



① DEMOLITION PLAN - GROUND FLOOR #G03-G05-AR-001  
1/100

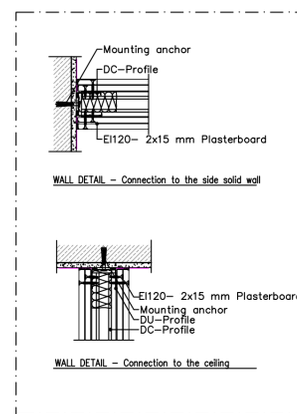


② NEW CONSTRUCTION PLAN - GROUND FLOOR #G03-G05-AR-001  
1/100

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 - 2x125 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 E120 - 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 E120 - One Layer
[Symbol]	TO BE CONSTRUCTED 23MM PLASTERBOARD WALL FOR FIRE SEPARATION E120- One Layer
[Symbol]	TO BE CONSTRUCTED 13MM 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 REMOVED EXISTING DOOR



③ PHOTOGRAPHS OF CURRENT SITUATION - GROUND FLOOR #G03-G05-AR-001



④ WALL DETAIL FOR FIRE SEPARATION E120 / from both sides

PART I

- Demolition of the equipment on the ceiling of Alcohol Storage room at the Pharmacy  
-1 circular lighting fixture  
-1 culvert (3m)
- Demolition of PVC hygienic suspended ceiling-3.3m2
- Demolition of the existing door of the Alcohol Storage room(90x200cm)
- Mounting of two layers of 25mm plasterboards from inside of the room to the walls to construct E120 walls (200x375cm,165x375cm,200x375cm,165x375cm)
- Provide a new one-leaf E120 door for the Alcohol Storage room at the Pharmacy.
- Mounting of PVC hygienic suspended ceiling-3.3m2
- Reassemble the demolished equipment on ceiling.
- Demolition of the existing door which opens from storage to the car park (145x210cm)
- Provide a new double-leaf E120 door which opens from storage to the car park (145x210cm).
- Demolition of the existing door which opens from pharmacy to the car park (145x200cm)
- Provide a new double-leaf E120 door which opens from pharmacy to the car park (145x200cm).
- Construct new E120 walls in order to separate storage area located at the car park by mounting plasterboards from both sides.(400x375cm, 1500x375cm,400x375cm)
- Provide a new double-leaf E120 door for the storage area(145x200cm)
- Demolition of the existing door which opens from elevator hall to the pharmacy (145x200cm)
- Provide a new double-leaf E120 door which opens from elevator hall to the pharmacy (145x200cm).
- Demolition of the existing door which opens from elevator hall to the outside (130x220cm)
- Provide a new double-leaf E120 door which opens from elevator hall to the outside (130x220cm).
- Demolition of the existing door which opens from elevator hall to the UPS room (145x200cm)
- Provide a new double-leaf E120 door which opens from elevator hall to the UPS room (145x200cm).
- Provide a door closer to the door which opens from elevator hall to the sterilization part.
- Provide a door closer to the door for the staircase door.
- Demolition of the existing door of the electrical room(90x200cm)
- Provide a new one-leaf E120 door of the electrical room(90x200cm)
- Demolition of the existing door which opens from corridor to the sterilization (145x200cm)
- Provide a new double-leaf E120 door which opens from corridor to the sterilization (145x200cm)
- Demolition of the existing door which opens from corridor to the car park (150x220cm)
- Provide a new double-leaf E120 door which opens from corridor to the car park (150x220cm)

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



KEY PLAN

Date	For System Approval	Explanation
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CLIENT	EVEEX GEORGIA HEALTHCARE GROUP
	40 Vahit Pehlivanlı Ave Tbilisi - GEORGIA Tel: +995 322 35 05 05

DESIGNER	KARINA TASARIM, DANIŞMANLIK VE EĞİTİM HİZMETLERİ LTD.ŞTİ.
	Cadde: 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

TECH. CONSULTANCY	: KARINA	FIRE & LIFE SAFETY-05 IMPROVEMENT OF FIRE & SMOKE CONFINEMENT FEATURES DRAWINGS
SYSTEM DESIGN	: KARINA	
MATERIAL SUPPLY	: -	
INSTALLATION	: -	
APPROVAL	: -	
DATE	: 06.03.2021	DRAWING NO : EVEEX-DEKA-KAR-G03-G05-AR-001
SCALE	: 1/100	REV. : / / *
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