









External Materials Schedule

Material	Image / Type	Manufacturer
Brickwork External walls and chimneys	 Multi stock Brick	IBSTOCK Ivanhoe Antique All plots
Weather-boarding	 low-maintenance cedar boarding - Plots 1, 16 & 17 white Plots 14 & 15 black	Marley Etenit Cedral Black C50 White C01
Vertical Tile Hanging	 Plain red tiles hanging	Marley Etenit Ashurst Single Camber Tile All plots
Render	 smooth render - Off White	Monouche Render or similar manufacturer Plot 18
Plain Roof Tiles	 Plain red tiles	Marley Etenit Ashurst Single Camber Tile All Plots
Fascia and Soffit Boards	White UPVC	White UPVC All plots
Gutters and Downpipes	 Black UPVC Deepflow	Marley Etenit or similar manufacturer All plots
External Doors / Windows	 White UPVC double glazed units.	Eurologik All Plots
Stone Window Cill	 Pre cast stone window cills.	Amber Pre-Cast Oxford Builders Merchants

Notes.

- Do not scale.
- The contractor is responsible for checking dimensions, tolerances and references. Report all discrepancies to OSG Architecture Limited before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.

COPYRIGHT: OSG Architecture Limited own the copyright to this drawing. Their written consent must be obtained before this drawing is copied or used for any purpose other than the one for which it was supplied.

Rev C	21.01.19	material locations updated
Rev B	11.01.19	Window supplier confirmed
Rev A	18.06.18	Material Schedule Updated
Rev.	Date.	Description.

Wyseplan Building, Occupation Road,
Wye, Ashford, Kent TN25 5EN
01233 812148
www.osgarchitecture.com



Project Title.
**Proposed Residential Development
Baker's Lane
Chartham
For
Akehurst Homes Ltd**

Drawing Description.
External Materials Schedule

Scale.
nts

Date.
April 2018

Drawn By.
TC

Checked By.
KO

Purpose.
PRELIMINARY

Drawing No.
17/0500 - 120

Revision.
C