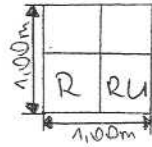
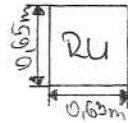


PL. Damskiego 8/4

1) okno  $1,00\text{ m} \times 1,00\text{ m} = 4\text{ szt}$

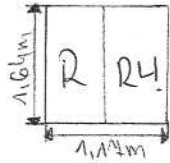


2) okno  $0,65\text{ m} \times 0,65\text{ m} = 1\text{ szt}$



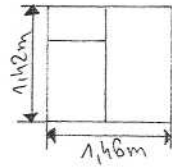
ul. Pl. Daszyńskiego 1217

1) okno  $1,17m \times 1,64m = 3 \text{ szt}$



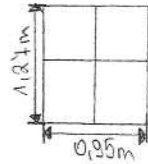
Pl. Domyńskiego 1/18

1) okno  $1,46m \times 1,42m = 2 \text{ szt}$



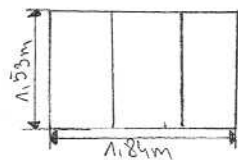
ul. Wojciecha Pabianiego 2/8

1) okno  $0,95\text{ m} \times 1,24\text{ m} = 2\text{ szt}$

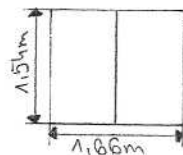


м. Окопная 8/1

1) окно  $1,84\text{ м} \times 1,53\text{ м} = 1\text{ шт}$

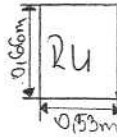


2) окно  $1,66\text{ м} \times 1,54\text{ м} = 2\text{ шт}$

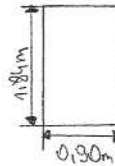


### III. Koperníka 212

1) okno  $0,53\text{m} \times 0,66\text{m} = 1\text{set}$

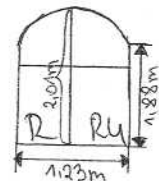


2) namydló dverové  $0,90\text{m} \times 1,84\text{m} = 1\text{set}$

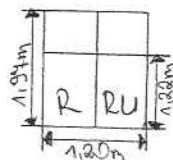


ul. Kopečnická 2/3

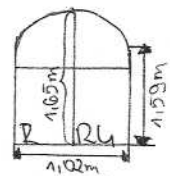
1) okno  $1,23\text{m} \times 2,01\text{m}$  - šnodel  $\times 1,88\text{m} = 1\text{set}$



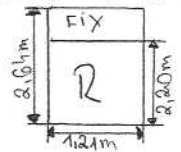
2) okno  $1,20\text{m} \times 1,97\text{m}$  (díl - 1,22m) = 1set



3) okno  $1,02\text{m} \times 1,65\text{m}$  - šnodel  $\times 1,59\text{m} = 1\text{set}$

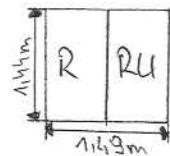


4) dveře balkonové  $1,21\text{m} \times 2,64\text{m} = (2,20\text{m} \text{ díl} + \text{okno Fix})$



ul. Lipowa 11/12

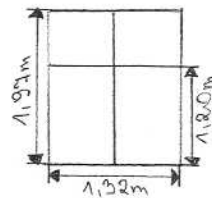
1) okno  $1,49m \times 1,44m = 2 \text{ szt}$



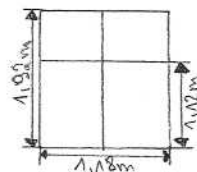


u. Rybicka 24/2

1) okno  $1,32\text{m} \times 1,94\text{m}$  (dot  $- 1,20\text{m}$ ) = 1 szt

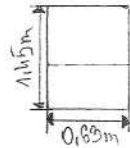


2) okno  $1,18\text{m} \times 1,92\text{m}$  (dot  $- 1,12\text{m}$ ) = 1 szt

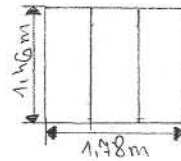


ul. Giszewicza 7/16

1) okno  $0,63\text{ m} \times 1,45\text{ m} = 1\text{ szt}$

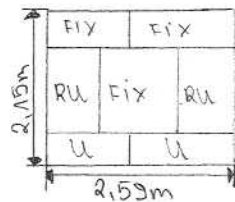


2) okno  $1,48\text{ m} \times 1,46\text{ m} = 1\text{ szt}$

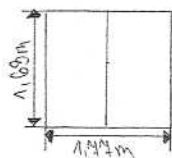


## ul. Okopowa 4 - Biblioteka Pedagogiczna

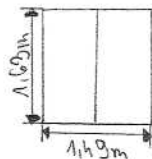
1) okno  $2,59m \times 2,15m = 9 \text{ szt}$



2) okno  $1,44m \times 1,63m = 2 \text{ szt}$

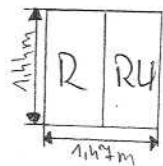


3) okno  $1,49m \times 1,63m = 5 \text{ szt}$

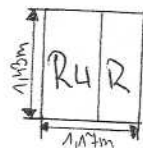


ul. Wójcika Pokrętego 8/13

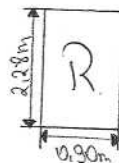
1) okno  $1,44m \times 1,44m = 2 \text{ szt}$



2) okno  $1,17m \times 1,43m = 1 \text{ szt}$

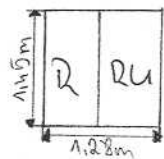


3) okno - drzwi balkonowe, ława  $0,90m \times 2,28m$



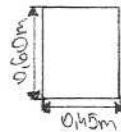
ul. 1 maja 7/16

1) obmo  $1,28\text{m} \times 1,45\text{m} = 1,856$

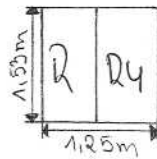


ul. Moniuszki 916

1) wlosz dachowy - łazienka  $0,45\text{m} \times 0,60\text{m} = 1\text{szt}$

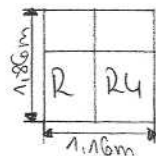


2) okno  $1,25\text{m} \times 1,50\text{m} = 2\text{szt}$

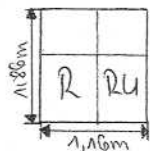


ul Wojciecha Polakiego 17/4

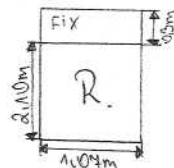
1) okno - łazienka  $1,16m \times 1,86m = 1szt$



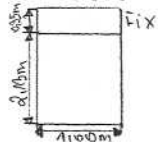
2) okno  $1,16m \times 1,86m = 4szt$



3) drzwi balkonowe  $1,04m \times 2,10m + (1,04m \times 0,30m \text{ okno FIX})$

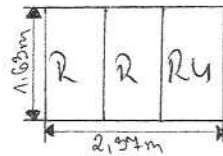


4) drzwi do balkonu (prawe)  $1,00m \times 2,13m + \text{okno FIX } 1,00m \times 0,35m$

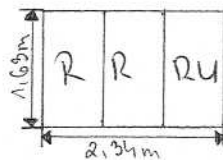


ul. Warszawska 1415

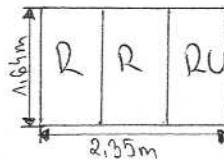
1) okno  $2,34\text{m} \times 1,63\text{m} = 1\text{szt}$



2) okno  $2,34\text{m} \times 1,63\text{m} = 1\text{szt}$



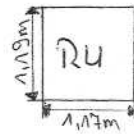
3) okno  $2,35\text{m} \times 1,64\text{m} = 1\text{szt}$





ul. 1 maja 11/20

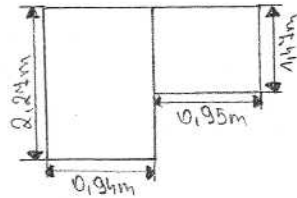
1) okno  $1,14\text{ m} \times 1,19\text{ m} = 1\text{ szt}$



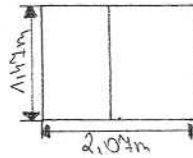
Szeroki Bón Pionki 119117

1) okno  $0,95\text{m} \times 1,44\text{m} = 1\text{ szt}$

2) drzwi balkonowe  $0,94\text{m} \times 2,24\text{m} = 1\text{ szt}$

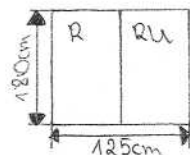


3) okno  $2,04\text{m} \times 1,44\text{m} = 2\text{ szt}$

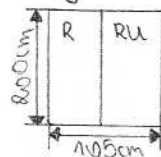


## Rachunek Piskie 2013

- 1) no o wymiarze  $125\text{cm} \times 180\text{cm} = 6\text{ szt}$  w tym 3 szt po zmniejszeniu  
o wymiaru  $149\text{cm} \times 226\text{cm}$

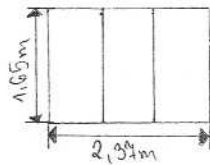


- 2) okno o wymiarze  $105\text{cm} \times 200\text{cm} = 1\text{ szt}$

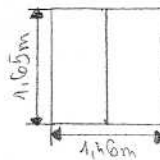


ul. Matejka 1136

1) okno  $2,34\text{m} \times 1,65\text{m} = 1\text{sit}$

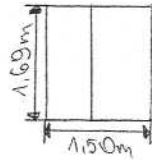


2) okno  $1,46\text{m} \times 1,65\text{m} = 1\text{sit}$



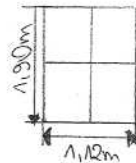
ul. Klementowskiego 12/11

1) okno  $1,50\text{m} \times 1,69\text{m} = 3\text{ szt}$



ul. Wójcika Polakiego 17/2

1) okno  $1,12m \times 1,90m = 1 \text{ szt}$



2) okno  $1,12m \times 1,44m = 2 \text{ szt}$

