

1 DEMOLITION PLAN - GROUND FLOOR #02-AR-001
1/100



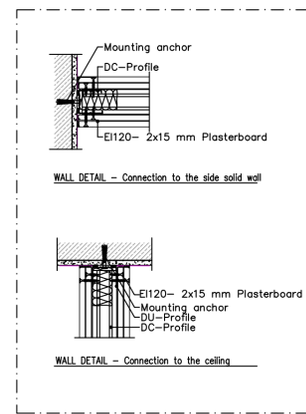
2 NEW CONSTRUCTION PLAN - GROUND FLOOR #02-AR-001
1/100

- Demolition of the equipment on the ceiling of elevator halls and the corridor
 - 3 smoke detector
 - 1 camera
 - 3 60x60cm led lighting fixture
- Demolition of the equipment on the walls of elevator halls and the corridor
 - 3 elevator control panel
 - 1 electric switch
 - 1 fire button
 - 2 fire extinguisher
- Demolition of grid suspended ceiling of the hall of fire staircase-6.2m²
- Demolition of grid suspended ceiling of the elevators' hall and corridor-47.1m²
- Demolition of the existing door of fire staircase hall(148x210cm)
- Demolition of the existing door of fire staircase (140x210cm)
- Demolition of plasterboard walls of hall of fire staircase (14x250cm,140x40cm,14x250cm,14x250cm,64x250cm,27x250cm,26x250cm,110x40cm,26x250cm,150x250cm,36x250cm)
- Construct E120 Wall
- Mounting of two layers of 15mm plasterboards from both sides to the entrance of fire staircase (230x300cm)
- Provide a new double-leaf E90 door for fire staircase (one leaf is 20cm, one leaf 115cm, height is 210cm)
- Construct a new E120 wall between the wall of the corridor and the fire staircase hall to create a separate hall by mounting of two layers of 15mm plasterboards from both sides (250x300cm)
- Provide a new double-leaf E90 door for fire staircase hall (148x210cm)
- Mounting of two layers of 25mm plasterboards from one side to walls in front of the elevator (27x300cm,26x300cm,110x40cm,26x300cm,150x300cm)
- Mounting of two layers of 25mm plasterboards from one side to wall of the elevator from the corridor(73x300cm)
- Mounting of 15mm plasterboards from both sides (240x300cm)
- Provide a new double-leaf E90 door for the separation wall (150x210cm)
- Demolition of the door of the technical room (100x210cm)
- Mounting of 2 layers of 25mm plasterboards to the outside walls of the technical room to construct E120 wall
- Demolition of the existing door(140x120cm)
- Demolition of the existing plasterboard wall as seen in the figure 6 (250x250cm)
- Mounting 2 layers of 25mm plasterboards from one side to construct E120 wall (250x250cm)
- Provide a new double-leaf E90 door (140x120cm)
- Demolition of existing plasterboard walls in Part IV (580x250cm,70x250cm,60x250cm,200x250cm,140x250cm,26x250cm,112x40cm,26x250cm,98x250cm,26x250cm,112x40cm,26x112cm,26x250cm,161x250cm)
- Closing the hole on the floor in front of the elevator door by concrete(26x112cm)
- Demolition of the existing door which is 155cm above from the floor level (80x100cm)
- Mounting of two layers of 25mm plasterboards from one side to wall of the elevators and the corridor to construct E120 wall (580x250cm,70x250cm,60x250cm,200x250cm,140x250cm,26x250cm,112x40cm,26x250cm,98x250cm,26x250cm,112x40cm,26x112cm,26x250cm,161x250cm)
- Provide a new double-leaf E90 door which is 155cm above from the floor level (80x100cm)
- Construct a new E120 wall to the corridor to create a hall for elevators by mounting of two layers of 15mm plasterboards from both sides (282x300cm)
- Provide a new double-leaf E90 door for elevators' hall(150x210cm)
- Mounting of grid suspended ceiling of the hall of fire staircase-6.2m²
- Mounting of grid suspended ceiling of the elevators' hall and corridor-47.1m²
- Reassemble of the equipments on the ceiling and the wall.
- Demolition of the existing door of the AHU room(150x210cm)
- Provide a new E90 door to the AHU room(150x210cm)

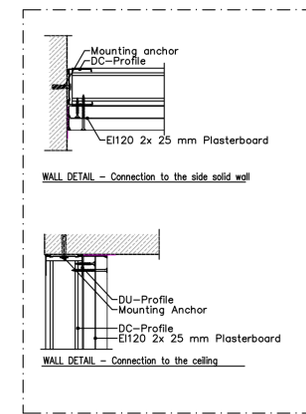
LEGEND AND MATERIAL LIST	
SYMBOL	DESCRIPTION
[Symbol]	TO BE DEMOLISHED 60x60 GRID SUSPENDED CEILING
[Symbol]	TO BE MOUNTED 60x60 GRID SUSPENDED CEILING
[Symbol]	TO BE DEMOLISHED PVC HYGIENIC SUSPENDED CEILING
[Symbol]	TO BE MOUNTED PVC HYGIENIC SUSPENDED CEILING
[Symbol]	TO BE DEMOLISHED PLASTERBOARD SUSPENDED CEILING
[Symbol]	TO BE MOUNTED PLASTERBOARD SUSPENDED CEILING
[Symbol]	TO BE CLOSED HOLE BY IRMG 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 - Shell 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 REMOVED EXISTING DOOR



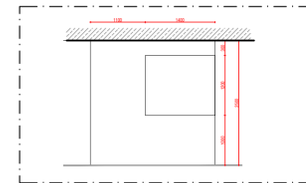
3 PHOTOGRAPHS OF CURRENT SITUATION -GROUND FLOOR #02-AR-001



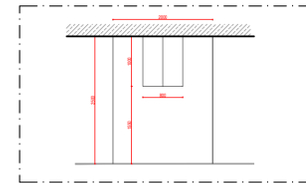
4 WALL DETAIL FOR FIRE SEPARATION E120/From both sides



5 WALL DETAIL FOR FIRE SEPARATION E120/From one side



6 ELEVATION VIEW OF THE DOOR OF PART III



7 ELEVATION VIEW OF THE DOOR OF PART IV

- FOR SYSTEM APPROVAL
- FOR TENDER
- FOR INSTALLATION
- AS BUILT



Date	For System Approval	Explanation
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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-G02-AR-001
SCALE	: 1/100	FILE NAME : C:\EVEX-DEKA-KAR-G02-02-024-025-AR*