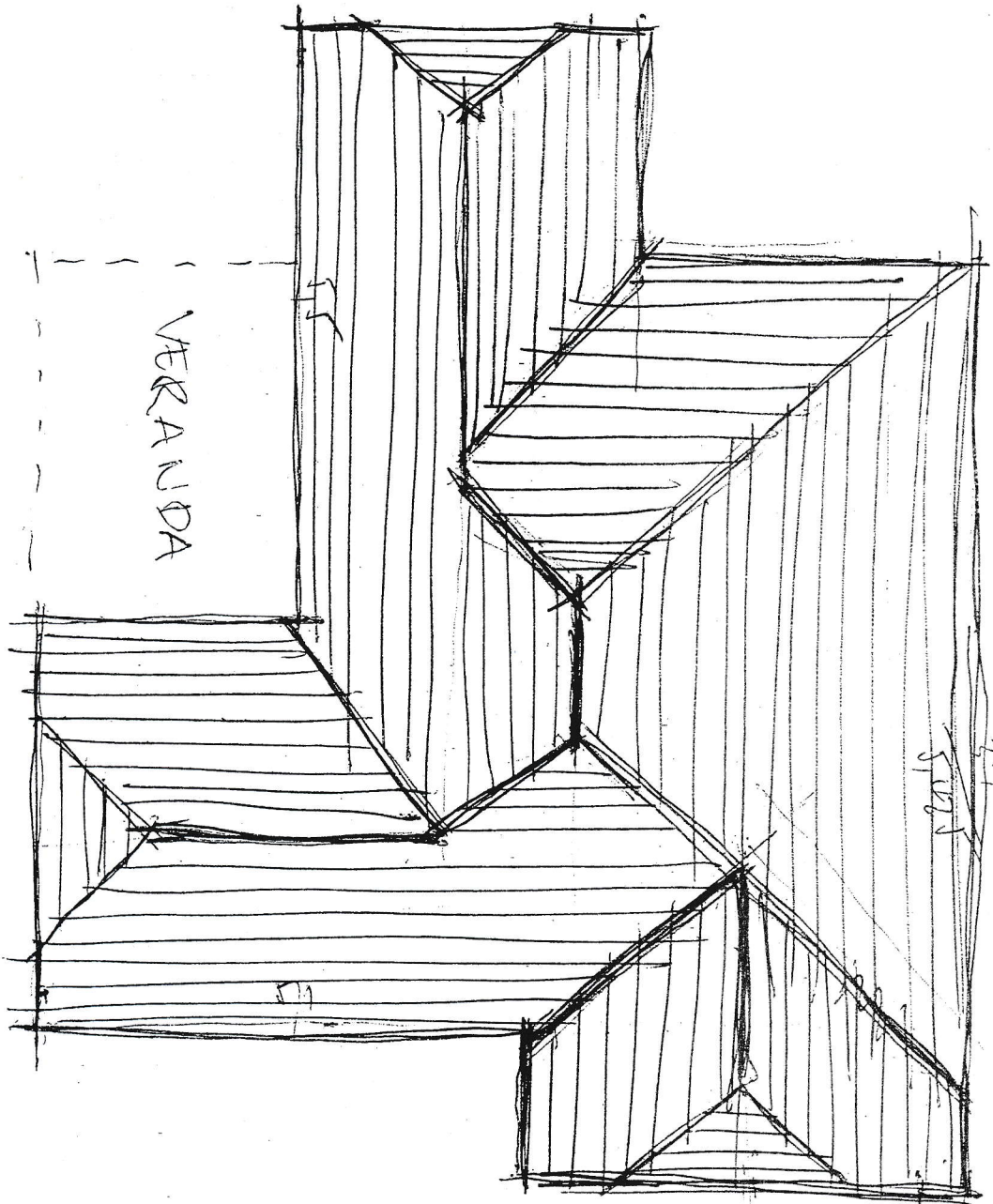
~~17,8 m²~~

minutí 17C

17,8 m

17,8 m

(approx. k matice sledy)
zuvil a vypráhal front,
Rudku, natka. Vápen (F.R. ml.)



VERANDA

VRANĚHO ul.

(corner)

ČIŽKOVÁ ul.

21. 17,5
155
217

20 17,5
945
206
505

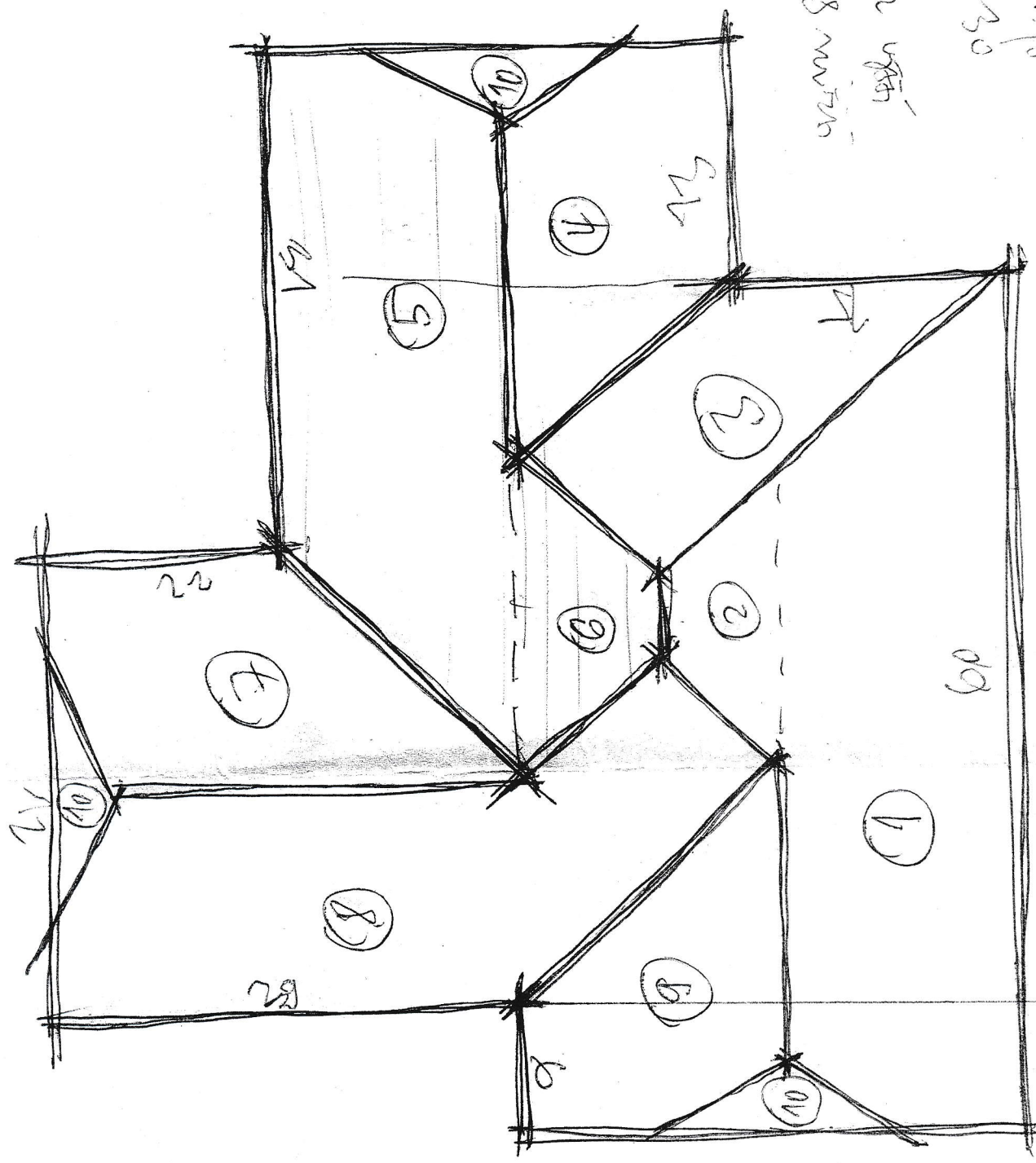
celk. plocha střešy cca 250m²
 délka křídla 50m
 šířka 22m

VRANĚHO 242
 MAREŠ 242
 NADĚS Mlýnský

12

225
30

22 1/2
18 1/2



VRANJEHO ul.

izidena ul.

Stachan L.
Pravilnik 242

PŮDORYS STŘECHY č. 242, Kauder

242

