

Basement Floor F.F.L.

Contractor must verify all dimensions on site before commencing any work or shop drawings. If this drawing exceeds the quantities taken in any way the Architects are to be informed before the work is initiated. Only figured dimensions to be taken from this drawing. Do not scale off this drawing.

Drawings based on Ordnance Survey and/or existing record drawings - design and drawing content subject to Site Survey, Structural Survey, Site Investigations, Planning and Statutory Requirements and Approvals.

Authorised reproduction from Ordnance Survey Map with permission of the Controller of Her Majesty's Stationery Office. Crown Copyright reserved.

Authorised reproduction from Ordinance Survey Map with permission of the Controller of Her Majesty's Stillowery Office. Crown Copyright reserved.

Bedans Anchitects Copyright.

General Notes.

1. For design of roads, pavements and other external works refer to main contractor or sub contractors design and specification.

2. All structure and services shown are indicative only, refer to the relevant engineers information for design and specification.

3. All CAD DWG format file issued for information only. In the event of discrepancy the hard copy takes precedent.

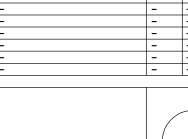
4. All architectural drawings are to be printed in colour.

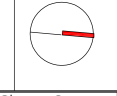
5. All dimensions are in millimetres unless noted otherwise.

Do not scale from this drawing. Bolans Architects Copyright.

SAFETY, HEALTH AND ENVIONMENTAL INFORMATION In addition to the hazards / risks normally associated with types of work

It is assumed that all works will be carried out by a competent contractor working where appropriate, to an approved method statement





Rev:

Beautiful Design | Clever Spaces ENISH RETAURANT 299 FINCHLEY ROAD

BOLANS ARCHITECTS

Bolans Architects 51 London Road London SE23 3TY

Drawing No: BA17583SK11

E-mail architects@bolansgroup.com

Enish Restaurant Fitout 299 Finchley Road NW3 6DT

Proposed Front Elevation 1:50 @ A1 1:100 @ A3 April 2017

**Proposed Front Elevation**