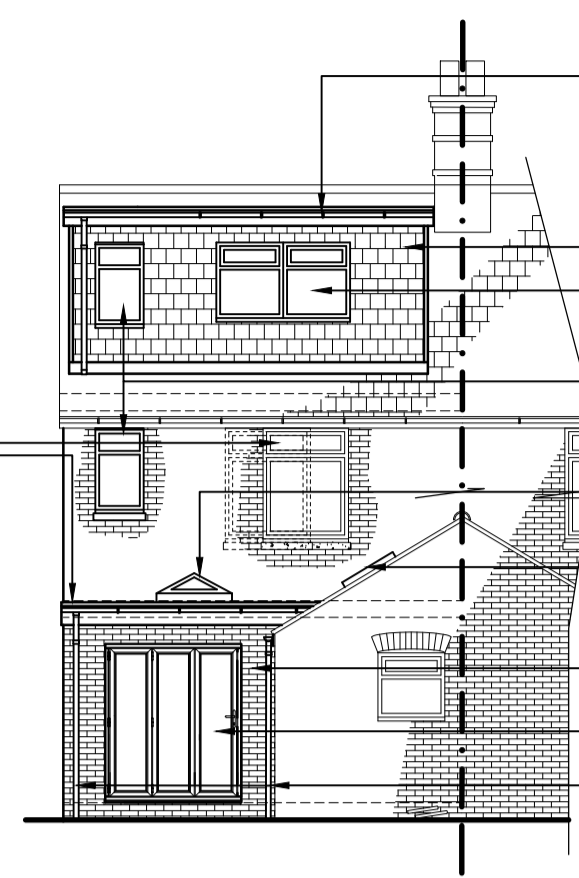


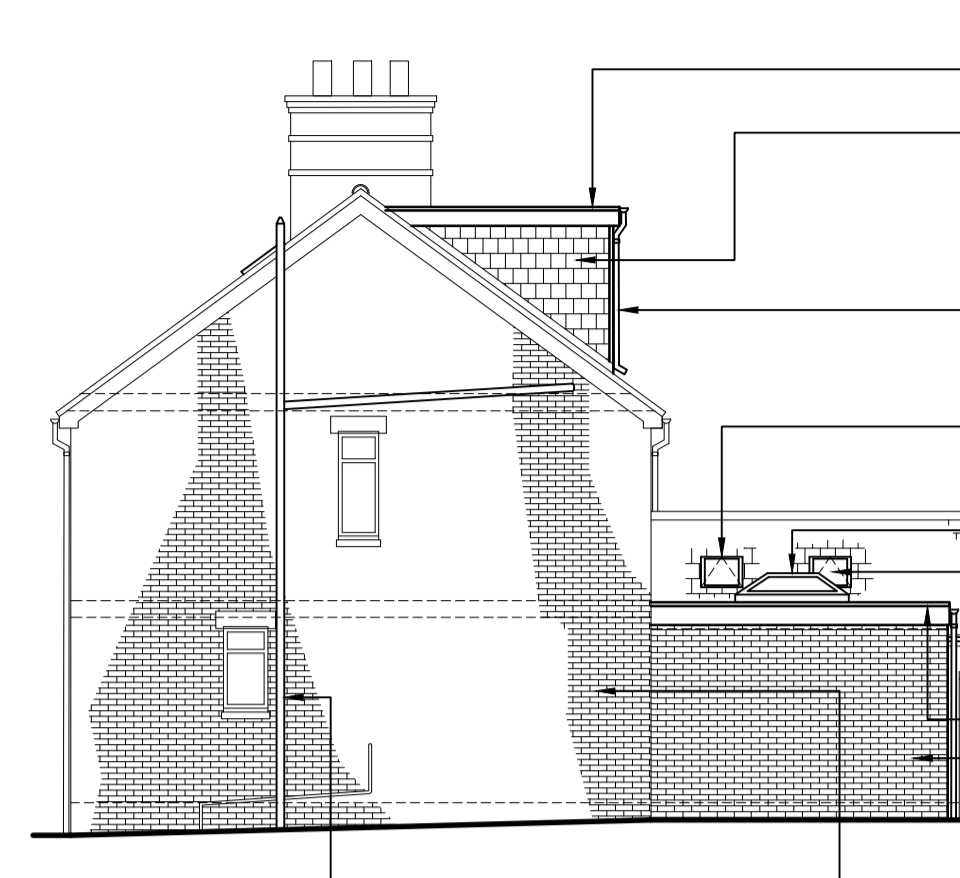
Front Elevation 1:100

- Install new UPVC Velux window to match existing.
- Move existing window over to new position as indicated.
- Install new obscure glass to existing window.
- Construct new flat roof with felt over.
- All existing windows to be replaced like for like.



Rear Elevation 1:100

- Construct new flat roof with felt over.
- Construct new dormer walls with tile hung externally to be supported of new beam to be designed by SE.
- Install new UPVC window to match existing.
- Install new UPVC lantern light to match existing.
- Install new UPVC velux window to match existing.
- Construct new cavity walls with brickwork externally to match existing.
- Install new UPVC bifold doors to match existing.
- Install new UPVC rwp and gutters to match existing to run to existing drainage.



Side Elevation 1:100

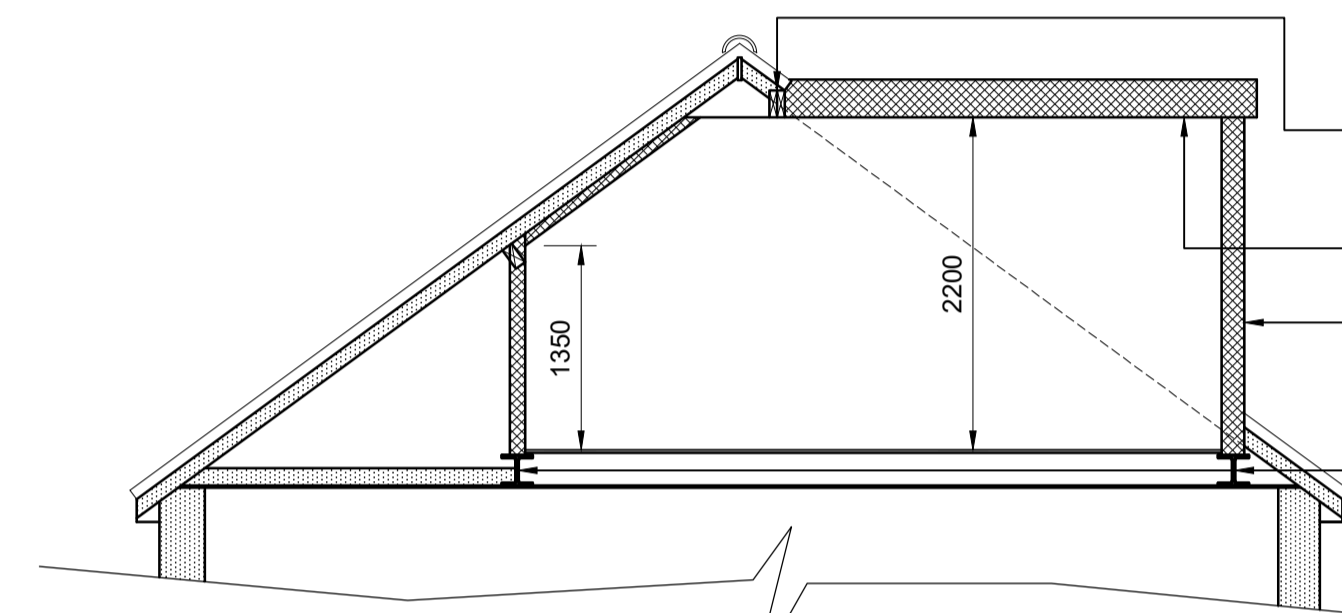
- Construct new flat roof with felt over.
- Construct new dormer walls with tile hung externally to be supported of new beam to be designed by SE.
- Install new UPVC rwp and gutters to match existing to run to existing drainage.
- Install new UPVC velux window to match existing.
- Install new UPVC lantern roof light to match existing.
- Install new UPVC velux window to match existing.
- Construct new flat roof with felt over.
- Construct new cavity walls with brickwork externally to match existing.
- Install new UPVC rwp and gutters to match existing to run to existing drainage.
- Install new UPVC window to match existing.

Part Side Elevation 1:100

- Construct new flat roofs with felt over.

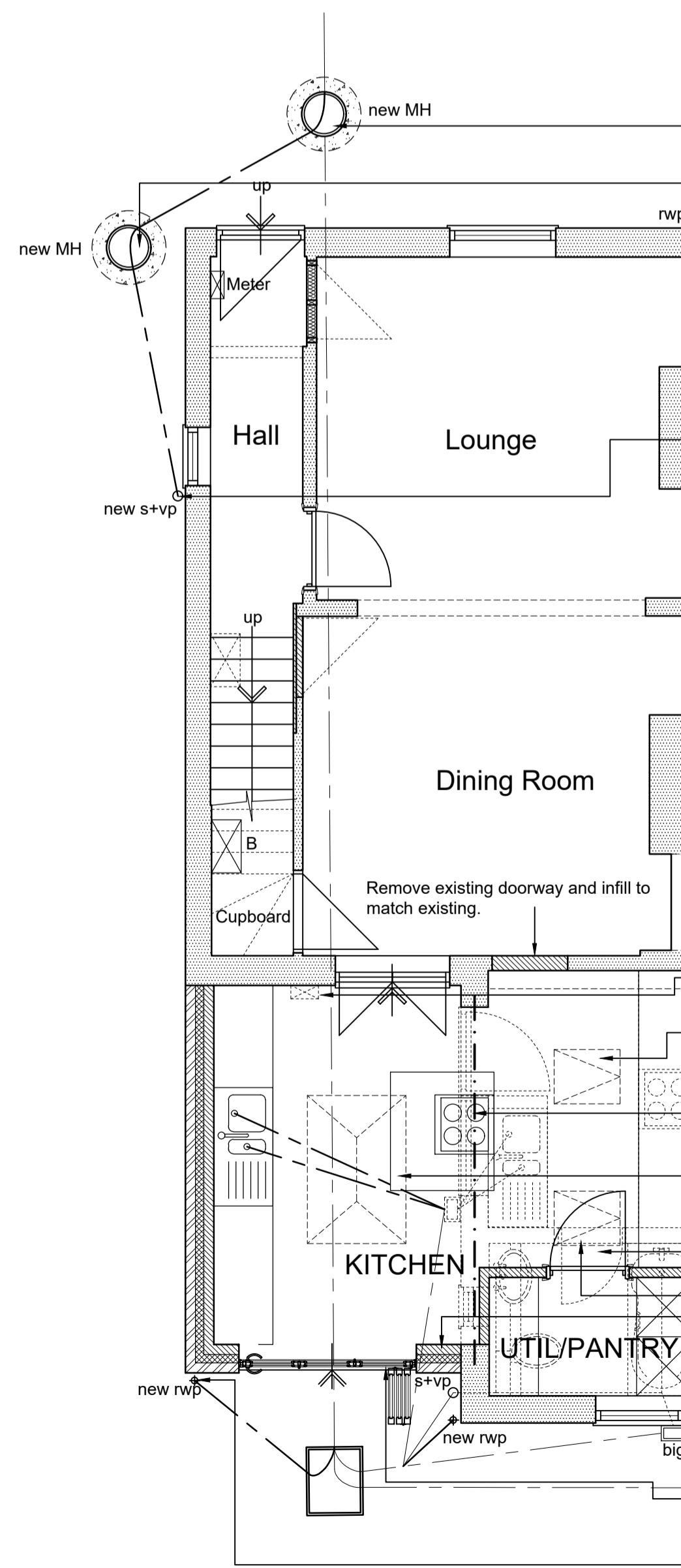
Roof Plan 1:100

DO NOT SCALE THIS DRAWING
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 Scale Bar (Metres) - 1:50 @ A1
 Scale Bar (Metres) - 1:100 @ A1
 Scale Bar (Metres) - 1:200 @ A1
 Scale Bar (Metres) - 1:1250 @ A1
 Revisions
 A | 12.06.19 | Amended to clients requirements | WM
 B | 13.06.19 | Amended to clients requirements | WM
 C | 02.08.21 | Added windows/altered | WM
 D | 09.08.21 | Added windows/altered | WM

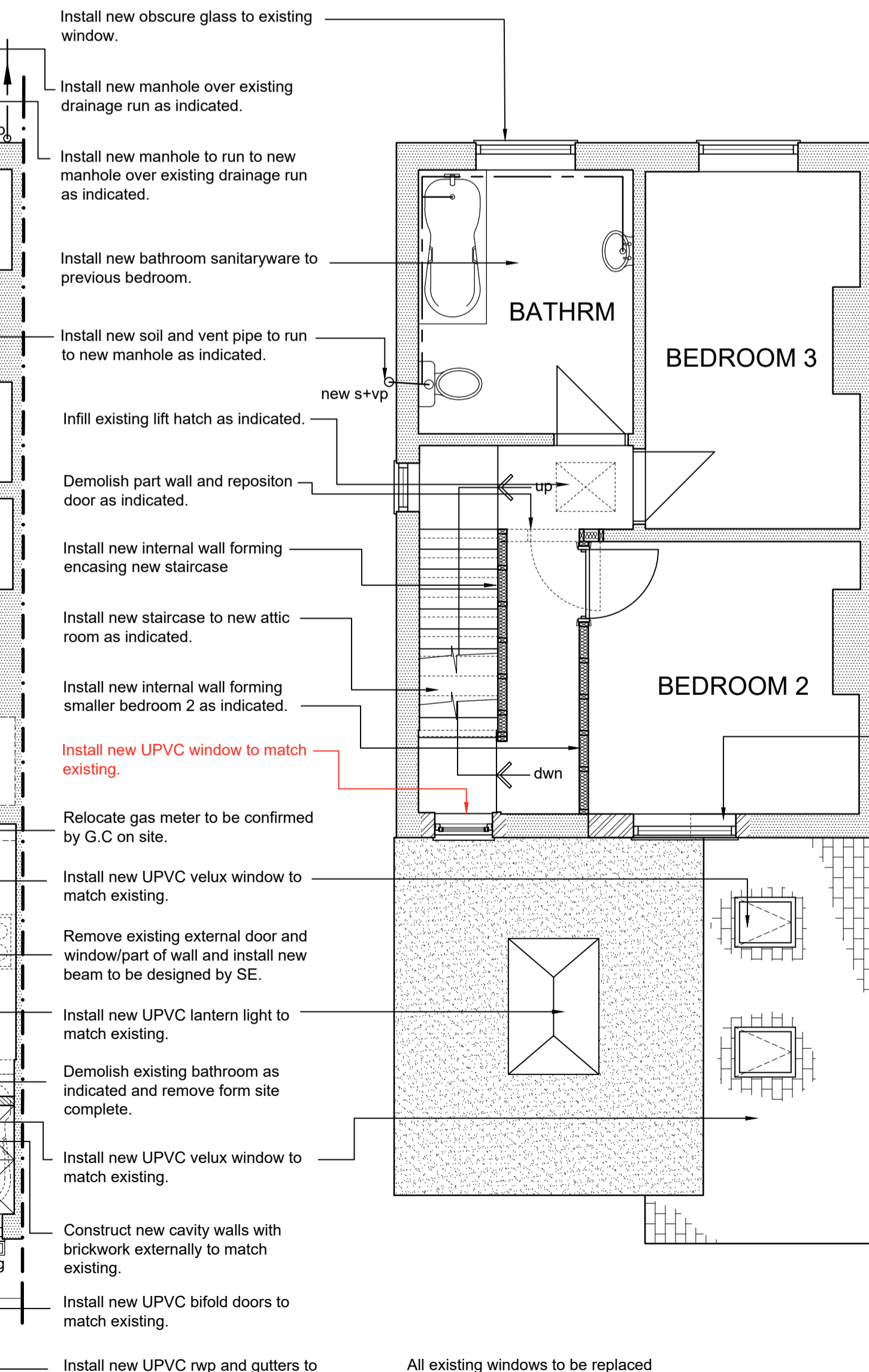


Part Section 1:50

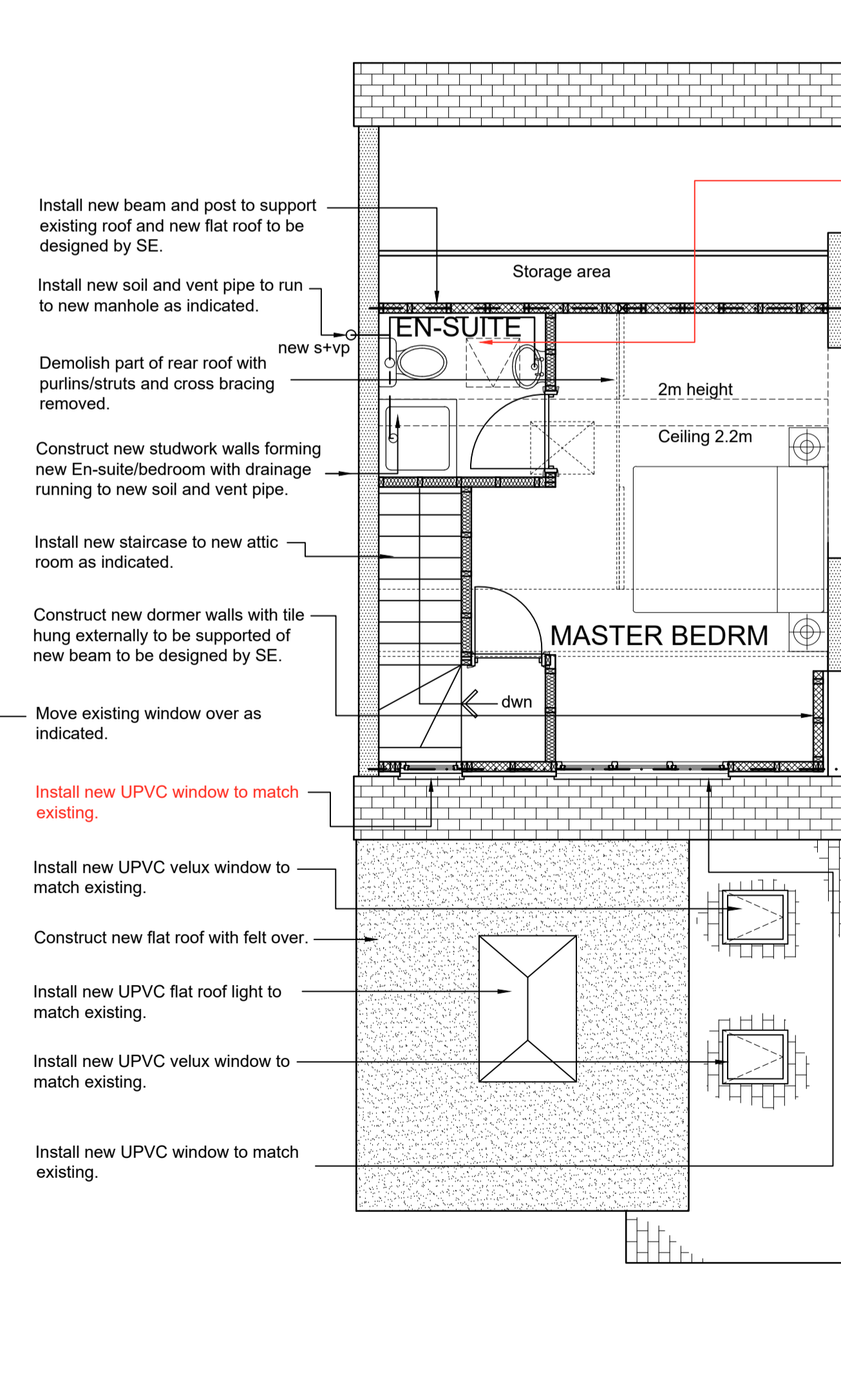
- Install new trimmers to be designed by SE.
- Construct new flat roof with felt over.
- Construct new dormer walls with tile hung externally to be supported of new beam to be designed by SE.
- Install new beams/floor joists to be designed by SE.



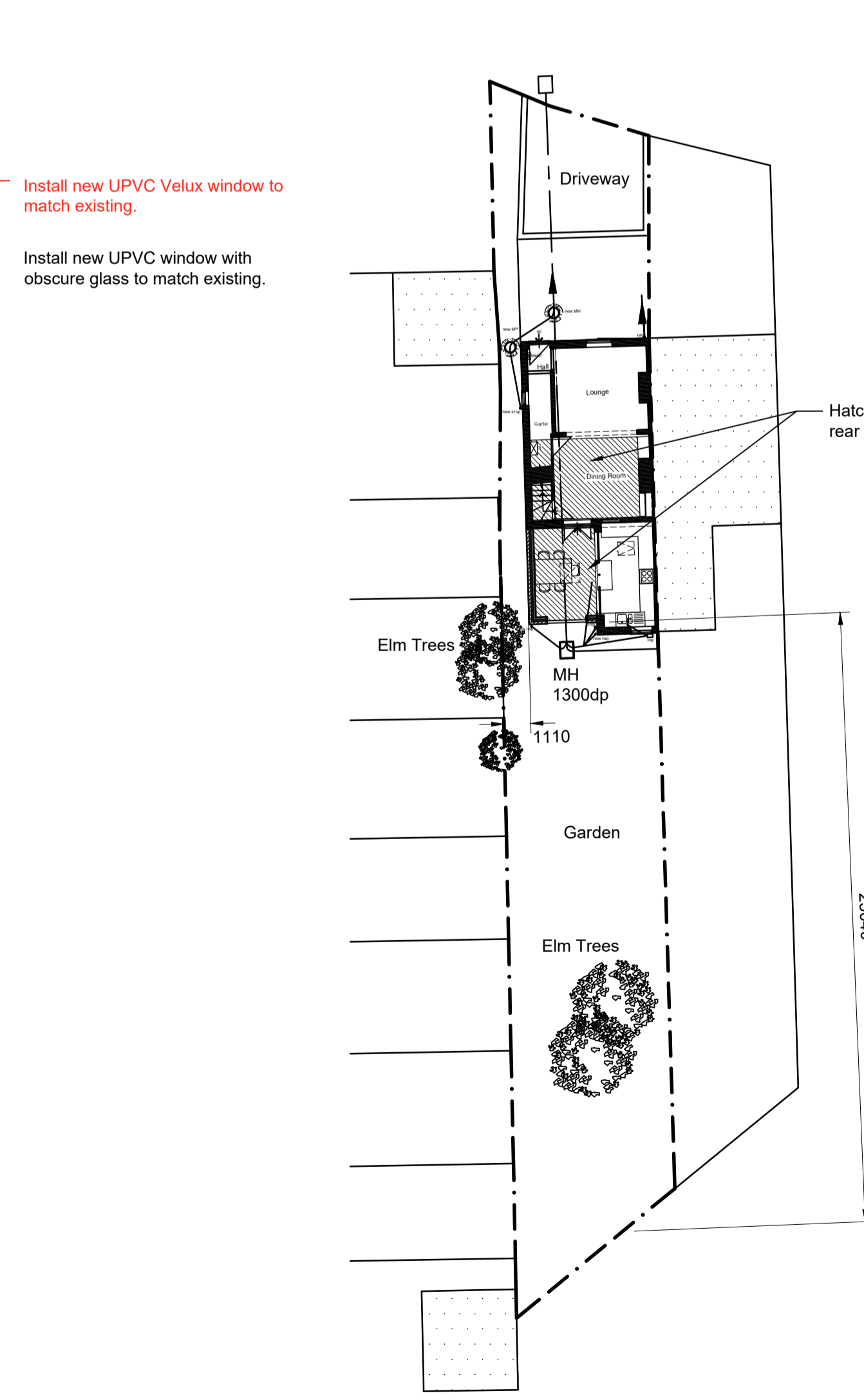
Proposed Ground Floor Plan 1:50



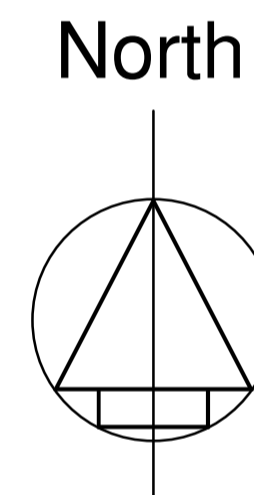
Proposed First Floor Plan 1:50



Proposed First Floor Plan 1:50



Block Plan 1:200



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Project:
Proposed Extension
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 Title:
Plans, Elevations & Section
as Prop 'Alternative Stairs'
 Client:
K Corkhill
 Date:
June 2019
 Drawn:
WPJM
 Scales:
1:50, 1:100, 1:200 & 1:1250
 Job No.
1066
 Dwg No.
02D