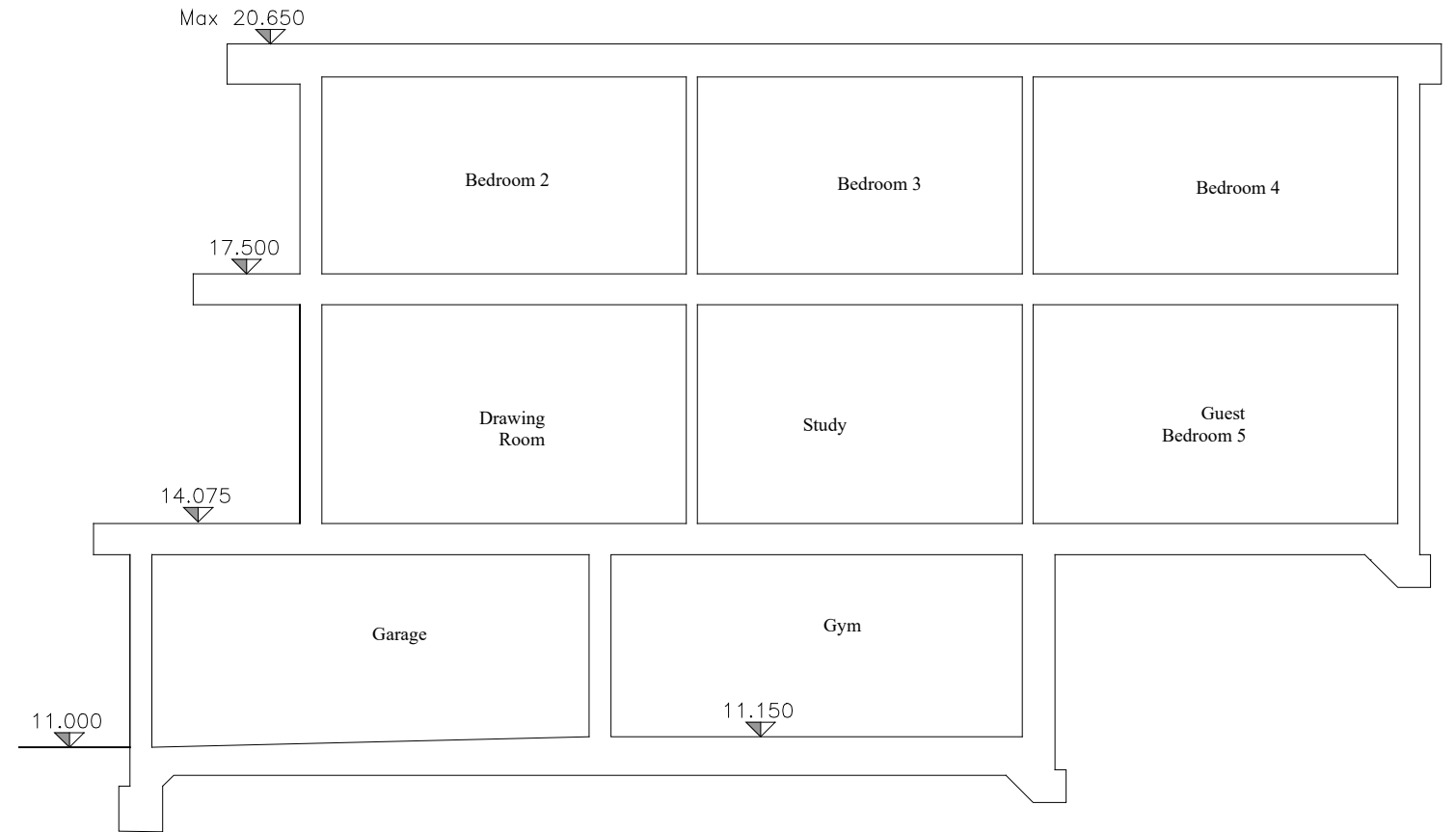


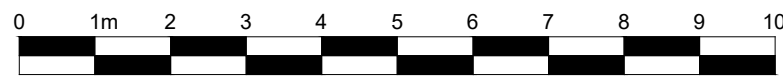
**Approved and Proposed Section**



**Approved Section**

**Materials:**

- 1-Single Ply membrane flat roof
- 2-Powdered coated aluminium soffits and fascias colour grey
- 3-Chalk white through coloured render
- 4-Natural stone cladding, colour grey
- 5-Powder coated aluminium windows & doors colour grey
- 6-Glass balustrades



Scale 1:100

**CDM 2015**  
 To Comply with the CDM regulations 2015, the client will need to employ a principal designer and principal contractor to assist in the health and safety process and co-ordinate health and safety matters. Further advice with regards to the clients duties and the duties of the principal designer & principal contractor can be found on the Internet (such as CONIAC Industry Guidance & HSE website), or alternatively you should take advice from a suitably qualified Professional Consultant. This drawing, together with an asbestos survey or any other surveys and record drawings / information that the client has on the building or site such as service locations should be passed on to the contractor.  
 Alistair Morrison Architects do not extend to principal designer role, so the principal contractor will be responsible for developing health and safety file during construction and handing it over to the client as an as built health and safety file upon practical completion of the building or works there to.

Revisions

Project  
 60 GRANVILLE ROAD ST. MARGARETS BAY DOVER  
 PROPOSED NEW DWELLING  
 Client  
 DR DASS AND DR KAUSHAL  
 Title  
 APPROVED AND PROPOSED SECTIONS  
 ---  
 Scale 1:100 Date 17.02.2022 Drawn by SG Bourne

**Alistair Morrison Architects**

14 CRISPIN CLOSE WORTH DEAL KENT CT14 0FD  
 Telephone : 07770 571166 email : alistairmorrison@me.com

Project Number 21-06 Drawing Number 22 Revision ---

This drawing is the copyright of Alistair Morrison Architects and should not be copied or reproduced without written consent.

All dimensions are to be checked on site prior to setting out and fabrication the Architect should be notified of any discrepancy.

Do not scale from this drawing unless scale bars are shown for Planning drawings only.