

VOLUME OF EACH DORMER 2 X I.5 X I.1 X 3.25 = 10.725M3 1.35 X 3 X 1.85 X 0.5 = 3.75 M3 TOTAL = 10.725 + 3.75 = 14.475M3 VOLUME OF PROPOSED 3 DORMERS 14.475 X 3 = 43.425M3 THIS DOES NOT EXCEED PERMITTED DEVELOPMENT RIGHT OF 50M3 FOR THIS DWELLING

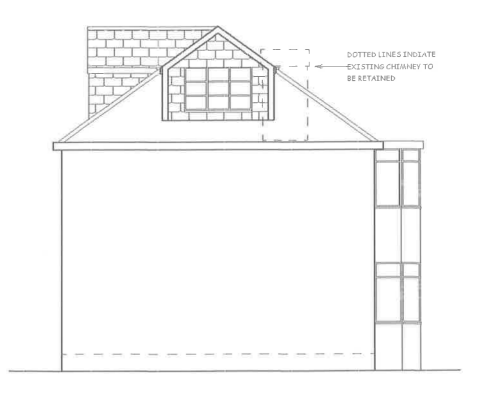
PROPOSED FRONT

PROPOSED RIGHT HAND

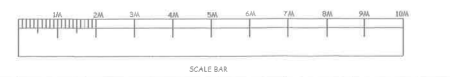
EXTERNAL FINISH TO DORMER FACES IN TILES RETRIEVED FROM ORIGINAL EXISTING ROOF



PROPOSED REAR



PROPOSED LEFT HAN



ALL DIMENSIONS MUST BE CHECKED ON SITE AND NOT SCALED FROM THIS DRAWING

REVISION

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CLIENT:

JOB TITLE:

8 WINDMILL HILL RUISLIP HA4 8QE

DRAWING TITLE:

PROPOSED **ELEVATIONS**

SCALE: 1:100

DATE:MAR/2013

DRAWN: RPA

DRG_NO

RPA/8/WMH/505