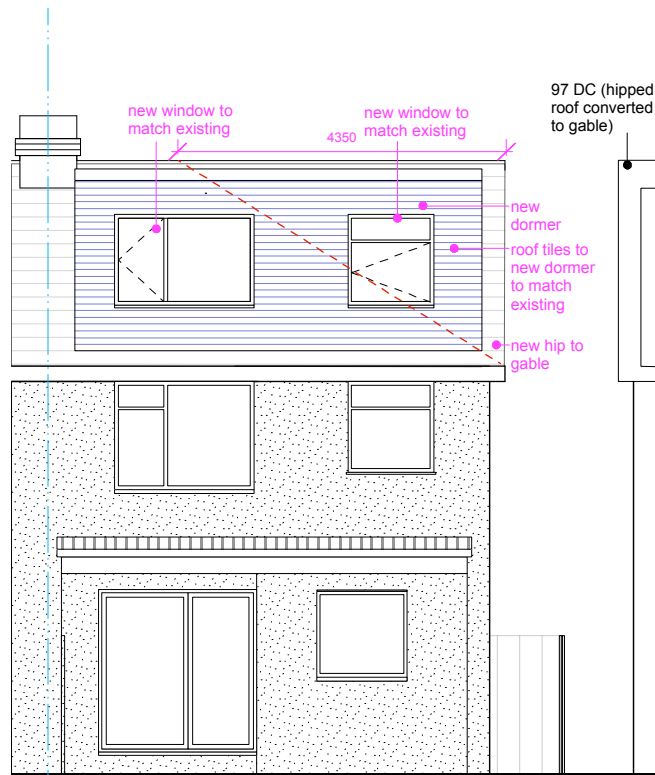
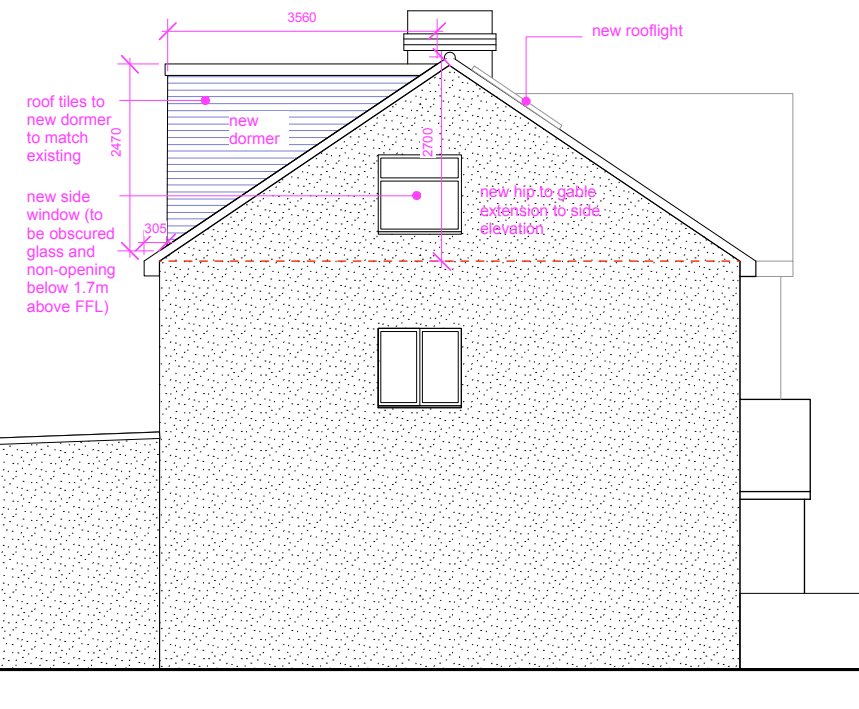


01. Proposed front elevation

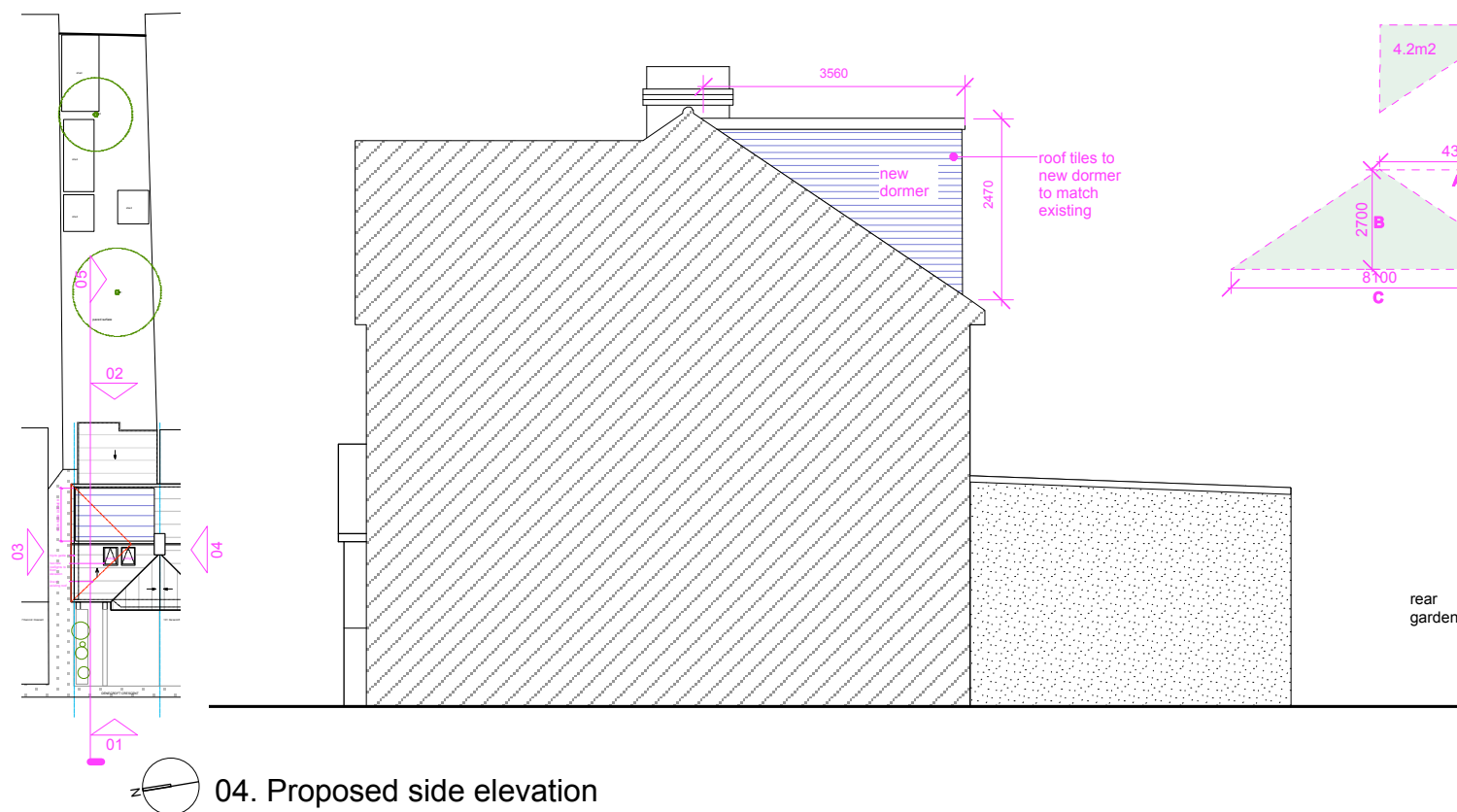


02. Proposed rear elevation

Note:
- all new materials to match existing
- all rooflights not to project by more than 150mm above the roofslope



03. Proposed side elevation

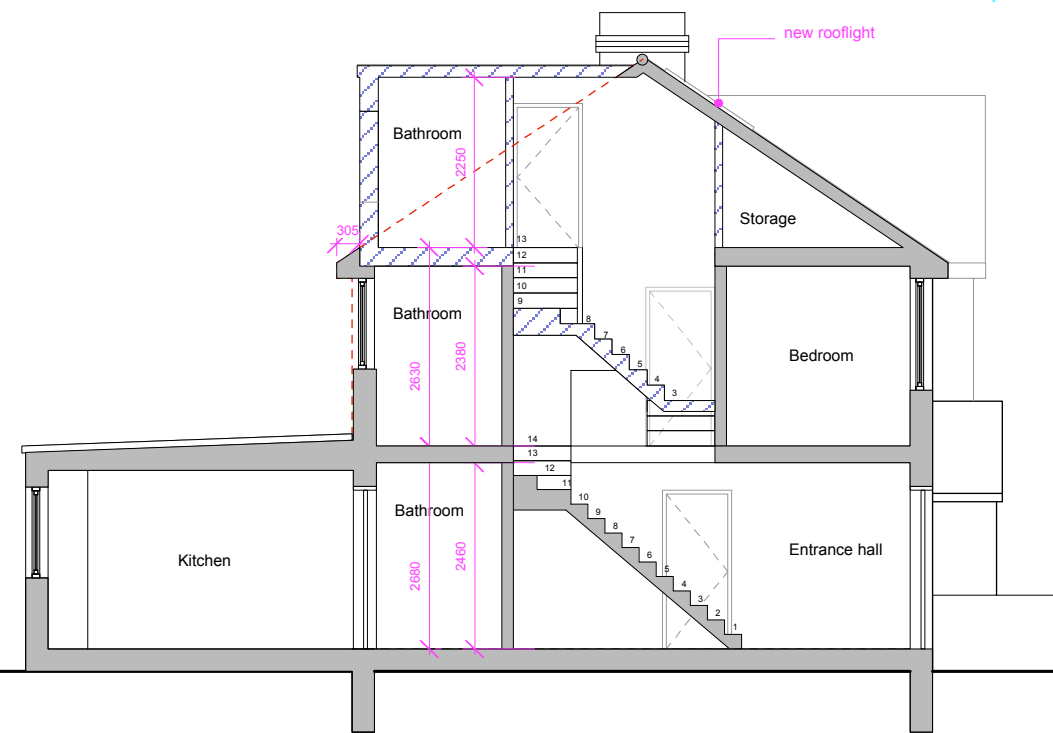


04. Proposed side elevation

V1 - Rear dormer:
V1= Area of side triangle x length
V1= 4.2m2 x 5.4m
V1= 22.68m3

V2 - Hip to gable:
V2= (A x B x C)/6
V2= (4.35m x 2.7m x 8.1m)/6
V2= 15.85m3

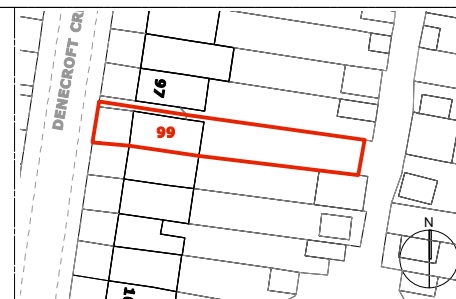
TOTAL= V1+ V2
TOTAL= 22.68m3 + 15.85m3
TOTAL= 38.5m3



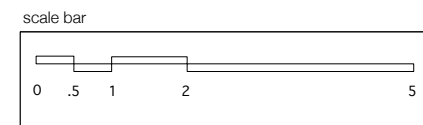
05. Proposed section

proposed building fabric

existing building fabric



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Project No. 2305

Project:
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Drawing No. NG-P-1015	Date	Rev	Notes
Drawing Title: proposed elevations & section			
Scale: 1:100@A3			