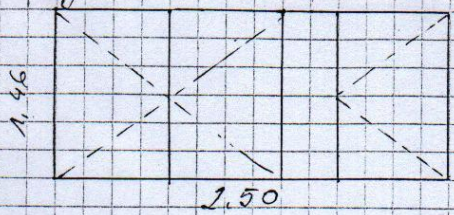


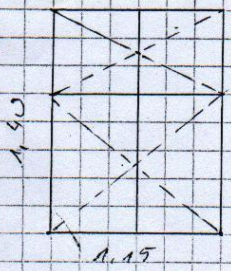
1. Гловачево 4/5



3,65 m<sup>2</sup>



2. Сикорачево 34/4

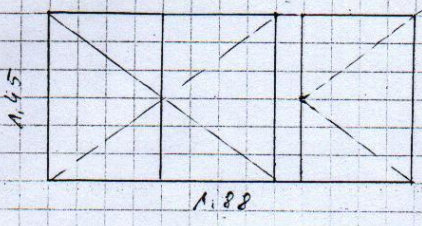


x 2

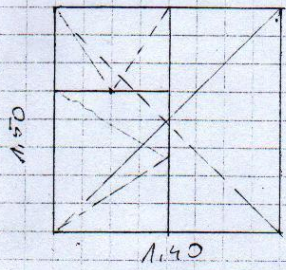
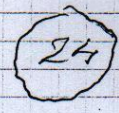
$1,61 \times 2 = 3,22 m^2$



3. Фабрична 19/22



2,73 m<sup>2</sup>

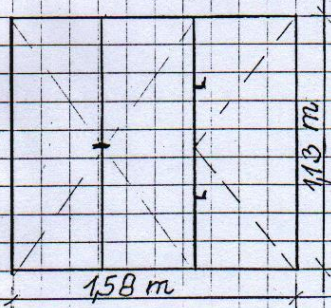


2,10 m<sup>2</sup>

W strefie zabudowy

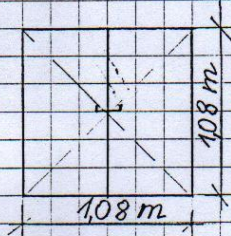
ul. Wandy 23/3

3 okna:



$$1,58 \text{ m} \times 1,13 \text{ m} = 1,785 \text{ m}^2$$

x 2 okna skrytkowe, trzyskrzydłowe

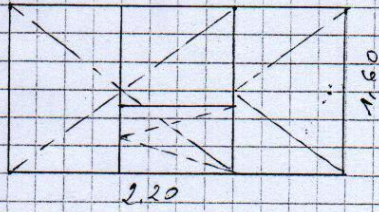


$$1,08 \text{ m} \times 1,08 \text{ m} = 1,166 \text{ m}^2$$

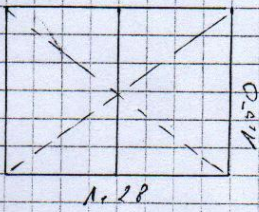
x 1 okno skrytkowe, dwuskrzydłowe

i Fabryczna 21d/16

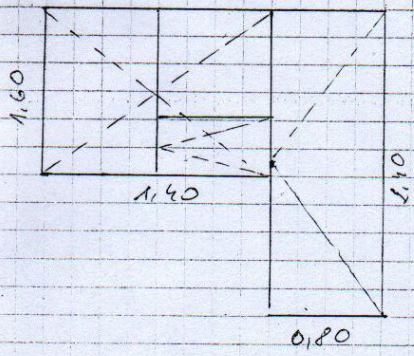
38



3.52 m<sup>2</sup>



1.92 m<sup>2</sup>

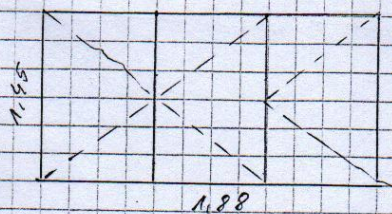


2.24 m<sup>2</sup>

1.92 m<sup>2</sup>

6. Fabryczna 19/6

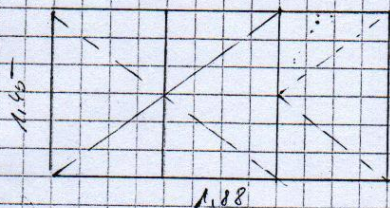
59



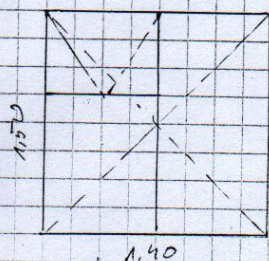
1.22 2.73 m<sup>2</sup>

7. Fabryczna 21/10

63



2.73 m<sup>2</sup>



2.10 m<sup>2</sup>

Razem

36,78 m<sup>2</sup>

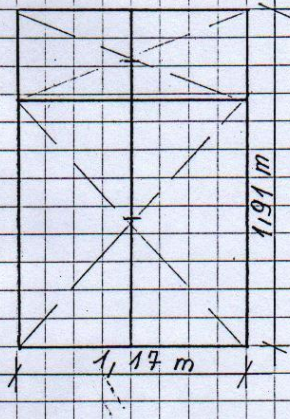
16.03.2010r

INSPEKTOR TECHNICZNY  
DS. EKSPLOATACJI

Krzyszyna Szymańska

ul. Jedności 84/5

w strefie zabudow  
4 okna



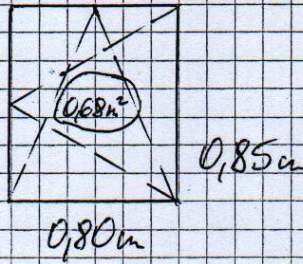
$$1,17\text{ m} \times 1,17\text{ m} = 2,23\text{ m}^2$$

x 4 okna skrajkowe, dwuskrajkowe

OGRODOWIA 56/16

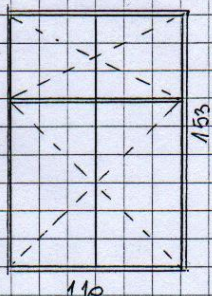
$0,68\text{m}^2$

Kuchnie -  $0,68\text{m}^2$



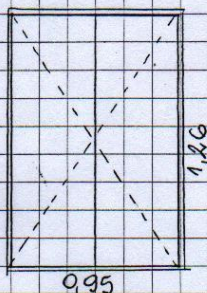
9

MORELOWA 3/6



$$2 \text{ szt.} - (1,10 \times 1,53) \times 2 = 3,37 \text{ m}^2$$

$$1 \text{ szt.} - 0,95 \times 1,26 = 1,19 \text{ m}^2$$



23.03.2010

INSPEKTOR TECHNICZNY  
DS. EKSPLOATACJI

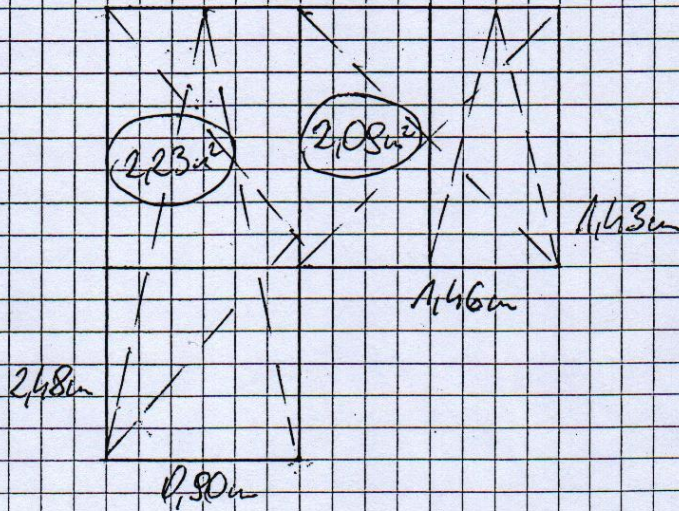
Grażyna Matusewicz

PTASIA 36/61

64/1m<sup>2</sup> 52/3

(13)

Polej duży -  $2,23 + 2,09 = \underline{\underline{4,32 \text{ m}^2}}$



Polej mały -  $\underline{\underline{2,09 \text{ m}^2}}$





2.

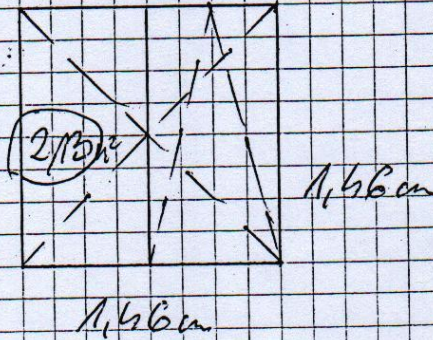
Plan 43/3

2,13 m<sup>2</sup> S/H 1

~~\_\_\_\_\_~~  
~~\_\_\_\_\_~~

12

Kuchnia - 2,13 m<sup>2</sup>



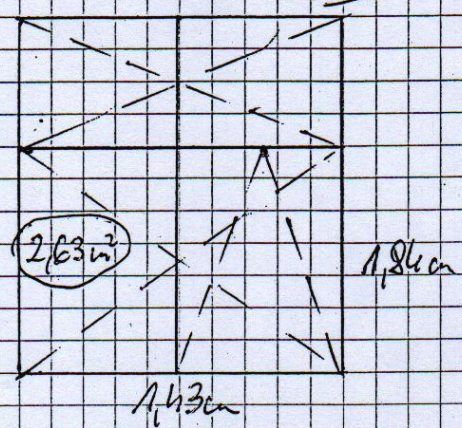
4.

7 ASK6KCA 4/30.

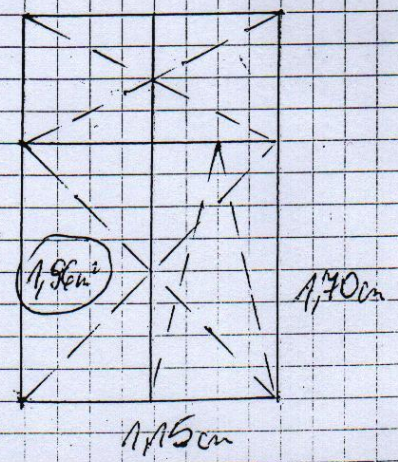
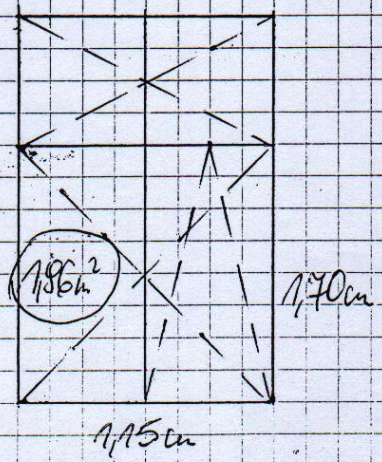
655<sup>2</sup> 84/3

Kuchnia - 2,63 m<sup>2</sup>

14



Pokój pierwszy i pokój drugi - 3,90 m<sup>2</sup>



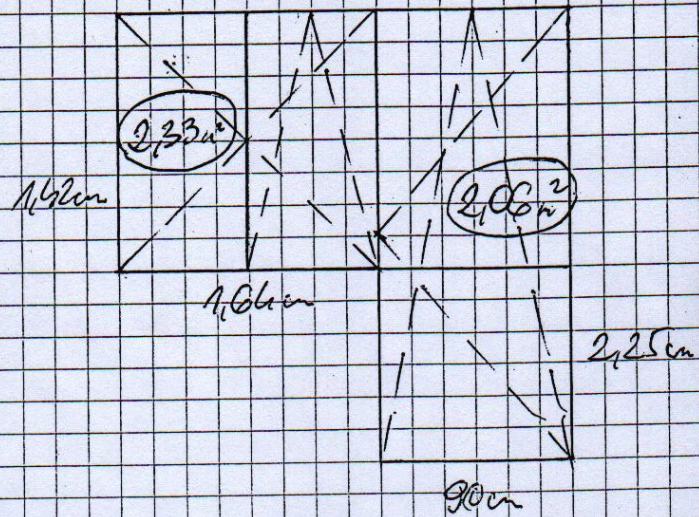
5.

KRASIĆKIEGO 29/5

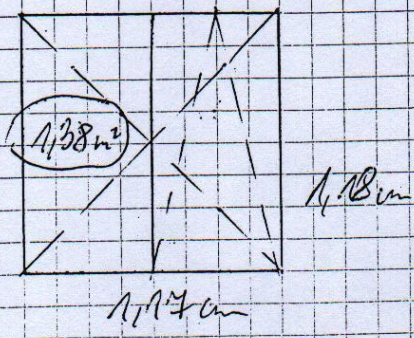
$5,77 \text{ m}^2$   $\frac{577}{3}$

$\frac{15}{1}$

Polej dwoj  $- 2,33 + 2,06 = 4,39 \text{ m}^2$



Kuchnie  $- 1,38 \text{ m}^2$

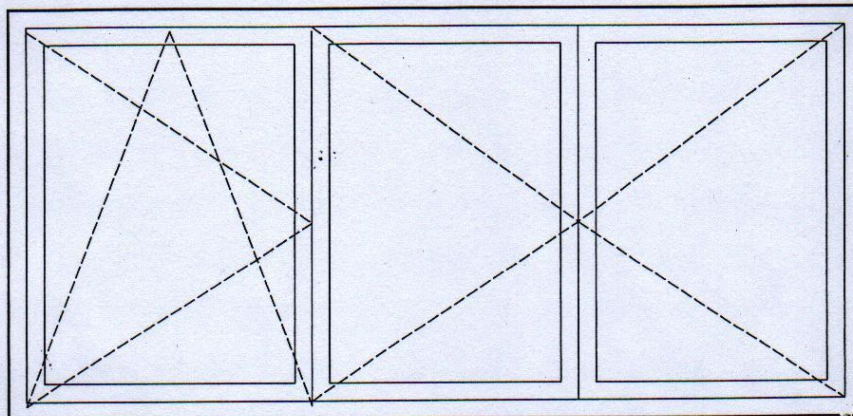


STOLARKA OKIENNA  
ul. Wyszyńskiego nr 25 m 57

45

Okno trójskrzydłowe szt.1

2360 mm



1640 mm

Razem - 3,94 m<sup>2</sup>

INSPEKTOR TECHNICZNY  
DS. EKSPLOATACJI  
Jerzy Wiśniewski  
Licencjonowany Zarządca  
Nieruchomości  
NR 1817/2000

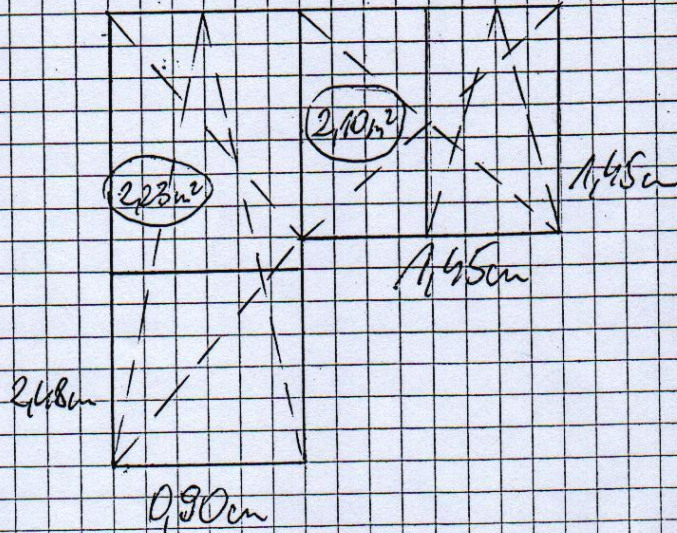
M.

Plan 38/83

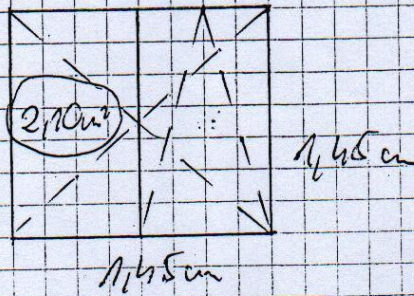
$6,43m^2$  str 3

Polej duży -  $6,33m^2$

(17)



Polej mały -  $2,10m^2$



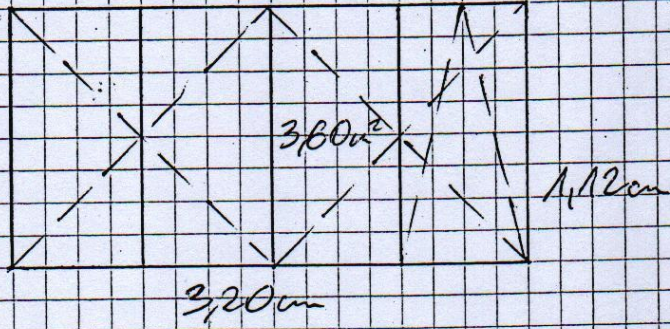
8.

PTASIA 20/10.

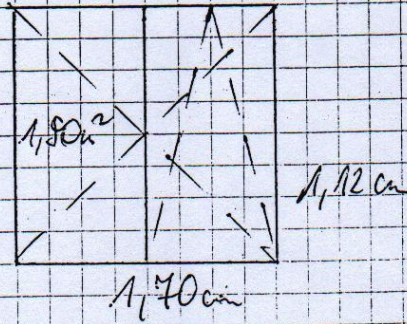
$5.50m^2$  521  
3

Poboj duay -  $3.60m^2$

(18)



Kuchnia -  $1.90m^2$



9.

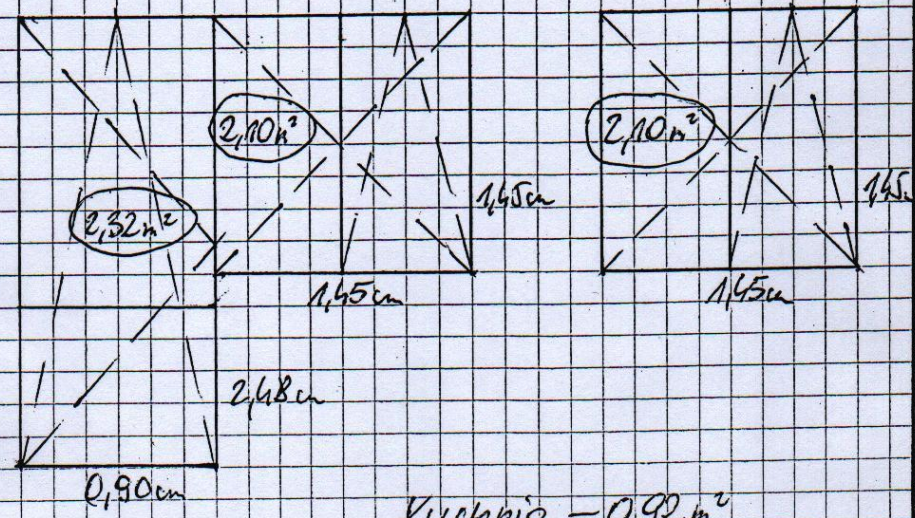
WYSZYŃSKIEGO 10/89

$7,44 m^2$

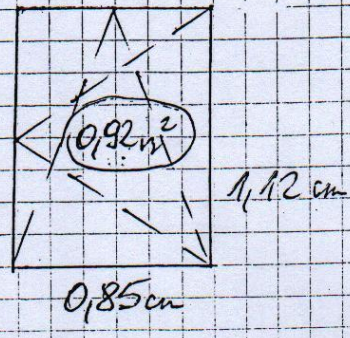
szt  
4

19

Poboj duzy -  $2,32 + 2,10 + 2,10 = 6,52 m^2$



Kuchnia -  $0,92 m^2$



10.

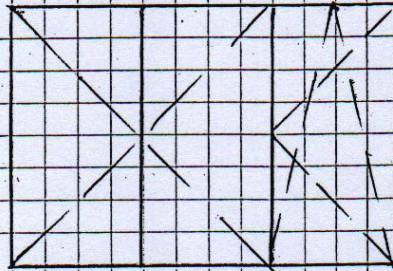
PIASIA 33/6

8,89m<sup>2</sup>

set  
3

Pokój drugi - 3,60m<sup>2</sup>

20

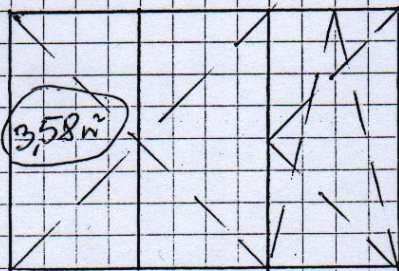


1,45m

2,48m

Pokój drugi - 3,58m<sup>2</sup>

Kuchnia - 1,71m<sup>2</sup>



3,58m<sup>2</sup>

1,45m

2,47m



1,71m<sup>2</sup>

1,14m

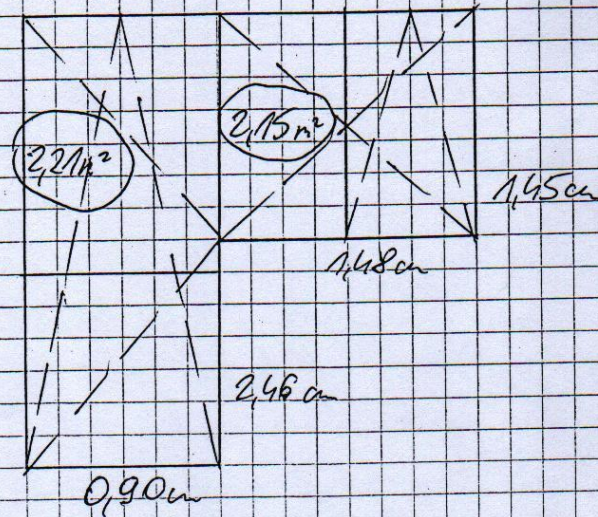
1,50m



PINAKSI 56/15.5

53

Potolj deziy -  $4,36 \text{ m}^2$

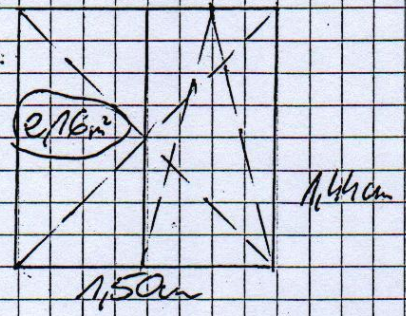


11.

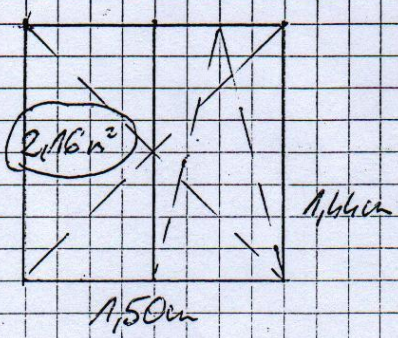
Próbica 43/1

$4,32 \text{ m}^2$  str  
2

goldej trzeci (miej) -  $2,16 \text{ m}^2$  (22)



Kuchnia -  $2,16 \text{ m}^2$



17.

KRASICKEGO 27/1

6,00m<sup>2</sup>

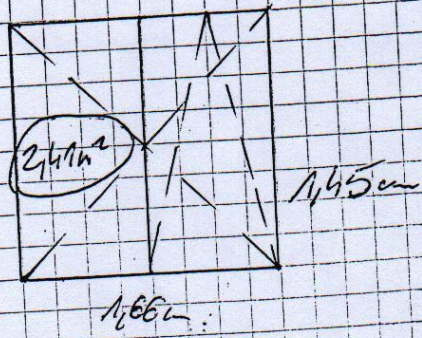
str. 2

Pokój duży - 3,57m<sup>2</sup>

30



Pokój mały - 2,41m<sup>2</sup>



12.

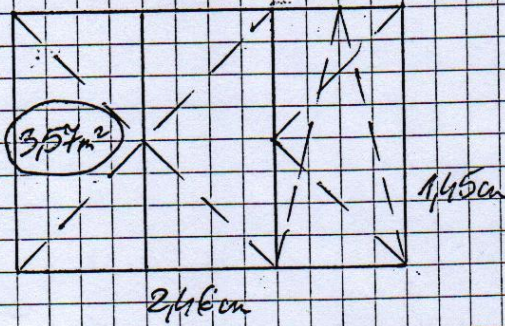
OBRODOKNA 42/3.

10,22 m<sup>2</sup>

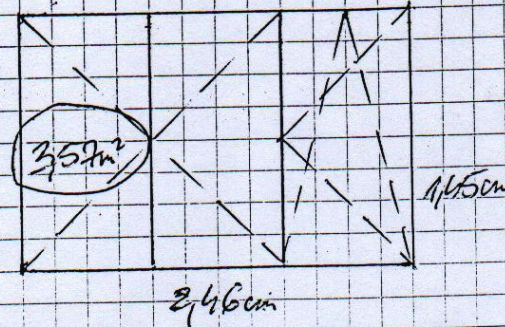
skt.  
4

Pokoj dury - 3,57 m<sup>2</sup>

24

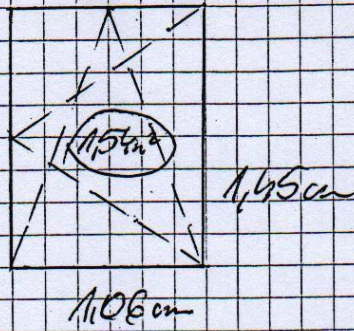


Pokoj sredni - 3,57 m<sup>2</sup>

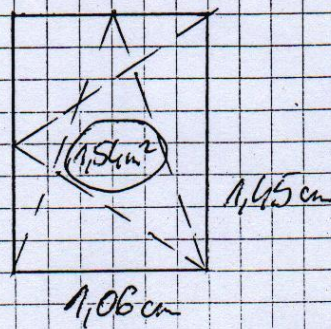


OGRODOWIA 42/3

Pokój młoty - 1,54 m<sup>2</sup>



Kuchnia - 1,54 m<sup>2</sup>



13.

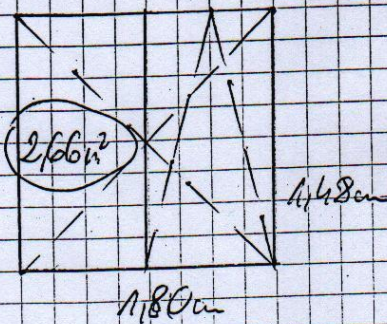
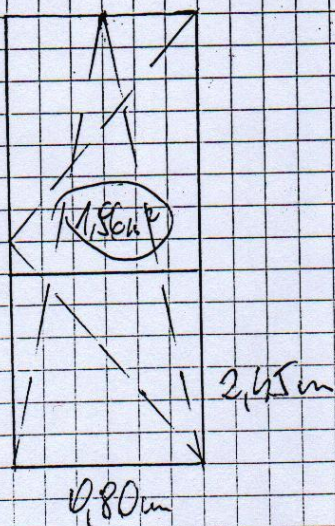
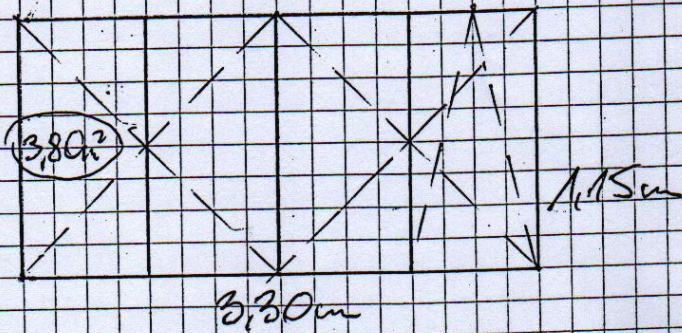
(25)

OCZODONAS B/A

1348 m<sup>2</sup>

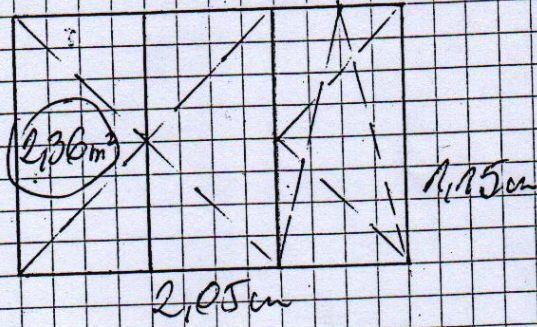
52  
5

Polej dany -  $3,80 + 1,96 + 2,66 = 8,42 \text{ m}^2$

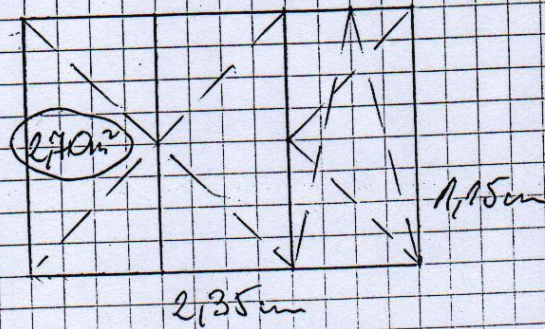


Ogrodzenie 5 B/1

Polej mazi - 2,36m<sup>2</sup>



Kuchnia 2,70m<sup>2</sup>



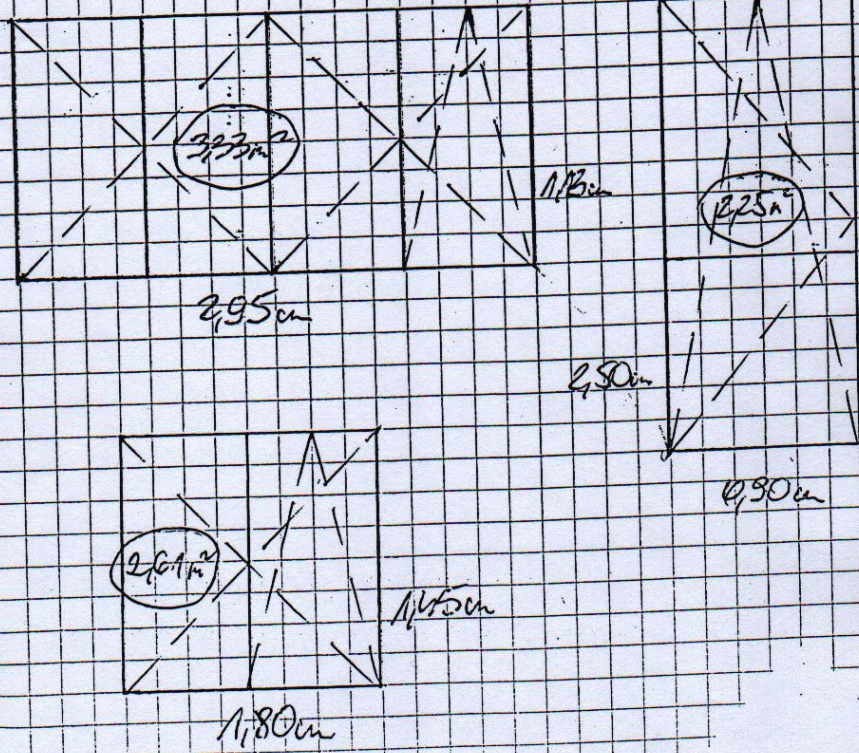
PTASIA 12/15

(12,34 m<sup>2</sup>)

str.  
5

(26)

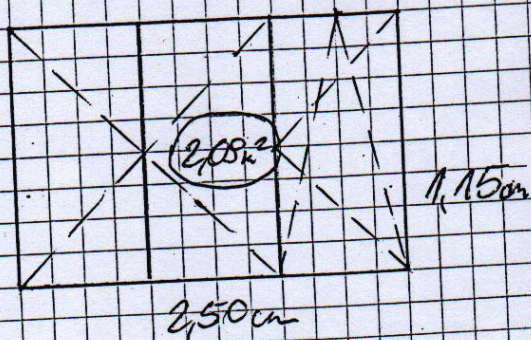
Pokryj dachy -  $3,33 + 2,25 + 2,61 = 8,19 \text{ m}^2$



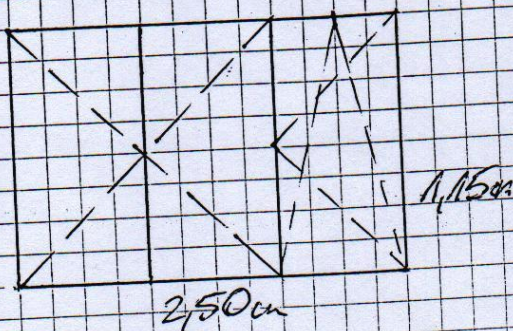


PIAŚCIA 12/15

Pokój mały - 2,09m<sup>2</sup>



Kuchnia - 2,09m<sup>2</sup>



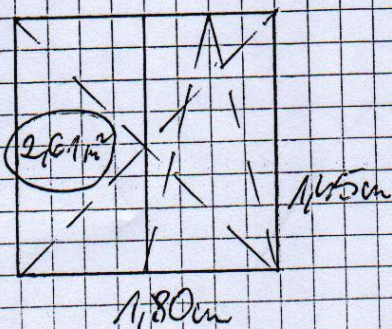
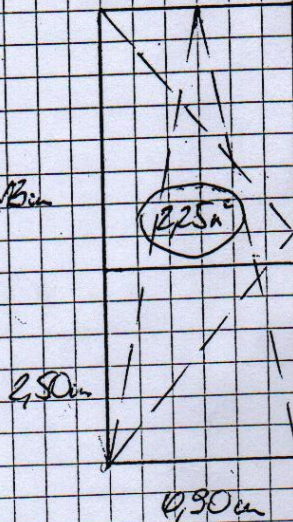
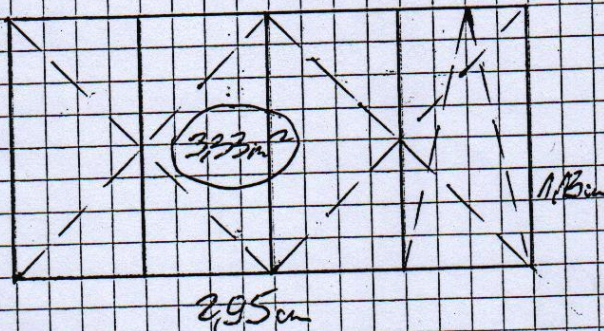
114.  
PTASIA 12/15

12,34 m<sup>2</sup>

set.  
5

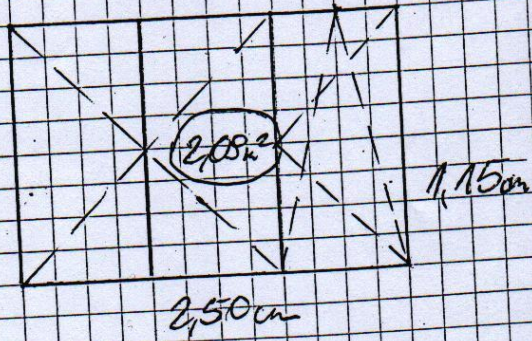
25

Pokryj dachy -  $3,33 + 2,25 + 2,61 = \underline{\underline{8,19 \text{ m}^2}}$

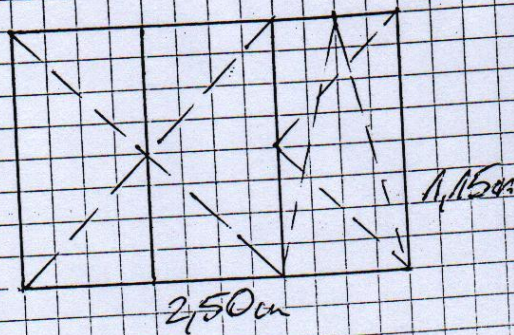


PIASIA 12/15

Pokój mały - 2,09m<sup>2</sup>



Kuchnia - 2,09m<sup>2</sup>



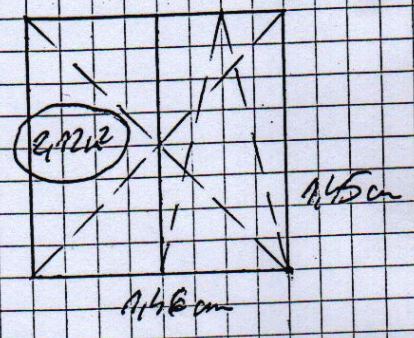
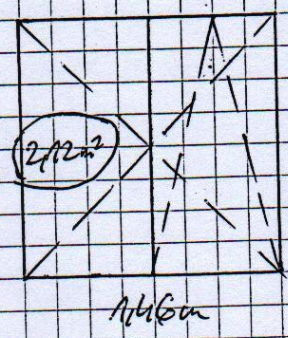
15. (27)

WYSZYŃSKIEGO 10/95

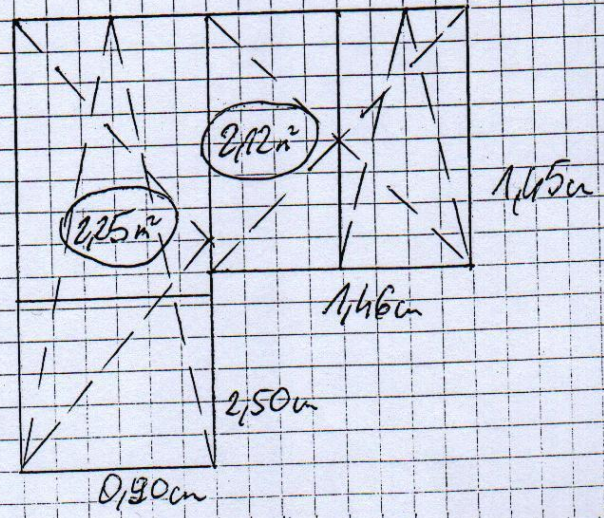
965 m<sup>2</sup>

5115

Pokój duży - 2,12 + 2,12 = 4,24 m<sup>2</sup>

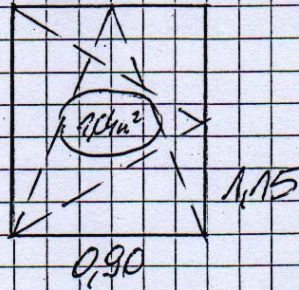


Pokój średni - 2,25 + 2,12 = 4,37 m<sup>2</sup>



WYSZYŃSKIEGO 10/75

Kuchnia - 1,04 m<sup>2</sup>



16.

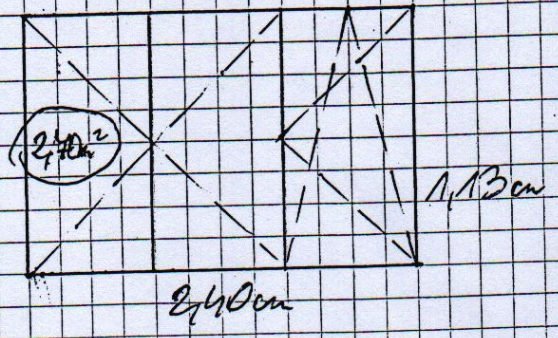
PTASIA 28/12

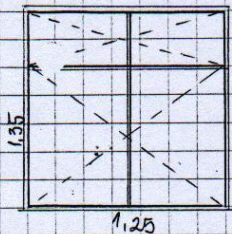
$2,70m^2$

set.  
1

Kuchnia -  $2,70m^2$

20

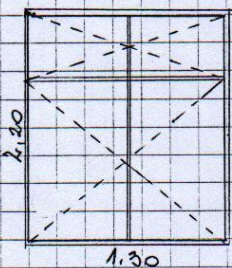




KRASZEWSKIEGO 8/1

56

3 kot. -  $1,25 \times 1,35 = 5,06 \text{ m}^2$



DRZEWNA 35/3

43

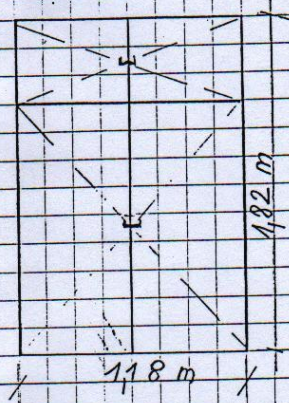
2 kot. - (1 pokój przy kuchni)

$2 \times (1,30 \times 2,20) = 5,72 \text{ m}^2$

INSPEKTOR TECHNICZNY  
 EKSPLOATACJI  
 Grzegorz Matusewicz

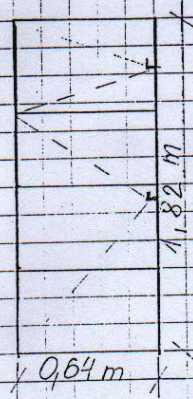
III. Jedności 41/3

W strefie zabytków.  
4 okna

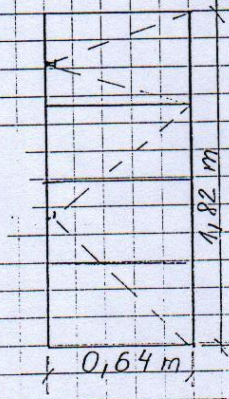


$$1,18 \text{ m} \times 1,82 \text{ m} = 2,148 \text{ m}^2$$

x 2 okna skrytkowe, dwuskrzydłowe



Lewe



Prawe

$$0,64 \text{ m} \times 1,82 \text{ m} = 1,165 \text{ m}^2$$

x 2 okna skrytkowe, jednoskrzydłowe



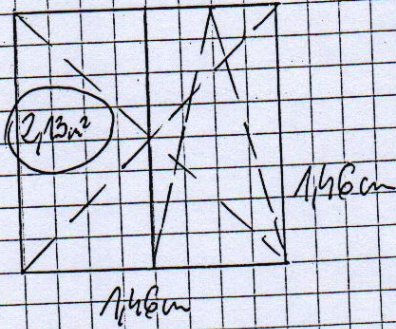
PTASIA 38/11

(2,130m)

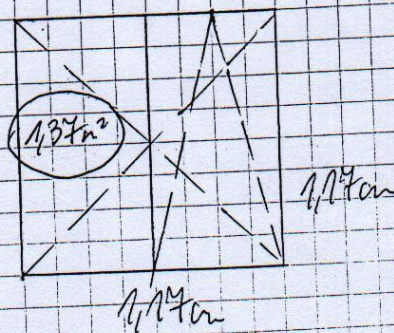
1,07m

Polej maly - 2,13m<sup>2</sup>

(54)



Kuchma - 1,37m<sup>2</sup>



WYPÓCZYNEK 10/9

(117100)

34

Polej męty -  $1,171m^2$

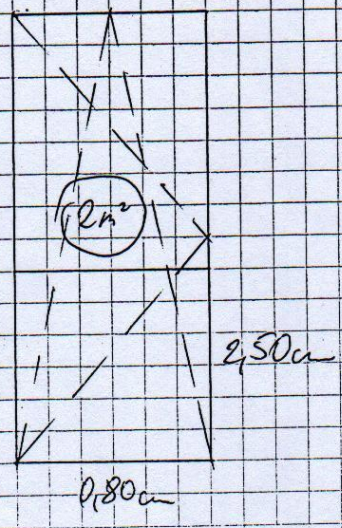
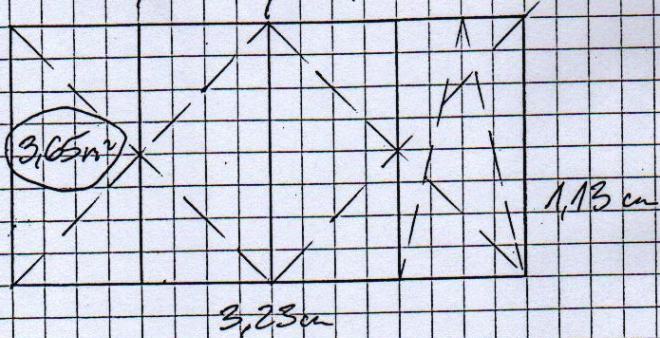


WYSNIOŃK 30/10

10,5/11m

33

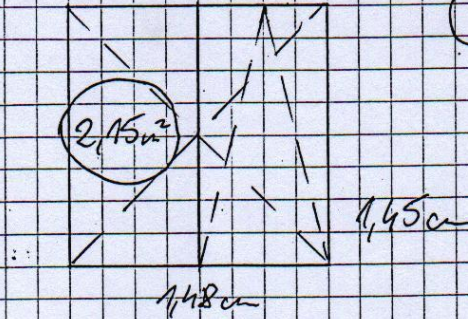
Podaj ciży -  $3,65 + 2,0 = 5,65m^2$



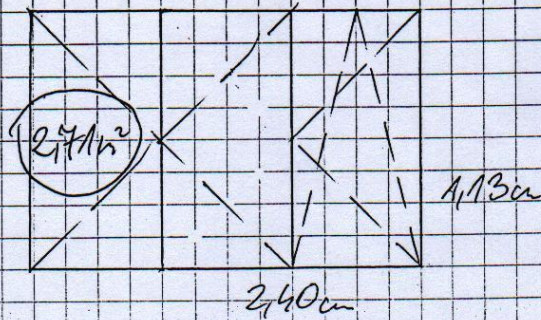
WISNIOWA 30/15

Pokój mały -  $2,15m^2$   $\angle$ -d

(35)



Kuchnia -  $2,71m^2$

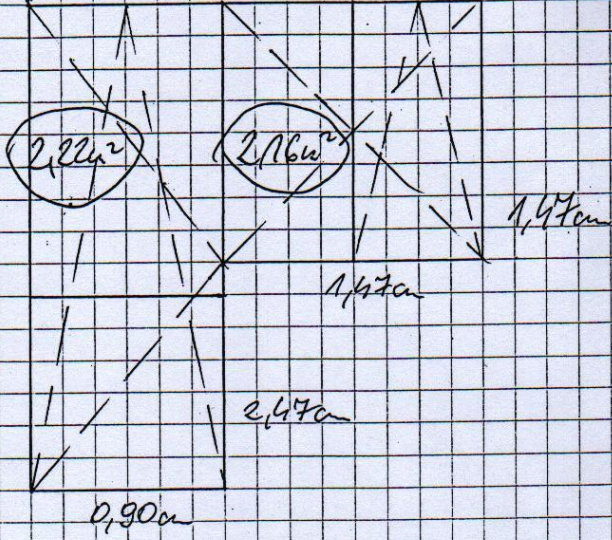


774514 90/571

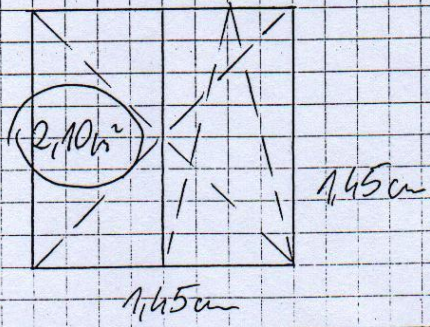
(61484)

(36)

Polej' dury -  $2,22 + 2,16 = 4,38 \text{ m}^2$



Polej' maly -  $2,10 \text{ m}^2$

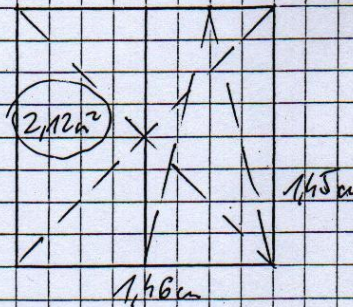
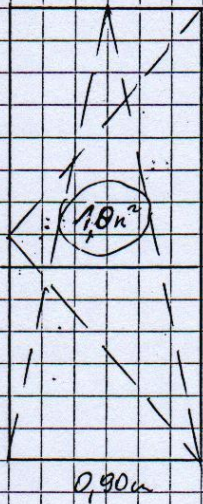


PTASIA 60/46

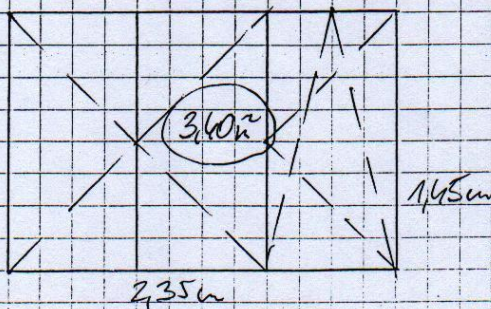
10m<sup>2</sup>

37

Polej balkonowy -  $1,8 + 2,12 = 3,92 \text{ m}^2$



Polej długi - 3,40m<sup>2</sup>



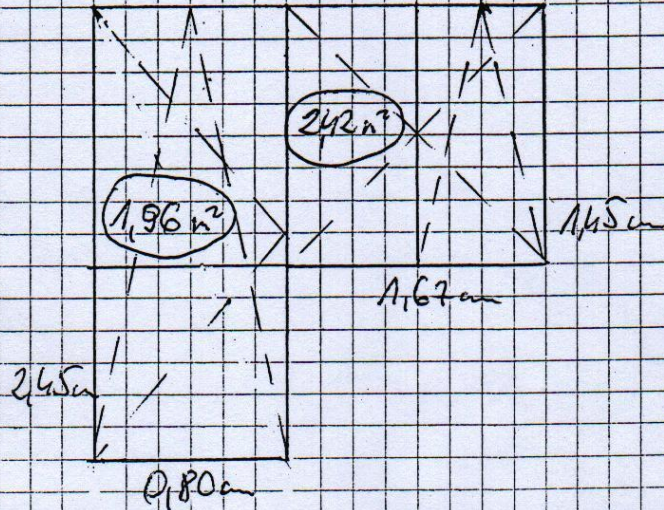
1.

WYPOCZYNEK m<sup>2</sup>

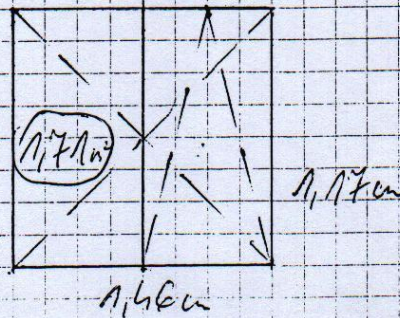
6,09 m<sup>2</sup>  
str. 3

11

Pokój duży -  $1,96 + 2,42 = \underline{\underline{4,38}} \text{ m}^2$

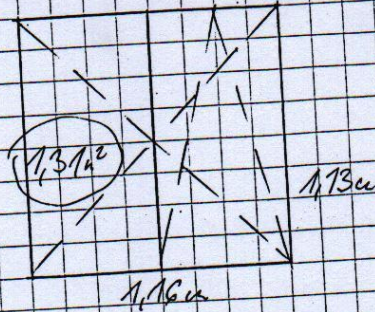


Pokój mały -  $\underline{\underline{1,71}} \text{ m}^2$



PTASIA 60/46

Polej mody -  $1,31m^2$



Kuchnia -  $1,37m^2$

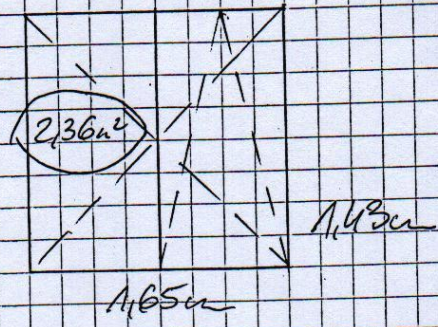




KRYSTALICZKO 410/14 (576)

Pokoj duzy -  $2,36m^2$

(45)



Kuchnia -  $1,33m^2$

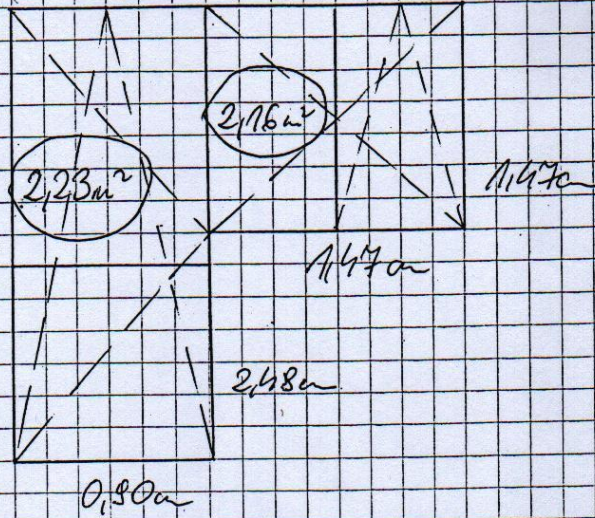


WYSZYNSKIEGO 10/33

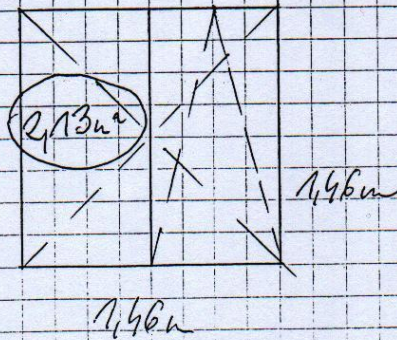
1784 m<sup>2</sup>

39

Pokój duży -  $2,23 + 2,16 = 4,39 \text{ m}^2$



Pokój mały -  $2,13 \text{ m}^2$



Kuchnia -  $1,32 \text{ m}^2$



PIKETA 58/82

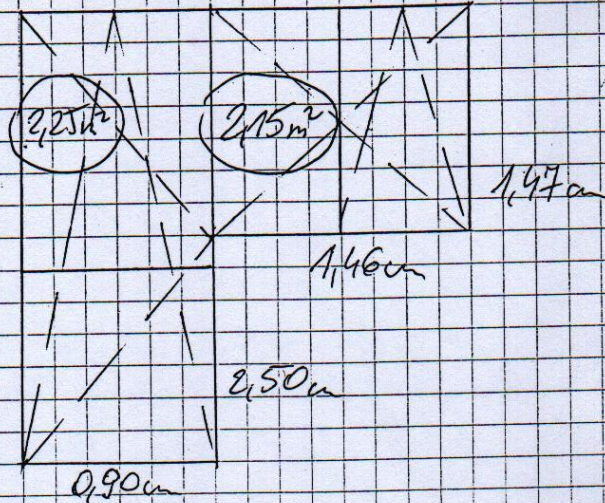
1015m

~~Imię i nazwisko~~

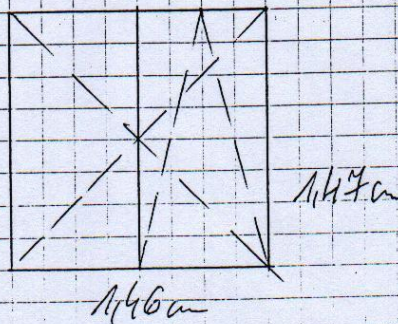
~~kw. 5~~

Pokój duży -  $4,40m^2$

55



Pokój mały -  $2,15m^2$



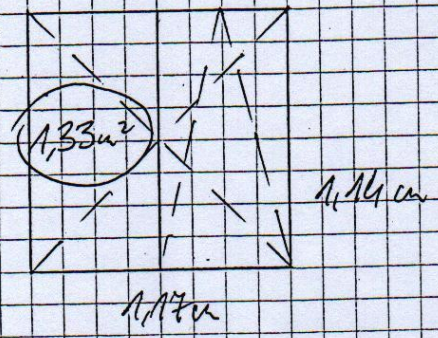
BRASILEIRO VITIS

1/20m

~~11.11.11~~  
~~11.11.11~~

Kuchnia -  $1,33m^2$

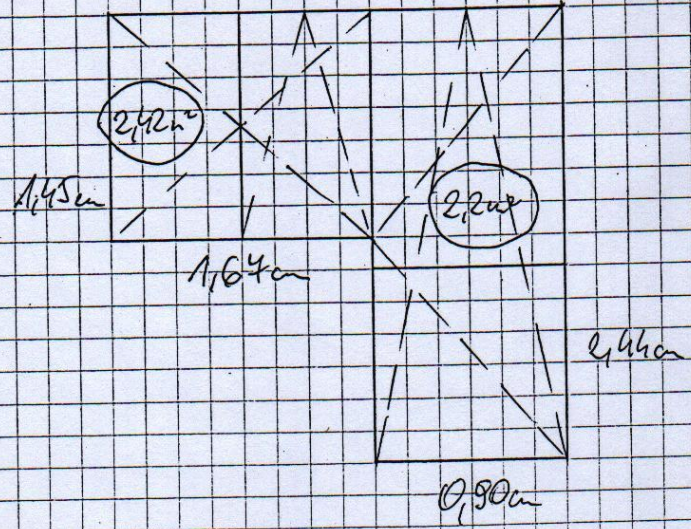
44



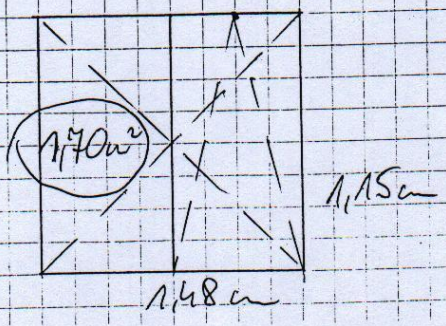
WYKONCZYNOŚĆ 15/100

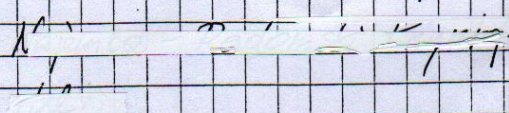
42

Pokój duży -  $2,42 + 2,2 = 4,62 \text{ m}^2$



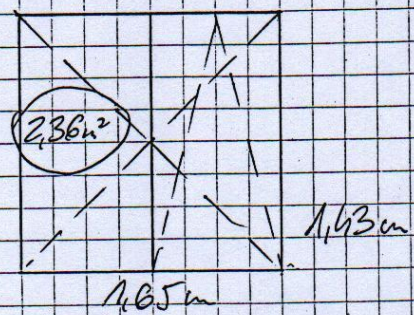
Pokój mały -  $1,170 \text{ m}^2$



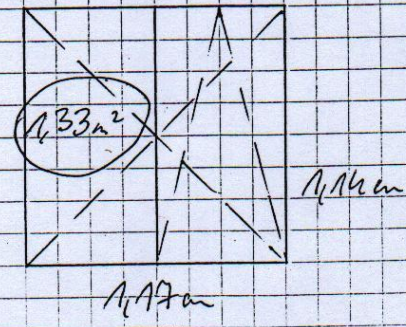


30

Polej' d'uzij - 2,36m<sup>2</sup>



Kuchnia - 1,33m<sup>2</sup>

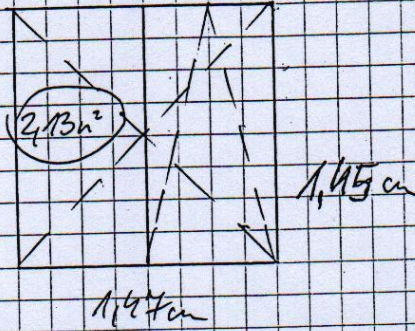


WISNIOVA 99/4

(213m)

Plocha maty -  $2,13m^2$

(46)



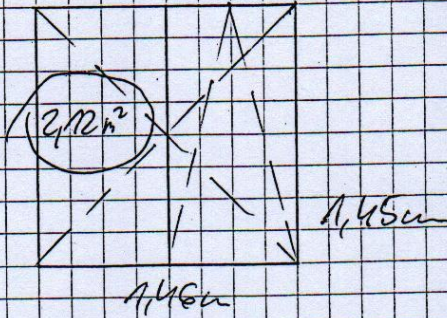
A. KRZYWON 11/4

11/4

~~Na...~~

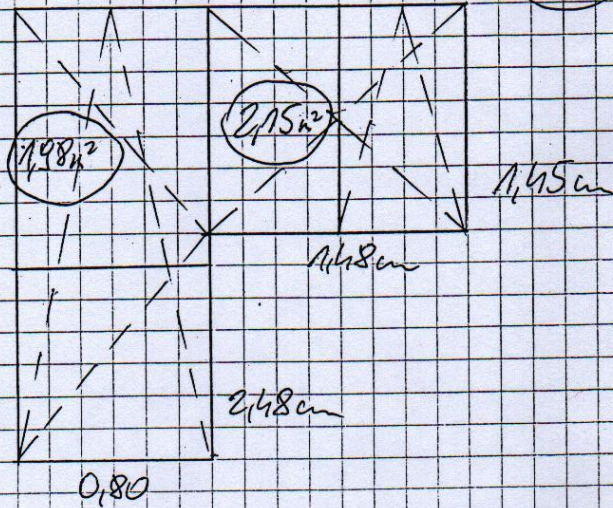
47

Polej męty -  $2,12m^2$

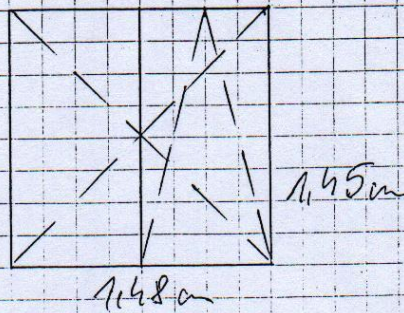




Pokój duży -  $4,13m^2$  **48**



Pokój mały -  $2,15m^2$



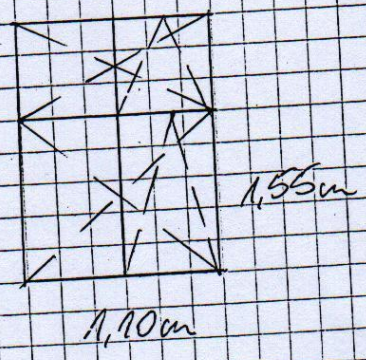
MASKOCCZA 6/11

1,40m

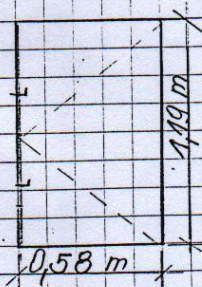


49

Kuchnia - 1,70m<sup>2</sup>

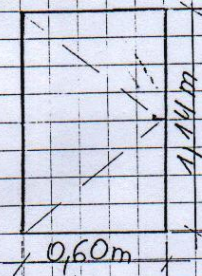


III. Długość 18/14 4 okna:



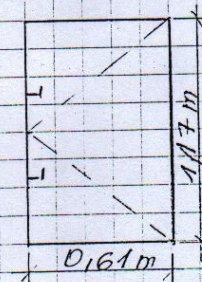
$$0,58 \text{ m} \times 1,19 \text{ m} = 0,690 \text{ m}^2$$

x 1 okno jednokryjowe



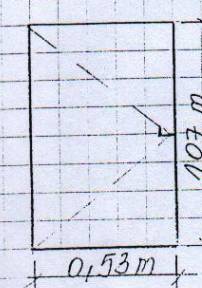
$$0,60 \text{ m} \times 1,14 \text{ m} = 0,684 \text{ m}^2$$

x 1 okno jednokryjowe



$$0,61 \text{ m} \times 1,17 \text{ m} = 0,714 \text{ m}^2$$

x 1 okno jednokryjowe

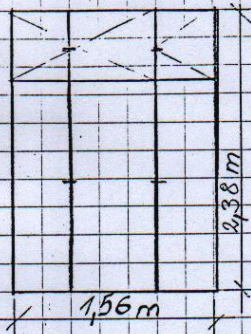


$$0,53 \text{ m} \times 1,07 \text{ m} = 0,567 \text{ m}^2$$

x 1 okno jednokryjowe

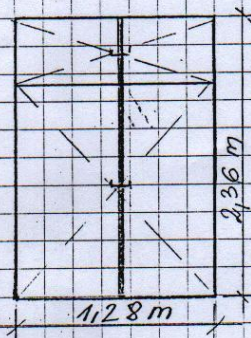
ul. Moniuski 9/2

N strefie zabudowy.  
3 okna



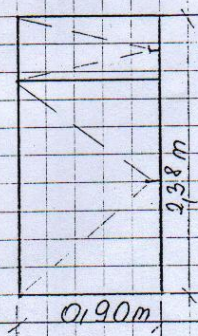
$$1,56\text{ m} \times 2,38\text{ m} = 3,713\text{ m}^2$$

x okno skrynkowe, tryskrydłowe



$$1,28\text{ m} \times 2,36\text{ m} = 3,021\text{ m}^2$$

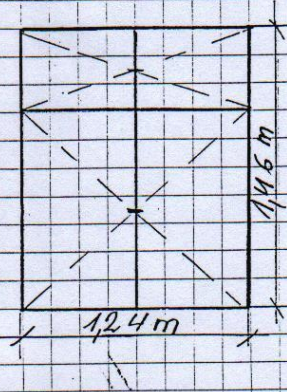
x okno skrynkowe, otwiskrydłowe



$$0,90\text{ m} \times 2,38\text{ m} = 2,142\text{ m}^2$$

x okno skrynkowe jednoskrydłowe

W strefie zabudów  
ul. Jedności 74/4 4 okna



$$1,24 \text{ m} \times 1,46 \text{ m} = 1,810 \text{ m}^2$$

x 4 okna skrytkowe dwuskrzydłowe