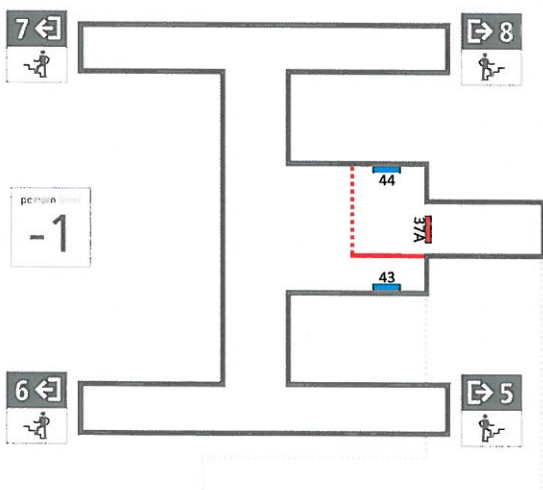


Załącznik nr 1.1
do Specyfikacji Istotnych
Warunków Zamówienia

Schematy stacji linii metra M1
z zaznaczeniem umiejscowienia
tablic informacyjnych

A-1 „Kabaty”

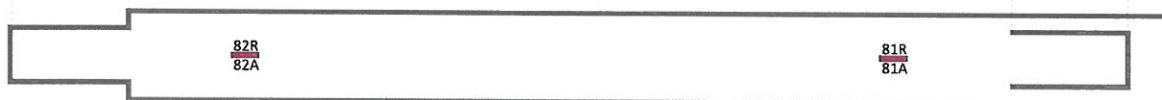
0



-1



-2



← Młociny

Kabaty →

A-2 „Natolin”

0

7

8

-1

44

37A

43

6

5

-2

82R
82A

81R
81A

← Młociny

Kabaty →

1

2

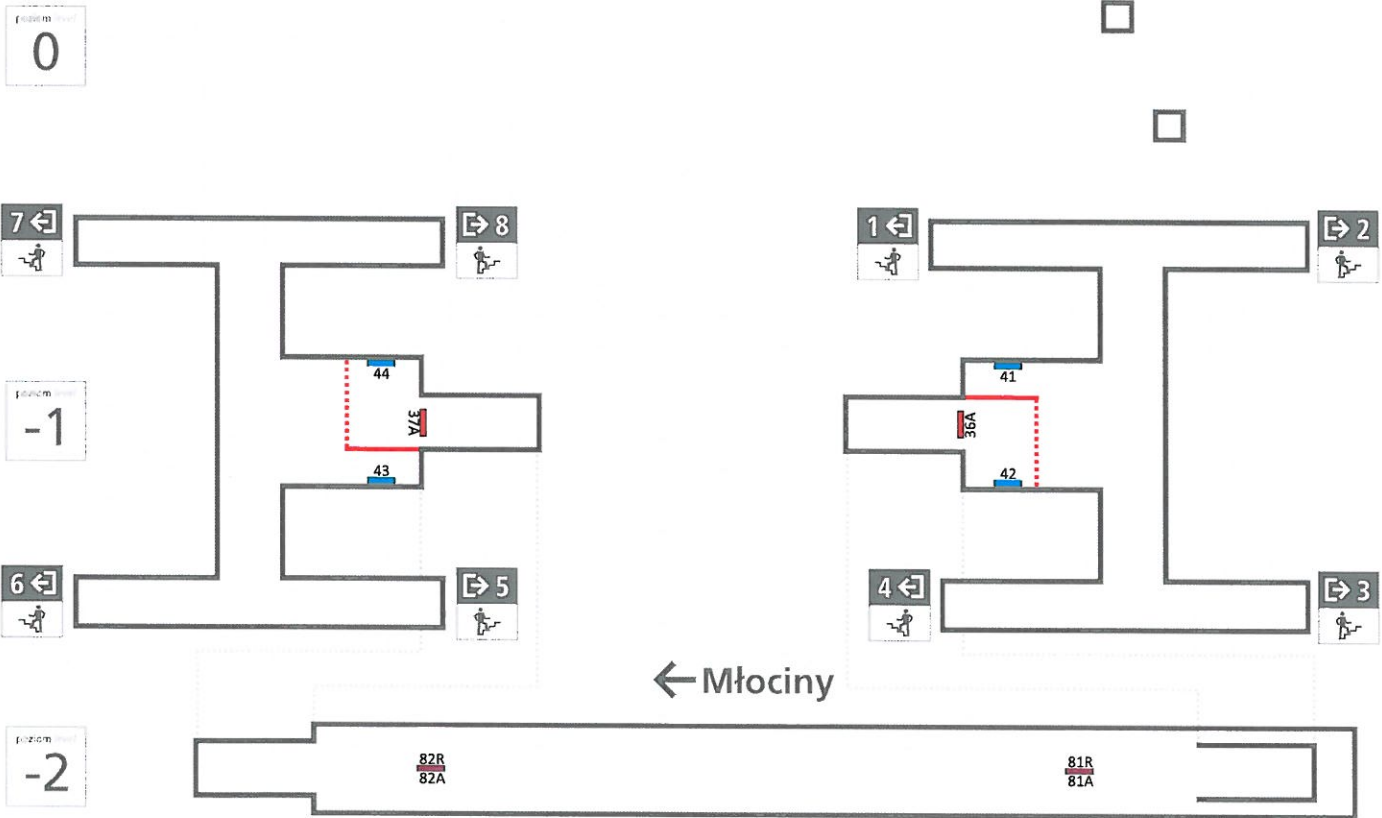
41

36A

42

4

3



A-3 „Imielin”

0

5 ←

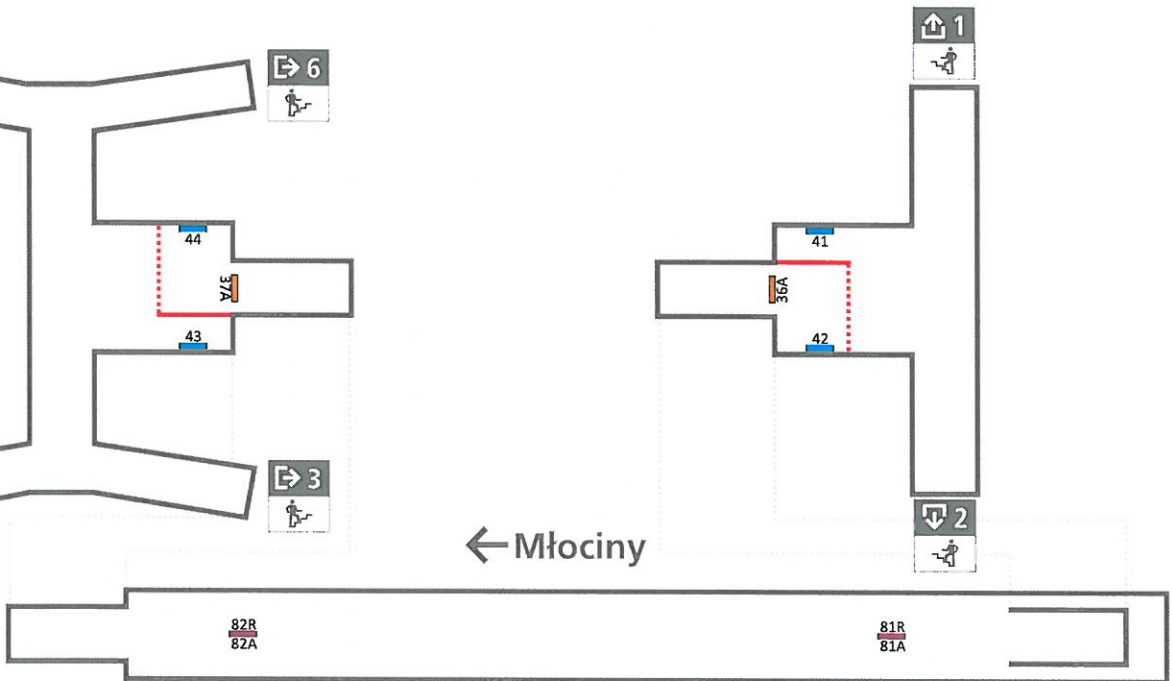
→ 6

-1

4 ←

→ 3

-2



A-4 „Stokłosy”

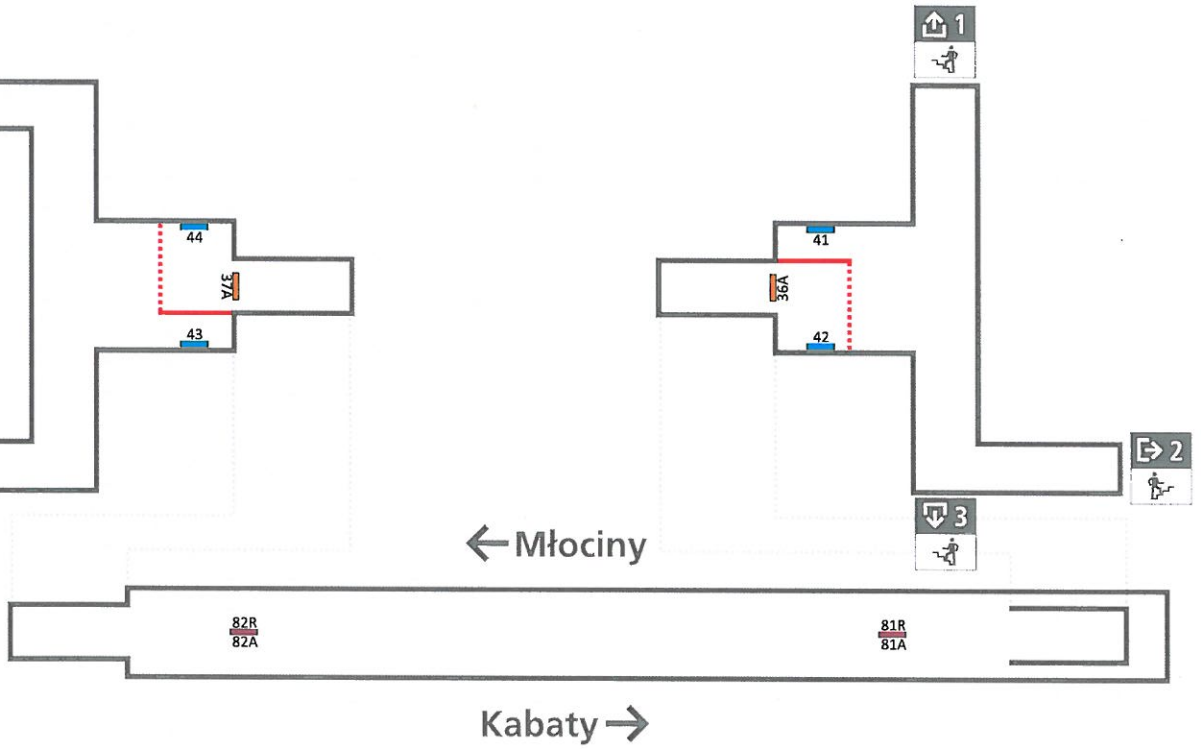
poziom 0

5 ↩
↯

poziom -1

4 ↩
↯

poziom -2

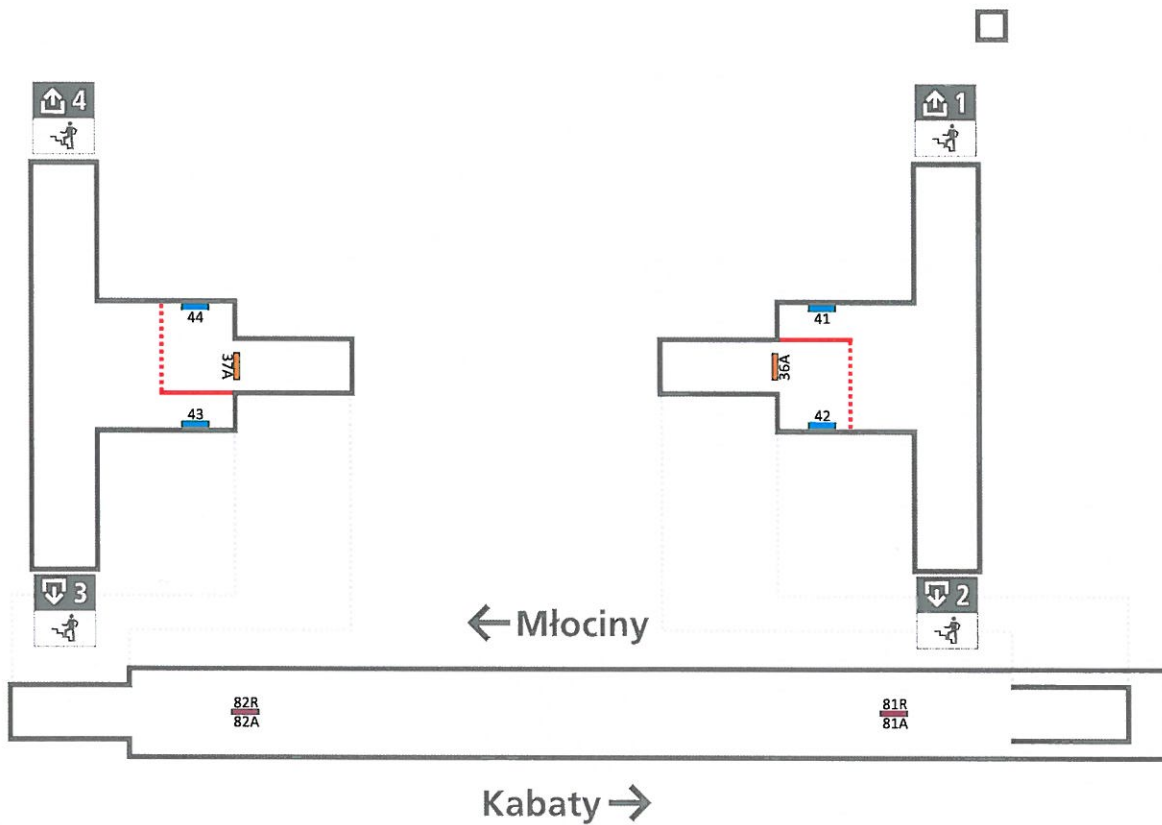


A-5 „Ursynów”

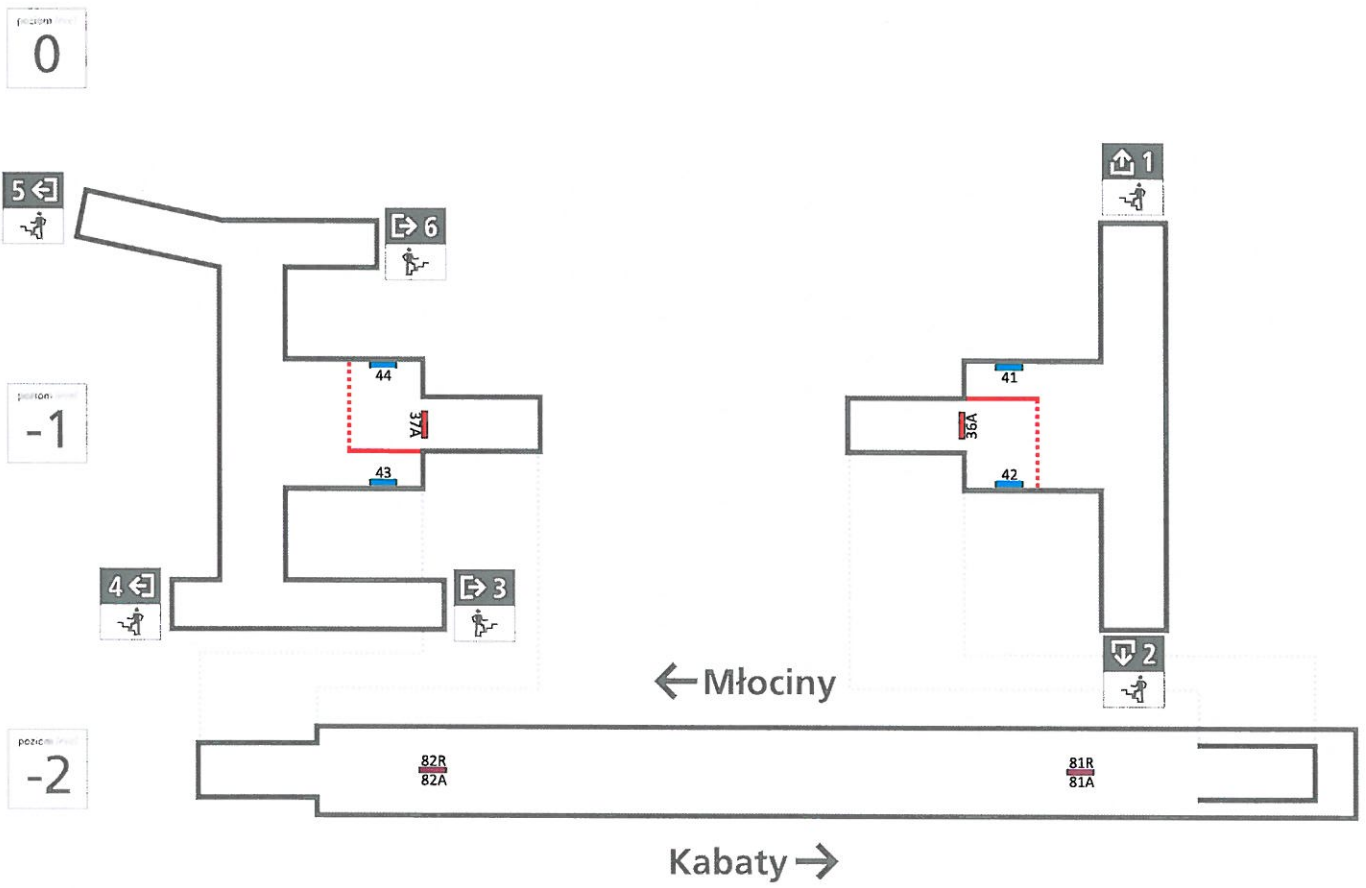
poziom
0

poziom
-1

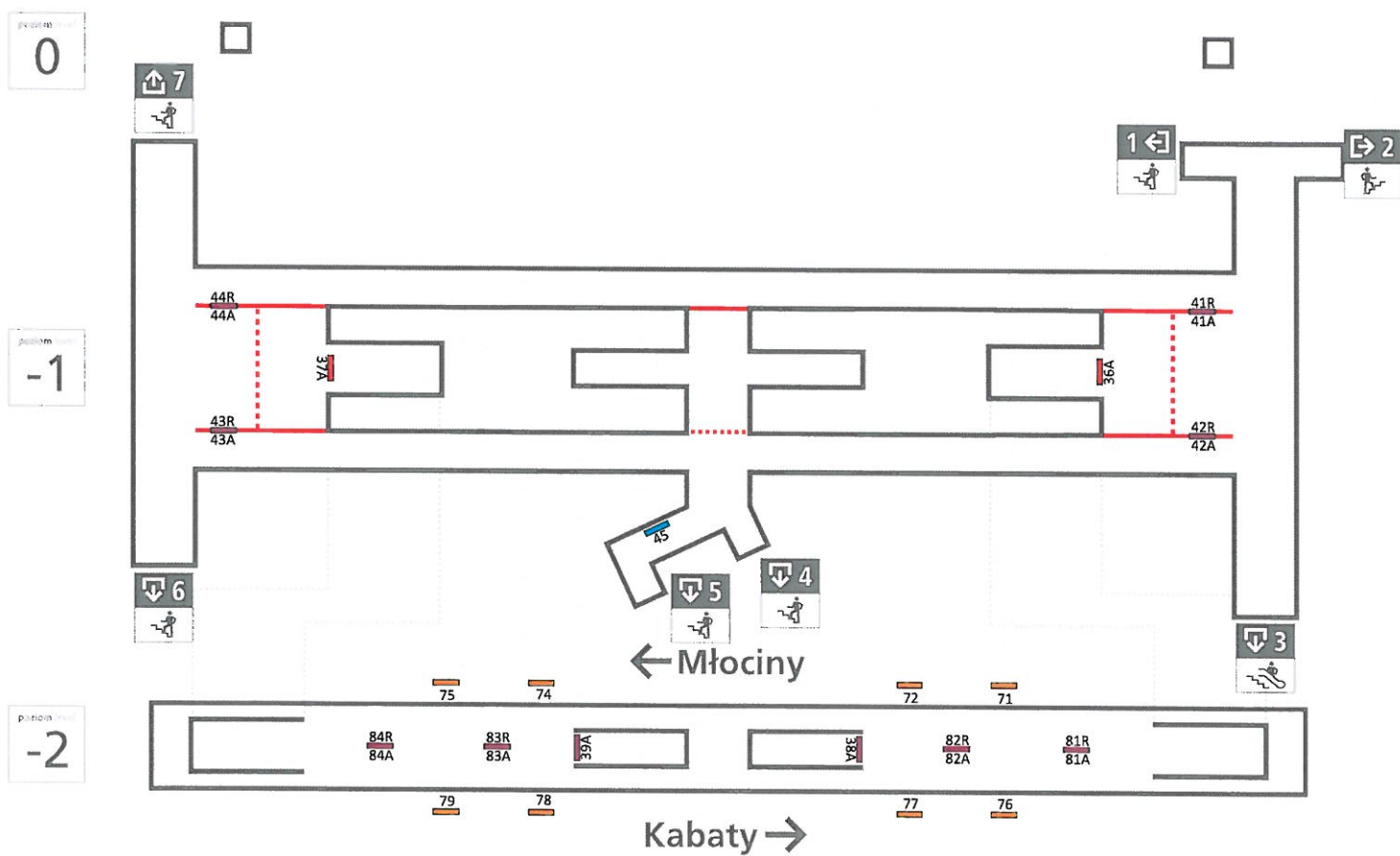
poziom
-2



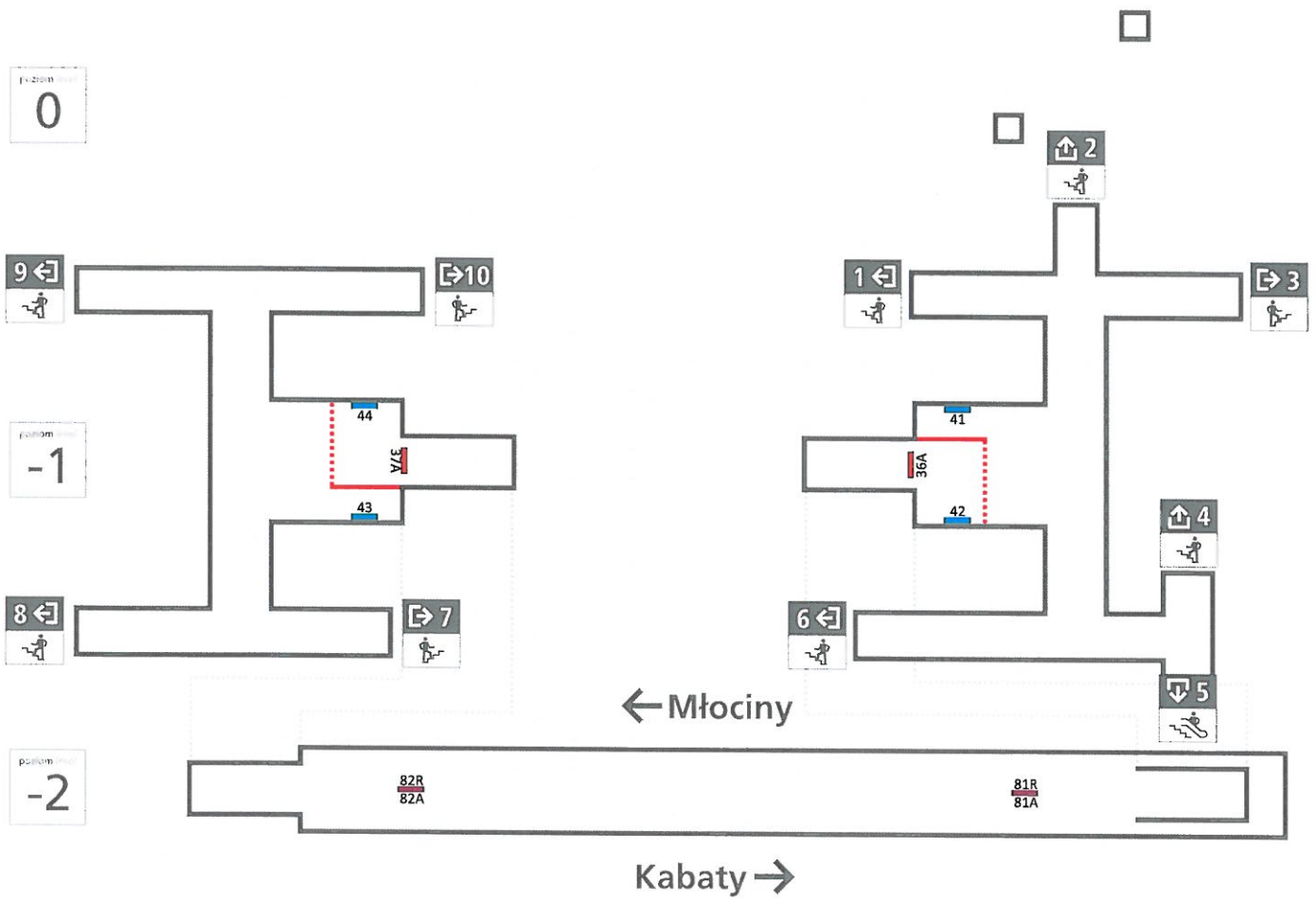
A-6 „Służew”



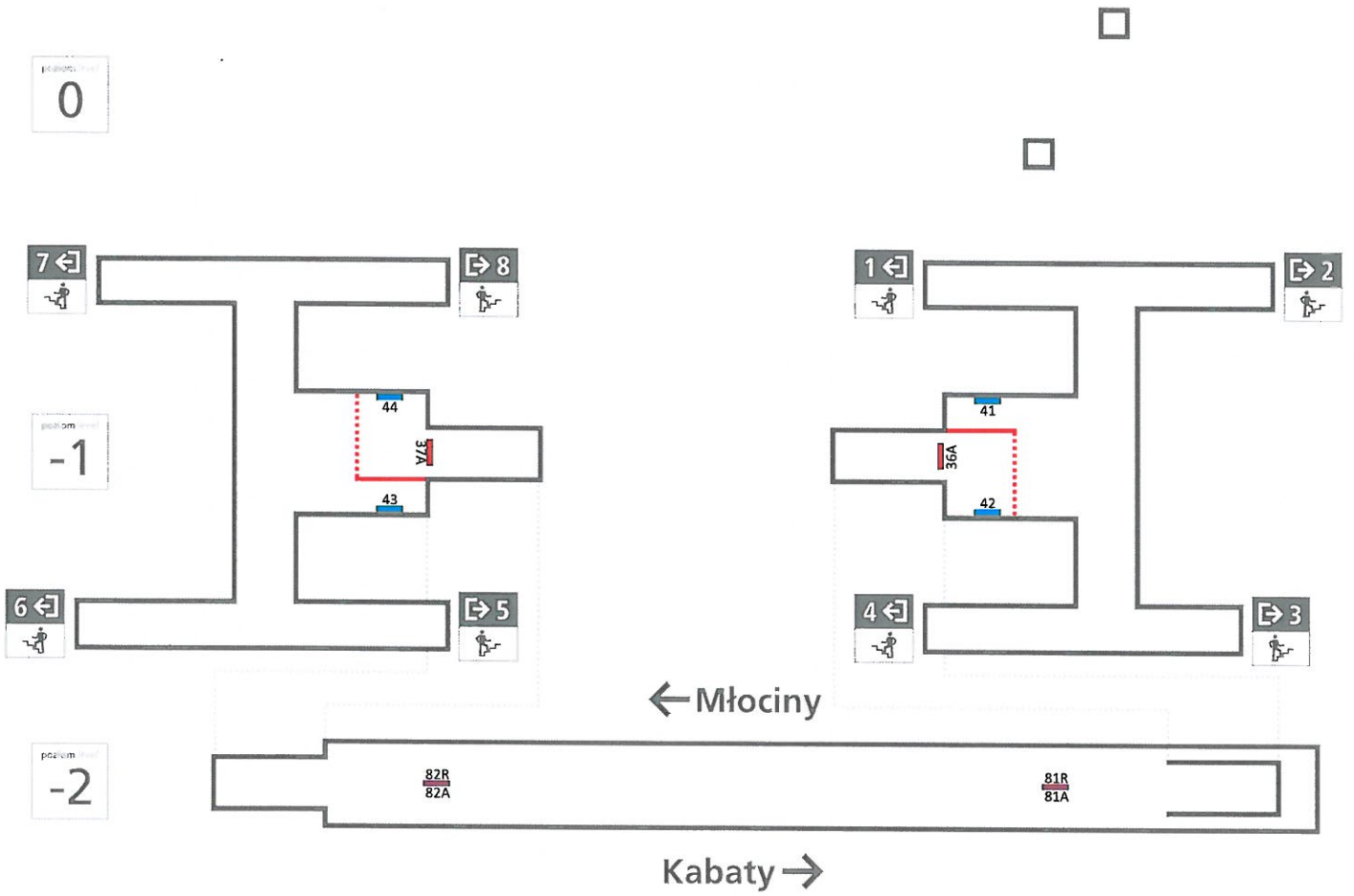
A-7 „Wilanowska”



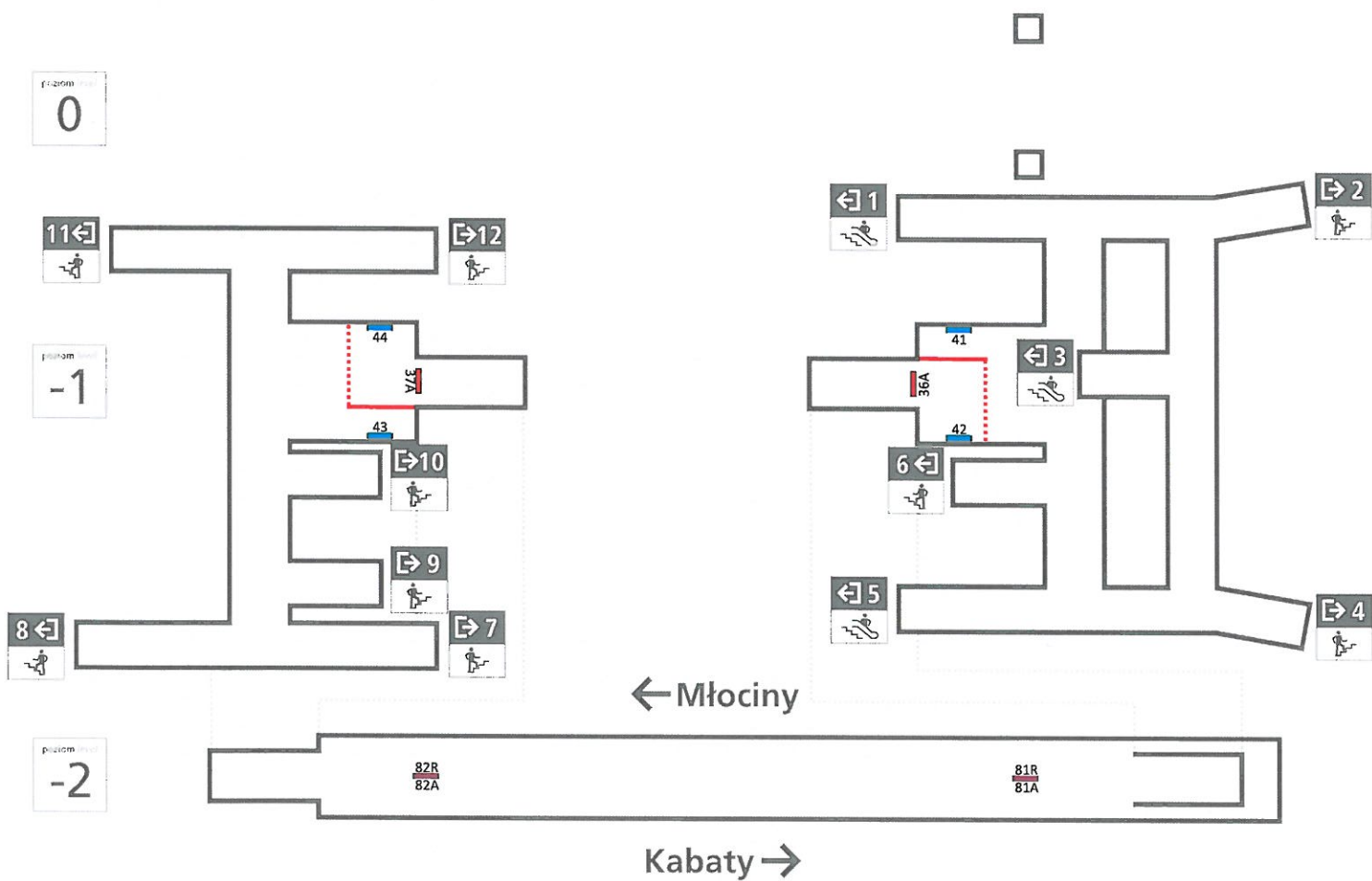
A-8 „Wierzbno”



A-9 „Raclawicka”



A-10 „Pole Mokotowskie”



A-11 „Politechnika”

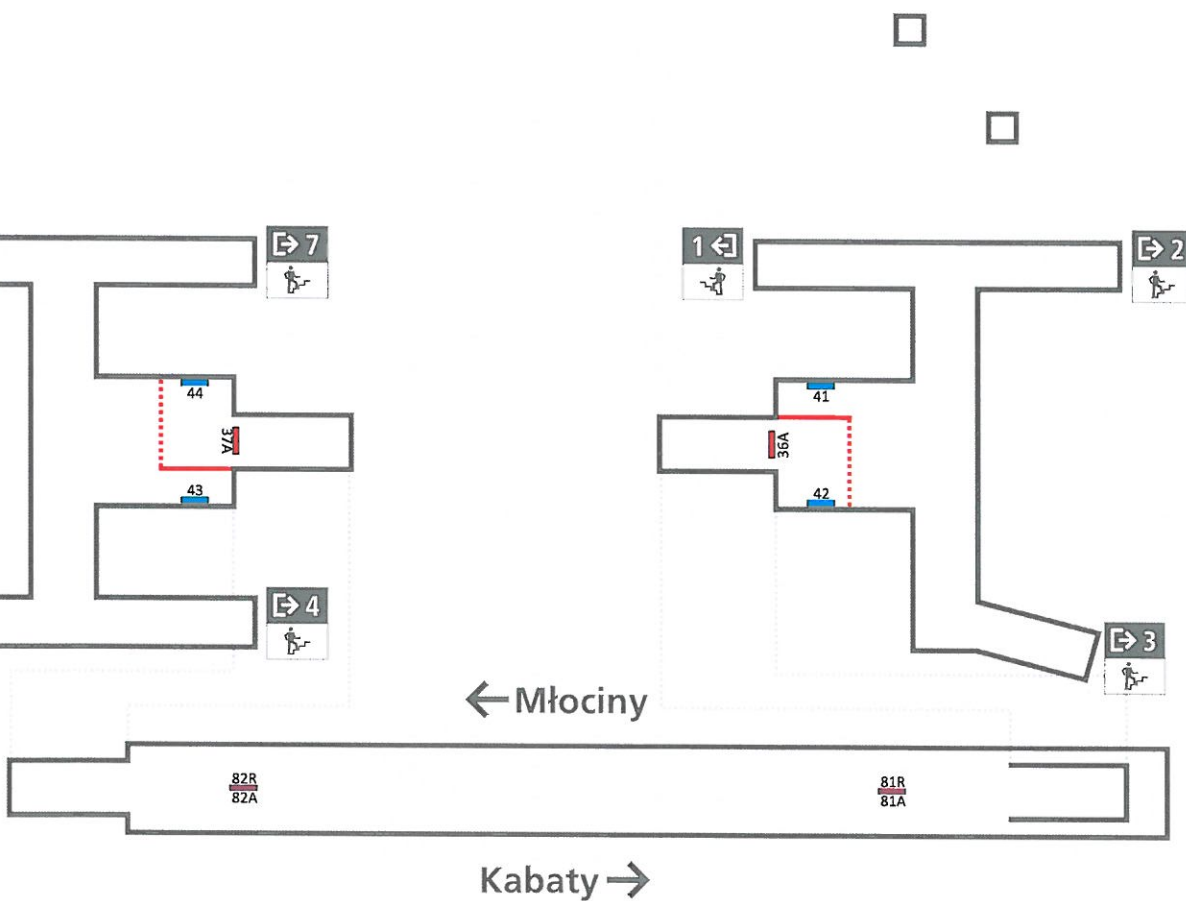
0

6

-1

5

-2

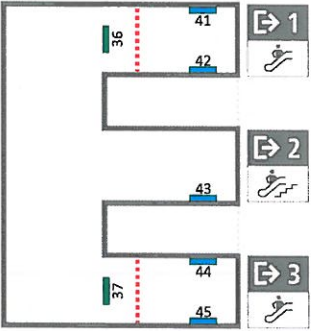


A-13 „Centrum”

0



-1



-2

38

46

48

66



-3

82

81

← Młociny

Kabaty →

83

84

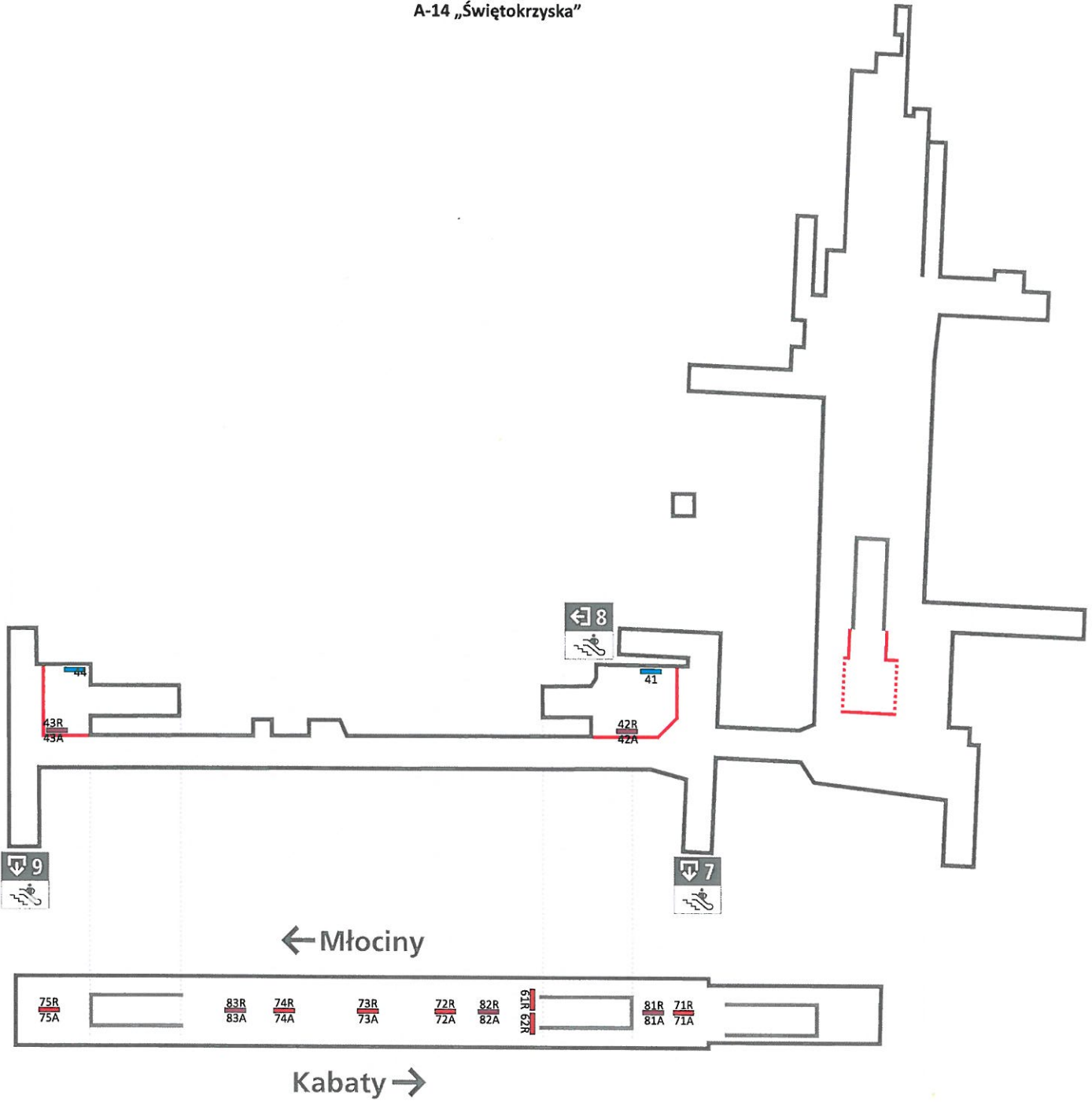


A-14 „Świętokrzyska”

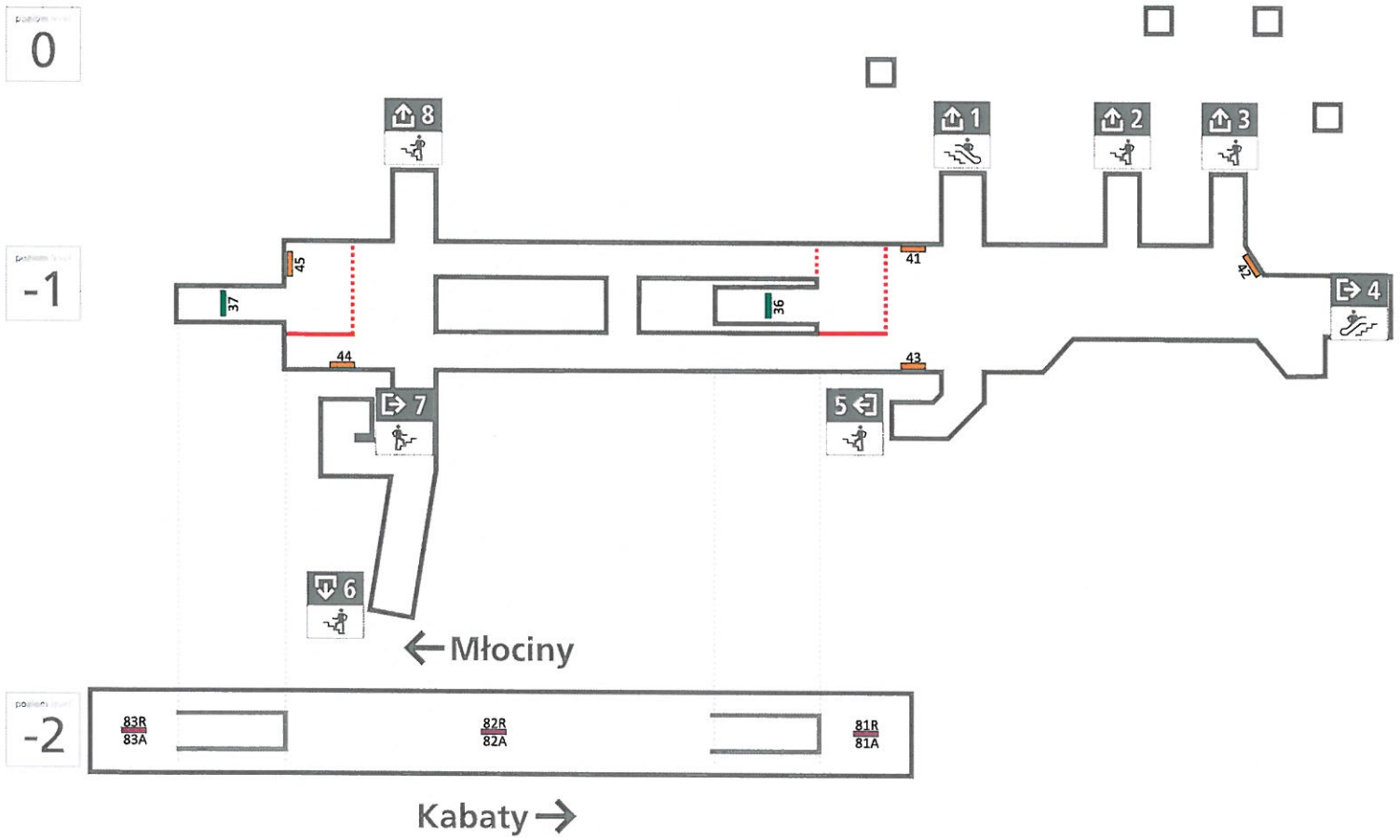
0

-1

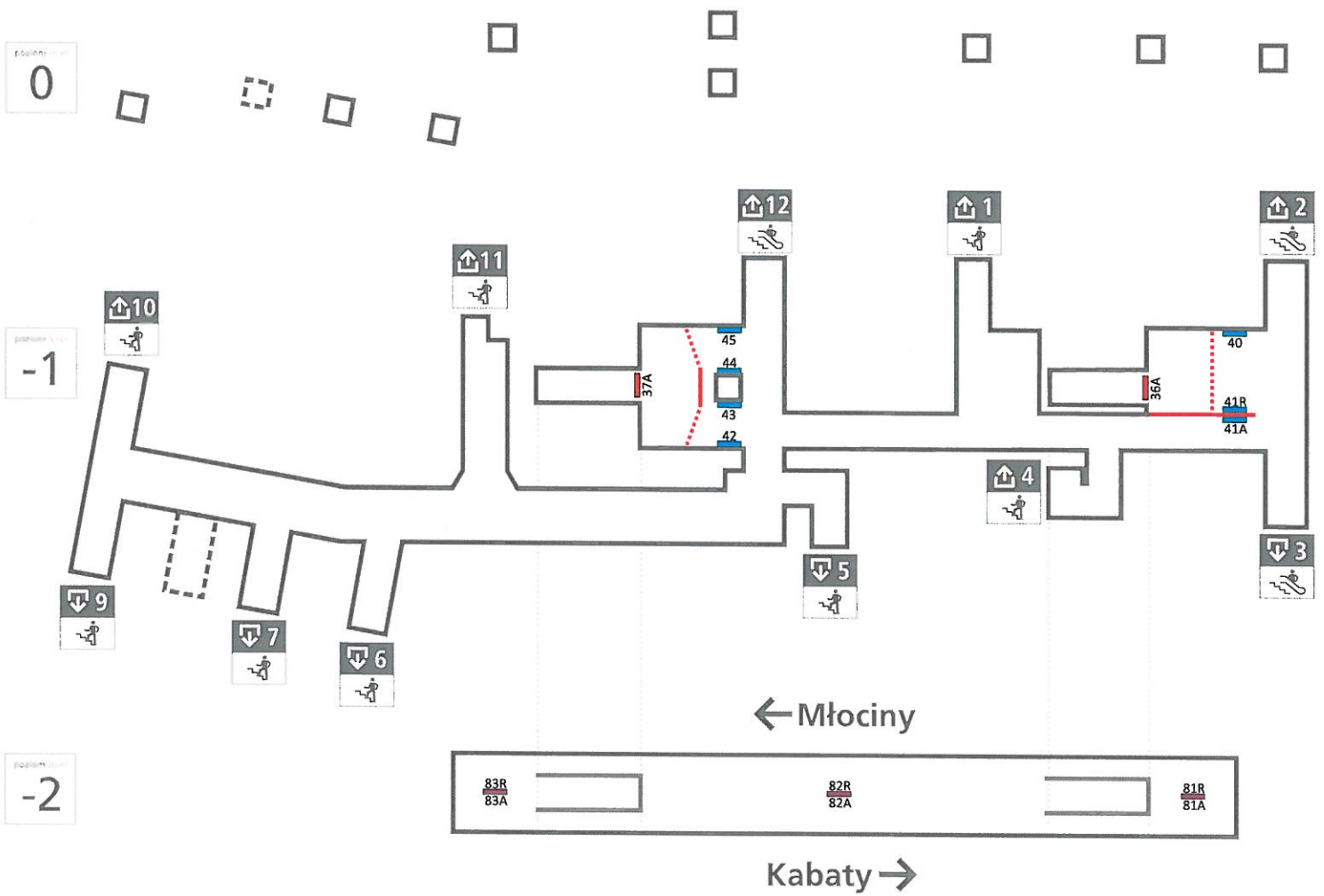
-2



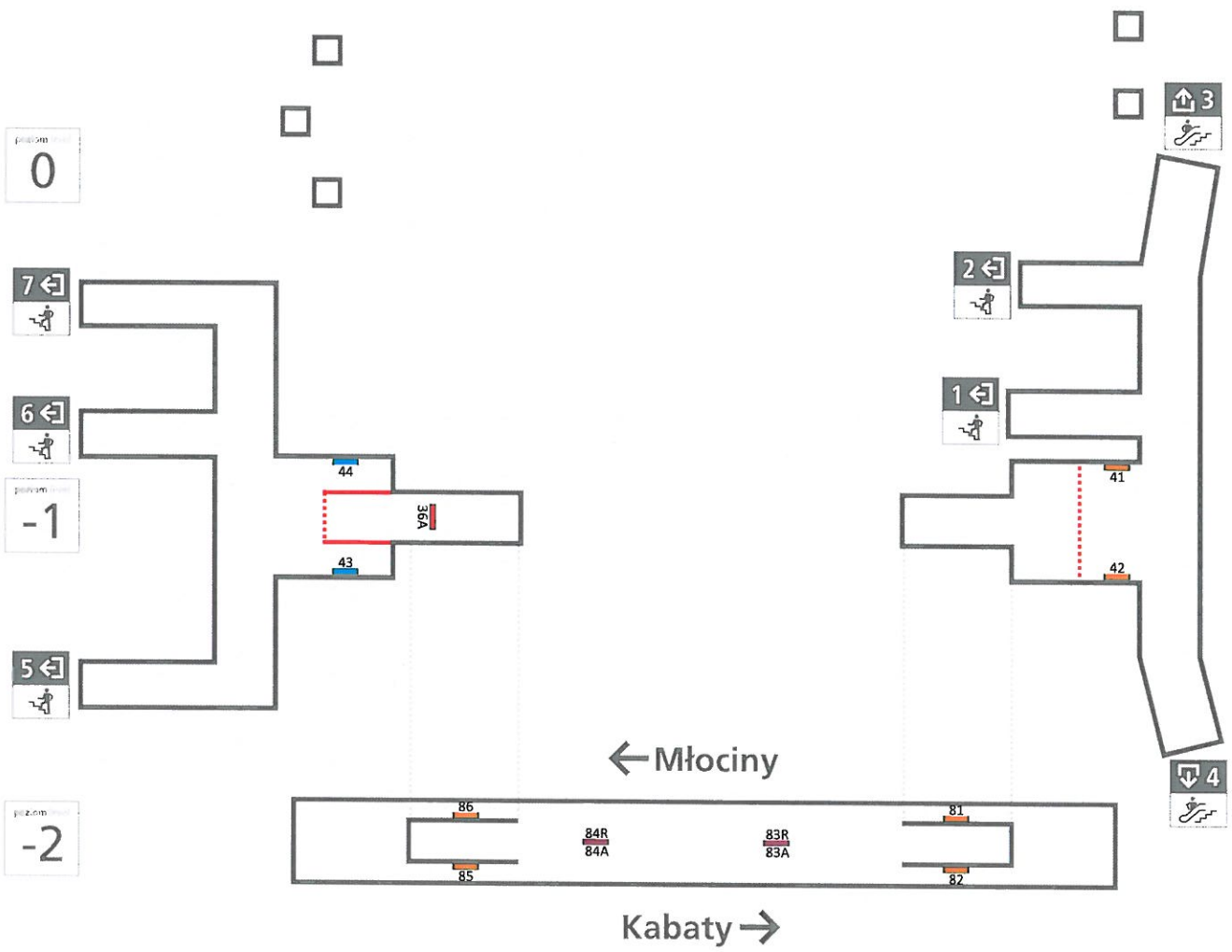
A-15 „Ratusz Arsenal”



A-17 „Dworzec Gdański”



A-18 „Plac Wilsona”



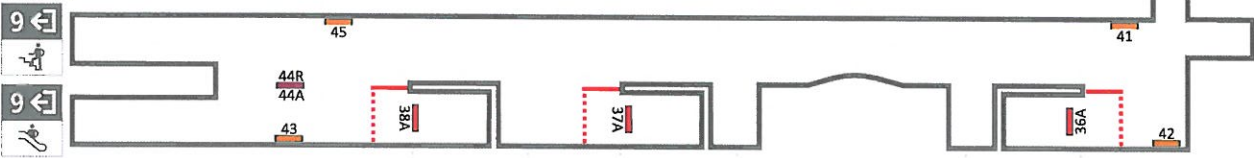
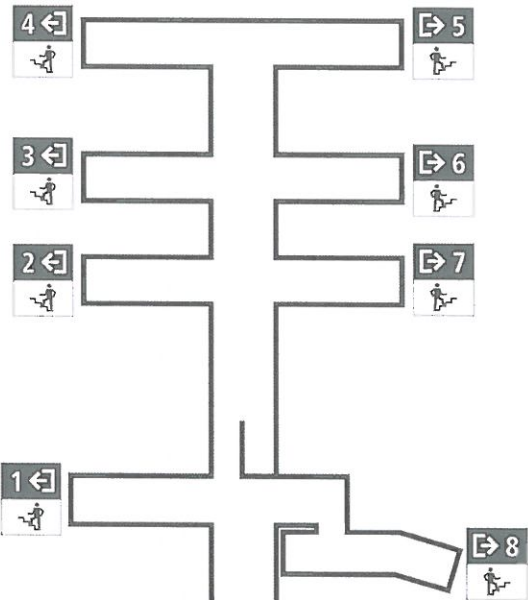
poziom
0

A-19 „Marymont”

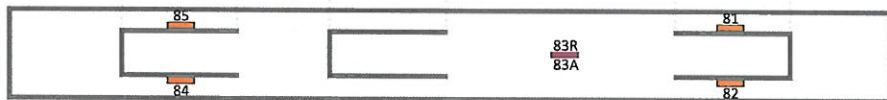
poziom
-1

poziom
-2

poziom
-3



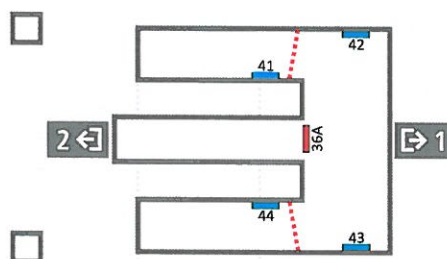
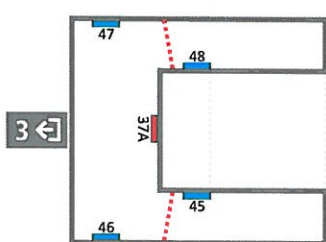
← Młociny



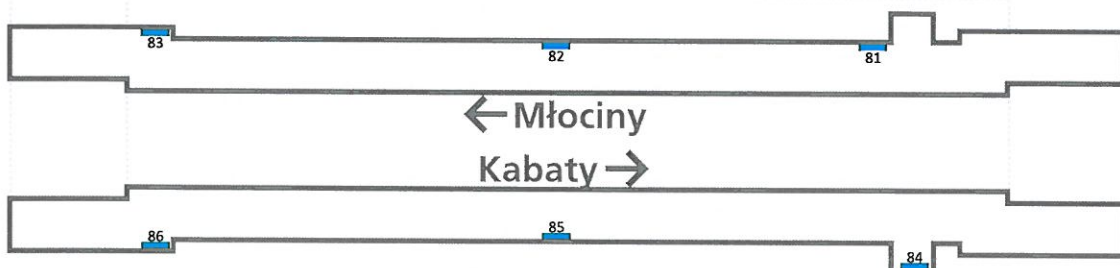
Kabaty →

A-20 „Stodowiec”

pozioma
0

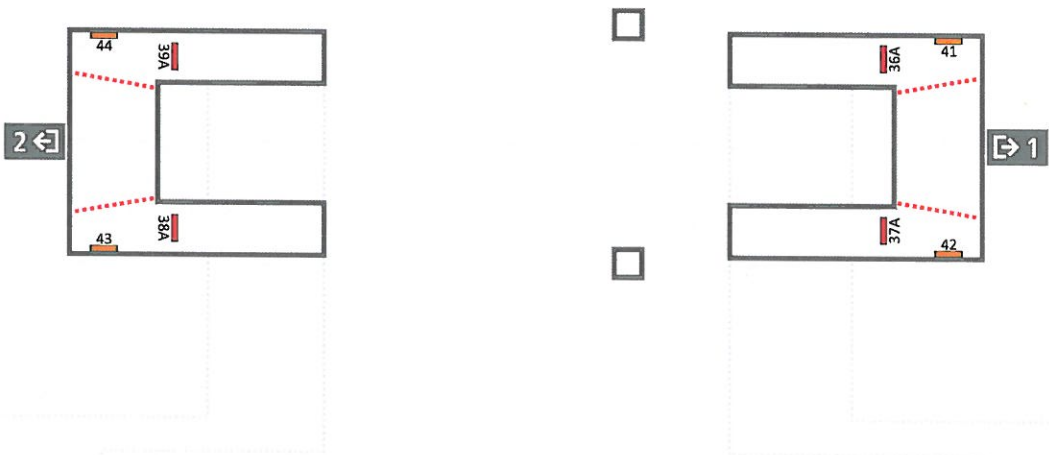


pozioma
-1

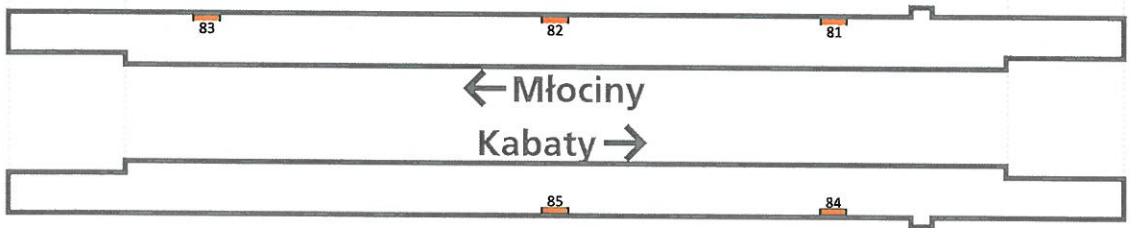


A-21 „Stare Bielany”

poziom 0

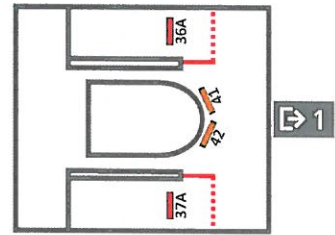
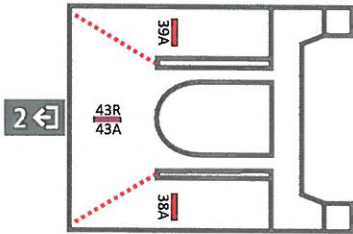


poziom -1

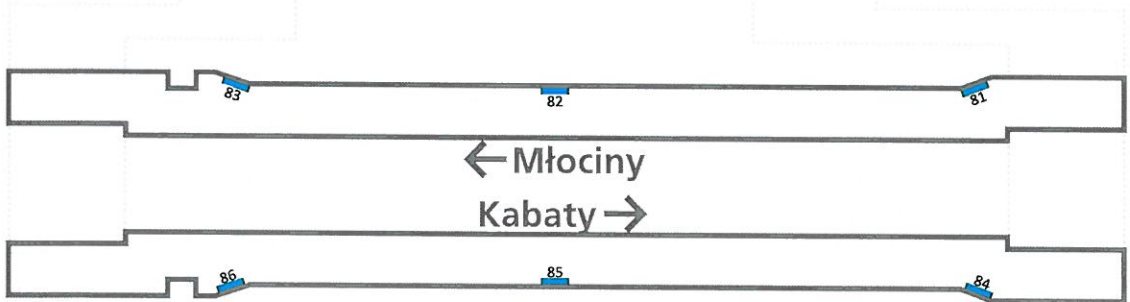


A-22 „Wawrzyszew”

poziom
0

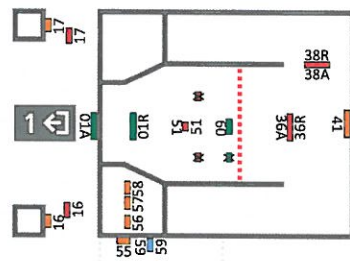
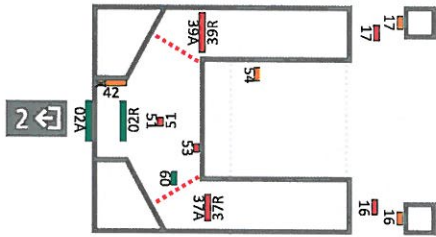


poziom
-1

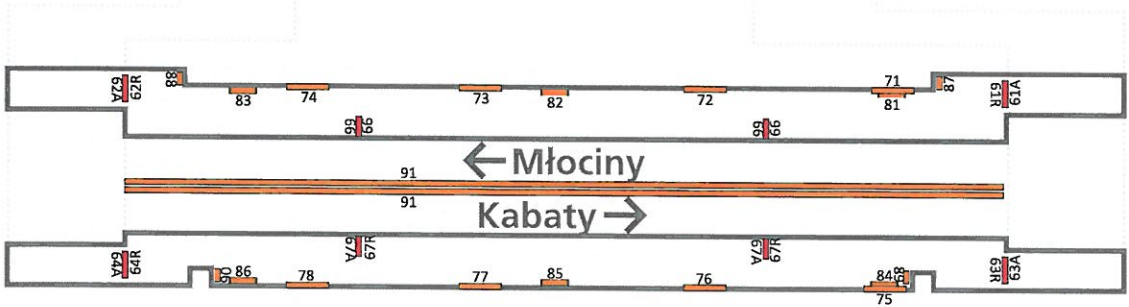








A-23 „Młociny”

piizemie 0



piizemie -1



-  tablica wisząca dwustronna (wysokość zamontowania ok. 2,4÷4,0 m)
-  tablica wisząca jednostronna (wysokość zamontowania ok. 2,4÷4,0 m)
-  tablica stojąca dwustronna
-  tablica stojąca jednostronna
-  tablica ścienna jednostronna (wysokość zamontowania ok. 2,0÷4,0 m)
-  tablica ścienna dwustronna (wysokość zamontowania ok. 2,0÷4,0 m)