

Pik = 0+750,00  
Skala 1:100/100

☐ Hum. istn. = 0,82m  
☐ NASYP = 0,00m2  
☐ WYKOP = 0,45m2  
☐ NAS.(dowóz) = 0,5  
P.P. = 258

[illegible]

Pik = 0+775,00  
Skala 1:100/100

☐ Hum. istn. = 0,79m  
☐ NASYP = 0,00m2  
☐ WYKOP = 0,25m2  
☐ NAS.(dowóz) = 0,7  
 P.P. = 258

[illegible]

Pik = 0+800,00  
Skala 1:100/100

☐ Hum. istrn = 0,83m  
☐ NASYP = 0,00m2  
☐ WYKOP = 0,03m2  
☐ NAS.(dom6z) = 1,5  
 P.P. = 258

[illegible]

25,00  
0/100

$n_1 = 0,84m^2$   
 $0,00m^2$   
 $0,12m^2$   
 $6z) = 1,32m^2$   
 $= 258,00$

[illegible]

50,00  
0/100

$n_1 = 0,83m^2$   
 $0,00m^2$   
 $0,12m^2$   
 $\sigma_z = 1,07m^2$   
 $= 258,00$

[illegible]

75,00  
0/100

$n = 0,81n_2$   
 $0,00n_2$   
 $0,19n_2$   
 $\phi_2 = 0,68n_2$   
 $= 258,00$

[illegible]

+900,00  
:100/100

$$= 258,00$$
[illegible]

+925,00  
100/100

istn= 2,14m2  
P= 0,00m2  
P= 9,00m2  
dowóz)= 0,03m2  
- 250,00

[illegible]+950,00  
100/100

istn= 8,52n2  
P= 0,00n2  
P= 2,50n2  
domóz)= 0,78n2

[illegible]

5,00  
/100

$$= 8,20 \text{ m}^2$$
[illegible]0,00  
(100)
$$z = 3,16m^2$$
[illegible]

5.00

$\sigma = 3,36 \text{ n2}$   
 $\sigma = 0,00 \text{ n2}$   
 $\sigma = 0,04 \text{ n2}$

[illegible]

00

10m<sup>2</sup>  
2  
2  
1,88m<sup>2</sup>

[illegible]

0

$$4.37m^2$$
[illegible]

	-15 M
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0  
24n2  
2

[illegible]