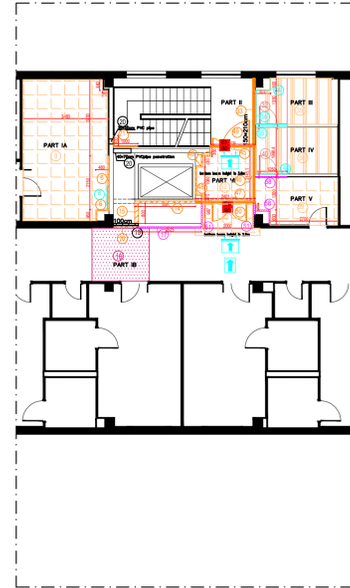


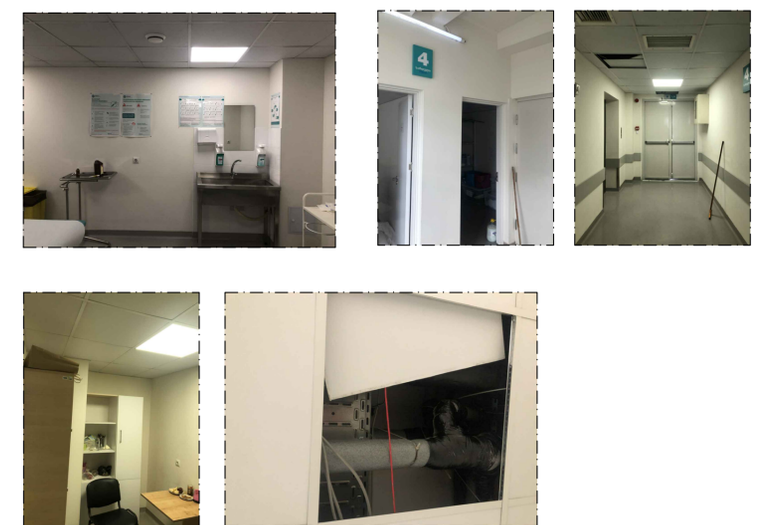
1 DEMOLITION PLAN - FOURTH FLOOR #404-AR-001
1/100



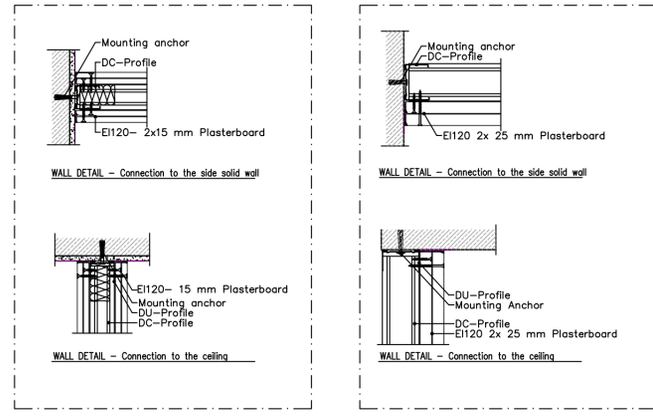
2 NEW CONSTRUCTION PLAN - FOURTH FLOOR #404-AR-001
1/100

- PART IA**
- Demolition of equipment on the ceiling of the room
 - 3 60x60cm led lighting fixture
 - 1 smoke detector
 - 2 45x25cm culvert
 - Demolition of grid suspended ceiling in the room- total 18.9m2
 - Demolition of equipment on the walls which will be demolished in the room
 - 3 Electric switch
 - Oxygen vacuum
 - 1 25x25cm culvert
 - PVC shaft door (30x30cm)
 - Hygienic sink
 - 0 150 PVC pipe
 - Demolition of ceramic tile on the wall of hygienic sink (93x150cm)
 - Demolition of existing plasterboards behind the elevator shaft,(45x250cm, 48x250cm,215x250cm)
 - Mounting two layers of 25mm plasterboards from the room instead of demolished ones, (45x250cm, 48x250cm, 215x250cm)
 - Reassemble the equipments on wall
 - Electric switch
 - Oxygen vacuum
 - 1 25x25cm culvert
 - PVC shaft door (30x30cm)
 - Hygienic sink
 - 0 150 PVC pipe
 - Ceramic tiling of hygienic sink (93x150cm)
 - Mounting of grid suspended ceiling in the room- total 18.9m2
 - Reassembling the equipment on ceiling
 - 3 60x60cm led lighting fixture
 - 1 smoke detector
 - 2 45x25cm culvert
- PART IB**
- Demolition of plasterboard suspended ceiling in the hatched area of the corridor.-4.9m2
 - Demolition of the existing plasterboard wall in front of the shaft of the corridor side(358x250cm)
 - In order to construct E120 Wall for the elevator shaft:
 - Apply fire stopping to the 100x60cm hole around the duct on masonry wall at the corridor.
 - Mounting two layers of 25mm plasterboards from the inside of the shaft to the elevator wall. (243x287cm)
 - Construction of a new E120 wall for the shaft (80x287cm)
 - Mounting two layers of 25mm plasterboards from the corridor to the shaft wall. (100x287cm)
 - Mounting of plasterboard without fire-rating to the corridor instead of the demolished one (252x250cm)
 - Mounting of plasterboard suspended ceiling in the hatched area of the corridor.-4.9m2
- PART II**
- Demolition of (50x100cm and 40x40cm) plasterboard wall around the PVC pipes at the corner of the staircase
 - Fire stopping will be applied around pipe penetrations.
 - Mounting of plasterboards instead of demolished ones (50x100cm and 40x40cm)
 - Demolition of the existing door of fire staircase (150x210cm)
 - Demolition of the existing door of the room at the corner (80x210cm)
 - Demolition of the existing door of the other room (90x210cm)
 - Demolition of existing plasterboard wall of the two rooms which is adjacent to the fire staircase(271x 290cm)
- PART III**
- Demolition of equipment on the ceiling of the room
 - 2 circular lighting fixture
 - 1 smoke detector
 - Demolition of PVC hygienic suspended ceiling-5.9m2
 - Demolition of white ceramic tiling(each is in the dimensions of 50x25cm) in the wall with the door and 125 cm inside from the adjacent wall. (135x250cm,125x250cm, 61x250cm,50x250cm)
 - Demolition of equipment on the ceiling of the room
 - 3 circular lighting fixture
 - 1 smoke detector
 - Demolition of PVC hygienic suspended ceiling-5.9m2
 - Demolition of white ceramic tiling(each is in the dimensions of 50x25cm) in the wall with the door and 125 cm inside from the adjacent walls. (125x250cm,125x250cm, 199x250cm)
 - Move and attach the existing demolished door(80x210cm) to wall between Part III and Part IV
 - Construction of E120rated wall of staircase, by mounting 2layers of 15mm plasterboards from both sides(from the staircase hall and the rooms) (272x290cm)
 - White ceramic tiling(each is in the dimensions of 50x25cm) in the wall with the door and 125 cm inside from the adjacent wall. (135x250cm,125x250cm, 61x250cm,50x250cm) in Part III
 - Mounting of PVC hygienic suspended ceiling-5.9m2 in Part III
 - Reassemble the equipment on the ceiling of the room of Part III
 - 2 circular lighting fixture
 - 1 smoke detector
- PART IV**
- Demolition of equipment on the ceiling of the room
 - 1 circular lighting fixture
 - 1 smoke detector
 - Demolition of grid suspended ceiling-5.9m2
 - Demolition of existing plasterboard walls which is adjacent with the elevator hall and 125 cm inside from the wall which is adjacent to the Part IV. (60x250cm,60x250cm,130x250cm,125x250cm)
 - Move and attach the existing demolished door(90x210cm) of Part IV to the wall between Part IV and Part V
- PART V**
- Demolition of equipment on the ceiling of the room
 - 1 circular lighting fixture
 - 1 smoke detector
 - 1 fan coil
 - 2 45x25cm culvert
 - 0 500 flexible duct(2m)
 - Demolition of grid suspended ceiling of the elevator hall-7.4m2
 - Demolition of equipment on the walls of the elevator hall
 - 1 fire button
 - 1 audio-visual device
 - 1 thermostat
 - 1 elevator control panel
 - 1 fire cabinet
 - Demolition of existing plasterboard wall in the elevator hall (136x250cm, 30x250cm, 108x50cm, 30x250cm, 43x250cm,26x250cm,36x250cm,5x250cm,150x40cm, 17x250cm,32x250cm)
 - Construction of E120 Wall for elevator hall
 - Mounting 2 layers of 15mm plasterboards from both sides for the wall of entrance to the fire staircase (178x360cm)
 - Mounting 2 layers of 15mm plasterboards from both sides for the wall between Part IV-V and the elevator hall.(214x360cm)
 - Construct a new E120 wall to create a separate hall, by mounting 2 layers of 15mm plasterboards from both sides up to under the beam.(240x290cm)
 - Mounting 2 layers of 25mm plasterboards from one side for the walls in front of the elevator door(27x360cm,30x360cm,108x150cm,30x360cm,43x360cm,26x360cm,36x360cm,5x360cm)
 - Provide a new double-leaf E90 door for fire staircase (one leaf is 20cm, one leaf 115cm, height is 210cm)
 - Provide a new double-leaf E90 door for elevator hall (150x210cm)
 - Mounting of new plasterboards without fire-rating to the walls at the corridor instead of demolished ones.(87x290cm and 967x290cm)
 - Mounting grid suspended ceiling for the elevator hall instead of the demolished ones-7.2m2
 - Reassemble of equipment on the ceiling of the elevator hall
 - 1 circular lighting fixture
 - 1 smoke detector
 - 1 fan coil
 - 2 45x25cm culvert
 - 0 500 flexible duct(2m) with fire damper
 - Reassemble of equipment on the wall of the elevator hall
 - 1 fire button
 - 1 audio-visual device
 - 1 thermostat
 - 1 elevator control panel
 - 1 fire cabinet
- For Part IV**
- White ceramic tiling(each is in the dimensions of 50x25cm) in the wall with the door and 125 cm inside from the adjacent walls. (125x250cm,125x250cm, 199x250cm)
 - Mounting of PVC hygienic suspended ceiling to Part IV-5.9m2
 - Reassemble of the equipment on the ceiling of the room
 - 3 circular lighting fixture
 - 1 smoke detector
- For Part V**
- Mounting of new plasterboards without fire-rating instead of demolished ones.(60x250cm,60x250cm,25x250cm, 125x250cm)
 - Mounting of grid suspended ceiling-5.9m2
 - Reassemble of the equipment on the ceiling of the room
 - 1 circular lighting fixture
 - 1 smoke detector

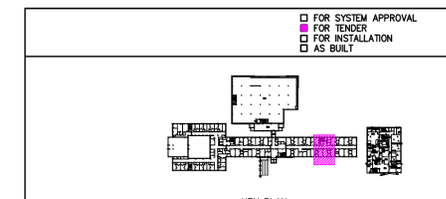
LEGEND AND MATERIAL LIST	
SYMBOL	DESCRIPTION
[Symbol]	TO BE DEMOLISHED 60x60 GRID SUSPENDED CEILING
[Symbol]	TO BE MOUNTED 60x60 GRID SUSPENDED CEILING
[Symbol]	TO BE DEMOLISHED PVC HYGIENIC SUSPENDED CEILING
[Symbol]	TO BE MOUNTED PVC HYGIENIC SUSPENDED CEILING
[Symbol]	TO BE DEMOLISHED PLASTERBOARDS SUSPENDED CEILING
[Symbol]	TO BE MOUNTED PLASTERBOARDS SUSPENDED CEILING
[Symbol]	TO BE CLOSED HOLE BY IRG WALL
[Symbol]	TO BE APPLIED FIRE STOPPING AT THE FLOOR LEVEL WITH ADDITIONAL SUPPORTING CONSTRUCTION
[Symbol]	TO BE DEMOLISHED EXISTING PLASTERBOARD WALL
[Symbol]	TO BE DEMOLISHED GLASS PARTITION WALL
[Symbol]	TO BE DEMOLISHED EXISTING CERAMIC TILE
[Symbol]	TO BE CONSTRUCTED PLASTERBOARD WALL WITHOUT FIRE RATING
[Symbol]	TO BE CONSTRUCTED CERAMIC TILE
[Symbol]	TO BE CONSTRUCTED COMPARTMENT WALL FOR FIRE SEPARATION E90- 2x12.5 mm /from both sides
[Symbol]	TO BE CONSTRUCTED SHUTT WALL FOR FIRE SEPARATION E120 - Shaft Wall 2x25 mm Plasterboard/From one side
[Symbol]	TO BE CONSTRUCTED WALL FOR FIRE SEPARATION E120 - 2x15 mm /from both sides
[Symbol]	TO BE CONSTRUCTED WALL FOR FIRE SEPARATION E120 - 2x15 mm Plasterboard/From one side
[Symbol]	TO BE CONSTRUCTED PLASTERBOARD WALL ABOVE THE EXISTING WALL
[Symbol]	TO BE CONSTRUCTED PLASTERBOARD WALL FOR FIRE SEPARATION E90 - One Layer
[Symbol]	TO BE CONSTRUCTED 25MM PLASTERBOARD WALL FOR FIRE SEPARATION E120- One Layer
[Symbol]	TO BE CONSTRUCTED 15MM PLASTERBOARD WALL FOR FIRE SEPARATION E120- One Layer
[Symbol]	TO BE APPLIED PLASTER
[Symbol]	TO BE DEMOLISHED EXISTING DOOR
[Symbol]	TO BE MOUNTED NEW FIRE DOOR
[Symbol]	TO BE DEMOLISHED EXISTING DOOR



3 PHOTOGRAPHS OF CURRENT SITUATION -FOURTH FLOOR #404-AR-001



5 WALL DETAIL FOR FIRE SEPARATION E120/from both sides
6 WALL DETAIL FOR FIRE SEPARATION E120/from one side



Date	For System Approval	Explanation
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TECH. CONSULTANCY	: KARINA
SYSTEM DESIGN	: KARINA
MATERIAL SUPPLY	: -
INSTALLATION	: -
APPROVAL	: -
DATE	: 06.03.2021
SCALE	: 1/100