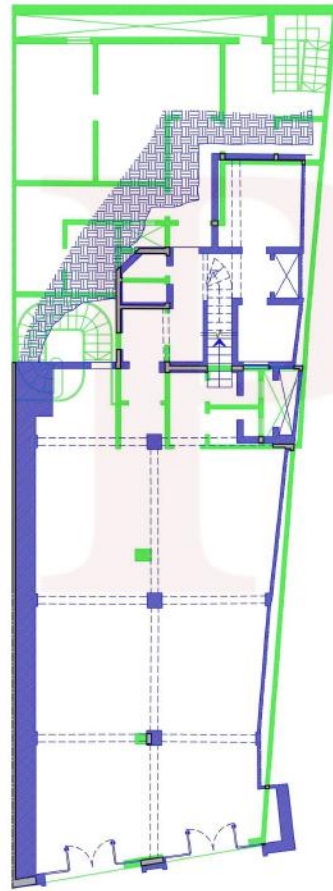
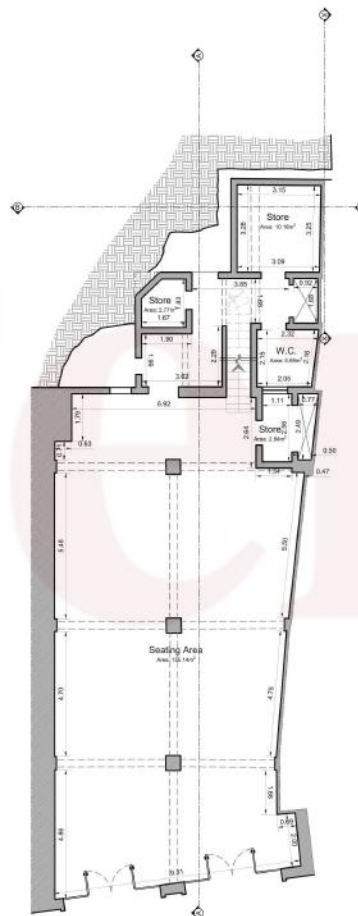


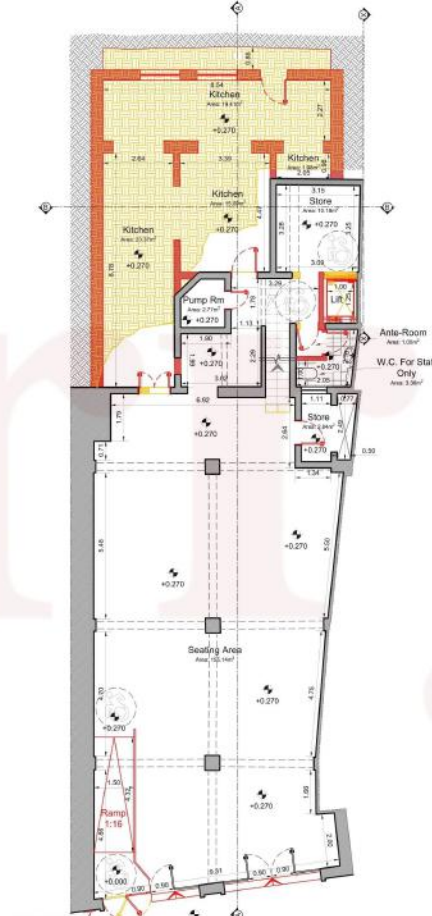
As Approved as per 1  
Lower Basement Floor Plan  
Scale 1:100



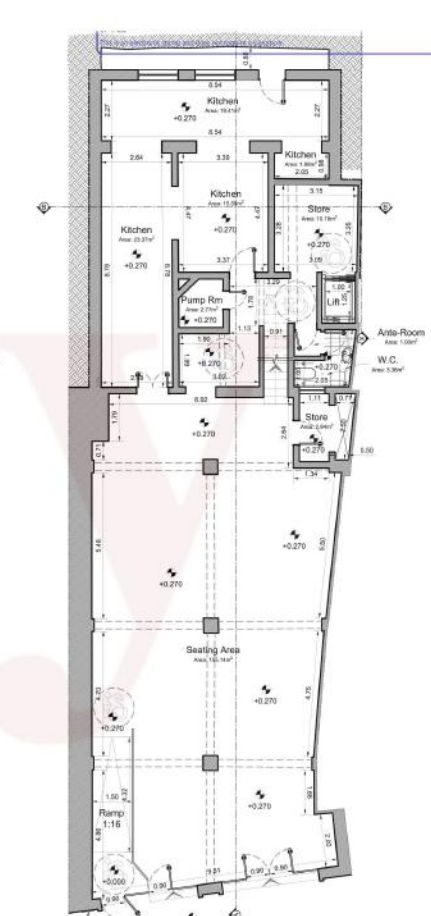
Superimposed As Approved as per  
3) As Existing Lower  
Basement Floor Plan  
Scale 1:100



As Existing Lower Basement Floor  
Plan  
Scale 1:100



Superimposed Proposed on Existing  
Lower Basement Floor Plan  
Scale 1:100



Proposed Lower Basement Floor Plan  
Scale 1:100

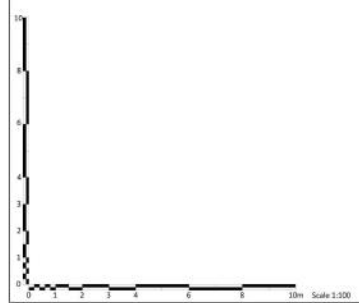
**Legend:**

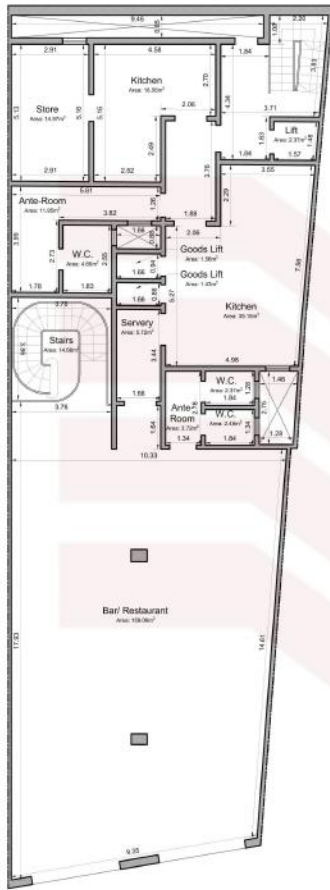
**Matching:**

- As Approved but not Constructed
- As Constructed, to Sanction
- Proposed Demolition
- Proposed Construction

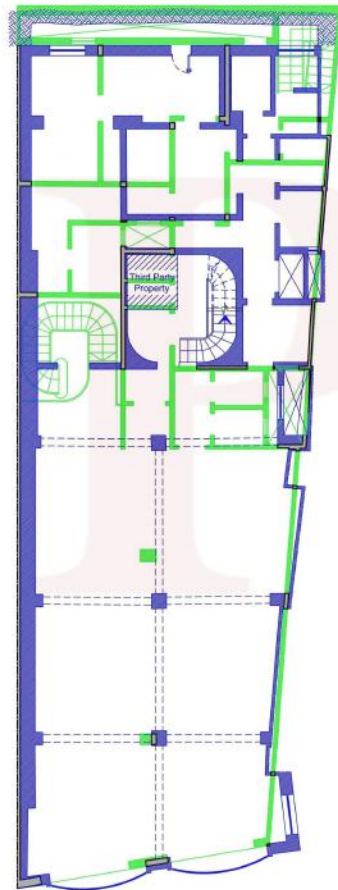
**Notes:**

1. As stated in the Access for all Design Guidelines 2011 - "In an existing public building, a passenger lift featuring internal dimensions of the cabin that are 1000mm wide and 1250mm deep (Type 1 Lift) may be considered reasonable in those instances where a larger lift size mentioned in 1.8.05 cannot be accommodated. For the purpose of these guidelines, an existing building is defined as one which was constructed before 1st January 2000." (1.8.06).
2. Any reception desk shall conform with AADG 2011 requirements.
3. Ground floor access to be used only for servicing and maintenance personnel.
4. Lower basement floor W.C. to be used only by staff members.

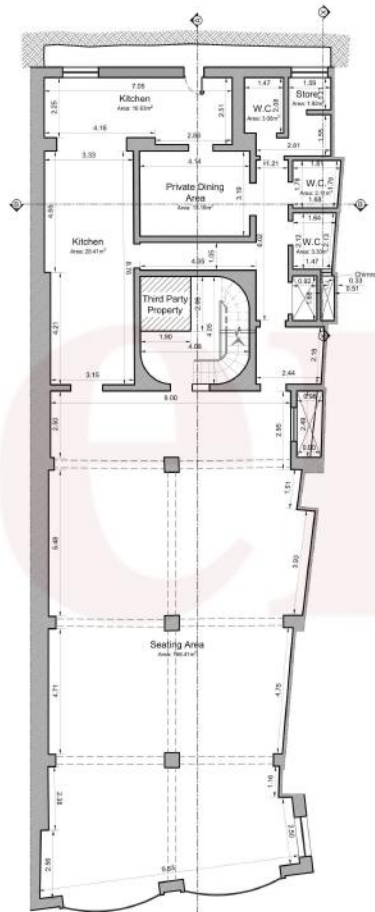




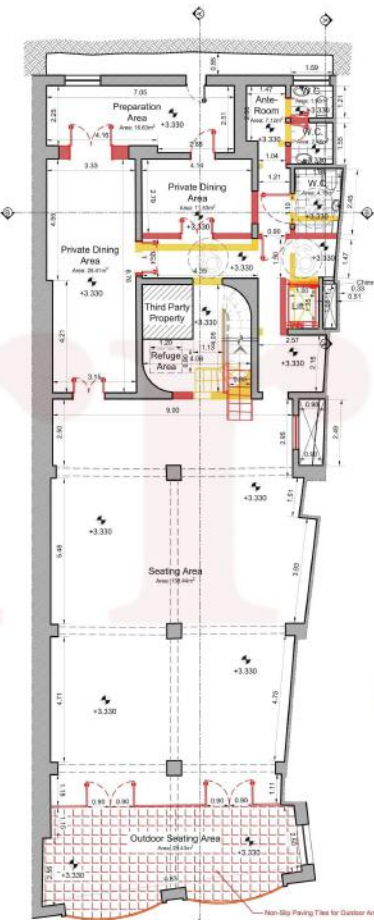
As Approved as per  
Upper Basement Floor Plan  
Scale 1:100



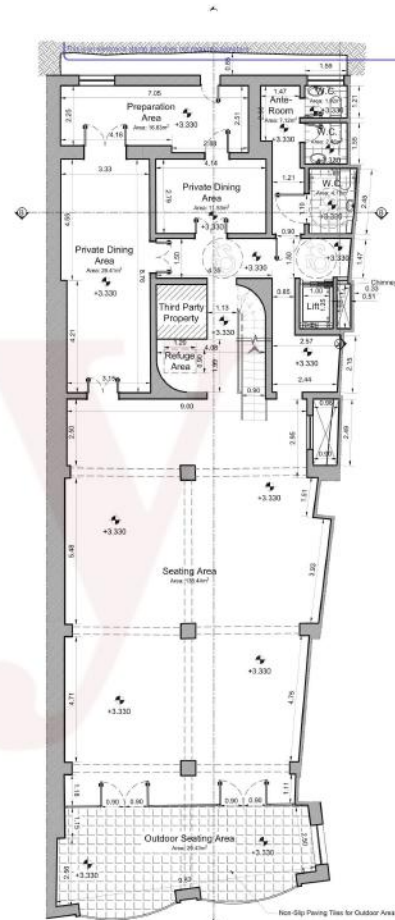
Superimposed As Approved as per  
on As Existing Upper  
Basement Floor Plan  
Scale 1:100



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

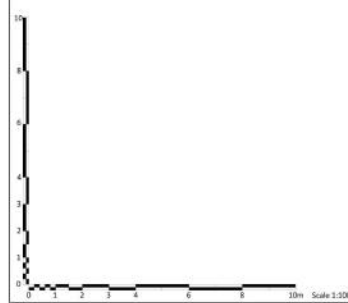
**Legend:**

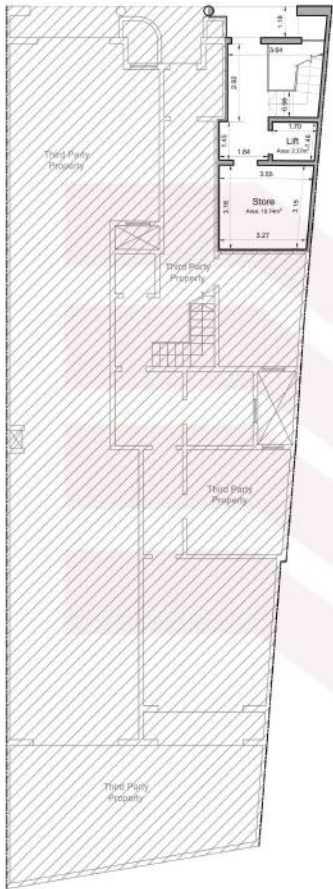
**Hatching:**

- As Approved but not Constructed
- As Constructed, to Sanction
- Proposed Demolition
- Proposed Construction

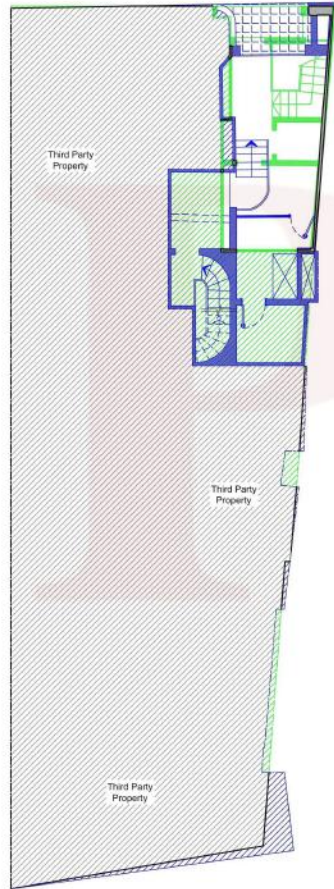
**Note:**

1. As stated in the Access for all Design Guidelines 2011 - "In an existing public building, a passenger lift featuring internal dimensions of the cabin that are 1000mm wide and 1250mm deep (Type 1 Lift) may be considered reasonable in those instances where a larger lift size mentioned in 1.8.35 cannot be accommodated. For the purpose of these guidelines, an existing building is defined as one which was constructed before 1st January 2000." (1.8.36)
2. Any reception desk shall confirm with AADG 2011 requirements.
3. Ground floor access to be used only for servicing and maintenance personnel.
4. Lower basement floor W.C. to be used only by staff members.

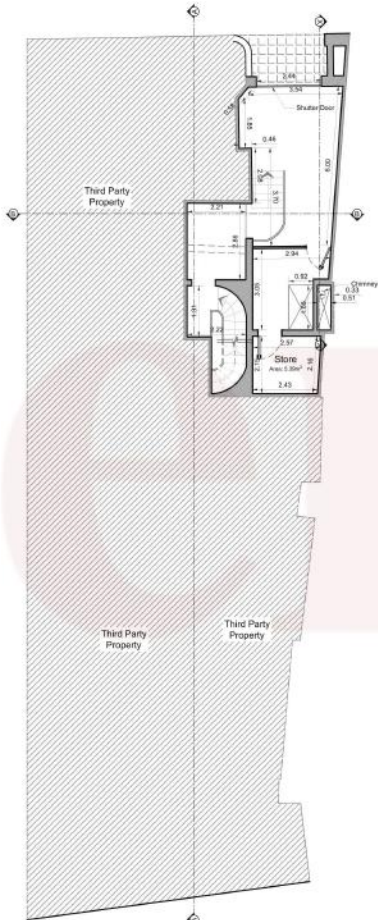




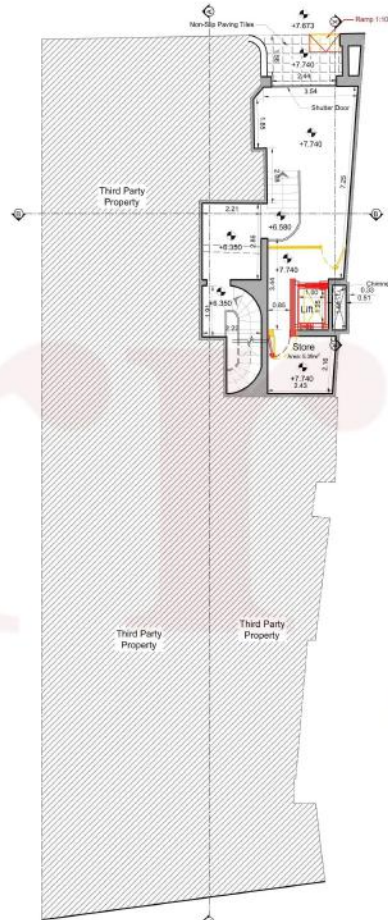
As Approved per  
Ground Floor Plan  
Scale 1:100



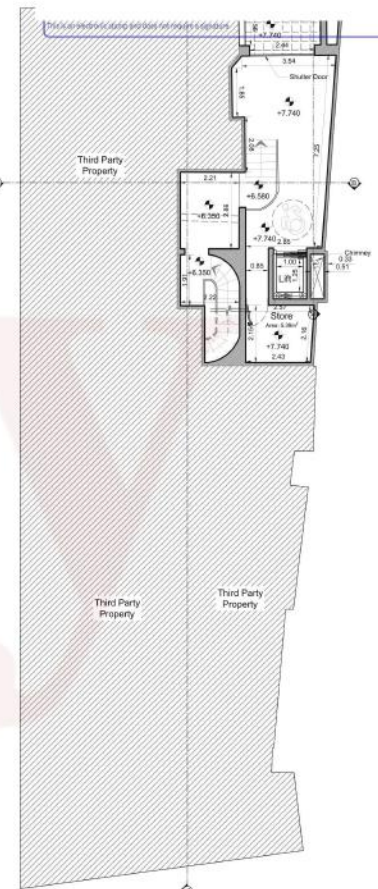
Superimposed As Approved as per  
on As Existing Ground  
Floor Plan  
Scale 1:100



As Existing Ground Floor Plan  
Scale 1:100



Superimposed Proposed on Existing  
Ground Floor Plan  
Scale 1:100



Proposed Ground Floor Plan  
Scale 1:100

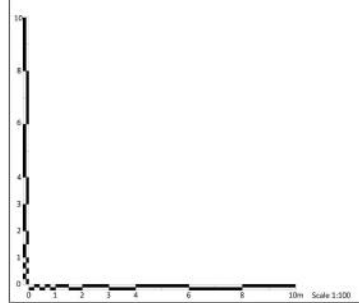
**Legend:**

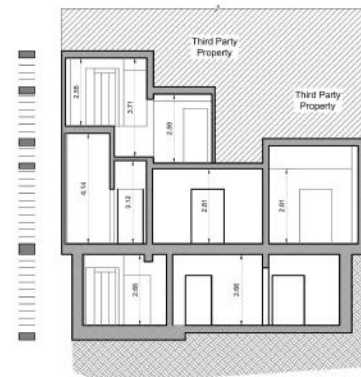
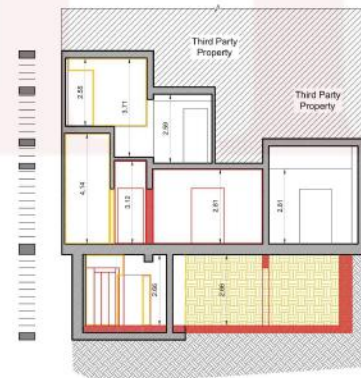
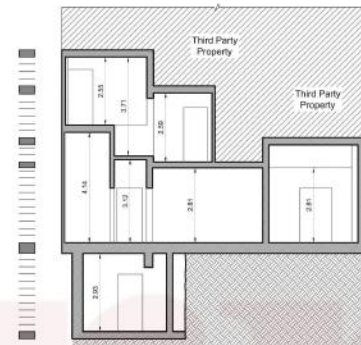
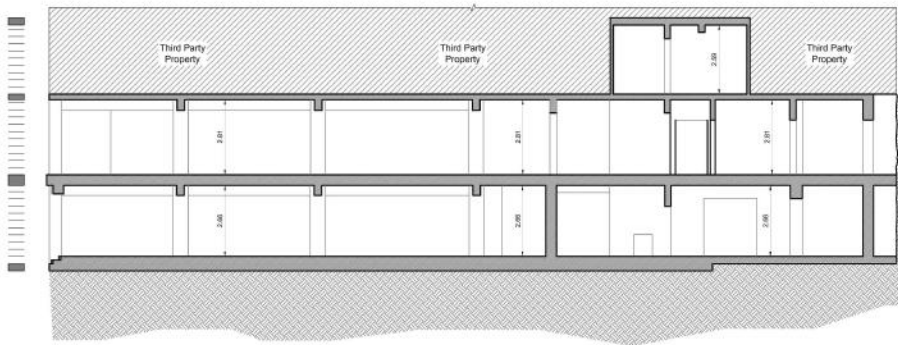
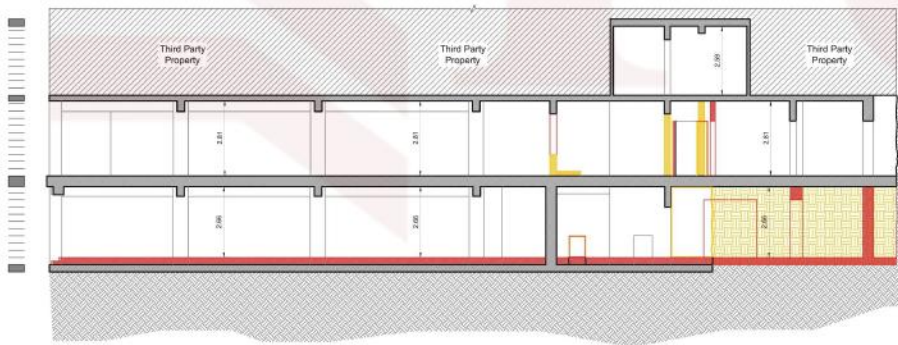
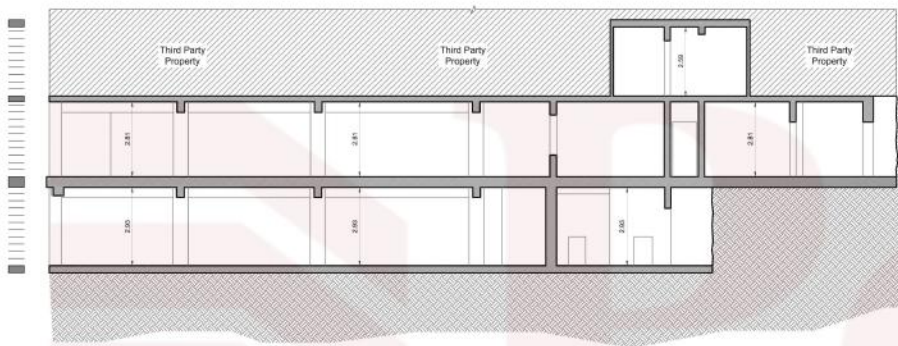
**Hatching:**

- As Approved but not Constructed
- As Constructed, to Sanction
- Proposed Demolition
- Proposed Construction

**Notes:**

1. As stated in the Access for all Design Guidelines 2011 - "In an existing public building, a passenger lift featuring internal dimensions of the cabin that are 1000mm wide and 1250mm deep (Type 1 Lift) may be considered reasonable in those instances where a larger lift size mentioned in 1.8.05 cannot be accommodated. For the purpose of these guidelines, an existing building is defined as one which was constructed before 1st January 2000." (1.8.06).
2. Any reception desk shall conform with AADG 2011 requirements.
3. Ground floor access to be used only for servicing and maintenance personnel.
4. Lower basement floor W.C. to be used only by staff members.

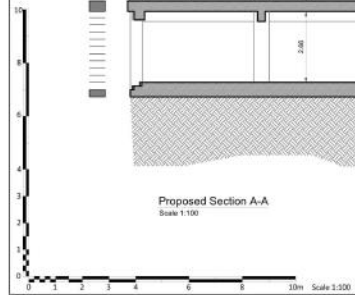


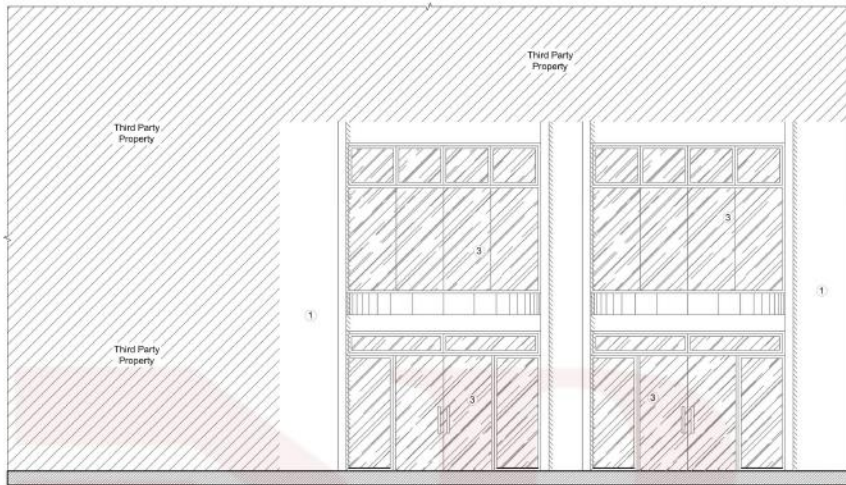


Legend:

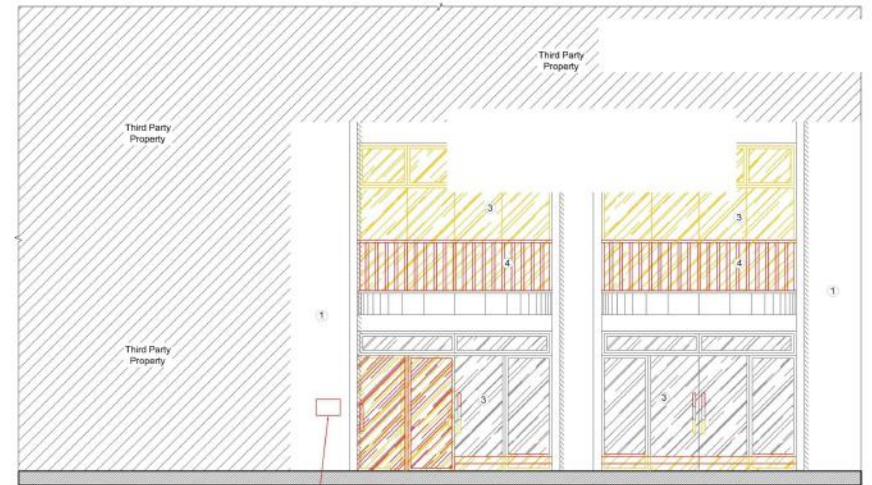
Hatching:

- Proposed Demolition
- Proposed Construction



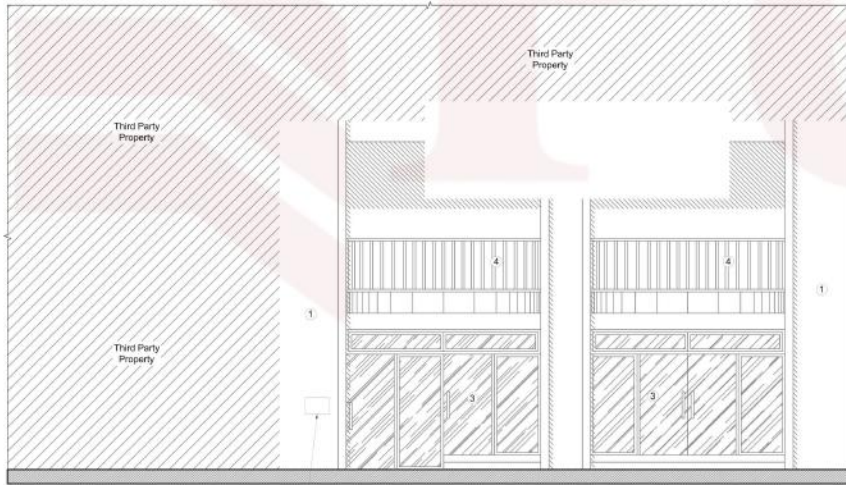


As Built Back Elevation  
Scale 1:50



Superimposed Proposed on Existing  
Back Elevation  
Scale 1:50

Wall Mounted Sign  
Indicating Accessible  
Entrance



Proposed Back Elevation  
Scale 1:50

Wall Mounted Sign  
Indicating Accessible  
Entrance

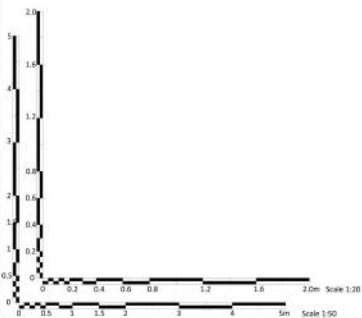
**Legend:**

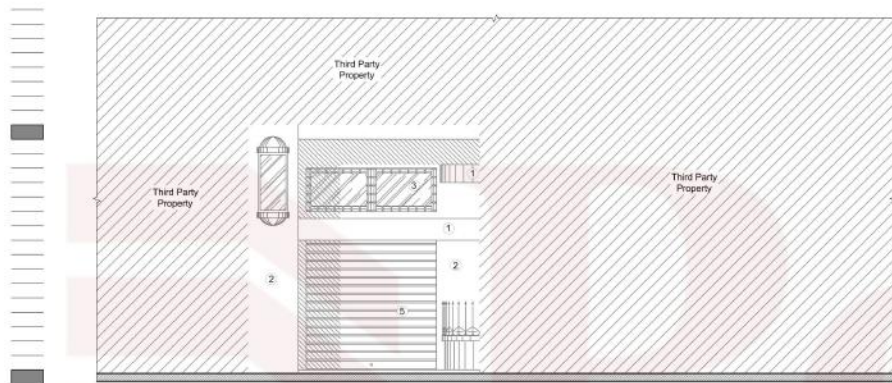
**Hatching:**

- Proposed Demolition
- Proposed Construction

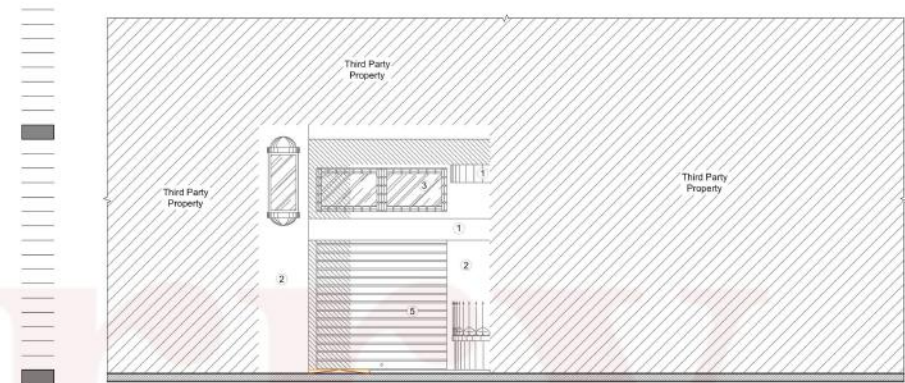
**Materials:**

1. Paint Finish
2. Natural Stone
3. Aluminium Apertures
4. Aluminium Railing
5. Steel Door Shutter

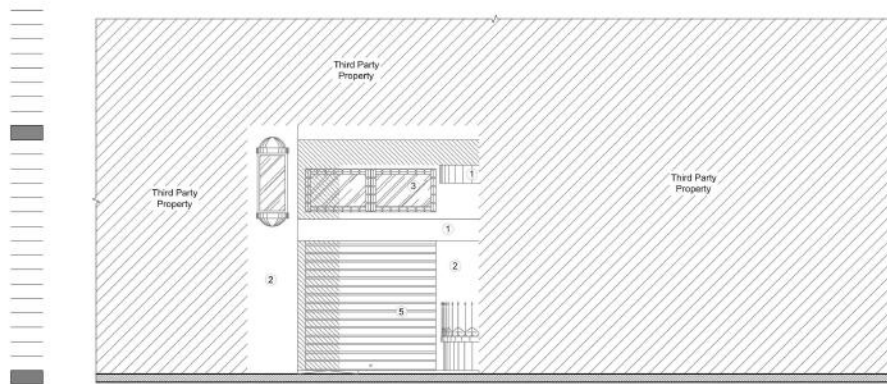




As Built Front Elevation  
Scale 1:50



Superimposed Proposed on Existing  
Front Elevation  
Scale 1:50



Proposed Front Elevation  
Scale 1:50

Legend:

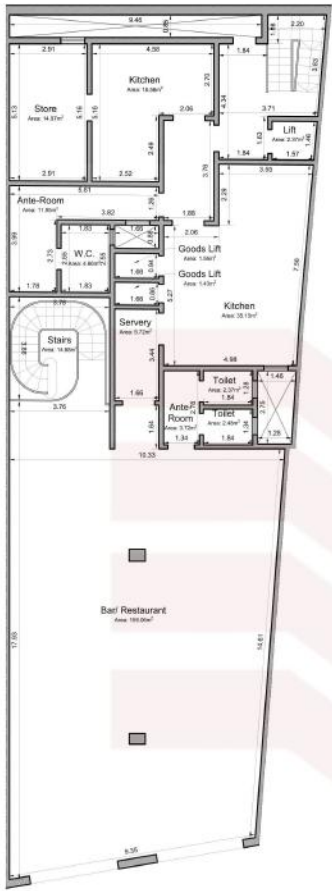
**Hatching:**

-  Proposed Demolition
-  Proposed Construction

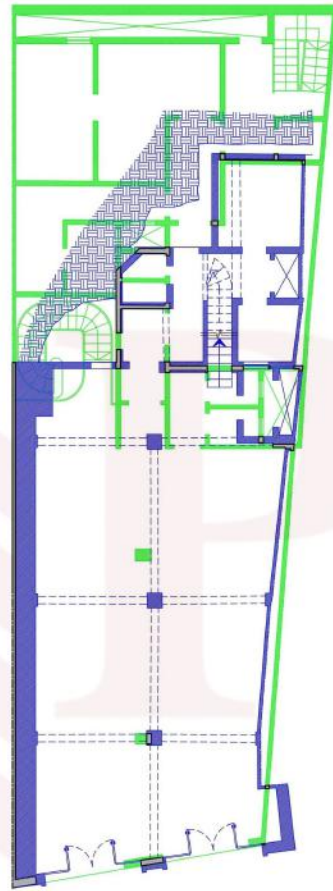
**Materials:**

1. Paint Finish
2. Natural Stone
3. Aluminum Apertures
4. Aluminum Railing
5. Steel Door Shutter

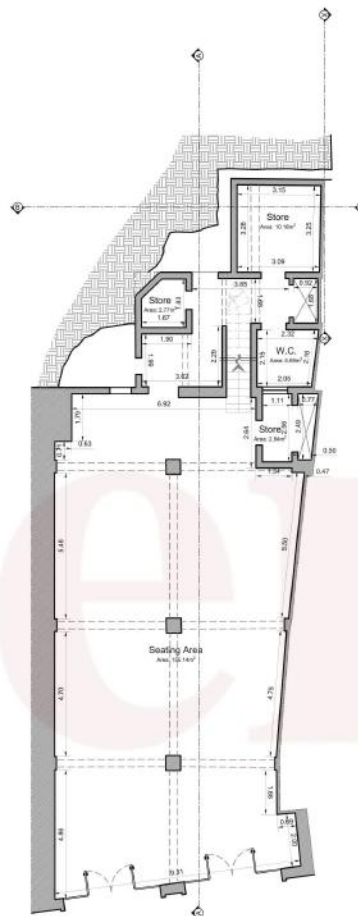




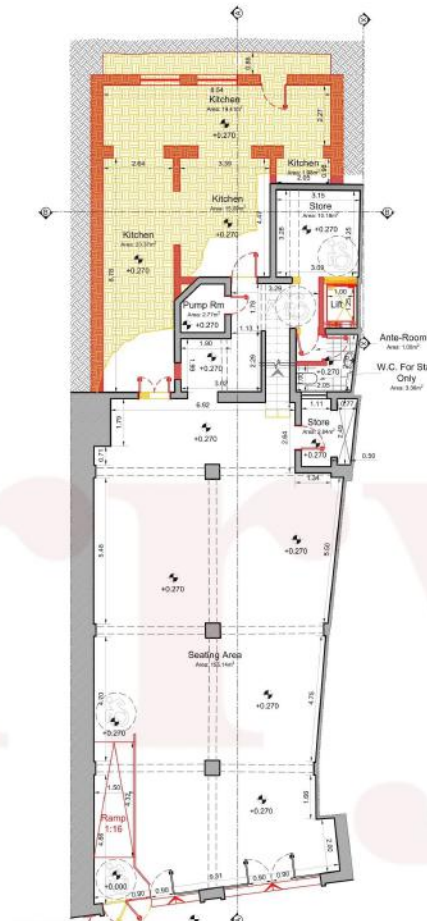
As Approved per  
Lower Basement Floor Plan  
Scale 1:100



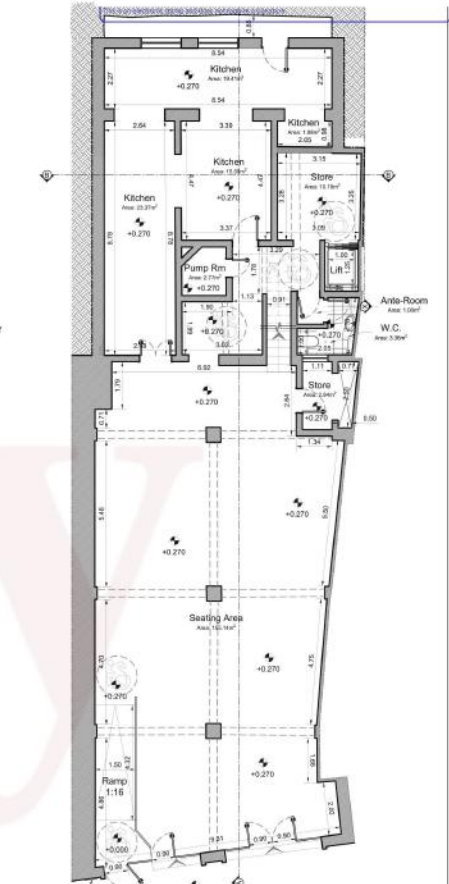
Superimposed As Approved as per  
on As Existing Lower  
Basement Floor Plan  
Scale 1:100



As Existing Lower Basement Floor  
Plan  
Scale 1:100



Superimposed Proposed on Existing  
Lower Basement Floor Plan  
Scale 1:100



Proposed Lower Basement Floor Plan  
Scale 1:100

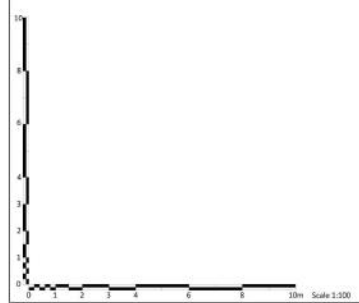
**Legend:**

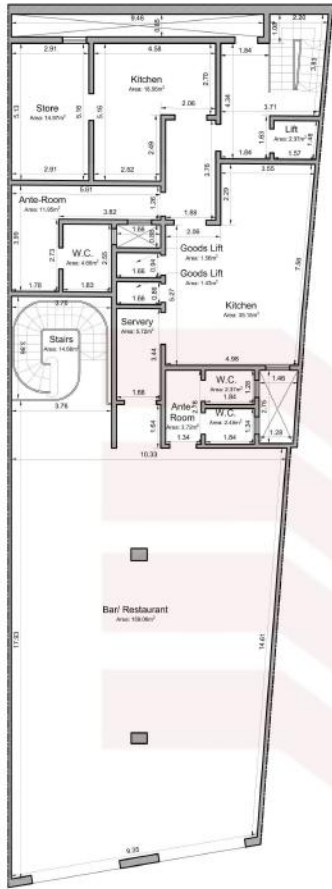
**Matching:**

- As Approved but not Constructed
- As Constructed, to Sanction
- Proposed Demolition
- Proposed Construction

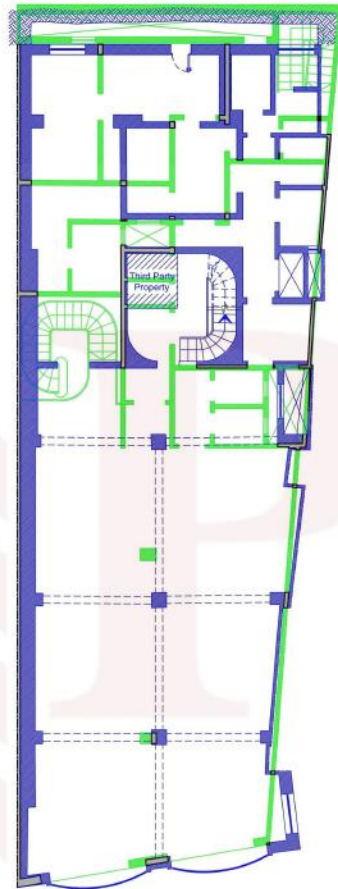
**Notes:**

1. As stated in the Access for all Design Guidelines 2011 - "In an existing public building, a passenger lift featuring internal dimensions of the cabin that are 1000mm wide and 1250mm deep (Type 1 Lift) may be considered reasonable in those instances where a larger lift size mentioned in 1.8.05 cannot be accommodated. For the purpose of these guidelines, an existing building is defined as one which was constructed before 1st January 2000." (1.8.06).
2. Any reception desk shall conform with AADG 2011 requirements.
3. Ground floor access to be used only for servicing and maintenance personnel.
4. Lower basement floor W.C. to be used only by staff members.

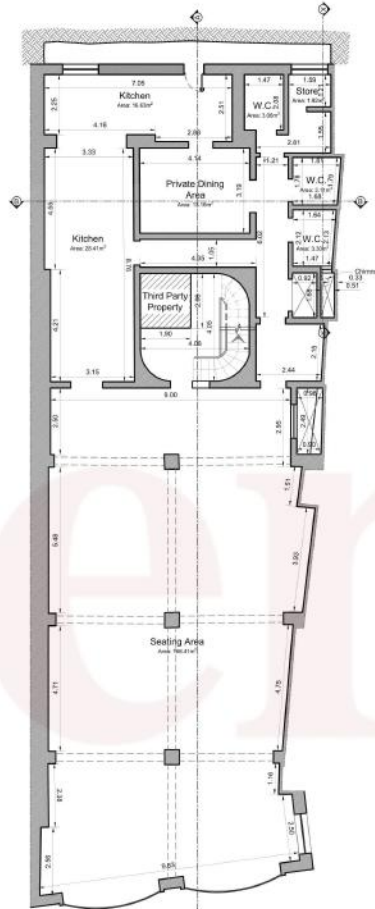




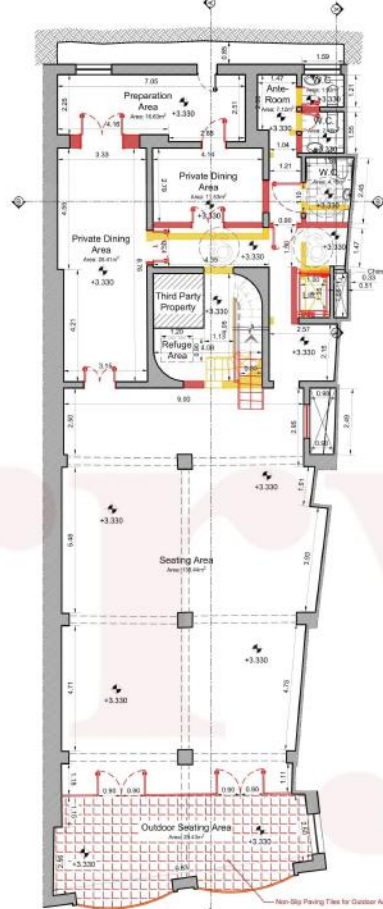
As Approved as per  
Upper Basement Floor Plan  
Scale 1:100



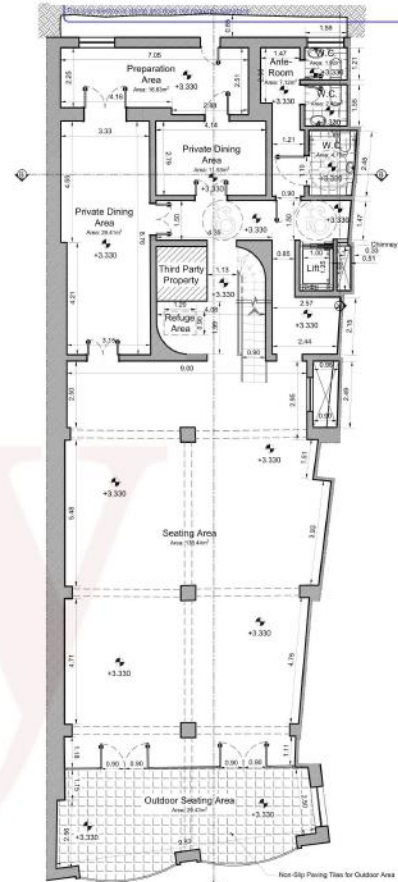
Superimposed As Approved as per  
on As Existing Upper  
Basement Floor Plan  
Scale 1:100



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

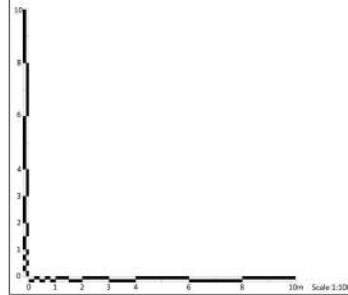
**Legend:**

**Hatching:**

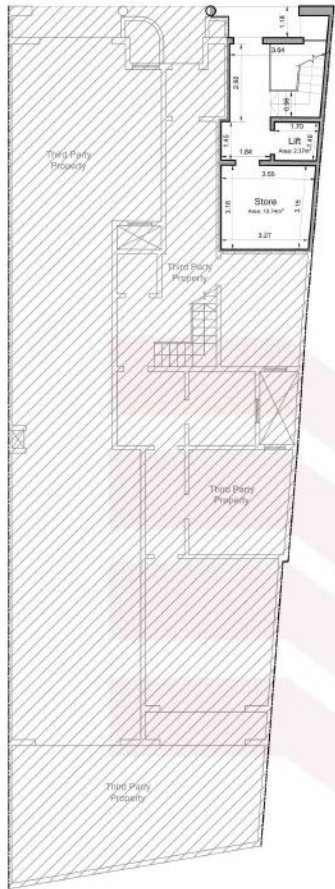
- As Approved but not Constructed
- As Constructed, to Sanction
- Proposed Demolition
- Proposed Construction

**Notes:**

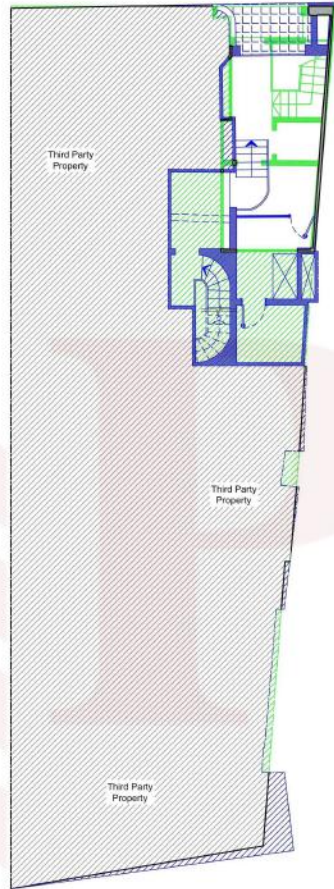
1. As stated in the Access for all Design Guidelines 2011 - "In an existing public building, a passenger lift featuring internal dimensions of the cabin that are 1000mm wide and 1250mm deep (Type 1 Lift) may be considered reasonable in those instances where a larger lift size mentioned in 1.8.35 cannot be accommodated. For the purpose of these guidelines, an existing building is defined as one which was constructed before 1st January 2000." (1.8.36)
2. Any reception desk shall confirm with AADG 2011 requirements.
3. Ground floor access to be used only for servicing and maintenance personnel.
4. Lower basement floor W.C. to be used only by staff members.



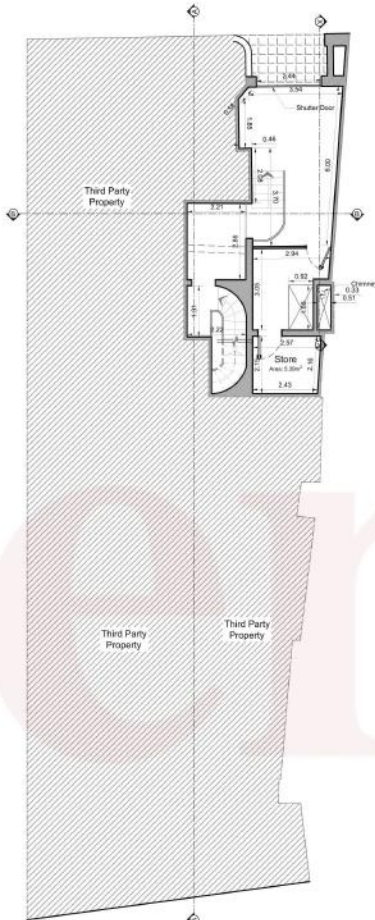




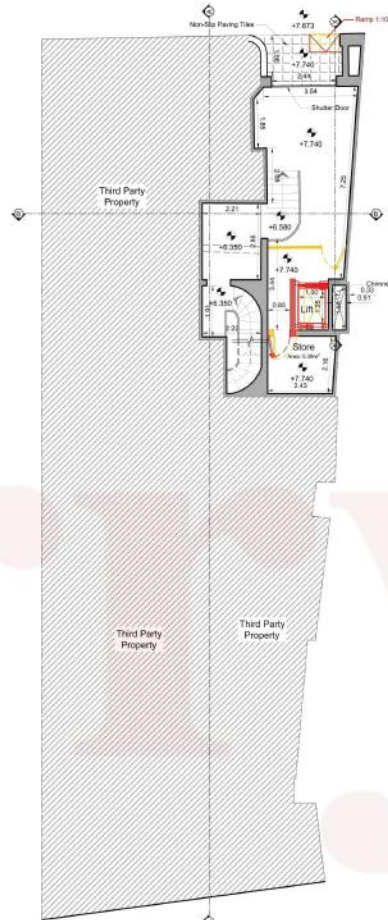
As Approved as per  
Ground Floor Plan  
Scale 1:100



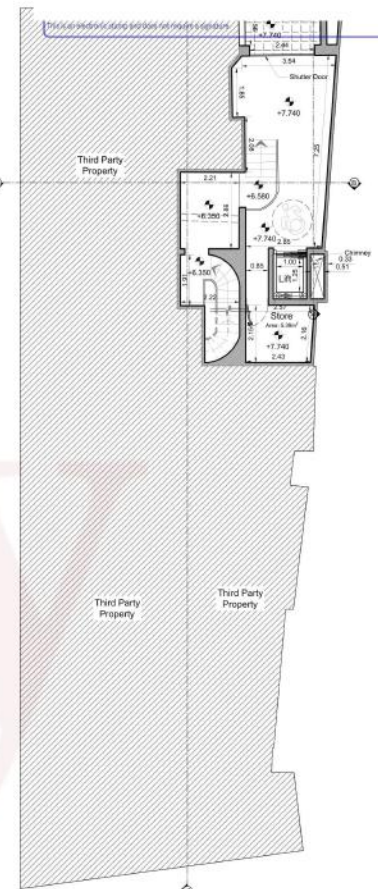
Superimposed As Approved as per  
on As Existing Ground  
Floor Plan  
Scale 1:100



As Existing Ground Floor Plan  
Scale 1:100



Superimposed Proposed on Existing  
Ground Floor Plan  
Scale 1:100



Proposed Ground Floor Plan  
Scale 1:100

**Legend:**

**Hatching:**

- As Approved but not Constructed
- As Constructed, to Sanction
- Proposed Demolition
- Proposed Construction

**Notes:**

1. As stated in the Access for all Design Guidelines 2011 - "In an existing public building, a passenger lift featuring internal dimensions of the cabin that are 1000mm wide and 1250mm deep (Type 1 Lift) may be considered reasonable in those instances where a larger lift size mentioned in 1.8.05 cannot be accommodated. For the purpose of these guidelines, an existing building is defined as one which was constructed before 1st January 2000." (1.8.06).
2. Any reception desk shall conform with AADG 2011 requirements.
3. Ground floor access to be used only for servicing and maintenance personnel.
4. Lower basement floor W.C. to be used only by staff members.

