

Please Note:  
 Drawings subject to relevant planning approval.  
 All dimensions to be checked on site. Do not scale from this drawing. Work to ground dimensions only.  
 © This drawing is copyright of MC Architecture + Design Ltd  
 and must not be reproduced in any way without their specific permission.

Material Key (Brand):	
<input checked="" type="checkbox"/>	Internal Studwork
<input checked="" type="checkbox"/>	Internal Studwork with 6mm mineral wool to cavity.
<input checked="" type="checkbox"/>	Blockwork.
<input checked="" type="checkbox"/>	Facing Brick.
<input checked="" type="checkbox"/>	Existing Walls
<input checked="" type="checkbox"/>	Thermabase proprietary vertical insulation dpc
<input checked="" type="checkbox"/>	SVF Soil and Vent Pipe
<input checked="" type="checkbox"/>	Air Admittance Valve
<input type="checkbox"/>	BIO-Back flow Gully
<input type="checkbox"/>	Head detector linked to mains with battery back-up
<input checked="" type="checkbox"/>	Smoke detector linked to mains with battery back-up
<input checked="" type="checkbox"/>	Carbon Monoxide Detector
<input checked="" type="checkbox"/>	We Radiator
<input checked="" type="checkbox"/>	Wet/Hard Towel Rail
<input checked="" type="checkbox"/>	Metal Detect extract
<input checked="" type="checkbox"/>	Bolt: Flue
<input checked="" type="checkbox"/>	Elec: Socket [Number denotes Single/Double / H1, High Level / UW = Under worktop]
<input checked="" type="checkbox"/>	Cooke Control unit with 2 pole switch
<input checked="" type="checkbox"/>	Light Switch - (Number denotes gang / D = Double)
<input checked="" type="checkbox"/>	New low energy downlighter + hood
<input checked="" type="checkbox"/>	New moisture resistant downlighter + hood
<input checked="" type="checkbox"/>	Fused Spur
<input checked="" type="checkbox"/>	32 Amp Consumer Switch
<input checked="" type="checkbox"/>	Personnel Light Fitting
<input checked="" type="checkbox"/>	PIR Fitting
<input checked="" type="checkbox"/>	Wall Mounted Bulkhead Light Fitting
<input checked="" type="checkbox"/>	IP65 Downlighter / Profession Light Fitting
<input checked="" type="checkbox"/>	SOCKEN long
<input checked="" type="checkbox"/>	External Water Tap
<input checked="" type="checkbox"/>	External Electric Socket (Number denotes gang)
<input checked="" type="checkbox"/>	Mirror Light Feed
<input checked="" type="checkbox"/>	ALP / A/P
<input checked="" type="checkbox"/>	Alarm Panel / Alarm Key Pad
<input checked="" type="checkbox"/>	Thermatat
<input checked="" type="checkbox"/>	B&TV / BT Phone Connection Points
<input checked="" type="checkbox"/>	IP Camera / Alarm PIR Sensor
<input checked="" type="checkbox"/>	Electric Data Board
<input checked="" type="checkbox"/>	Under Floor Heating Manifold
<input checked="" type="checkbox"/>	Mains wired door bell
<input checked="" type="checkbox"/>	Shaver socket

**MCA**  
MC Architecture + Design

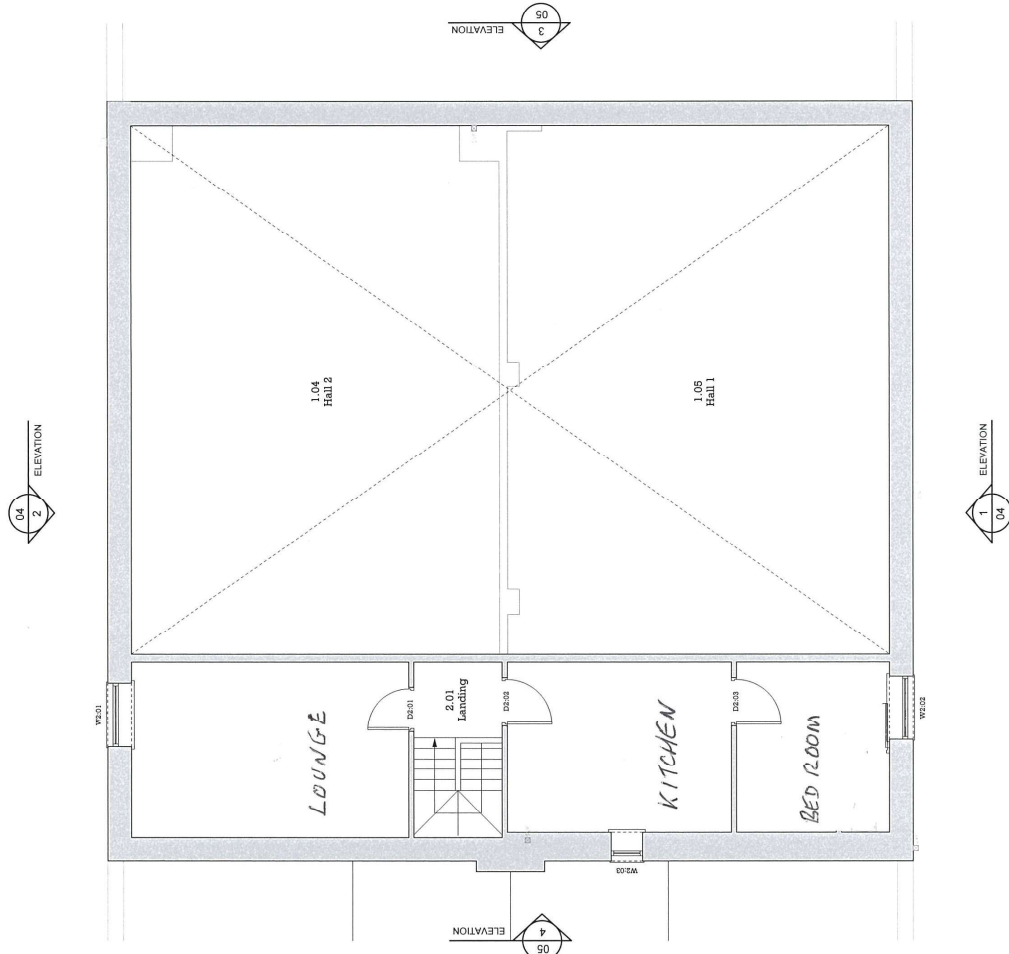
Project >  
 Sawtell Hall, Broad Street, Seascale,  
 Cumbria, CA20 1QF.

Drawing Title >  
 Existing Second Floor Plan.

Scale >  
 1:50 @ A1

Rev > **A**

Drawing No. >  
 1118-002-004



1 PLAN - EXISTING SECOND FLOOR  
 SCALE 1:50 @ A1