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ALL SIZES OF STRUCTURAL COMPONENTS ARE TO BE VERIFIED BY A STRUCTURAL ENGINEER.

ELECTRICAL INSTALLATION OR MODIFICATIONS, MARRIAGES AND THE RELEVANT BRITISH STANDARDS AND C.O.P.S AND ARE TO BE IN ACCORDANCE WITH THE LOCAL BUILDING REGULATIONS AND COMPLIANT WITH THE LATEST EDITION OF THE BRITISH STANDARDS INSTITUTION'S (BSI) REGULATIONS INCLUDING AMENDMENTS 1 & 2. BUILDING REGULATIONS LATEST AMENDMENTS.

PLEASE NOTE ELECTRICAL CONTRACTORS MUST BE MEMBERS OF THE NATIONAL INSPECTION COUNCIL FOR ELECTRICAL INSTALLATION & CONTRACTING (NICEIC) & THE ELECTRICAL CONTRACTORS ASSOCIATION. MECHANICAL INSTALLATION OR MODIFICATION INCLUDING HEATING & HOT WATER SYSTEMS MUST BE IN ACCORDANCE WITH THE LATEST EDITION OF THE BRITISH STANDARDS INSTITUTION'S (BSI) REGULATIONS INCLUDING AMENDMENTS 1 & 2. LOCAL WATER COMPANY BYELAWS, THE CIBSE GUIDE AND C.O.P.S. THE LATEST EDITION OF THE BUILDING REGULATIONS APPROVED DOCUMENTS AND ALL NATIONAL AND LOCAL REGULATIONS.

ALL WORKS ARE TO COMPLY WITH THE LATEST VERSION OF THE BRITISH STANDARD OF ASBESTOS ASBESTOS BOUND DUSTS OF ANY KNOWN LIBERATED SERVICES AND DRAINAGE COVENANTS/RESTRICTIVE COVENANTS.

THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL PLAN DRAWINGS & DOCUMENTS RELATING TO THE WORKS, DO NOT SCALE FROM THIS DRAWING EXCEPT FOR DIMENSIONS SPECIFIED.

CDM Regulations 2007 : Designers' Notes on Significant Residual Risks

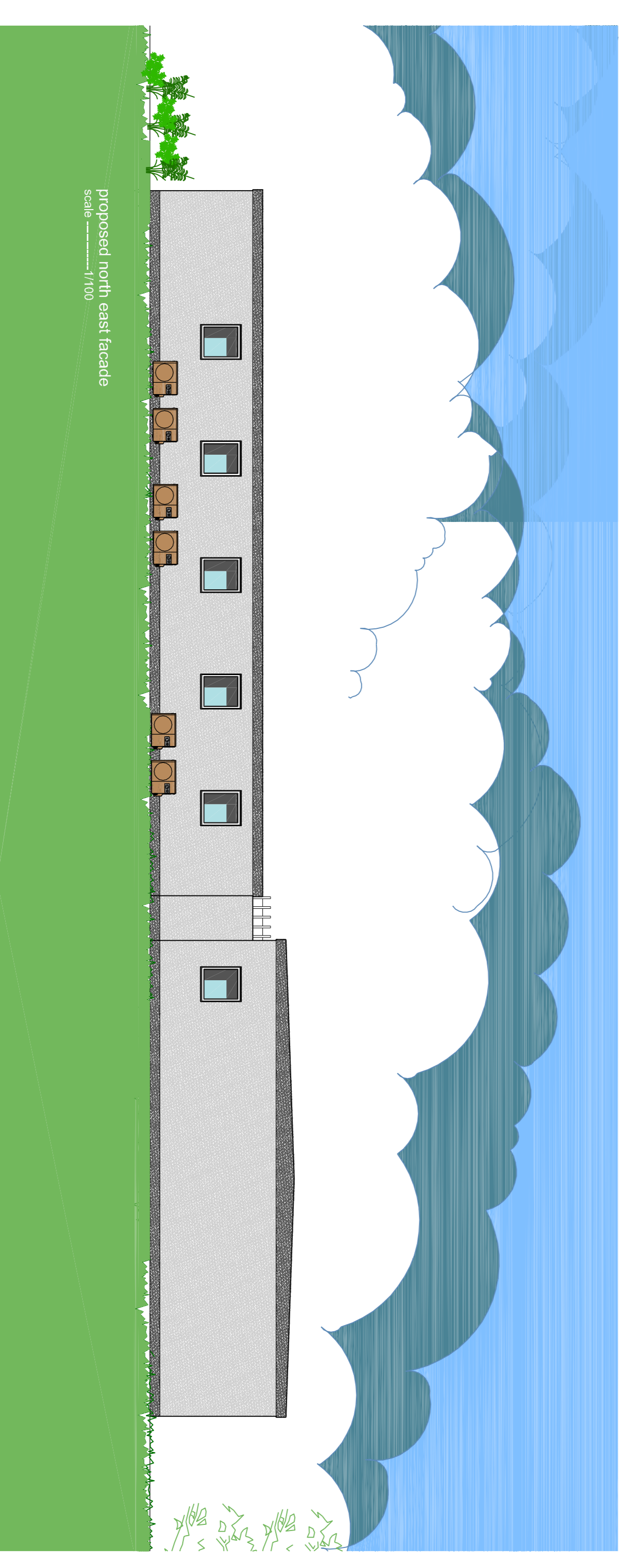
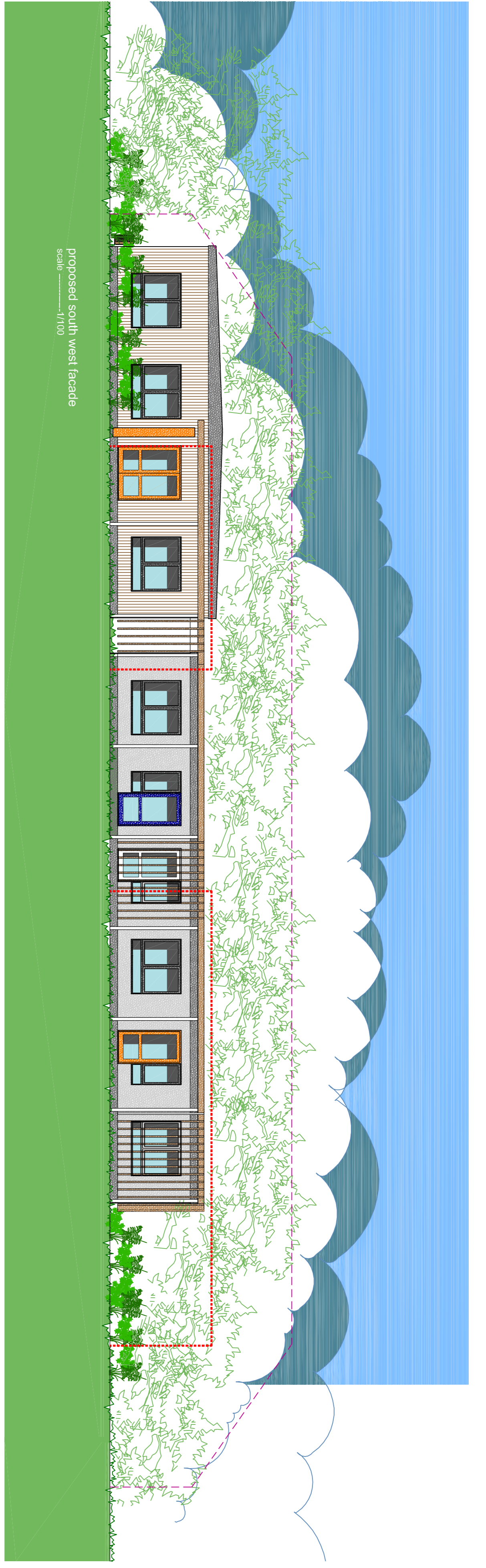
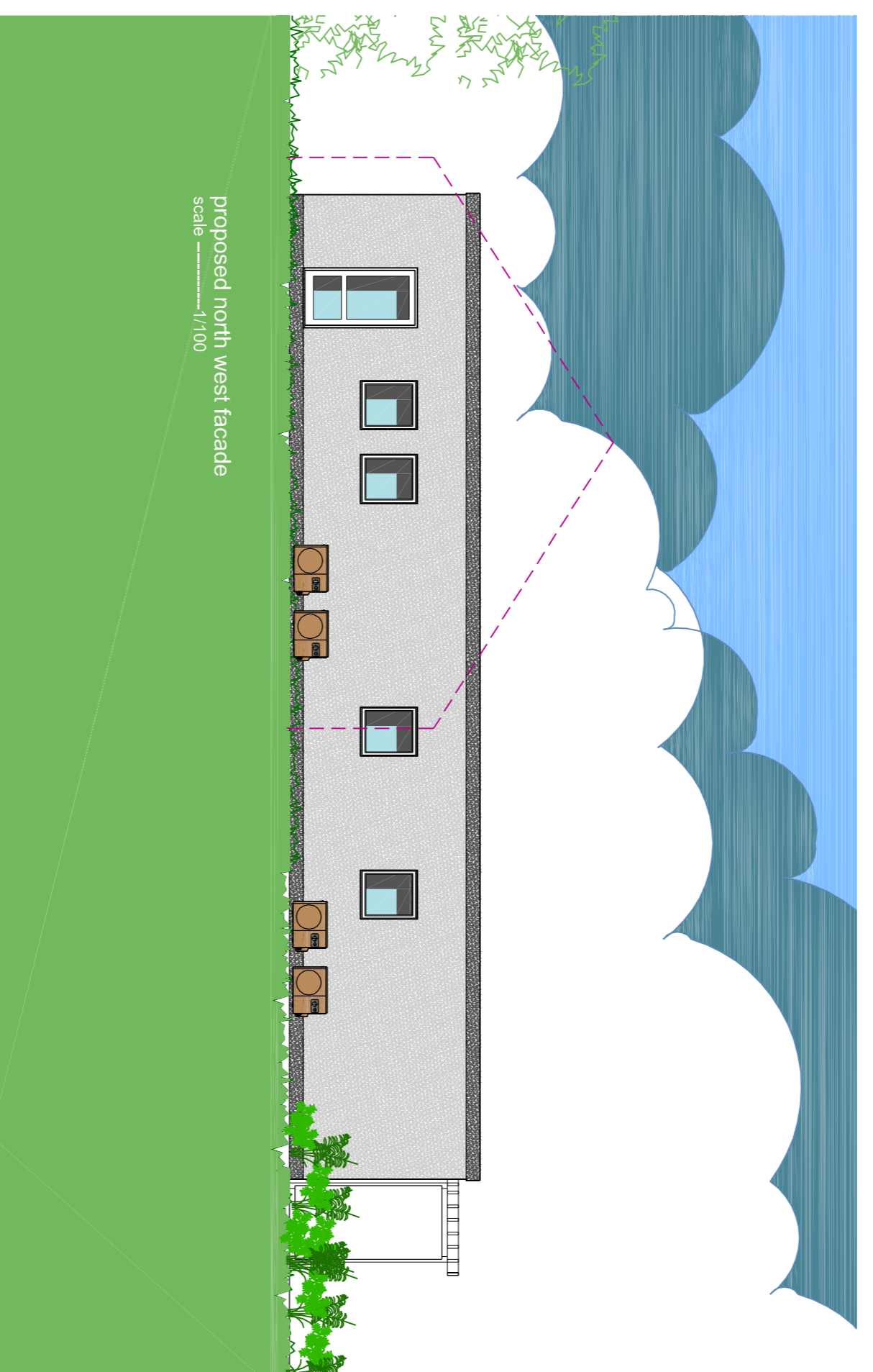
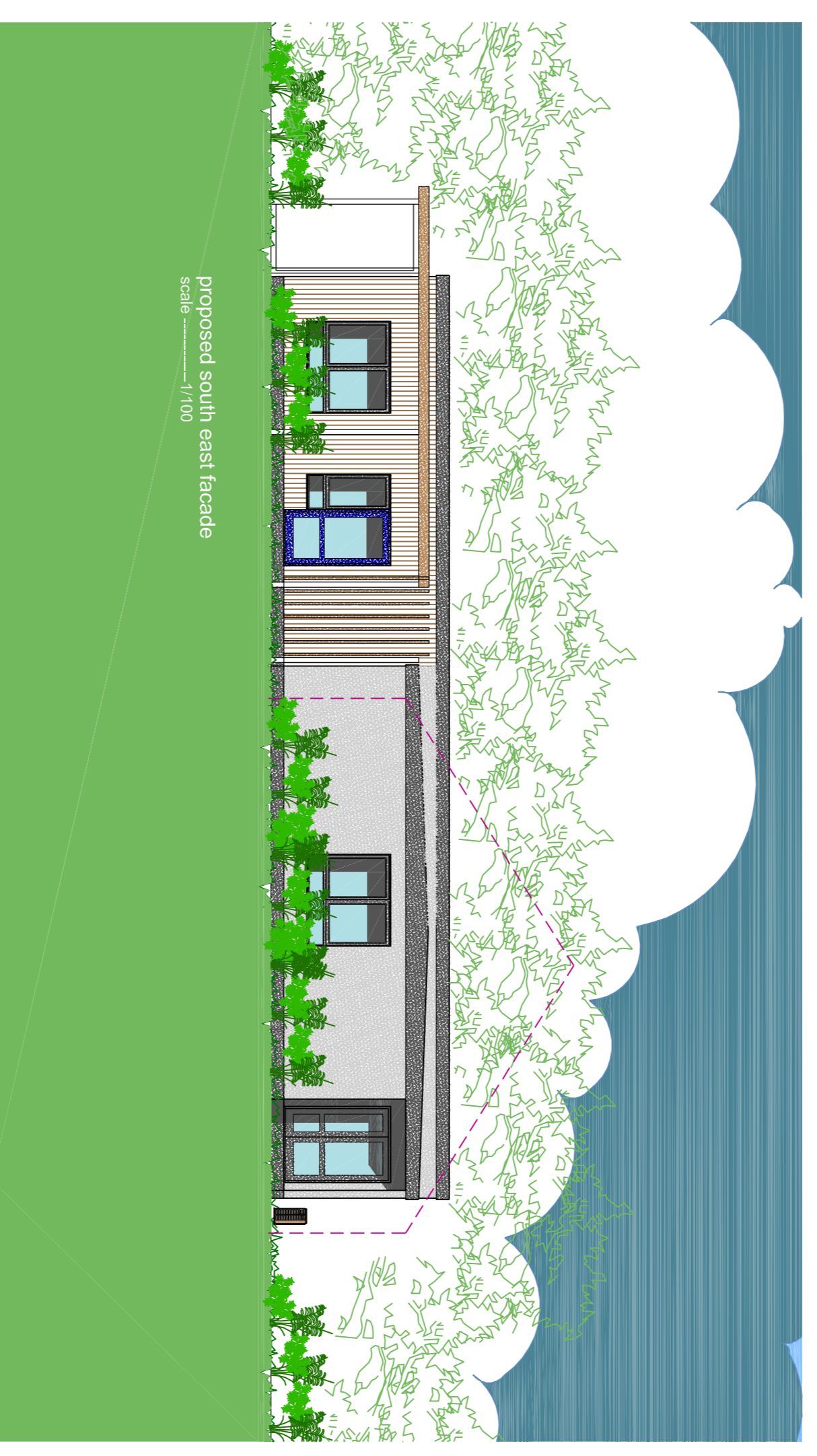
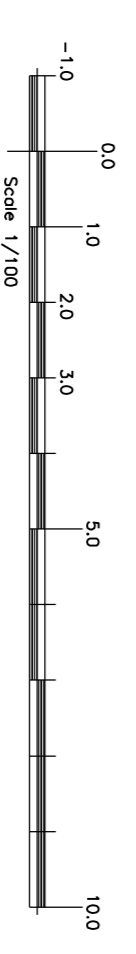
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These notes relate solely to information shown on this drawing. Only significant risks which are considered to be unusual or unlikely to be obvious to a competent contractor or other designer will be highlighted. This information may be subject to revision as the design develops.

Refer also to drawings:

VERIFICATION STATUS	verified by	Date
MEQ/RES/EN	Neil	March 13
PLANNING		
BUILDING CONTROL		
CONSTRUCTION		

No	Revision	Date	Drn	Chkd



Materials

Walls are to be finished in silver colour coated cladding cedar vertical cladding and corner trim to be silver (Real 7016). Perimeter skint and fascias to be dark grey (Real 7016).

Roof to be 1.45 degree rubber membrane.

Windows to be PVCu double glazed dark grey (Real 7016).

Doors to be colour coated steel in various colours to be confirmed.

Rain watergoods to be black moulded PVC roundline.

Sanitarys to be provided for planning authority approval.

INIGO ARCHITECTURE LTD

Client: Greenfield Lower School
New Hall And Classrooms

Project Title: Greenfield Lower School Pilloxhill Road
Bedfordshire MK45 4ES

Proposed Elevations

Drawn by: Neil
Checked: NH

Date: April 13

Scale: A1
1/100

Proj. No: L-07

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