

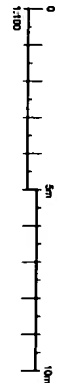
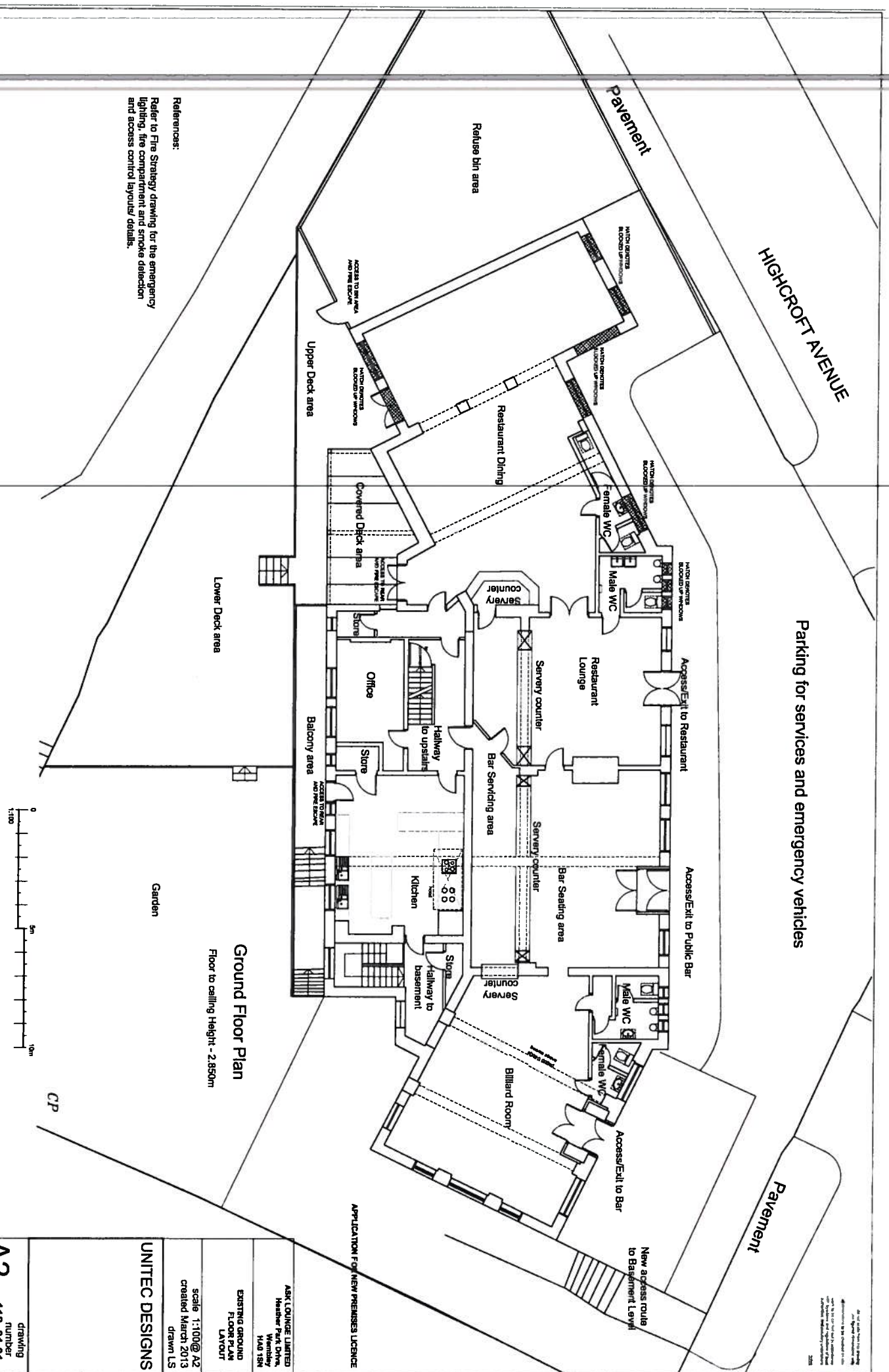
HIGHCROFT AVENUE

Parking for services and emergency vehicles

Pavement

Pavement

References:
Refer to Fire Strategy drawing for the emergency lighting, fire compartment and smoke detector and access control layout details.



Ground Floor Plan
Floor to ceiling Height - 2.850m

CP

ASK LOUNGE LIMITED
Heather Park Drive,
Wembley
HA9 7SN

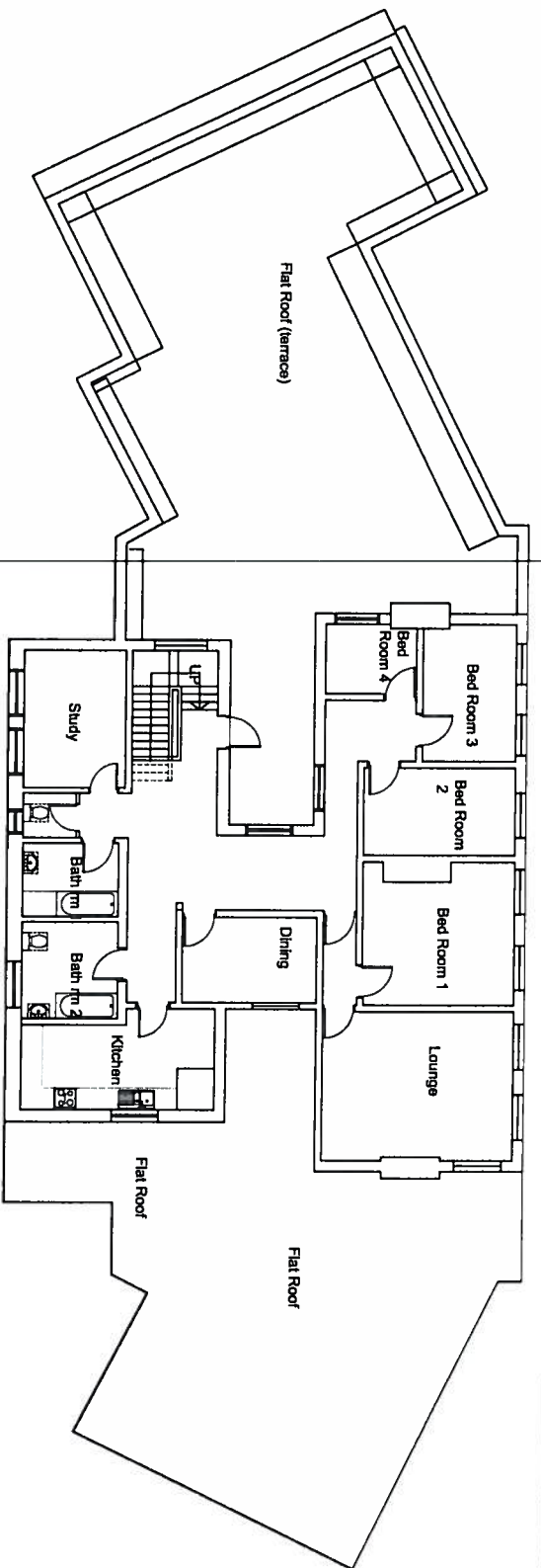
APPLICATION FOR NEW PREMISES LICENCE

EXISTING GROUND FLOOR LAYOUT
scale 1:100 @ A2
created March 2013
drawn LS

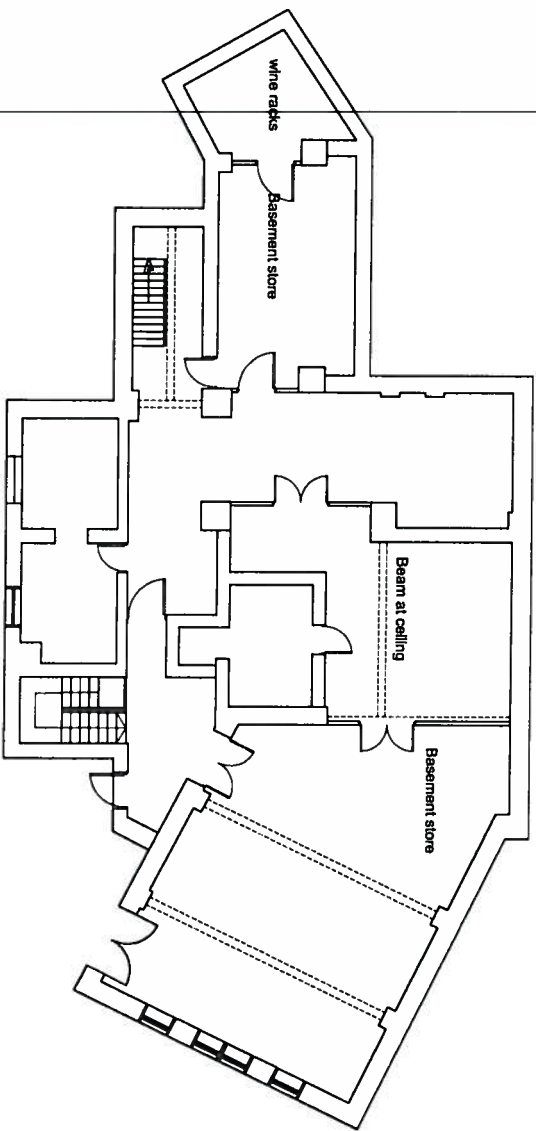
UNITEC DESIGNS

drawing number
A2 112.01.01

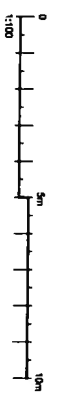




First Floor Plan
Floor to ceiling Height - 3.000m



Basement Floor Plan



References:
Refer to Fire Strategy drawing for the emergency lighting, fire compartment and smoke detection and access control layout/ details.

As of 20th March 2013, the
drawing is the property of
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without the written consent of
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APPLICATION FOR NEW PREMISES LICENCE

ASK LOUNGE LIMITED
Hawthorn Park Drive,
Wansley
HA0 1SN

EXISTING
FIRST FLOOR PLAN
& BASEMENT
LAYOUT

scale 1:100 @ A2
created March 2013
drawn LS

UNITEC DESIGNS

drawing
number
A2 112.01.02

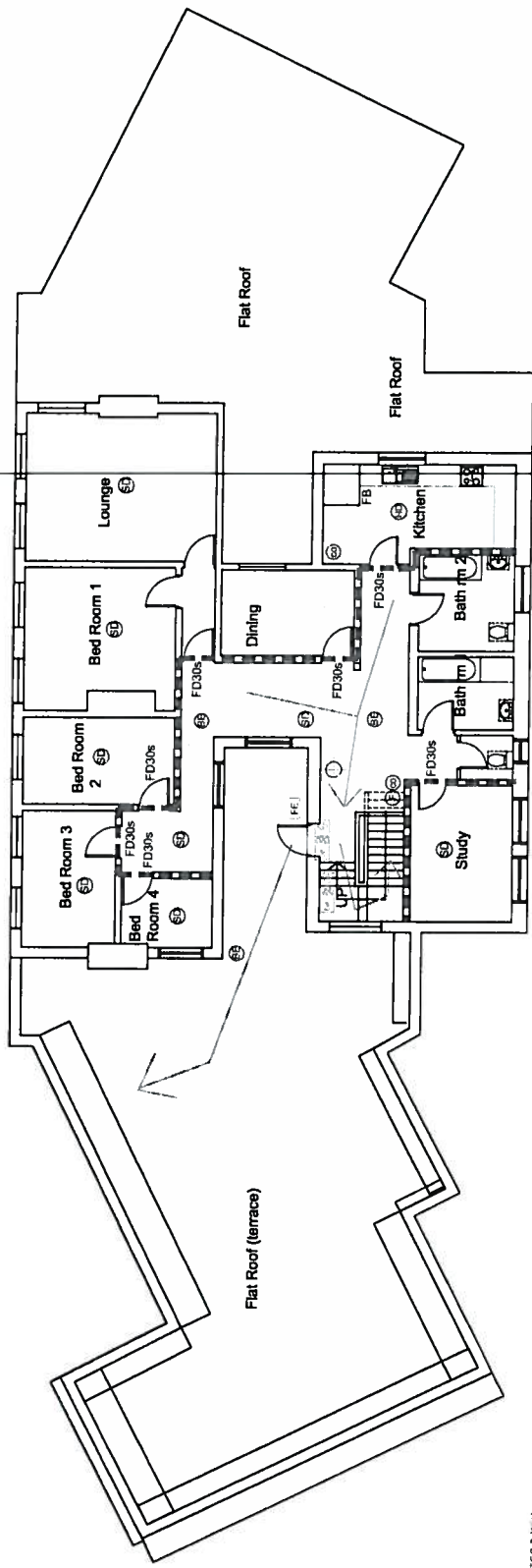


As the architect, you shall be responsible for the design and construction of the building. The contractor shall be responsible for the construction of the building. The architect shall be responsible for the design and construction of the building.

APPLICATION FOR NEW FIRE ALARMS LICENCE

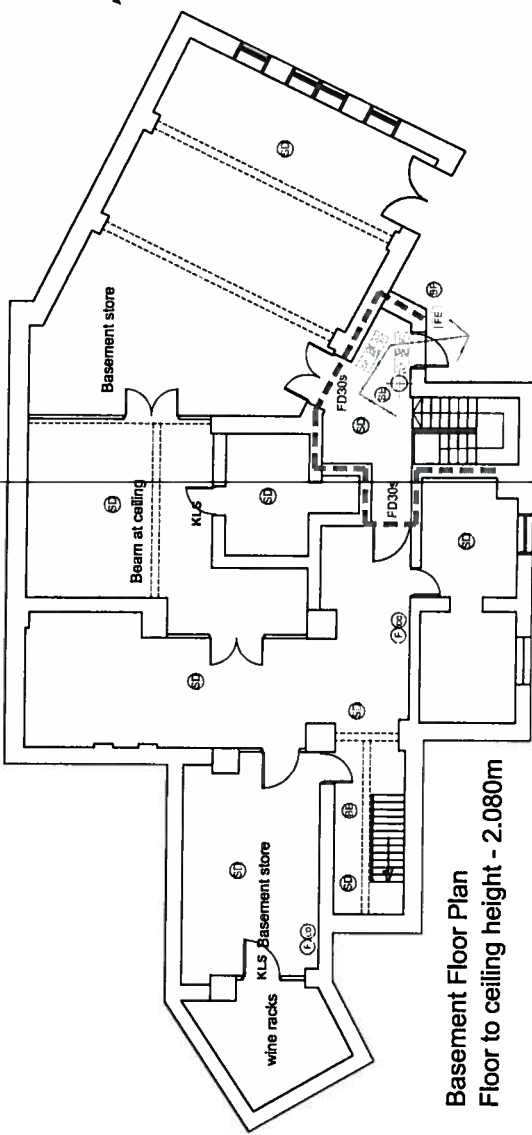
ASB LOUNGE LIMITED Leather Park Drive, Wembley HA9 7SN	EXISTING FIRST FLOOR PLAN & BASEMENT FIRE STRATEGY	Scale 1:100@A2 created March 2013 drawn J.S.	UNITEC DESIGNS	drawing number 112.02.02
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A2



First Floor Plan

Floor to ceiling Height - 3.000m



Basement Floor Plan

Floor to ceiling height - 2.080m



NOTES & REVISIONS:
Mains power operated fire detection and alarm system to be installed at ground floor and residential accommodation at first floor level.

Structural floor construction between each floor to be 60 minutes fire rated. All services penetrations, cable trays and pipework to have 60 minutes fire protection through floors.
All penetrations through compartment walls to achieve the fire rating related to walls.

All exposed structural steelwork to be fire protected and encased to achieve 60 minutes fire rating. Any exposed structural steelwork with fire-resistant paint should be protected against potential damage/abuse to its fire rating by:
- 30 min fire compartment
- 60 min fire compartment
FD300 - 30 min fire door FD300

SC - self closer
KLS - KEEP LOCKED SHUT (shutters)
Direction of escape

- ☒ Exit forward from here.
- ☒ Exit down from here.
- ☒ Exit right from here.
- ☒ Exit left from here.
- ☒ Smoke detector.
- ☒ Emergency fluorescent tube.
- ☒ Emergency light.
- ☒ Heat detector.
- ☒ FIRE BLANKET
- ☒ Carbon Dioxide fire extinguisher
- ☒ Fire fire extinguisher
- ☒ CCTV 24hr 7day monitoring
- ☒ FIRE ALARM PANEL
- ☒ FIRE ALARM CALL POINT
- ☒ FIRE EXIT

All Exit Signs to have an emergency lighting in close proximity to enable visibility of the signage.