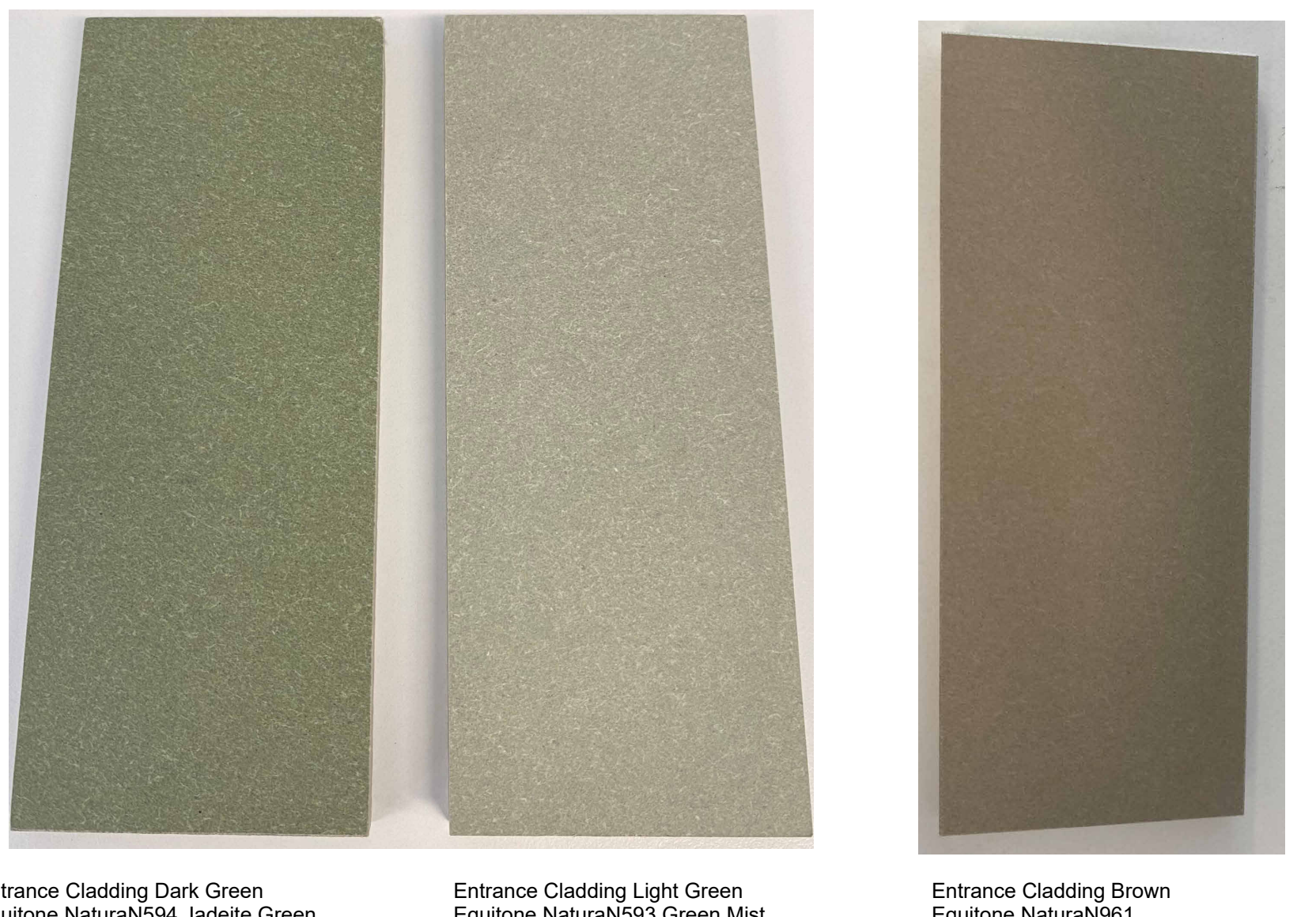


Cladding

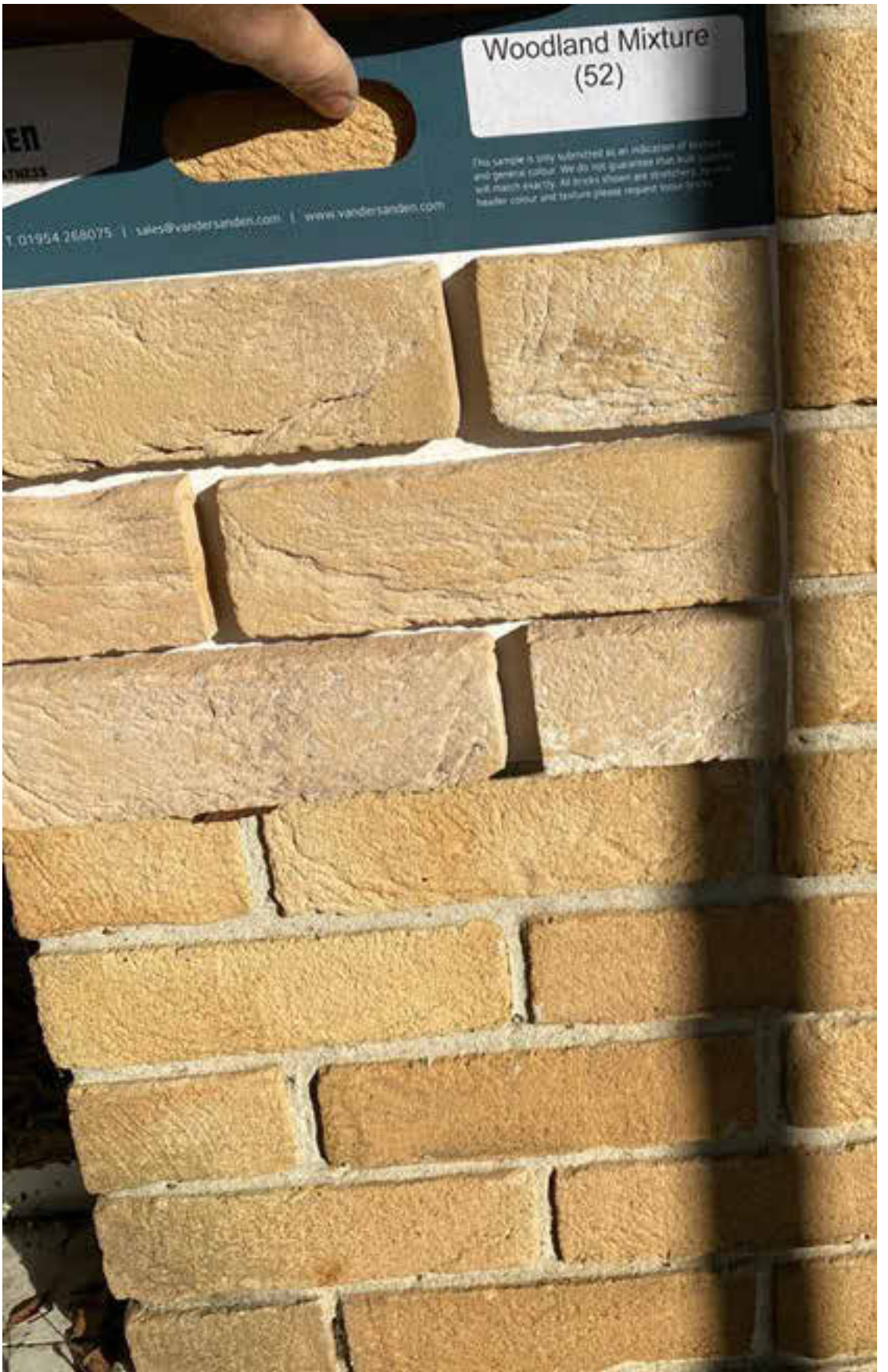
Materials Key

1 : 50

- Glazed Bricks Dark Green
Weinerberger GL07
- Bricks to match Existing
Taylor Maxwell Woodland Mixture Flemish Bond
(See drawing 702 for details)
- Existing bricks to be cleaned/repaired where necessary
- Brick Soldier Course, Colour to match existing surrounding bricks
- Glazed Bricks Light Green
Weinerberger GL02
- Plinth Brick to Match Existing
- Entrance Cladding Brown
Equitone NaturaN961
- Entrance Cladding Light Green
Equitone NaturaN593 Green Mist
- Entrance Cladding Dark Green
Equitone NaturaN594 Jadeite Green



Bricks



Bricks to match Existing
Taylor Maxwell Woodland Mixture Flemish Bond



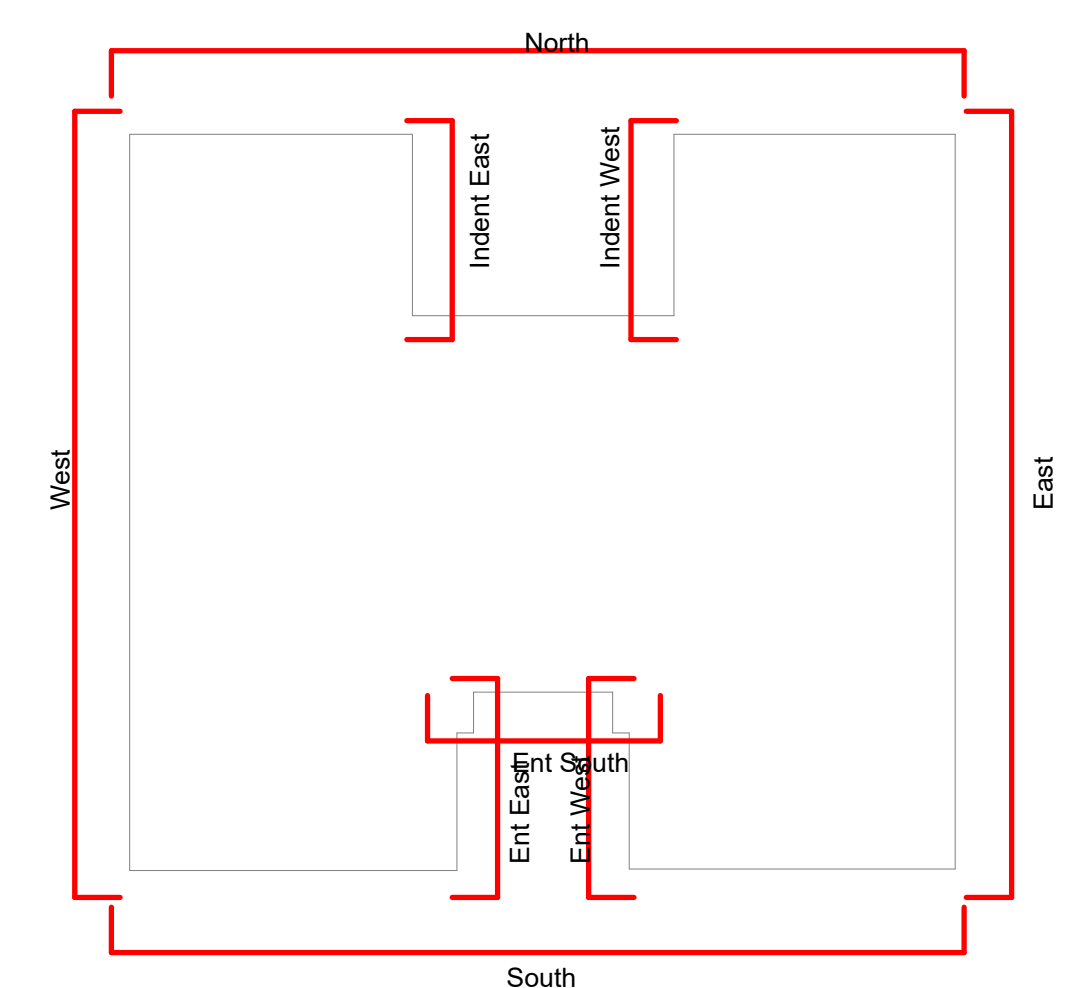
Glazed Bricks Light Green
Weinerberger GL02

Glazed Bricks Dark Green
Weinerberger GL07

Windows



Window Finish
Homestead Textured Colour Range
Popping Crease RAL7034T



Elevation Key

1 : 500

note: facing brickwork and all other materials to accord with local authority approvals. Vertical or horizontal facing brick orientation and plan configuration as noted on elevations and detailed on section and plan drawings.

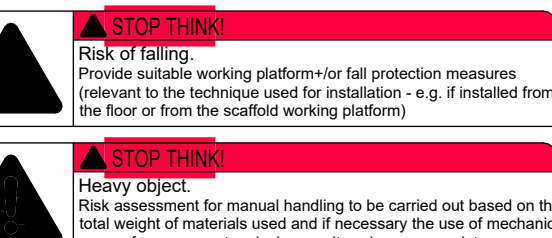
IMPORTANT:
Vertical dimensions are typically taken to structural openings. Contractor and window manufacturer to allow for final steel frame aperture sizes. Final window/door sizes are to additionally accommodate any tolerances required to suit openings.

NOTE:
All dimensions are based on received product information etc and should be fully checked on site with any discrepancies being brought to the attention of the architect.

Note:
So not scale:
Detailed drawings and larger scale drawings take precedence. Figured dimensions only are to be taken from this drawing.
Dimensions:
All buildings and site dimensions, levels and sever levels of connected parts are to be checked and verified on site by the contractor before the commencement of works. All dimensions are to be checked prior to the placement of orders for materials or the fabrication of work. In the event of any discrepancy, omission or error it is to be reported to the architect in writing for verification.
Specification:
The contractor is to comply with current building legislation, British standard specification, building regulations etc, whether or not specifically stated in the drawings. The drawing will be checked against and read in conjunction with any structural or other relevant specialist and design documentation provided.

NOTE:
All drawings are subject to local authority approval, structural engineers details, energy specialist's criteria, framing manufacturer's, fenestration, cladding and other key specialists' details. Any tolerances and differential movement between elements is to be accommodated within the design

NOTE:
Final materials are to be fully in accordance with local authority approved materials schedule & colours.



B Final For Approval Issue 18/10/24 LA
A Elevations Amended 13/08/24 LA
Rev Description Date By

Client:
Marson

Project:
Hayes Park, Hayes End Rd,
Hayes UB4 8FE

Description:
Facade Materials Details

JDW
architects ltd

head office:
the old stone masons, 10 st johns st,
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new office:
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Newport, South Wales, NP20 4PG
tel: 01633 245020

Email: info@jdwarchitects.co.uk
www.jdwarchitects.co.uk

Drawn:
LA
Date:
07/12/24
Drawing No:
JW 1200

Scale:
As indicated
1000

B

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