



KEY:

- **1** = existing solid wall construction (including retained 1980s impermeable sand/cement render)
- **2** = existing sash window (any existing architraves are non-original) with splayed timber reveals where indicated
- **3** = existing/new external timber door & frame
- **4** = 40 mm Gyproc Thermaline Plus with Thistle finish coat on dabs (+ mechanical fixings) on 3 mm thick Newton 503 vapour control/isolating membrane fixed to wall with Multiplug nailable plugs 65 mm total thickness
- 5 = 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
- **6** = Selectaglaze secondary glazing (overall 68 mm standoff from inner face of sash window box frame)
- **7** = painted timber cill board
- **8** = painted softwood joinery (frame packing etc for secondary glazing) including ogee architraves where indicated
- **9** = painted ogee architrave on shaped timber splayed reveal lining extension

REVEAL	
1	
4	

dient ONE HOUSING GROUP	
job 1886 FREDERICK STREET PORT LONDON	IFOLIO
dawing 17 FREDERICK STREET BASEMENT DRY LINING DETAILS	
scale 1:2 @ A1 or 1:4 @ A3	date JUNE 2016
drawn PS	checked SA
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	drawing no.

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200 mm