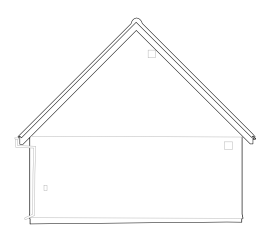


front elevation - south



rear elevation - north



## GENERAL NOTES:

This drawing is the property of BENCHMARK ARCHITECTS & is not are appropriate to their installation. This drawing or any to be reproduced other than for the purposes of this project named below without permission.

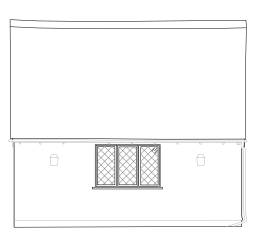
checked and confirmed on site and any discrepancies reported to in specifications. the architect. Any conflict or discrepancy between this drawing and any other information must also be reported and clarification HEALTH AND SAFETY INFORMATION

comments within should not be miss-construed so as to relieve the sub-contractor of that responsibility.

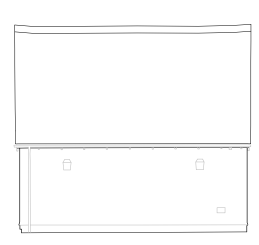
All materials and components are to comply with specifications DO NOT SCALE from this drawing. All dimensions should be and should achieve all design performance and tolerances stated

All works are to be carried out in accordance with current Codes

All works should be carried out by a competent contractor working to an appropriate method statement and paying of Practice and British Standards unless specifically directed otherwise. It is the design sub-contractors responsibility to ensure that all dimensions and details attention to current and relevant Construction (Design and Management) project documentation including the designers risk assessment.



side elevation - east



side elevation - west

06.12.2023 19.12.2023

PLANNING ISSUE (MW) DRAWING UPDATED (MW)



MR P HICKS

BH22048 Project No: Drawing No: 03-05-004