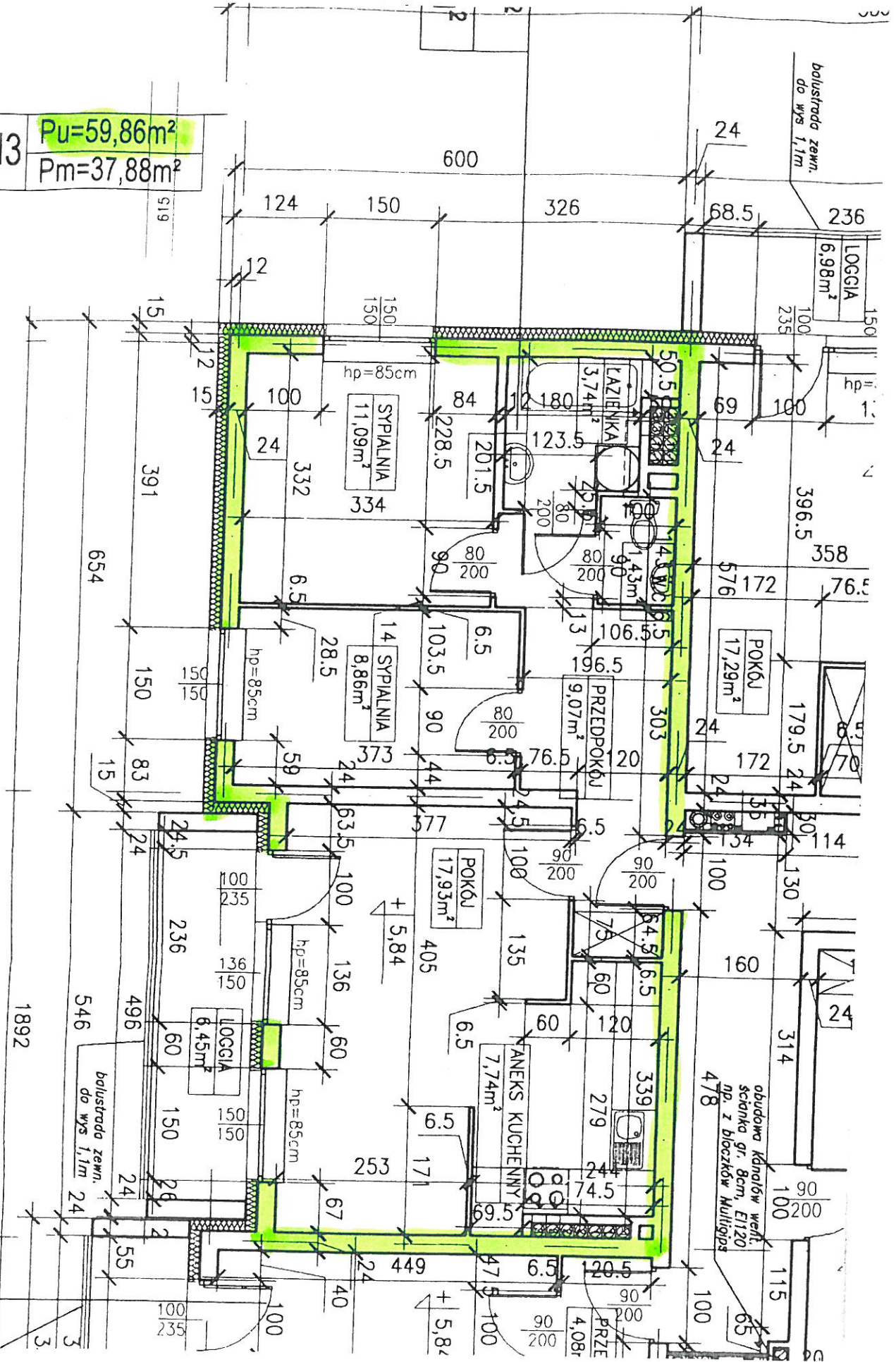


M3

$P_u = 59,86 \text{ m}^2$

$P_m = 37,88 \text{ m}^2$



519

600

326

24

68.5

236

balustrada zewn.
do wys 1,1m

LOGGIA
6,98m²

hp=85cm

SYPIALNIA
11,09m²
334

14 SYPIALNIA
8,86m²
373

PRZEDPOKOJ
9,07m²
303

POKOJ
17,29m²
172

POKOJ
17,93m²
405

LOGGIA
6,45m²
150

obudowa karniow wezr.
scianka gr. 8cm, E120
np. z bloczkow Multigris
4/8

Kuchenny
7,74m²
279

PRZE
4,08m²
200

1892

546

496

balustrada zewn.
do wys 1,1m

24

24

24

24

24

24

24

24

24

24

24

24

24

24

24

24

24

24

24

24

100

235

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

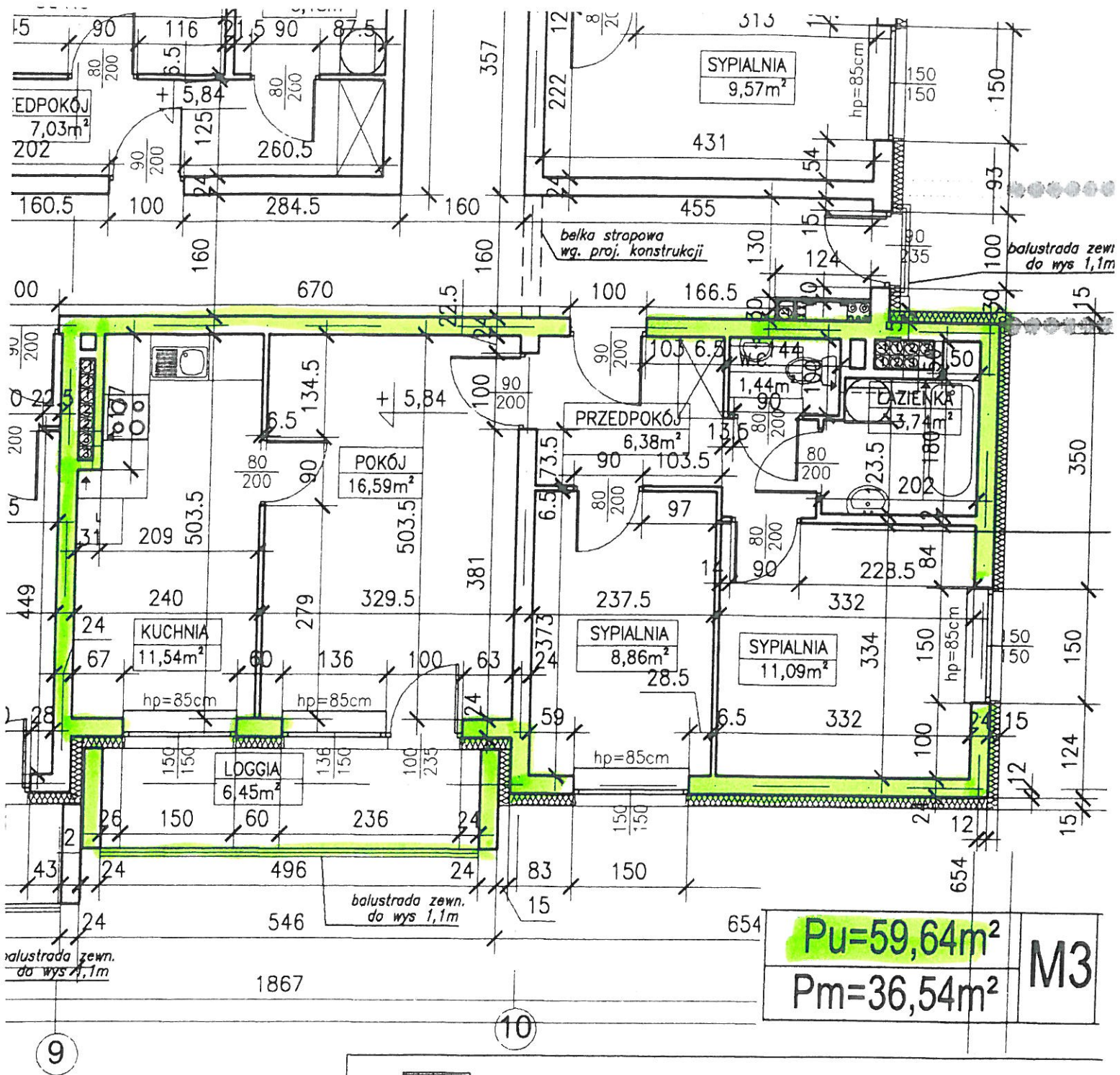
3

3

3

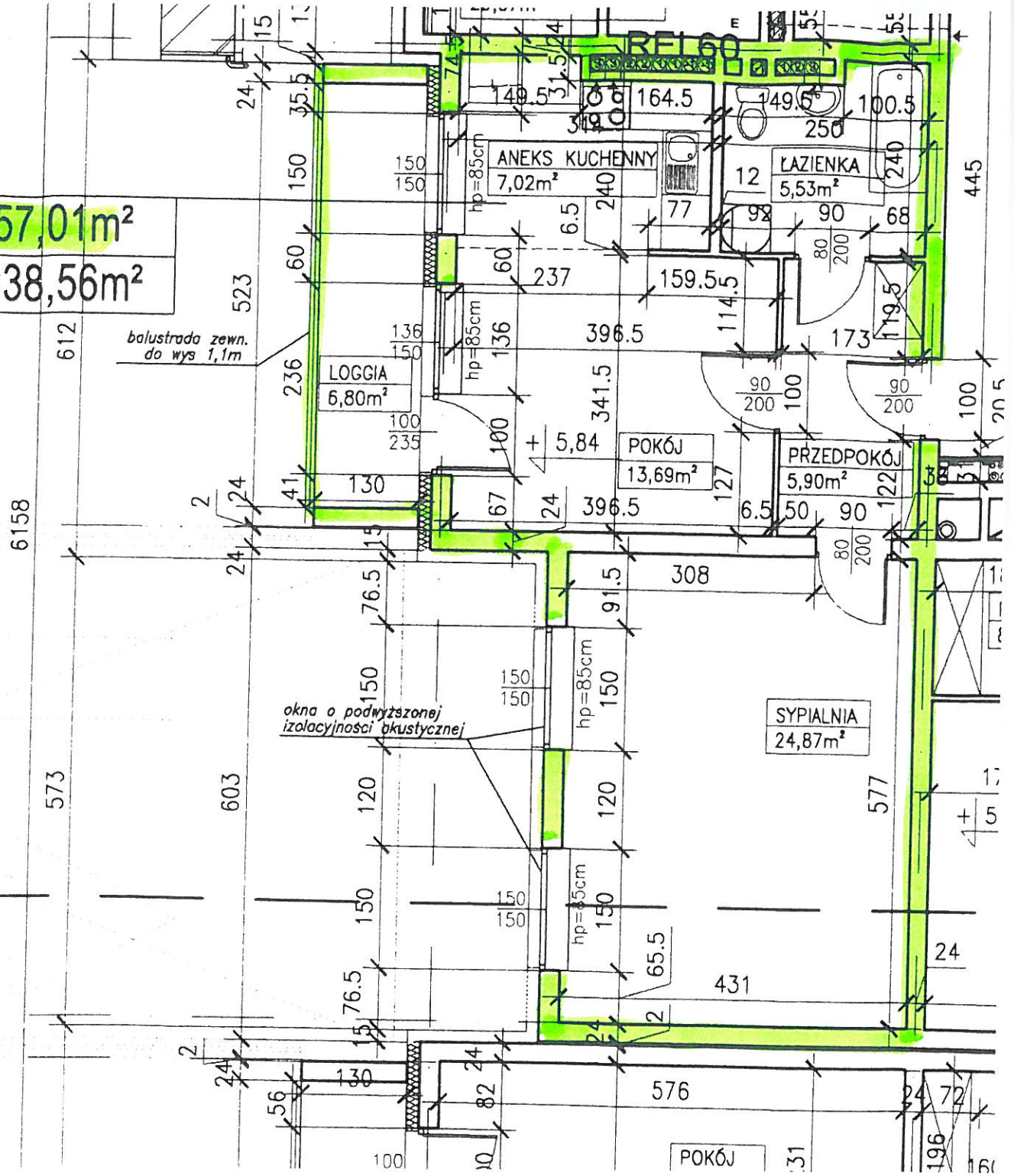
3

3

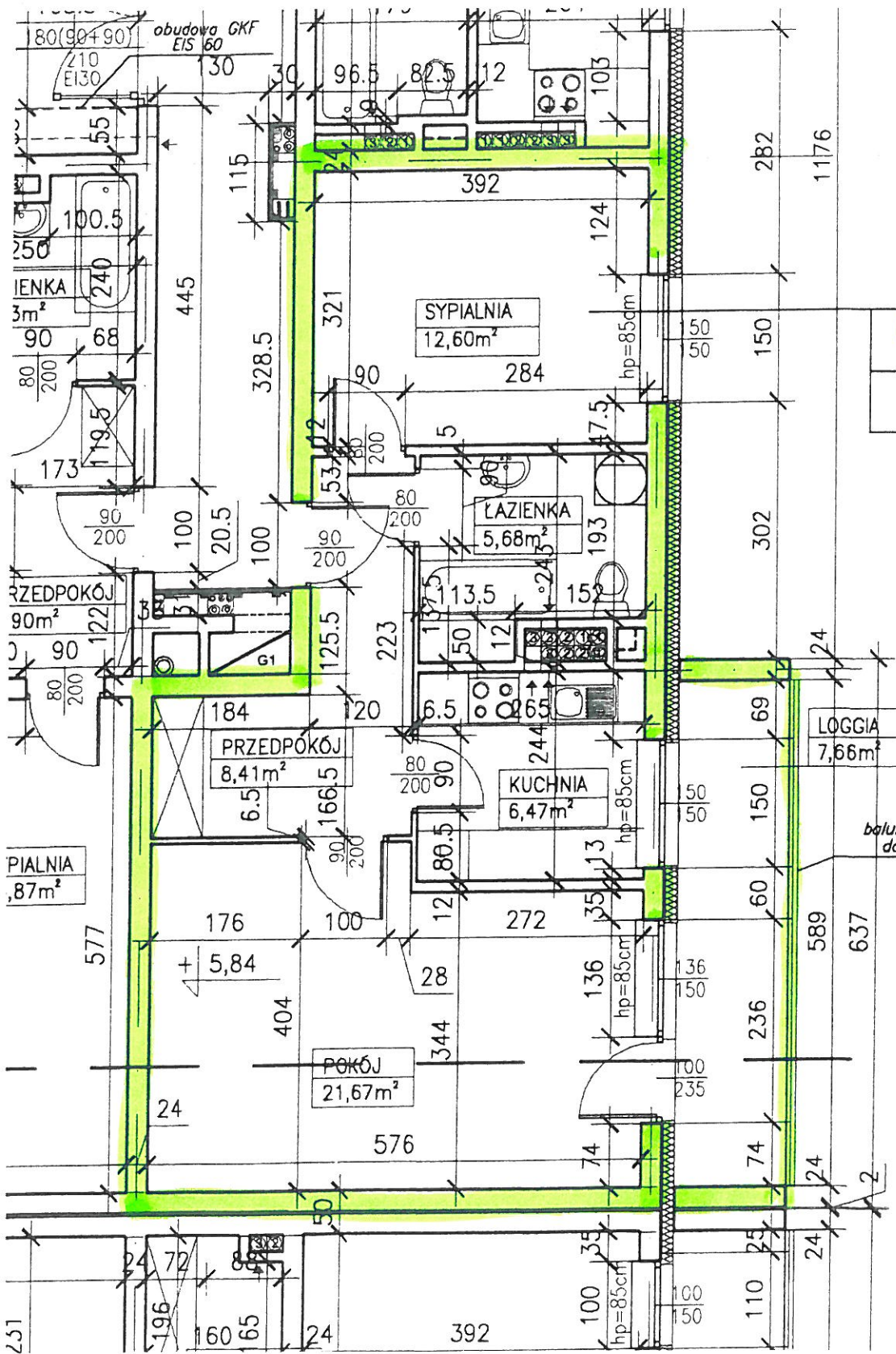


M2

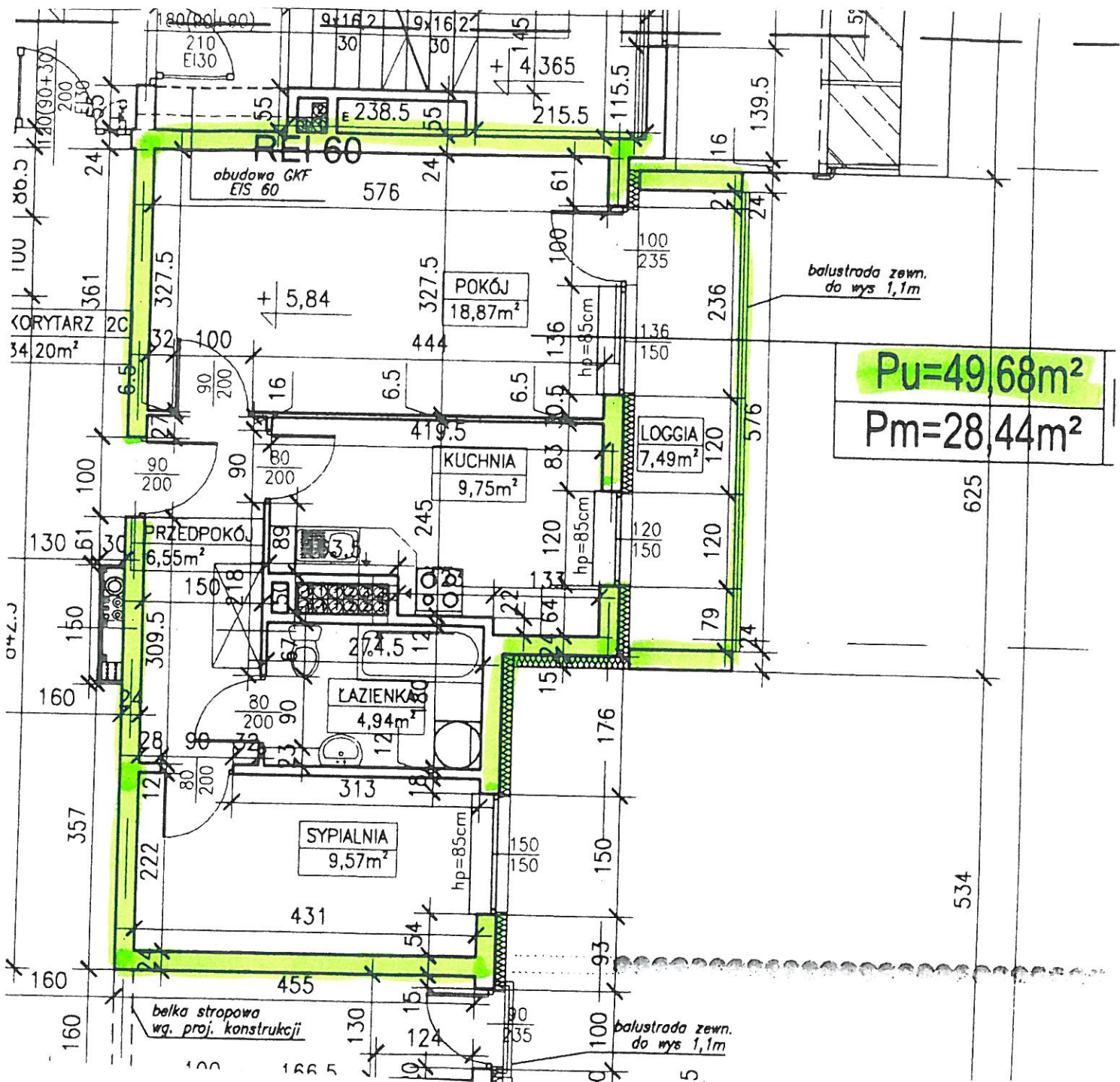
| |
|---------------------------|
| $P_u = 57,01 \text{ m}^2$ |
| $P_m = 38,56 \text{ m}^2$ |



1:50



| | |
|-------------------------|-----------|
| $P_u = 54,83\text{m}^2$ | M2 |
| $P_m = 34,27\text{m}^2$ | |

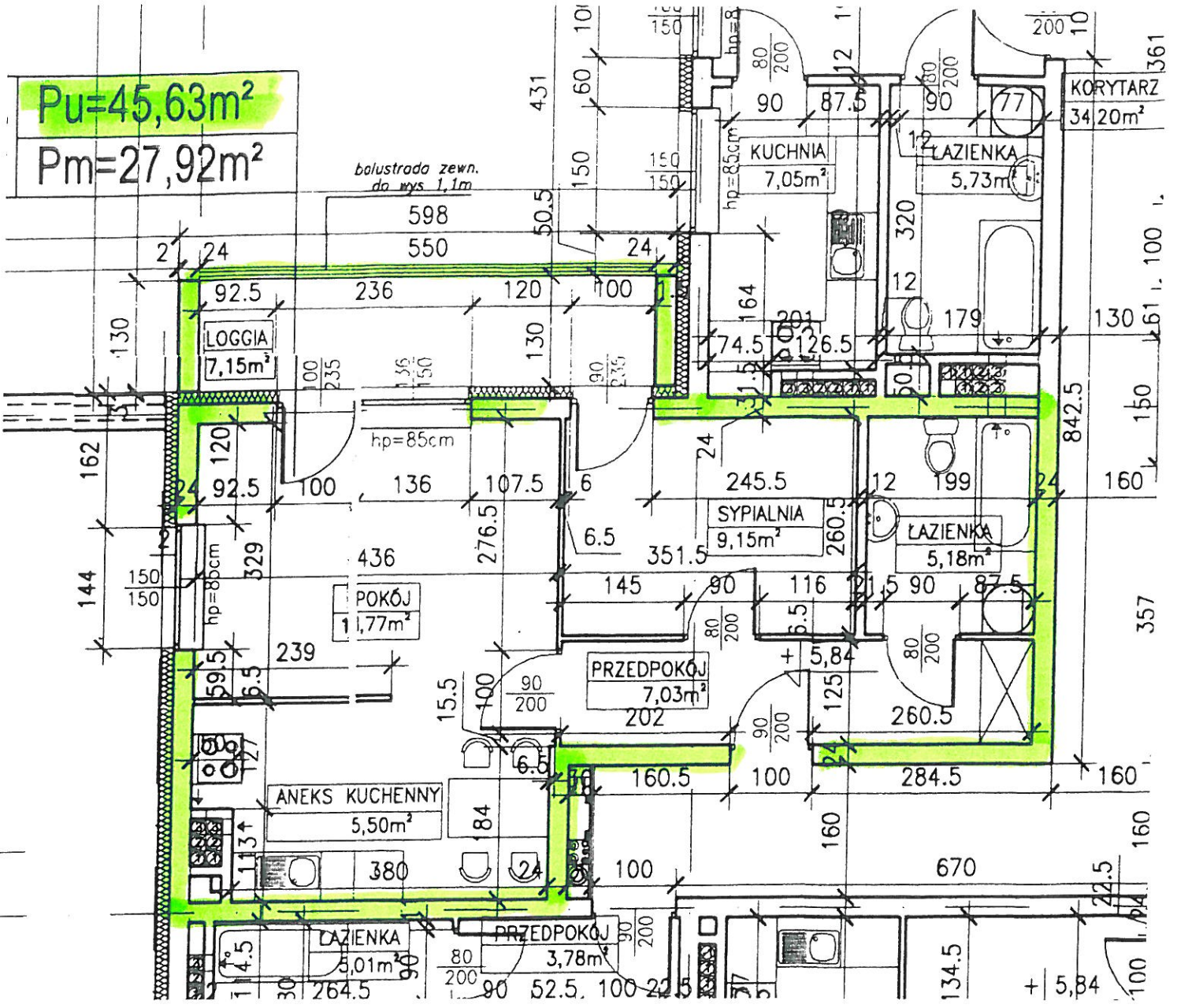


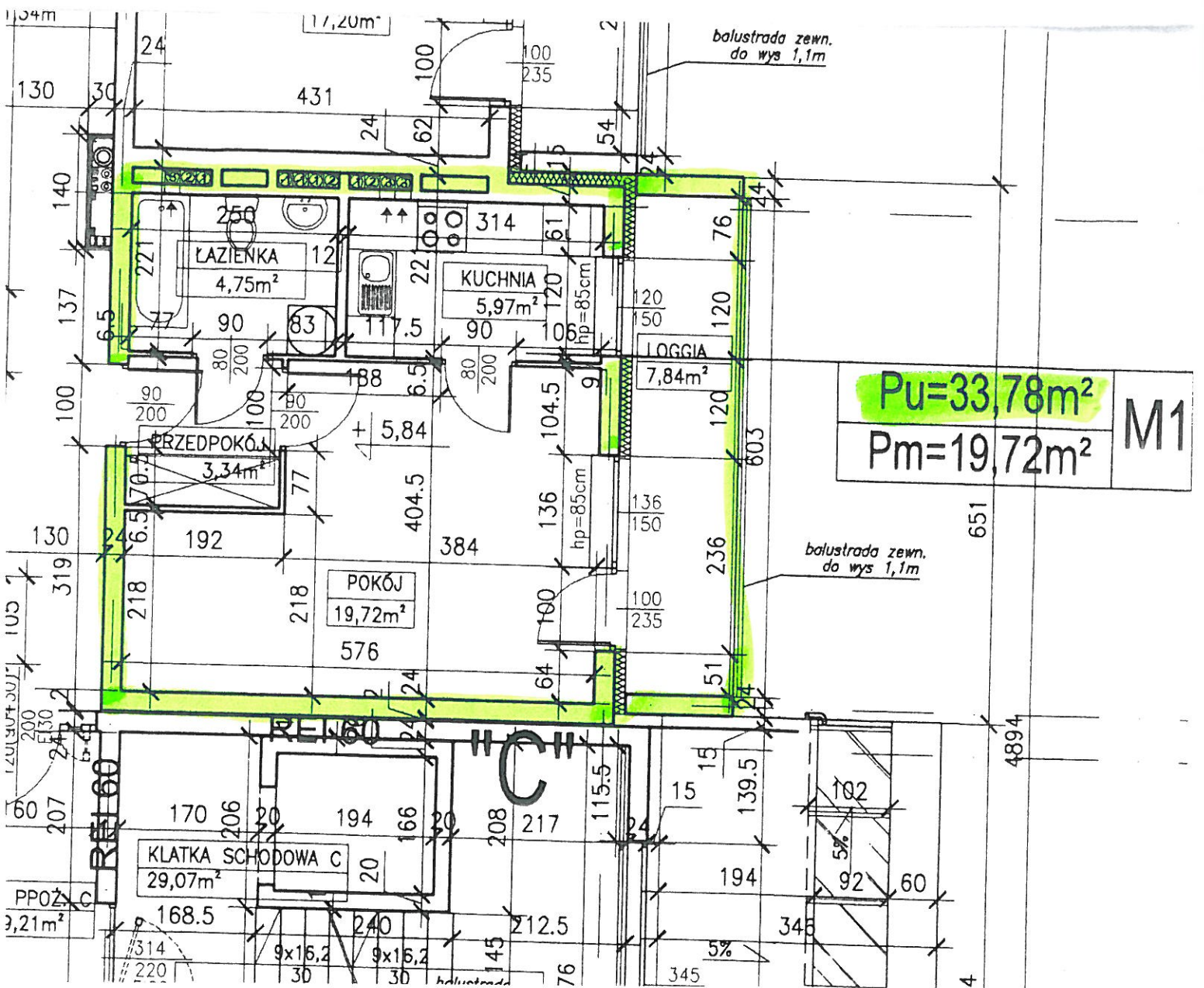
Pu=49,68m²
Pm=28,44m²

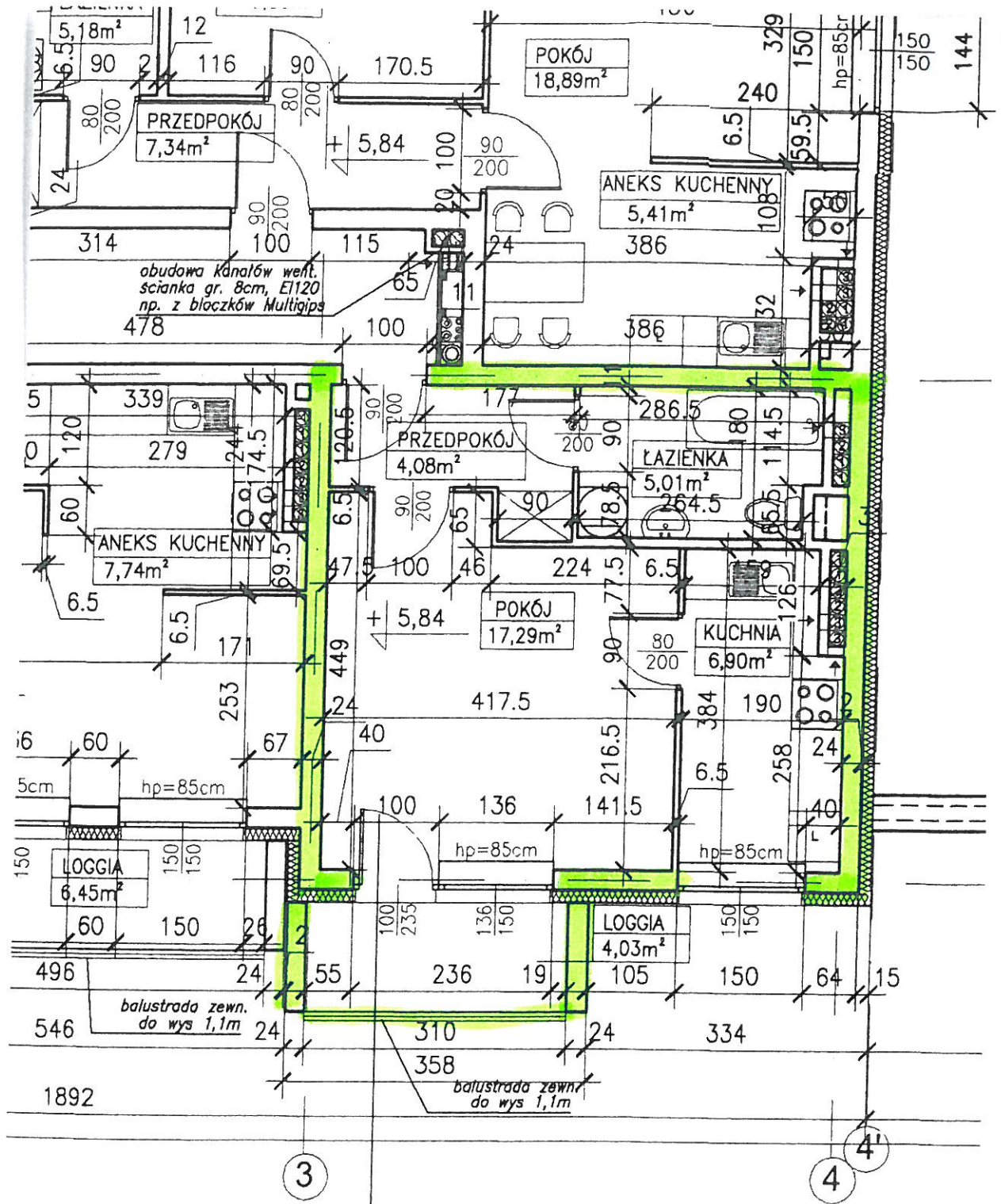
$P_u = 45,63 \text{ m}^2$

$P_m = 27,92 \text{ m}^2$

balustrada zewn.
do wys 1,1m

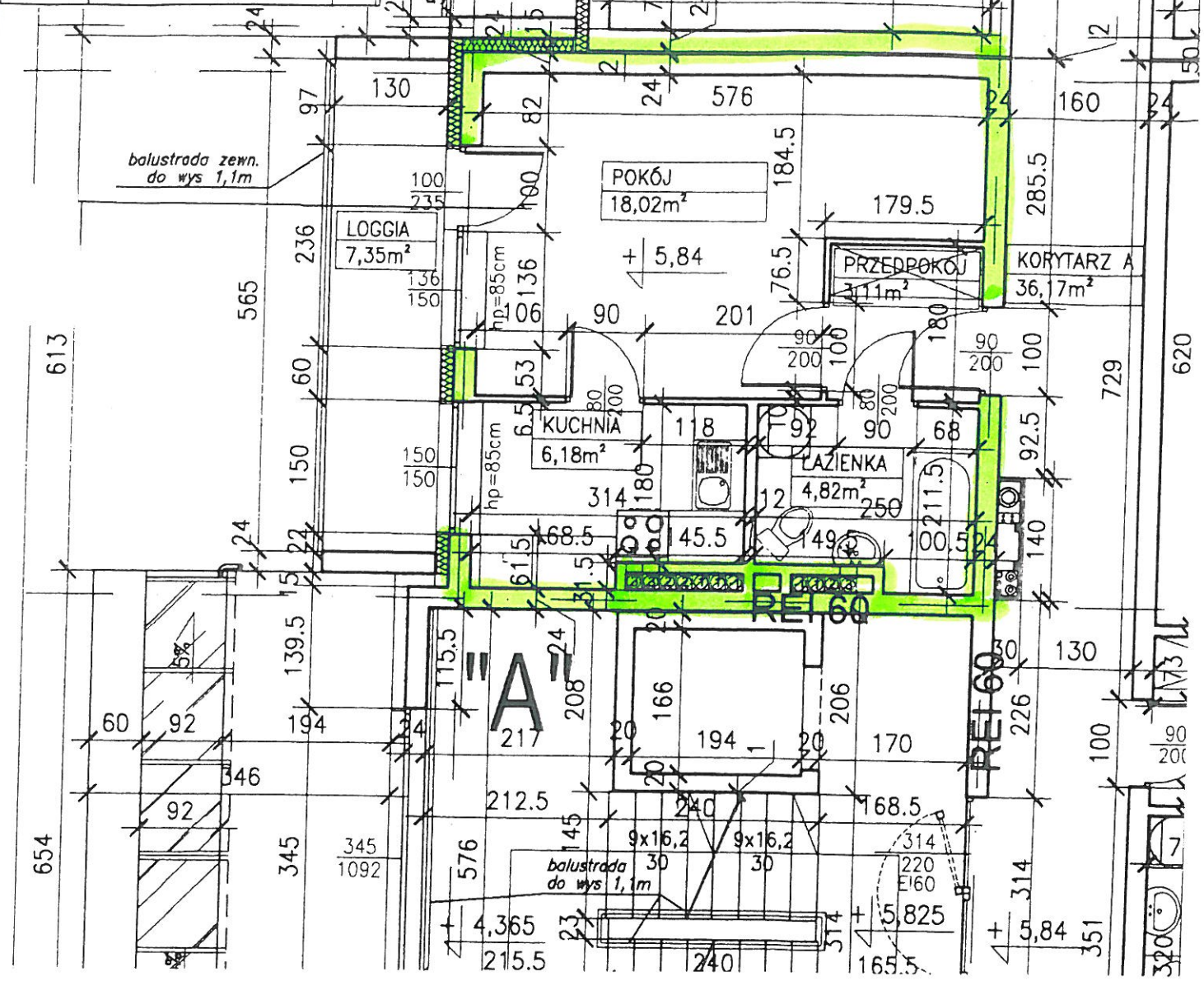






| | |
|----|------------------------------|
| M1 | Pu=33,28m² |
| | Pm=17,29m ² |

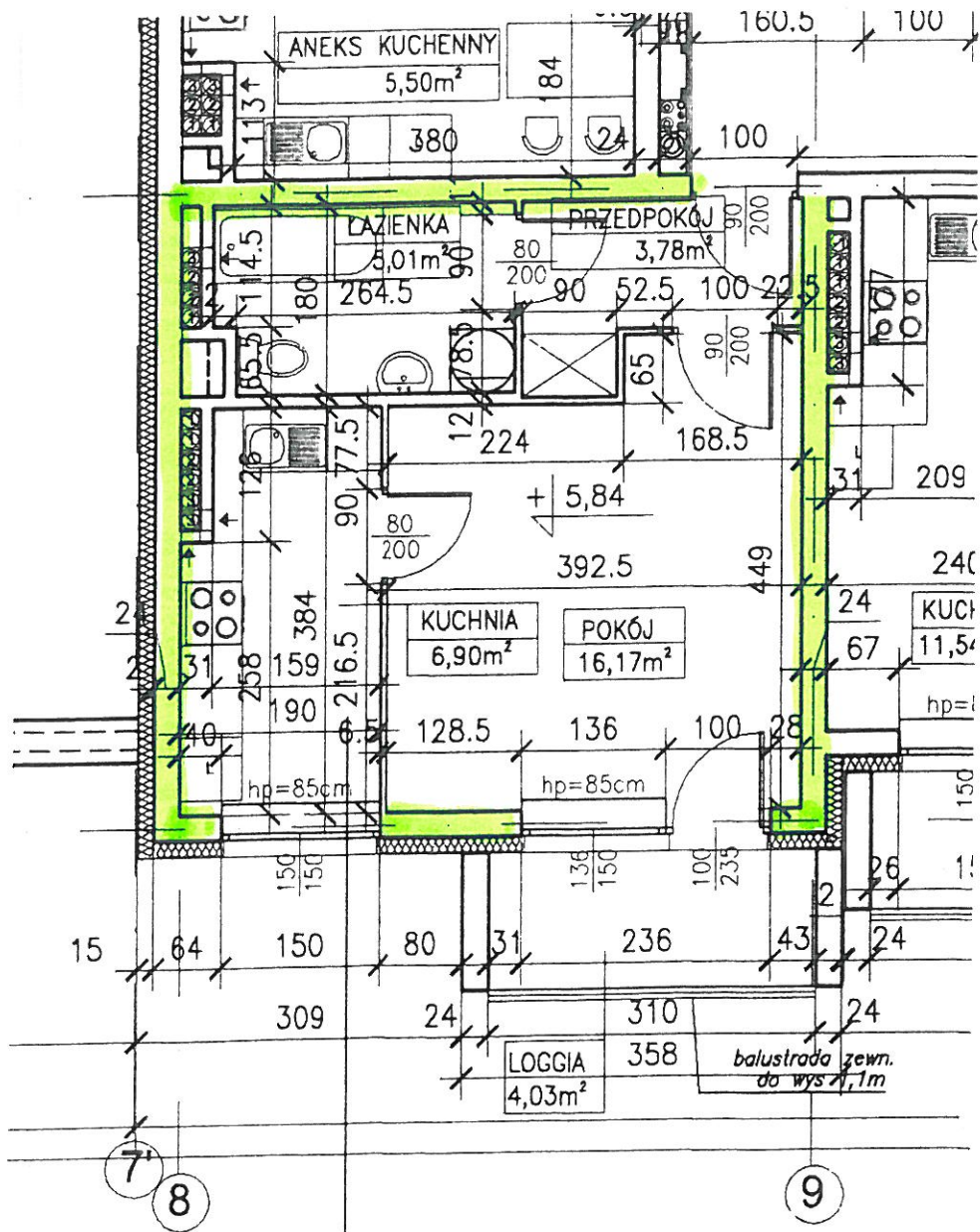
M1 $P_u = 32,13m^2$
 $P_m = 18,02m^2$



613

654

320
 200
 173
 7



| | | |
|-------------------------|----|--|
| $P_u = 31,86\text{m}^2$ | M1 | |
| $P_m = 16,17\text{m}^2$ | | |

M1 $P_u = 31,33m^2$
 $P_m = 17,29m^2$

