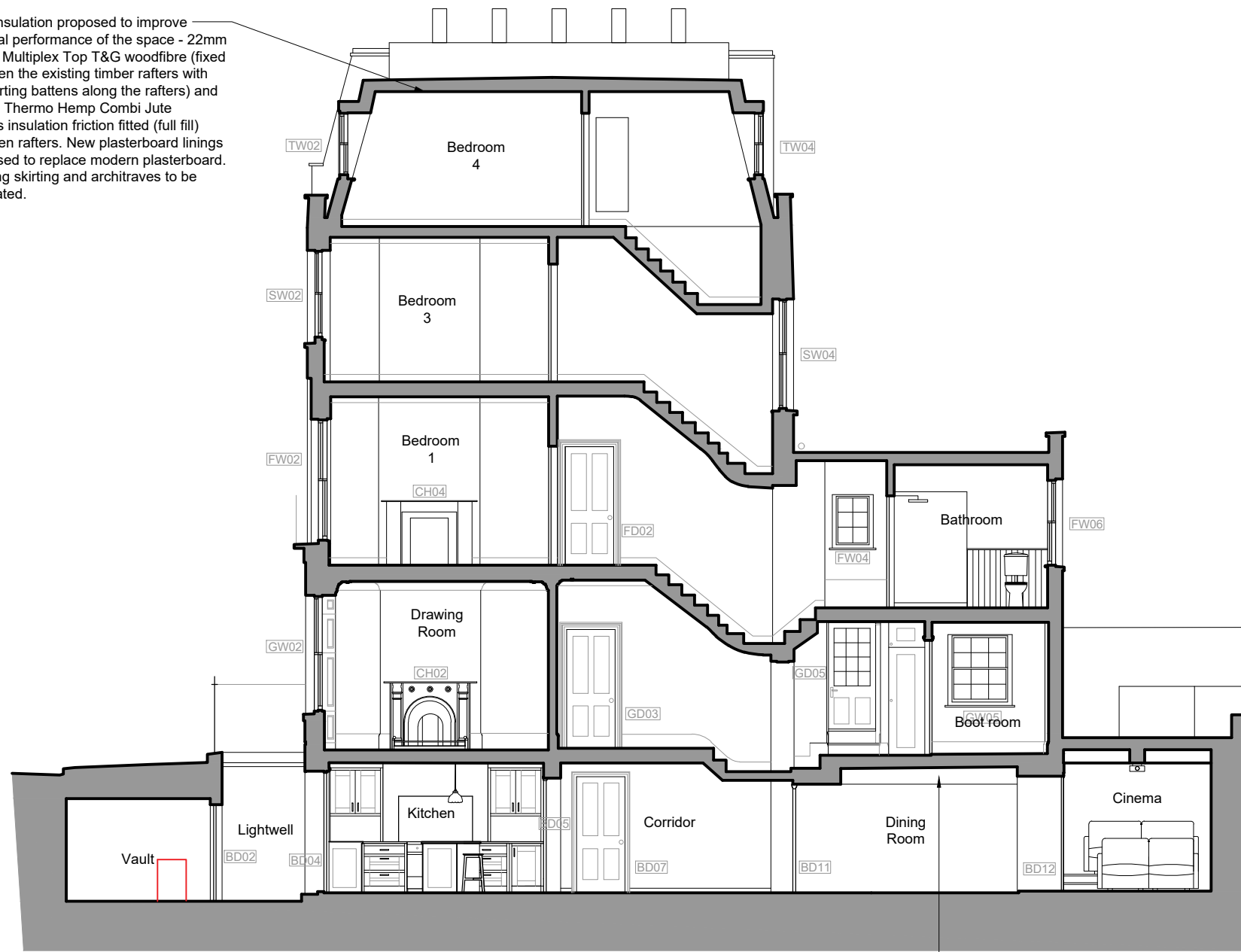


This application relates only to the noted design elements. All other proposals have been consented under application references: 2020/3156/P and 2020/3607/L

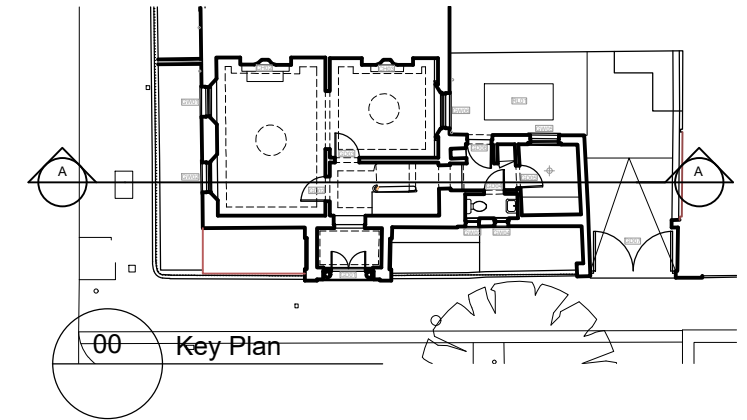
New insulation proposed to improve thermal performance of the space - 22mm Gutex Multiplex Top T&G woodfibre (fixed between the existing timber rafters with supporting battens along the rafters) and 60mm Thermo Hemp Combi Jute fibrous insulation friction fitted (full fill) between rafters. New plasterboard linings proposed to replace modern plasterboard. Existing skirting and architraves to be reinstated.



New fire curtain to create a fire escape route. To be fitted adjacent to the existing beam. Refer to Insall drawing 3018

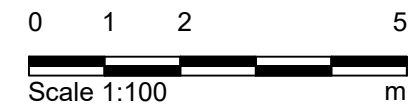
NOTES:

1. Drawings based on survey by others.
2. Drawings to be read in conjunction with all schedules and specification.
3. Dimensions to be confirmed on site



KEY:

- Existing Fabric (represented by solid grey shading)
- Proposed Fabric (represented by hatched shading)



Purpose of Issue:
FOR_PLANNING

01 Section AA
2100 1:100 @ A3

Rev	Date	Dwn	Auth	Revision
5	16-06-22	HZC	JXL	Issued for Planning
0	24-10-19	EKN	TOB	Initial Issue

Donald Insall Associates
Chartered Architects and Historic Building Consultants

12 Devonshire Street
London W1G 7AB
(+44) 020 7245 9888
london@insall-architects.co.uk

1 Crestfield Street

Section AA Proposed	Project CS1.01	No 2100
Scale (A3) 1: 100	Status 3P	Revision 5