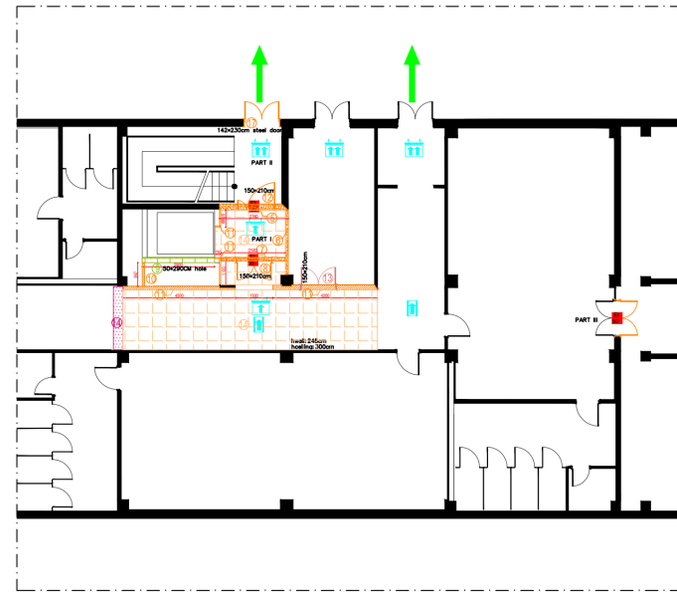


1 DEMOLITION PLAN - GROUND FLOOR #G04-AR-001  
1/100



2 NEW CONSTRUCTION PLAN - GROUND FLOOR #G04-AR-001  
1/100

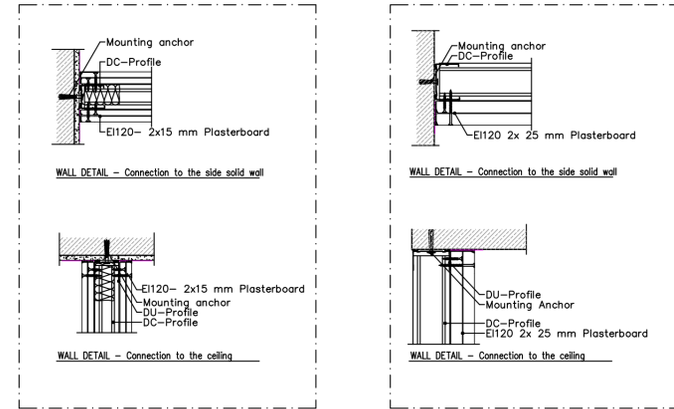
PART I

- Demolition of the equipment on the ceiling and wall of elevator hall and the corridor
    - 2 detector
    - 1 camera
    - 4 60x60cm led lighting fixture
    - 1 audio-visual device
    - 1 electric switch
  - Demolition of grid suspended ceiling-32.4m2 and 0.98m2 plasterboard suspended ceiling in front of the shaft
  - Demolition of the existing door of fire staircase, door of elevator hall, and the door of the room (3x150x210cm)
  - Demolition of plasterboard walls in front of the elevator and corridor. (450x245cm,110x245cm,23x245cm,120x15cm,23x245cm,88x245cm,79x245cm,34x245cm, 258x245cm, 420x245cm)
- Construct E120 Wall
- Mounting of two layers of 15mm plasterboards from both sides to the entrance of fire staircase (270x300cm)
  - Construct a new E120 wall between the room and the elevator hall by mounting of two layers of 25mm plasterboards from one side over the existing wall (258x300cm)
  - Construct a new E120 wall between the wall of the room and the elevator wall to create a separate hall by mounting of two layers of 15mm plasterboards from both sides (258x300cm)
  - Provide a new double-leaf E90 door for elevator hall (150x210cm)
  - Close the hole on the existing wall of the elevator by bims(50x290cm)
  - Close the shaft by constructing E120 wall(94x300cm)
  - Mounting of two layers of 25mm plasterboards from one side to walls in front of the elevator hall and the corridor (450x300cm,110x300cm,23x300cm,120x90cm,23x300cm,68x300cm,420x300cm)
  - Provide a new double-leaf E90 door for fire staircase (one leaf is 20cm, one leaf 115cm, height is 210cm).
  - Move the existing door of the room changing its location by giving an entrance from the corridor (150x210cm)
  - Mounting of grid suspended ceiling-32.4m2 and 0.98m2 plasterboard suspended ceiling in front of the shaft
  - Reassemble of the equipments on the ceiling and the wall.
- PART II
- Demolition of existing steel exit door to the outside(142x230cm)
  - Provide a new exit door (142x230cm)
- PART III
- Provide a new E90 door to the AHU Room to the inside bearing wall, keeping the existing door(175x120cm)

| LEGEND AND MATERIAL LIST            |   |
|-------------------------------------|---|
| SYMBOL                              | DESCRIPTION   |
| [Red hatched box]                   | TO BE DEMOLISHED 60x60 GRID SUSPENDED CEILING   |
| [Orange hatched box]                | TO BE MOUNTED 60x60 GRID SUSPENDED CEILING  |
| [Green hatched box]                 | TO BE DEMOLISHED PVC HYDROGEN SUSPENDED CEILING   |
| [Blue hatched box]                  | TO BE MOUNTED PVC HYDROGEN SUSPENDED CEILING  |
| [Purple hatched box]                | TO BE DEMOLISHED PLASTERBOARD SUSPENDED CEILING   |
| [Yellow hatched box]                | TO BE MOUNTED PLASTERBOARD SUSPENDED CEILING  |
| [Pink hatched box]                  | TO BE CLOSED HOLE BY IRMS WALL  |
| [Red dashed line]                   | TO BE APPLIED FIRE STOPPING AT THE FLOOR LEVEL WITH ADDITIONAL SUPPORTING CONSTRUCTION                |
| [Red solid line]                    | TO BE DEMOLISHED EXISTING PLASTERBOARD WALL   |
| [Orange solid line]                 | TO BE DEMOLISHED EXISTING GLASS PARTITION WALL  |
| [Green solid line]                  | TO BE DEMOLISHED EXISTING CERAMIC TILE  |
| [Blue solid line]                   | TO BE DEMOLISHED PLASTERBOARD WALL WITHOUT FIRE RATING  |
| [Purple solid line]                 | TO BE DEMOLISHED CERAMIC TILE   |
| [Yellow solid line]                 | TO BE CONSTRUCTED COMPARTMENT WALL FOR FIRE SEPARATION E90- 2x12.5 mm /from both sides                |
| [Orange solid line]                 | TO BE CONSTRUCTED SHAFI WALL FOR FIRE SEPARATION E120 - Shaft Wall 2x25 mm Plasterboard/From one side |
| [Green solid line]                  | TO BE CONSTRUCTED WALL FOR FIRE SEPARATION E120 - 2x15 mm/From both sides                             |
| [Blue solid line]                   | TO BE CONSTRUCTED WALL FOR FIRE SEPARATION E90 - 2x15 mm Plasterboard/From one side                   |
| [Purple solid line]                 | TO BE CONSTRUCTED PLASTERBOARD WALL -ABOVE THE EXISTING WALL  |
| [Yellow solid line]                 | TO BE CONSTRUCTED PLASTERBOARD WALL FOR FIRE SEPARATION E90 - One Layer                               |
| [Pink solid line]                   | TO BE CONSTRUCTED 25MM PLASTERBOARD WALL FOR FIRE SEPARATION E120- One Layer                          |
| [Light blue solid line]             | TO BE CONSTRUCTED 15MM PLASTERBOARD WALL FOR FIRE SEPARATION E120- One Layer                          |
| [Light green solid line]            | TO BE APPLIED PLASTER   |
| [Red solid line with 'M' symbol]    | TO BE DEMOLISHED EXISTING DOOR  |
| [Orange solid line with 'M' symbol] | TO BE MOUNTED NEW FIRE DOOR   |

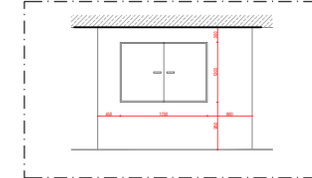


3 PHOTOGRAPHS OF CURRENT SITUATION - GROUND FLOOR #G04-AR-001



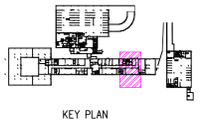
4 WALL DETAIL FOR FIRE SEPARATION E120/from both sides

5 WALL DETAIL FOR FIRE SEPARATION E120/from one side



6 ELEVATION VIEW OF THE DOOR OF PART III

- [Red box] FOR SYSTEM APPROVAL
- [Orange box] FOR TENDER
- [Green box] FOR INSTALLATION
- [Blue box] AS BUILT



| Date | For System Approval | Explanation |
|------|---------------------|-------------|
|      |                     |             |

CLIENT: **EVEX HOSPITALS** / EVEX GEORGIA HEALTHCARE GROUP  
40 Vahit Pinarsoy Ani / Trabzon - GEORGIA / Turkey  
Tel: +995 322 35 05 05

DESIGNER: **KARINA** TASARIM, DANIŞMANLIK VE EĞİTİM HİZMETLERİ LTD.ŞTİ.  
Caddesi EMEC Bulvarı 2. Cad. No: 37/4  
A. ÖZELER - 06460 ANKARA / TÜRKİYE  
Tel: +90-312-472 62 88 / Faks: +90-312-472 62 89 / e-posta: info@karina.com.tr

|                            |  |
|----------------------------|--|
| TECH. CONSULTANCY : KARINA | FIRE & LIFE SAFETY-05<br>IMPROVEMENT OF FIRE & SMOKE CONFINEMENT FEATURES DRAWINGS |
| SYSTEM DESIGN : KARINA     |  |
| MATERIAL SUPPLY : -        |  |
| INSTALLATION : -           |  |
| APPROVAL : -               |  |
| DATE : 06.03.2021          | DRAWING NO : EVEX-DEKA-KAR-G04-AR-001  |
| SCALE : 1/100              | FILE NAME : C:\EVEX-DEKA-KAR-002-003-004-005-AR*                                   |