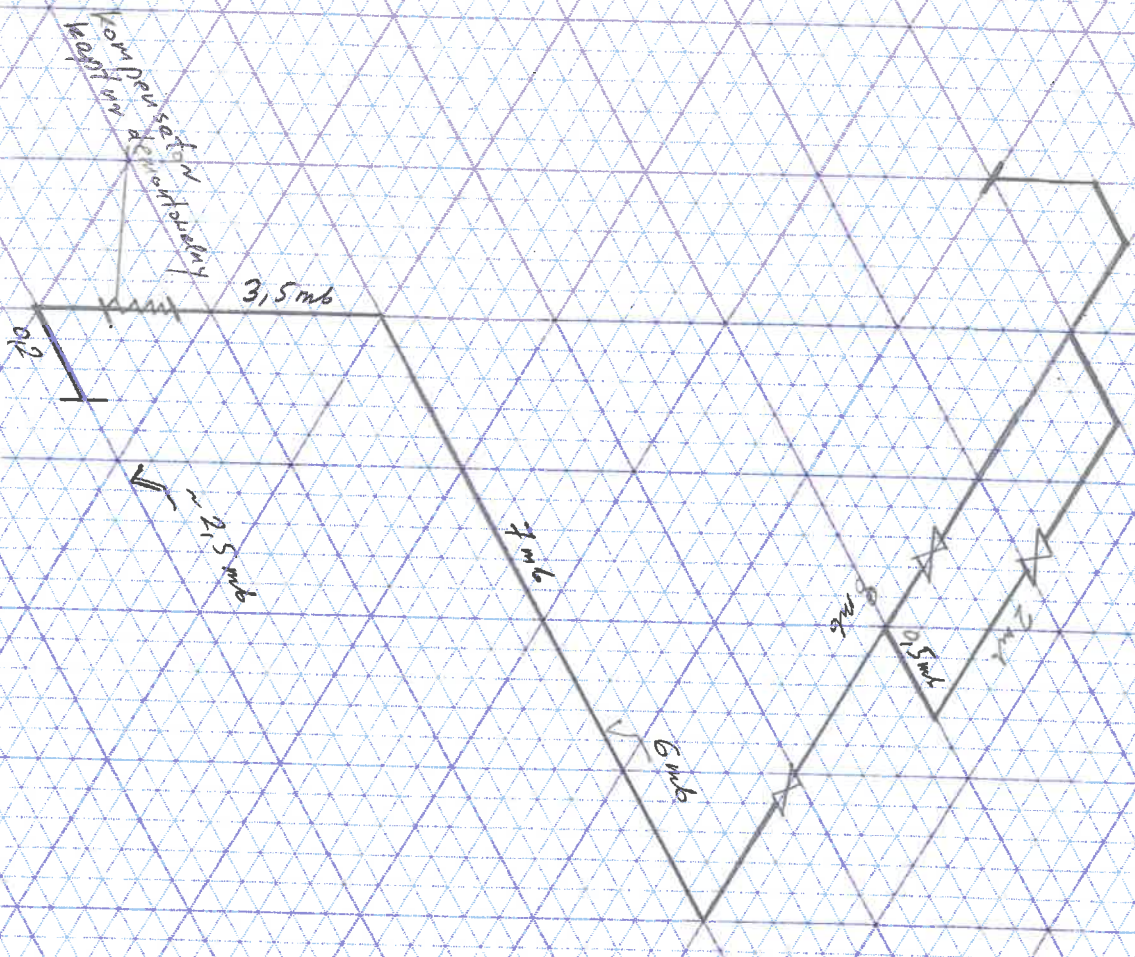


Poz. 1 Kuna dursó (168,3)

Zalany nie izolowane

Neto 450

Plošna - 6 lúča 304 pr 0,5 m



$$h = 2,54 \text{ m} \approx 2,6 \text{ m}^2$$

$$k_{dome} = 7 \text{ m} \times 0,7 = 4,9 \text{ m}^2$$

$$k_{dome} : 1,5 \text{ m}^2$$



TIGCUP

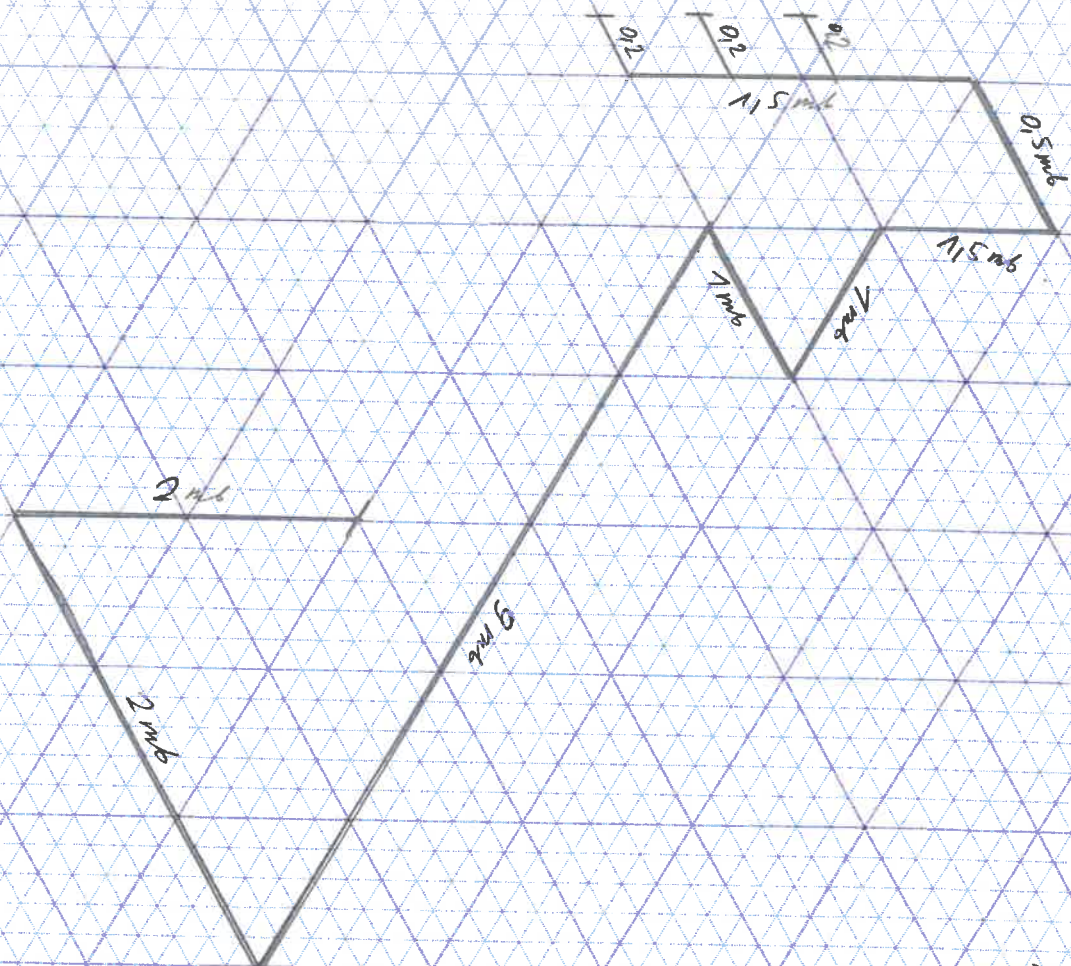
www.tigcup.pl

TEL. +48 508 866 348



Pos. 2 Run D080 (88,0)

Wielkość 450  
Prosta - kątowa 304 gr 0,5 mm



$$S = 1,5 \text{ m} \times 2 \text{ m}^2$$

$$K_{\text{cao}} = 88 \times 0,3 = 26 \text{ m}^2$$



TIGCUP

WWW.TIGCUP.PL

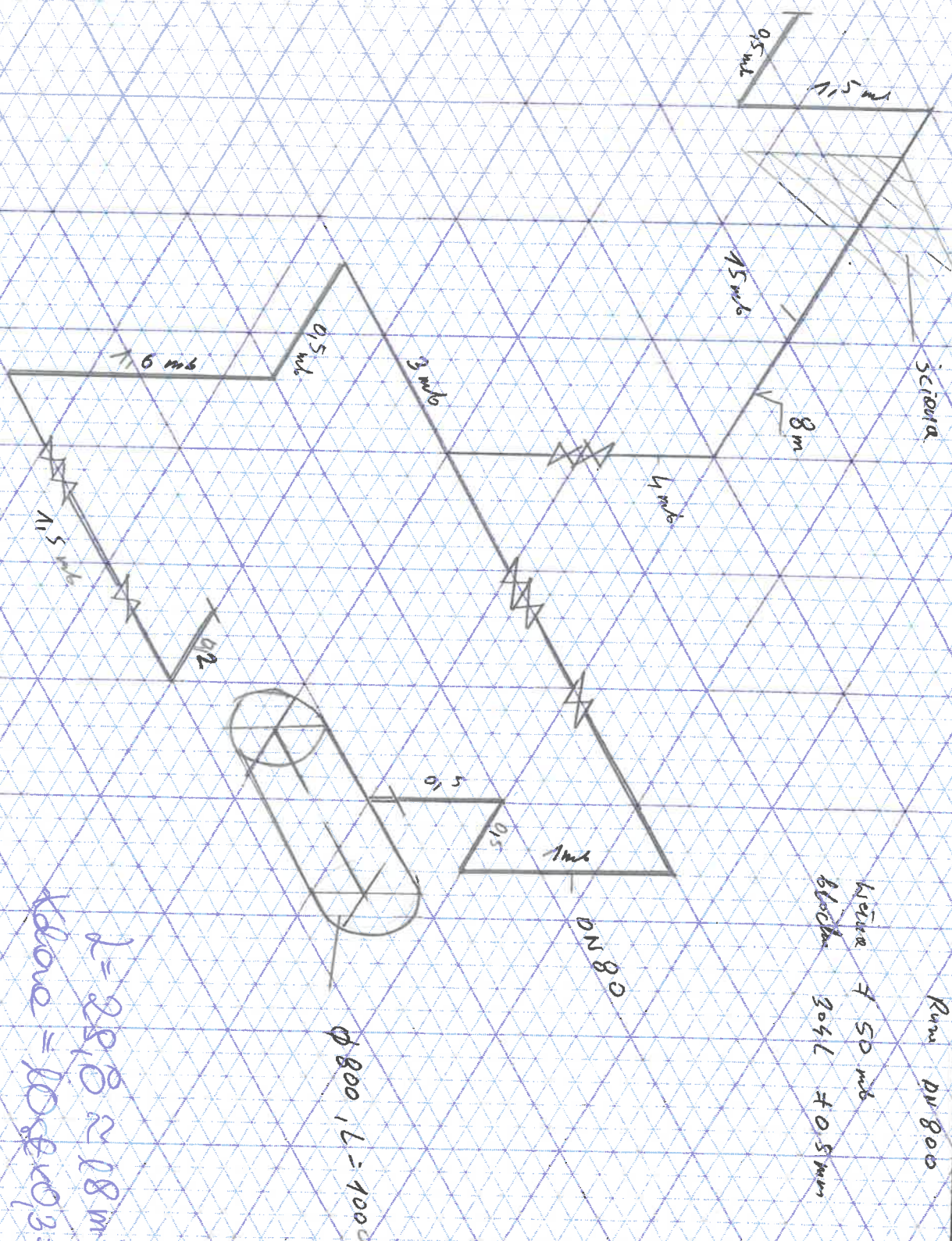
TEL. +48 508 666 348



Pos. 3 Runa DN 80 (80,0)

Rm  
DU 800

Wetter	± 50 m
Blocken	± 0.5 m


$$d = 25,0 \approx 18 \text{ m}^2$$

$$x_{\text{dave}} = 108 \times 10^3 = 3 \text{ m}^2$$


# TIGCUP

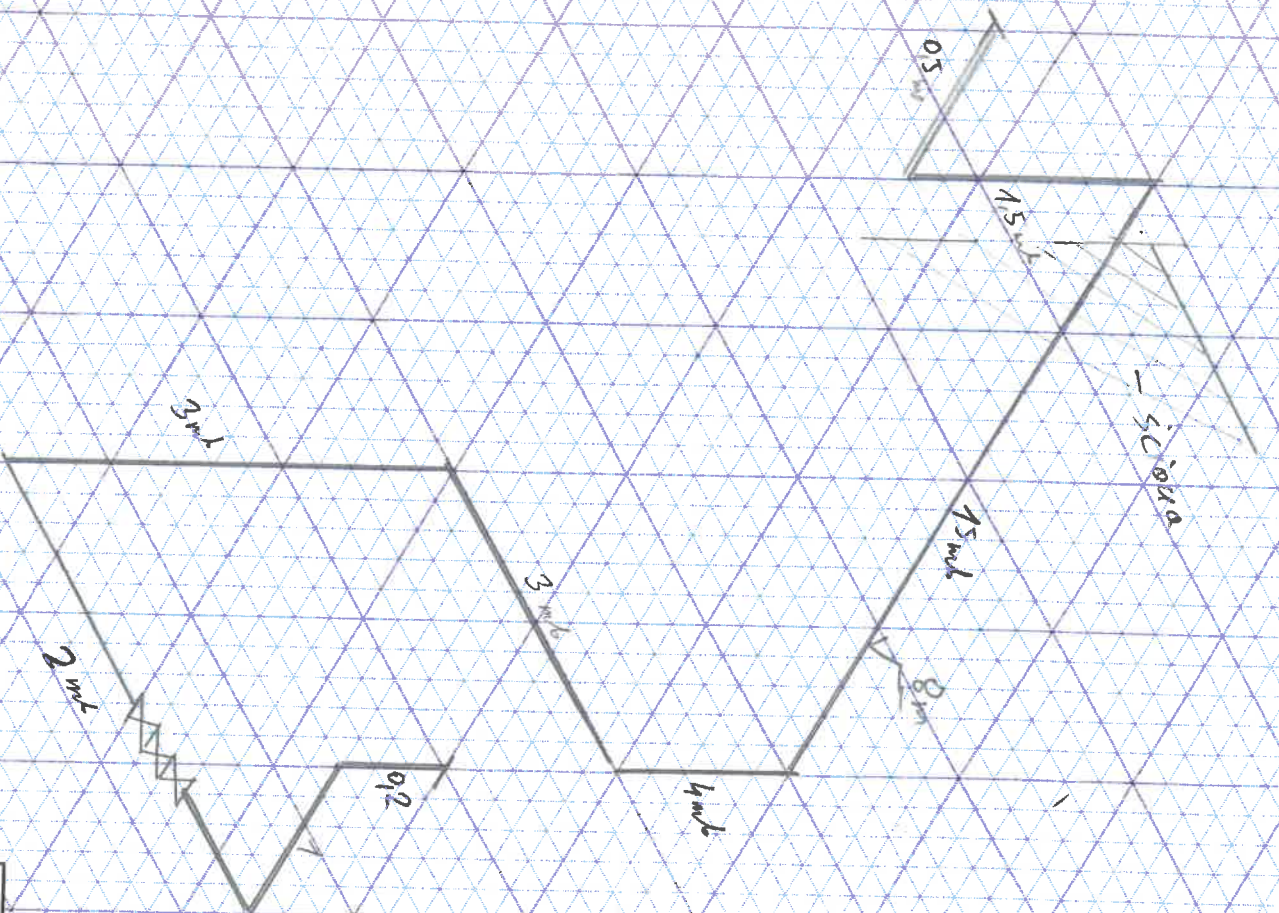
**WWW.TIGUP.PL**

**TEL. +48 508 666 348**



Abz 4 Runo DN65 (76,7)

beton  $\varnothing$  300 mm  
 klocha 305 L  $\varnothing$  9,5 mm



$$L = 30,2 \text{ m} \approx 19 \text{ m}^2$$

$$K_{\text{dla}} = 8,8 \text{ x } 10^3 \text{ x } 2,2 \text{ x } 2,2 \text{ x } 2,2$$



TIGCUP

www.tigcup.pl

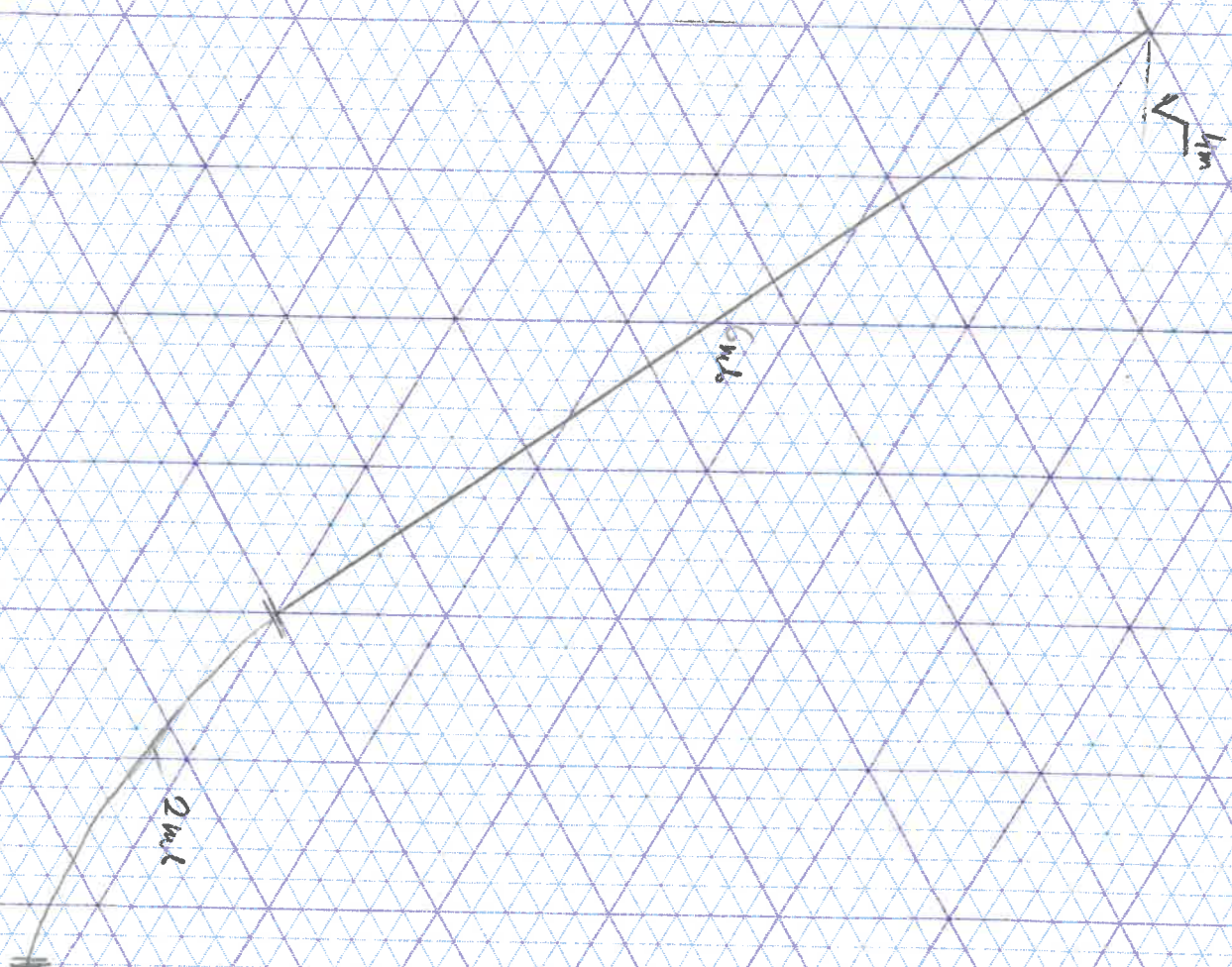
TEL. +48 508 666 348



Rz. 5 km DW 450 (ACB, 2)

Wz. 450

planos - Wz. 450 3000



$d \approx 8m \approx 4m^2$



TIGCUP

WWW.TIGCUP.PL

TEL. +48 508 666 348

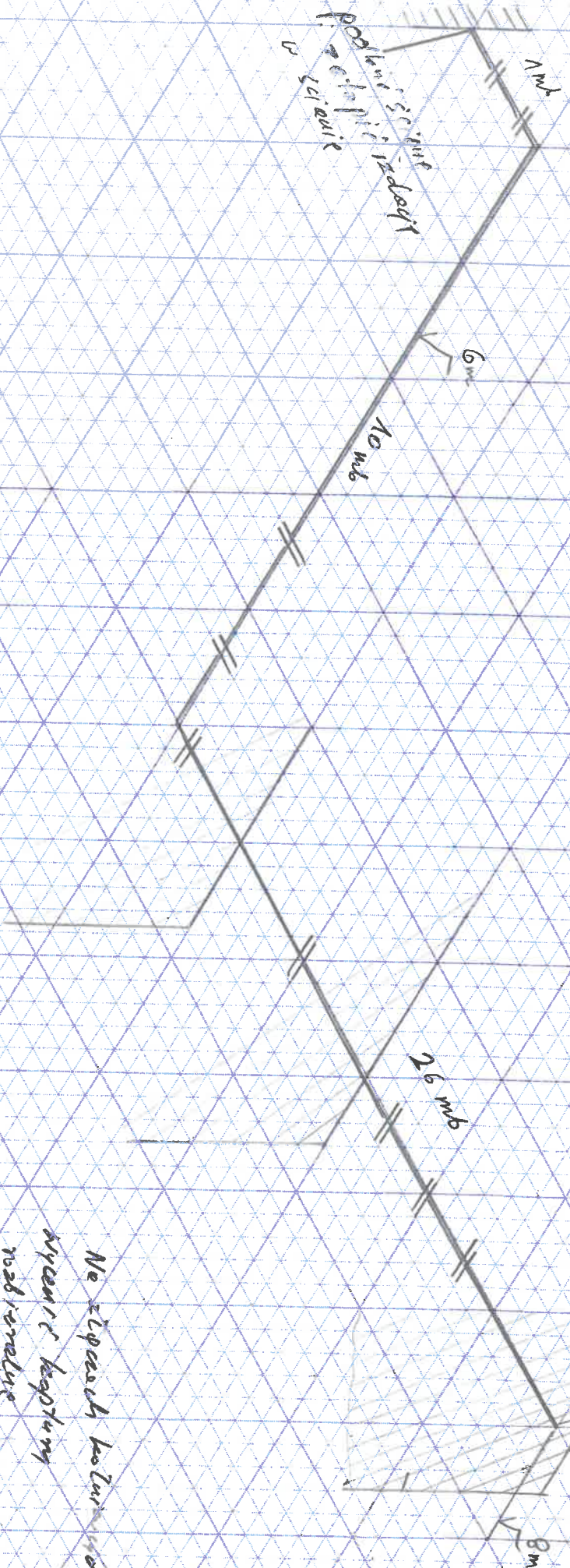


Rz.6

Rura DN400 (M4,3)

Węzła 750  
Mach 204 ± 0,5 mm

Zatopienie  
izolacji  
w scianie



Ne zlepiacz kołnierzów  
systemu przepływu  
rodzinnego

2-32 m

$2000 = 32 \times 0,01 = 0,32 \text{ m}^2$



TIGCUP

WWW.TIGCUP.PL

TEL. +48 508 666 348