

CHARTERED PRACTICE

MCIAT AND ENGINEERS DRAWINGS AND SPECIFICATIONS. FIGURED DIMENSIONS ONLY TO BE USED. ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO CONSTRUCTION OR FABRICATION. THE CONTRACTOR SHALL NOTIFY THE MCIAT / ENGINEER OF ANY DISCREPANCIES.

1m

1m 2m 3m 4m 0

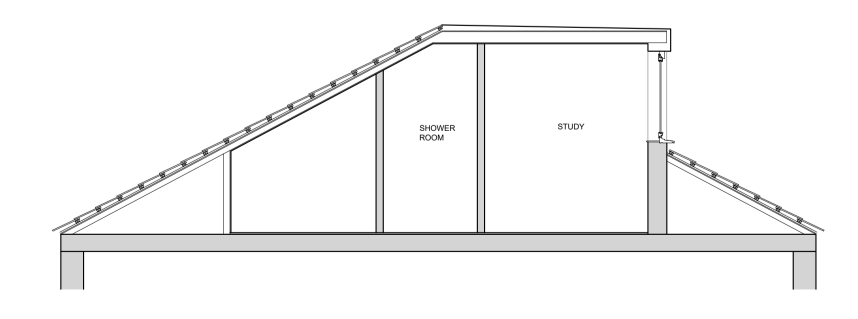
1		REV:	DATE:	DESCRIPTION:	
EXISTING STRUCTURE	PROPOSED WORKS				
DEMOLITION	PROPOSED STRUCTURE				<b>RIBA STAGE 3</b>
			1		

EXISTING SECTION A-A

SCALE 1:50

LEGEND

SITE BOUNDARY



NOT FOR CONSTRUCTION

SCALE 1:50

General notes

This drawing has been produced solely for purposes of obtaining planning consent or building warrant approval.

All drawings to be read in conjunction with structural engineers drawings and specification No works shall begin without ensuring that the stamped approved drawing has been issued. No deviation from the specification, structural or otherwise without the written confirmation from the

designer / structural engineer All critical sizes to be checked on site by contractor prior to construction. do not scale from drawing. All dimension are in millimeters.

No part of the works shall encroach upon any boundary

No high alumina cement to be used in the works. No liability will be accepted for any omission on this drawing should the drawing be used for construction purposes.

It is the contractors responsibility to consult with the client or contract administrator to ensure that they are working from the approved plans.

The contractor shall be responsible for all the necessary temporary works to

ensure the safety of the existing structure. The age and condition of the existing structure should be fully considered when temporary works are to be undertaken

Prior to any works commencing, the contractor must familiarise himself/herself with the location of all underground or overground services within the site; i.e.gas, electricity, telephone, water, drainage, sewers etc.

SCALE 1:50



CLIENT: JOHN CRIANS PROJECT: 7 CAMPBELL CLOSE, HAMILTON ML3 6BF TITLE: EXISTING PLANS & SECTION STATUS: STAGE 3 RFF

