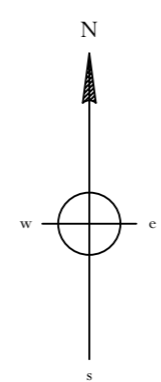


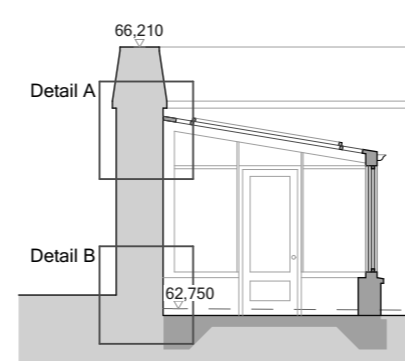
FLOOR PLAN - 1:100

Adjacent Properties and Boundaries are shown for illustrative purposes only and have not been surveyed unless otherwise stated.
 All areas shown are approximate and should be verified before forming the basis of a decision.
 Do not scale other than for Planning Application purposes.
 All dimensions must be checked by the contractor before commencing work on site.
 No deviation from this drawing will be permitted without the prior written consent of the Architect.

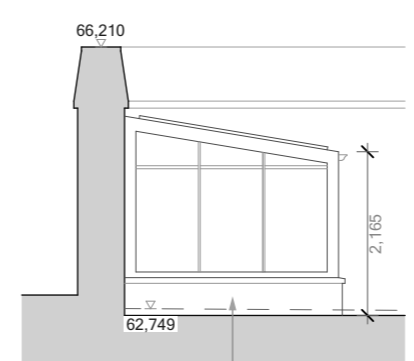
The copyright of this drawing remains with the Architect and may not be reproduced in any form without prior written consent.
 Ground Floor Slabs, Foundations, Sub-Structures, etc. All work below ground level is shown provisionally. Inspection of ground condition is essential prior to work commencing.
 Reassessment is essential when the ground conditions are apparent, and redesign may be necessary in the light of soil conditions found. The responsibility for establishing the soil and sub-soil conditions rests with the contractor.



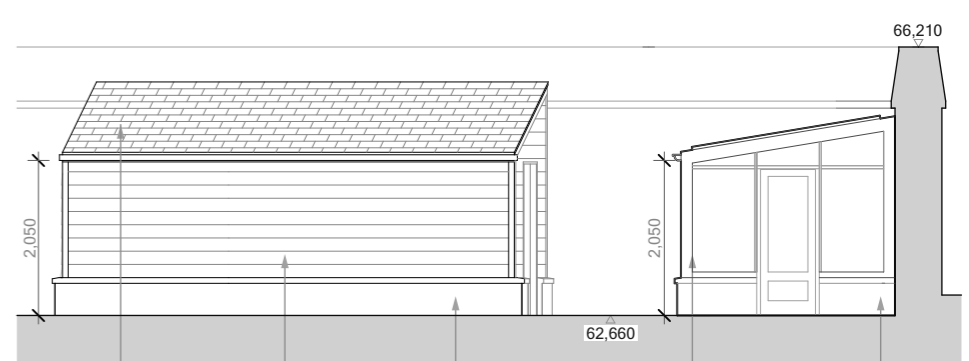
Natural / untreated western red cedar cladding
 Natural stone plinth to match existing stone wall
WEST ELEVATION - 1:100



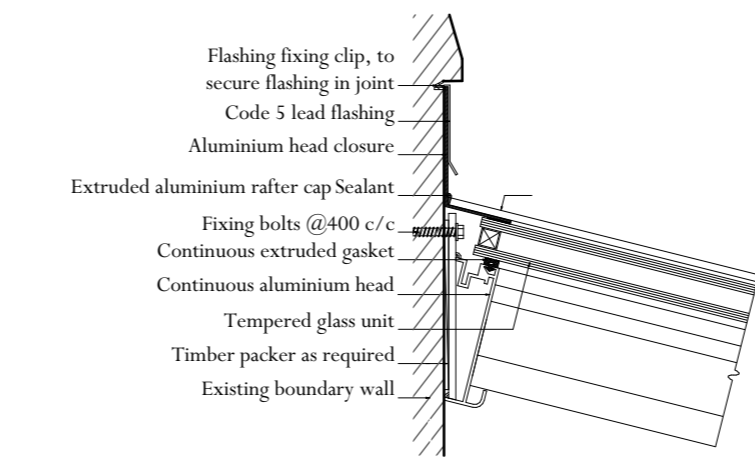
Detail A
 Detail B
SECTION A-A - 1:100



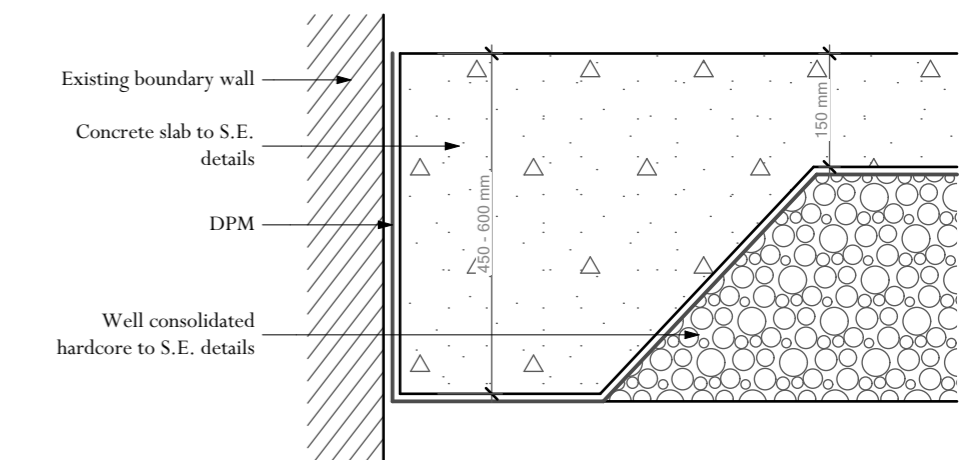
Natural stone plinth to match existing stone wall
SIDE ELEVATION - 1:100



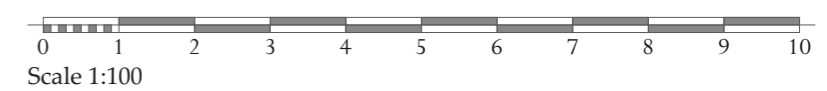
Natural slate tiles - 17.5° min. roof pitch
 Natural / untreated western red cedar cladding
 Natural stone plinth to match existing stone wall
 Glasshouse
 Natural stone plinth to match existing stone wall
SOUTH ELEVATION - 1:100



TYPICAL DETAIL A - NTS



TYPICAL DETAIL B - NTS



Rev	Date	Description	Initials
C	07.01.21	Planning Submission - Layout of Tool shed/Glass house/Cold Frame/Compost Area amended	PHon
B	24.11.20	Planning Submission	VM
A	02.08.20	Drawing amended in line with client comments received by email on 22.07.20	PHon

PROJECT Trinity College
 Proposed Gardeners' Facilities

TITLE: Proposed Greenhouse - Floor Plan, Elevations and Sections

SCALE: 1:100@A3

DATE: 2020/06

DRAWING No: 5446/56C

DRAWN BY: VM

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