

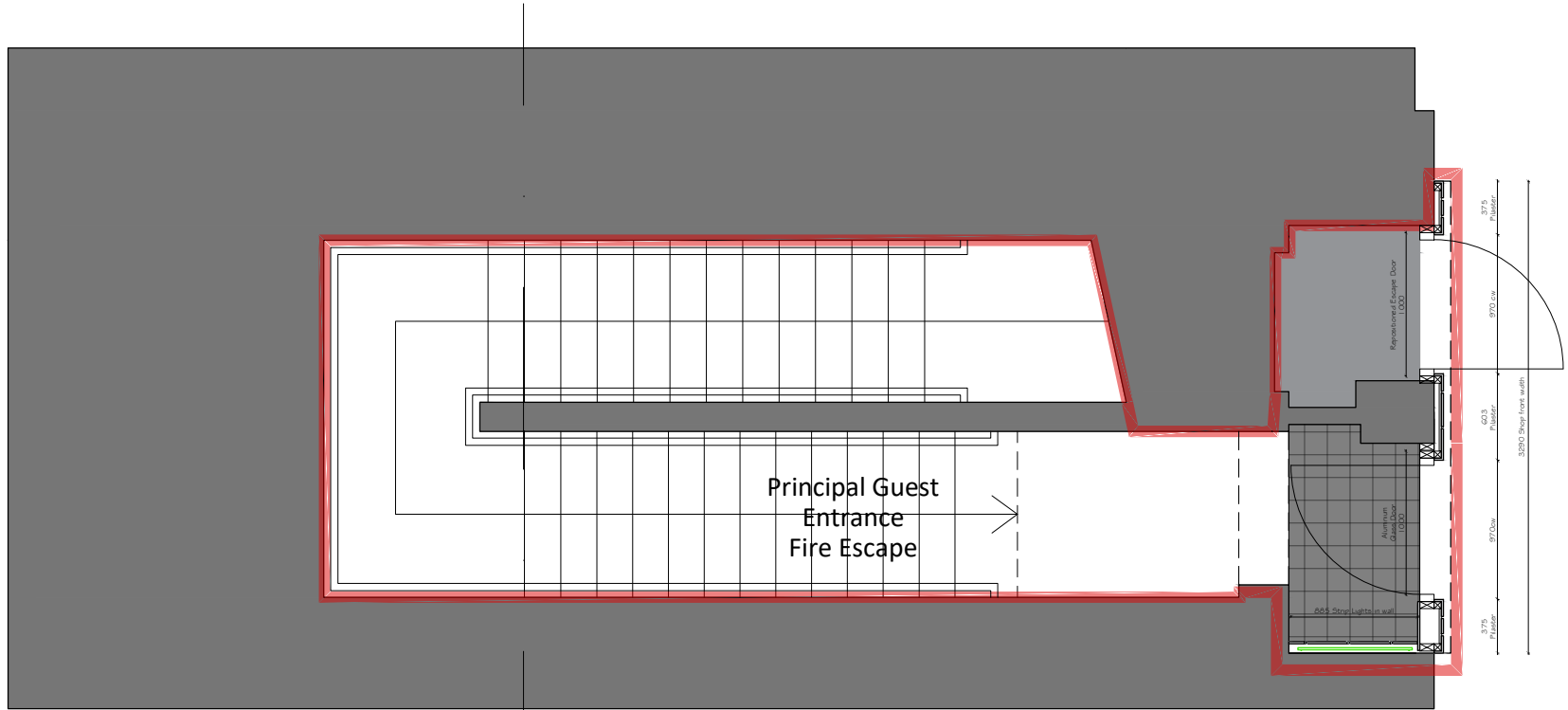
Proposed Basement Plan  
1:50

Notes:

Do not scale from these drawings. Figured dimensions only are to be used. All critical dimensions are to be checked on site before work proceeds. If in doubt ask.

All drawings are to be read in conjunction with all other relevant consultants and / or specialists drawings or documents.

Inconsistencies, errors and omissions found within documents (and also in relation to other consultants/specialists documents) are to be notified immediately to RSK Consulting



Proposed Ground Plan  
1:50

Electrical Legend

Indication Only - Refer to Electrical Contractors Drawing

- Distribution board
- Meter / Incoming Supply

Smoke & Fire Detection

Indication only - Refer to Fire Detection Sub-Contractors Drawing

- Ceiling Void - Smoke detector
- Smoke Detector
- Call Point
- Flashing Beacon
- Fire Alarm Panel
- Fire Escape Signage
- Compartment Wall: 30min Fire Resistance
- Compartment Wall: 60min Fire Resistance
- Existing Wall
- New Stud Partition Wall - Contractors Design
- Demolish Existing Wall

APPROVED DOCUMENT P  
ELECTRICAL SAFETY

All work is to comply with IEE regulations and carried out by and NIC/EIC approved contractor

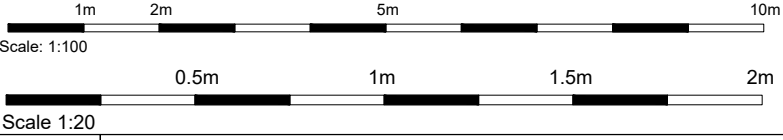
To be designed, installed, inspected and tested by competent person. Before completion the Local Authority is to be contacted and satisfied by either an electric installation certificate under a Competent Person Scheme or appropriate certifications and forms defined by BS 7671 have been submitted and confirmed work has been inspected and tested by a competent person. Refer to Local Authority technical standards BS 7671

GA to be read in conjunction with specialist Lighting Sub-contractor's drawings.

Revisions:

Finishes

- Floor
  - Groutpave Toledo Antistack 120 x 120
  - Anti - Slip Painted Concrete TBC
  - Anti-slip Rubber Flooring TBC



Job	ECLIPSO - 213 Camden High St		
Title	Proposed Basement and Ground Floor		
Scale	1:100 1:20	Date	17/09/24
Drawn By	Status		
Drwg. No.	2260_201		
Revisions	G		
RSK Consultants			