

All metal window on this facade: new top hung opening instead of pivot opening

All timber sash windows replaced like for like

New side hung casement opening instead of pivot opening

New side hung casement opening instead of pivot opening

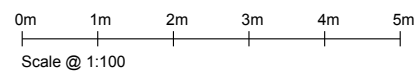
New deep mullion (set back from facade) to cover new internal floor infill.

New top hung window instead of pivot opening
Door removed and replaced with fixed glazing

New deep mullion (set back from facade) to cover new internal floor infill.

PROPOSED SIDE ELEVATION - Onslow Street

Notes:



- Top Hung Window - Steel
- Casement Window/ Door - Steel
- Timber Sash Window

All proposed work shown in red.

General: 1. Do not scale drawings. Dimensions govern. 2. All dimensions are in millimeters unless noted otherwise. 3. All dimensions shall be verified on site before proceeding with the work. 4. Architect shall be notified in writing of any discrepancies.

/	20.12.22	Planning - Draft
A	09.01.23	Planning - Draft
B	11.01.23	Planning
C	17.01.23	Planning

Drawing Title
PROPOSED ONSLOW STREET ELEVATION Side

Client
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Issue Date 17.01.23	Scale @ A3 1:100	Scale @ A1 1:50
Drawing No 2210 02.09	Rev C	Status Planning

