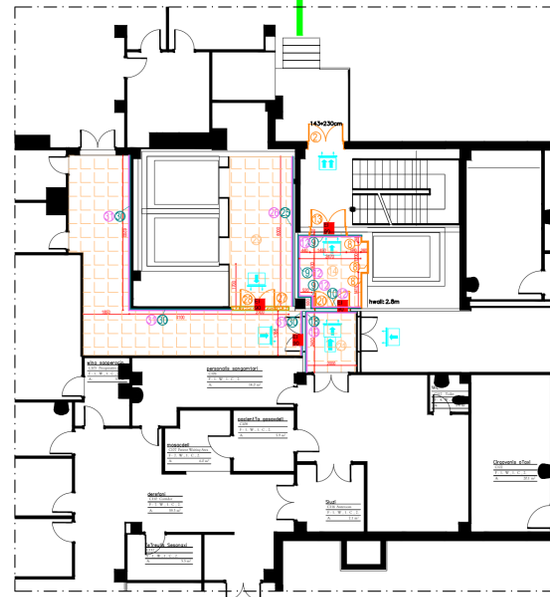


1 DEMOLITION PLAN - FIRST FLOOR #102-AR-001  
1/100



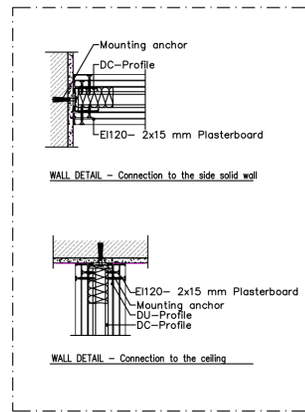
2 NEW CONSTRUCTION PLAN - FIRST FLOOR #102-AR-001  
1/100

- Demolition of the existing steel door which opens to outside from the fire staircase(143x230cm)
- Provide a new steel door which opens to outside from the fire staircase(143x230cm)
- Demolition of the equipment on the ceiling of the fire staircase hall
  - 1 smoke detector
  - 1 camera
  - 1 60x60cm led lighting fixture
- Demolition of grid suspended ceiling of the hall of fire staircase-7.5m2
- Demolition of the equipment on the walls of elevator halls and the corridor
  - 1 elevator control panel
  - 1 electric switch
  - 1 fire button
- Demolition of the existing door of fire staircase(145x210cm)
- Demolition of plasterboards in front of the elevator(24x280cm,26x280cm,120x70cm,26x280cm,141x280cm)
- Mounting of 2 layers of 25mm plasterboards to the walls in front of the elevator from one side to construct E120 wall (24x280cm,26x280cm,120x70cm,26x280cm,141x280cm)
- There already exists one layer of plasterboard, but it does not continue up to the ceiling, so 65cm height space between the existing plasterboard wall and ceiling will be closed by mounting one layer of plasterboard above the existing one (240x65cm,52x65cm,50x65cm)
- There already exists one layer of plasterboard, but it does not continue up to the ceiling, so 40cm height space between the existing plasterboard wall and ceiling will be closed by mounting one layer of plasterboard above the existing one for the wall within the door (200x40cm)
- Demolition of the existing door of fire staircase hall(150x210cm)
- After closing the spaces mounting of one layer of E120 15mm plasterboard to the walls of the fire staircase hall over the existing plasterboard wall (200x280cm,52x280cm,50x280cm,240x280cm,200x280cm)
- Provide a new door for the entrance of fire staircase(145x210cm)
- Mounting of grid suspended ceiling of the hall of fire staircase-7.5m2
- Reassemble of the demolished equipments on ceiling and walls
- Demolition of the equipments on the ceiling and wall for the hall in front of the elevator halls'
- Demolition of the grid suspended ceiling of the hall in front of the elevator halls'-4m2
- There already exists one layer of plasterboard, but it does not continue up to the ceiling, so 40cm height space between the existing plasterboard wall and ceiling will be closed by mounting one layer of plasterboard above the existing one for the walls (200x40cm,240x40cm)
- After closing the spaces mounting of one layer of E120 15mm plasterboard over the existing plasterboard wall(200x280cm,240x280cm)
- Provide a new E90 door for fire staircase hall (150x210cm)
- Mounting of grid suspended ceiling-4m2
- Reassemble of the equipments on ceiling and walls
  - 3 60x60cm led lighting fixture
  - 8 smoke detectors
  - 2 camera
  - 1 fire button
  - 2 elevator control panels
- Demolition of the grid suspended ceiling of the corridor and elevator hall(Part II and Part IV)-45.2m2
- There already exists one layer of plasterboard, but it does not continue up to the ceiling, so 65cm height space between the existing plasterboard wall and ceiling will be closed by mounting one layer of plasterboard above the existing one (600x65cm)
- After closing the space, mounting of one layer of E120 15mm plasterboard over the existing plasterboard wall (600x280cm)
- Construct a new E120 wall in order to separate 2 elevators with a hall (230x280cm)
- Provide a new E90 double leaf door for this wall(150x210cm)
- Mounting of grid suspended ceiling for the 2 elevators' hall-15m2
- There already exists one layer of plasterboard, but it does not continue up to the ceiling, so 40cm height space between the existing plasterboard wall and ceiling will be closed by mounting one layer of plasterboard above the existing one (410x40cm, 620x40cm,176x40cm)
- After closing the space, mounting of one layer of E120 25mm plasterboard over the existing plasterboard walls (410x280cm, 620x280cm,176x280cm)
- Mounting of grid suspended ceiling of the corridor-29.5m2
- Reassemble of the equipments on ceiling and walls

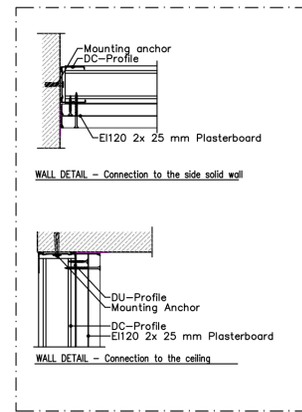
LEGEND AND MATERIAL LIST	
SYMBOL	DESCRIPTION
[Symbol]	TO BE DEMOLISHED 60x60 GRID SUSPENDED CEILING
[Symbol]	TO BE MOUNTED 60x60 GRID SUSPENDED CEILING
[Symbol]	TO BE DEMOLISHED PVC HYGIENIC SUSPENDED CEILING
[Symbol]	TO BE MOUNTED PVC HYGIENIC SUSPENDED CEILING
[Symbol]	TO BE DEMOLISHED PLASTERBOARD SUSPENDED CEILING
[Symbol]	TO BE MOUNTED PLASTERBOARD SUSPENDED CEILING
[Symbol]	TO BE CLOSED HOLE BY IRIG 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 EXISTING 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 - 3x12.5 mm /from both sides
[Symbol]	TO BE CONSTRUCTED SHUTT WALL FOR FIRE SEPARATION E120 - 3x12.5 mm /from both sides
[Symbol]	TO BE CONSTRUCTED WALL FOR FIRE SEPARATION E120 - 2x15 mm /from both sides
[Symbol]	TO BE CONSTRUCTED WALL FOR FIRE SEPARATION E90 - 2x15 mm /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



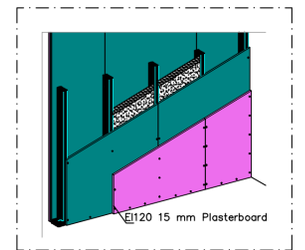
3 PHOTOGRAPHS OF CURRENT SITUATION -FIRST FLOOR #102-AR-001



4 WALL DETAIL FOR FIRE SEPARATION E120/from both sides



5 WALL DETAIL FOR FIRE SEPARATION E120/from one side



6 WALL DETAIL FOR FIRE SEPARATION E120/over the existing plasterboard

- [Symbol] FOR SYSTEM APPROVAL
- [Symbol] FOR TENDER
- [Symbol] FOR INSTALLATION
- [Symbol] AS BUILT



Date	For System Approval	Explanation

CLIENT	EVEX GEORGIA HEALTHCARE GROUP
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DESIGNER	KARINA TASARIM, DANIŞMANLIK VE EĞİTİM HİZMETLERİ LTD.ŞTİ.
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TECH. CONSULTANCY	: KARINA	FIRE & LIFE SAFETY-05 IMPROVEMENT OF FIRE & SMOKE CONFINEMENT FEATURES DRAWINGS
SYSTEM DESIGN	: KARINA	
MATERIAL SUPPLY	: -	
INSTALLATION	: -	
APPROVAL	: -	
DATE	: 06.03.2021	DRAWING NO : EVEX-DEKA-KAR-102-AR-001
SCALE	: 1/100	REV. : 00