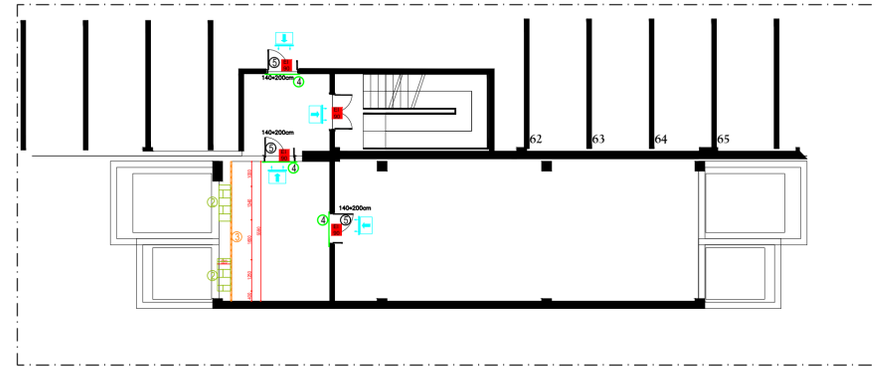


① DEMOLITION PLAN – BASEMENT FLOOR #B05-AR-001  
1/100



② NEW CONSTRUCTION PLAN – BASEMENT FLOOR #B02-AR-001  
1/100

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 IRIS 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 E120 - 2x12.5 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 E60 - 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 E60 - 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 REMAINDERS EXISTING DOOR

- Demolition of plasterboard walls in front of the elevator.  
(400x280cm,52x280cm,125x70cm,52x280cm,160x280cm,52x280cm,134x70cm,100x280cm)
- Close the space in front of the elevator entrances by bims wall(125x210cm, 134x210cm)
- Construct E120 Wall by mounting of two layers of 25mm plasterboards from one sides to the walls of elevators (559x280cm)
- Close the penetrations around the doors by plaster
- Provide door closer and door handle for 3 doors



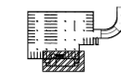
Elevator entrance to be closed



Door handle will be added and surrounding of the door will be filled with mortar

③ PHOTOGRAPHS OF CURRENT SITUATION –BASEMENT FLOOR #B05-AR-001

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



KEY PLAN

Date	For System Approval	Explanation

CLIENT	EVEX GEORGIA HEALTHCARE GROUP 40 Vashli Pishovado Ave Tbilisi - GEORGIA Tel: +995 322 55 05 05
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DESIGNER	<b>KARINA</b> TASARIM, DANIŞMANLIK VE EĞİTİM HİZMETLERİ LTD.ŞTİ. Celtik EMEC Bulvarı 2. Cad. No : 37/4 A. ÖZGÜLER - 06460 ANKARA / TÜRKİYE Tel : +90-312-472 62 88 Faks : +90-312-472 62 89 e-posta: info@karina.com.tr
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TECH. CONSULTANCY	: KARINA
SYSTEM DESIGN	: KARINA
MATERIAL SUPPLY	: -
INSTALLATION	: -
APPROVAL	: -
DATE	: 06.03.2021
SCALE	: 1/100
FILE NAME	: C:\EVEX-DEKA-KAR-B05-AR*
DRAWING NO	: EVEX-DEKA-KAR-B05-AR-001
REV.	: 00