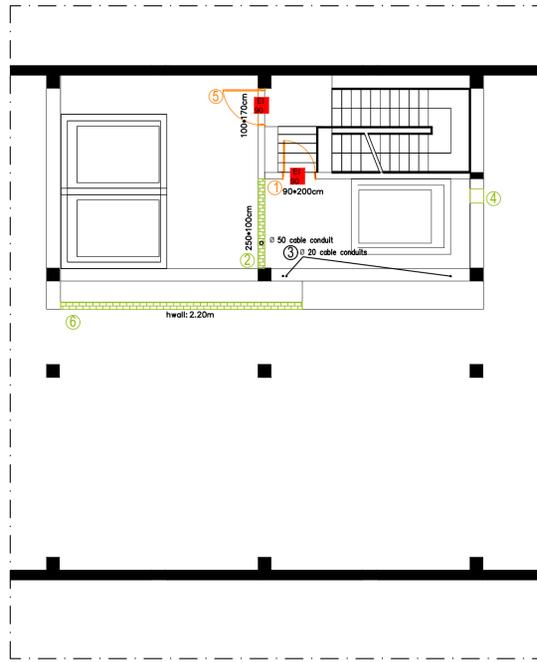


① DEMOLITION PLAN – EIGHT FLOOR #803-AR-001
1/100



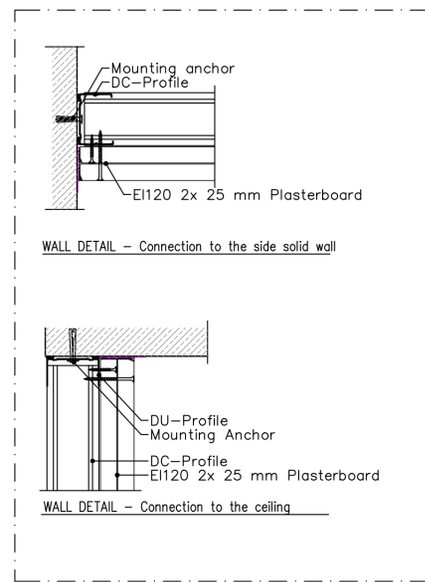
② NEW CONSTRUCTION PLAN – EIGHT FLOOR #803-AR-001
1/100

1. Provide a new EI90 fire door to the mechanical room (90*200cm)
2. Construction of bims wall in the mechanical room (250*100cm)
3. Apply mortar around the cable conduits on the wall
4. Drill a 40*50cm hole on the wall of mechanical room.
5. Provide a new EI90 fire door to other mechanical room (100*170cm)
6. Construction of EI120 fire wall. (685*220cm)

LEGEND AND MATERIAL LIST	
SYMBOL	DESCRIPTION
	TO BE DEMOLISHED 60*60 GRID SUSPENDED CEILING
	TO BE MOUNTED 60*60 GRID SUSPENDED CEILING
	TO BE DEMOLISHED PVC HYGENIC SUSPENDED CEILING
	TO BE MOUNTED PVC HYGENIC SUSPENDED CEILING
	TO BE DEMOLISHED PLASTERBOARD SUSPENDED CEILING
	TO BE MOUNTED PLASTERBOARD SUSPENDED CEILING
	TO BE CLOSED HOLE BY BIMS 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 E60- 2x12,5 mm /from both sides
	TO BE CONSTRUCTED SHAFT WALL FOR FIRE SEPARATION EI20 - Shaft Wall 2x25 mm Flameboard/from one side
	TO BE CONSTRUCTED WALL FOR FIRE SEPARATION EI20 - 2x15 mm/from both sides
	TO BE CONSTRUCTED WALL FOR FIRE SEPARATION E60 - 2x15 mm Plasterboard/from one side
	TO BE CONSTRUCTED PLASTERBOARD WALL -ABOVE THE EXISTING WALL
	TO BE CONSTRUCTED PLASTERBOARD WALL FOR FIRE SEPARATION E60 - One Layer
	TO BE CONSTRUCTED 25MM PLASTERBOARD WALL FOR FIRE SEPARATION EI20- One Layer
	TO BE CONSTRUCTED 15MM PLASTERBOARD WALL FOR FIRE SEPARATION EI20- One Layer
	TO BE APPLIED PLASTER
	TO BE DEMOLISHED EXISTING DOOR
	TO BE MOUNTED NEW FIRE DOOR
	TO BE REMOUNTED EXISTING DOOR



③ PHOTOGRAPHS OF CURRENT SITUATION –EIGHT FLOOR #803-AR-001



④ WALL DETAIL FOR FIRE SEPARATION EI120/from one side

<input type="checkbox"/> FOR SYSTEM APPROVAL <input type="checkbox"/> FOR TENDER <input type="checkbox"/> FOR INSTALLATION <input type="checkbox"/> AS BUILT					
 KEY PLAN					
<table border="1"> <tr> <td colspan="2">For System Approval</td> </tr> <tr> <td>Date</td> <td>Explanation</td> </tr> </table>		For System Approval		Date	Explanation
For System Approval					
Date	Explanation				
CLIENT EVEX GEORGIA HEALTHCARE GROUP 40 Vazha Pshavela Ave Tbilisi - GEORGIA Tel.: +995 322 55 05 05	DESIGNER KARINA TASARIM, DANIŞMANLIK VE EĞİTİM HİZMETLERİ LTD.ŞTİ. Çetin EMEC Bulvarı 2. Cad. No : 37/4 A. ÖVEÇLER - 06460 ANKARA / TÜRKİYE Tel : +90-312-472 62 88 Faks : +90-312-472 62 89 e-posta: info@karina.gen.tr				
TECH. CONSULTANCY : KARINA SYSTEM DESIGN : KARINA MATERIAL SUPPLY : - INSTALLATION : -	FIRE & LIFE SAFETY-05 IMPROVEMENT OF FIRE & SMOKE CONFINEMENT FEATURES DRAWINGS				
APPROVAL : - DATE : 06.03.2021 SCALE : 1/100	DRAWING NO : EVEX-DEKA-KAR-803-AR-001 FILE NAME : C:\EVEX-DEKA-KAR-803-AR-				
ORIGINAL DRAWING SIZE : A1 594mm x 841mm THIS DOCUMENT IS PROPERTY OF AND SHALL NOT BE USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS SUPPLIED, NOR REPRODUCED, COPIED OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT.	REV. 00 * / * EVEX-DEKA-KAR-803-AR				