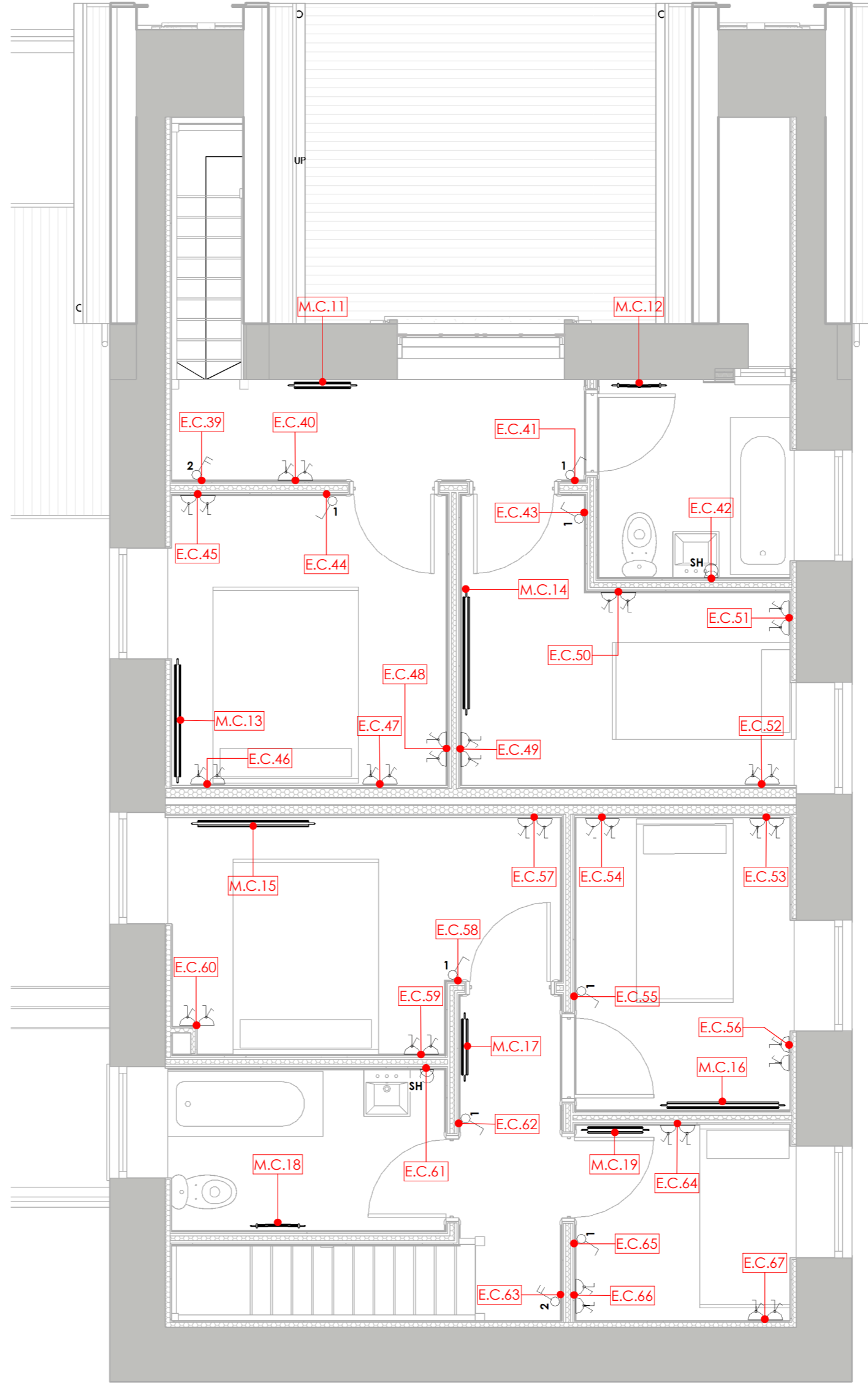


**A** GA Plan - 00 - Proposed Mechanical & Electrical - Chapel  
Scale: 1 : 50



**B** GA Plan - 01 - Proposed Mechanical & Electrical - Chapel  
Scale: 1 : 50

**ELECTRICAL Symbols**

	Switched single (Standard)		Switched single (Above counter)
	Switched single (Below counter)		Switched double (Standard)
	Switched double (Above counter)		Switched double (Below)
	C cooker outlet / fused spur		SH shaver outlet
	EX Single fused external weather resistant socket		EX Double fused external weather resistant socket
	1 Single pole switch		2 Double pole switch
	TV Coaxial point		BT Cat / data point
	TD Telecom point		MCB / Fuseboard

**MECHANICAL Symbols**

	Standard radiator (Double)
	Feature radiator (Towel Rail)
	Boiler location

**Notes**

**E--** Electrical Fixture Number

**Please Note:** The location of all electrical items are shown INDICATIVELY and are representative of design intent only. Final location, load, Ampage, fixing and wire 'routes' of all proposals are to be confirmed by a qualified electrical engineer / contractor onsite and are to be in accordance with all relevant BS standards and Approved documentation. **Prior to start onsite** - A fully qualified electrical engineer is to review the existing MCB and electrical system, ascertaining any remedial / additional works (if any) that may be required to undertake the proposed design / development. These remedial / additional works should be costed and agreed with the client accordingly.

**M--** Mechanical fixture number

**Please Note:** The location of all mechanical items are shown INDICATIVELY and are representative of design intent only. Final location and sizing of ALL mechanical items to ensure adequate heating of all room volumes for comfort, is to be in accordance with relevant BS standards and Approved documentation. **Prior to start onsite** - A fully qualified mechanical / heating engineer is to review the existing heating system, ascertaining any remedial / additional works (if any) that may be required to undertake the 'design intent' information contained within the relevant drawings. These remedial / additional works should be costed and agreed with the client accordingly.

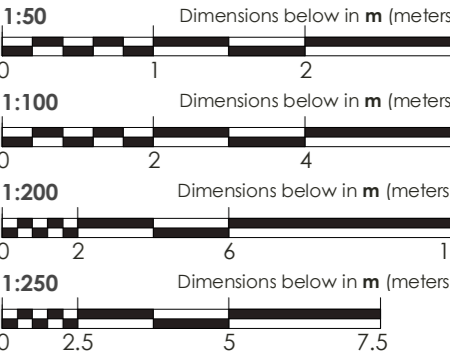
**GENERAL NOTES**

This drawing is for use on this site only unless contractually stated otherwise.  
**DO NOT SCALE** this drawing (printed or electronic versions). Contractors must check all dimensions from site. Discrepancies and/or ambiguities within this drawing, between it and information given elsewhere, must be reported immediately to the architect for clarification before proceeding. All and any other design team elements, where indicated, have been imported from the consultant's drawings and reference should be made to the individual consultant's drawings for exact setting out, size and type of component. Graphical representations of equipment on this drawing have been co-ordinate, but are approximations only. Refer to the Specifications and/or Details for actual sizes and/or specific contractor construction information. Responsibility for the reproduction of this drawing in paper form, or if issued in electronic format, lies with the recipient to check that all information has been replicated in full and is correct when compared to the original paper or electronic image. All works are to be carried out in accordance with the latest British Standards and Codes of Practice unless specifically directed otherwise in the specification. Refer to the relevant Construction (Design and Management) documentation where applicable. It is assumed that all works on this drawing will be carried out by a competent contractor, working where appropriate to an approved method statement. Obtaining any relevant party wall agreement is the responsibility of the Client. Please note that all agreed Party Wall notices are to be obtained prior to any works commencing onsite. Unless specifically contracted to the contrary, all information on these drawings and associated specifications are design intent only. Final construction/proposals should be agreed between the client, competent contractor and any relevant statutory authorities/suppliers.

**PROJECT INFORMATION**

CLIENT NAME: **Mr & Mrs Jones**  
PROJECT: **Chapel & Vestry - Llanhari, Llanhari**  
ADDRESS:  
PROJECT NO: **430**  
PROJECT DATE: **JAN 2019**  
PROJECT TYPE: **Residential**

**SCALE BARS**



**REVISION HISTORY**

Rev	Description	Date	Seq
A	Full Draft Building Control Pack issued for Client discussion	24.05.2019	1

**DRAWING INFORMATION**

DRAWING STATUS:  
**Comment/Approval**

DRAWING NAME:  
**Construction - Design Intent Heating and Electrics - Chapel**

DRAWING NUMBER:  
**430-2040**

SCALE@A2 As indicated  
DRAWN BY: **JD**  
APPROVED: **JD**  
CHECKED: **CT**  
CURRENT REVISION: **A**

