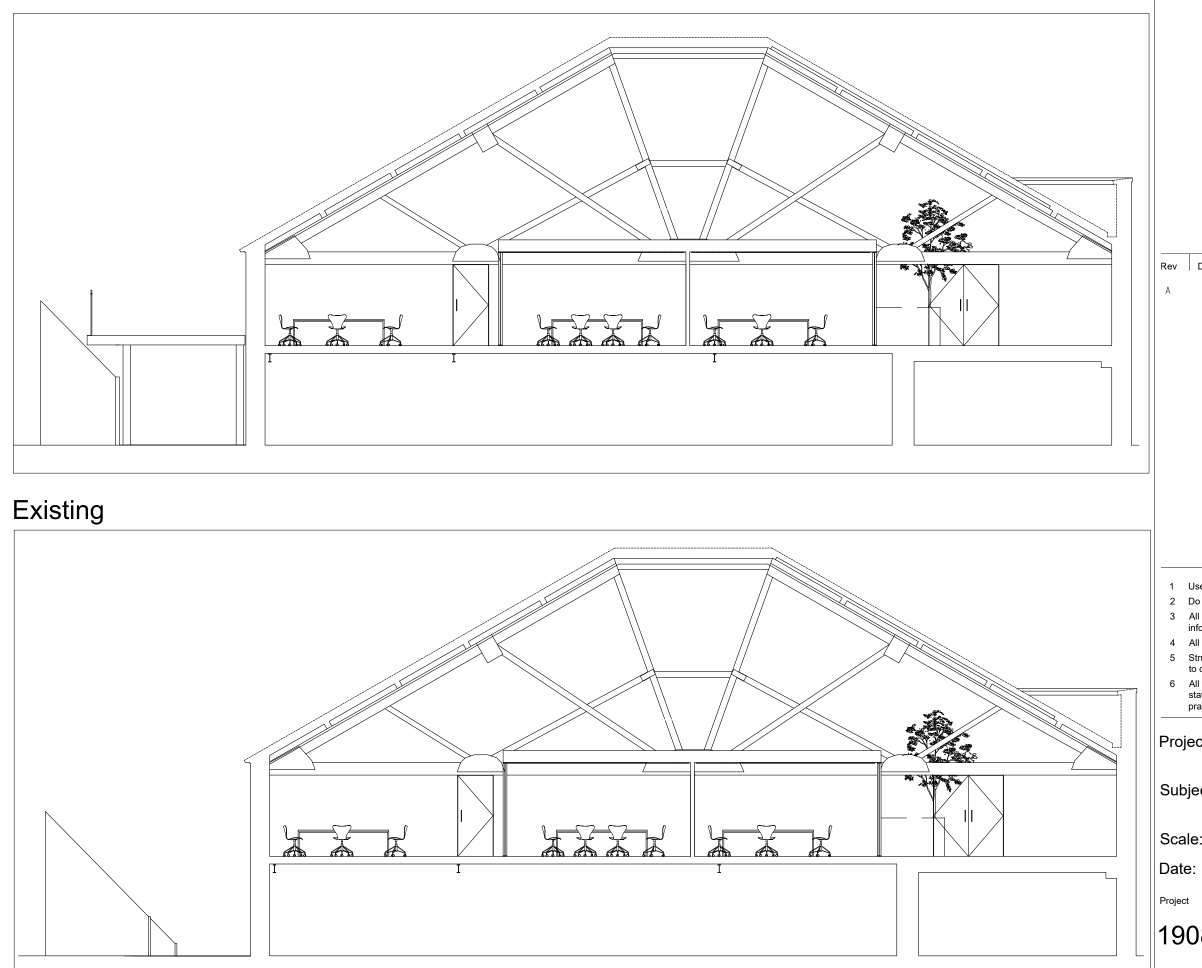
## Proposed



clouded		DD.MM.YY	XXX	XXX
-				
be checked on site and the		20		
-				
		Refer		
on and to comply with all re	elevent codes of	cable		
908omh				
he Old Malt Ho	use, Banb	ury		
:100 @ A3				
6.03.20				
rawing				Rev
C 20 D 1				Δ
	liscrepancies before constr drawings refer to current re rvices information shown is awings for details and setti erials to be in accordance v on and to comply with all re sh and European standard 9080mh The Old Malt Ho Proposed and Ex	a this drawing be checked on site and the Architect to be liscrepancies before construction commence drawings refer to current revision of that dra rvices information shown is indicative only. I awings for details and setting out erials to be in accordance with current appli- on and to comply with all relevent codes of sh and European standards 9080mh The Old Malt House, Banb Proposed and Existing Retaining Wall Changes 1:100 @ A3 26.03.20	<ul> <li>a this drawing</li> <li>be checked on site and the Architect to be liscrepancies before construction commences drawings refer to current revision of that drawing rvices information shown is indicative only. Refer awings for details and setting out</li> <li>erials to be in accordance with current applicable on and to comply with all relevent codes of sh and European standards</li> <li>908omh</li> <li>The Old Malt House, Banbury</li> <li>Proposed and Existing</li> <li>Retaining Wall Changes</li> <li>1:100 @ A3</li> <li>26.03.20</li> </ul>	<ul> <li>h this drawing</li> <li>be checked on site and the Architect to be</li> <li>liscrepancies before construction commences</li> <li>drawings refer to current revision of that drawing</li> <li>rvices information shown is indicative only. Refer</li> <li>awings for details and setting out</li> <li>erials to be in accordance with current applicable</li> <li>on and to comply with all relevent codes of</li> <li>sh and European standards</li> </ul> 9080mh The Old Malt House, Banbury Proposed and Existing Retaining Wall Changes 1:100 @ A3 26.03.20 Drawing