





53 Chestnut Grove SIDE ELEVATION



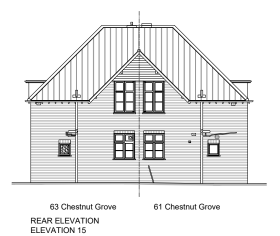
59 Chestnut Grove SIDE ELEVATION ELEVATION 12



FRONT ELEVATION ELEVATION 13

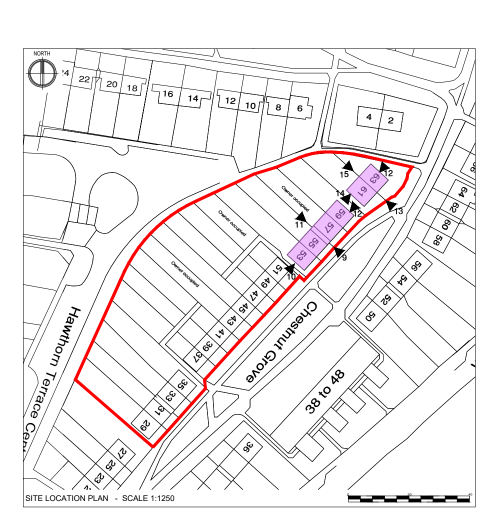


61 Chestnut Grove SIDE ELEVATION ELEVATION 14





63 Chestnut Grove SIDE ELEVATION ELEVATION 16



Do not scale from this drawing. Only figured dimensions are to be taken from this drawing.

Contractor must verify all dimensions on site before commencing any work or shop drawings. Report any discrepancies to the architect before commencing work. If this drawing exceeds the quantities taken in any way the architects are to be informed before the work is initiated.

Work within the Construction (Design & Management) Regulations 2015 is not to start until Pre Construction Health and Safety Information has been produced by the Principal Designer and a Principal Contractor has produced a Construction Phase Health and Safety Plan.

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This drawing originates from the CAD file:
S:\Q022\c2810. Replacement Roofs, New Earswick\U10_BSB
Drawings+\020_Current Issue+\025_Appraisa\022810_BSB_00_XX_M2_A_0010
P2_0011 P2_0012 P1 29 - 63 Chestnut Grove.dwg

REVISIONS

Rev	Description	Dwn	Date	Chk	Date
P1	First Issue	pm	28.04.23	jnh	28.04.23
P2	Minor amendments	pm	26.07.23	jnh	28.07.2



BSB Architecture

RIBA 🗚

Joseph Rowntree Housing Trust

Energy Enhancements Replacement Roofs Programme **New Earswick**

Existing Elevations 53 - 63 (Odds) Chestnut Grove & Location Plan

