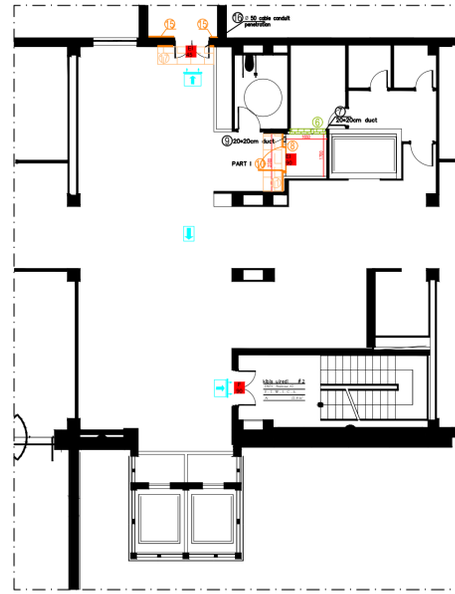


① DEMOLITION PLAN – FIRST FLOOR #103-AR-001
1/100



② NEW CONSTRUCTION PLAN – FIRST FLOOR #103-AR-001
1/100

PART I SHAFT

1. Demolition of 20x20 duct(2m)
2. Demolition of existing door(100x210cm)
3. Demolition of grid suspended ceiling-1.7m2
4. Demolition of existing wall of the shaft (230x210cm)
5. Demolition of the 20x20cm (1m) duct at the inside corner of the shaft
6. Closing the holes within the shaft walls by bins and mortar (87x230cm and 60x50cm)
7. Remounting of 20x20duct(1m) duct at the inside corner of the shaft providing fire damper on it.
8. Construction of E120 Shaft Wall (230x210cm, 15x65cm above the door)
9. Remounting of 20x20duct providing fire damper on it.
10. Providing a new E90 shaft door. (100x210cm)
11. Mounting of grid suspended ceiling-1.7m2

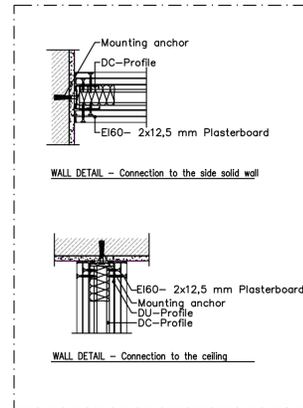
PART II- COMPARTMENT WALL

12. Demolition of the equipments on the wall
 - 1 card reader
 - 1 electronic door lock
 - 1 fire button
 - 1 electric switch
13. Demolition of the grid suspended ceiling in front of the compartment door- total 1.6m2
14. Demolition of the plasterboard walls around and above the door (60x260cm,15x260cm,30x260cm,40x225cm)
15. Construction of E60 compartment wall: by mounting two layers of 12,5m plasterboard on both sides.
16. Fire stopping will be applied for Ø 50 cable conduit penetration
17. Mounting of grid suspended ceiling- total 1.6m2
18. Reassemble of the equipments on the wall
 - 1 card reader
 - 1 electronic door lock
 - 1 fire button
 - 1 electric switch

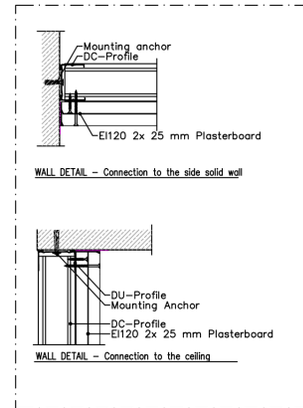
LEGEND AND MATERIAL LIST	
SYMBOL	DESCRIPTION
	TO BE DEMOLISHED 60x60 GRID SUSPENDED CEILING
	TO BE DEMOLISHED 60x60 GRID SUSPENDED CEILING
	TO BE DEMOLISHED PVC HYDROIC SUSPENDED CEILING
	TO BE DEMOLISHED PVC HYDROIC SUSPENDED CEILING
	TO BE DEMOLISHED PLASTERBOARD SUSPENDED CEILING
	TO BE DEMOLISHED PLASTERBOARD SUSPENDED CEILING
	TO BE CLOSSED HOLE BY IRIS WALL
	TO BE APPLIED FIRE STOPPING AT THE FLOOR LEVEL WITH ADDITIONAL SUPPORTING CONSTRUCTION
	TO BE DEMOLISHED EXISTING PLASTERBOARD WALL
	TO BE DEMOLISHED EXISTING GLASS PARTITION WALL
	TO BE DEMOLISHED EXISTING CERAMIC TILE
	TO BE CONSTRUCTED PLASTERBOARD WALL WITHOUT FIRE RATING
	TO BE CONSTRUCTED CERAMIC TILE
	TO BE CONSTRUCTED COMPARTMENT WALL FOR FIRE SEPARATION EI60- 2x12,5 mm /from both sides
	TO BE CONSTRUCTED SHAFT WALL FOR FIRE SEPARATION EI120 - Shaft Wall 2x25 mm Plasterboard/From one side
	TO BE CONSTRUCTED WALL FOR FIRE SEPARATION EI120 - 2x15 mm/From both sides
	TO BE CONSTRUCTED WALL FOR FIRE SEPARATION EI60 - 2x15 mm Plasterboard/From one side
	TO BE CONSTRUCTED PLASTERBOARD WALL -ABOVE THE EXISTING WALL
	TO BE CONSTRUCTED PLASTERBOARD WALL FOR FIRE SEPARATION EI60 - One Layer
	TO BE CONSTRUCTED 25MM PLASTERBOARD WALL FOR FIRE SEPARATION EI120- One Layer
	TO BE CONSTRUCTED 15MM PLASTERBOARD WALL FOR FIRE SEPARATION EI120- One Layer
	TO BE APPLIED PLASTER
	TO BE DEMOLISHED EXISTING DOOR
	TO BE DEMOLISHED NEW FIRE DOOR
	TO BE DEMOLISHED EXISTING DOOR



③ PHOTOGRAPHS OF CURRENT SITUATION –FIRST FLOOR #103-AR-001



④ COMPARTMENT WALL DETAIL FOR FIRE SEPARATION EI60/From both sides



⑤ WALL DETAIL FOR FIRE SEPARATION EI120/From one side

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



KEY PLAN

Date	For System Approval	Explanation

CLIENT	EVEX GEORGIA HEALTHCARE GROUP
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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	: -	DRAWING NO : EVEX-DEKA-KAR-103-AR-001
DATE	: 06.03.2021	REV. 00
SCALE	: 1/100	FILE NAME : C:\EVEX-DEKA-KAR-101-102-103-104-105*