

ПОЖЕЖА







The Novaceq Solution for LASER FILM LASER FILM

The Novaceq Solution for LASER FILM LASER FILM

The Novaceq Solution for LASER FILM LASER FILM

The Novaceq Solution for LASER FILM LASER FILM

100 EASY

100 EASY

100 EASY

100 EASY



The Novaceq Solution for LASER FILM LASER FILM

The Novaceq Solution for LASER FILM LASER FILM

The Novaceq Solution for LASER FILM LASER FILM

The Novaceq Solution for LASER FILM LASER FILM

The Novaceq Solution for LASER FILM LASER FILM



100 EASY

100 EASY

100 EASY

100 EASY



#13
B 1000



100 EASY

100 EASY

100 EASY

Solution
LASER CO₂

The Novacel[®] Solution
for LASER Fiber & LASER CO₂



13



1000



ID 44313813 2021

Solution
LASER CO₂







13



1000

ID 44313814 2021



2021

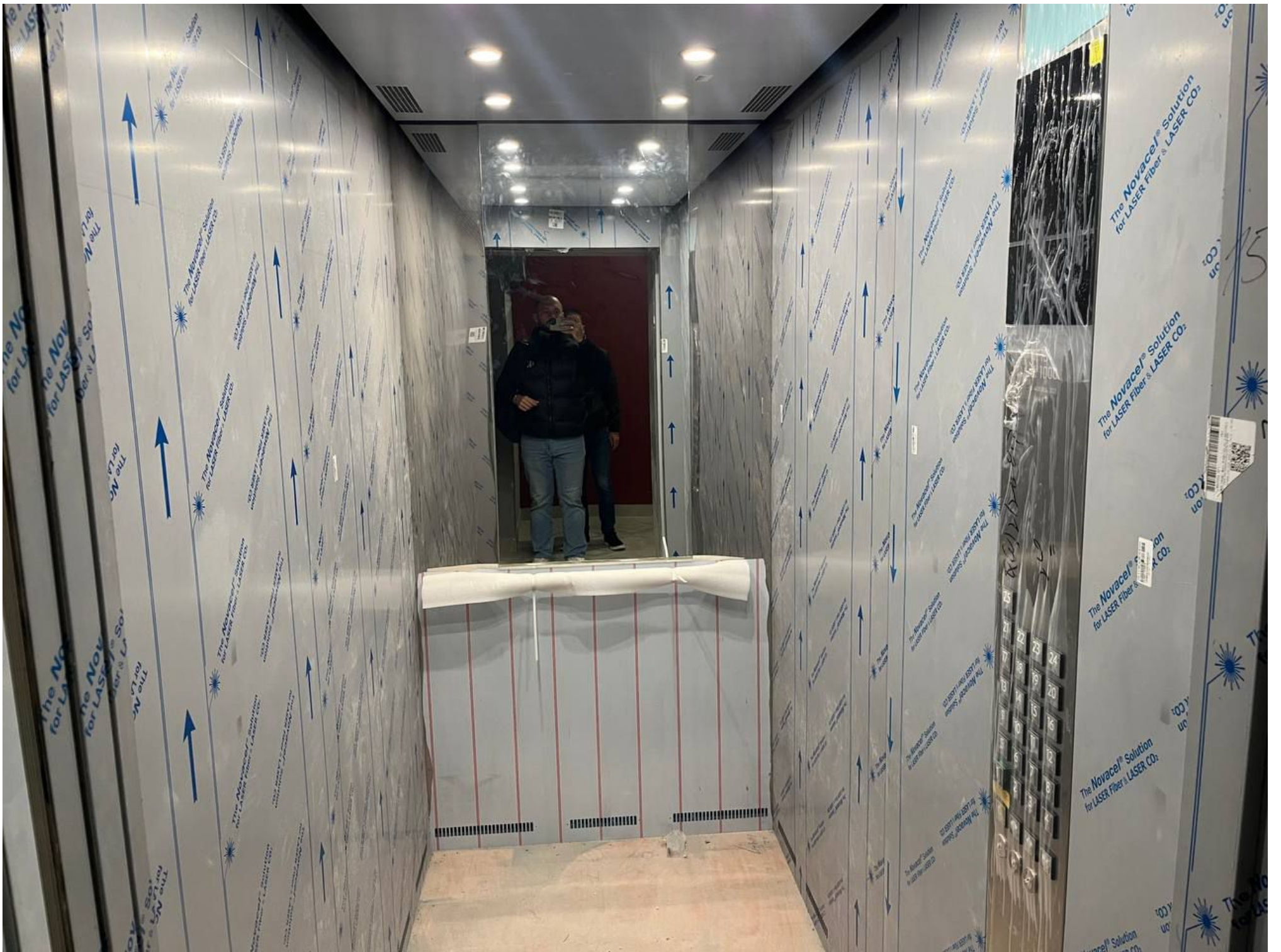
Novac
SER

The Nova
for LASER Fiber









The Novacel®
for LASER Fiber



13



1000



ID 44313815 2021





13

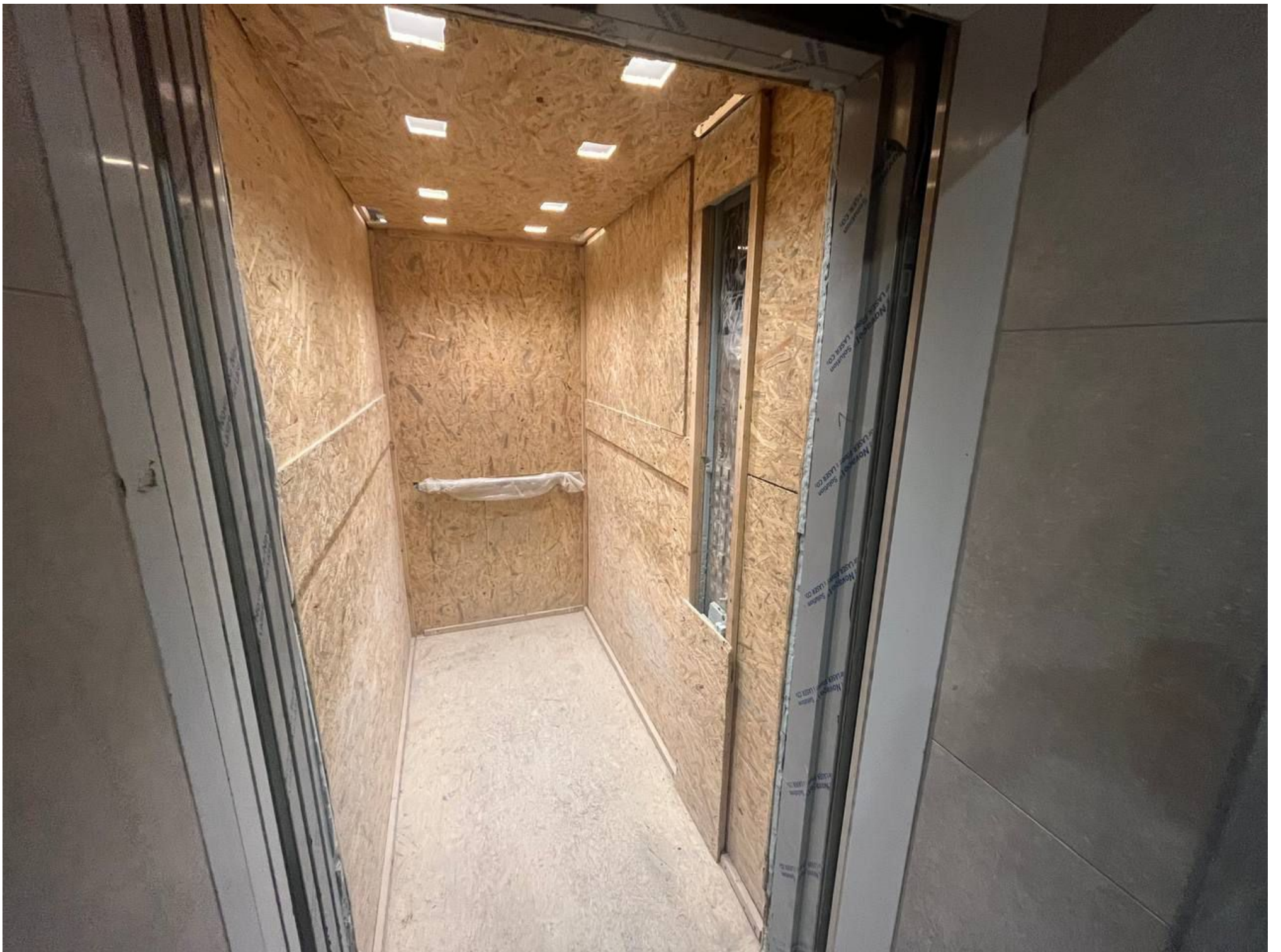


1000

ID 44313811 2021

180-8







1000
kg 1000
ID 44313812 2021

2177







ВИХІД
EXIT















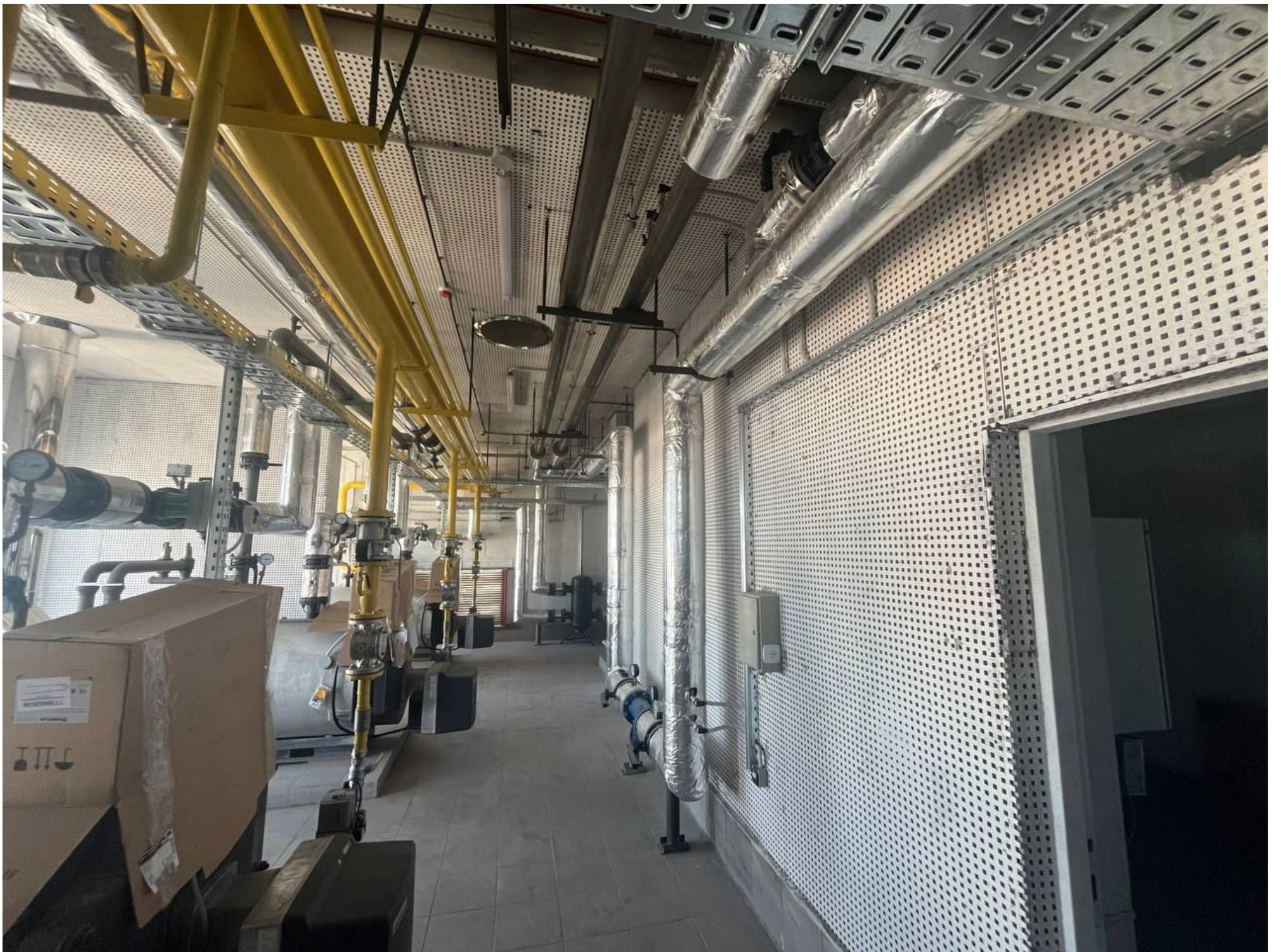






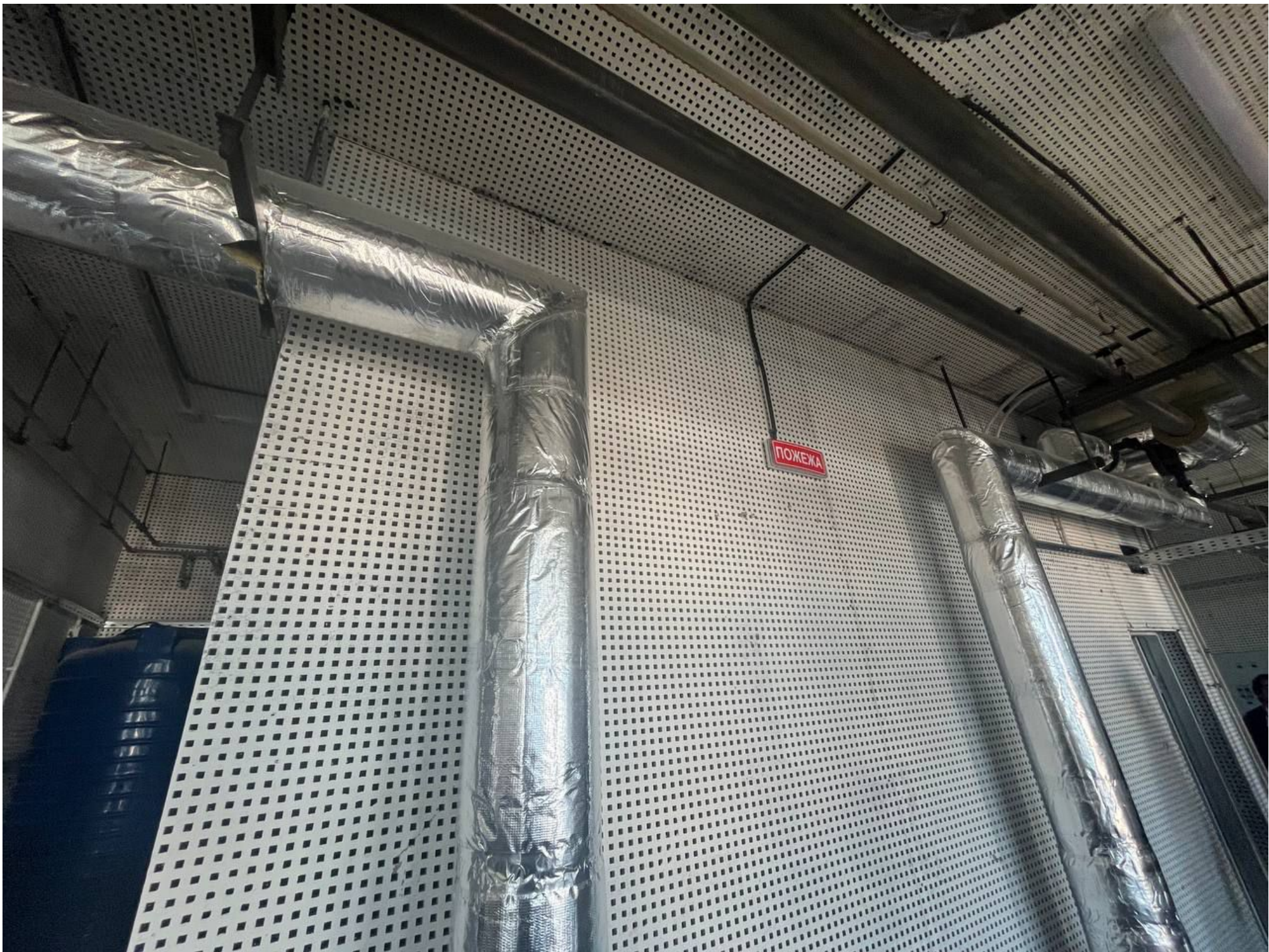
















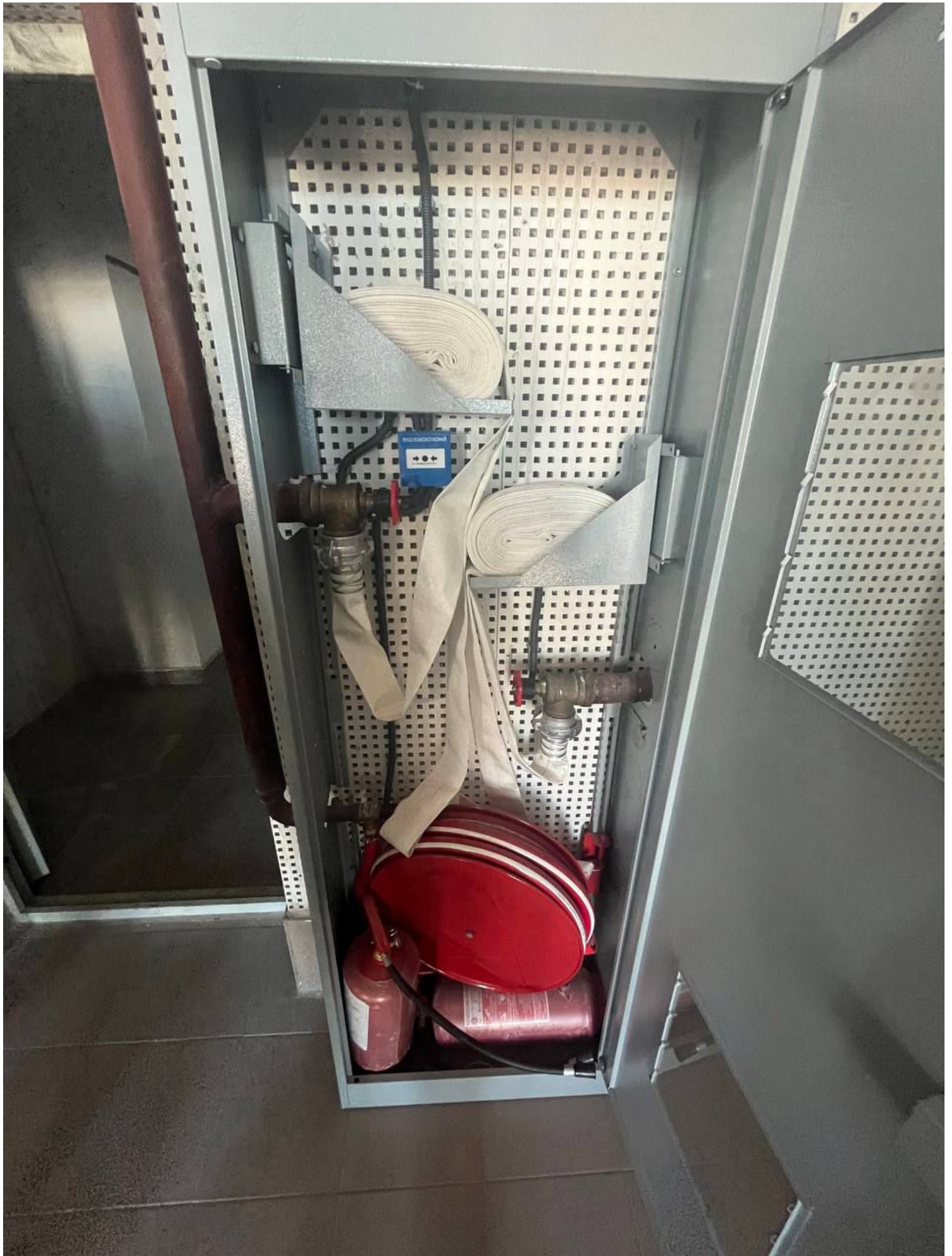
















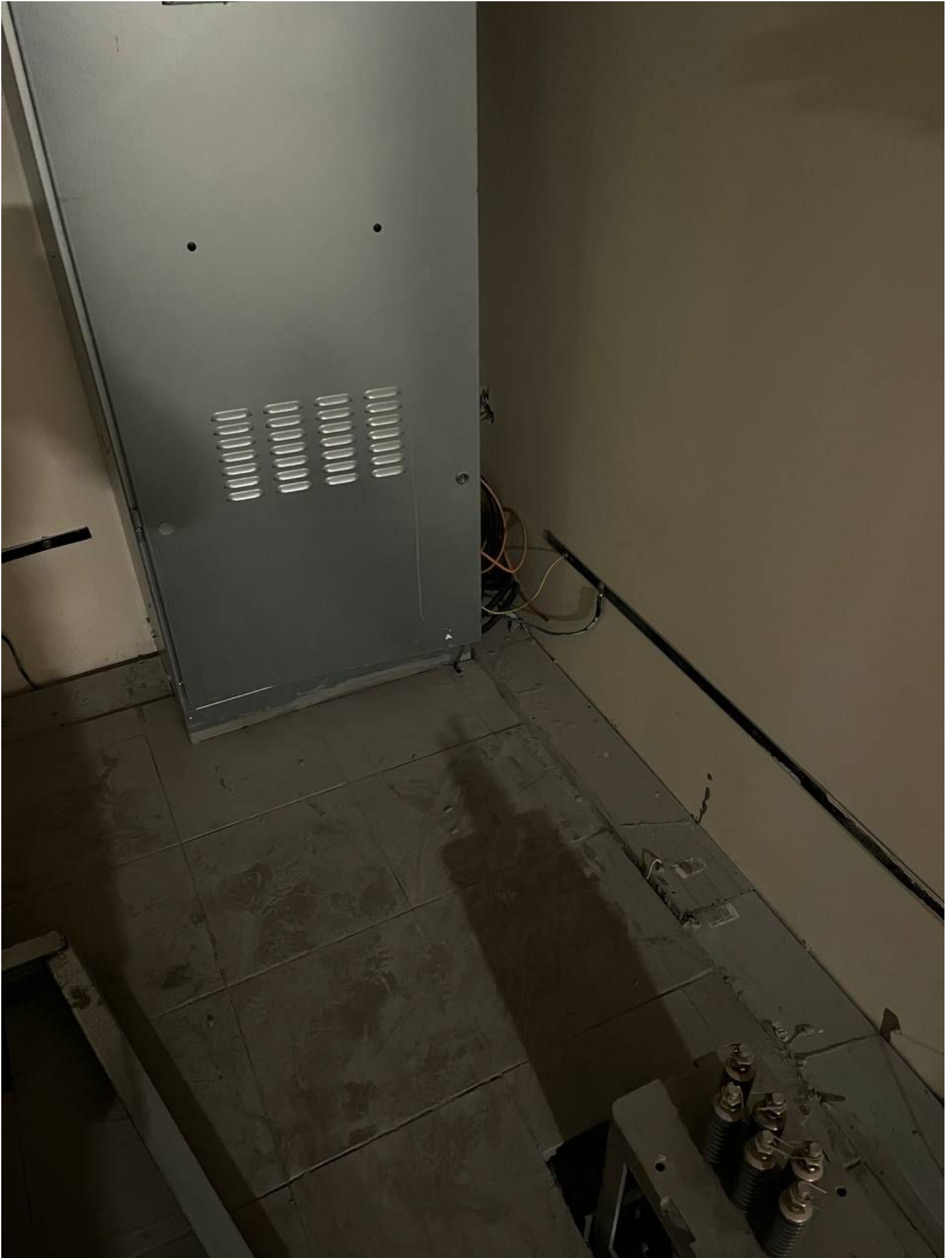




ПОРОШОК
НЕ ВХОДИТИ!

























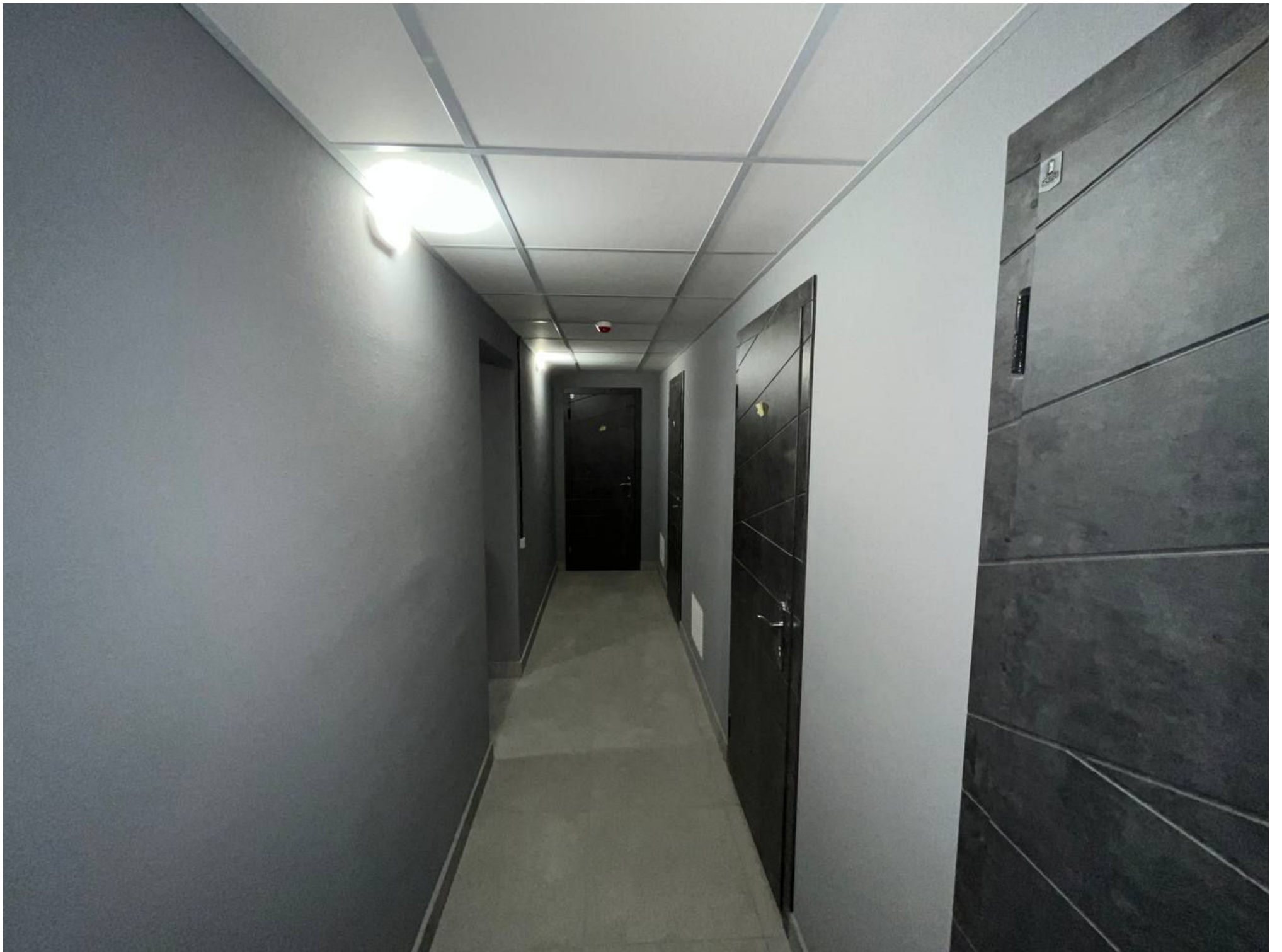




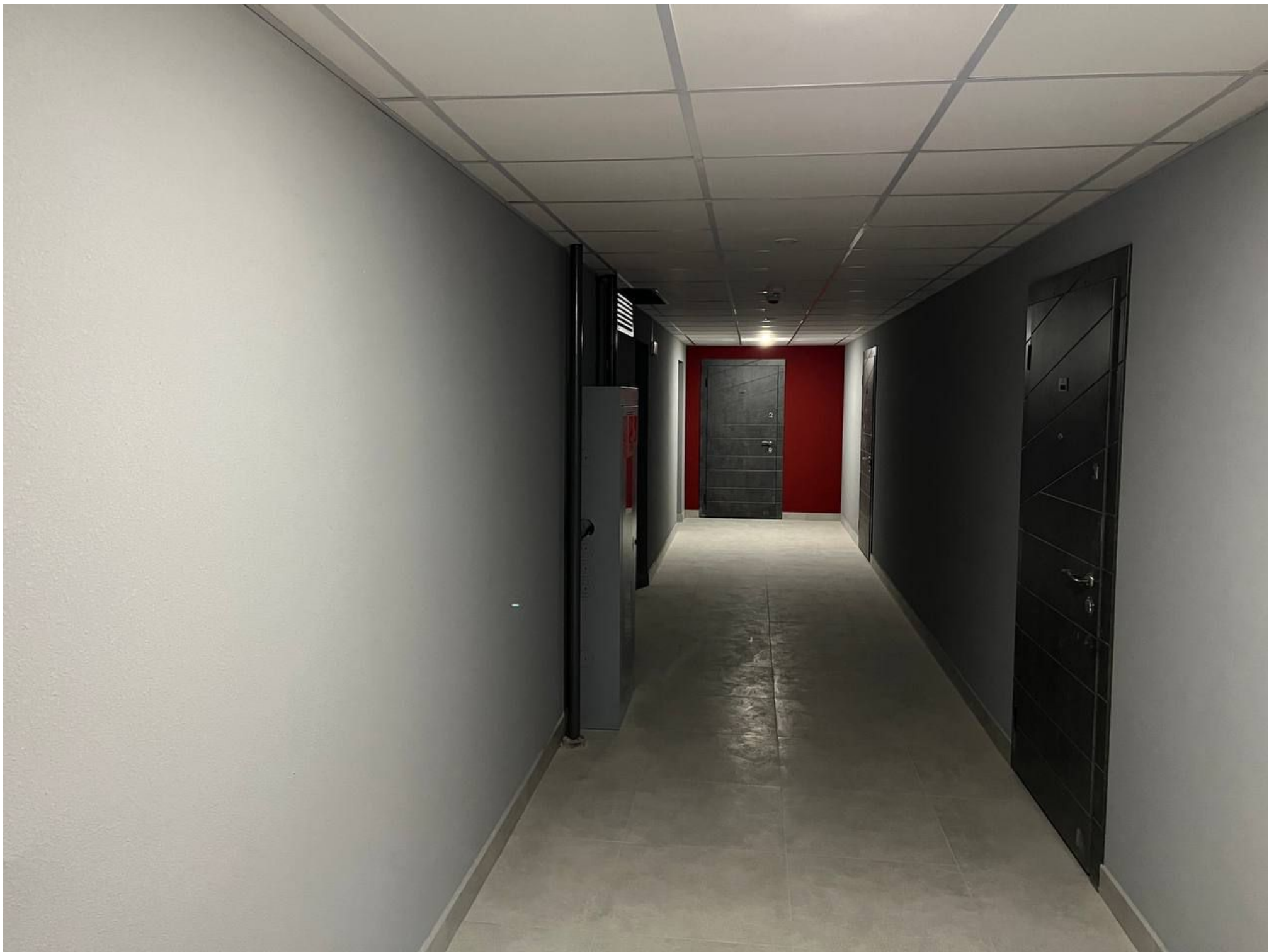


ПОЖЕЖА

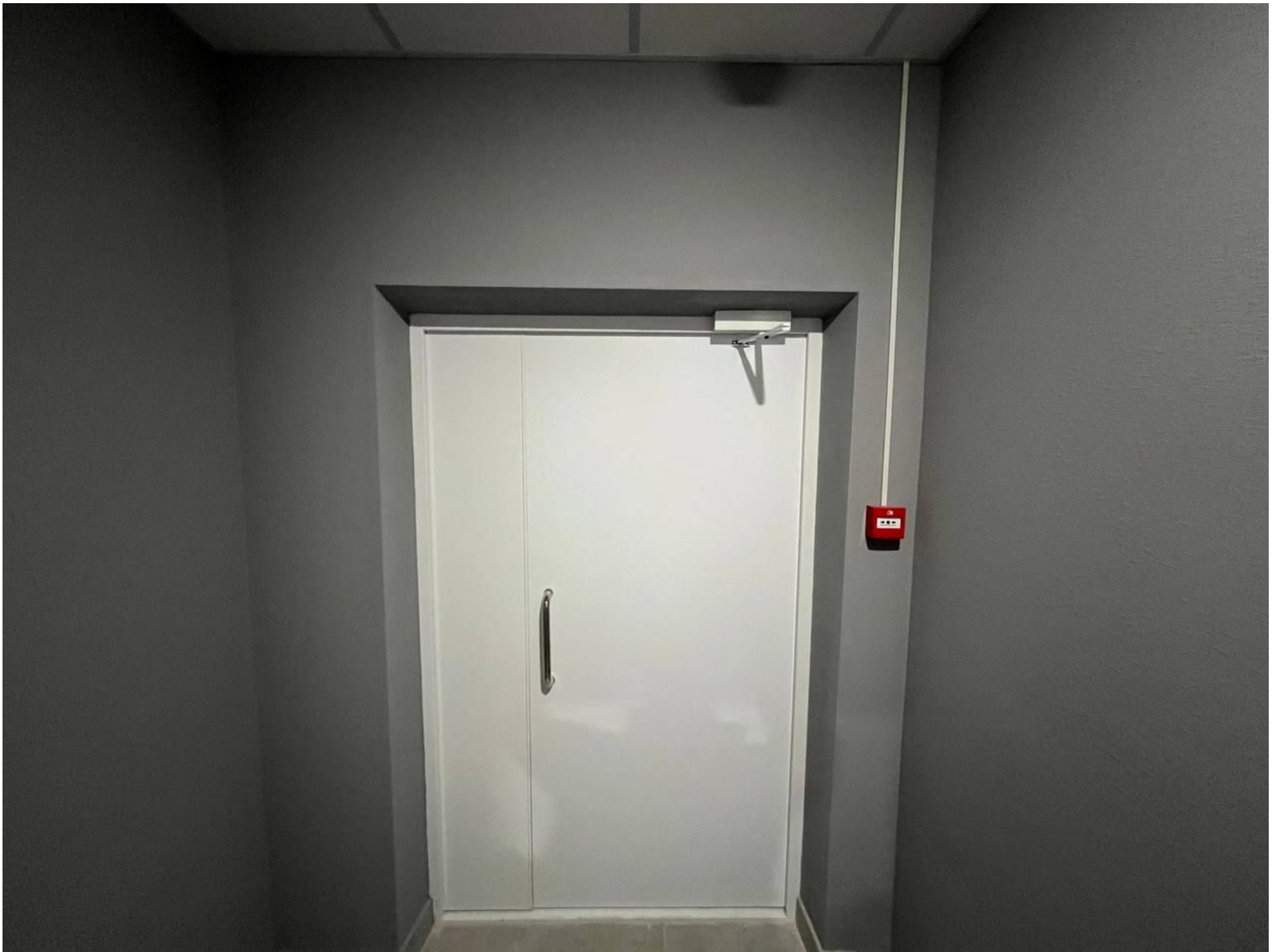












21



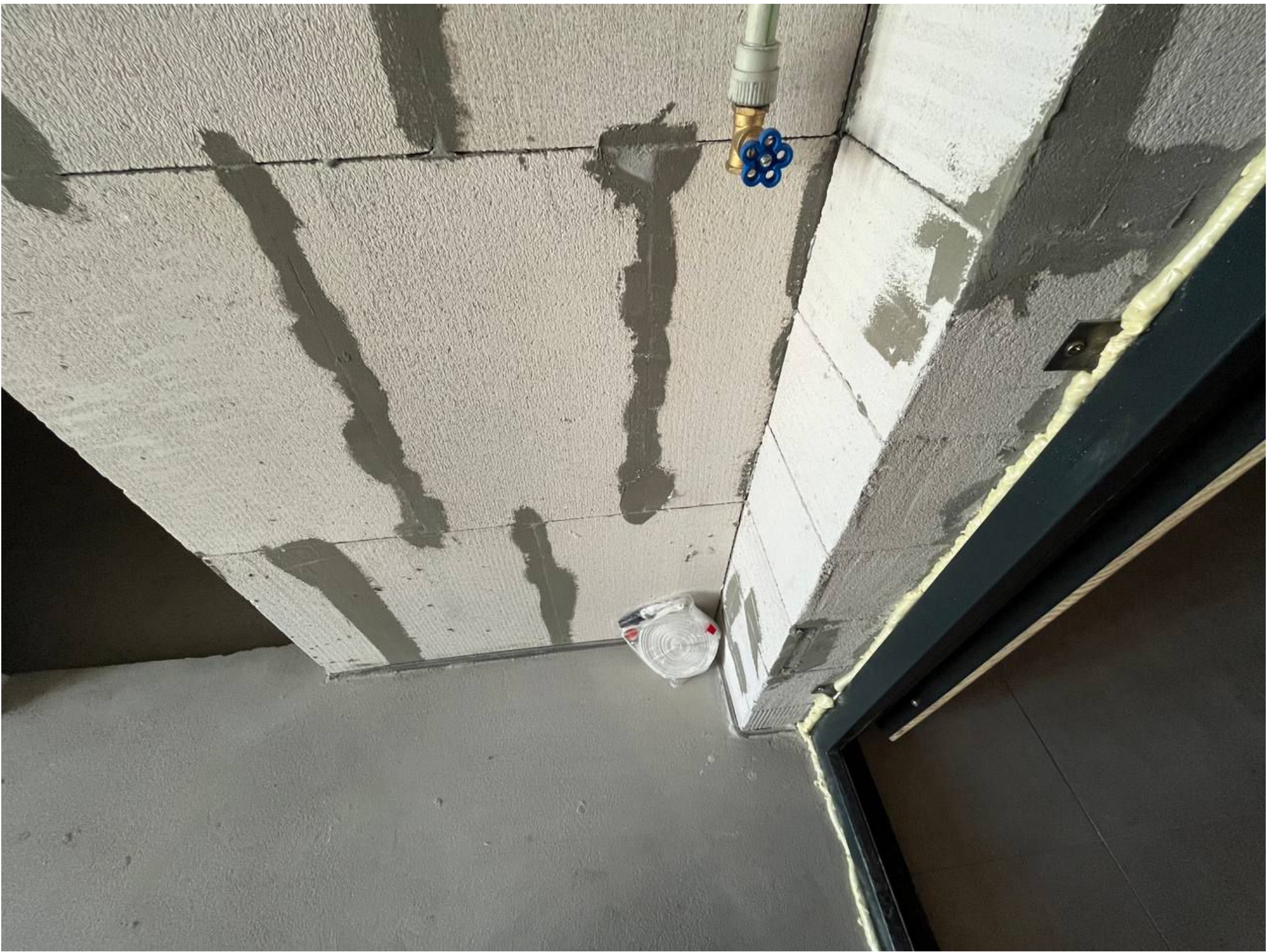












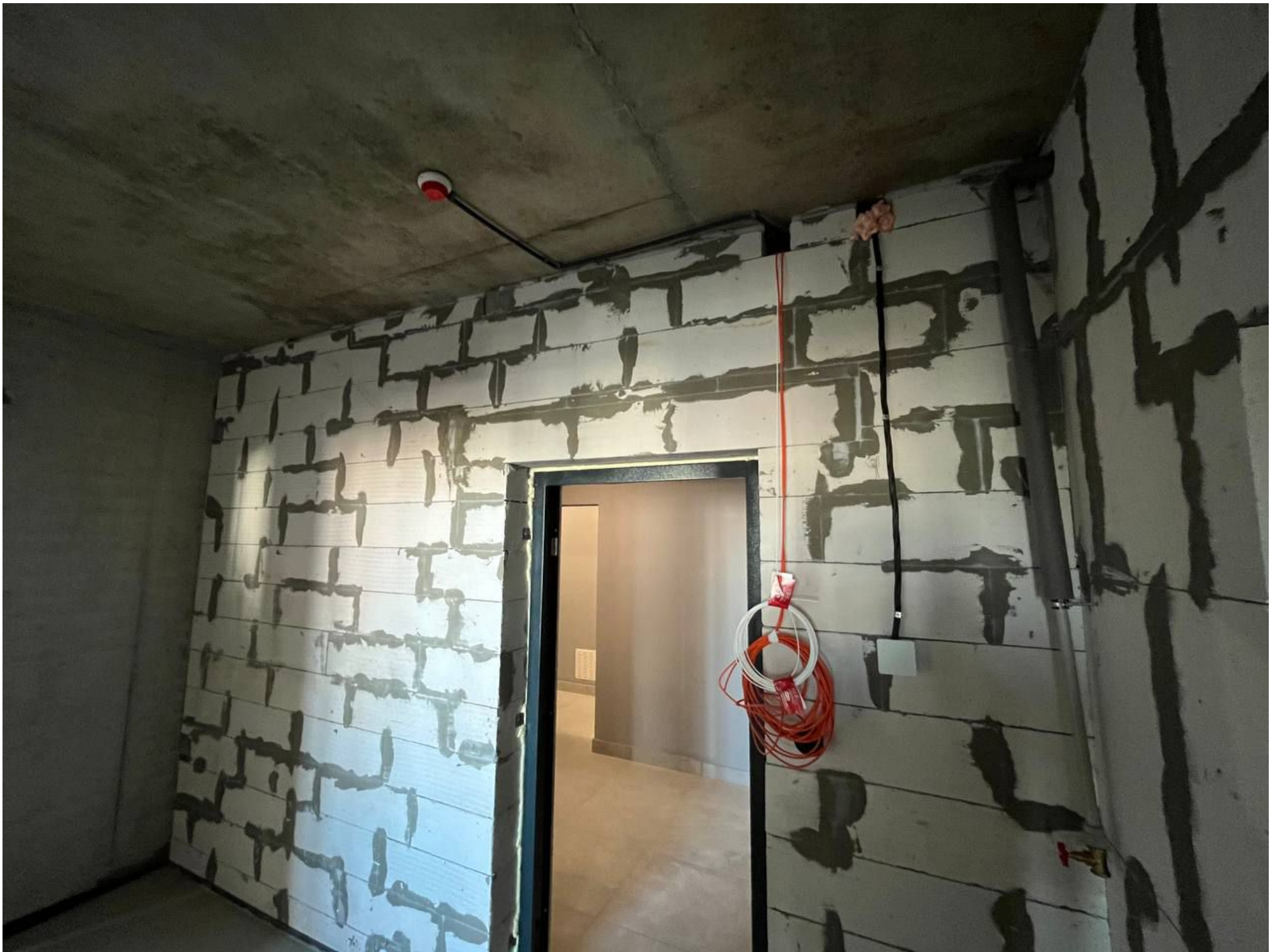


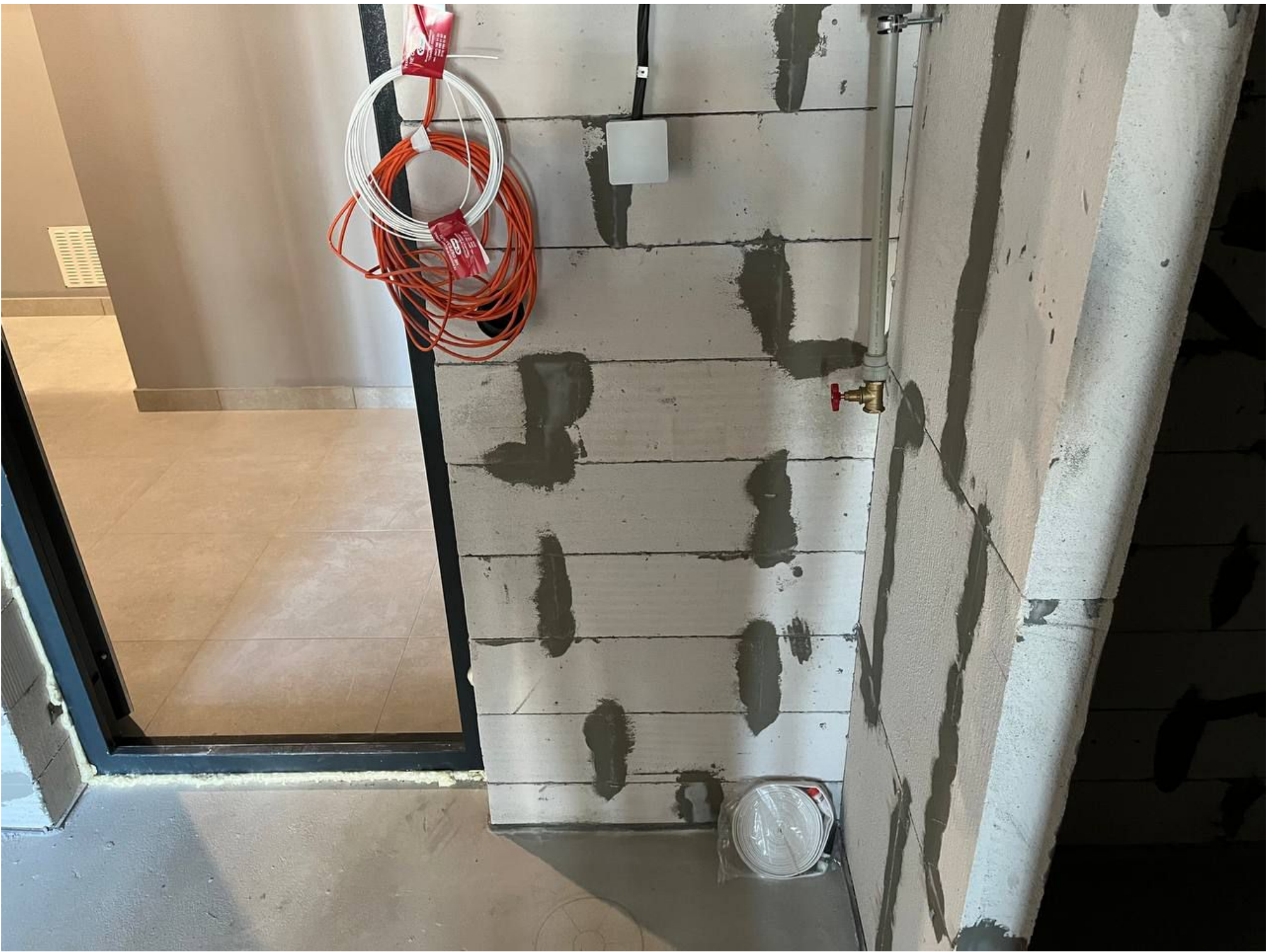






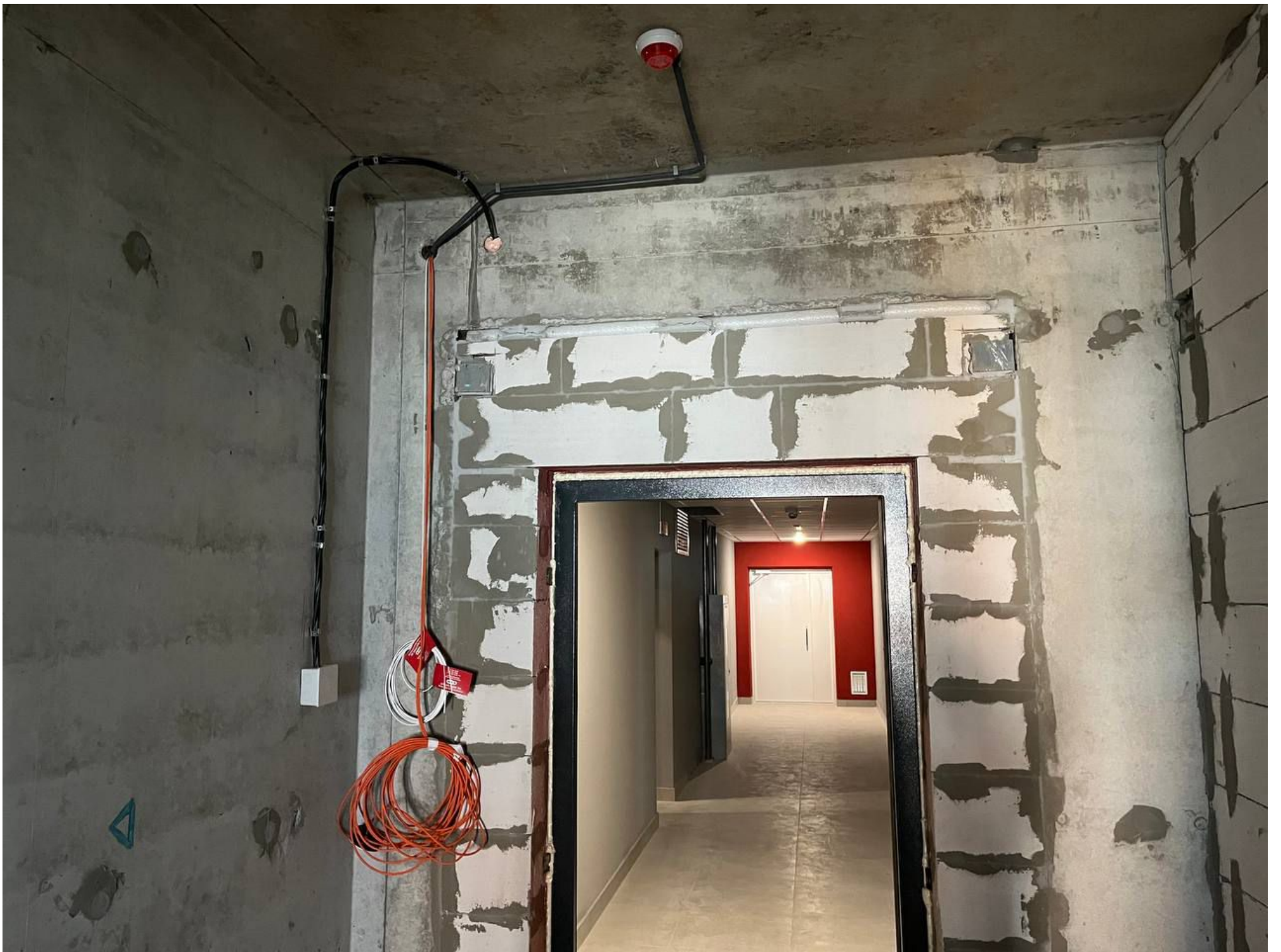






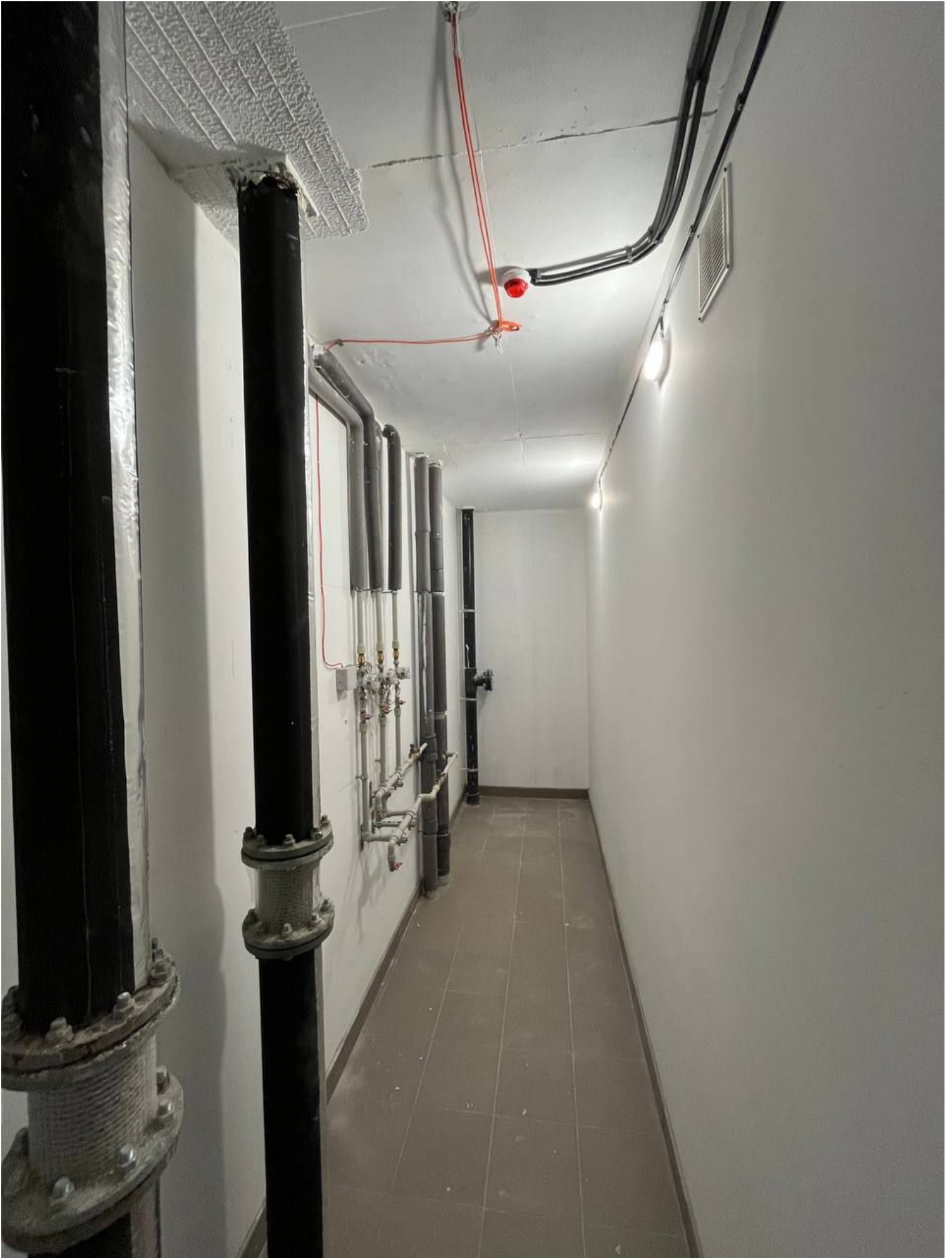
















1	2	3	4	5	6



WH-1

WH-2

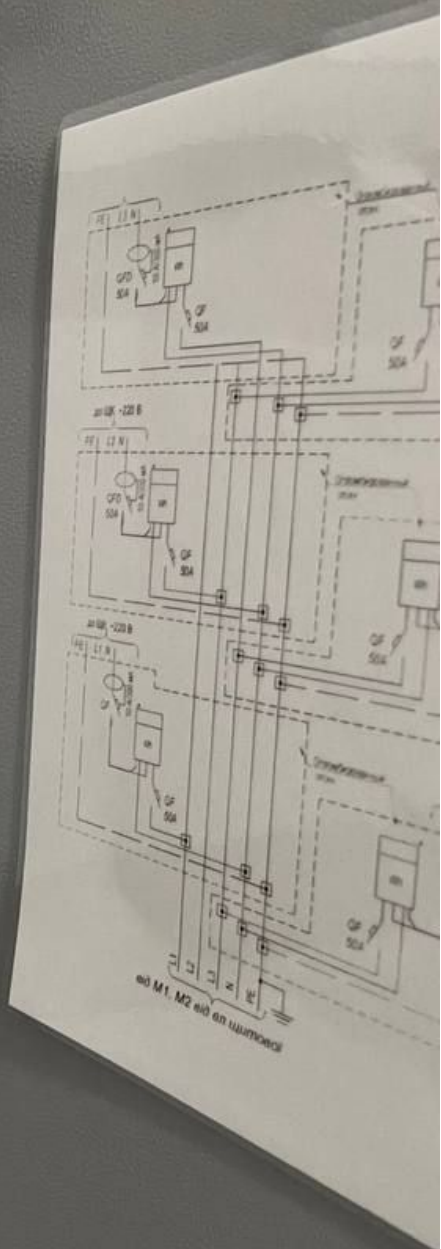
WH-3



WH-4

WH-5

WH-6

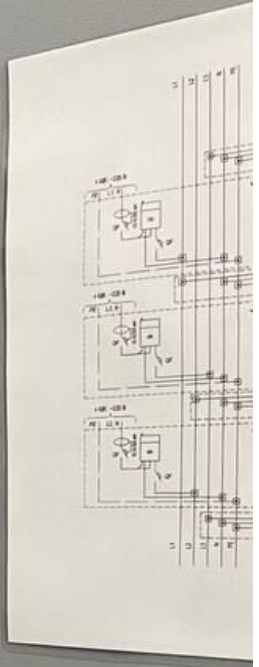


RTA

1 2 3 4 5 6 7

WH-1 WH-2 WH-3 WH-4 WH-5

WH-6 WH-7













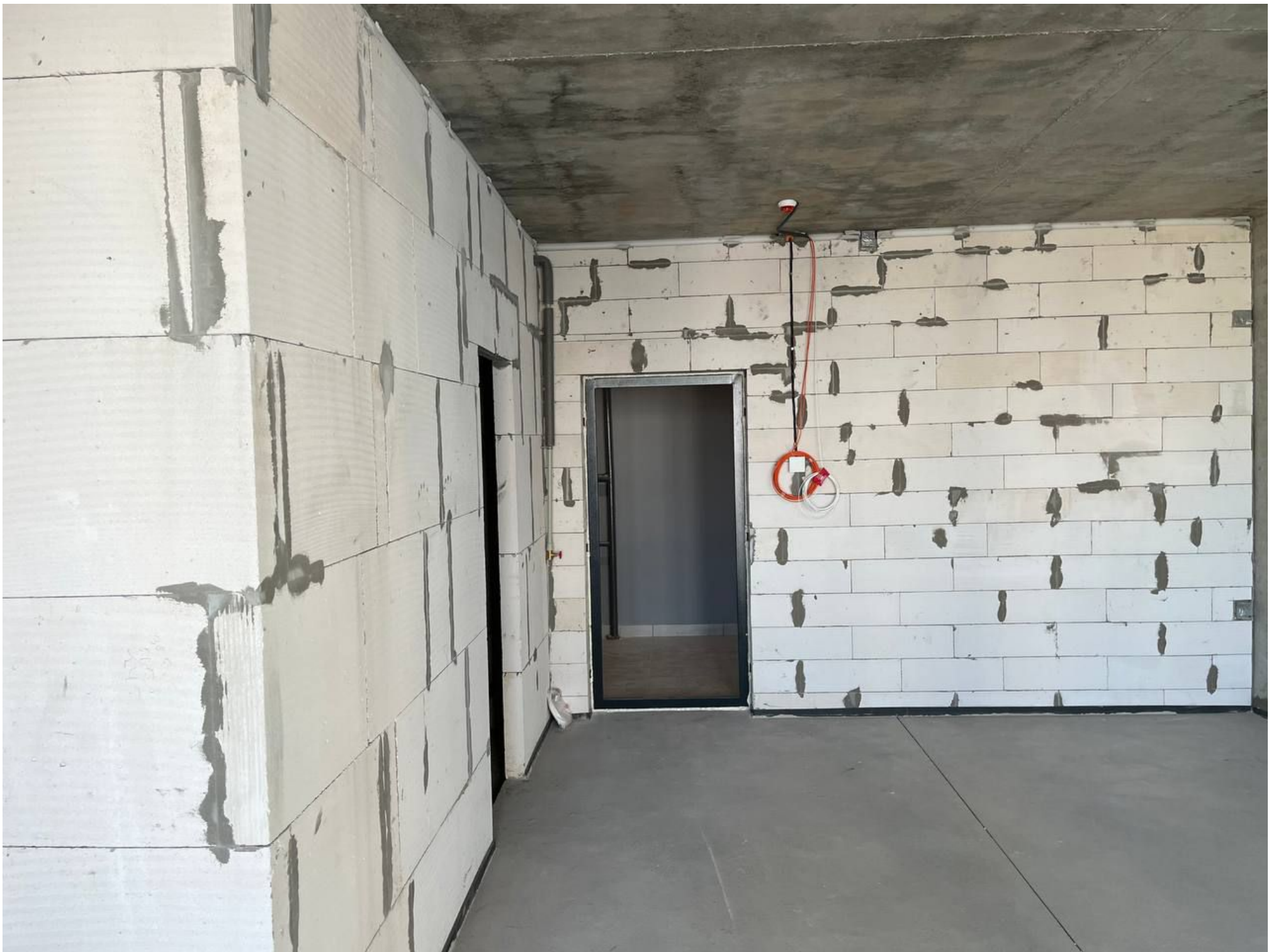


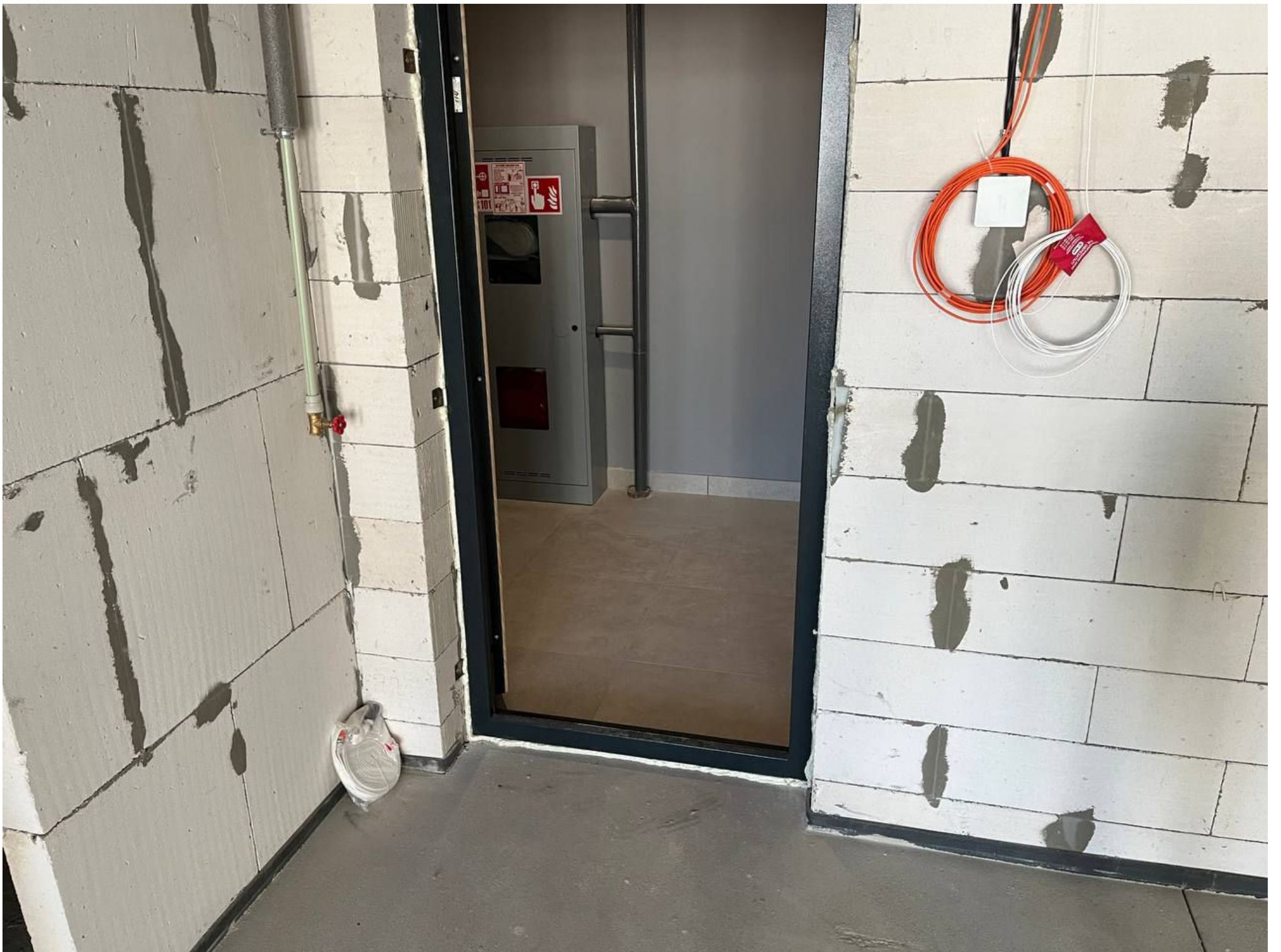














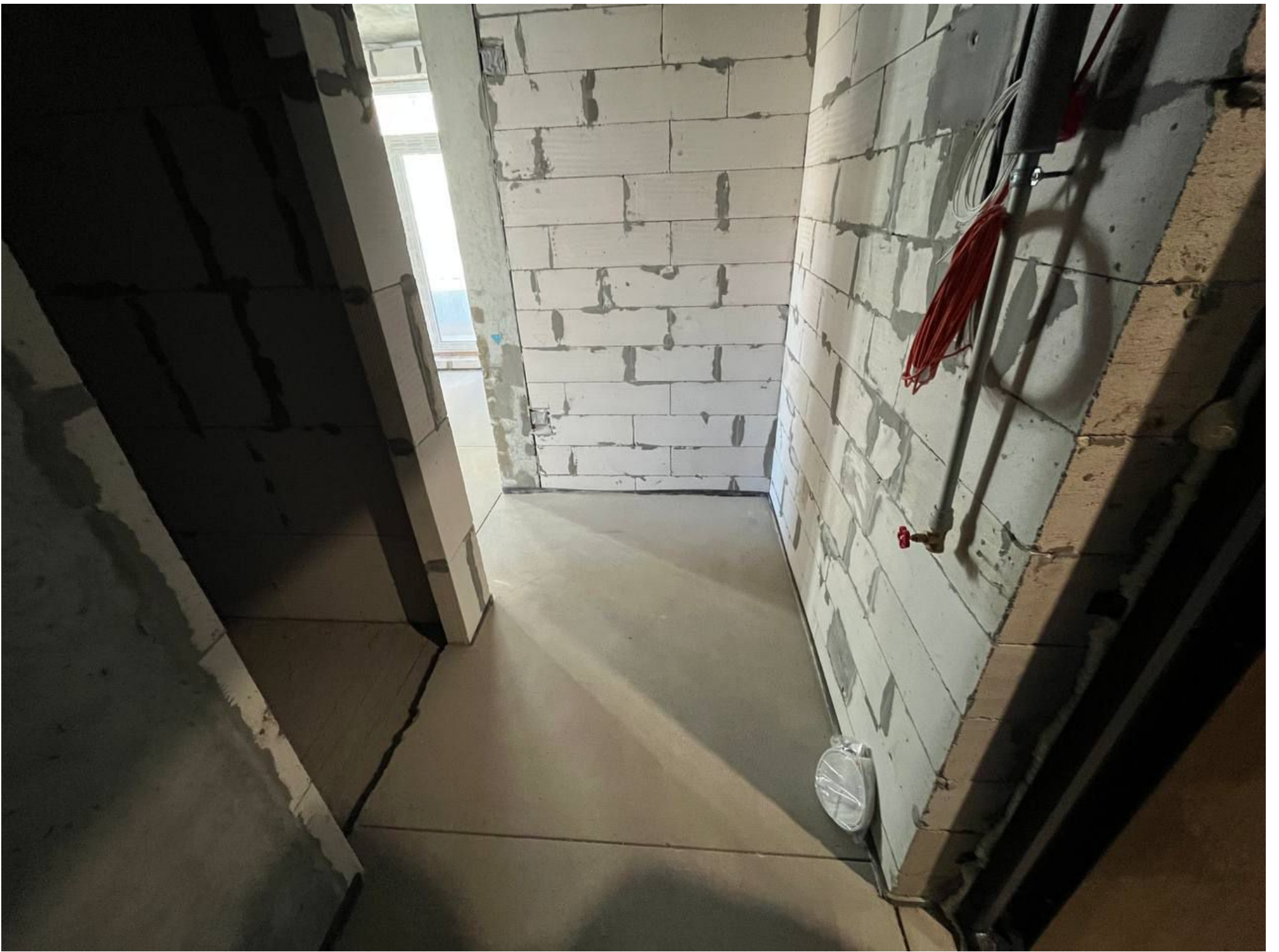


















Terminal block with 10 slots. Slots 1-5 contain blue switches with labels: 1, 2, 3, 4, 5. Slots 6-8 contain blue switches with labels: 6, 7, 8. Slots 9-10 are empty.

1	2	3	4	5	6	7	8		
---	---	---	---	---	---	---	---	--	--

Internal view of terminal block slots WH-1 through WH-5. Each slot contains a green printed circuit board (PCB) with a circular component. Labels WH-1, WH-2, WH-3, WH-4, and WH-5 are positioned below the respective slots.

Internal view of terminal block slots WH-6 through WH-8. Each slot contains a green printed circuit board (PCB) with a circular component. Labels WH-6, WH-7, and WH-8 are positioned below the respective slots.

Top section of the panel featuring a row of circuit breakers and a label strip. The label strip contains two groups of five numbered labels (1-5 and 6-10) on a yellow background, with corresponding white labels below them.



WH-1

WH-2

WH-3

WH-4

WH-5



WH-6

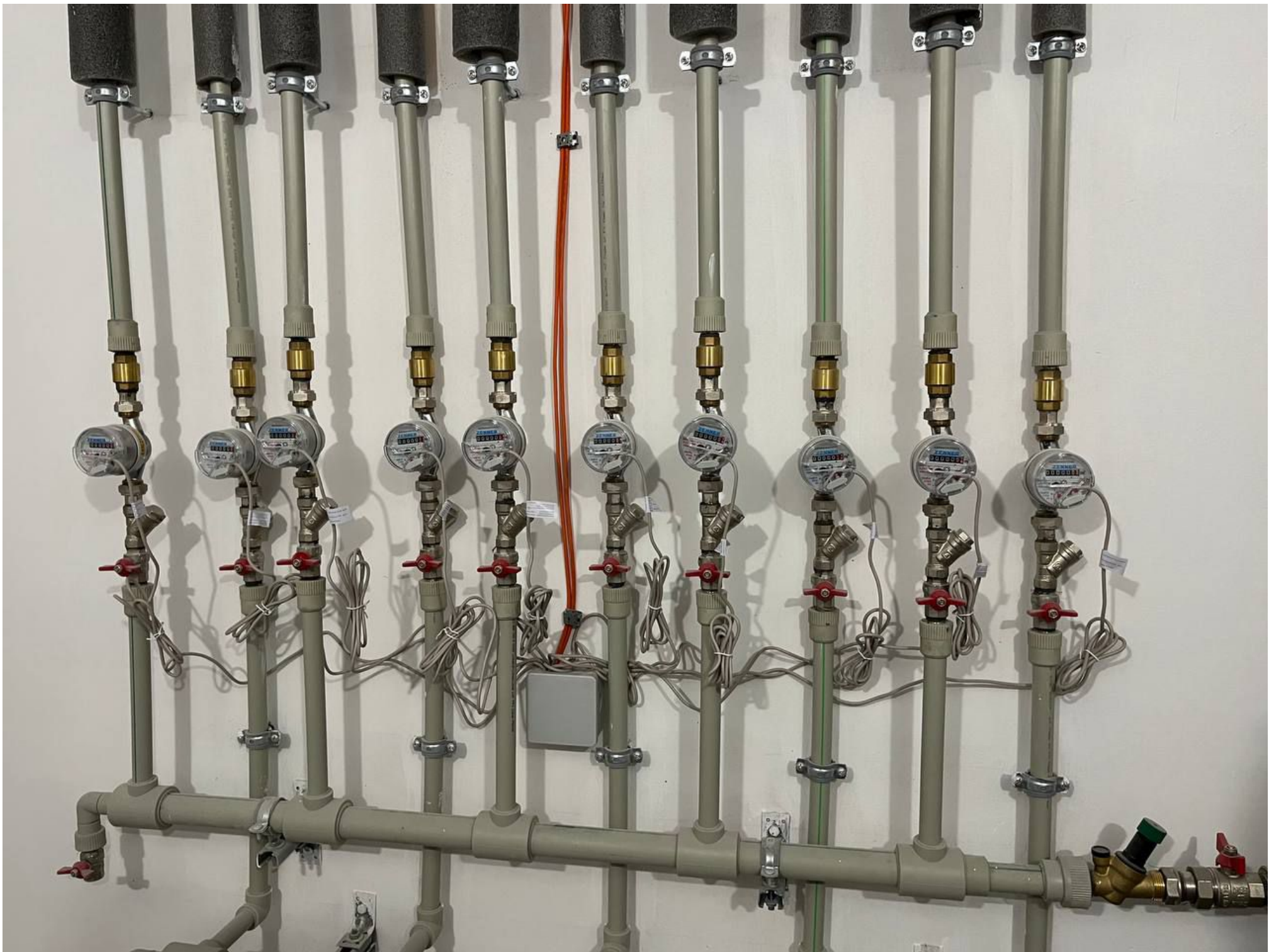
WH-7

WH-8



ПОЖЕЖА











ВИХІД
EXIT





2



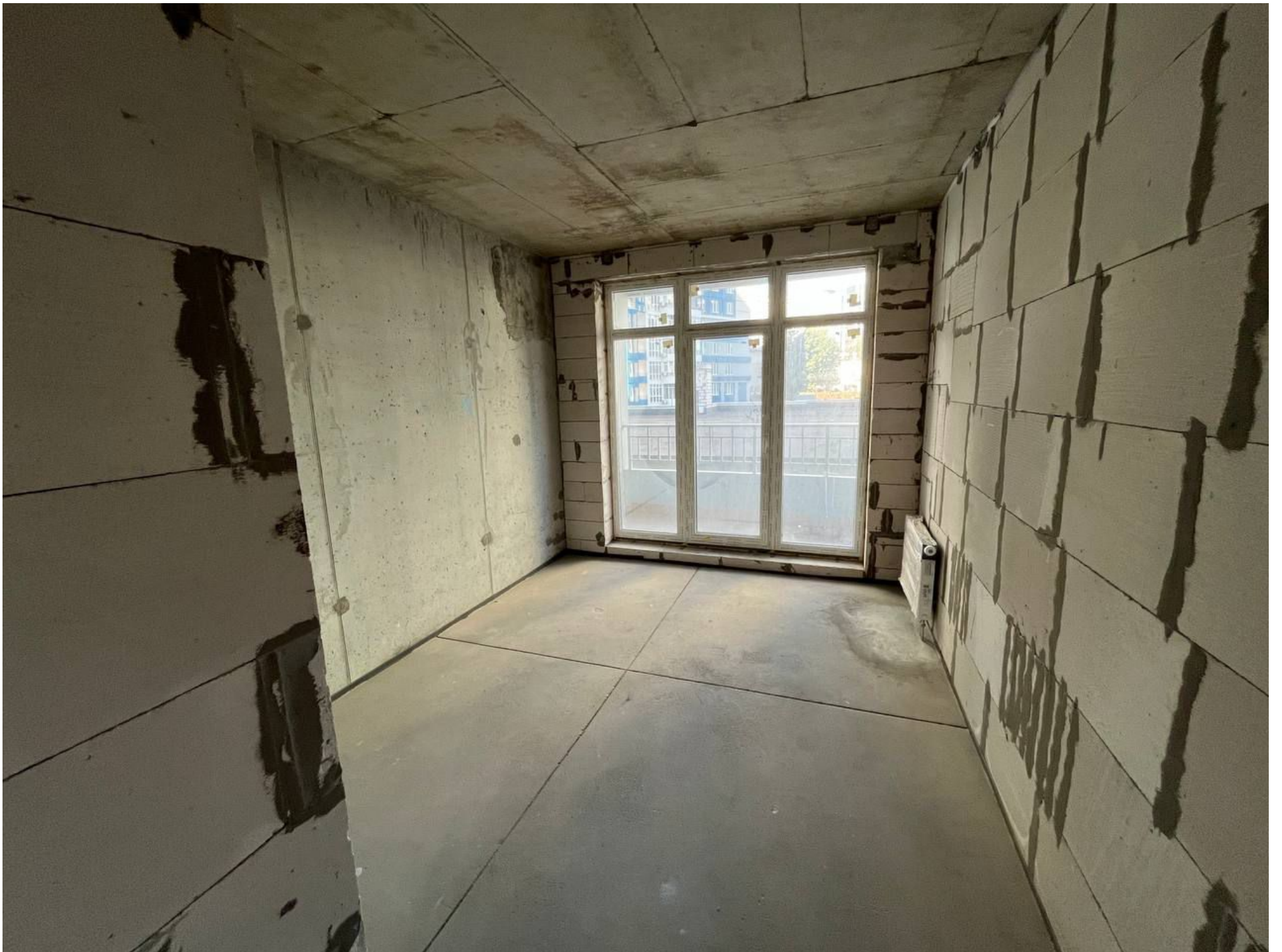


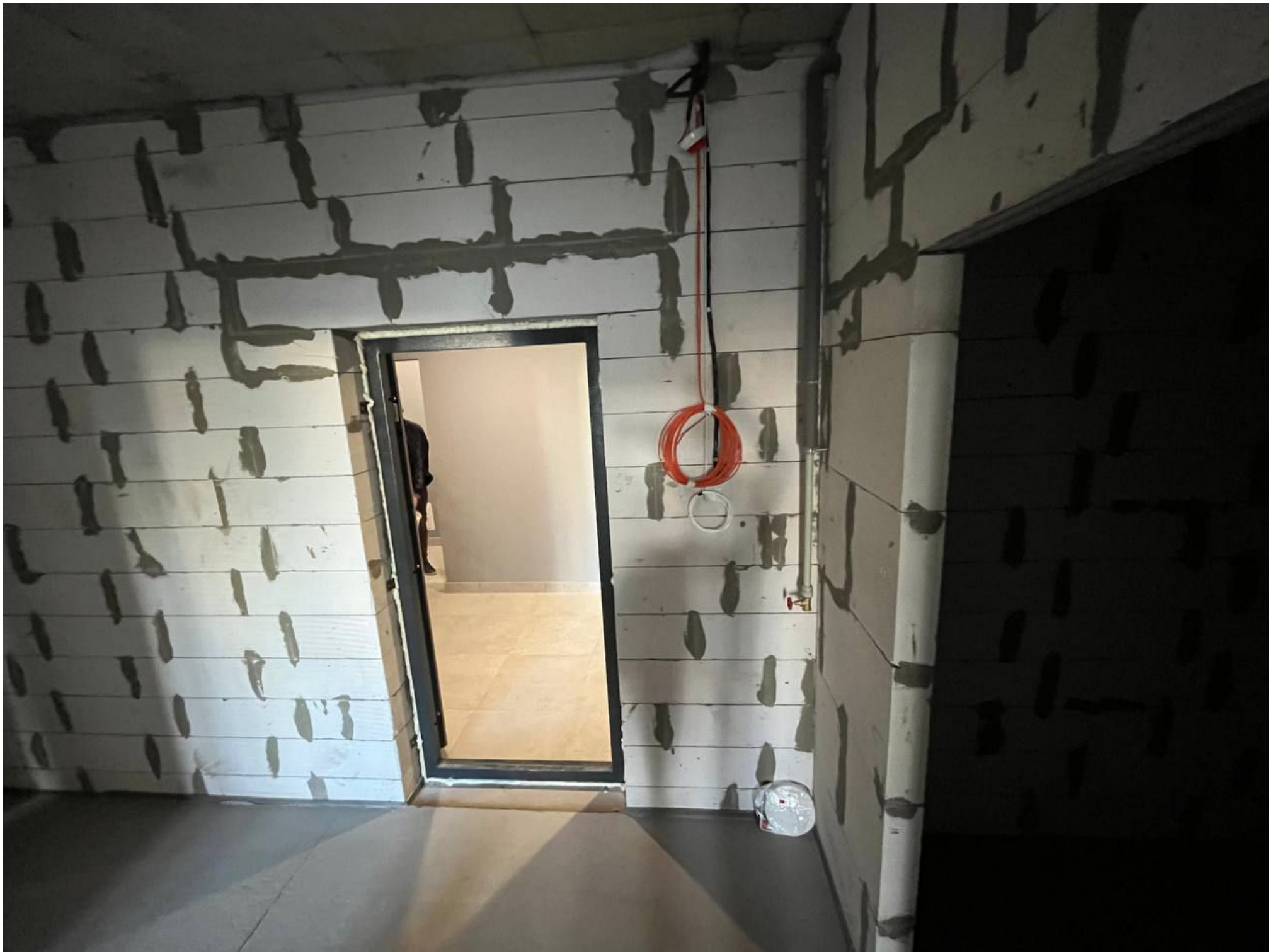


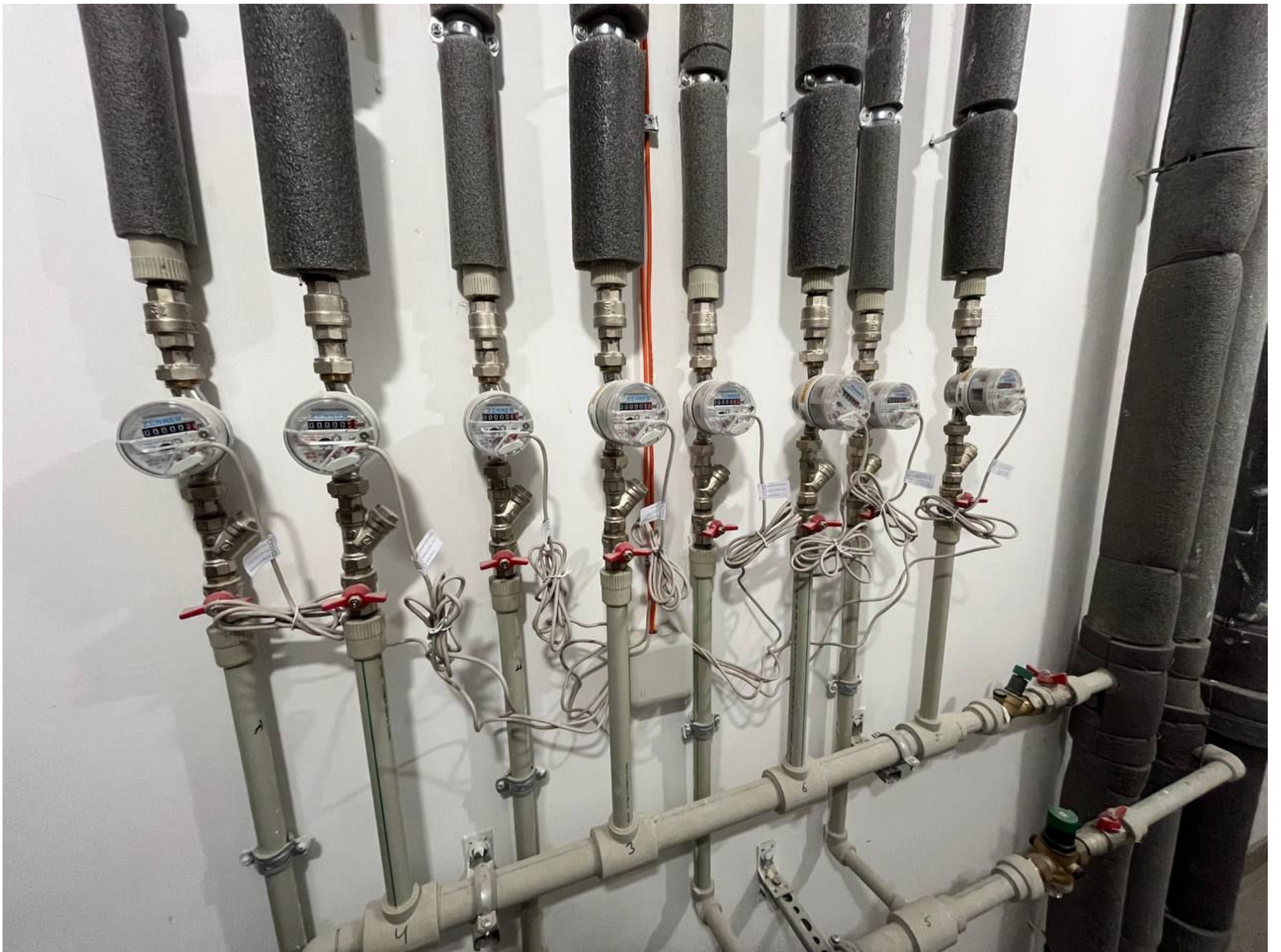


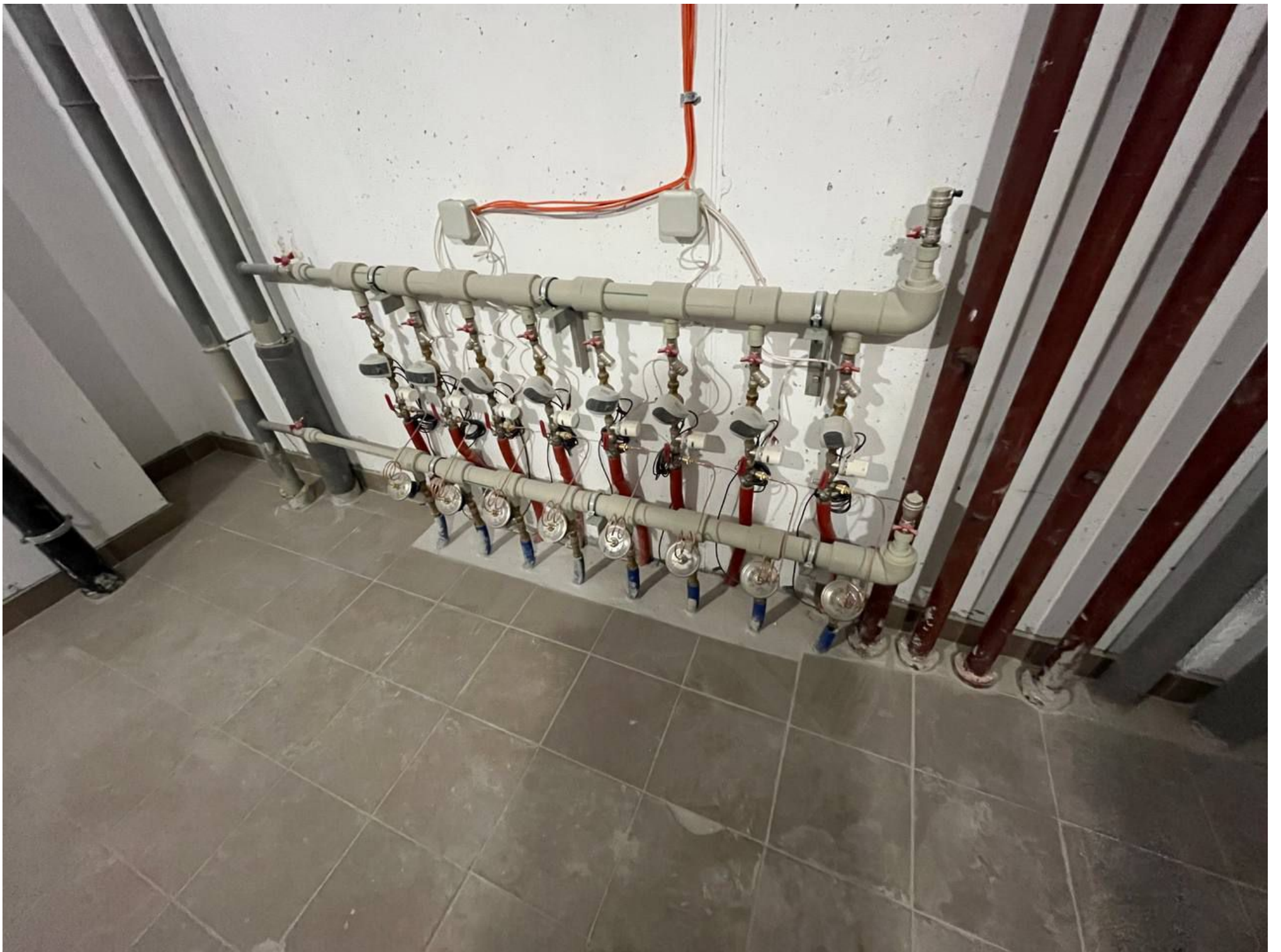
















Top row of terminal blocks with blue terminal covers and associated wiring. Below the terminal blocks are two rows of white labels with yellow headers, likely for identification or testing purposes.

Second row of terminal blocks and wiring, similar to the top row, with white labels and yellow headers below.

Third row of terminal blocks and wiring, with white labels and yellow headers below.

WH-1

WH-2

WH-3

WH-4

WH-5

Bottom row of terminal blocks and wiring, with white labels and yellow headers below.

WH-6

WH-7

WH-8





1	2	3	4	5	6	7	8	9	



WH-1 WH-2 WH-3 WH-4 WH-5



WH-6 WH-7 WH-8 WH-9

ВИХІД
EXIT

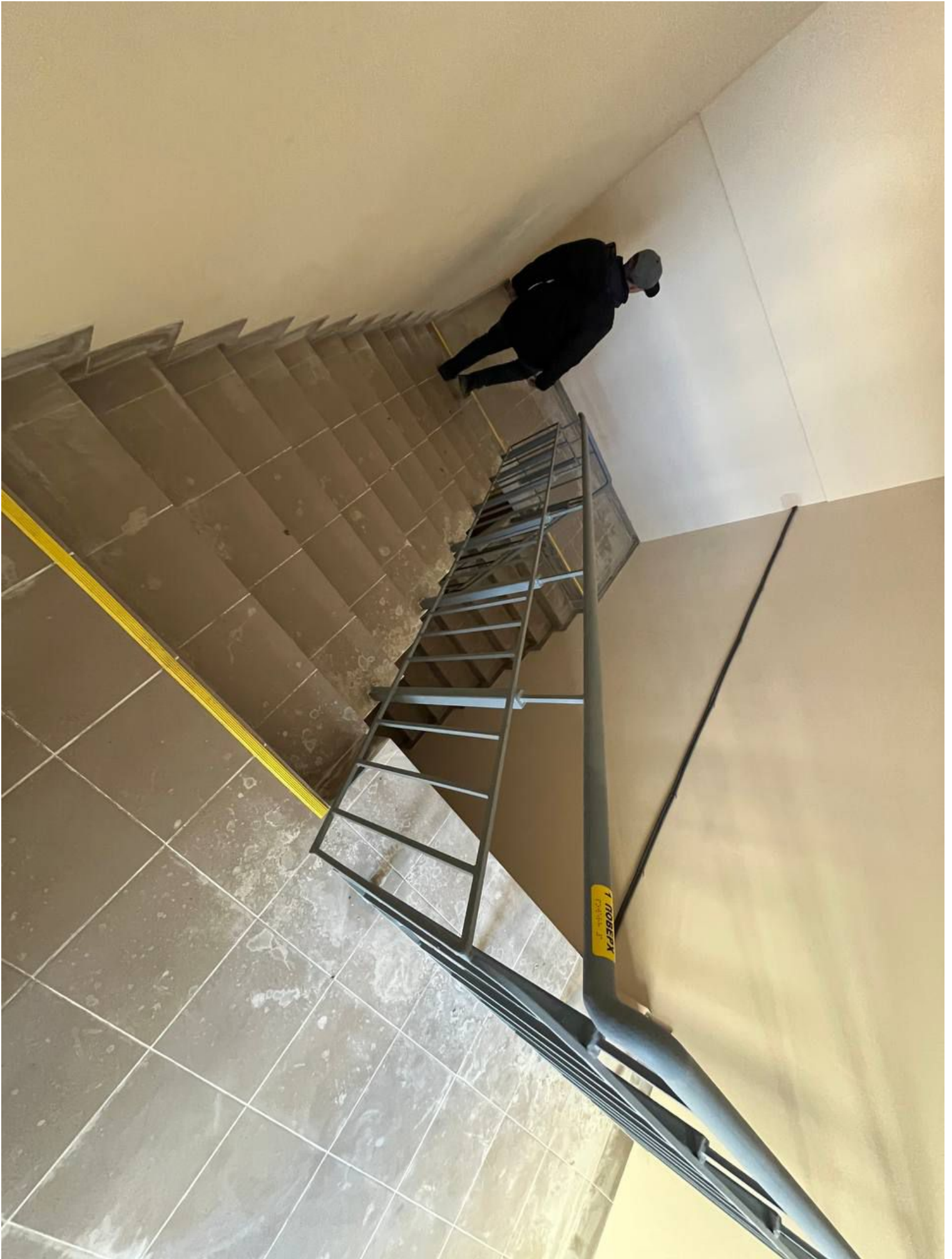


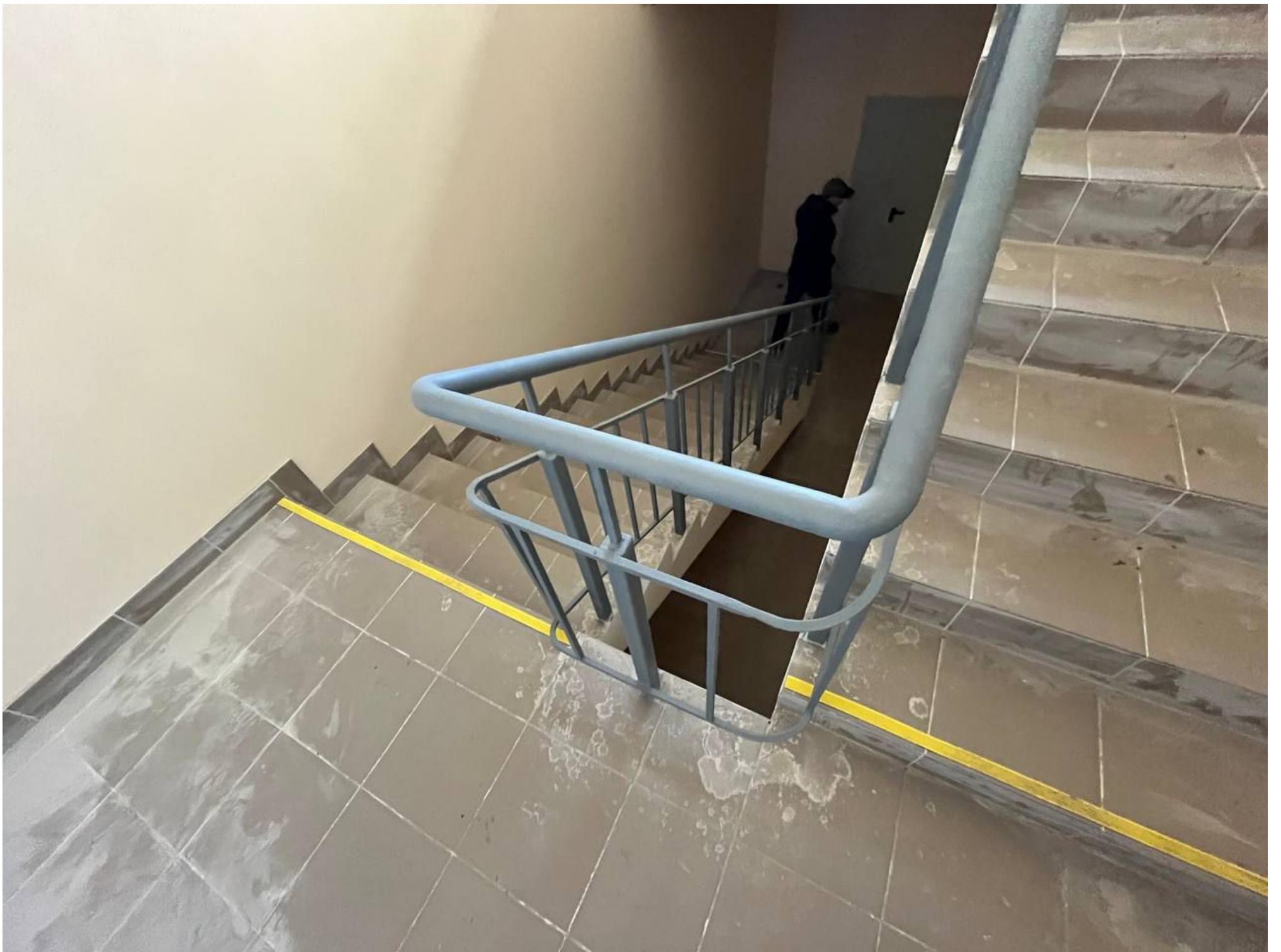


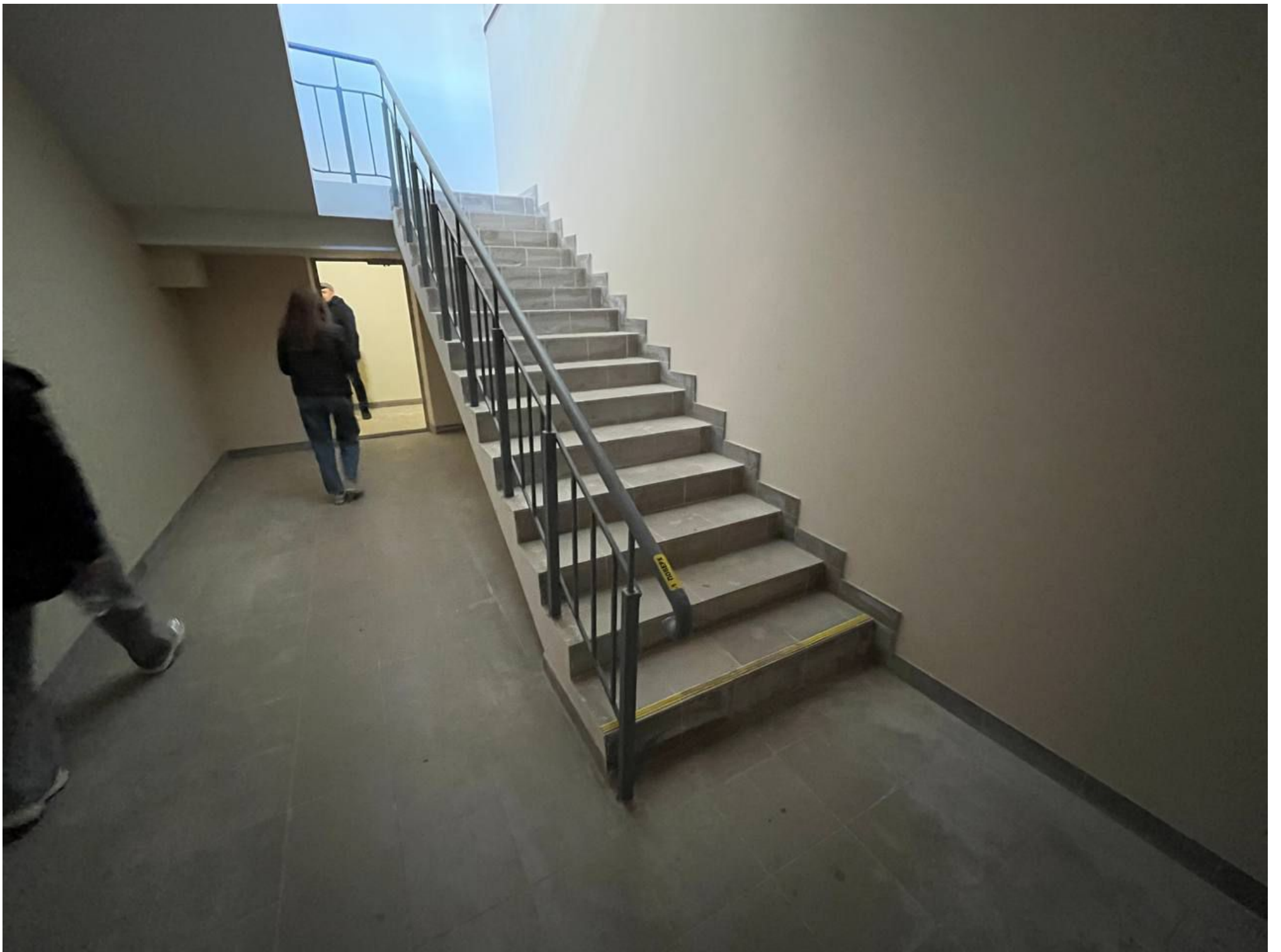




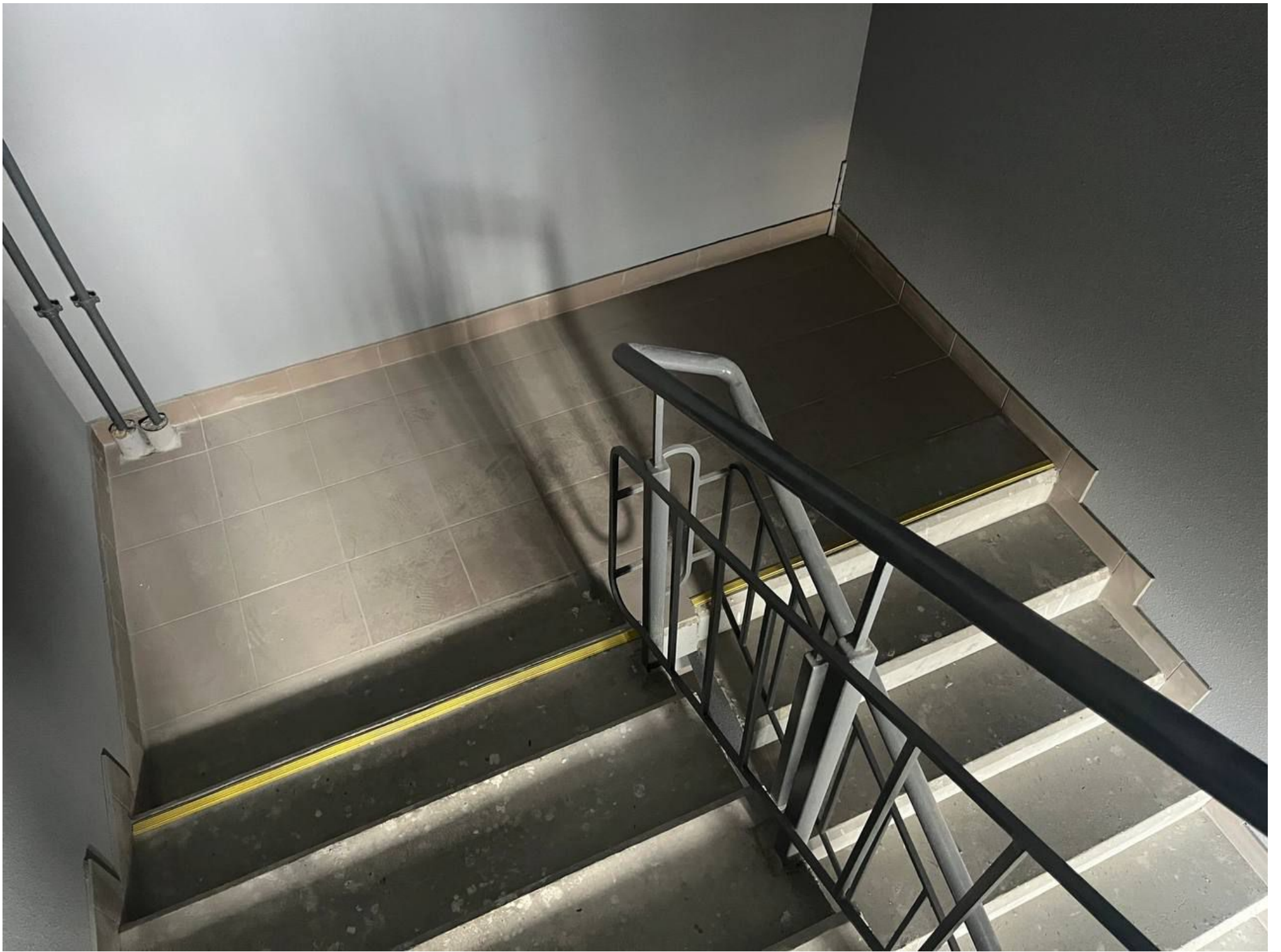
















24 ПОВЕРХ



