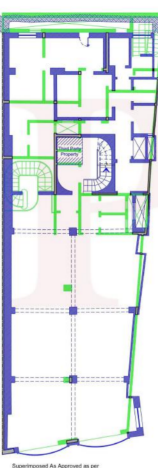


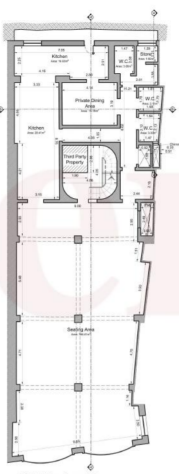
Page 1 of 1



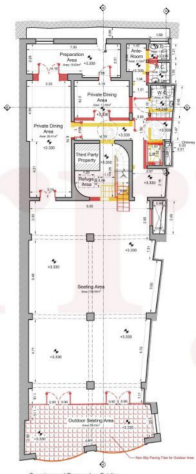
As Approved as per Upper Basement Floor Plan Scale 1:100



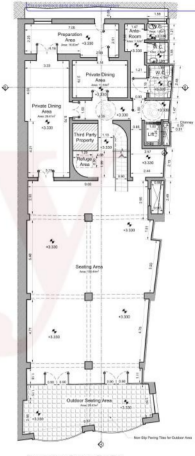
Superimposed As Approved as per on As Existing Upper Basement Floor Plan Scale 1:100



As Existing Upper Basement Floor Plan Scale 1:100



Superimposed Proposed on Existing Upper Basement Floor Plan scale 1:100



Proposed Upper Basement Floor Plan Scale 1:100

As Approved but not Constructed

As Approved but not Constructed.

As Acconstructed, to Sanction

Proposed Construction

Proposed Construction

Proposed Construction

Notes:

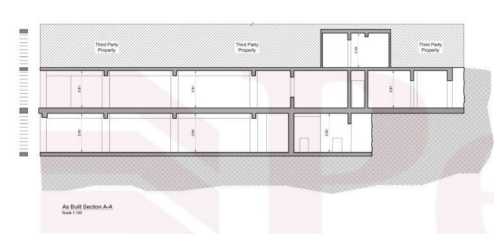
1. As stated in the Access for all Design Guidelines 2011
"In an existing public building, a passenger lift feebring internal dimensions of the cabin that are 1000mm wide and 1250mm deep (type 1 LIII) may be considered reasonable in 13.05 cannot be accommodated. For the defined as one which was constructed before 1st January 2000-*(11.80).

2. Any reception deak shall confirm with AADQ 2011 occapationable.

3. Ground floor access to be used only for servicing and maintenance parsonnel.

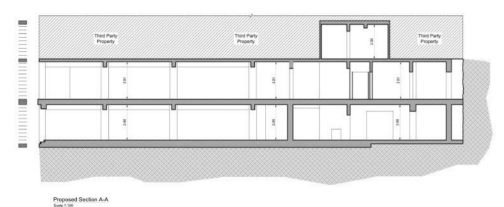
4. Lover bussment floor W.C. to be used only by staff members.

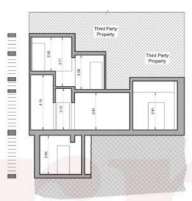




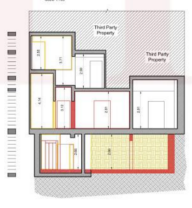


Superimposed Proposed on Existing Section A-A Scale 1:100

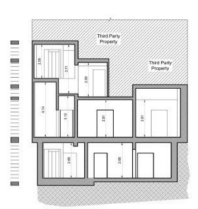




As Built Section B-B Scale 1:100

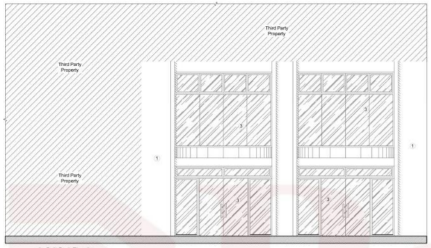


Superimposed Proposed on Existing Section B-B Scale 1:100



Proposed Section B-B Scale 1:100

Legend:
Hatching:
Proposed Demolition
Proposed Construction



As Built Back Elevation

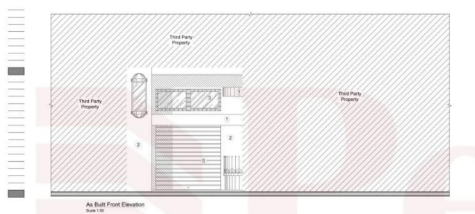


Proposed Back Elevation
Scale 159 Wall Mounted Sign
Indicating Accessible
Entrance



Superimposed Proposed on Existing
Back Elevation Wall Mounted SignIndicating Accessible
Entrance

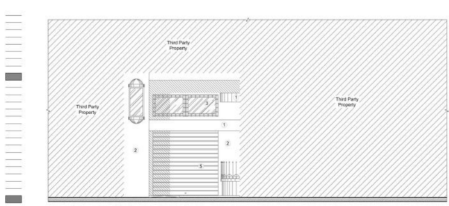






Paint Finish
 Natural Stone
 Aluminium Apertures
 Aluminium Railing
 Steel Door Shutter

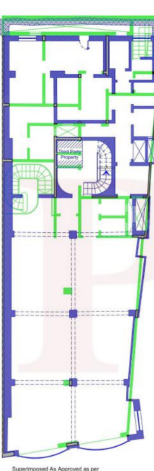
Superimposed Proposed on Existing Front Elevation scale 1.50



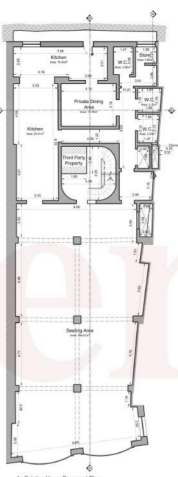
Proposed Front Elevation Scale 1:50



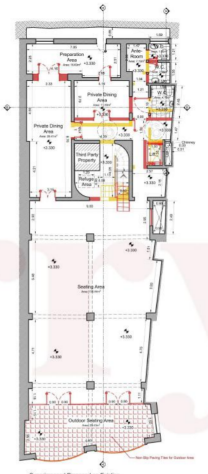




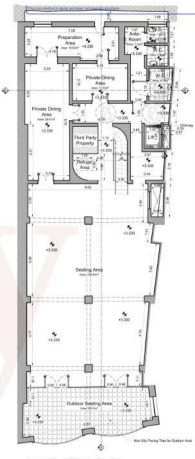
Superimposed As Approved as per on As Existing Upper Basement Floor Plan 8cole 1:100



As Existing Upper Basement Floor Plan Scale 1:100



Superimposed Proposed on Existing Upper Basement Floor Plan scale 1:100



Proposed Upper Basement Floor Plan Scale 1:100



