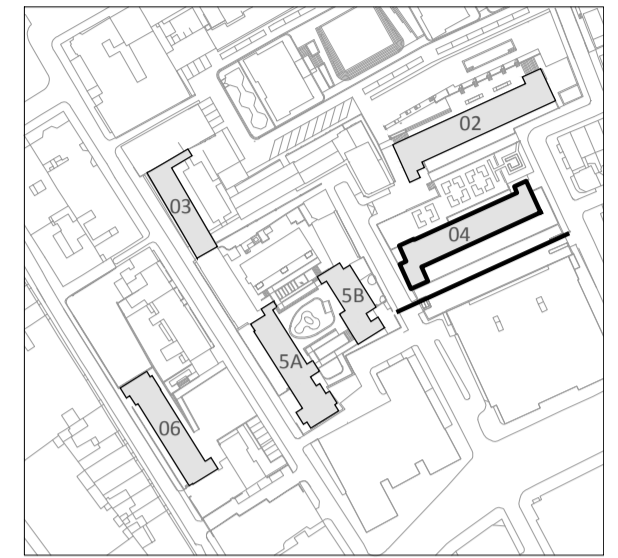


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Notes



BUILDING KEY
 02-Bremundsbury
 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/handling setting out to specialist subcontractor advice, to be as follows;

- E01 - 600mm (at corners)
- E02 and above - Length to be divided evenly between corners. Length not to exceed 3m.

See notes for changes for NMA application

Revision	Date	Drawn by	Checked by	Description
E	26/03/16	JW	AM	Elevation changes for NMA application
D	20/02/16	JW	AM	CONSTRUCTION ISSUE (Package 4) Drawing amended to client comments
C	14/07/16	CS	AM	CONSTRUCTION ISSUE (P4)
B	27/11/15	CS	AM	TENDER ISSUE (Package 4)
A	30/10/15	IMA	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
 WINDMILL

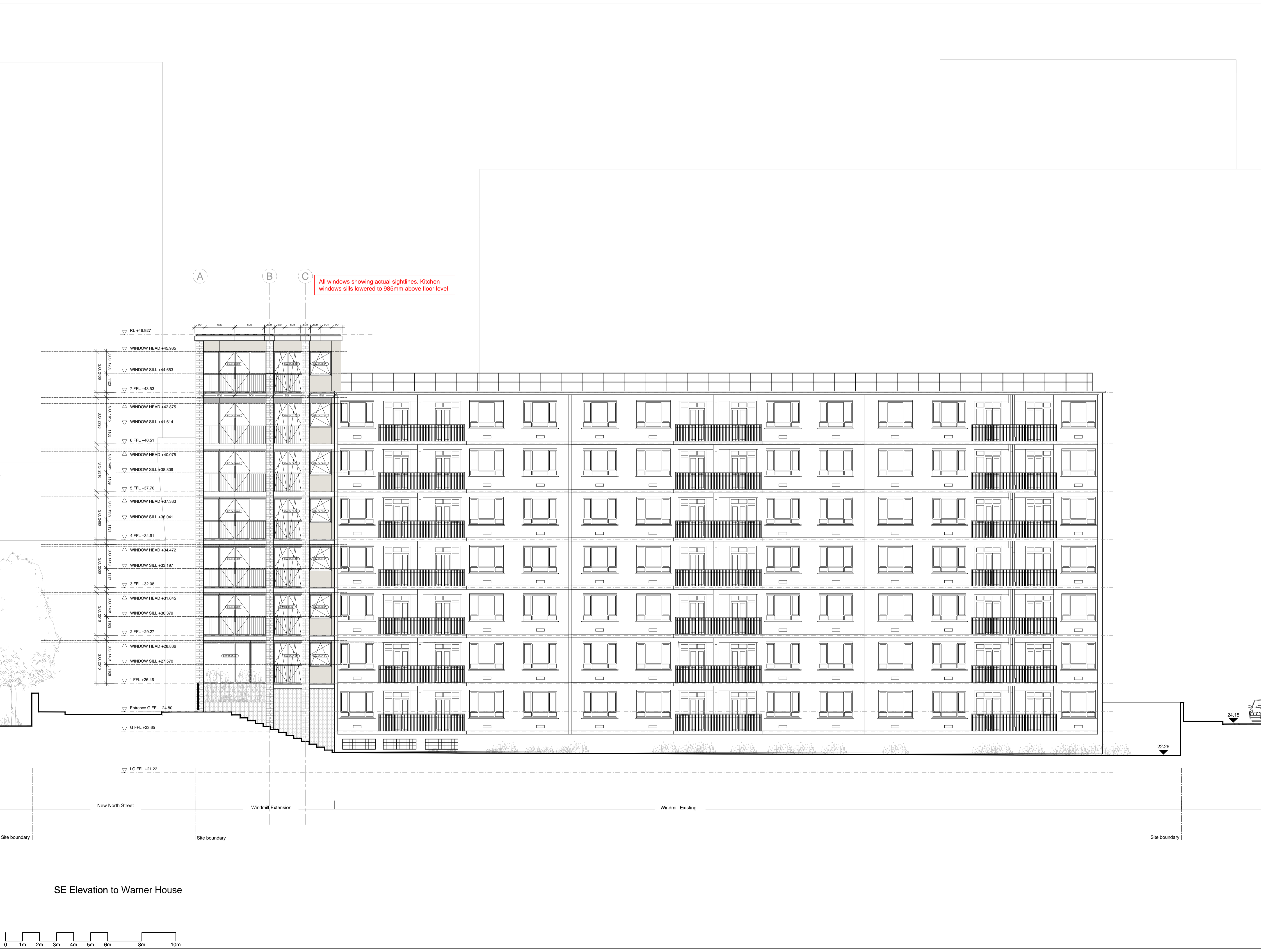
Drawing
 SE ELEVATION

Drawing number 12026-T-04-EL-01 **Revision** E

Status
 CONSTRUCTION

AVANTI ARCHITECTS

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SE Elevation to Warner House

