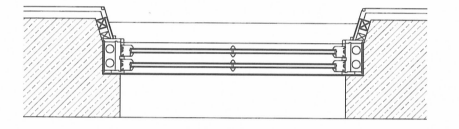
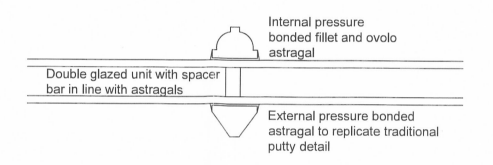


Detail 12 - Elevation of Typical Window (4 over 4) 1:20

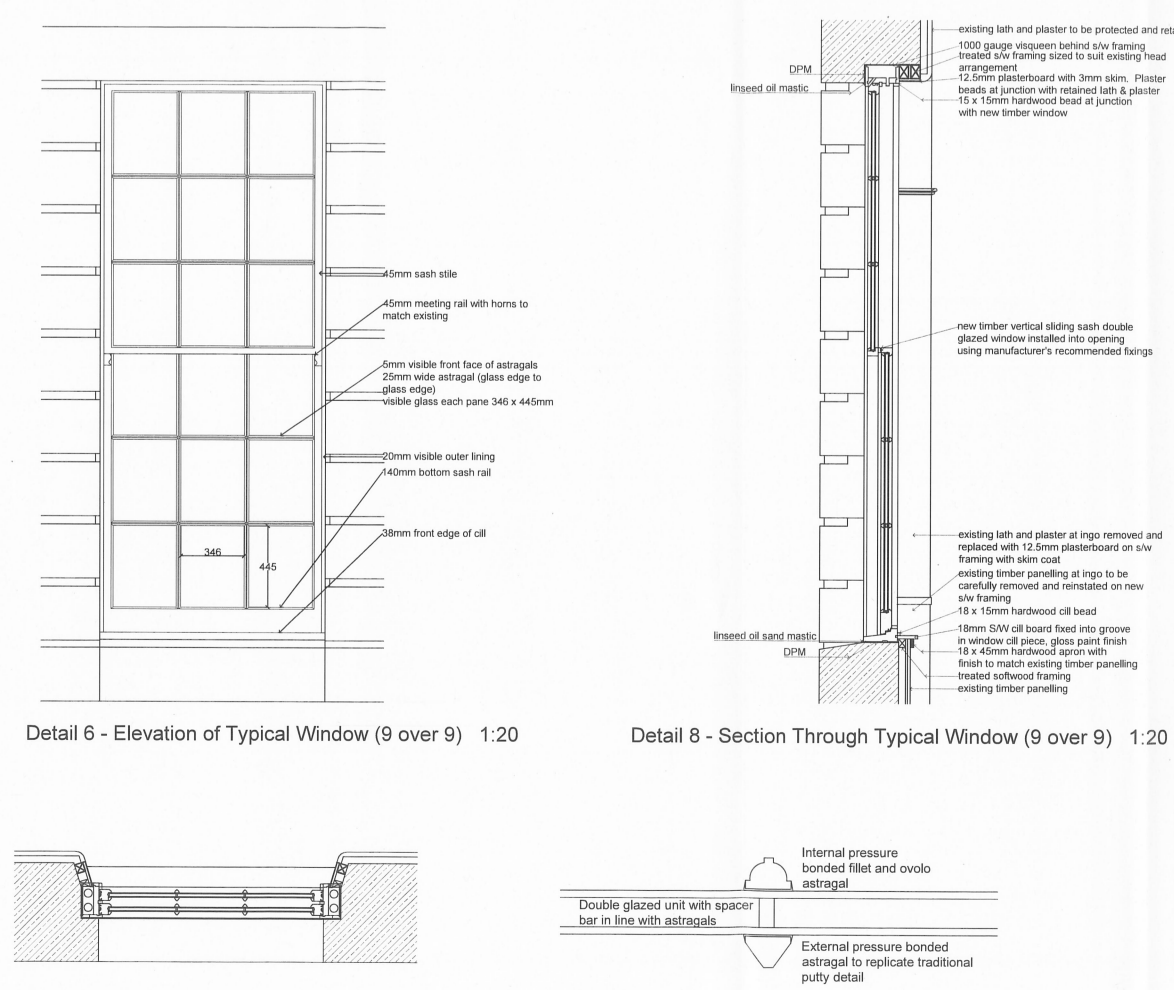




Detail 13 - Plan of Typical Window (4 over 4) 1:20



Detail 13A - Plan of Proposed Astragals (4 over 4) 1:2

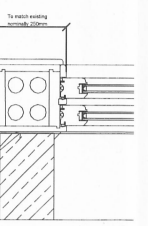


Detail 7 - Plan of Typical Window (9 over 9) 1:20



existing lath and plaster existing curved corner to lath and plaster to be retained existing lath and plaster ingo existing timber vertical sash & case window Detail 1 - Plan at Jamb with Curved Corner As Existing 1:10 Detail 4 - Section Through Existing Timber Dado Rail 1:1 existing lath and plaster existing curved corner to lath and plaster to be retained new s/w framing installed to protect curved
corner before removal of existing windows
commences. Framing held back 15mm from finished face of existing lath and plaster New 15mm thick MDF facing with pencil round edges pinned to window frame New timber vertical sash & casement existing timber vertical sash & case window double glazed window linseed oil sand mastic DPM -Detail 2 - Plan at Jamb During Removal/ Reinstatement 1:10 Detail 5 - Plan at Mullion Jamb 1:10 existing lath and plaster existing curved corner to lath and plaster to be retained 12.5mm Gyproc Wallboard on treated sw framing with 3mm skim coat 1000guage visqueen behind sw framing ex.15 x 15mm hardwood bead new timber vertical sash & casement double glazed window linseed oil sand mastic DPM Detail 3 - Plan at Jamb with Curved Corner on Completion 1:10 existing lath and plaster existing curved corner to lath and plaster to be retained - existing lath and plaster ingo existing timber vertical sash & case window Detail 9 - Plan at Jamb with Timber Bead As Existing 1:10 existing lath and plaster existing curved corner to lath and plaster to be retained new s/w framing installed to protect curved
corner before removal of existing windows
commences. Framing held back 15mm from finished face of existing lath and plaster existing timber vertical sash & case window Detail 10 - Plan at Jamb During Removal/ Reinstatement 1:10 existing lath and plaster existing curved corner to lath and plaster to be retained 12.5mm Gyproc Wallboard on treated sw framing with 3mm skim coat 1000guage visqueen behind sw framing ex.15 x 15mm hardwood bead new timber vertical sash & casement double glazed window linseed oil sand mastic DPM

Detail 11 - Plan at Jamb with Timber Bead on Completion 1:10



JOB Ayr Grammar School				
DRAWING	Replace	ment windo	w details	
	As Propo	osed		
SCALE va	rious @ A1	DRAWN KM		DATE Dec 23
DRAWING NO 6481.P14				REV
CLIENT	Carrick I	Designs Lt	d.	

ARPL ARCHITECTS 11 WELLINGTON SQUARE, AYF TEL. 01292 289777

