

1. Museum entrance and forecourt - note access door size



2. Ground floor -Main timber beam to be replaced - note existing timber stud wall to be removed to allow access /work space for temporary works and piling



5. First floor - Existing door head supported with temporary propping and reinstated. Steps removed to allow temporary supports and reinstated



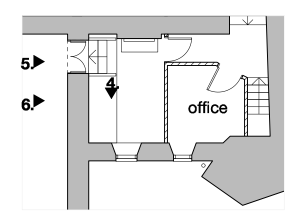
3. Ground floor - Main timber beam to be replaced and window lintol to be replaced. Affected timber to be removed and area treated for dry rot.

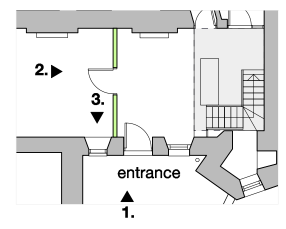


4. First floor - Existing poorly spliced joists replaced. Joist bearings resupported against external wall with new plate and hangers. Boarding made good



 First floor - Cracking in primary wall above rotton beam. Wall supported with temporary works and needles while beam replaced with new steel beam. Cracking stitched





key plans

general	key	notes	rev	Project: Tavistock Museum	date: MARCH 23	scale: 1:50 @ A3	drawn: JN
all drawings are copyright do not scale drawing report all discrepancies to project administrator all dimensions to be checked on site				Existing Site photos	job no: 1217	drawing no: GA-005	rev: T1
				gillespie yunnie architects			
				Lower Tweed Mill Shinners Bridge Dartington Devon TQ9 6JB t01803 860010 f01803 884929 e info@gyarchitects.co.uk			