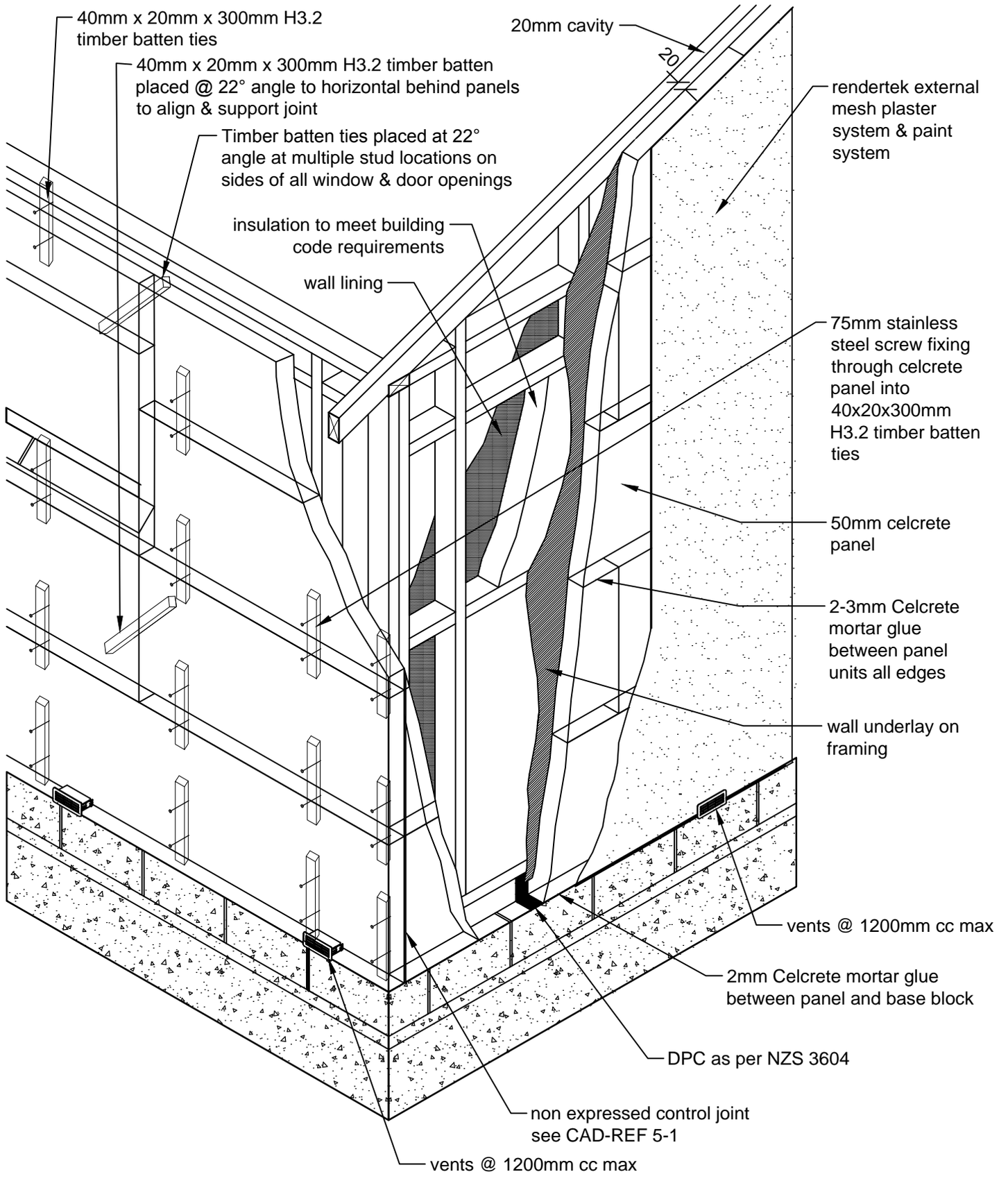


**CELCRETE BATTEN TIES - 20mm CAVITY**

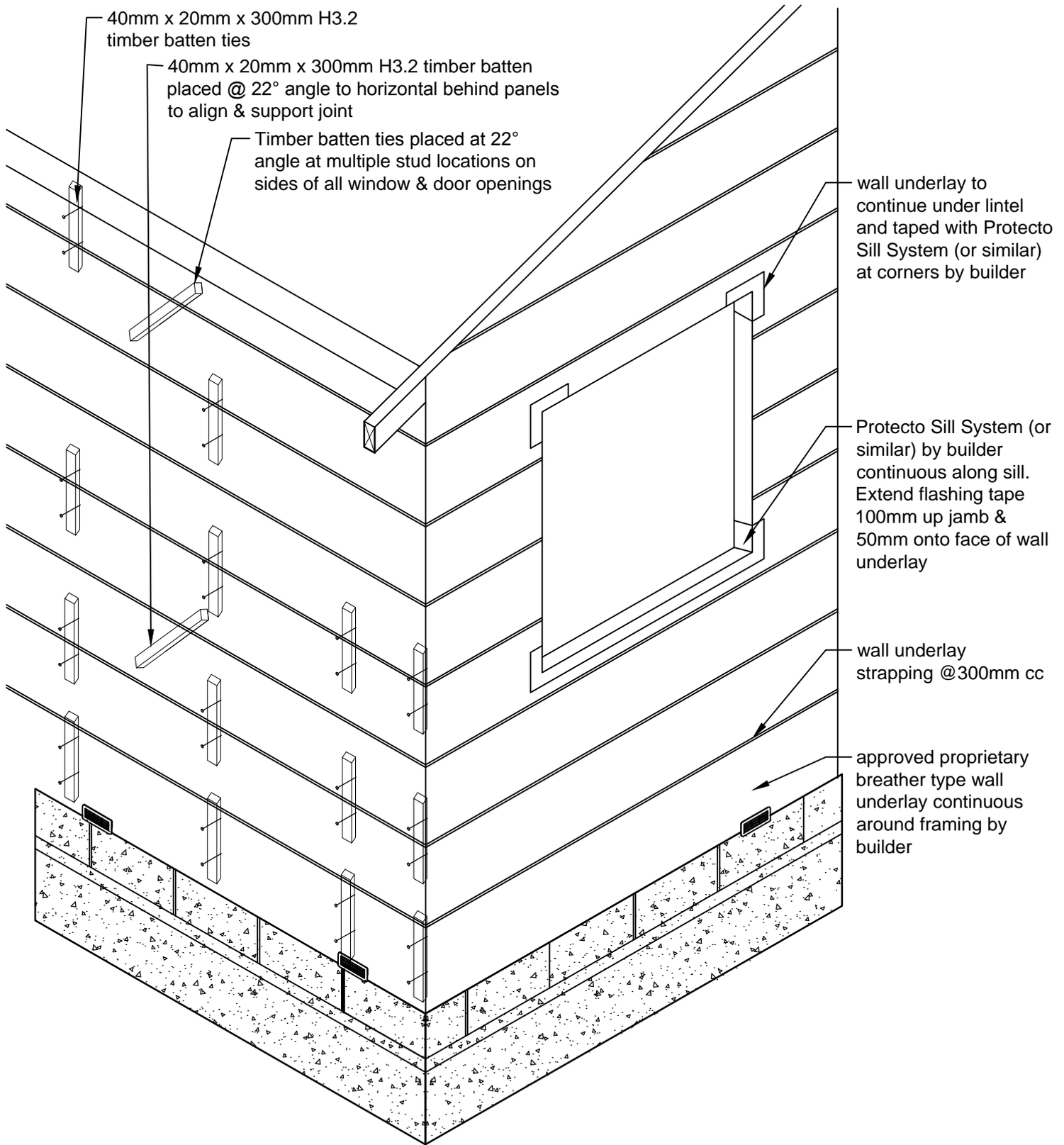
H3.2 timber  
 CAD REF 2-3  
 SCALE 1:10



## CELCRETE 50mm PANEL VENEER SYSTEM FIXING DETAILS - 20mm CAVITY

CAD REF 3-1 - 20  
SCALE 1:20

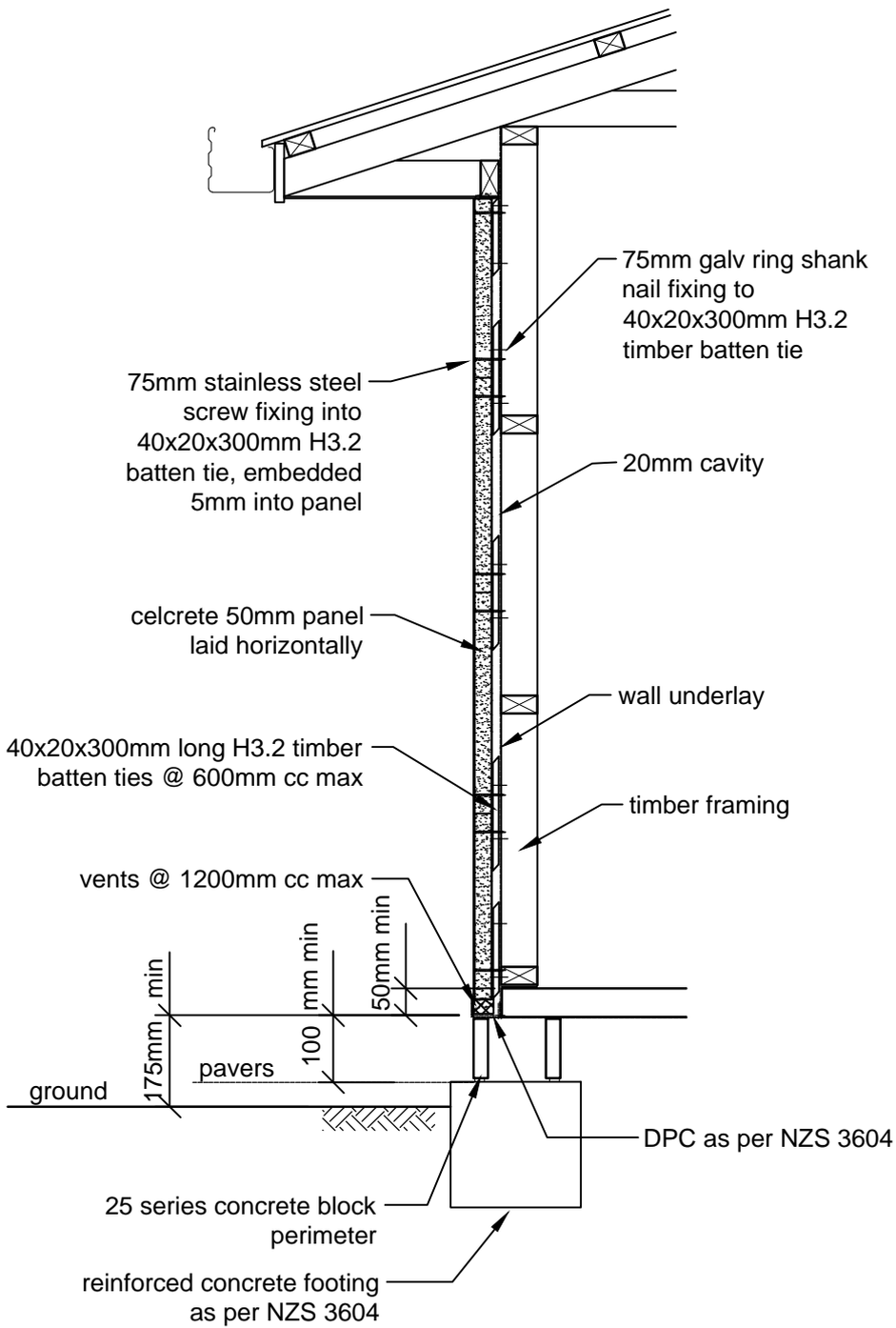
Celcrete Panel Veneer System  
Issue Date: Sept 2012



## CELCRETE 50mm PANEL VENEER SYSTEM FIXING DETAILS - 20mm CAVITY

CAD REF 3-1-a - 20

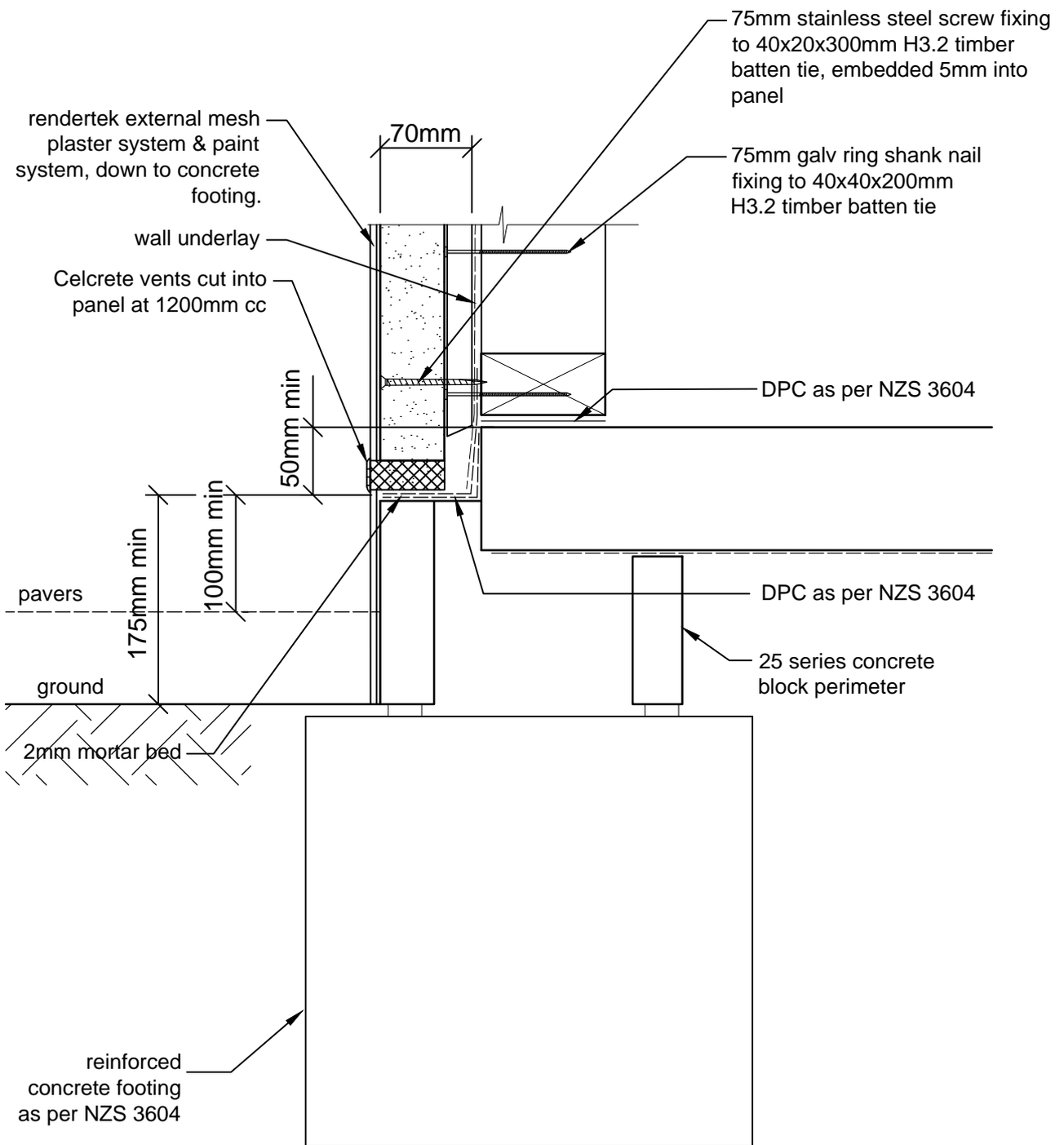
SCALE 1:20



## SINGLE STOREY SECTION - 20mm CAVITY

CAD REF 3-2 - 20

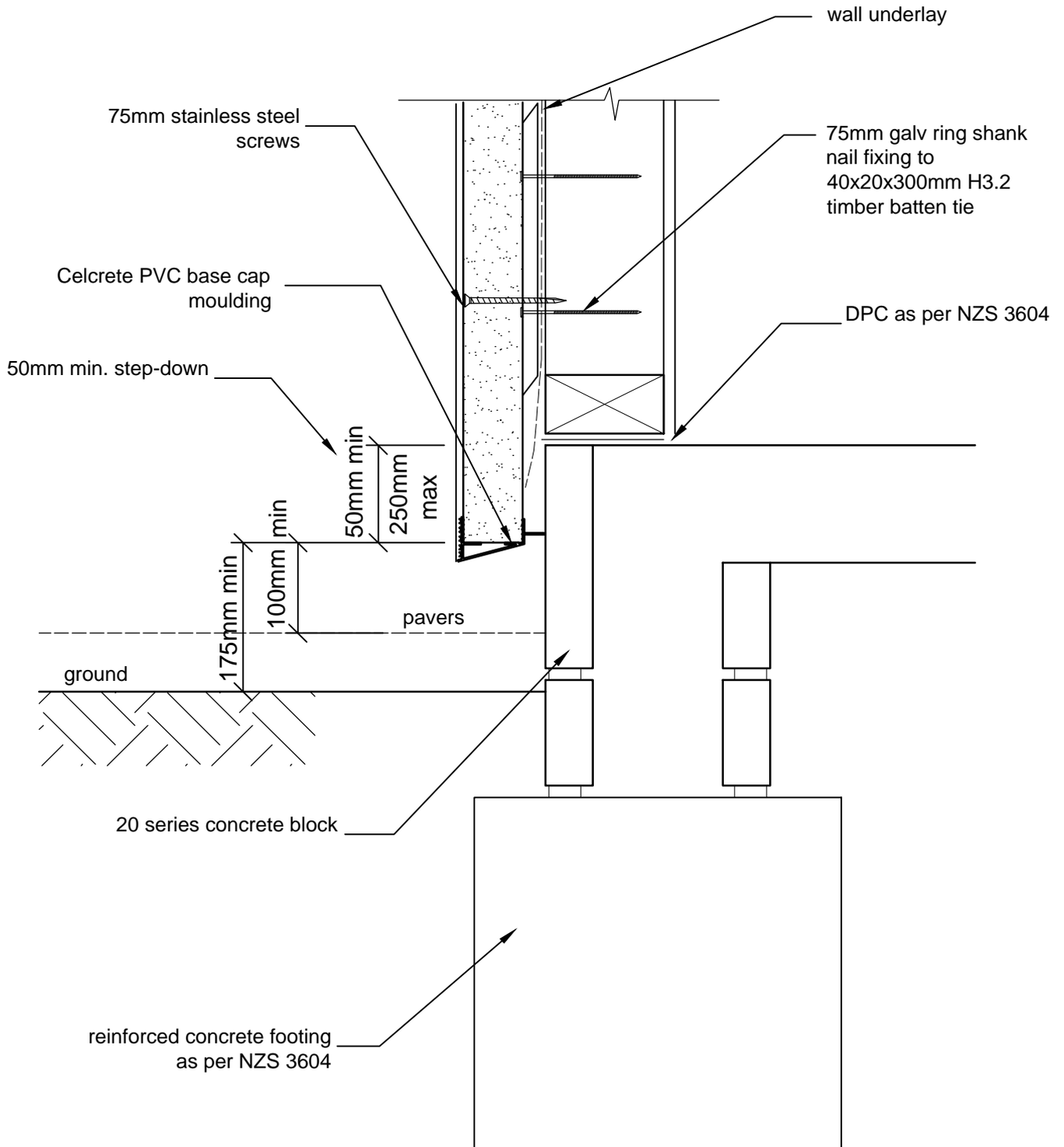
SCALE 1:20



## REBATED STEP-DOWN FOOTING DETAIL - 20mm CAVITY

CAD REF 4-1 - 20  
SCALE 1:5

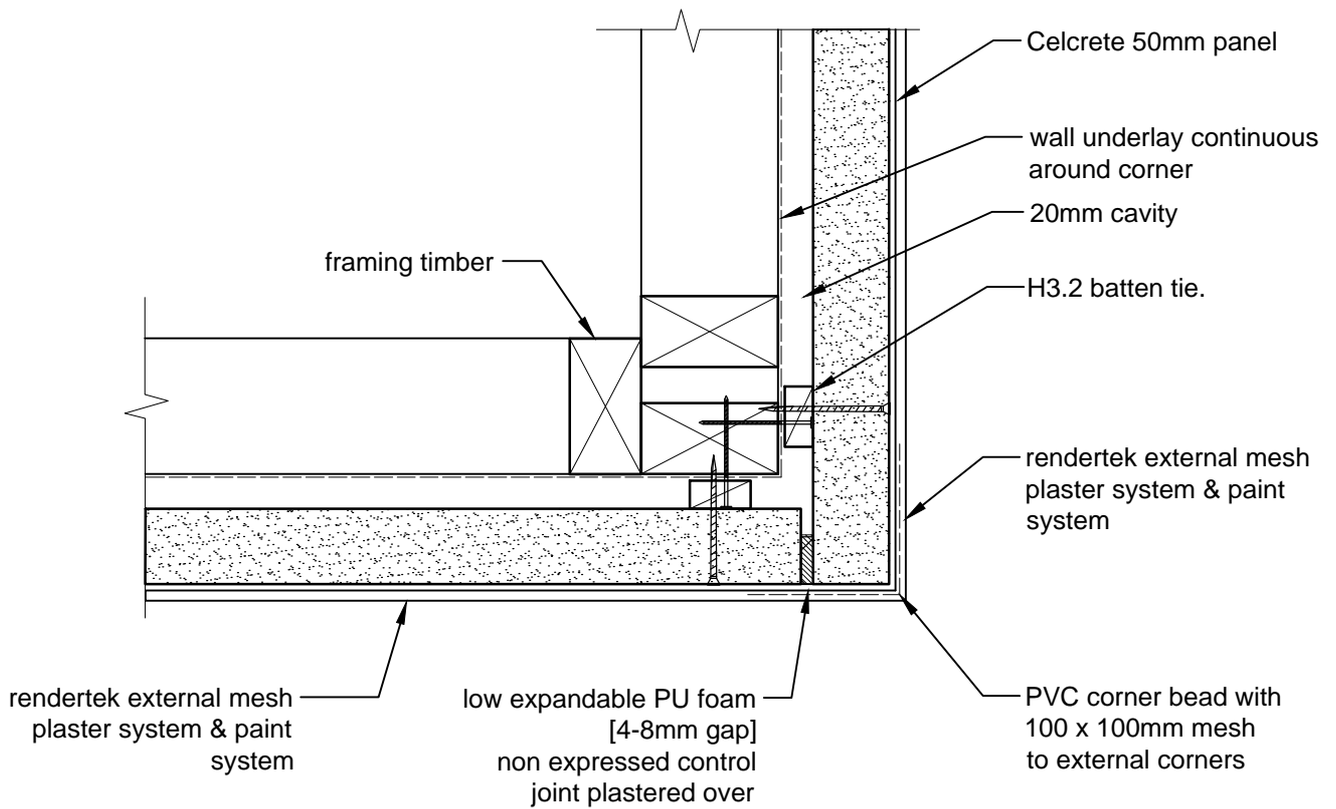
Celcrete Panel Veneer System  
Issue Date: Sept 2012



## OVERHANGING FOOTING DETAIL - 20mm CAVITY

CAD REF 4-2 - 20  
SCALE 1:5

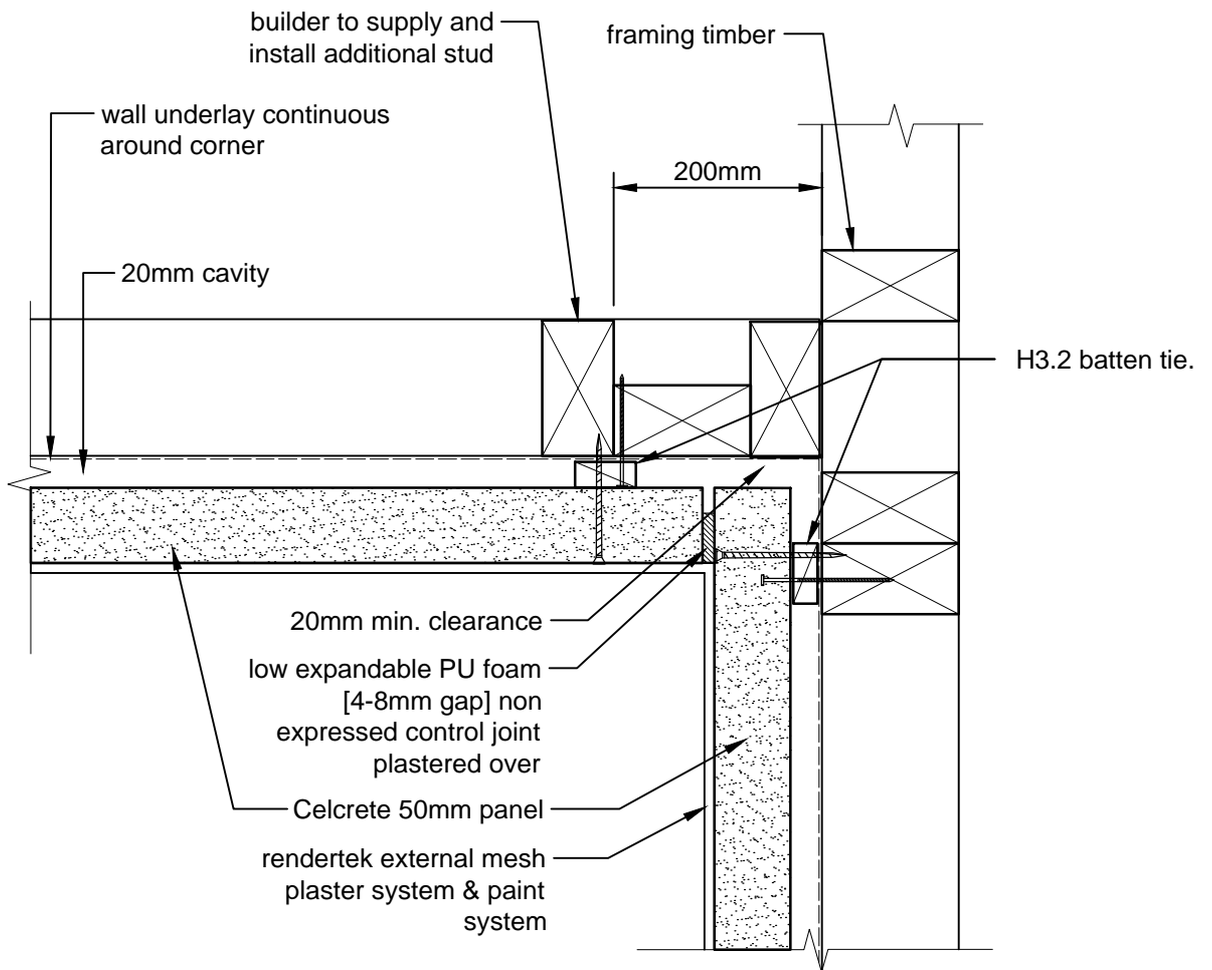
Celcrete Panel Veneer System  
Issue Date: Sept 2012



## CELCRETE PANEL EXTERNAL CORNER JUNCTION - 20mm CAVITY

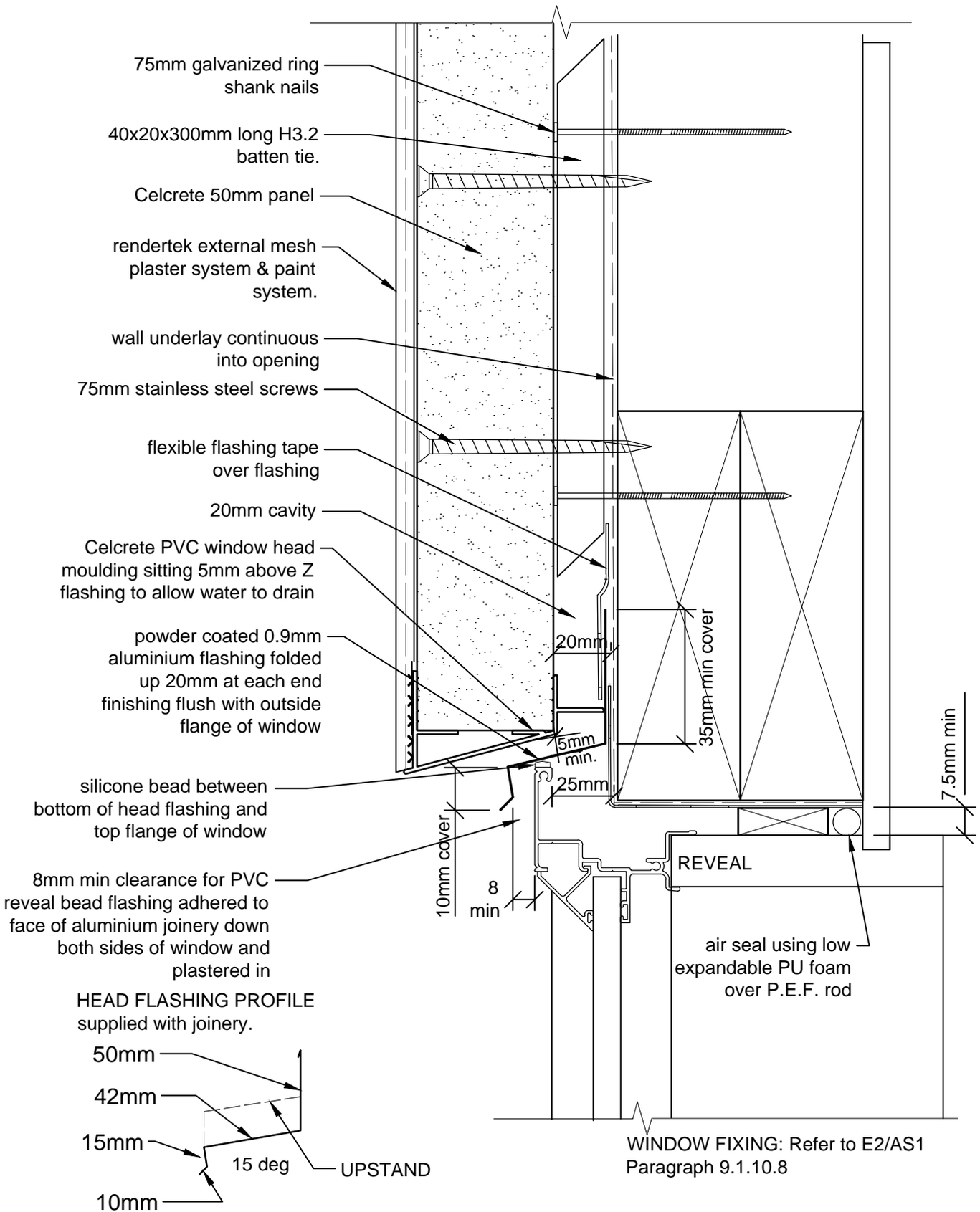
CAD REF 5-1 - 20

SCALE 1:5



## CELCRETE PANEL INTERNAL CORNER JUNCTION - 20mm CAVITY

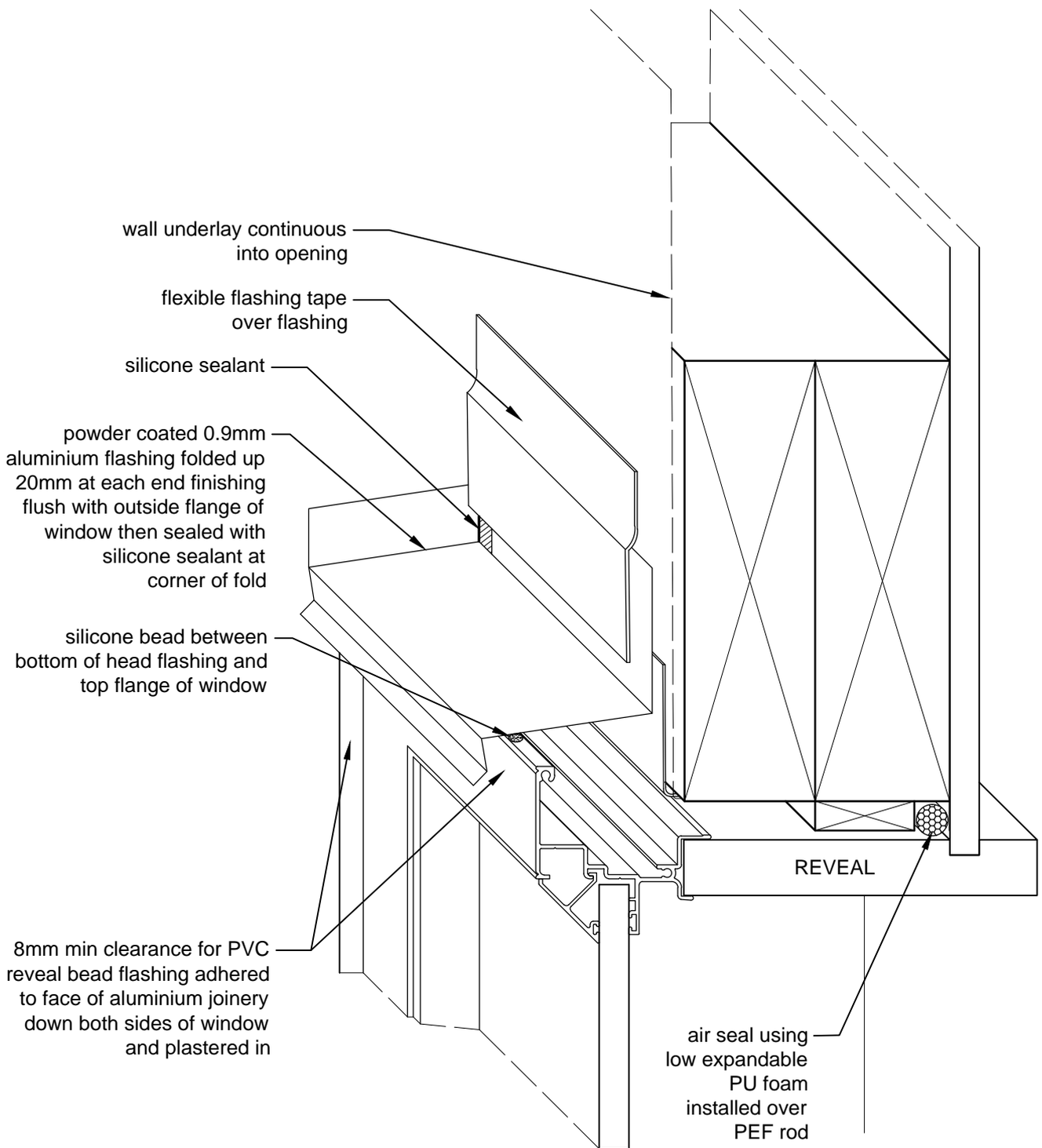
CAD REF 5-2 - 20  
SCALE 1:5



## ALUMINIUM WINDOW HEAD - 20mm CAVITY

CAD REF 7-1 - 20  
SCALE 1:2

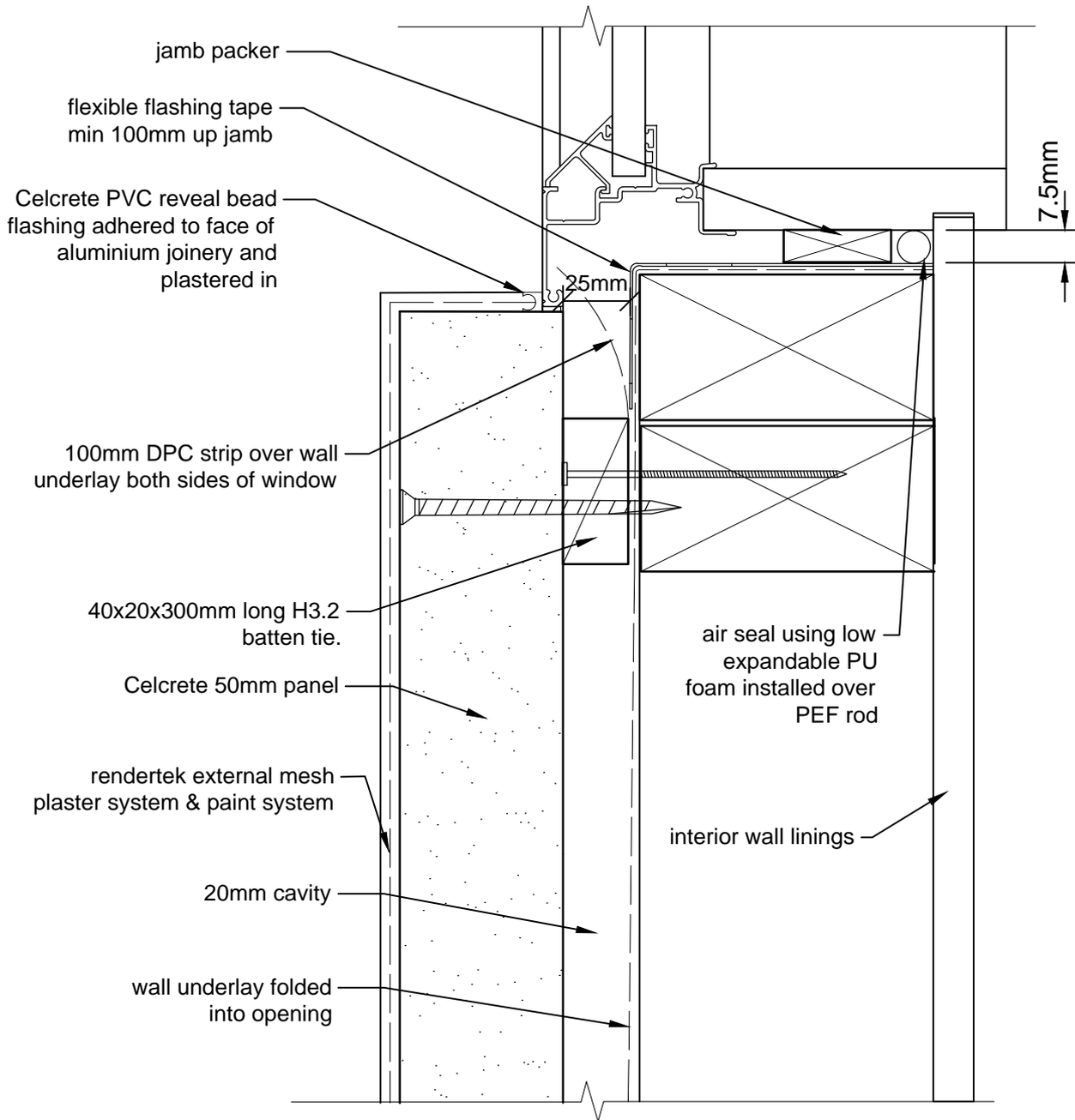
Celcrete Panel Veneer System  
Issue Date: Sept 2012



## ALUMINIUM WINDOW HEAD - 20mm CAVITY

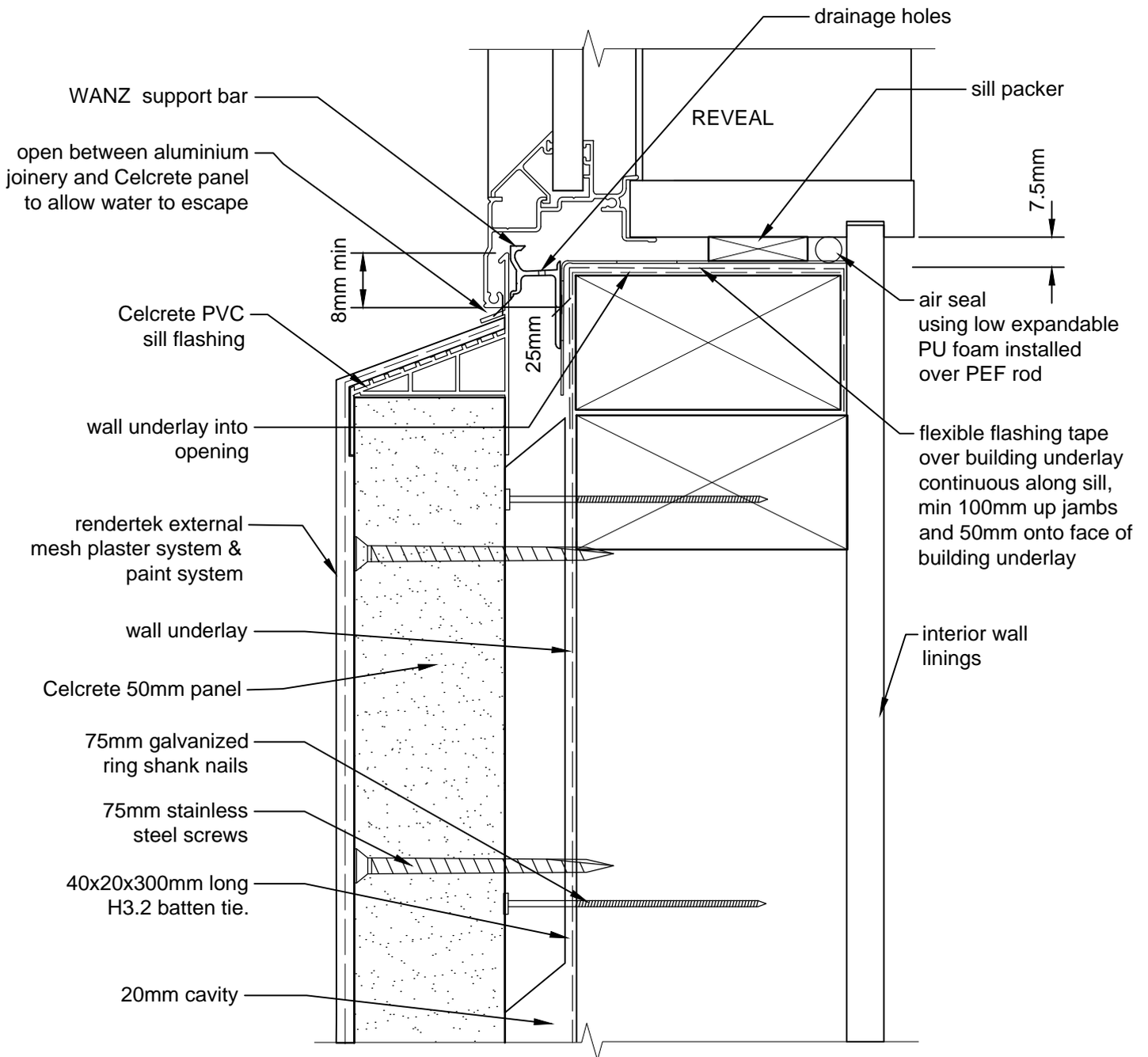
CAD REF 7-1-a - 20  
N.T.S.

Celcrete Panel Veneer System  
Issue Date: Sept 2012



PLAN VIEW  
**ALUMINIUM WINDOW JAMB - 20 CAVITY**

CAD REF 7-2 - 20  
 SCALE 1:2



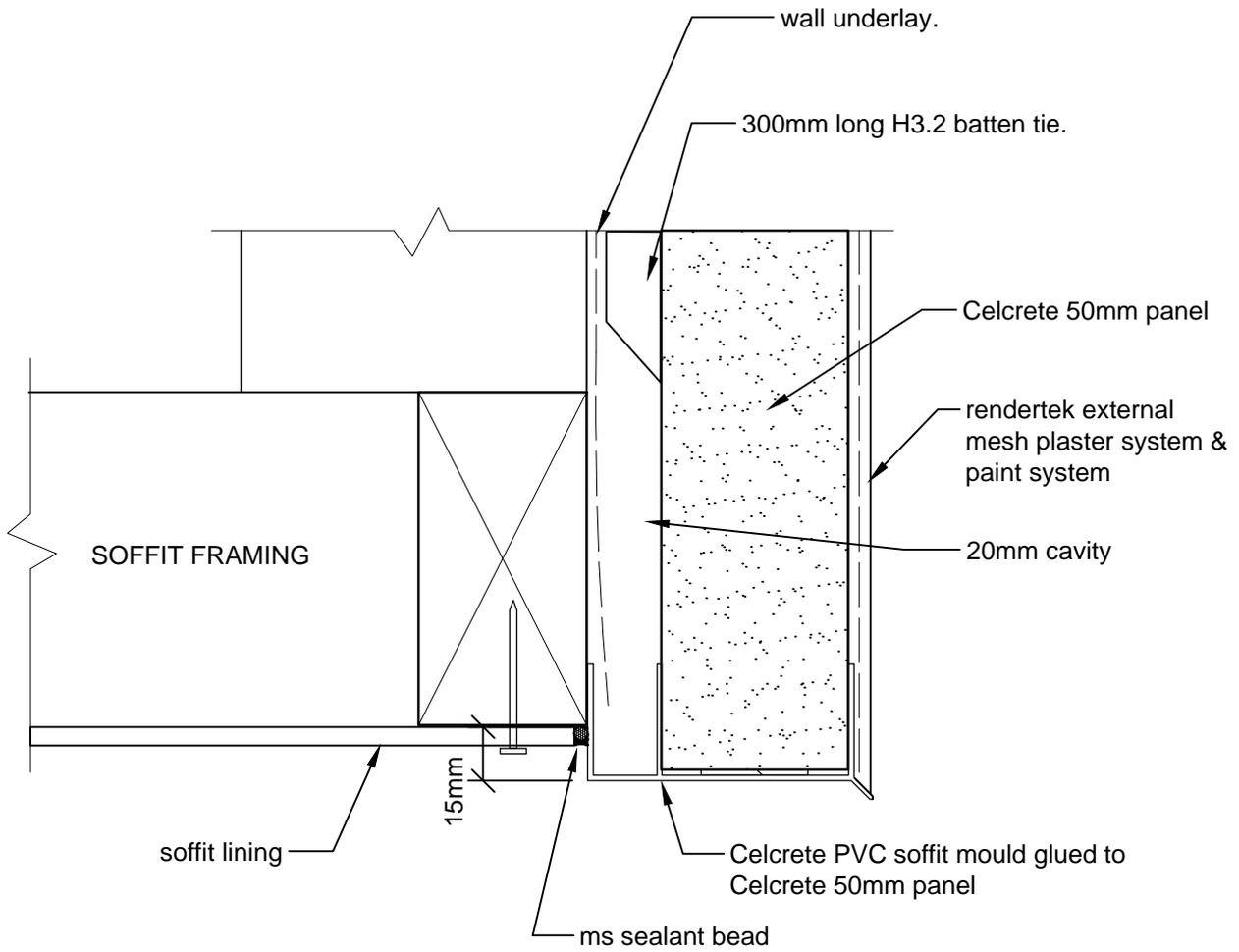
WINDOW FIXING: Refer to E2/AS1 Paragraph 9.1.10.8

## ALUMINIUM WINDOW SILL - 20mm CAVITY

CAD REF 7-3 - 20

SCALE 1:2

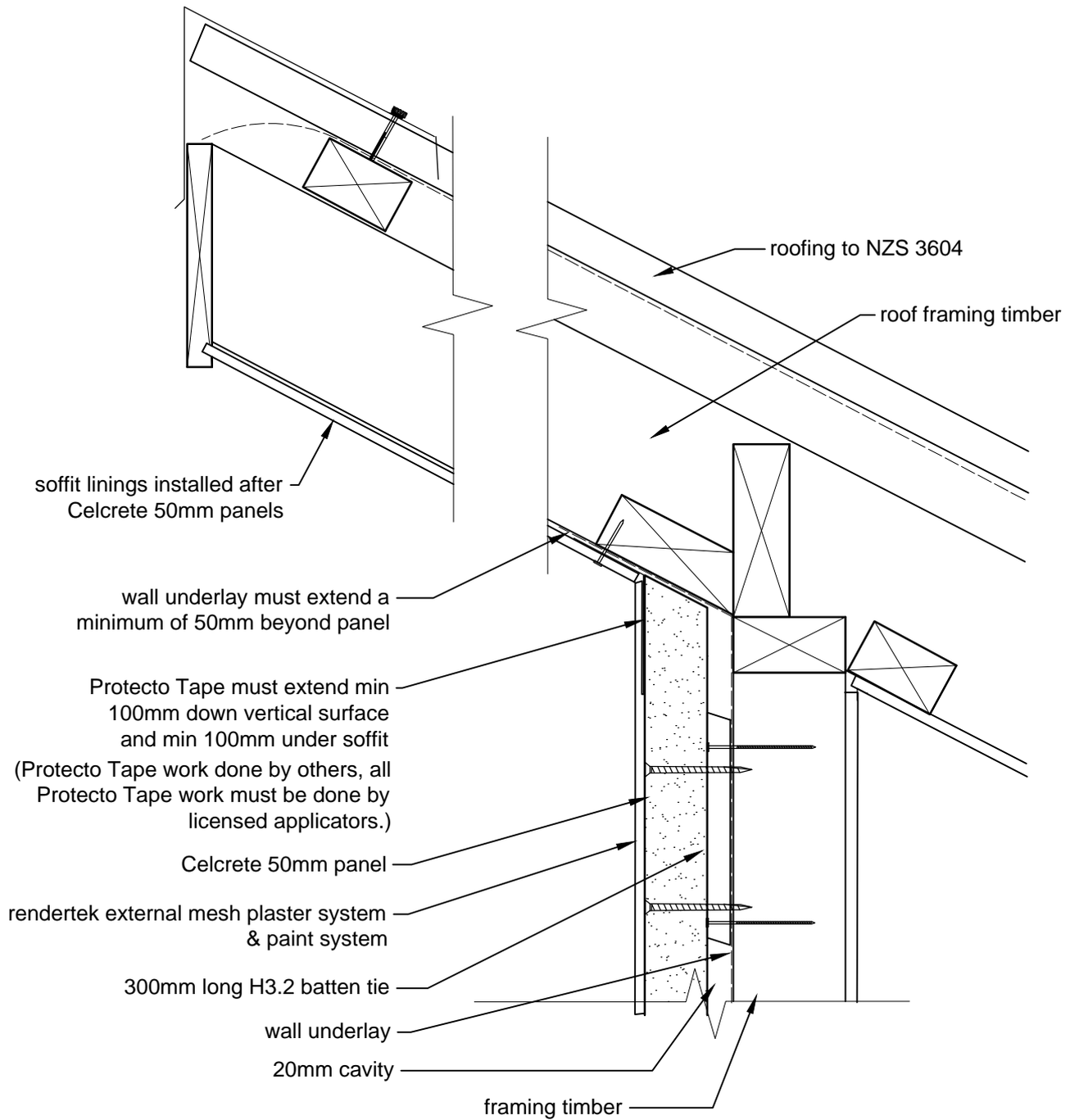
Celcrete Panel Veneer System  
Issue Date: Sept 2012



**SOFFIT EDGE DETAIL - 20mm CAVITY**

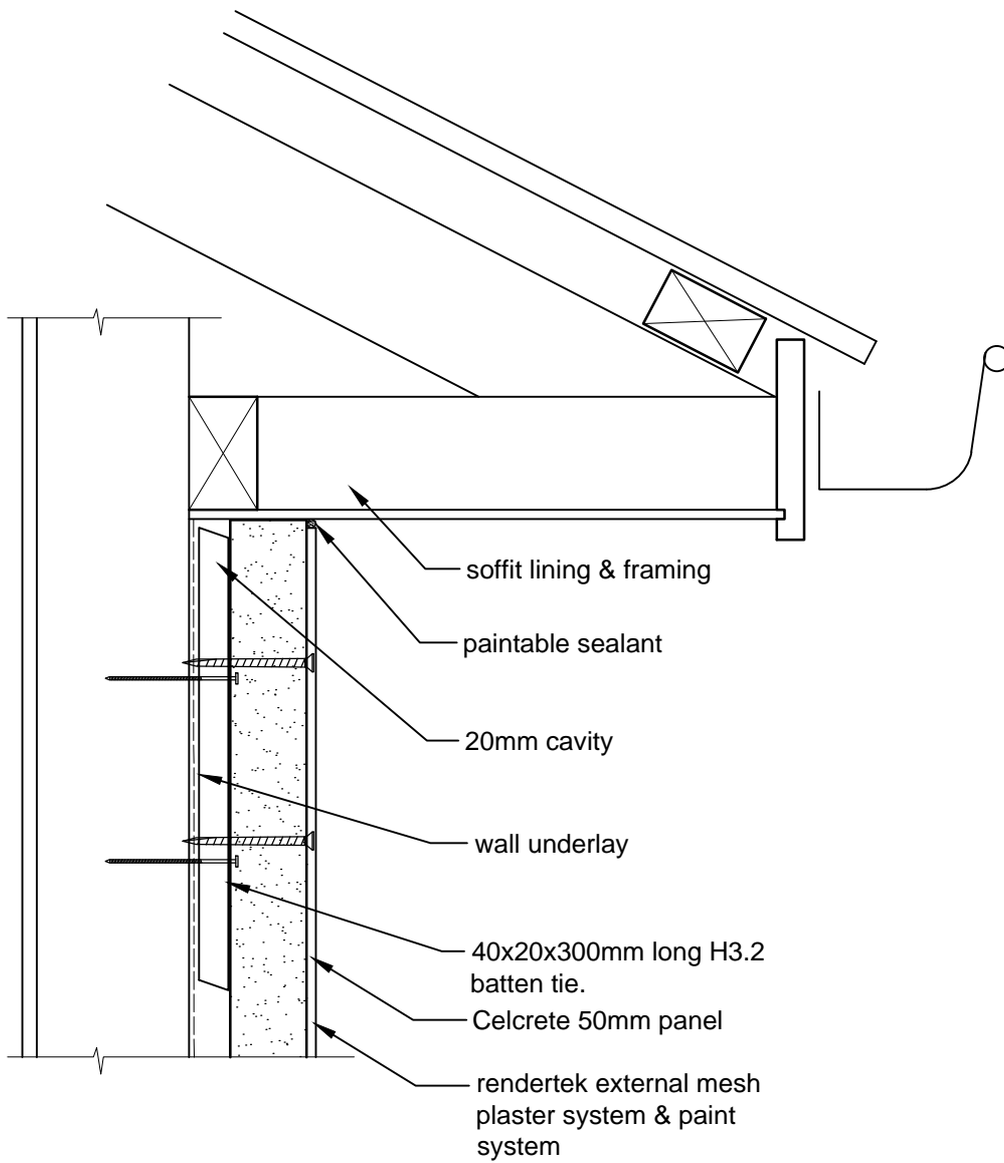
CAD REF 8-2 - 20

SCALE 1:2



**EXPOSED MONOPLANE ROOF & SOFFIT -  
CELCRETE PANEL JUNCTION - 20mm CAVITY**

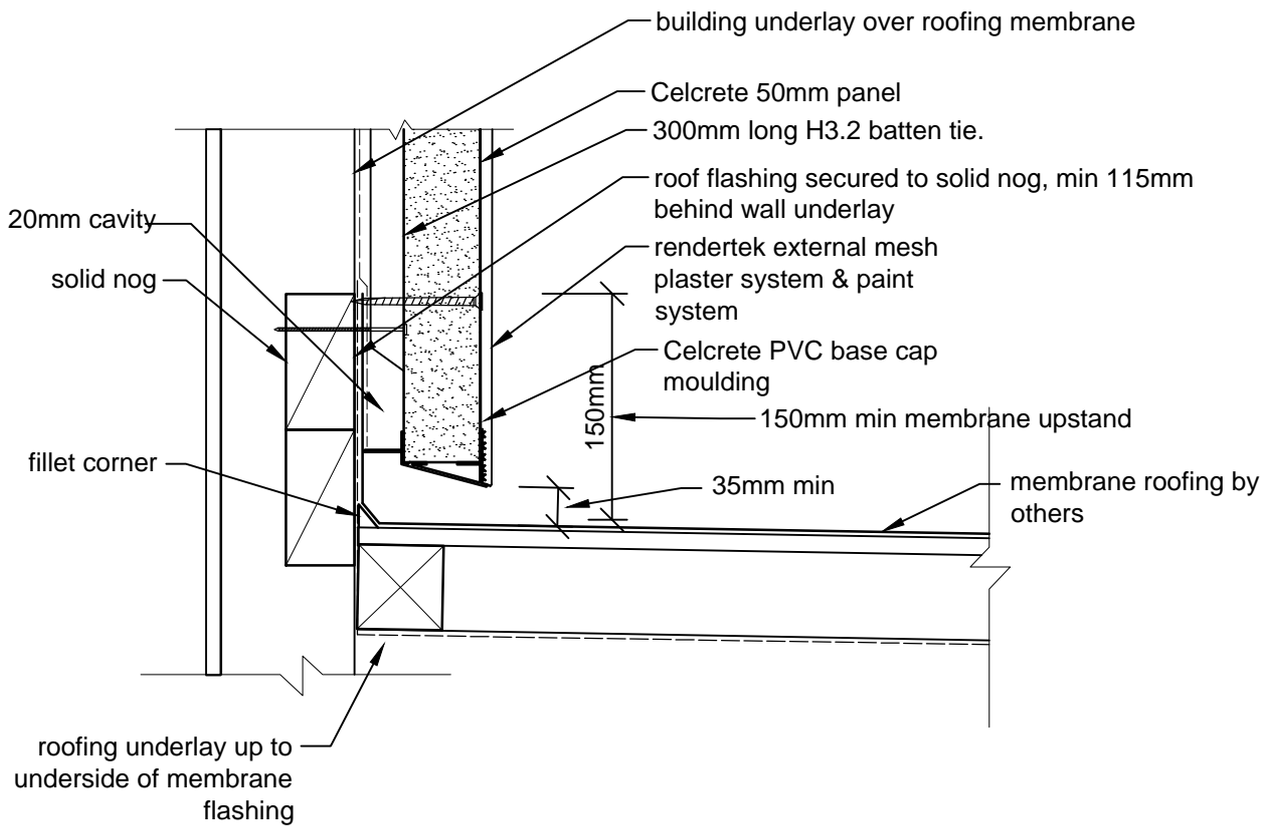
CAD REF 8-3 - 20  
SCALE 1:5



## CELCRETE PANEL SOFFIT EAVES JUNCTION DETAIL - 20mm CAVITY

CAD REF 8-6 - 20

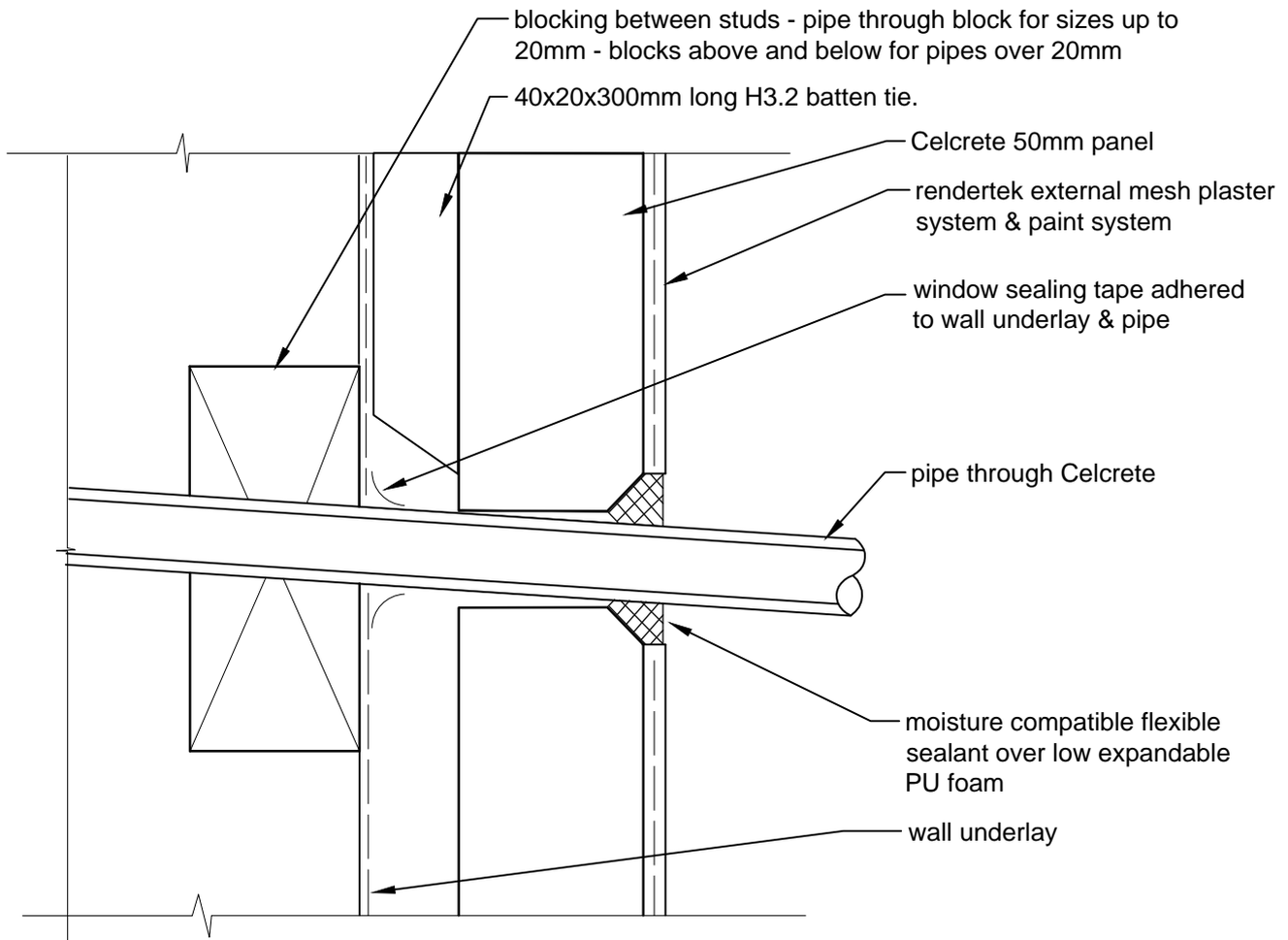
SCALE 1:5



## ROOF/ WALL JUNCTION DETAIL - 20mm CAVITY

CAD REF 8-8 - 20

SCALE 1:5



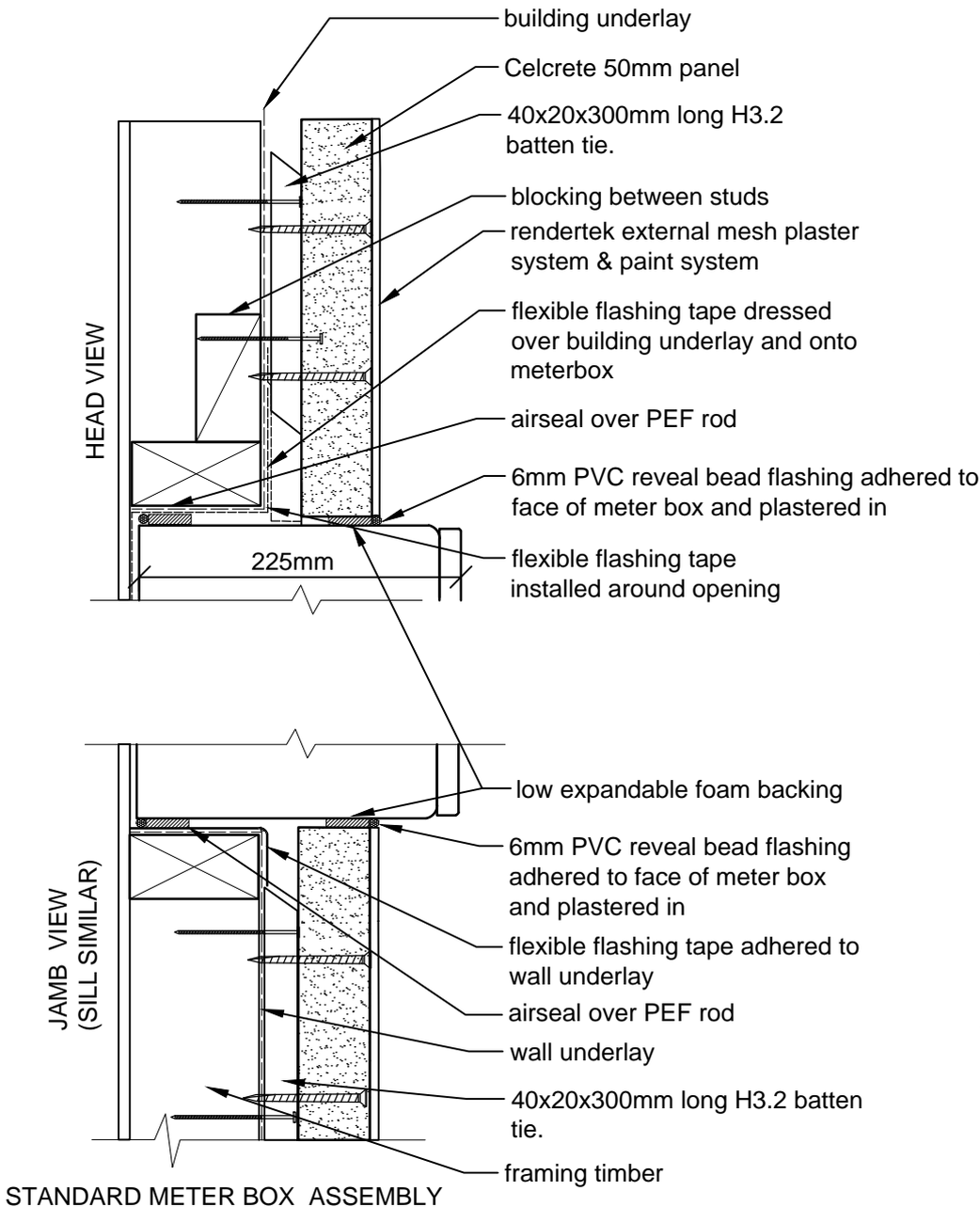
Where cables penetrate cladding, a sleeve or conduit shall be provided and sealed into the celcrete 50mm panel system. All wires that pass through a conduit shall be sealed into position inside the conduit.

## PENETRATION THROUGH CELCRETE WALL CLADDINGS FOR PIPES - 20mm CAVITY

[Where possible, provide outwards fall to pipework for water run-off]

CAD REF 11-1 - 20

SCALE 1:2



**COMMENT:**  
 Where possible, meter-boxes should be located in sheltered areas of the building, such as a porch, or be installed behind a weatherproof glazed panel.

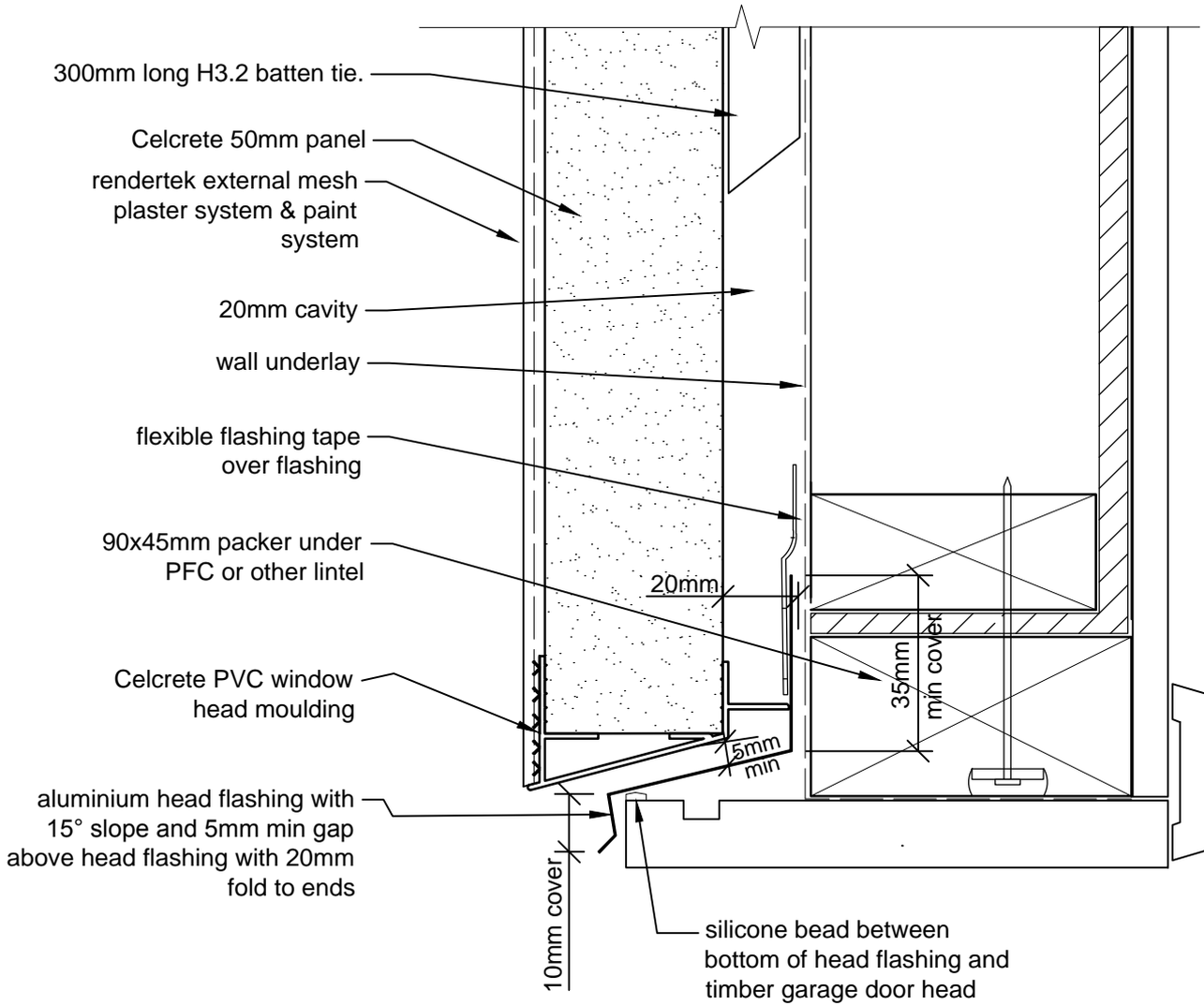
When installing window tape apply pressure along entire surface for a good bond to wall and Meter box surfaces.

Care must be taken to ensure that when using low expandable PU foam excess foam is cut off. A moisture compatible flexible sealant is to be spread over the exposed foam edge .

Detail tape may need to be used around the corners of the meterbox to ensure weathertightness.

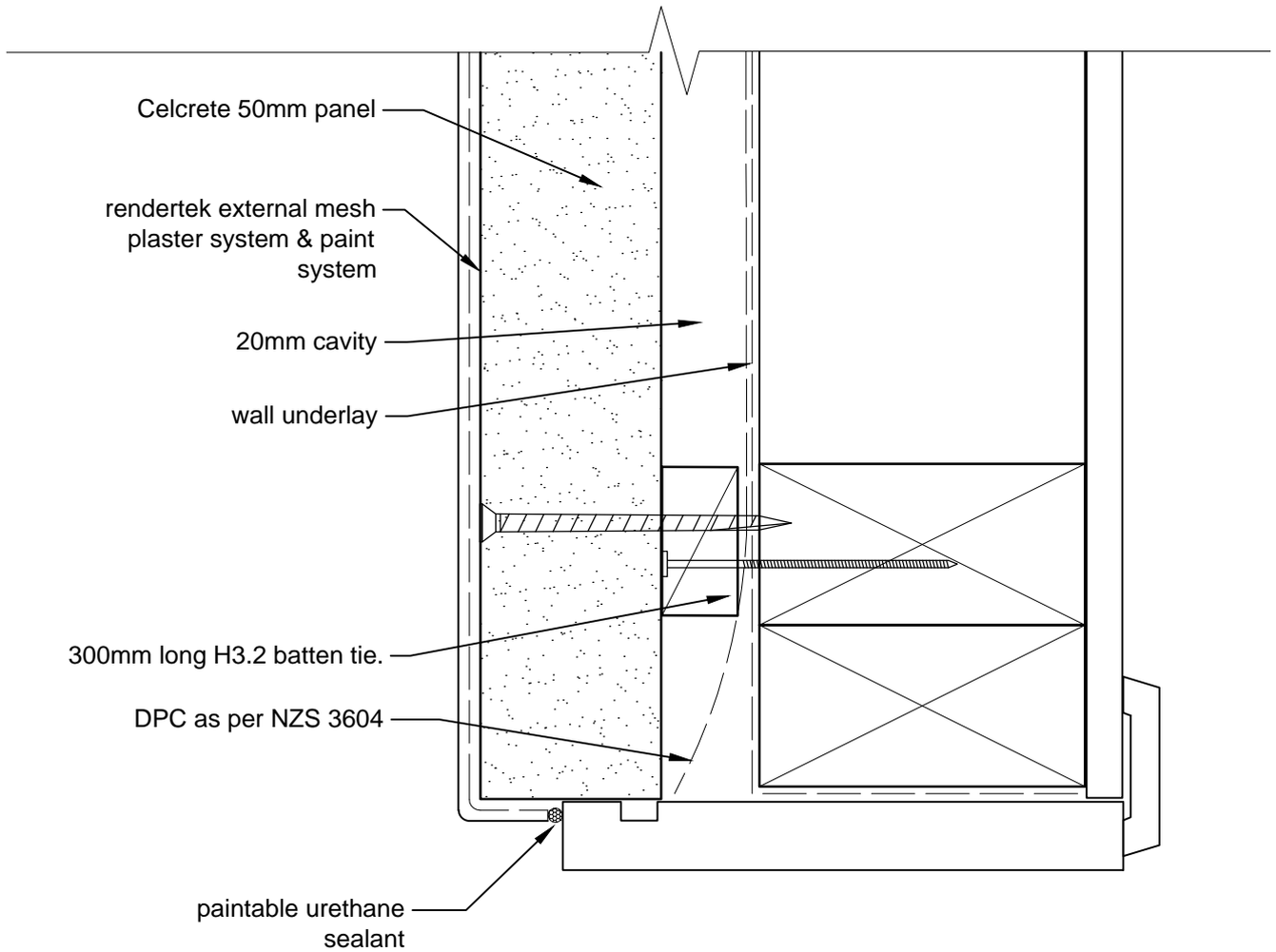
## PENETRATION THROUGH CELCRETE WALL CLADDINGS FOR METER BOXES - 20mm CAVITY

CAD REF 11-2 - 20  
 SCALE 1:5 & 1:10



**TIMBER GARAGE DOOR HEAD DETAIL - 20mm CAVITY**  
**SECTIONAL VIEW OF GARAGE DOOR-HEAD**

CAD REF 13-1 - 20  
 SCALE 1:2

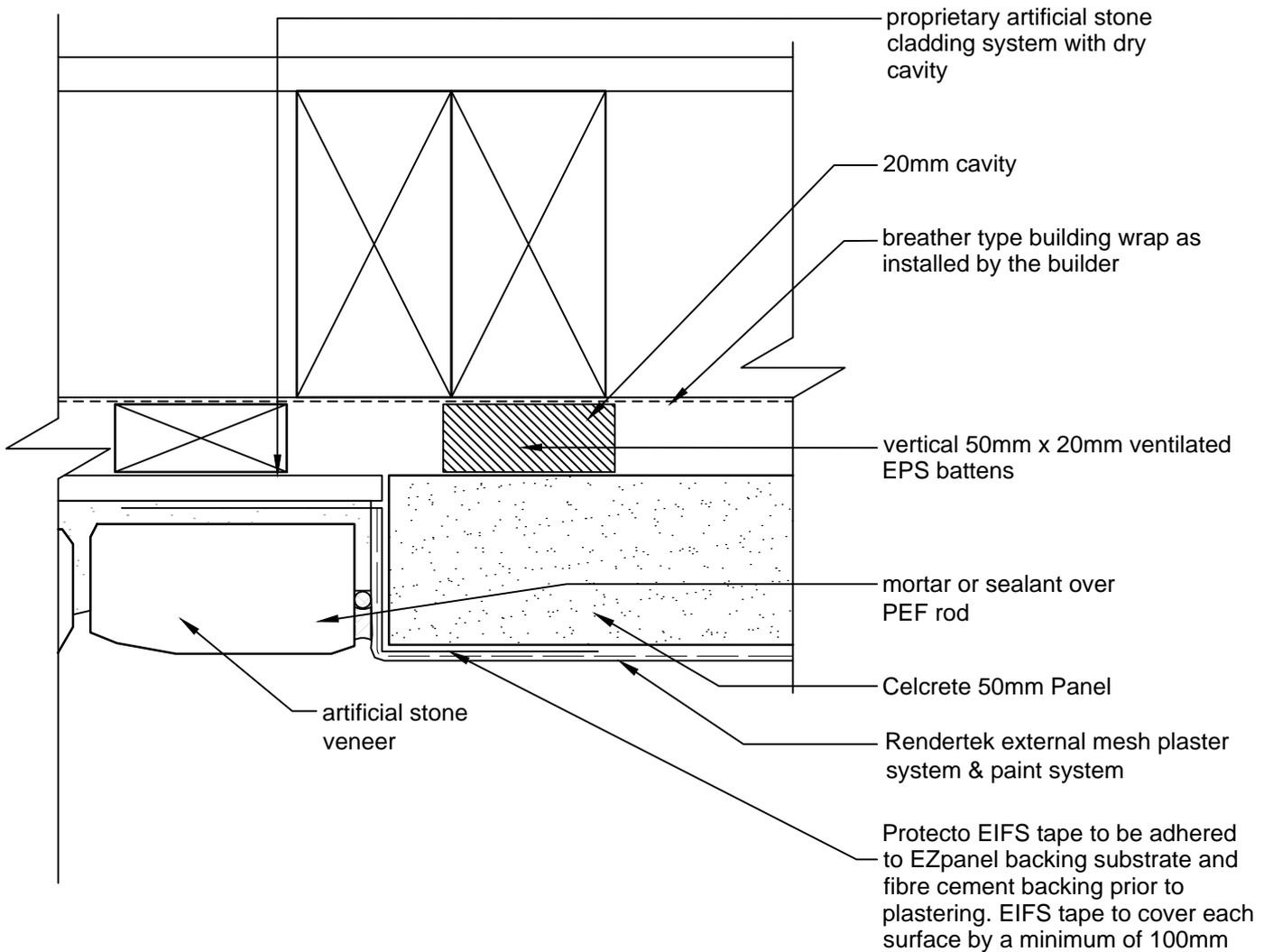


## STD TIMBER JAMB GARAGE DOOR DETAIL - 20mm CAVITY

PLAN VIEW OF JAMB

CAD REF 13-2 - 20

SCALE 1:2



## VERTICAL JOINT ARTIFICIAL STONE VENEER

- 20mm CAVITY

PLAN VIEW OF JOINT

CAD REF 13-3 - 20

SCALE 1:2