



GENERAL NOTES.

© Buckley Gray Yeoman Limited

All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings.

Sizes of and dimensions to any structural elements are indicative only. See structural engineers drawings for actual sizes / dimensions.

Sizes of and dimensions to any service elements are indicative only. See service engineers drawings for actual sizes and dimensions.

This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information.

All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details.

Any discrepancies between information shown on this drawing and any other contract information or manufacturers/suppliers recommendations is to be brought to the attention of the Architect

DO NOT SCALE FROM THIS DRAWING.

NOTES.

Key

	Reception		Gym
	Retail		Retail/Reception
	Office		Services
	Pub (Tipperary)		Plant
	Out of Scope		Floor Infill
	Area in Abeyance		Area Revised

Notes:

GA Plans to be read in conjunction with 1046-Outline Specification.

GA Plans to be read in conjunction with the following drawing packages:

- 1046-CO - Core Plans
- 1046-DE - Demolition Plans / Sections
- 1046-EJ - End of Journey
- 1046-EW - External Works
- 1046-FA - Facades
- 1046-GE - General Elevations
- 1046-GS - General Sections
- 1046-ID - Internal Sections
- 1046-RF - Roof
- 1046-SL - Schedules
- 1046-ST - Stairs
- 1046-WF - Wall Finishes

P7	30/04/21	Stage 03 Issue	JT
D5	03/03/21	Amendments to SB Main Entrance	RP
D4	16/02/21	Stage 03 Design Freeze	JT
D3	23/12/20	Stage 03 WIP Issue	JT
D2	11/12/20	Stage 03 WIP Issue	JT
D1	13/11/20	Stage 03 WIP Issue	JT
REV.	DATE	NOTE	DRAWN

BGY

BUCKLEY GRAY YEOMAN
+ 44 20 7033 9913
BGY.CO.UK

CLIENT	Whitefriars Limited		
PROJECT	65 Fleet Street		
DRAWING	Proposed Plan Ground Floor		
SCALE	1:200 @ A1	(1:400 @ A3)	
DATE	July 2018		
DWG No.	1046-GA-02	REVISION	P7
STATUS	Stage 3	APPROVED	RO