

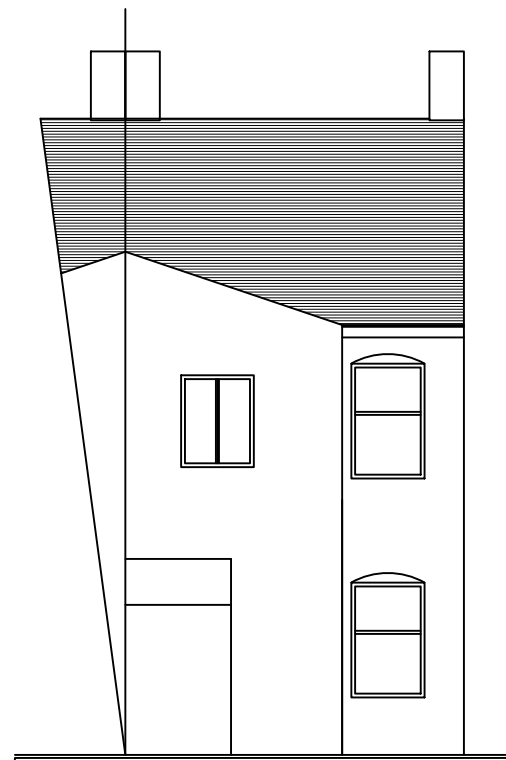


Existing front elevation

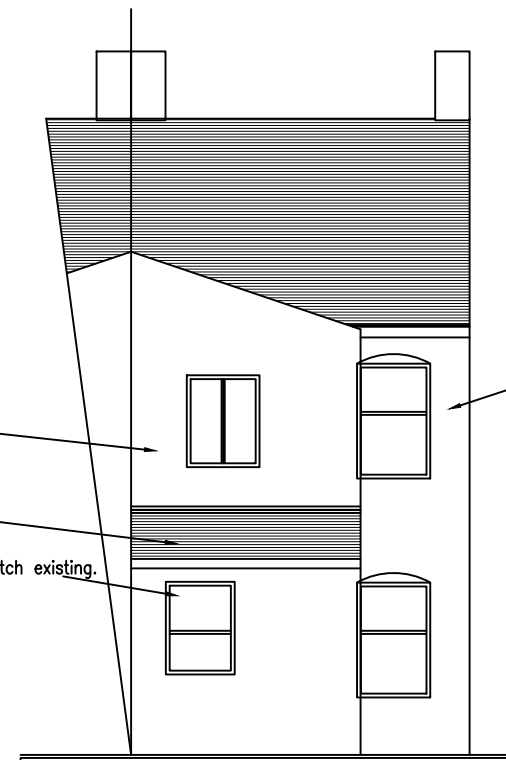


Proposed front elevation

Apply to existing wall 150mm phenolic foam insulation with reinforcing mesh and render U value 0.14W/m<sup>2</sup>k



Existing rear elevation



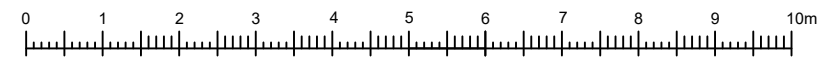
Proposed rear elevation

Apply to existing wall 150mm phenolic foam insulation with reinforcing mesh and render U value 0.14W/m<sup>2</sup>k

Roof tile to match existing

Double glazed window to match existing

Apply to existing wall 150mm phenolic foam insulation with reinforcing mesh and render U value 0.14W/m<sup>2</sup>k



NOTES

1. No dimensions to be scaled except for planning purposes
2. Dimensions to be checked on site
3. Dimensions are taken to the centre lines or structural surfaces and do not include finishes except where stated
4. Any discrepancies between this drawing and others including those issued by consultants and nominated sub-contractors before commencing work should be brought to attention
5. New toilets to be provided with adequate mechanical extractor
6. All occupiable rooms to have background ventilation
7. Fire fighting equipment to be provided throughout premises
8. New smoke / heat detectors to be provided throughout premises
9. All new electrical works to comply with relevant regulations

Rev no.	Date	Description
Status	Planning	

project  
 Single storey rear extension and general refurbishment @ No1 Longfellow rd, Gillingham, Kent, ME7 5PB.

client  
 Dolapo Olaleye, Falko Ltd

drawing title  
 Elevations

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designed AA	date April'24
drawn OA	scale 1:100@A3
checked AA	

sheet no  
 ENV/DOF 0202