

FIXED LIGHT WINDOW @ STAFF BEDROOM

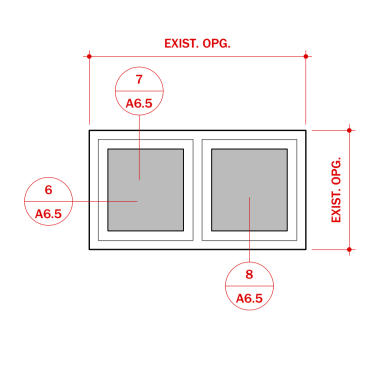
FLUSH CASEMENT WINDOW

'C'

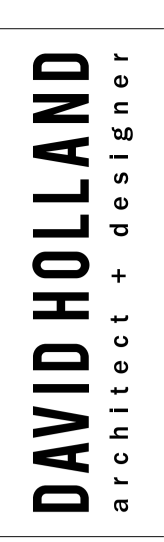
FLUSH CASEMENT WINDOW, FIXED

'D'

- 1. 2. 3.
- 4. 5. 6.
- 7. 8. 9.







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PROJECT
REFURBISHMENT OF
BRYNTAIL COTTAGE,
LLANIDLOES

DATE:	02/07/2021
PROJECT NO:	19/16
REVISIONS	DATE
WINDOW TYPES 'H' + 'J' DELETED	02/07/21
2	
3	
4	
5	
6	
NOTES	
1. DO NOT SCALE FROM THIS DRAWING.	
2. THIS DRAWING IS TO BE READ IN CONJ DTHER PROJECT DOCUMENTS. ANY DISCREP Reported to the Architect.	
3. WHEN ISSUED FOR CONSTRUCTION, TH Remains design intent only. All inform Checked by contractor for site accur.	IATION TO BE
4. DRAWINGS ARE SUBJECT TO RELEVANT Approvals and site surveys.	STATUTORY

NOT FOR CONSTRUCTION



WINDOW ELEVATIONS

SCALE @ A1: 1:50

A6.

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JOINERY GENERAL NOTES:

- WHERE GIVEN, DIMENSIONS ARE TO BE TREATED AS DESIGN INTENT ONLY.
- THE CONTRACTOR IS TO ENSURE ALL CRTICAL DIMENSIONS ARE VERIFIED ON SITE PRIOR TO ORDERING MATERIALS OR COMMENCING
- FABRICATION. WHERE STRUCTURAL OPENINGS ARE TO BE FORMED IN EXIST. BRK. THE CONTRACTOR IS TO ADJUST OPENING DIMENSIONS (+/- 25mm MAX. **DEVIATION) TO SUIT EXIST. COURSING + TO GIVE A** NEAT OVERALL APPEARANCE.
- THIS DWG. MUST BE READ IN CONJUNCTION WITH THE WINDOW + DOOR SCHEDULE(S) + ARCHITECT'S SPEC.
- WHERE REQUIRED, TRICKLE VENTILATION SPECIFICATIONS ARE INDICATED IN THE WINDOW + DOOR SCHEDULE(S).
- U.N.O. GLAZING <800MM ABV. F.F.L. TO BE TOUGHENED OR LAMINATED TO ACHIEVE CLASS 3
- OF BS EN 12600. U.N.O. WHERE INSTALLED IN A DOOR OR SIDE PANEL HAVING A PANE WIDTH >900MM, INCREASE GLAZING PERFORMANCE TO ACHIEVE CLASS 2 OF
- BS EN 12600. ALL NEW WINDOWS AND EXT. DOORS TO COMPLY WITH PAS 24: 2016.
- WHERE APPLICABLE LETTER PLATES TO HAVE MAX. APERTURE OF 260 X 40 AND LOCATED TO RESTRICT ACCESS TO ANYONE ATTEMPTING TO REMOVE KEYS FROM WITHIN THE BUILDING.