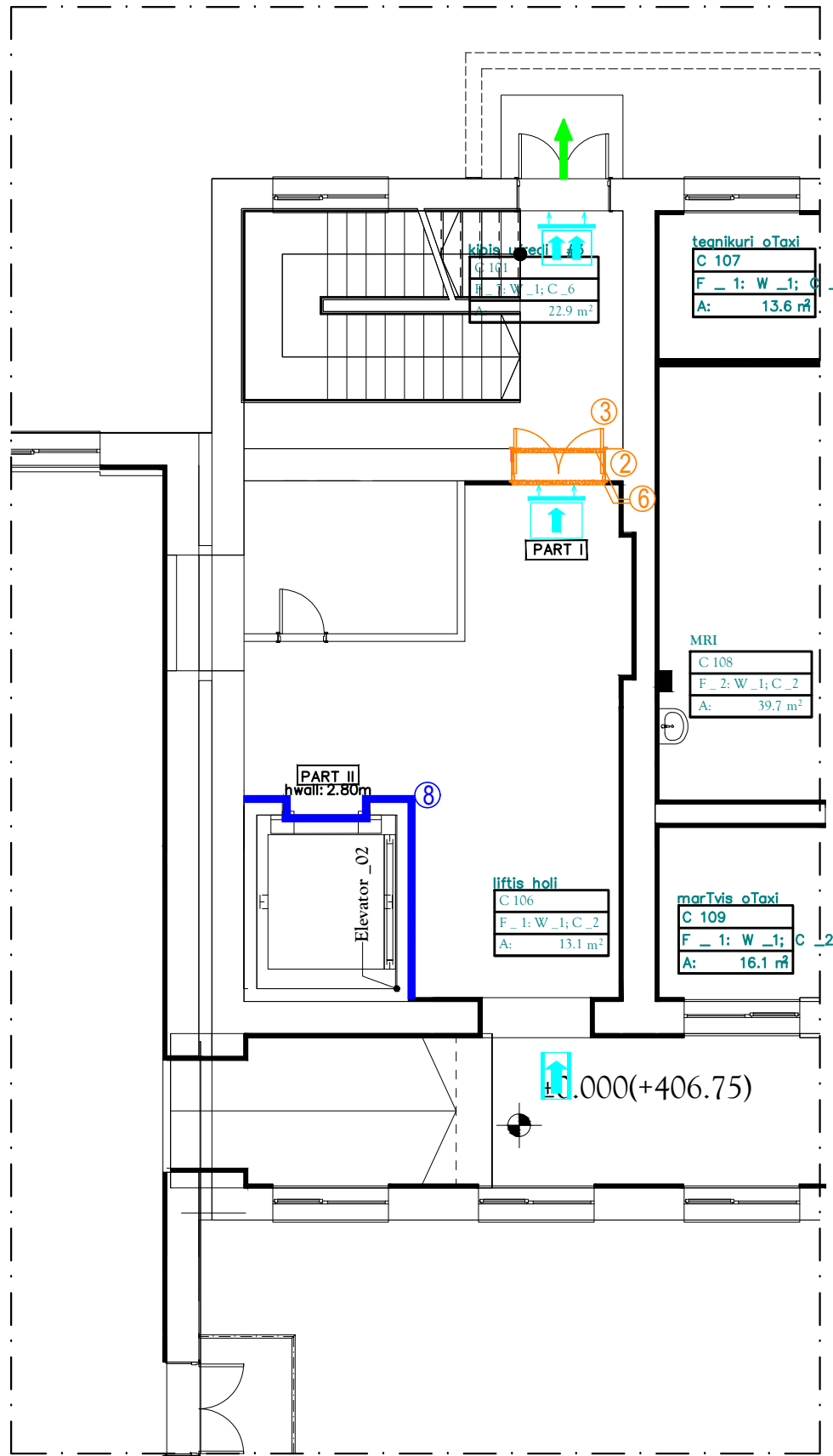
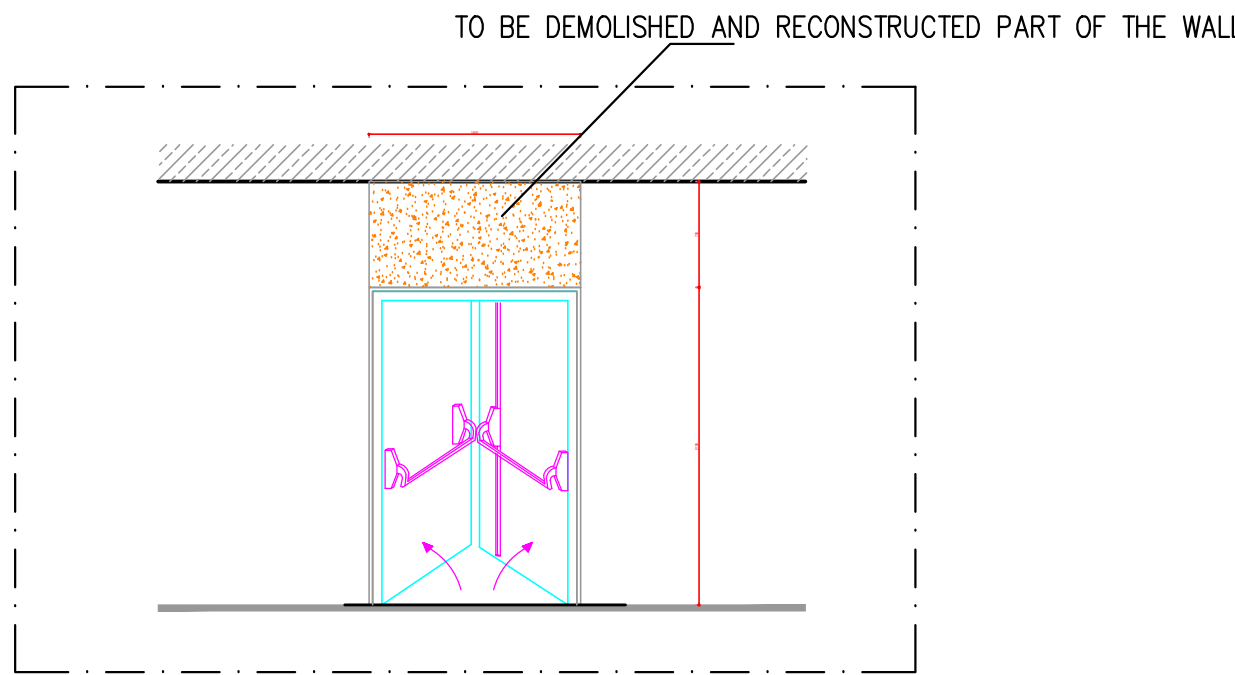


① DEMOLITION PLAN – FIRST FLOOR #104–AR–001
1/100



② NEW CONSTRUCTION PLAN – FIRST FLOOR #104–AR–001
1/100



③ ELEVATION VIEW OF STAIRCASE DOOR&WALL
1/50

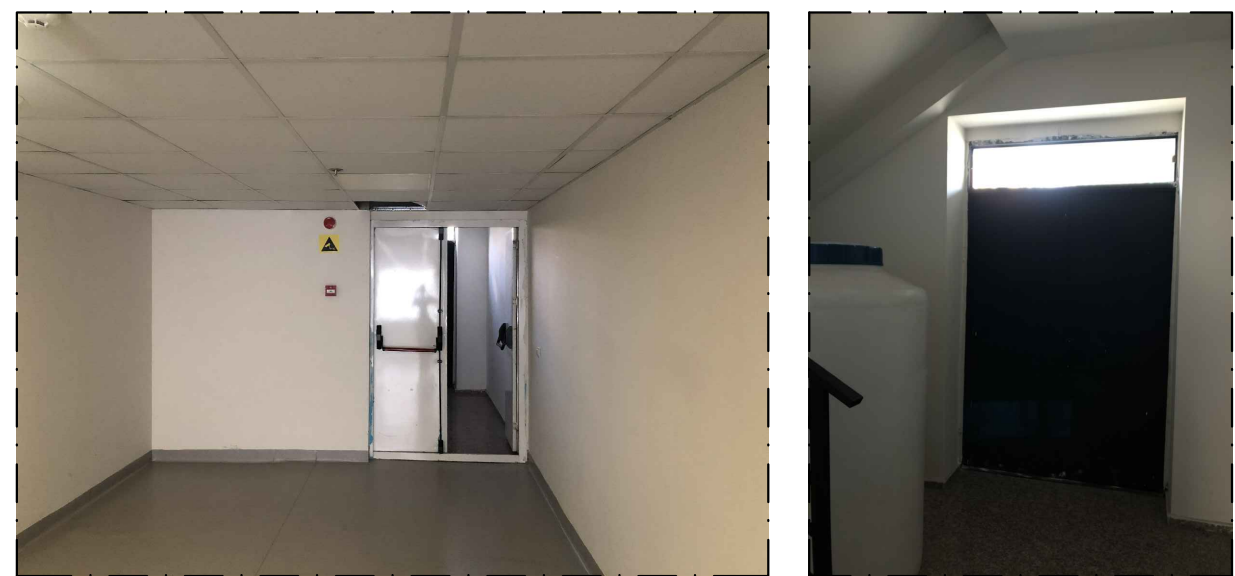
PART I–FIRE STAIRCASE

1. Demolition of the existing fire staircase door(140*210cm)
2. Filling the existing threshold, ensuring a smooth passage to the fire staircase without any obstruction.
3. Providing a new EI90 fire door(140*210m) (there shall not be a threshold)
4. Demolition of equipment on walls–1 camera
5. Demolition of plasterboard above the door from the both sides of the wall, as seen in the elevation view no:3. (2X75*140cm)
6. Construction of EI120 fire wall: Mounting EI120 plasterboards above the door from the both sides of the wall (2X75*140cm) and rockwool filling, see staircase wall detail no:6.
7. Reassembling the dismantled equipment–1 camera

PART II– ELEVATOR

8. Construction of EI60 fire wall surrounding of the elevator:Mounting of EI60 plasterboards (2x15 mm manufactured from one sides) over the existing wall–without dismantling of it–to the walls which surrounds the elevator, see elevator shaft wall detail no:5.
–6.25m length and 2.80m height

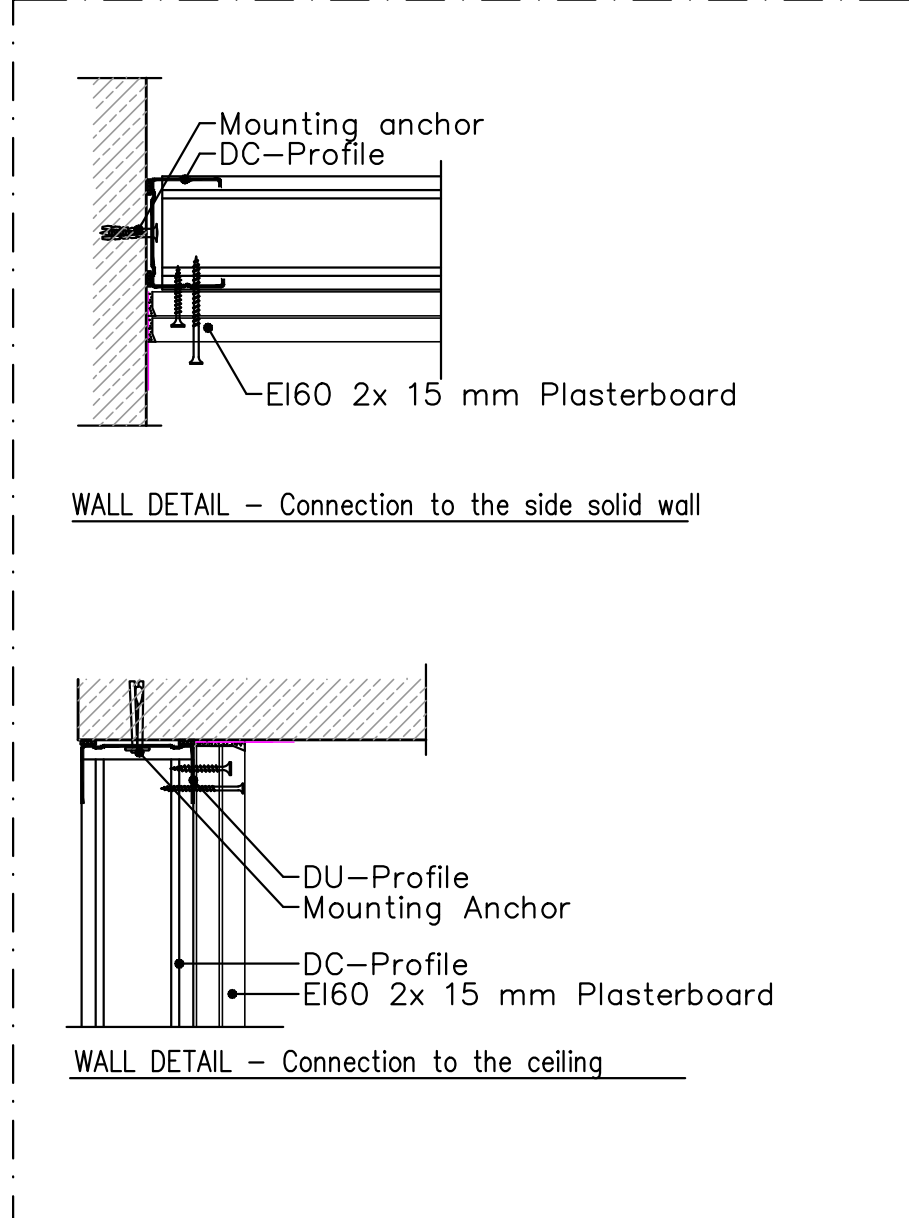
SYMBOL	DESCRIPTION
	TO BE DEMOLISHED 60x60 GRID SUSPENDED CEILING
	TO BE MOUNTED 60x60 GRID SUSPENDED CEILING
	TO BE DEMOLISHED PVC HYGIENIC SUSPENDED CEILING
	TO BE MOUNTED PVC HYGIENIC SUSPENDED CEILING
	TO BE DEMOLISHED PLASTERBOARD SUSPENDED CEILING
	TO BE MOUNTED PLASTERBOARD SUSPENDED CEILING
	TO BE CLOSED HOLE BY BMS WALL
	TO BE DEMOLISHED EXISTING PLASTERBOARD 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 Flameboard/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 HALL WALL FOR FIRE SEPARATION EI60 – One Layer
	TO BE DEMOLISHED EXISTING DOOR
	TO BE MOUNTED NEW FIRE DOOR
	TO BE REMOUNTED EXISTING DOOR



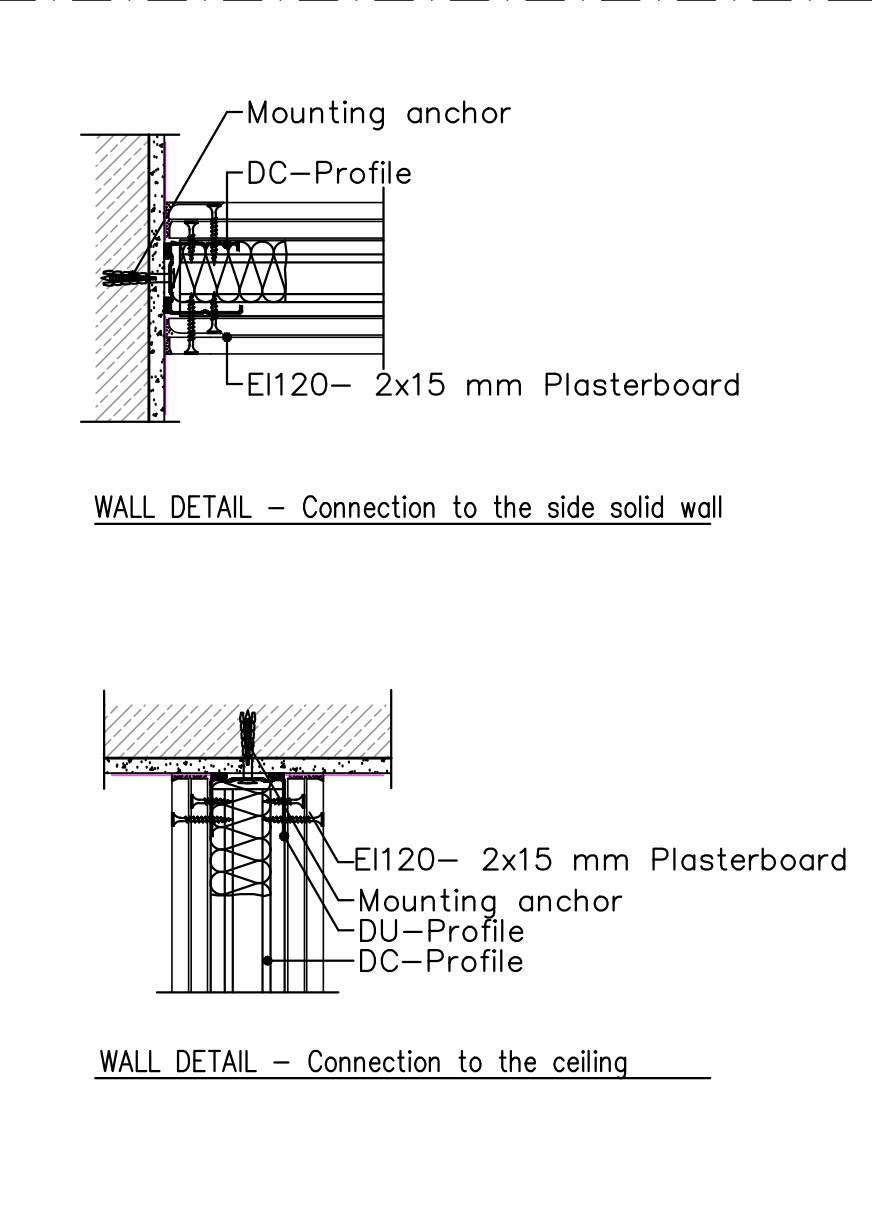
(Existing fire staircase door and wall) (Final exit door)



(Existing elevator walls)
④ PHOTOGRAPHS OF CURRENT SITUATION – FIRST FLOOR #104–AR–001

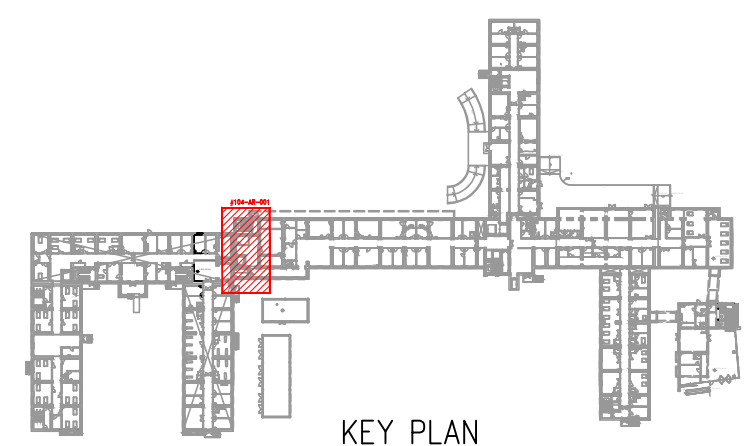


⑤ SHAFT WALL DETAIL FOR FIRE SEPARATION EI60/ from one side



⑥ STAIRCASE WALL DETAIL FOR FIRE SEPARATION EI120/ from both sides

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



KEY PLAN

		For System Approval
	Date	Explanation
CLIENT		
DESIGNER	KARİNA TASARIM, DANIŞMANLIK VE EĞİTİM HİZMETLERİ LTD.ŞTİ. Çetin EMEC Bulvarı 2. Cad. No : 37/4 A. ÖVEÇLER – 06460 ANKARA / TURKEY Tel : +90-312-472 62 88 Faks : +90-312-472 62 89 e-posta: info@karina.gen.tr	
TECH. CONSULTANCY	: KARİNA	
SYSTEM DESIGN	: KARİNA	
MATERIAL SUPPLY	: –	
INSTALLATION	: –	
APPROVAL	: –	
DATE	: 08.11.2020	
SCALE	: 1/100	
DRAWING NO : EVEX–SNS–KAR–104–AR–001		REV. 00 * / *
FILE NAME : C:\EVEX–SNS–KAR–104–105–106–107–AR		