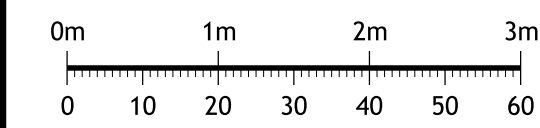


DO NOT SCALE
THIS DRAWING IS © IAN RITCHIE ARCHITECTS LTD
Dimensions to be verified on site.
Figured dimensions to take preference to those scaled.
All discrepancies to be clarified with the project architect.
Unless otherwise stated all levels to be AAD.
This drawing is the property of Ian Ritchie Architects Ltd and is
issued on the condition it is not reproduced, resented or
circulated to any unauthorised person, either wholly or in part
without written consent.



LEGEND:

- (A) ENAMELLED LOW-IRON CAST GLASS WITH TRANSLUCENT INSULATION
- (B) ENAMELLED LOW-IRON CAST GLASS
- (C) ENAMELLED LOW-IRON CAST GLASS WITH OPAQUE INSULATION
- (D) GLAZED WINDOW WITH ENAMELLED GLASS LOUVRES
- (E) VENT FOR AIR INTAKE / EXTRACT WITH ENAMELLED GLASS LOUVRES
- (F) DOOR WITH ENAMELLED GLASS FRONTAGE TO MATCH SURROUNDING CAST GLASS
- (G) CLEAR GLAZED SLIDING DOOR
- (H) FIXED CLEAR GLAZING
- (I) REVOLVING DOOR
- (J) VISUAL CONCRETE
- (K) WHITE VISUAL CONCRETE COLUMNS
- (L) GALVANISED MESH SCREEN TO GENERATOR AREA
- (M) WHITE POWDERCOATED DOOR
- (N) WHITE METAL FLUES
- (O) TRANSLUCENT SUSPENDED LAMELLA SCREEN
- (P) FIXED CLEAR GLAZING (VITRINE ART DISPLAY)
- (Q) WHITE LOUVRE DOOR TO UKPN ROOM
- (R) WHITE DRY RISER INLET BOX SET INTO ENAMELLED LOW-IRON CAST GLASS

Elevation drawing updated.
Door heights amended.
Internal plans amended.
Reflected ceiling plans amended.
Proposed soffit amended.

Rev | Date | By | Ck | Ap | Description

Job Title
UCL Howland Street Site

Drawing Title
Colonnade Drawing
Plan, Section &
Reflected Ceiling Plan
Proposed - Part 1/2

IAN RITCHIE ARCHITECTS LTD
110 Three Colt Street London E14 8AZ
Tel: 020 7338 1100 Fax: 020 7338 1199

Status
PLANNING

Scale
1:50/8A0

Date
01.02.13

Drawn
KW

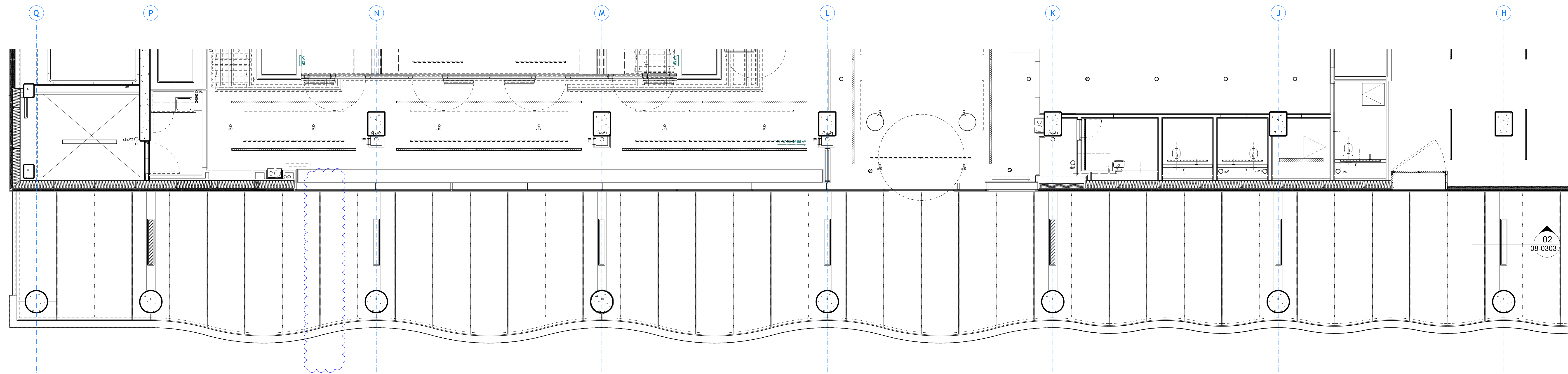
Checked
AS

Approved
GT

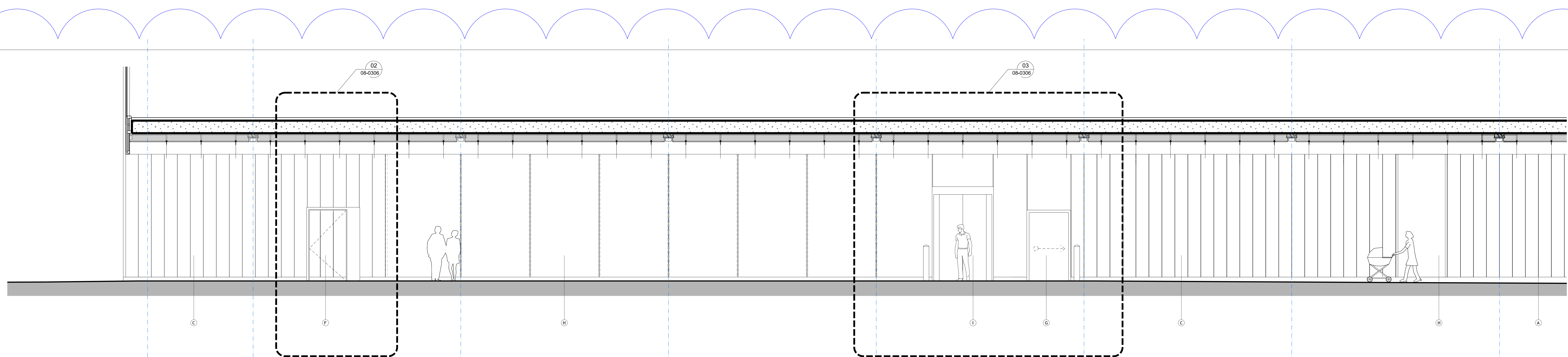
Job No
608

Drawing No
IRAL-PSK2231

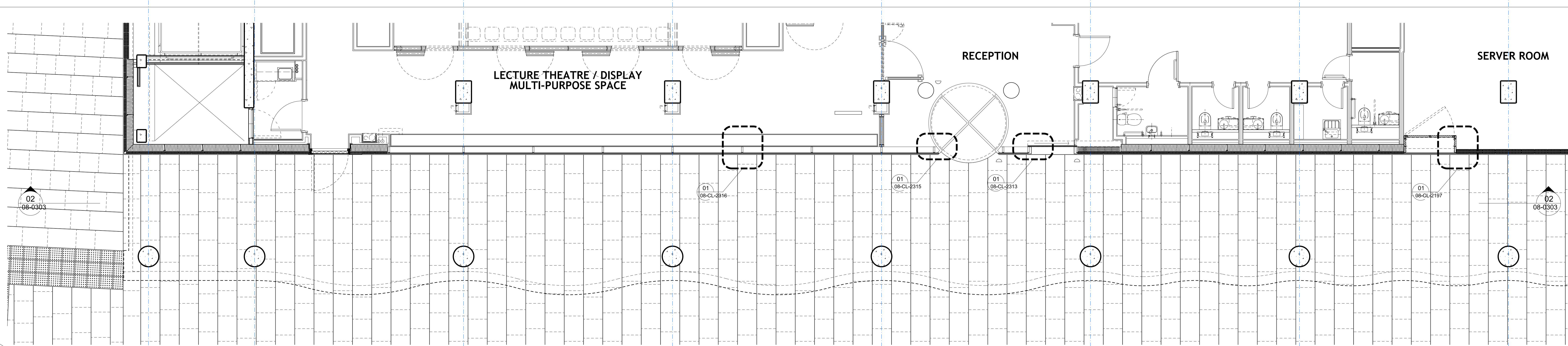
Rev



01
08-0303 REFLECTED CEILING PLAN OF COLONNADE
Scale = 1:50



02
08-0303 SECTION 2S - COLONNADE DETAIL
Scale = 1:50



03
08-0303 PLAN OF COLONNADE
Scale = 1:50

HOWLAND STREET