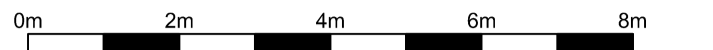


The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works. Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.

Do not scale drawing. Figured dimensions to be worked to in all cases.

CDM REGULATIONS 2015. All current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environment Assessment Record.

All intellectual property rights reserved.



BACK GEORGE STREET

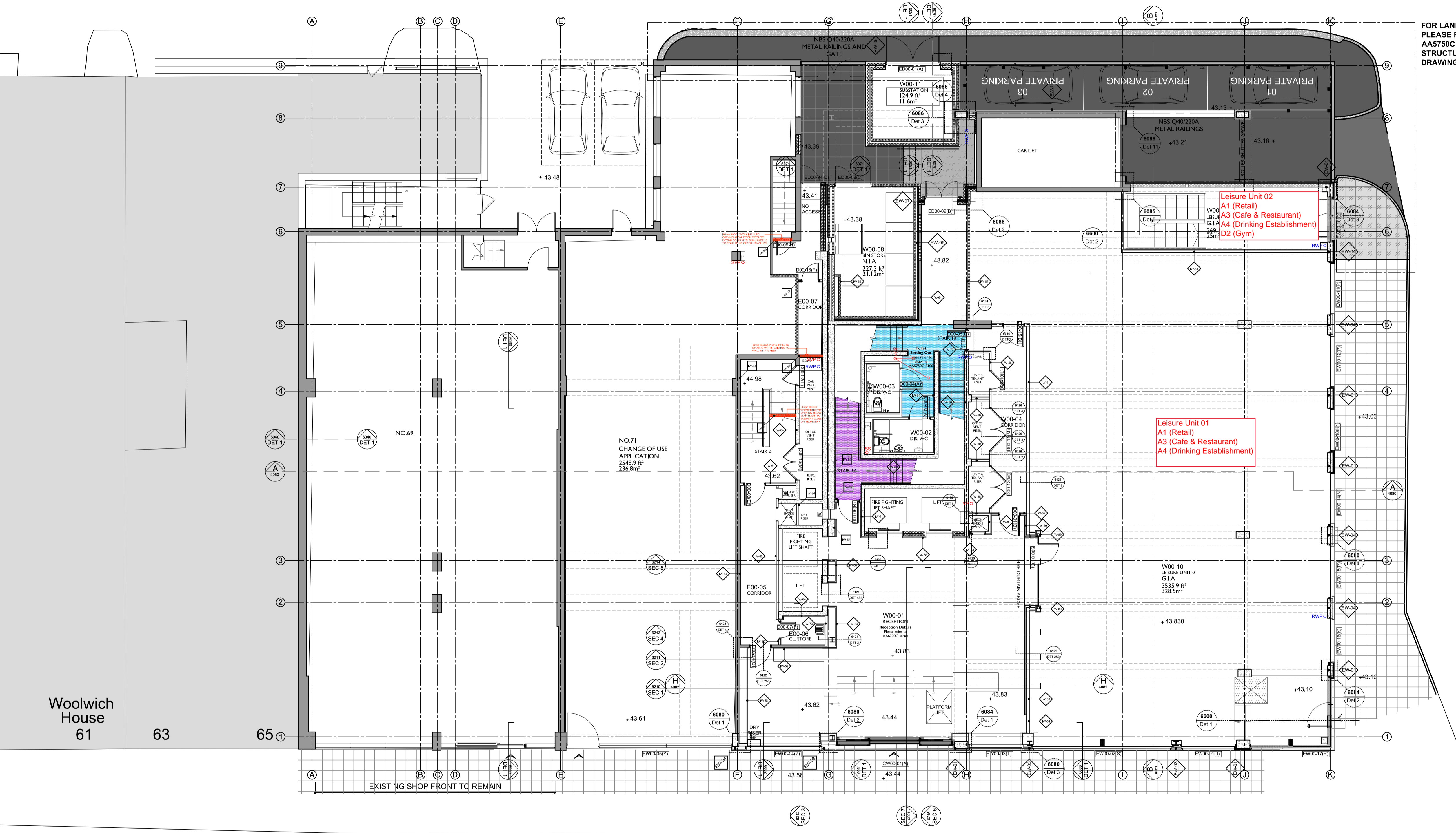
DRAWING NOTES:

FOR LANDSCAPING MATERIALS PLEASE REFER TO PRP DRAWING AA5750C 2005 AND RELEVANT STRUCTURAL ENGINEERS DRAWINGS ISSUED BY TIER

- Existing structural information in this drawing is based on survey information provided by Malcolm Hollis on 44371 Series drawings dated Jan & Feb 2016
- Reference drawing no. 44371-FP-73&75-GF Rev PH3-02 Ground Level Floor Plan
- All dimensions should be subject to site measurement and verified on site prior to any works commencing on site.
- All levels are in meters.
- Structure, build up and applied finishes of all existing walls to be retained are to be investigated on site by Main Contractor and any proposed alterations to be confirmed with Structural Engineer and Architect prior to carrying out alteration.
- For extent of demolition refer to AA5750C 4000 Series Demolition drawings.
- This drawing is to be read in conjunction with AA5750C 4000 series Elevation and GA Plan drawings.
- Special care to be taken on alterations to existing fabric, particularly where structure is exposed as final internal finish.
- For internal finishes information please refer to AA5750C 9000 Series Finishes drawings.
- RWP and SVP positions are currently shown indicatively, based on Malcolm Hollis survey information dated June 2016.
- For service openings for M&E services, rainwater, foul drainage and mechanical smoke vents please refer to relevant M&E Subcontractor BWIC Drawings.
- For structural openings please refer to relevant Structural Engineer's drawings.
- For M&E design of fuel fill point and pipe route please refer to relevant M&E Subcontractor drawings.
- For BWIC relating to lift doors etc. please refer to relevant Subcontractor drawings.

KEY

- Stair 1 A
- Stair 1 B



MOSLEY STREET

Rev	Date	Description	Dwn	Ckd
DD	05.10.20	Drawing issued as Final Construction Issue. This does not necessarily reflect the as built state as this information is not forthcoming from the Contractor due to contractual circumstances	VP	ETC
CC	18.09.20	Final Construction Issue.	VP	ETC
BB	02.06.20	Setting out and partition type at glazed screen updated.	ETC	AW
AA	21.01.20	Blockwork in fills added following comments from RCL	SC	ETC
Z	16.12.19	Walls updated at MSV	ETC	JH
Y	08.11.19	Construction at lift shaft updated at RCL request.	CC	ETC

75 MOSLEY STREET BBRE
PROPOSED GA PLAN
GROUND FLOOR

AA5750C 4062 DD
FINAL CONSTRUCTION ISSUE

Drawn FEC Checked ETC Date 01.04.2016 Scale @ A1 1:100

BOOTH STREET