

0 2 5  
1:100 @ A3

**General Note:**  
All new materials shown hatched for clarity

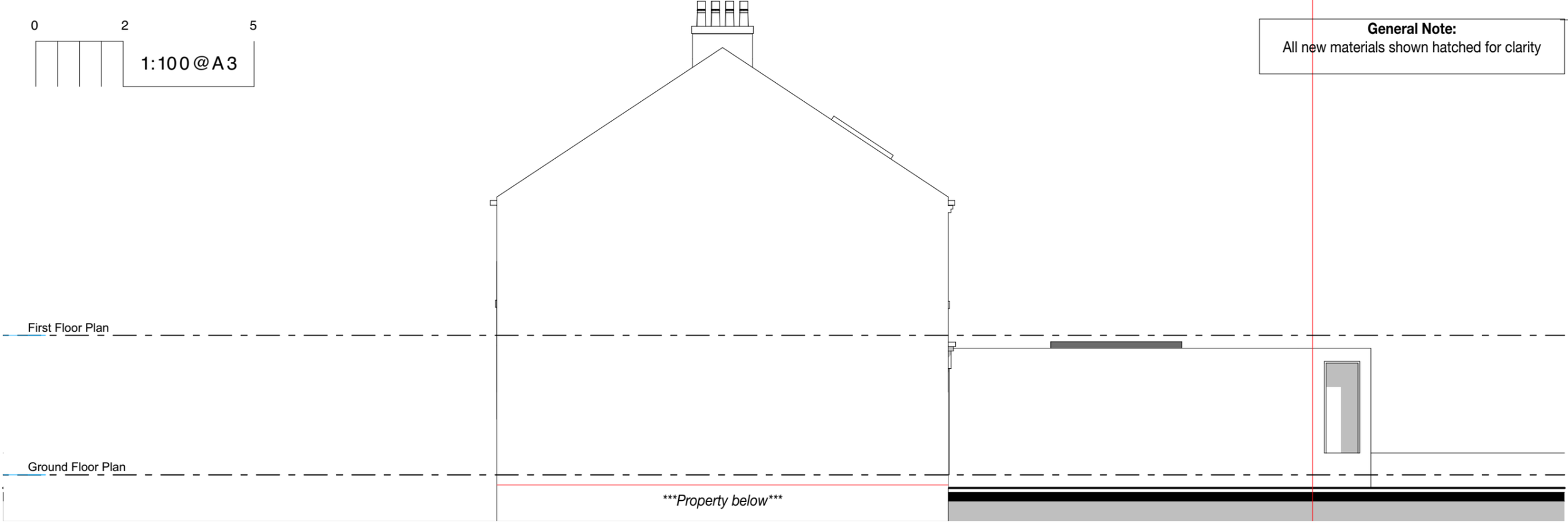
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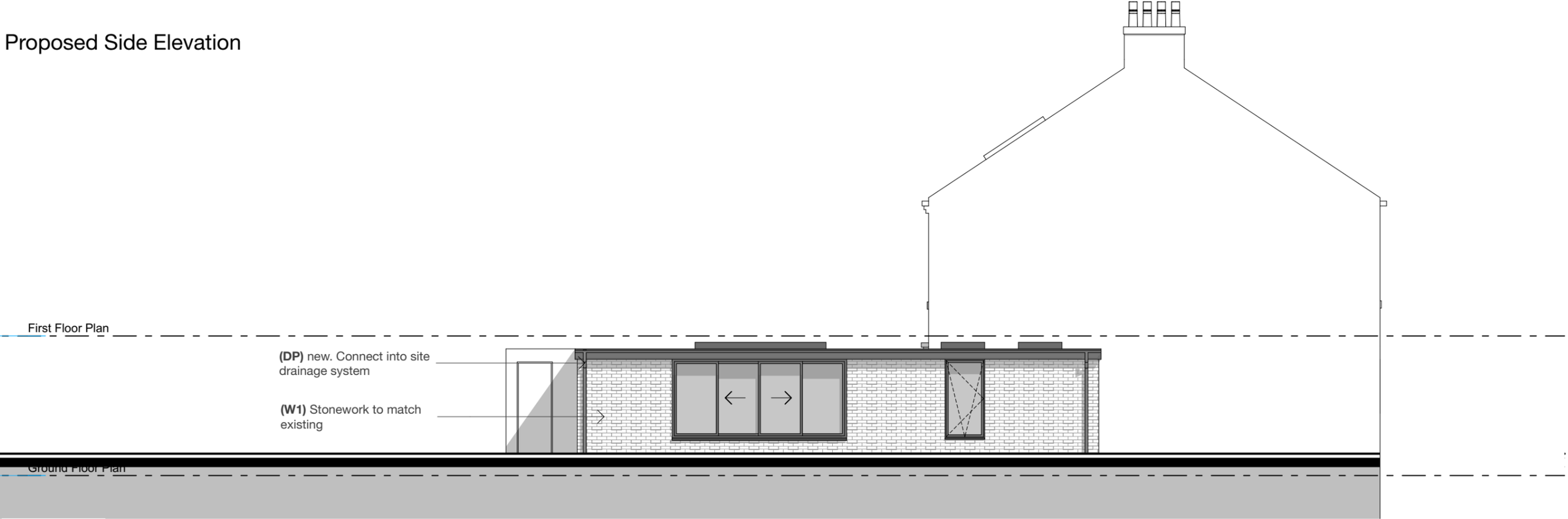
Do not scale this drawing. All dimensions are to be verified on site and any discrepancies reported before commencement of any work.

Issue/ Rev #	Description	Date
	Initial Issue	21.09.23
A	Height difference and existing wall shown dashed on elevation	11.01.24



Proposed Side Elevation

**FOR PLANNING/  
BUILDING CONTROL  
APPROVAL**



Proposed Side Elevation

**flocc**

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Client  
**Patrick Montrose**

Project Description  
**14 Bankfield Terrace, Outcote Bank, Huddersfield**

Project Number **BAN014**  
Drawing Title

**Elevations - Proposed**

Drawing Number Scale

**WD5.4 1:100 @ A3**

Legend					
ref.	refrigerator	B	boiler	OP	overflow
wm	washing machine	W1	wall type 1	O	oven
dw	dishwasher	W2	wall type 2	D/O	double oven
shr.	shower	R1	roof type 1	S	sink
st	store	PS	plumbing stack	SVP	soil vent pipe
wir	walk in wardrobe	R1	roof type 1	GM	gas meter
pdr.	powder room	DP	downpipe	EM	electricity meter

**Refer to General Notes For Details**

\*\*\*All structure shown as graphic representation: please refer to structural engineering package for exact details of footings, concrete slab, timber framed floors, wall & roof framing\*\*\*

**Notes**

- Do not scale this drawing. All dimensions are to be verified on site and any discrepancies reported before commencement of any work or shop drawings
- All new windows and doors sizes indicated are to structural openings and to be site measured. Window style/ detailing and opening sash locations to be confirmed and approved by owner prior to fabrication. All new windows require means of escape with an unobstructed openable area of 0.33sq.m. and at least 450mm high and 450mm wide. The bottom of the openable area should not be more than 1100mm above floor level. All windows to achieve the minimum U values specified in the British Standards.
- **All floors (suspended or on ground) walls and roofs are to be insulated and achieve at least the minimum U values listed under Approved Document Part L of the British Regulations.**
- Confirm all finishes and materials with owner.

**\*\*\*All works to be constructed in accordance with accredited construction details\*\*\***

**Notes on setting out**

\*\*\*All opening sizes are to structural openings\*\*\*  
FR = Fire rated door where required

(w) x (h)  
FR  
sill height above FFL

**Brickwork**

windpost and restraint requirements for piers less than 665mm wide to be confirmed by structural engineer

<665

- Provide DPC min. 150mm above natural ground level
- Provide weep holes at 900mm centers above all openings