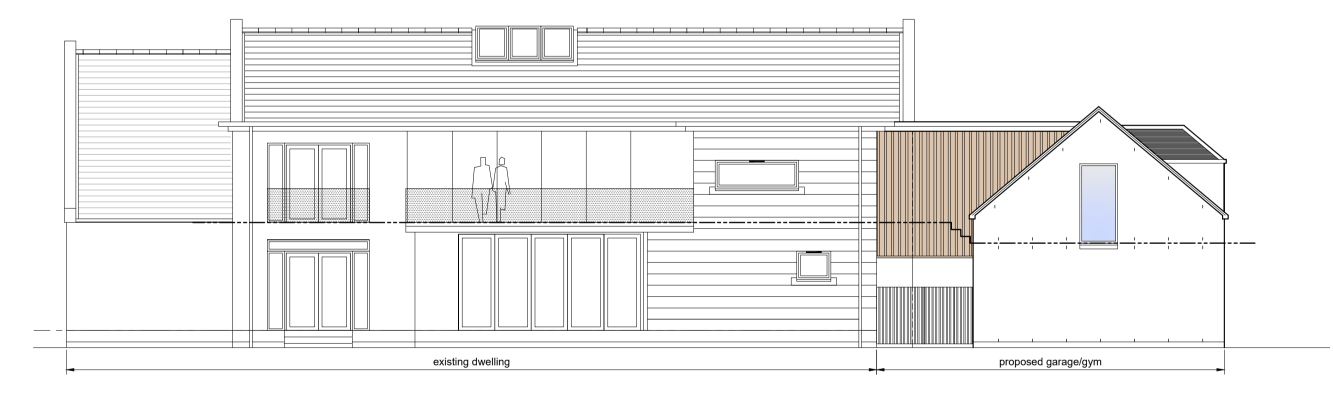


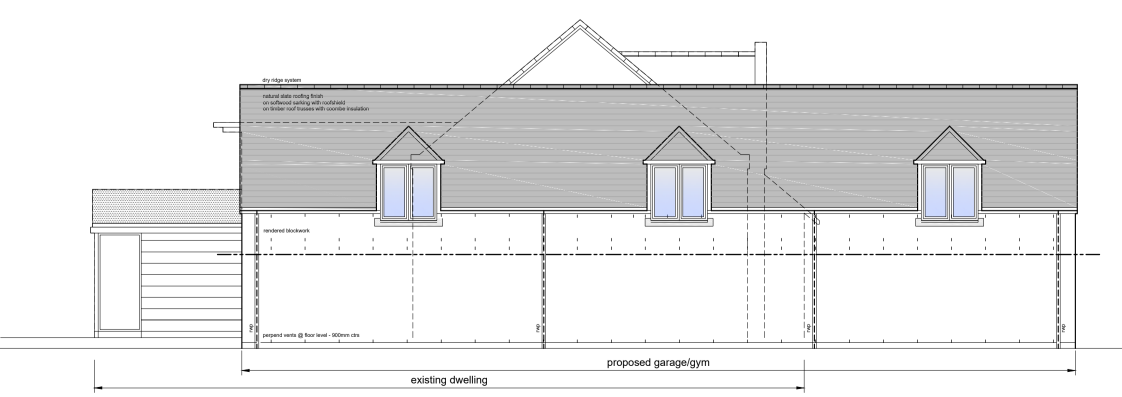
North Elevation 1:100



West Elevation 1:100 (at walkway between proposed garage and ex. dwelling)



South elevation 1:100



East Elevation 1:100

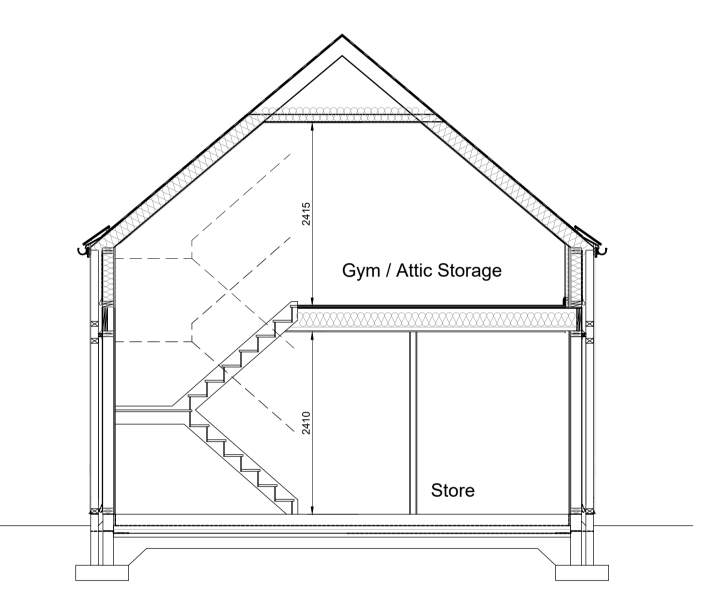
Proposed finishes specification

External walls - K-Rend smooth render / synthetic granite detailing
Windows - High performance timber framed double glazed by Nordan or equal - High performance timber doorsets by Nordan or equal Garage Door Roof - Metal up and over/roller shutter - colour grey

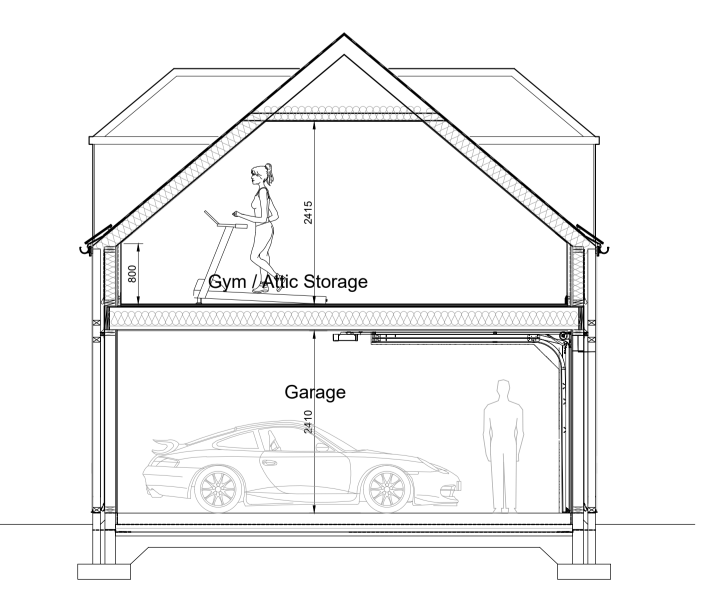
Roof - Natural slate by Samaca, SCS or equal - High performance single ply membrane by Sarnafil or equal Rainwater goods - PVCu by Marley or equal

Dimensions must not be scaled from this drawing. If in any doubt - ask! All dimensions to be checked prior to work commencing or prior to any components being manufactured. Any discrepancy to be reported. All work and material to comply fully with all current & relevant British Standards Codes of Practice, building regulations, IEE regulations and all HSE acts.

Revisions
Rev Date Comment
A Nov 20 All elevations added, layout changes per client comments
B Dec 20 Updated for planning submission
C Dec 20 Elevation titles corrected



Cross Section 1:50



Cross Section 1:50

MGA ARCHITECTURE

Proposed Ancillary Building Hillhead of Overhill, Belhelvie for P. Stafford

Elevation / Section PLANNING

Date Nov 20 Scales 1:50@A1

Project Nr. 1218 Drawing Nr. 302 Rev. C 22 Rubislaw Terrace, Aberdeen, AB10 1XE - 01224 643117 - office@m-g-a.co.uk

