
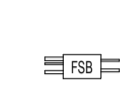

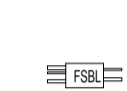


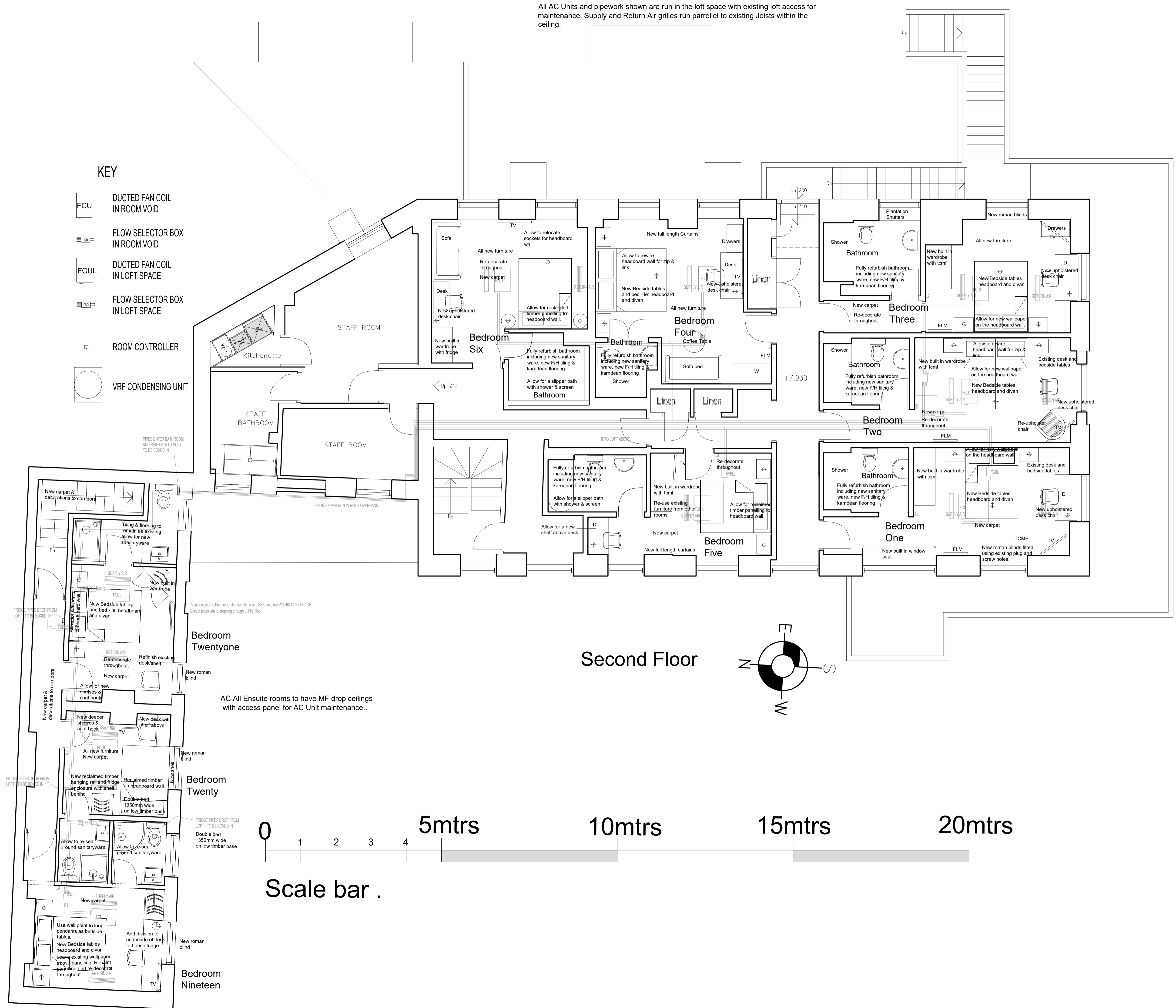


All AC Units and pipework shown are run in the loft with existing loft access for maintenance. Supply and Return Air grilles run parallel to existing Joists within the ceiling.

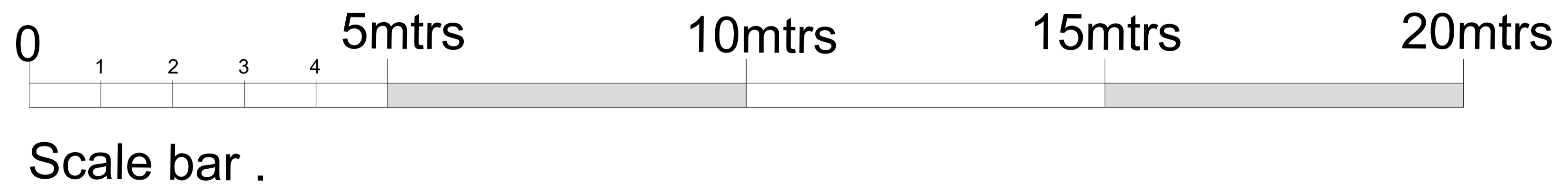
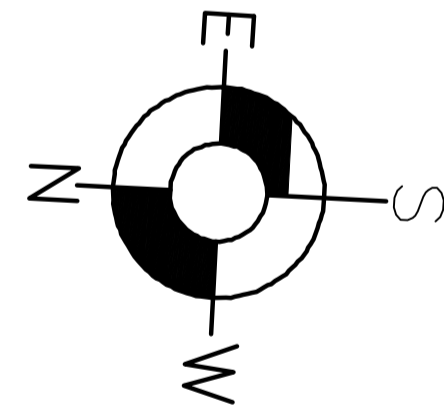
Note :- This drawing must not be scaled.  
To be used for Planning Purposes only.

**KEY**

-  DUCTED FAN COIL IN ROOM VOID
-  FLOW SELECTOR BOX IN ROOM VOID
-  DUCTED FAN COIL IN LOFT SPACE
-  FLOW SELECTOR BOX IN LOFT SPACE
-  ROOM CONTROLLER
-  VRF CONDENSING UNIT



**Second Floor**



AC All Ensuite rooms to have MF drop ceilings with access panel for AC Unit maintenance..

- C. 23.10.23 - As requested by Planners Paper size added.
- B. 25.09.23 - Scale bar & North point added.
- A. Aug23 . AC Units and pipe runs added

Rev	Date
<b>JACKDAW</b>	
Tel: 07919415895 or 07961104958 109 Sandridge Road St Albans	
CLIENT Fuller Smith & Turner PLC	
PROJECT Head of the River Folly Bridge Oxford, OX1 4LB	
TITLE Proposed Second Floor Bedroom Plan	
ISSUE	
Scale: 1:50@A1 Date: 2023 Drawn:	Drawing No. <b>1063-06.</b>
Rev. <b>C.</b>	