

RESPONSIBILITY IS NOT ACCEPTED FOR ERRORS MADE BY OTHERS IN
 CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE
 DISCREPANCIES SHOULD BE REPORTED IMMEDIATELY TO THE
 ARCHITECT BEFORE PROCEEDING.
 THIS DRAWING IS COPYRIGHT

Rev.	Date	Issues
T1	26.04.11	Tender Issue
T2	16.05.12	Ground Floor windows amended - pier to central window to be retained. Fascia / Soffit eaves detail to third and fourth floor amended (square as opposed to curved). Zinc clad parapet amended.
T3	24.08.12	Ground Floor windows amended - pier to central window to be removed as per tender drawings. Fascia / Soffit eaves detail to third and fourth floor amended (curved as per tender drawings). Zinc cladding amended to Falcine standing seam
C1	23.10.12	Construction Issue Handrail design updated to reflect discussions during VE stage. Construction Guidelines added Window Structural openings Information added
C2	21.11.12	Setting out of GL 5 amended
C3	09.04.13	Minor amendment: Cill levels for third and fourth floor glazing confirmed.
C4	02.05.13	Basement to Second FFL amended to reflect RA4 instruction confirmed
C5	25.06.13	External Light fittings setting out confirmed
C6	09.07.13	Zinc cladding centres updated.
C7	23.09.13	Through the wall ventilators setting out added
C8	02.05.14	Last Construction Issue

CM Regulations

LAST CONSTRUCTION

Nash Partnership

Somersay Coalhouse
 23a Sydney Buildings
 Bathwick, Bath
 BA2 0BE
 Telephone (01225) 442424
 Fax (01225) 442424
 Email: info@nashpartnership.com

Drawn: **TN** Proj Manager: **RL** Scale: **1:50@A1** Date first created: **08.03.11**

DRAWING NO: **10100(L)020** REVISION: **C8**

PROJECT: **Saffron Hill**

TITLE: **Saffron Hill (Front) Elevation Proposed**



PROPOSED
 BASEMENT FFL
 46.295

PROPOSED
 FIRST FLOOR FFL
 54.040

PROPOSED
 SECOND FLOOR FFL
 57.210

PROPOSED
 THIRD FLOOR FFL
 60.215

PROPOSED
 FOURTH FLOOR FFL
 63.660

PROPOSED
 FIFTH FLOOR
 TOP OF SLAB/ROISTS
 66.270

PROPOSED
 GROUND FLOOR FFL
 (office)
 50.270

PROPOSED
 GROUND FLOOR FFL
 (residential)
 50.600

Saffron Hill Elevation