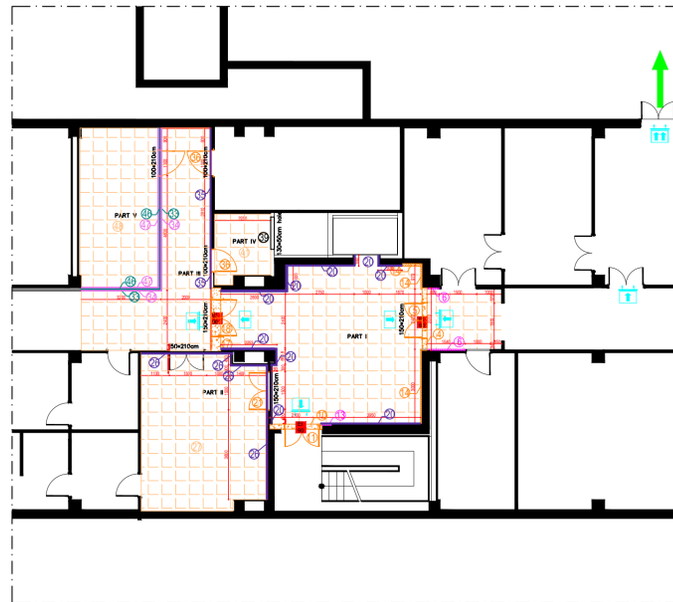


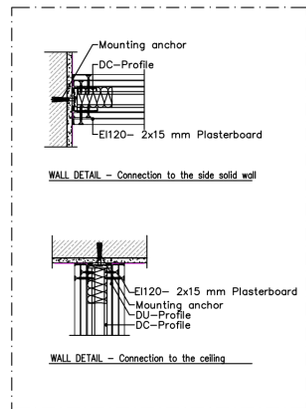
1 DEMOLITION PLAN - GROUND FLOOR #603-AR-001
1/100



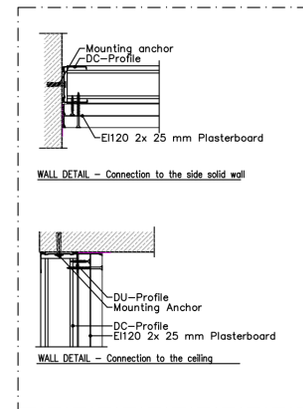
1 DEMOLITION PLAN - GROUND FLOOR #603-AR-001
1/100



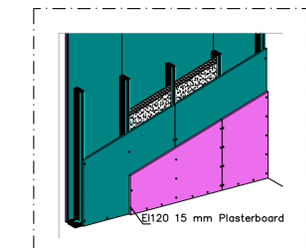
3 PHOTOGRAPHS OF CURRENT SITUATION - GROUND FLOOR #602-AR-001



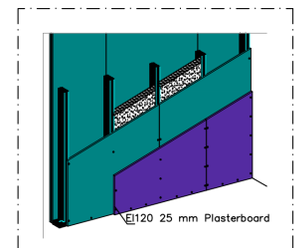
4 WALL DETAIL FOR FIRE SEPARATION E1120/from both sides



5 WALL DETAIL FOR FIRE SEPARATION E1120/from one side



6 WALL DETAIL FOR FIRE SEPARATION E1120/over the existing plasterboard

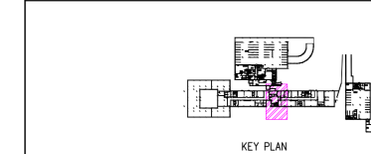


7 WALL DETAIL FOR FIRE SEPARATION E1120/over the existing plasterboard

- PART I**
- Demolition of equipment on the ceiling of the elevator hall
 - 4 60x60cm led lighting fixture
 - 2 smoke detector
 - 2 camera
 - 1020 diffuser
 - Demolition of grid suspended ceiling in the elevator hall - total 50.3m²
 - Demolition of the plasterboards to construct a new E1120 compartment wall(80x250cm,97x250cm,74x250cm,180x250cm,300x250cm)
 - Construct a new E120 wall for fire staircase(210x300cm)
 - Provide a new E190 door for the compartment wall which separates the compartments of G03 and G04
 - Mounting of plasterboards instead of the demolished ones (49x250,154x250cm)
 - Demolition of the existing door of fire staircase(140x210cm)
 - Demolition of the equipment on wall- plinth
 - 1 fire button
 - 1 electric switch
 - Demolition of the plasterboards around the fire staircase door(400x250cm,17x250cm,17x250cm140x80cm,38x250cm,17x250cm,17x250cm,50x250cm)
 - Construct a new E120 wall for fire staircase(210x300cm)
 - Provide a new E190 fire staircase door(150x210cm)
 - Fill with mortar around the door
 - Mounting of plasterboard without fire-rating instead of demolished one near the door(400x250cm)
 - Mounting of 2layers of 25mm plasterboards from one side to construct E1120wall(80x300cm,97x300cm,300x300cm)
 - Demolition of existing door of the hall(150x210cm)
 - Demolition of the plasterboards on this wall from both sides (52x250cm, 150x40cm, 38x250cm,52x250cm, 150x40cm,105x250cm)
 - Construct a new E120 wall(240x300cm)
 - Provide a new E190 door(150x210cm)
 - Demolition of the door of the kitchen which opens to elevator hall(150x210cm)
 - Mounting of one layer of 25mm plasterboard from one side to construct E1120wall (60x300cm,150x90cm,19x300cm, 65x300cm, 225x300cm,260x300cm,100x300cm,275x300cm,44x300cm,100x90cm, 44x300cm,97x300cm)
 - Provide a new E190 door to the kitchen(150x210cm)
 - Reassemble of the demolished equipments on the walls
 - Mounting of grid suspended ceiling to the elevator hall-50m²
- PART II**
- Demolition of equipment on the ceiling of the kitchen
 - 6 60x60cm led lighting fixture
 - 1 smoke detector
 - Demolition of the grid suspended ceiling of the kitchen-30.6m²
 - Mounting of one layer of 12.5mm plasterboard from one side to construct E1120wall (11x300cm,150x90cm,100x300cm,48x300cm,30x300cm,150x90cm,360x300cm)
 - Reassemble of the demolished equipments on the walls
 - Mounting of the grid suspended ceiling of the kitchen-30.6m²
 - Reassemble of equipment on the ceiling of the kitchen
 - 6 60x60cm led lighting fixture
 - 1 smoke detector
- PART III**
- Demolition of the equipment on ceiling
 - 4 60x60cm led lighting fixture
 - 2 smoke detector
 - Demolition of the equipment on walls
 - 1 audio-visual device
 - 2 smoke detector
 - 1 room temperature flasher
 - Demolition of the grid suspended ceiling of the corridor-25.5m²
 - Demolition of the doors of the IT room, technical room and storage (3x 100x210cm)
 - There already exists one layer of plasterboard, but it does not continue up to the ceiling, so 60cm height space between the existing plasterboard wall and ceiling will be closed by mounting one layer of plasterboard above the existing one from the outside of the IT room (650x60cm,320x60cm)
 - After closing 60cm space, then mounting of one layer of E1120 15mm plasterboard to the outside walls of the IT room over the existing plasterboard wall (650x300cm,320x300cm)
 - Mounting of one layer of E1120 15mm plasterboard to the outside walls of the technical room and storage room, over the existing plasterboard wall (90x300cm,100x90cm,291x300cm,100x90cm,105x300cm)
 - Provide new E190 doors to the technical room and the storage room (2x100x210cm)
- PART IV**
- Demolition of the equipment on the ceiling of the storage room
 - 1 60x60cm led lighting fixture
 - 1 smoke detector
 - 1 80x30cm duct(2m)
 - Demolition of the grid suspended ceiling of the storage room-5.7m²
 - Apply fire stopping to the hole on the wall of shaft(130x50cm)
 - Reassemble it and provide a fire damper for the duct
 - Mounting of the grid suspended ceiling of the storage room-5.7m²
 - Reassemble of the equipments on ceiling
 - 1 60x60cm led lighting fixture
 - 1 smoke detector
- PART V**
- Demolition of the equipment on the ceiling of the IT room
 - 3 60x60cm led lighting fixture
 - 1 smoke detector
 - Demolition of the grid suspended ceiling of the IT room-20.2m²
 - Demolition of the equipment on the wall of the IT room
 - 1 thermostat
 - 1 electric switch
 - 2 air conditioning
 - There already exists one layer of plasterboard, but it does not continue up to the ceiling, so 60cm height space between the existing plasterboard wall and ceiling will be closed by mounting one layer of plasterboard above the existing one from the inside of the IT room (650x60cm,320x60cm)
 - After closing 60cm space, then mounting of one layer of E1120 15mm plasterboard to the inside walls of the IT room over the existing plasterboard wall (650x300cm,320x300cm)
 - Mounting of the grid suspended ceiling of the IT room-20.2m²
 - Reassemble of the equipment on the ceiling of the IT room
 - 3 60x60cm led lighting fixture
 - 1 smoke detector
 - 1 thermostat
 - 1 electric switch
 - 2 air conditioning
 - Reassemble of the equipment on the wall of the IT room
 - 1 thermostat
 - 1 electric switch
 - 2 air conditioning

| LEGEND AND MATERIAL LIST | |
|--------------------------|---|
| SYMBOL | DESCRIPTION |
| [Red dashed line] | TO BE DEMOLISHED 60x60 GRID SUSPENDED CEILING |
| [Red solid line] | TO BE MOUNTED 60x60 GRID SUSPENDED CEILING |
| [Red dotted line] | TO BE DEMOLISHED PVC HYDROIC SUSPENDED CEILING |
| [Red dash-dot line] | TO BE MOUNTED PVC HYDROIC SUSPENDED CEILING |
| [Red long-dash line] | TO BE DEMOLISHED PLASTERBOARDS SUSPENDED CEILING |
| [Red short-dash line] | TO BE MOUNTED PLASTERBOARDS SUSPENDED CEILING |
| [Red wavy line] | TO BE CLOSED HOLE BY IRG WALL |
| [Red zigzag line] | TO BE APPLIED FIRE STOPPING AT THE FLOOR LEVEL WITH ADDITIONAL SUPPORTING CONSTRUCTION |
| [Red diagonal line] | TO BE DEMOLISHED EXISTING PLASTERBOARD WALL |
| [Red horizontal line] | TO BE DEMOLISHED EXISTING GLASS PARTITION WALL |
| [Red vertical line] | TO BE DEMOLISHED EXISTING CERAMIC TILE |
| [Red wavy line] | TO BE DEMOLISHED PLASTERBOARD WALL WITHOUT FIRE RATING |
| [Red dashed line] | TO BE CONSTRUCTED CERAMIC TILE |
| [Red solid line] | TO BE CONSTRUCTED COMPARTMENT WALL FOR FIRE SEPARATION E120 - 2x12.5 mm /from both sides |
| [Red dotted line] | TO BE CONSTRUCTED SHIRT WALL FOR FIRE SEPARATION E120 - Shell Wall 2x25 mm Plasterboard/From one side |
| [Red dash-dot line] | TO BE CONSTRUCTED WALL FOR FIRE SEPARATION E120 - 2x15 mm /from both sides |
| [Red long-dash line] | TO BE CONSTRUCTED WALL FOR FIRE SEPARATION E120 - 2x15 mm Plasterboard/From one side |
| [Red short-dash line] | TO BE CONSTRUCTED PLASTERBOARD WALL ABOVE THE EXISTING WALL |
| [Red wavy line] | TO BE CONSTRUCTED PLASTERBOARD WALL WITHOUT FIRE RATING |
| [Red zigzag line] | TO BE CONSTRUCTED CERAMIC TILE |
| [Red diagonal line] | TO BE CONSTRUCTED 25MM PLASTERBOARD WALL FOR FIRE SEPARATION E120 - One Layer |
| [Red horizontal line] | TO BE CONSTRUCTED 15MM PLASTERBOARD WALL FOR FIRE SEPARATION E120 - One Layer |
| [Red vertical line] | TO BE CONSTRUCTED 15MM PLASTERBOARD WALL FOR FIRE SEPARATION E120 - One Layer |
| [Red wavy line] | TO BE APPLIED PLASTER |
| [Red dashed line] | TO BE DEMOLISHED EXISTING DOOR |
| [Red solid line] | TO BE MOUNTED NEW FIRE DOOR |
| [Red wavy line] | TO BE DEMOLISHED EXISTING DOOR |

- [Red square] FOR SYSTEM APPROVAL
- [Red square] FOR TENDER
- [Red square] FOR INSTALLATION
- [Red square] AS BUILT



| | | |
|------|---------------------|-------------|
| 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 |

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REV: 00
FILE NAME: C:\EVEX-DEKA-KAR-022-023-024-025-AR*