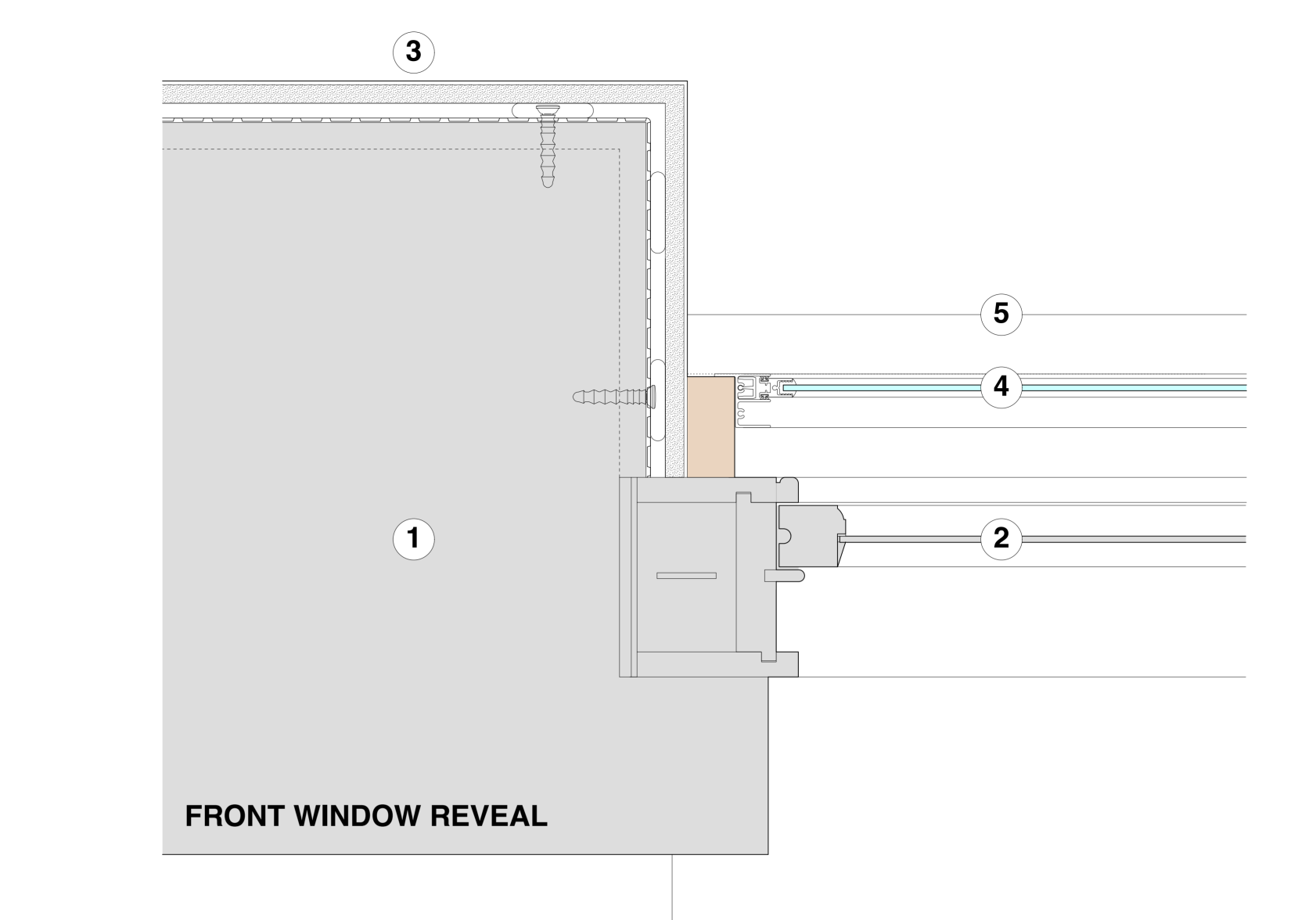
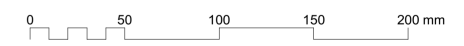


KEY:

- **1** = existing solid wall construction including retained 1980s sand/cement render and existing plasterboard dry-lining (note that existing dry-lining might incorporate insulated plasterboard and that the exact overall thickness is therefore unknown)
- $\mathbf{2}$ = existing sash window
- **3** = 12.5 mm plasterboard with Thistle finish coat on dabs on 3 mm thick Newton 503 vapour control/isolating membrane fixed to wall with Multiplug nailable plugs 28 mm total thickness
- 4 = Selectaglaze secondary glazing (overall 68 mm standoff from inner face of sash window box frame)
- $\mathbf{5}$ = painted timber cill board



job title FREDERICK STREET PORT LONDON	FOLIO
drawing 34 AMPTON STREET BASEMENT DRY LINING DE	TAILS
1:2 @ A1 or 1:4 @ A3	SEPTEMBER 2017
drawn	checked
PS	SA
project5 ARCHITECTURE	PROJECT 5 ARCHITECTURE LLP 8 Waterson Street London E2 8HL T: +44 (0)20 7739 9131 F: +44 (0)20 7739 3687 E: info@p5a.co.uk
	drawing no.
	6214-FAC-D266



client

ONE HOUSING GROUP