



Notes

- 1. This drawing is subject to copyright and must not be reproduced, stored or transmitted in any form without prior permission from Mason Clark Associates.
- 2. This drawing is not to be scaled. All dimensions are to be checked on site by the contractor. Any discrepancies are to be notified to Mason Clark Associates. Obtain instructions prior to works commencing.
- 3. This drawing is to be read in conjunction with all the relevant contract drawings and specifications.
- 4. All dimensions are in millimetres and all levels are in metres AOD unless noted otherwise.
- 5. All work shall be carried out in accordance with Local Authority, Statutory Authority and Health & Safety Regulations.
- 6. Mason Clark Associates are not responsible for determining the appropriate fire period, fire boundary conditions or the associated design of fire protection of inherent fire resistance to any elements of structure, including all frames, posts, beams, joists, roof members and secondary structural elements such as lintels. Refer to the Architect or Project Manager for this information.



work on site.

Health & Safety Information

In addition to the hazards and risks normally associated with the type of works detailed on this drawing, please note the following abnormal risks to Health & Safety. Refer to Mason Clark Associates project specific Design Risk

Constructi	on Phase
HAZ-01	Proposed excavations - all loose stones to be removed from excavation edge. No slopes greater than 45 degrees permitted. Contractor to review exposed materials for signs of movement or instability and halt works until review with MCA.
HAZ-02	No excavation to within 500mm of face of stone column unless additional propping or restraint, or temporary removal of stonework is carried out.
HAZ-03	All amendments to propping and sequencing to be reviewed by MCA prior to undertaking.
HAZ-04	Approximate dimensions and levels shown only. All critical measurements shown by MCA to be verified by contractor prior to any alterations to propping.
HAZ-05	Water flow from side of bank to be diverted into pipe and safely discharged elsewhere prior to any further excavation or grouting works.
	that all works will be carried out by a competent orking where appropriate to an approved method

FOR CONSTRUCTION

