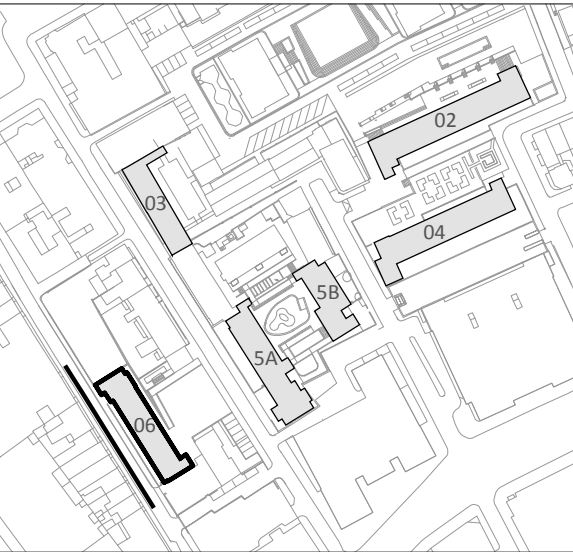


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Notes



BUILDING KEY
02-Blemundsbury
03-Devonshire
04-Windmill
5A-Richbell
5B-Springwater
06-Falcon

Please note: Proposed floor levels have been taken from plan surveys, floor levels indicated in surveyed elevations are inconsistent with plan surveys.

- KEY
- Brickwork
 - Precast Concrete Cladding
 - Aluminium Rainscreen Cladding
 - Ideal Combi Rainscreen Panel
 - Ventilation Gril
 - Air Brick Ventilation

GRC coping/banding setting out to specialist subcontractor advice, to be as follows,

- EQ1 - 600mm (at corners)
- EQ2 and above - Length to be divided evenly between corners. Length not to exceed 3m.

See notes for changes for NMA application

Revision		Description	
E	26/08/16	JW	AM
Elevation changes for NMA application			
D	14/01/16	JW	AM
CONSTRUCTION ISSUE (Package 4)			
C	27/11/15	CS	AM
CONSTRUCTION ISSUE (P4)			
B	27/11/15	CS	AM
TENDER ISSUE (Package 4)			
A	30/10/15	CS	AM
TENDER ISSUE			
Coordination with updated GA's and Sections			

Scale	Size	Date First Issue
1:100	A1	10/07/15
Drawn by	Checked by	
IMV/SJ	AM	

Project
Tybald's Estate
FALCON

Drawing
SW ELEVATION

Drawing number
12026-T-06-EL-01

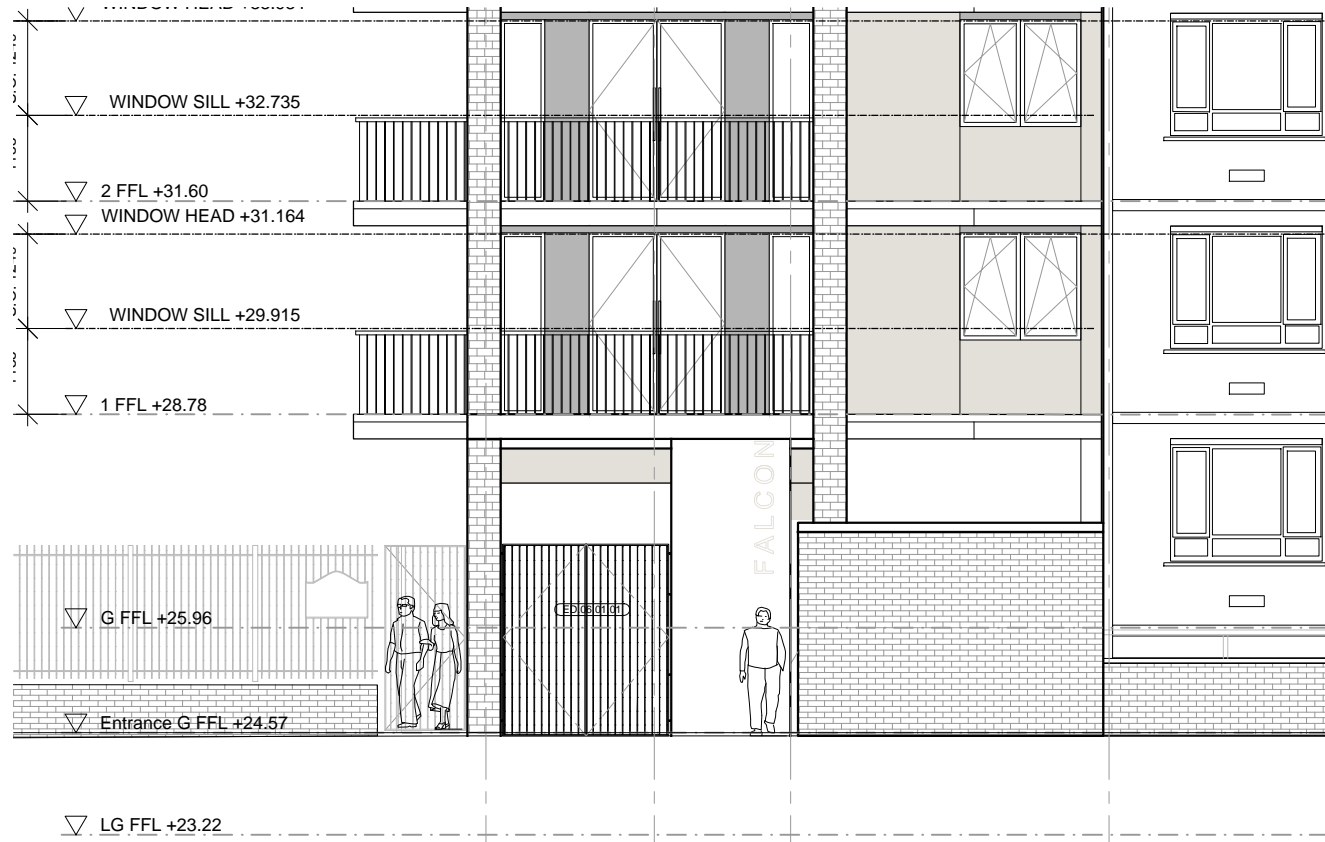
Revision
E

Status
CONSTRUCTION

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Detail of Elevation showing Entrance Portico

NB - solid panels flush with glazing introduced as 50% reduction in glazing required to avoid overheating

All windows showing actual sightlines. Kitchen window sills lowered to 985mm above floor level

500mm projecting eaves. Panels over windows to overbuild flush with window.



SW Sectional Elevation to Old Gloucester Street

