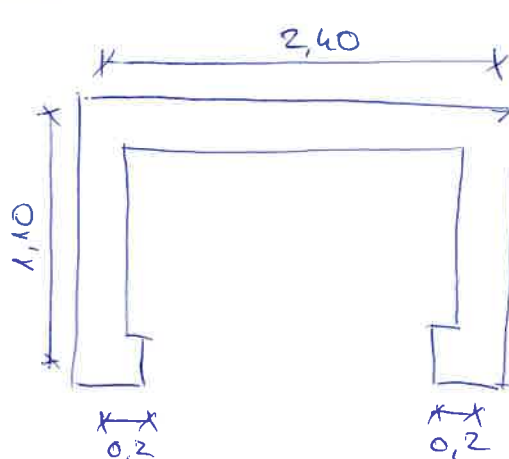
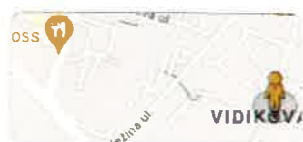


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* BOX A



• BOX

• RUKAVCI

$$h = 1,20$$

• ZIDOV I DEB. 15 cm

$$2,40 + 1,10 \times 2 + 0,2 \times 2 = 5 \times 1,20 = 6 \text{ m}^2$$

• PLAČA AD 10 cm
OSTAJE• UGRAĐENJA NOVIH RUBNIKA
10/20

$$1,50 + 2,50 = 4,00 \text{ m}^2$$

• DEMONTAŽA BOX-a SA
OSVOZOM / PANELNA
OGRADA S VRATIMA

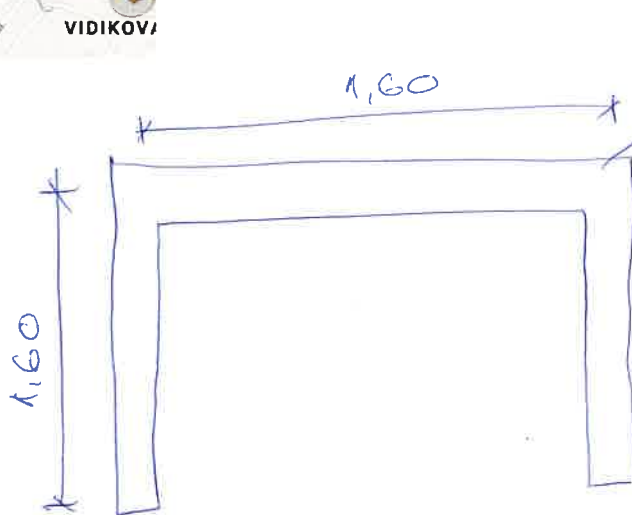
$$P = 2 \times \left(\frac{1,3 + 1,1}{2} \times 1,10 \right) + 1,10 \times 2,40 + 2,40 \times (1,1 + 1,30) = 11,04 \text{ m}^2$$

• DEMONTAŽA SENJČIĆ KROVA SA
OSVOZOM

$$P = 2,40 \times 1,20 = 2,88 \text{ m}^2$$

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BOX B

 $h = 1,20$ ZIDNOVI DO 10 cm:

$$P = 3 \times 1,60 \times 1,20 = 5,76 \text{ m}^2$$

AB PLOŠA 10 cm:

$$P = 1,70 \times 1,70 = 2,89 \text{ m}^2$$

ZEMLJA 15 cm UGRADENO:

$$V = 2,89 \times 0,15 = 0,43 \text{ m}^3$$

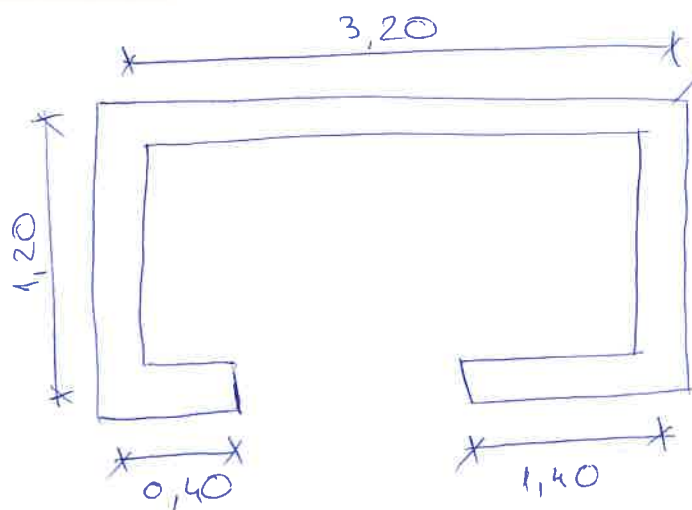
(3,00 m²)

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BOX C



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$$h = 1,10$$

ZIDOV I DO 15 cm

$$P = 1,10 \times (3,20 + 2 \times 1,20 + 0,40 + 1,40) = 8,14 \text{ m}^2$$

PROČA AT 10 cm

$$P = 1,35 \times 3,35 = 4,52 \text{ m}^2$$

RAVANJE ZEMLJOM 15 cm

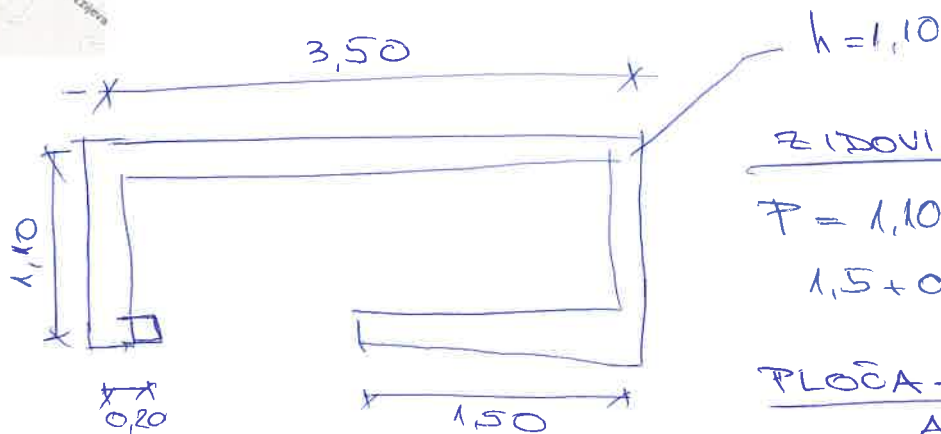
$$P = 5 \text{ m}^2$$

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BOX D



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ZIDOV I DO 15 cm:

$$P = 1,10 \times (3,5 + 1,1 \times 2 + 1,5 + 0,20) = 8,14 \text{ m}^2$$

PLOŠA → U UKLAPANJE
ASFALTADEMONTAŽA BOX-a
SA OŠVOŽOM / PANELNA
OGRADA S VRATIMA

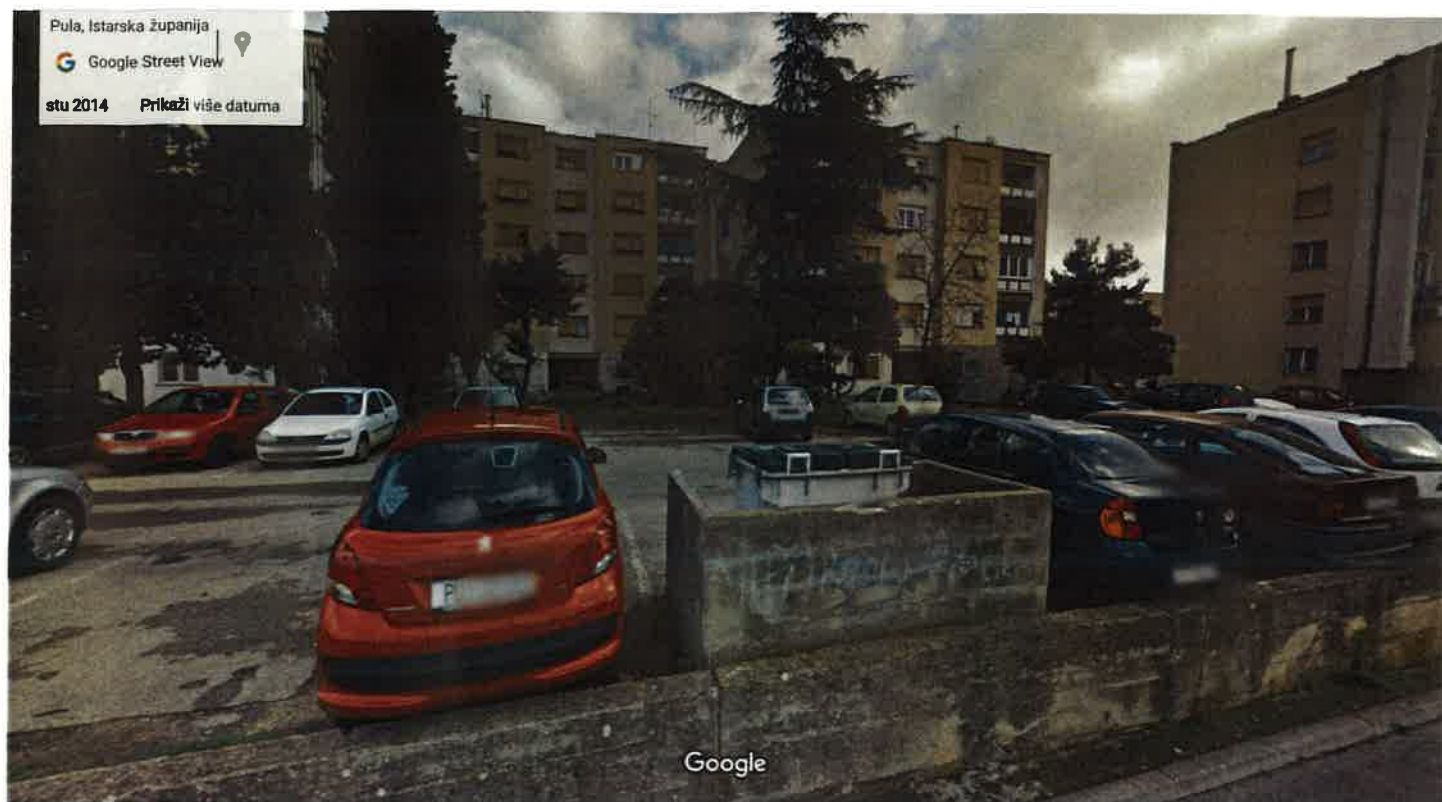
$$P = 2 \times \left(\frac{(1,3 + 1,1)}{2} \times 1,10 \right) + 1,10 \times 3,50 + 2,00 \times (1,1 + 1,3) + 1,5 \times 1,3 = 13,24 \text{ m}^2$$

DEMONTAŽA SEDIŠTE
KROVA SA OŠVOŽOM

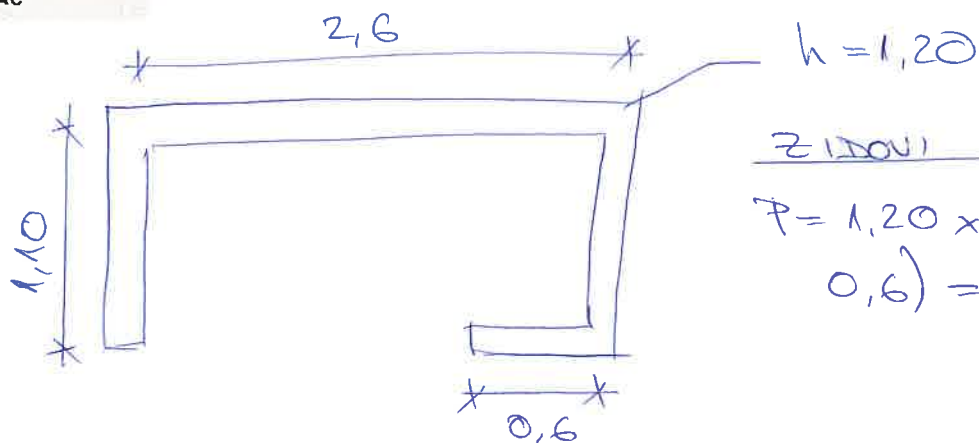
$$P = 3,50 \times 1,20 = 4,20 \text{ m}^2$$

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BOX E



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ZIDOV I DO 15 cm.

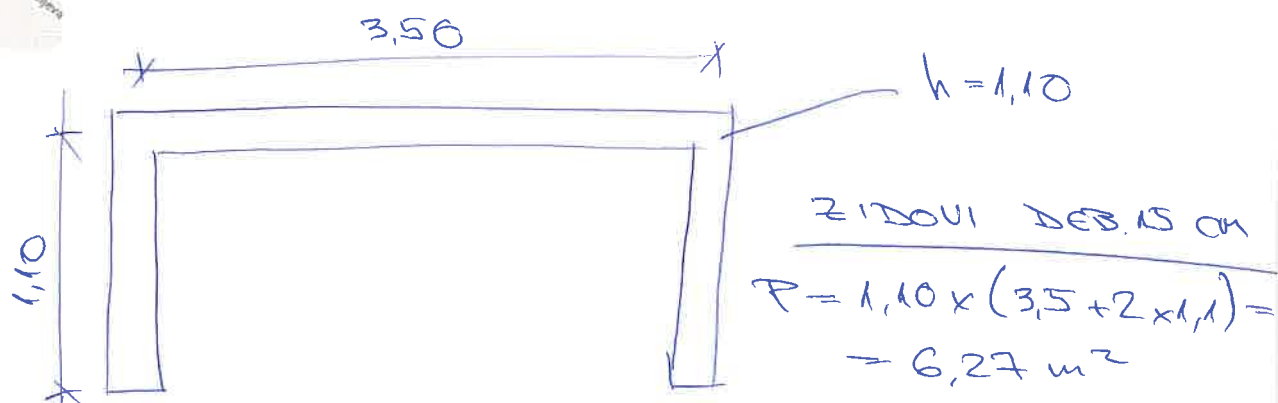
$$P = 1,20 \times (2,6 + 2 \times 1,10 + 0,6) = 6,48 \text{ m}^2$$

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BOX I



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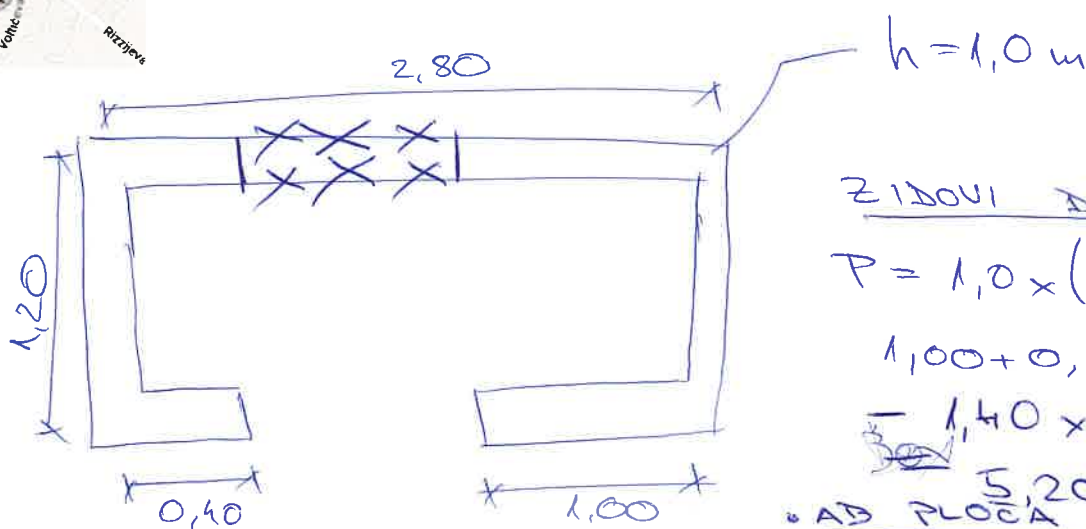
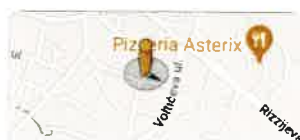


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BOX G



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• ZEMLJA 15 cm UGRADENO:

$$P = 3,50 \times 1,20 = 5,25 \text{ m}^2$$

2 ZIDOV I DEB 15 cm

$$P = 1,0 \times (2,80 + 2 \times 1,20 + 1,00 + 0,40) = 6,60 \text{ m}^2$$

$$- 1,40 \times 1,10 =$$

$$5,20 \text{ m}^2$$

$$\bullet \text{ AD PLOŠA } P = 3,0 \times 1,20 = 3,60 \text{ m}^2$$

• DEMONTAŽA BOX-a SAODVOZOM / PAVELNAOGRADA S VRATIMA

$$P = 2 \times \left(\frac{1,40 + 1,30}{2} \times 1,20 \right) + 2 \times (1,0 \times 1,30) + 2 \times (0,40 \times 1,30) + 2 \times (1,40 \times (1,10 + 1,30)) = 15,96 \text{ m}^2$$

• DEMONTAŽA SENJAK KROVA
SA ODVOZOM

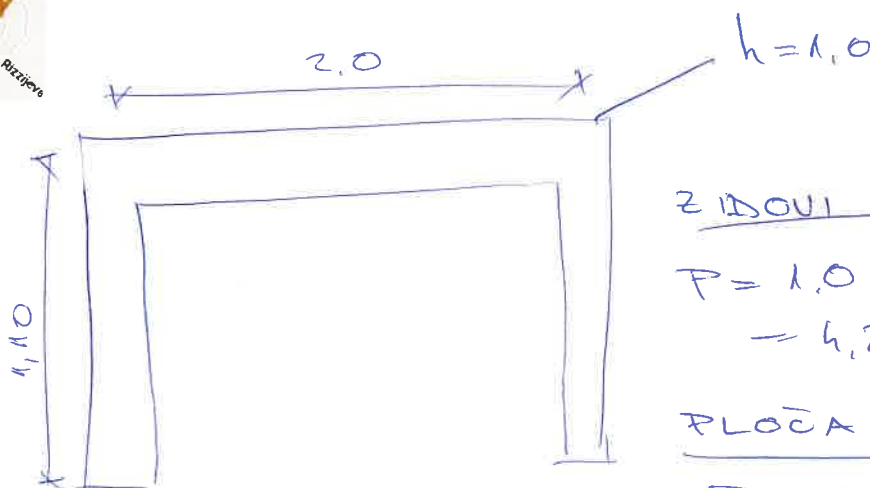
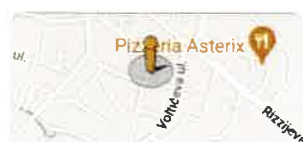
$$P = 3,0 \times 1,30 = 3,90 \text{ m}^2$$

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BOX H



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2 IDOVI DEB 15 cm

$$P = 1,0 \times (2,0 + 2 \times 1,10) = 4,2 \text{ m}^2$$

PLOŠA AB 2,10 m

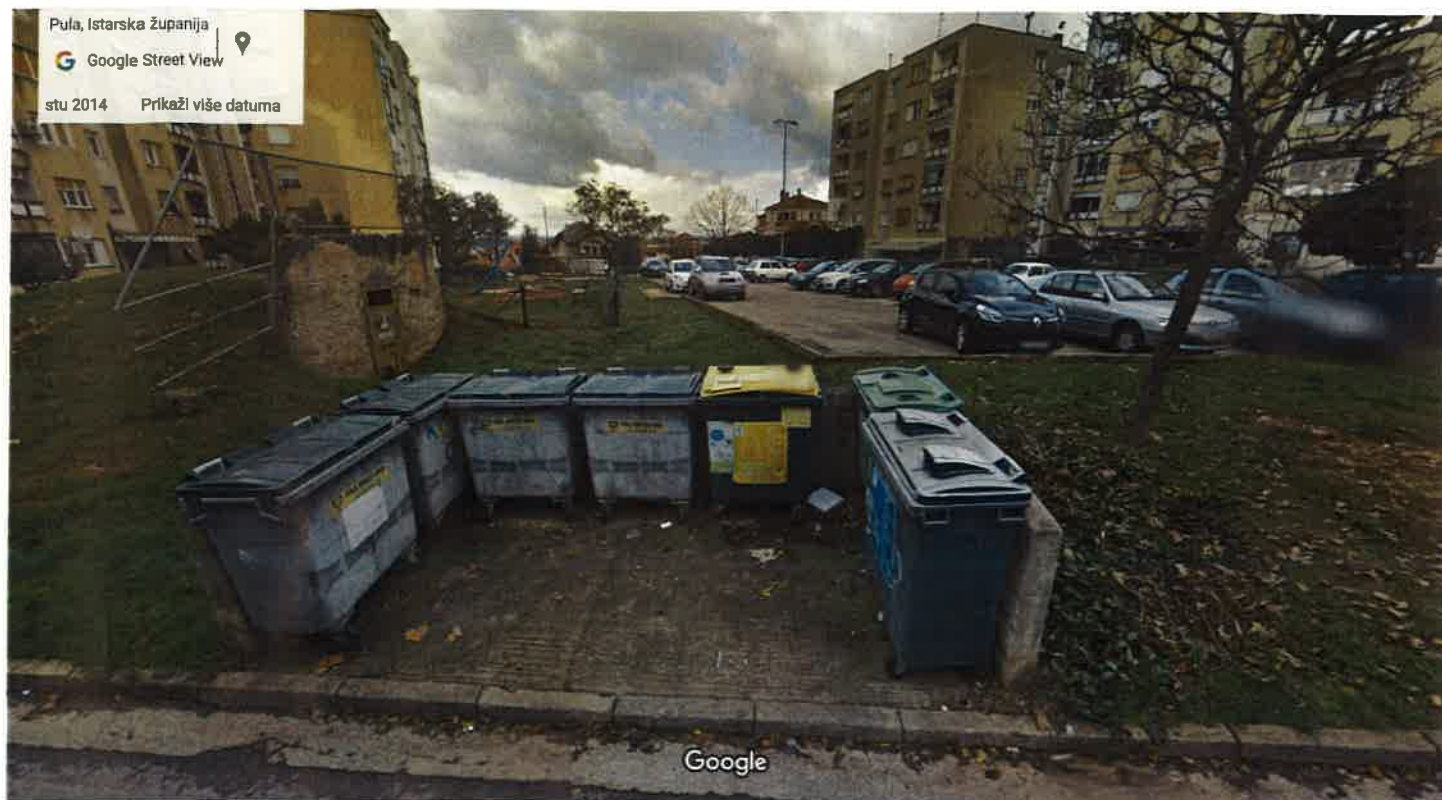
$$P = 2,15 \times 1,25 = 2,69 \text{ m}^2$$

RAVNAJE ZEMLJON
d = 15 cm UGRADENI

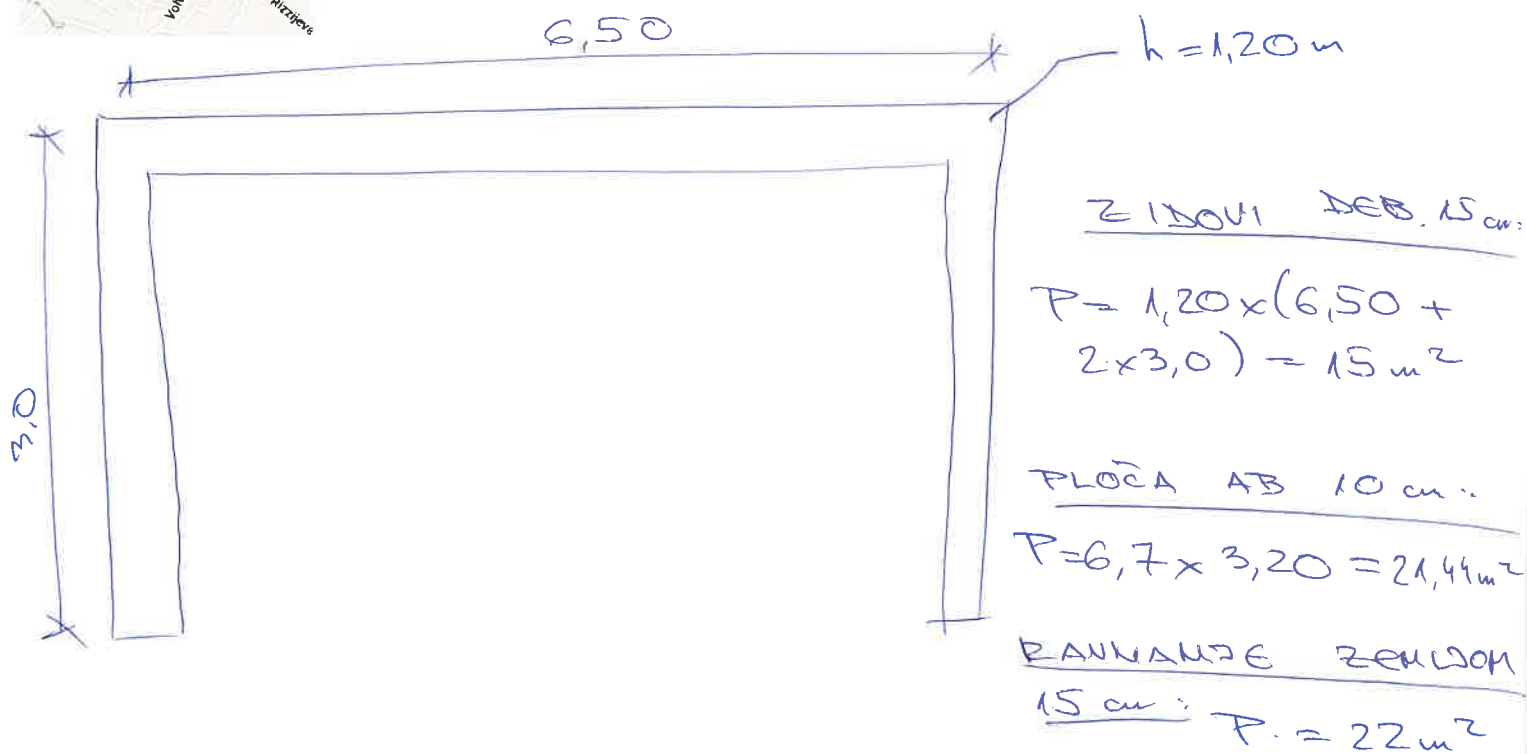
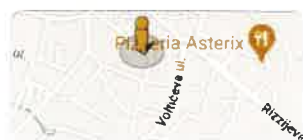
$$P = 3 \text{ m}^2$$

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BOX 1



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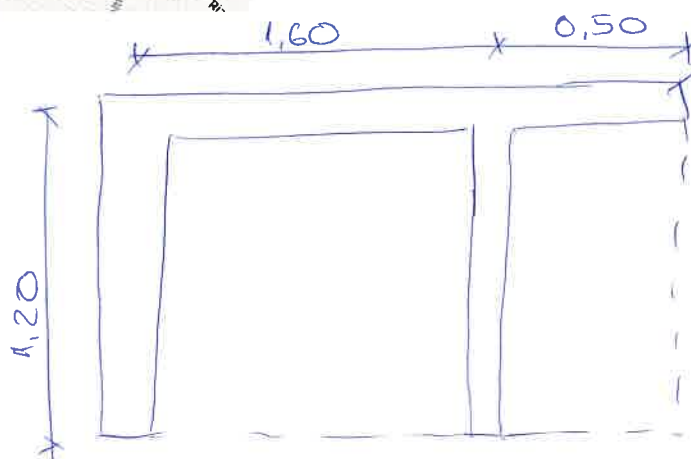
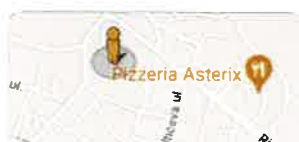


Google 8 Buonarrotijeva ul.

BOX 1



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$$h = 1,10 \text{ m}$$

ZIDOV I DEB. 15 cm:

$$P = 1,10 \times (1,20 + 1,60 + 0,50 + 1,20) = 4,95 \text{ m}^2$$

PLOŠA AB 15 cm:

$$P = 1,35 \times 2,40 = 3,24 \text{ m}^2$$

RAVNANJE ZEMLOM 15 cm:

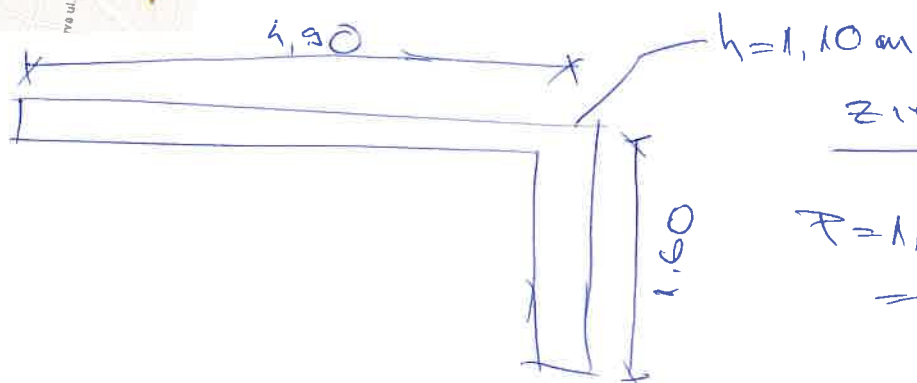
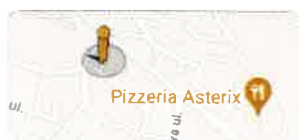
$$P = 5 \text{ m}^2$$

Google 5 Bonarotijeva

BOX K



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ZIDOV I DEB. 15 cm:

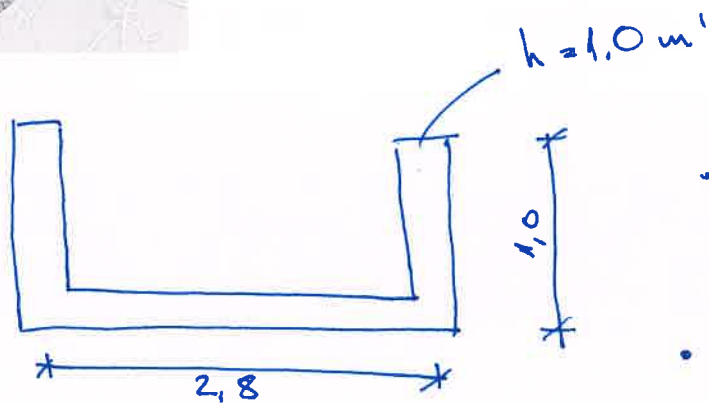
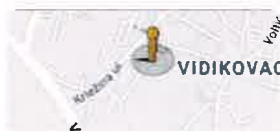
$$P = 1,10 \times (4,90 + 1,60) = 7,15 \text{ m}^2$$

Google Pula, Istarska županija

BOX L



Snimanje fotografija: lip 2023 © 2023 Google



• ZIDOV I DEB cca. 15 cm

$$2,8 + 1,0 \times 2 = 4,8 \times 1,0 = 4,8 \text{ m}^2$$

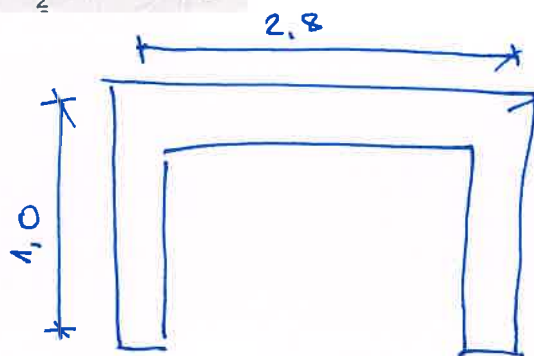
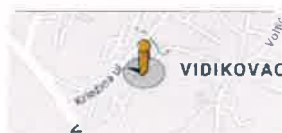
• AD PLOČA OSTAJE

Google Pula, Istarska županija

BOX M



Snimanje fotografija: lip 2023 © 2023 Google



$$h = 1,20 \text{ m}$$

• ZIDOV DEB. cca. 15 cm

$$2,8 + 1,0 \times 2 = 4,8 \times 1,20 = 5,76 \text{ m}^2$$

• PLOŠA AD DEB. 10 cm

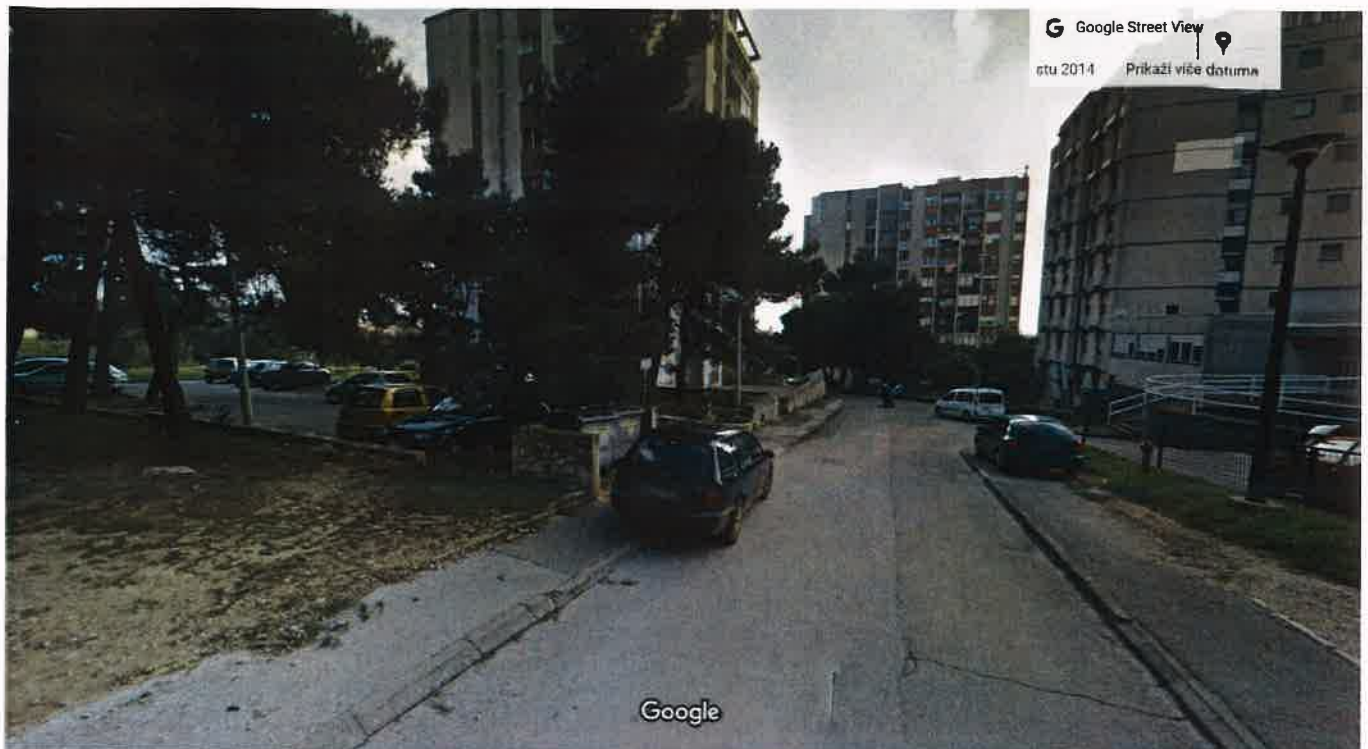
$$P = 3,0 \times 1,20 = 3,6 \text{ m}^2$$

• RAVNANJE ZEMLJOM d = 15 cm
UGRAĐENO:

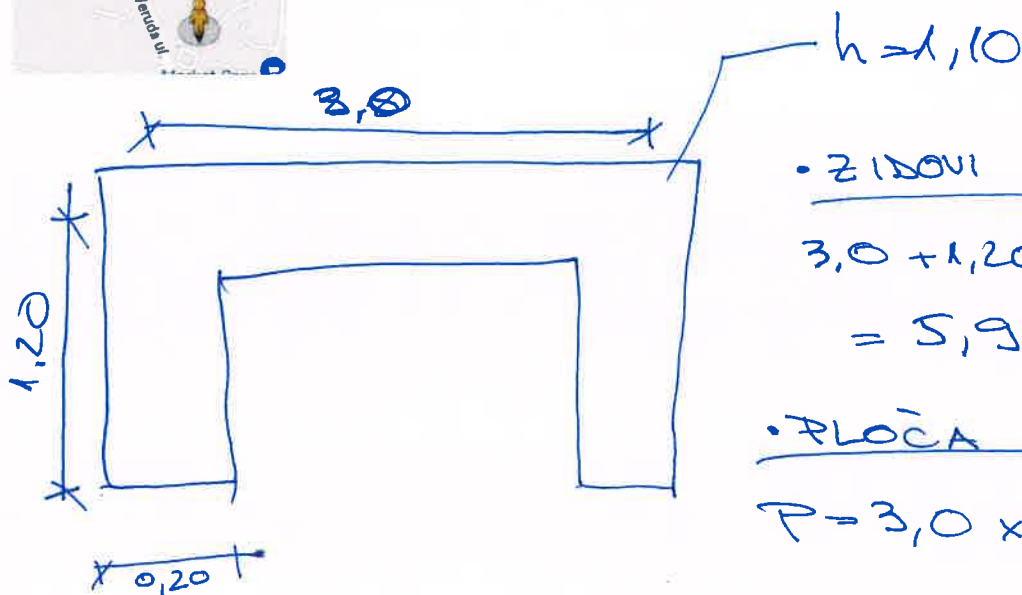
$$P = 4 \text{ m}^2$$

Google Pula, Istarska županija

BOX N



Snimanje fotografija: stu 2014 © 2023 Google



• ZIDOV I DEB. 20 CM:

$$3,0 + 1,20 \times 2 = 5,40 \times 1,10 = 5,94 \text{ m}^2$$

• PLOŠA AT DEB 10 cm:

$$P = 3,0 \times 1,20 = 3,6 \text{ m}^2$$

• RAVNAKRE ZAKLON D=15cm
UGRAĐENO:

$$P = 4 \text{ m}^2$$