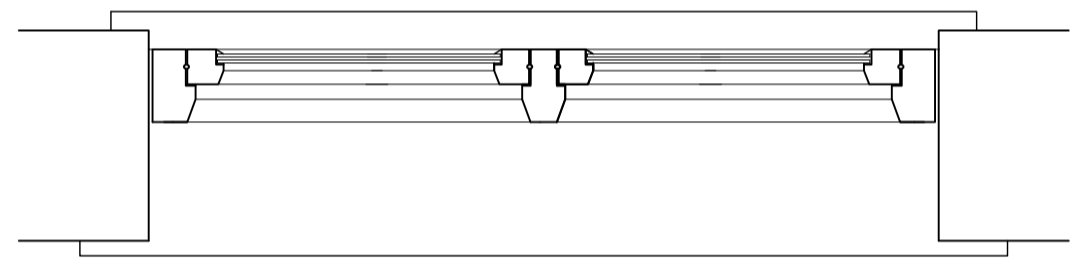


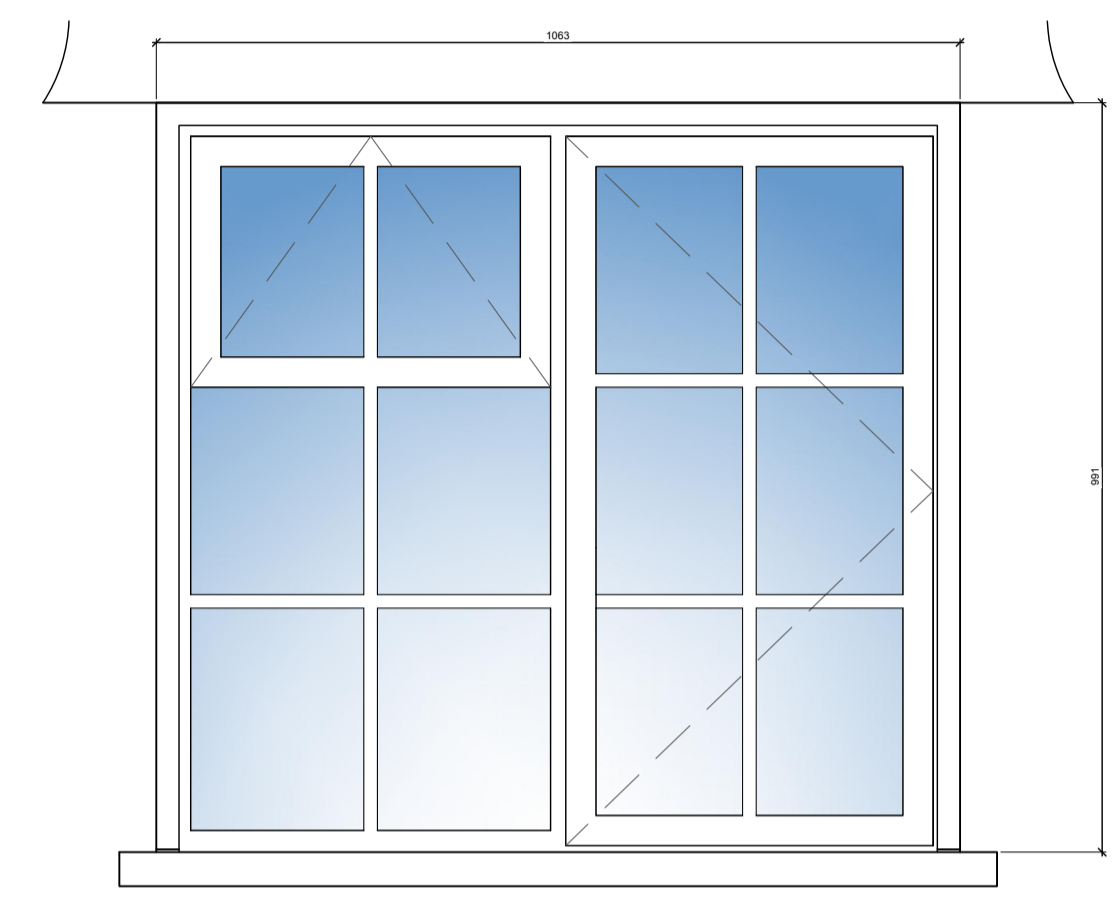
proposed inner elevation 1:10, wg.06 typical

proposed vertical section 1:10, wg.06 typical



proposed plan 1:10, wg.06 typical

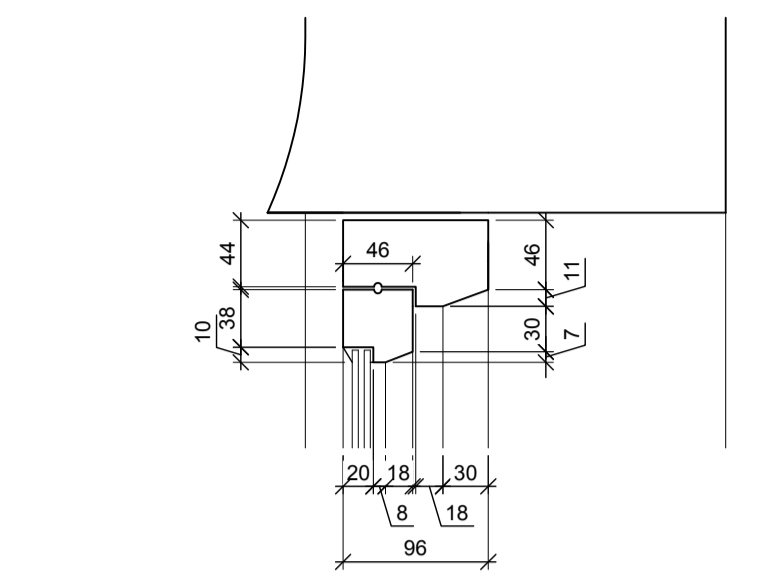
schedule of work:-
 Take out existing window, frame & cill
 insert new timber frame to flush profiles, sizes as per 1:5 details with 12mm o/a Simlilite glazing



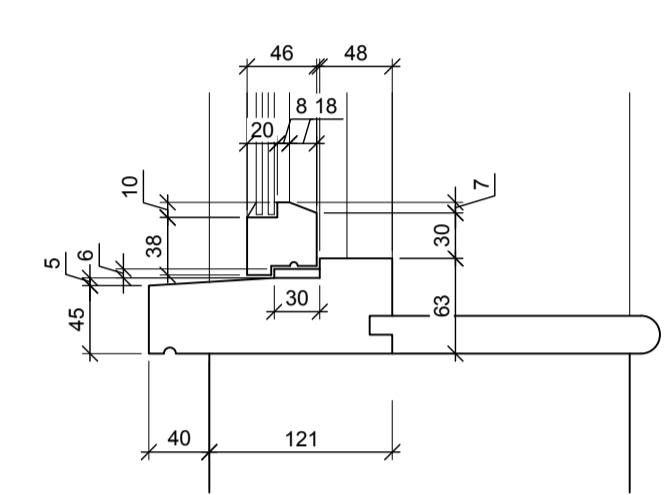
proposed external elevation 1:10, wg.06 typical

key

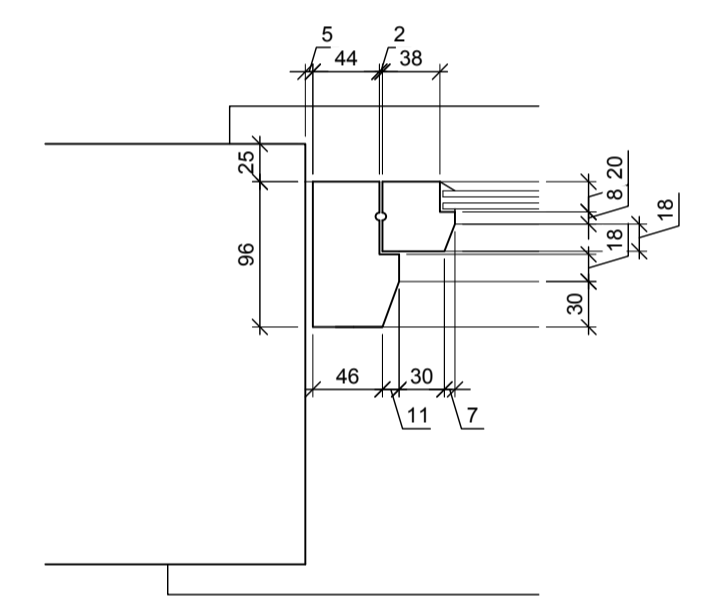
- indicates extent of new sash / frame / cill
- Toughened Safety Glazing
- Laminated Glazing
- Obscured Glazing



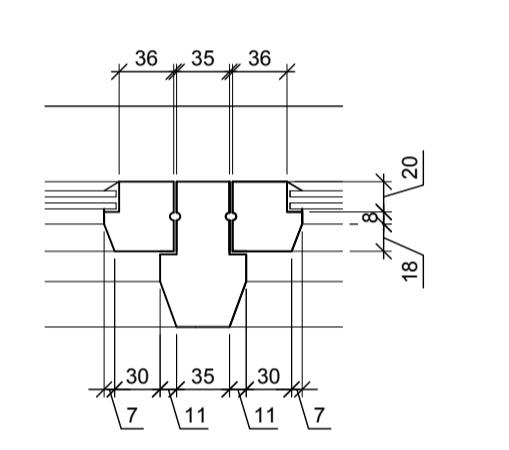
proposed typical head 1:5



proposed typical cill 1:5



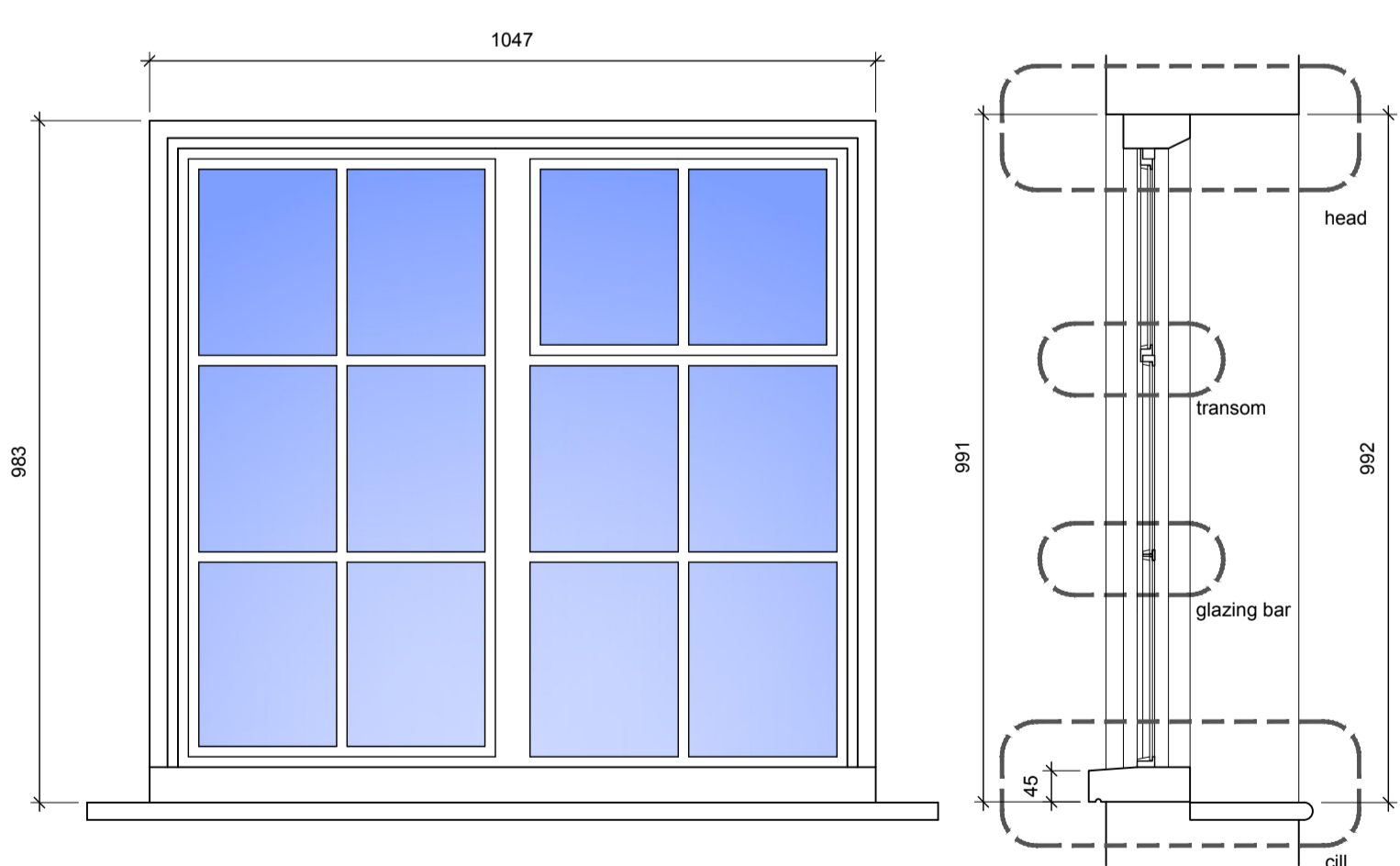
proposed typical jamb 1:5



proposed typical mullion 1:5

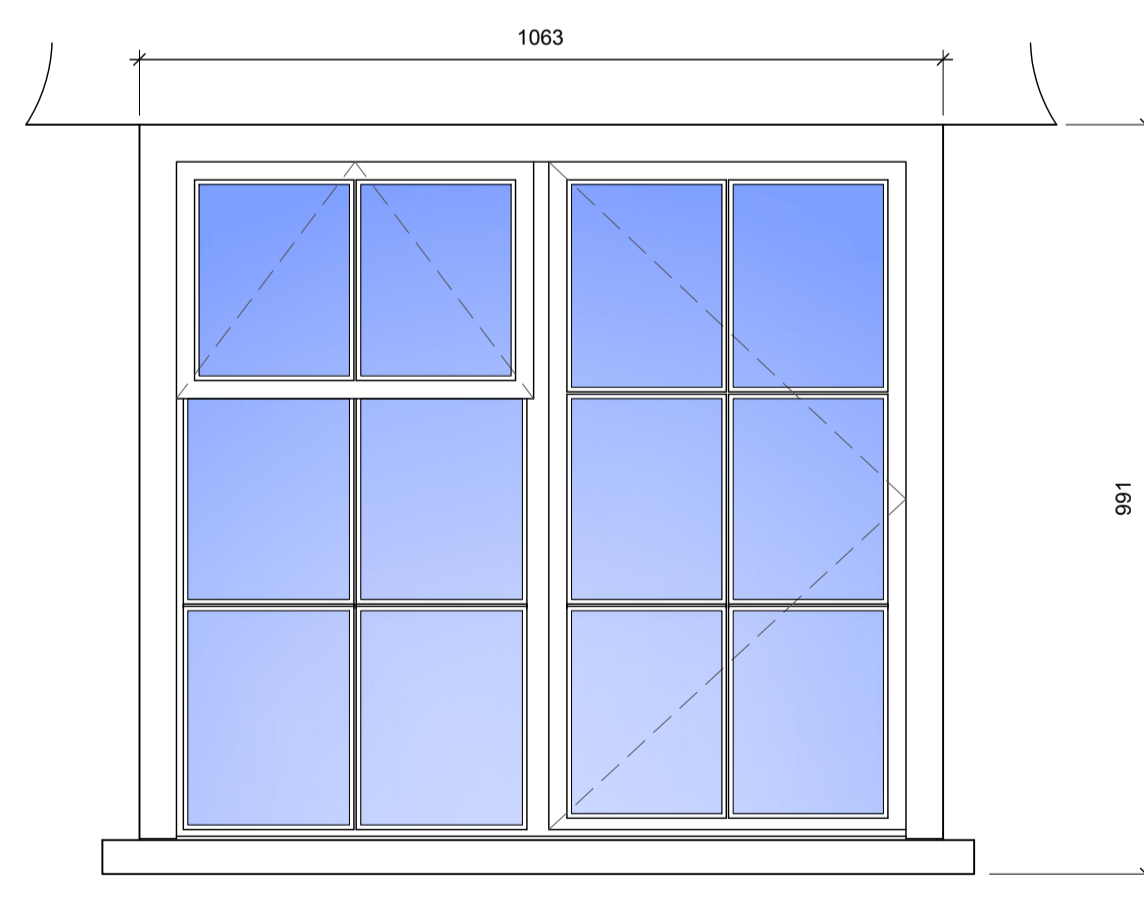


proposed typical window bar 1:5

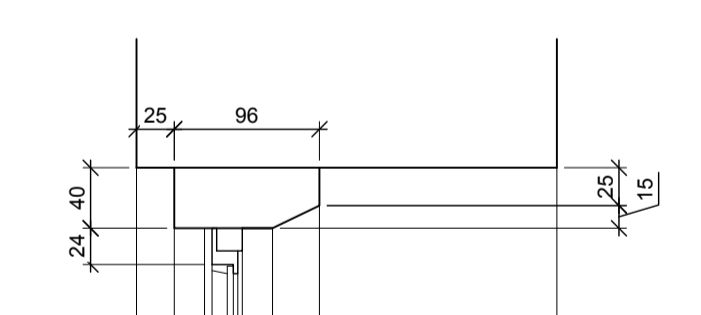


existing inner elevation 1:10, wg.06 typical

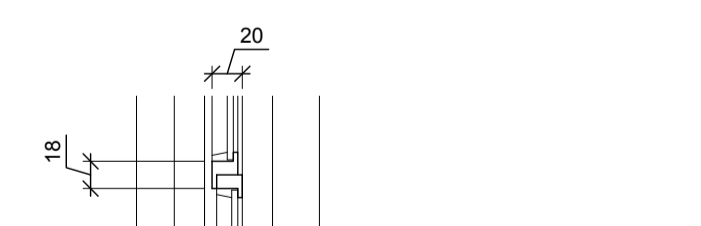
existing vertical section 1:10, wg.06 typical



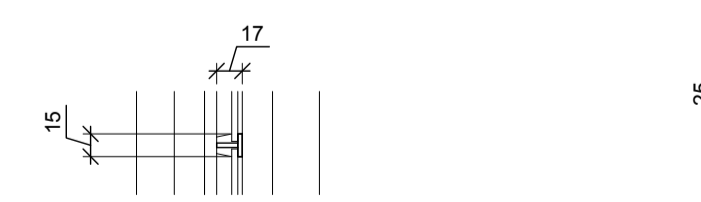
existing external elevation 1:10, wg.06 typical



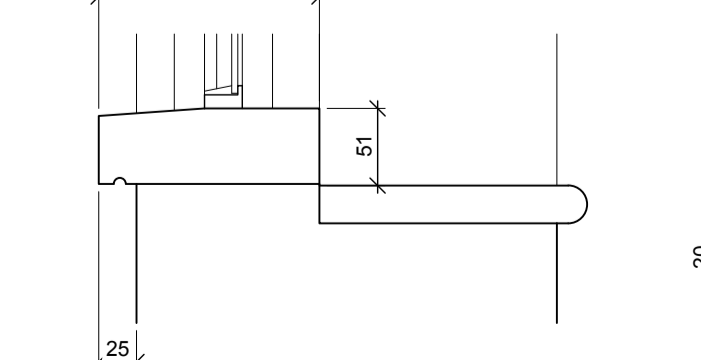
existing head 1:5, wg.06



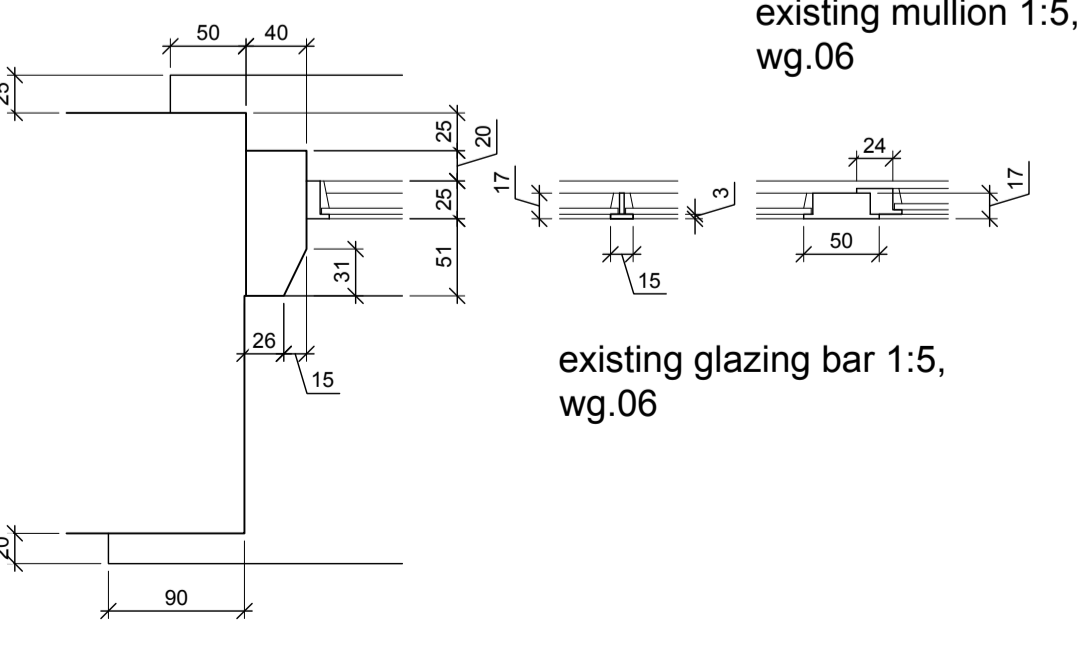
existing transom 1:5, wg.06



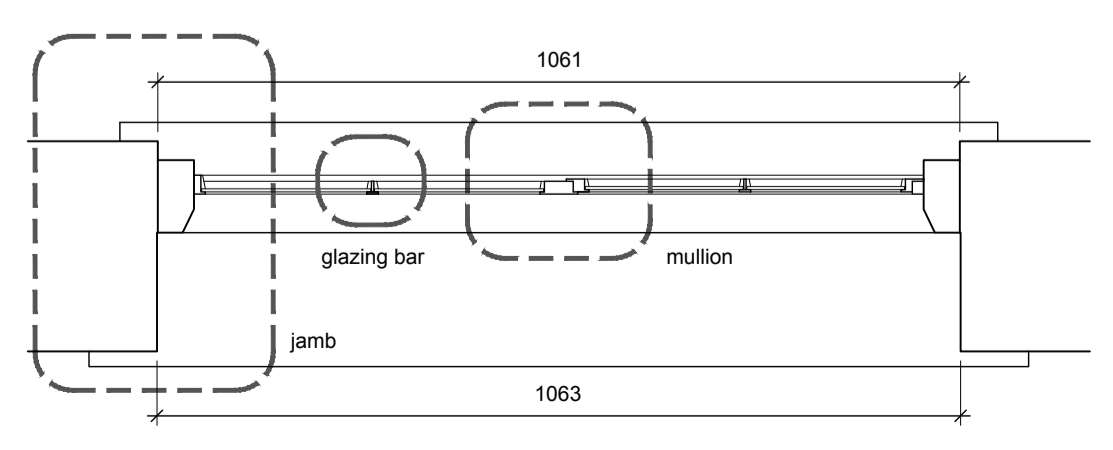
existing glazing bar 1:5, wg.06



existing cill 1:5, wg.06



existing jamb 1:5, wg.06



existing plan 1:10, wg.06 typical

WINDOWS / DOORS colour:- Sage Green
 Hardwood windows, to be fully double glazed with Simlilite 12mm overall glazing. With 4mm low 'E' glazing 4mm gas filled cavity & 4mm self cleaning glass to a specification that achieves a U-value of 1.9 W/msqK. (area weighted average). All as elevations.
 Opening vents of minimum 5% of floor area of all habitable rooms. Trickle vents to be via air bricks. All windows and doors to be provided with draught seals and gun-applied polysulphide mastic seal at frame/cill perimeters. Putty to glazing all as existing, toughened safety glass to BS6206:1981 to all glazed doors, any adjacent glazing within 300mm of a door, and any glazing extending down within 800mm of floor level. Windows to be high-performance softwood with 30 year min service life; design & construction to be to BS644.
 Ironmongery to be in accordance with Employer's Requirements:

Date	Revision	Description	smg	PW
			Drawn	Checked
peterwellsarchitects				
office farm, letheringham, woodbridge, suffolk, IP13 7RA - 01728 745356 - info@peterwellsarchitects.co.uk				
Project :	House at Lime Kiln Farm, Coddham, Suffolk, IP6 9UD			
Org. Title :	Proposed Listed Building Discharge Condition 5 Fenestration Wg.06 Taken as Typical Detail, Sheet 2 of 2			
Client :	Mr Dan Wythe	Org. Status :	Discharge Conditions	
Date :	July 2023	Scale :	1:5, 1:10 @ A1	Revision : /
<small>DISCLAIMER: This drawing was prepared for the Client, Project & Site stated below and for the purposes set out in the Project Particulars. Peter Wells Architects accepts no responsibility whatsoever should the drawing be used by any other person, on any other site or for any other purpose than those stated. This drawing is to be read in conjunction with all relevant drawings and specifications. ALL MEASUREMENTS ARE TO BE CHECKED ON SITE AND ANY DISCREPANCIES REPORTED TO PETER WELLS ARCHITECTS.</small>				