





PLANNING ISSUE

NO

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This drawing is to be read in conjunction with all other contract documents and specifications and all other consultants drawings. All levels and dimensions should be checked on site

All work must comply with relevant British Standards and Building Regulations requirements Drawing errors and omissions to be reported to the architect

Existing Structure

To be demolished

External Wall Construction with Metal Cladding / Render

Lift Shaft Structure

Compartment Wall

Infill Existing Opening With Structure to match Existing

New Aluminium power coated (colour grey)
 Shop Front

2. New Aluminium power coated (colour grey) windows

3. Aluminium projecting feature (colour grey)4. Corrugated metal cladding (colour grey)

5. Grey Render

6. Composite Metal Cladding to Fascia (colour Grey)

7. Metal hand rail mechanically fixed to inner side of parapet wall.8. Lift Overrun

9. A.O.V (Automatic Opening Vent)

General Notes

 Lift /8 persons / 630kg Car: 1100x1400 Shaft: 2000x1750

All Existing Windows to be replaced with new windows

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APPROVAL		T
Α	В	С
COMMENTS		
PRINT NAME		
PRINT NAME		

"A" is the highest level of Approval - meaning that the Reviewer can find no problems.
"B" is the a mid level of Approval - meaning "Fit for construction or manufacture subject the notes supplied"
"C" is the lowest level of Approval - meaning
"Not fit for construction or manufacture"

Project Ref. No.	1902
Client	LABTECH
Date	FEBRUARY 2019
Scale	1:100 @ A1
Project	LOCK HOTEL
Drawing Name	ELEVATIONS A PROPOSED

Drawing No. P201 Rev. _

Drawn Ful Approved Signed

CARBOGNO CENEDA ARCHITECTS

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