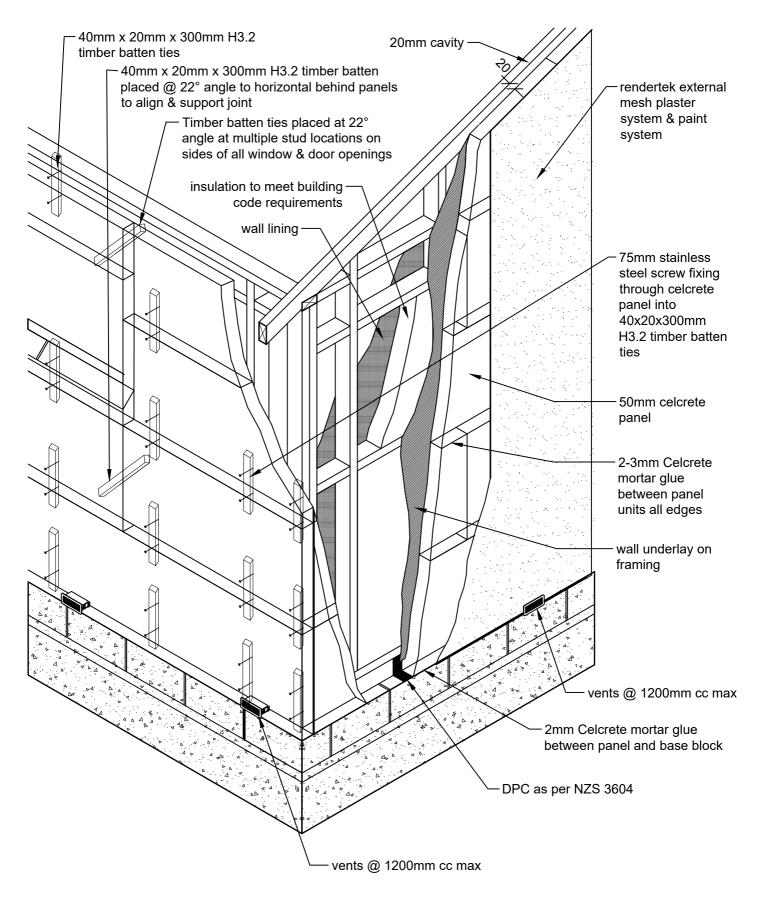


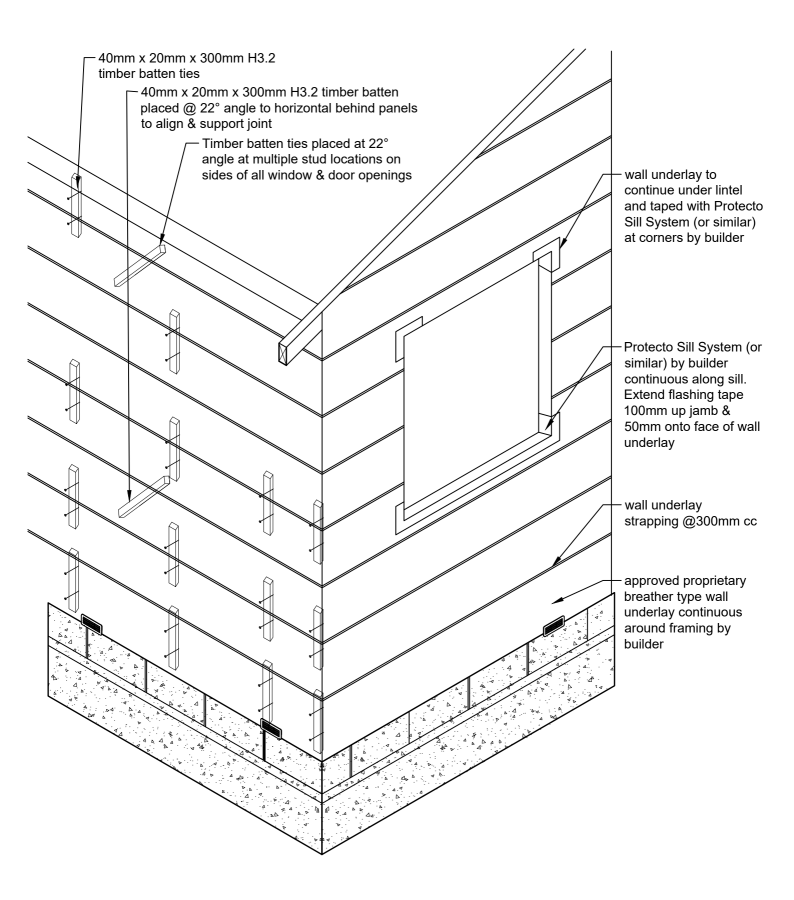
CELCRETE BATTEN TIES - 20mm CAVITY

H3.2 timber CAD REF 2-3-20 SCALE 1:10

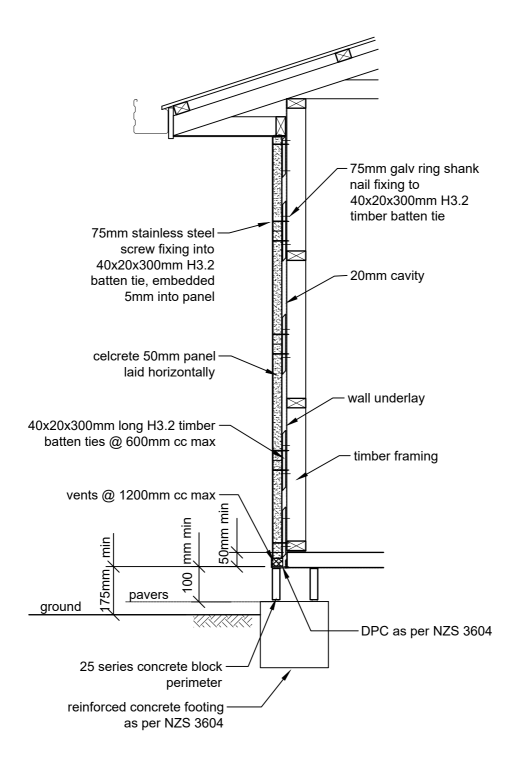


CELCRETE 50mm PANEL VENEER SYSTEM FIXING DETAILS - 20mm CAVITY CAD REF 3-1-20 SCALE 1:20 Celcrete Panel Veneer System

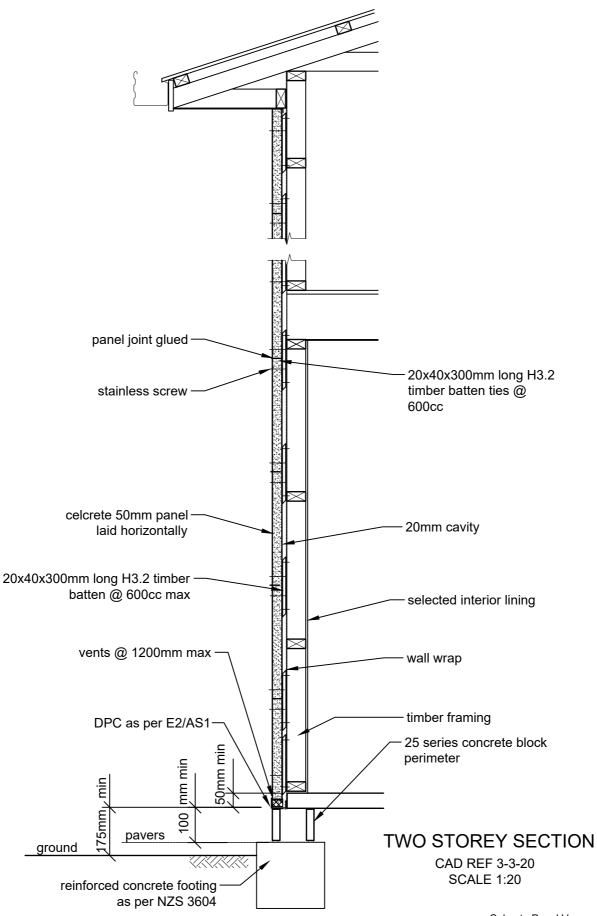
Issue Date: Dec 2018

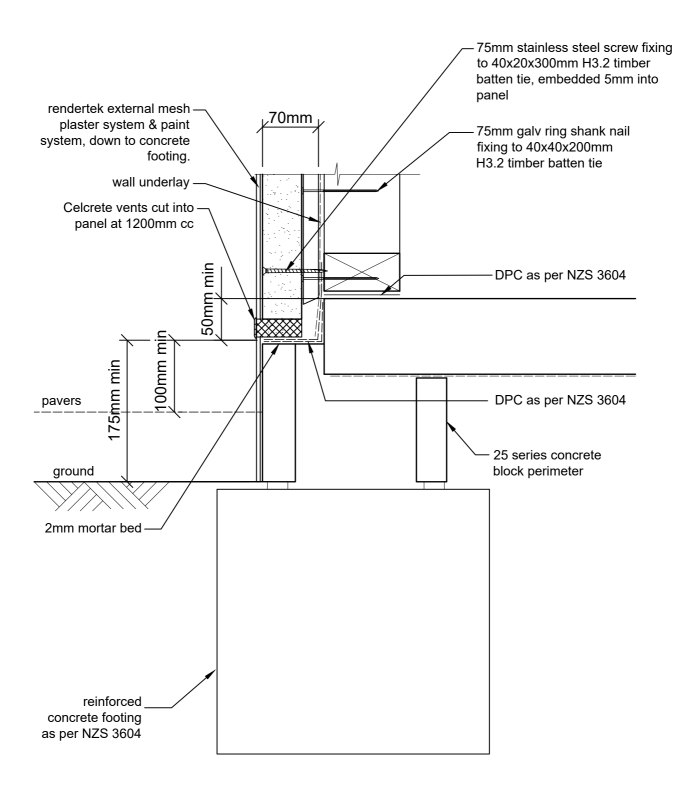


CELCRETE 50mm PANEL VENEER SYSTEM FIXING DETAILS - 20mm CAVITY CAD REF 3-1a-20 SCALE 1:20

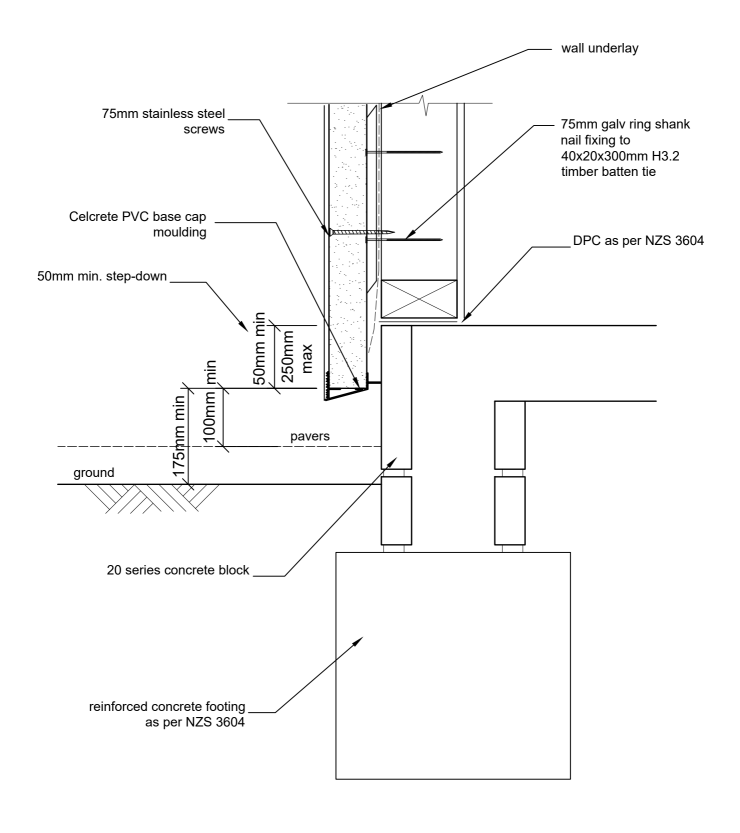


SINGLE STOREY SECTION - 20mm CAVITY CAD REF 3-2-20 SCALE 1:20

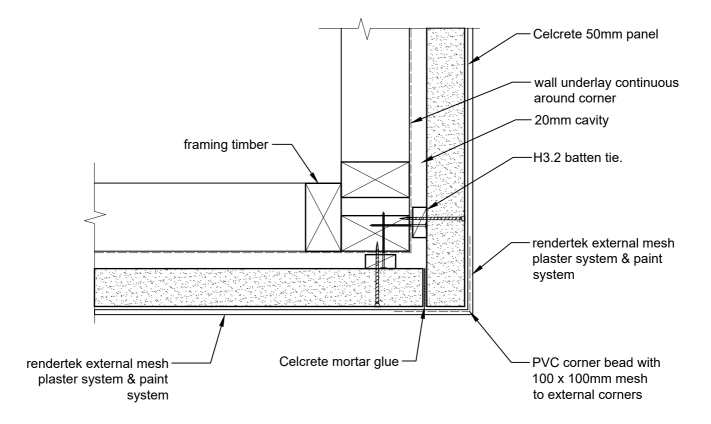




REBATED STEP-DOWN FOOTING DETAIL - 20mm CAVITY CAD REF 4-1-20 SCALE 1:5

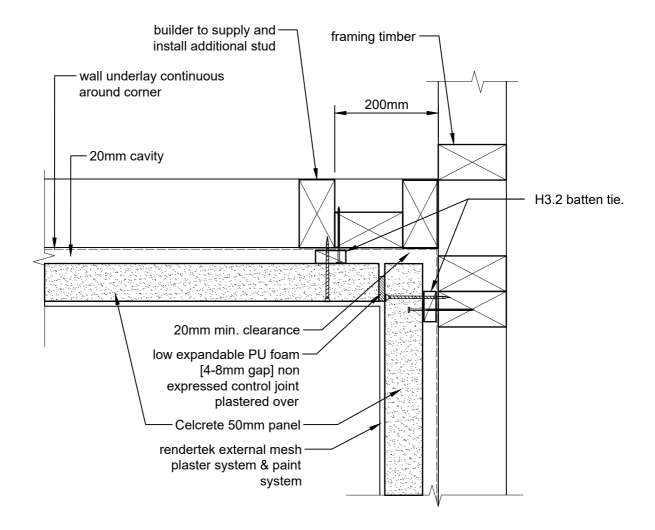


OVERHANGING FOOTING DETAIL - 20mm CAVITY CAD REF 4-2 -20 SCALE 1:5

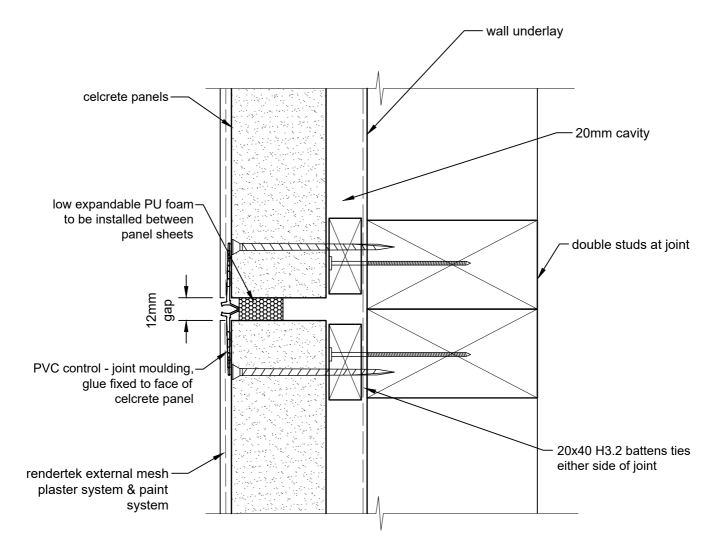


CELCRETE PANEL EXTERNAL CORNER JUNCTION - 20mm CAVITY

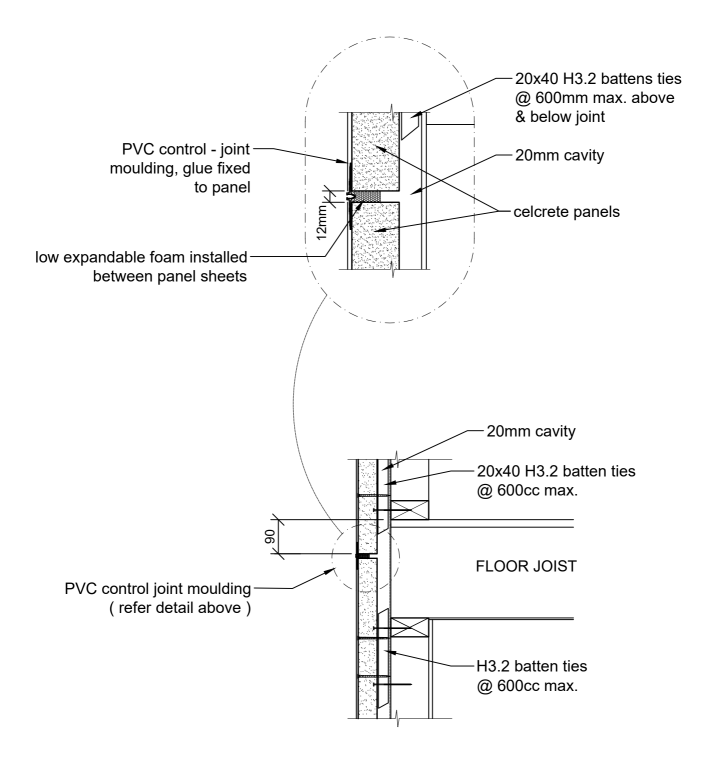
CAD REF 5-1-20 SCALE 1:5



CELCRETE PANEL INTERNAL CORNER JUNCTION - 20mm CAVITY CAD REF 5-2-20 SCALE 1:5

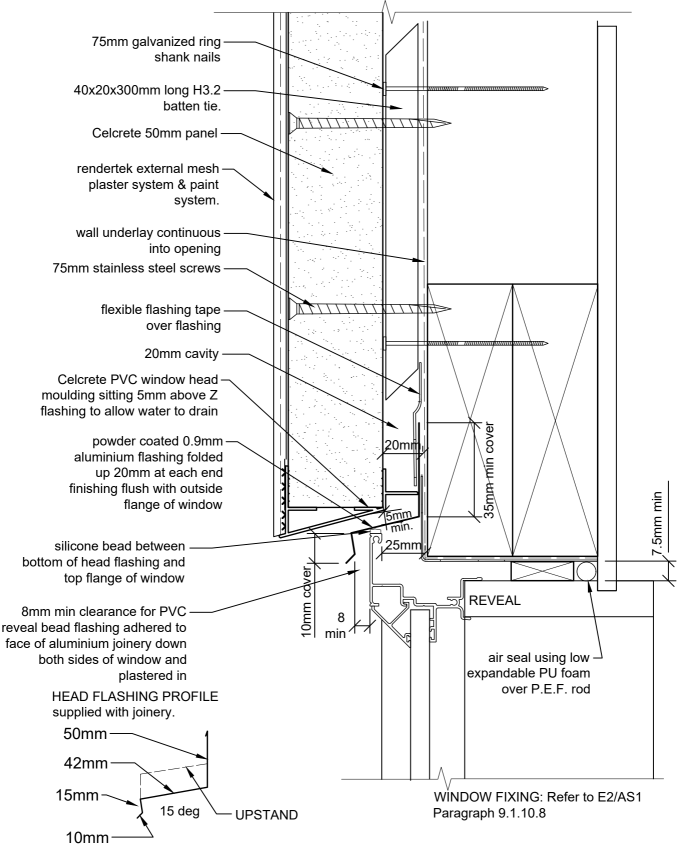


PLAN VIEW VERTICAL CONTROL JOINT DETAIL - MAXIMUM 8m CRS CAD REF 6-1-20 SCALE 1:2



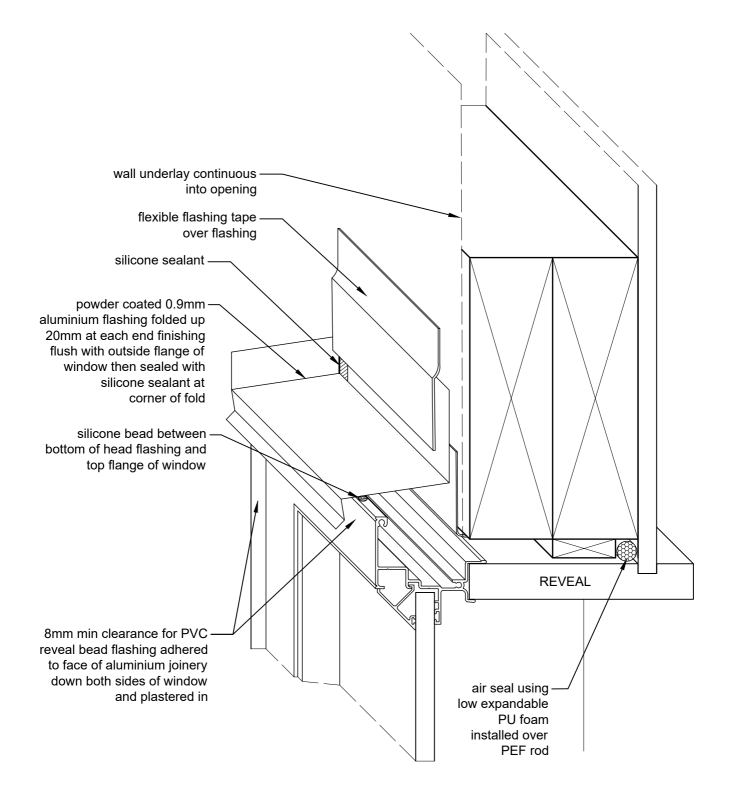
HORIZONTAL CONTROL JOINT (only used where timber joists are not seasoned)

CAD REF 6-2-20 SCALE 1:20



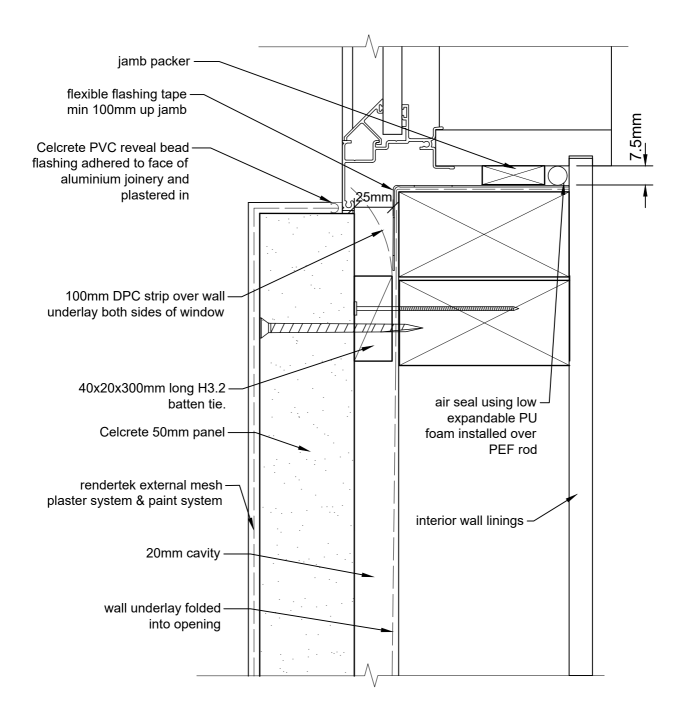
ALUMINIUM WINDOW HEAD - 20mm CAVITY

CAD REF 7-1-20 SCALE 1:2



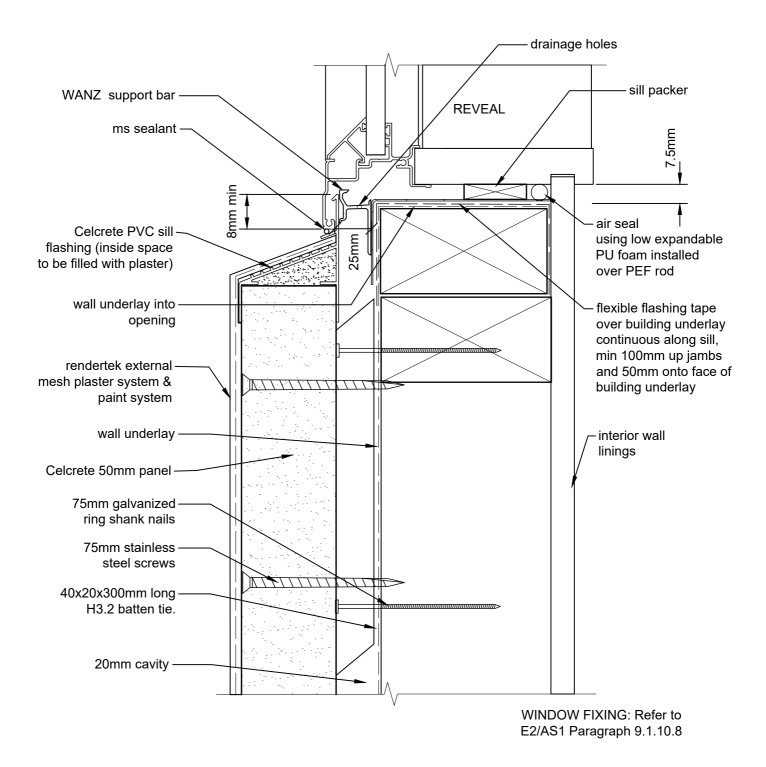
ALUMINIUM WINDOW HEAD - 20mm CAVITY

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

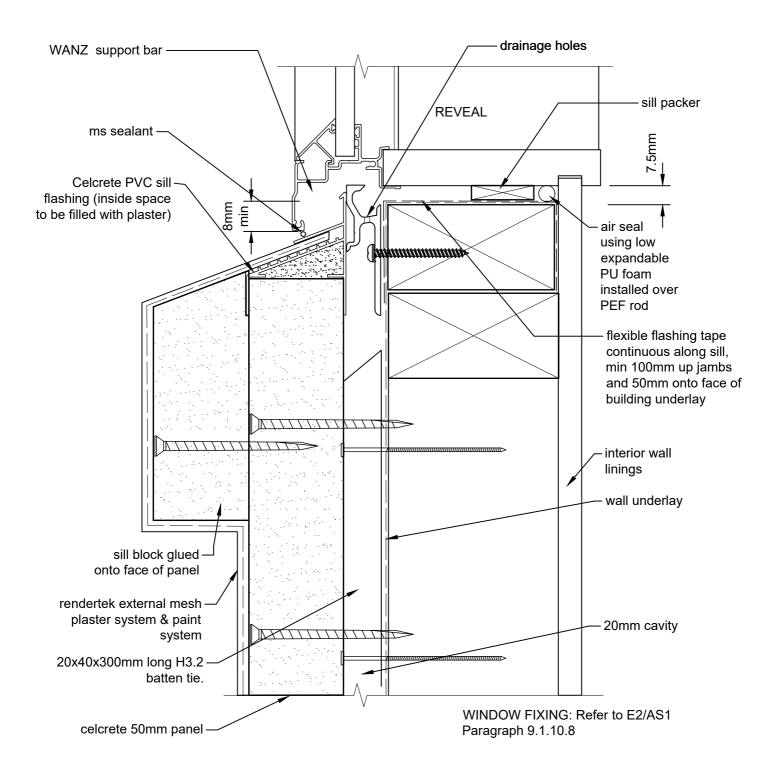


PLAN VIEW ALUMINIUM WINDOW JAMB - 20 CAVITY CAD REF 7-2- 20

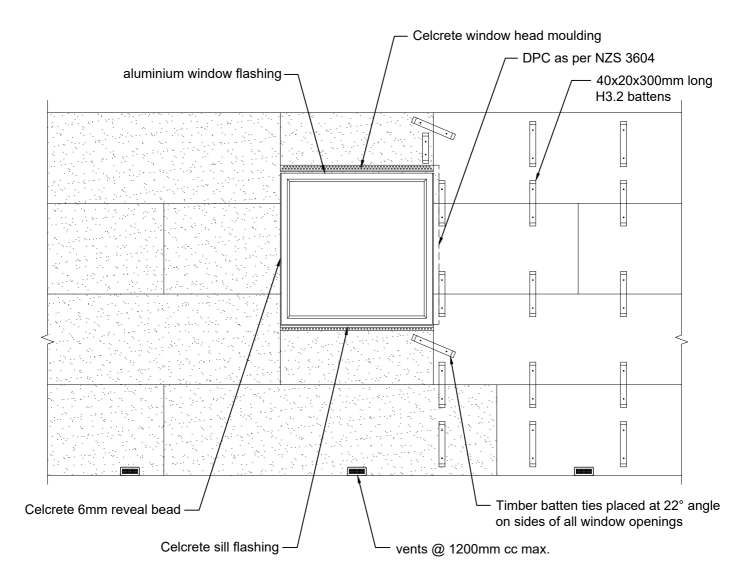
SCALE 1:2



ALUMINIUM WINDOW SILL - 20mm CAVITY CAD REF 7-3-20 SCALE 1:2 Cel

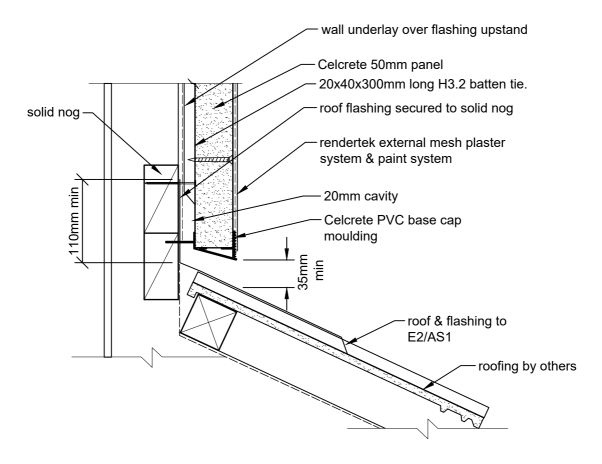


ALTERNATIVE SILL DETAIL CAD REF 7-4-20 SCALE 1:2

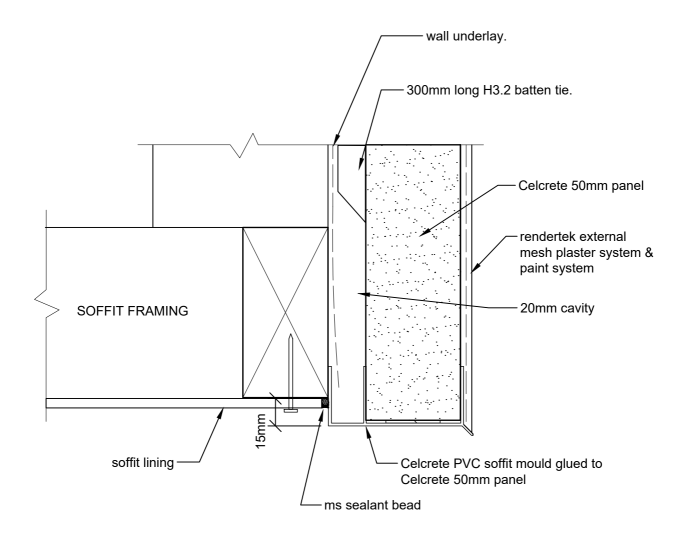


TYPICAL PANEL LAYOUT AROUND WINDOWS

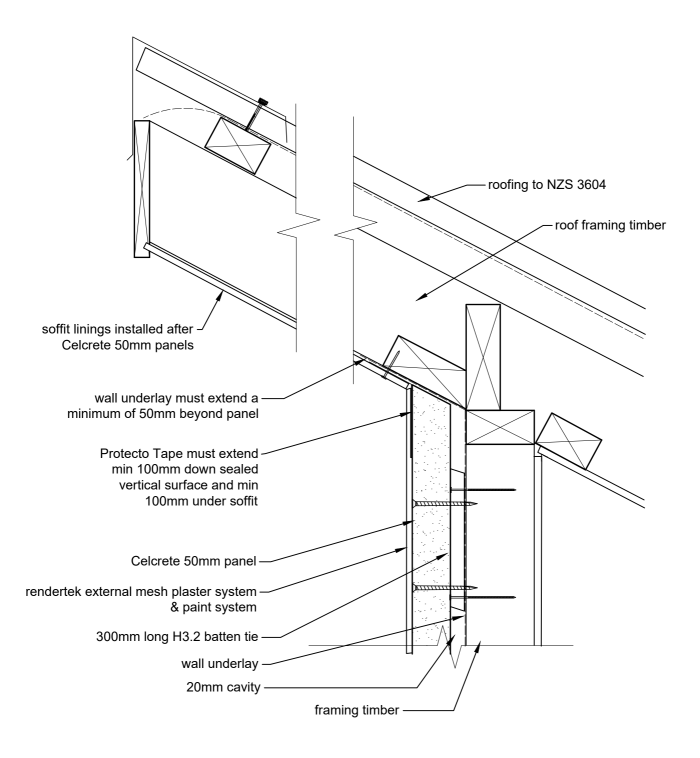
CAD REF 7-6-20 SCALE 1:25



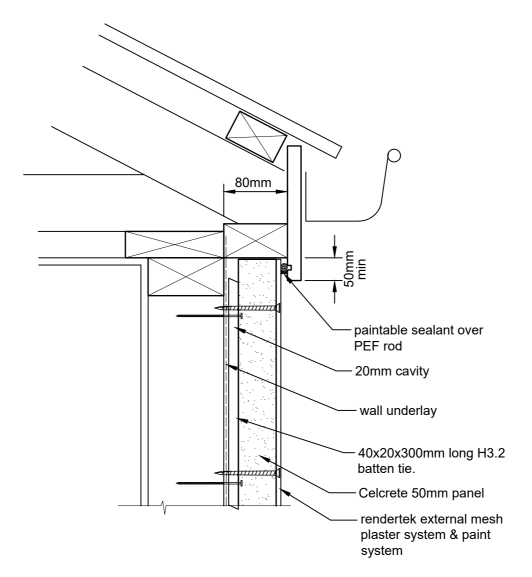
ROOF/ WALL JUNCTION DETAIL CAD REF 8-1-20 SCALE 1:5



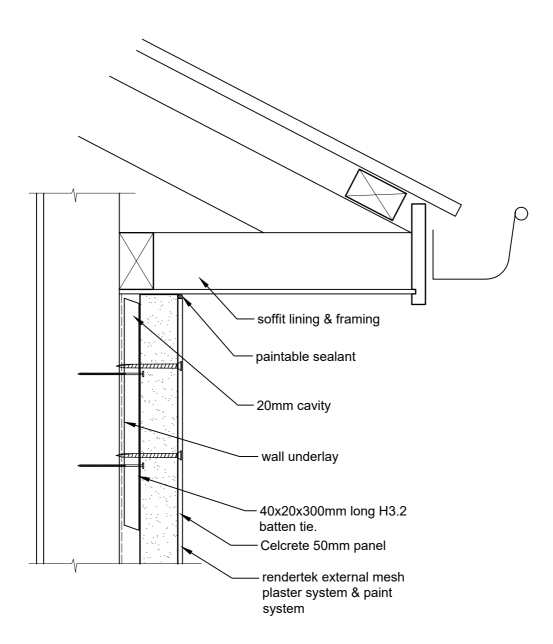
SOFFIT EDGE DETAIL - 20mm CAVITY CAD REF 8-2-20 SCALE 1:2



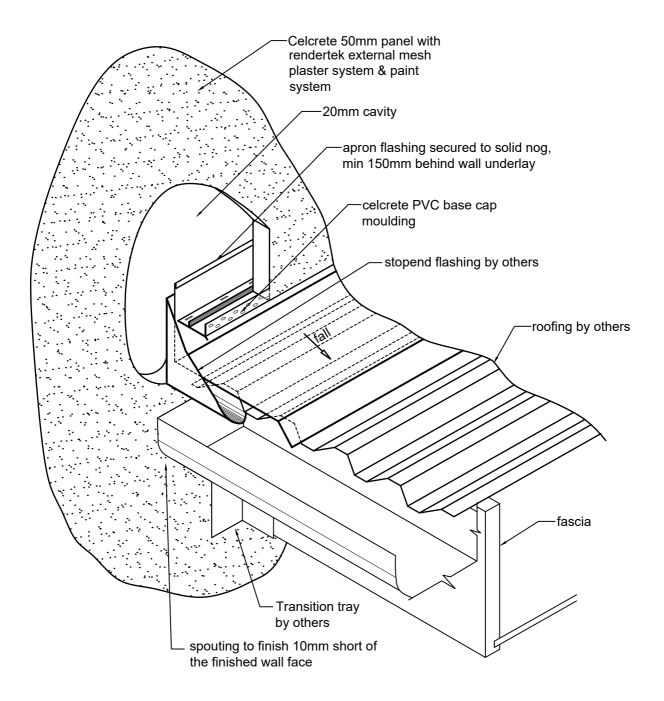
EXPOSED MONOPLANE ROOF & SOFFIT -CELCRETE PANEL JUNCTION - 20mm CAVITY CAD REF 8-3-20 SCALE 1:5



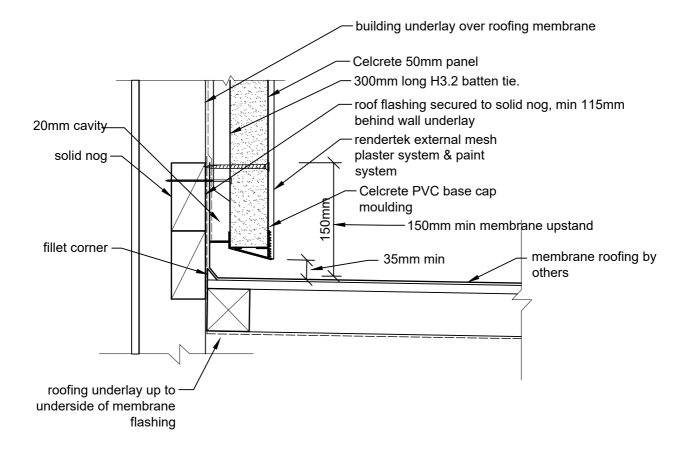
CELCRETE PANEL CLIPPED EAVES DETAIL CAD REF 8-5-20 SCALE 1:5



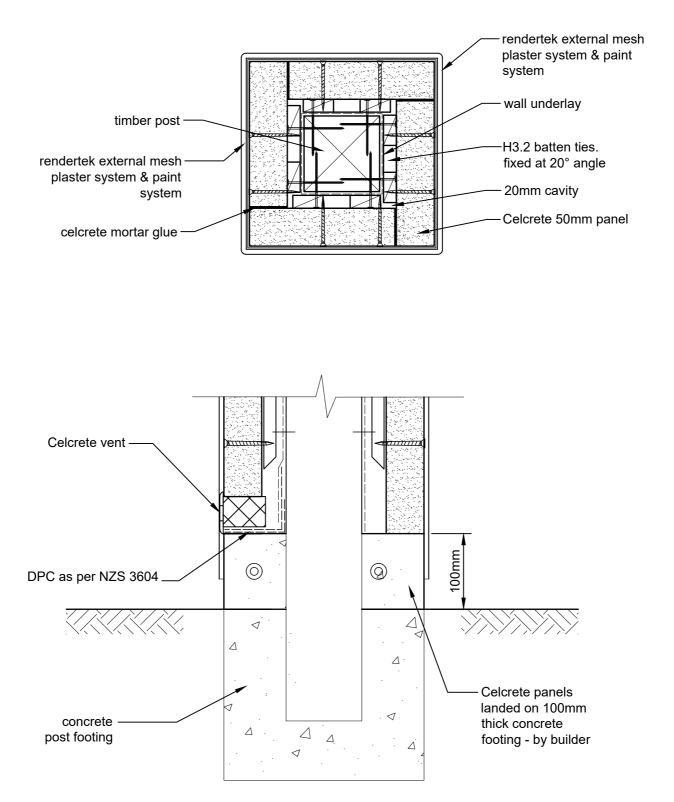
CELCRETE PANEL SOFFIT EAVES JUNCTION DETAIL - 20mm CAVITY CAD REF 8-6-20 SCALE 1:5



CELCRETE PANEL ROOF KICKOUT FLASHING CAD REF 8-7-20 SCALE 1:10

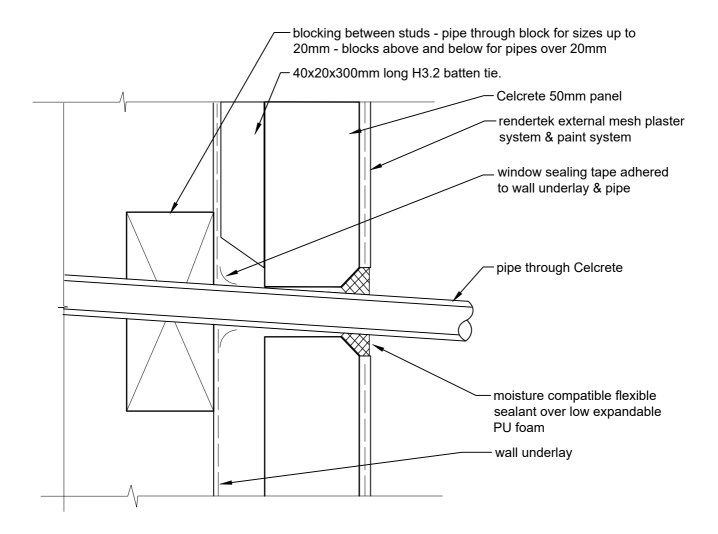


ROOF/ WALL JUNCTION DETAIL - 20mm CAVITY CAD REF 8-8-20 SCALE 1:5



CELCRETE PANEL TYPICAL POST / BEAM DETAIL & CELCRETE PANEL TO GROUND DETAIL ON TIMBER POSTS

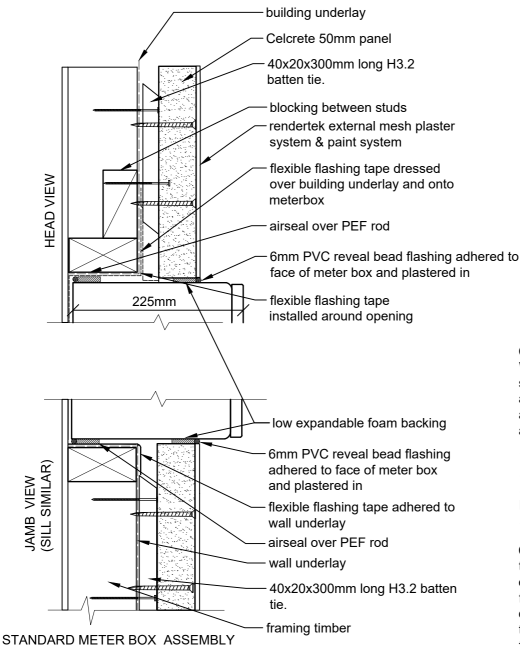
CAD REF 10-1-20 SCALE 1:5



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:

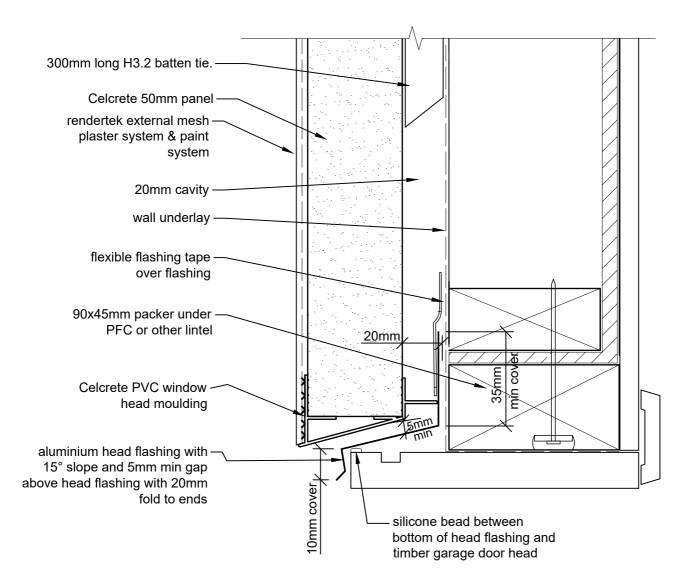
Where possible, meter-boxes should be located in sheltered areas of the building, such as a porch, or be installed behind a weatherproof glazed panel.

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.

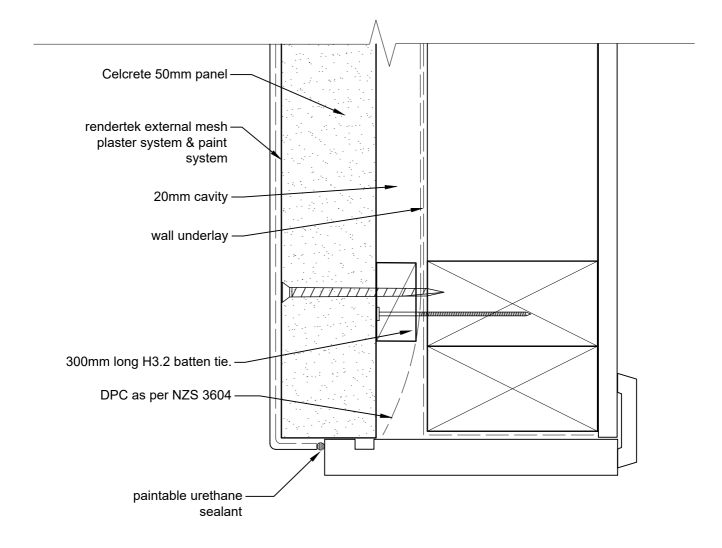
Detail tape may need to be used around the corners of the meterbox to ensure weathertightness.

PENETRATION THROUGH CELCRETE WALL CLADDINGS FOR METER BOXES - 20mm CAVITY CAD REF 11-2-20 SCALE 1:5

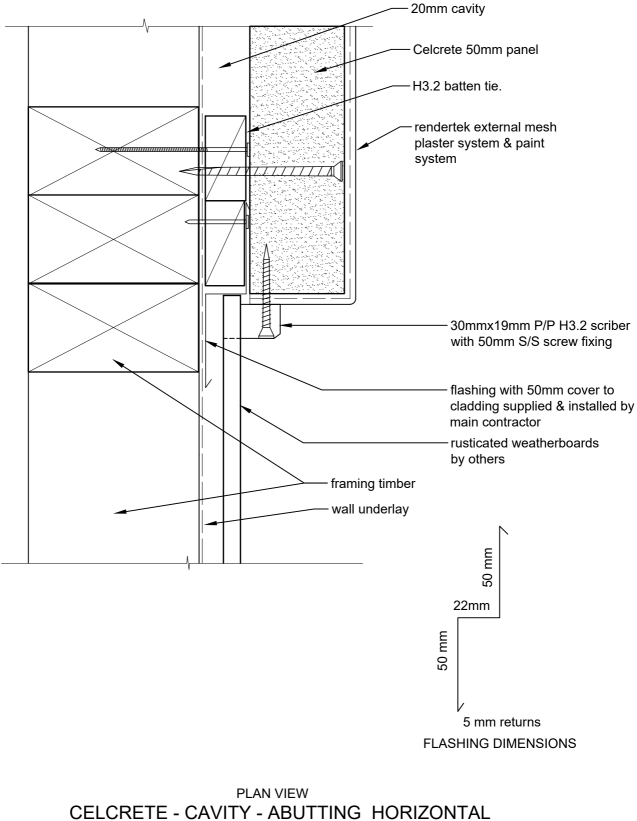


TIMBER GARAGE DOOR HEAD DETAIL - 20mm CAVITY SECTIONAL VIEW OF GARAGE DOOR-HEAD

CAD REF 13-1-20 SCALE 1:2

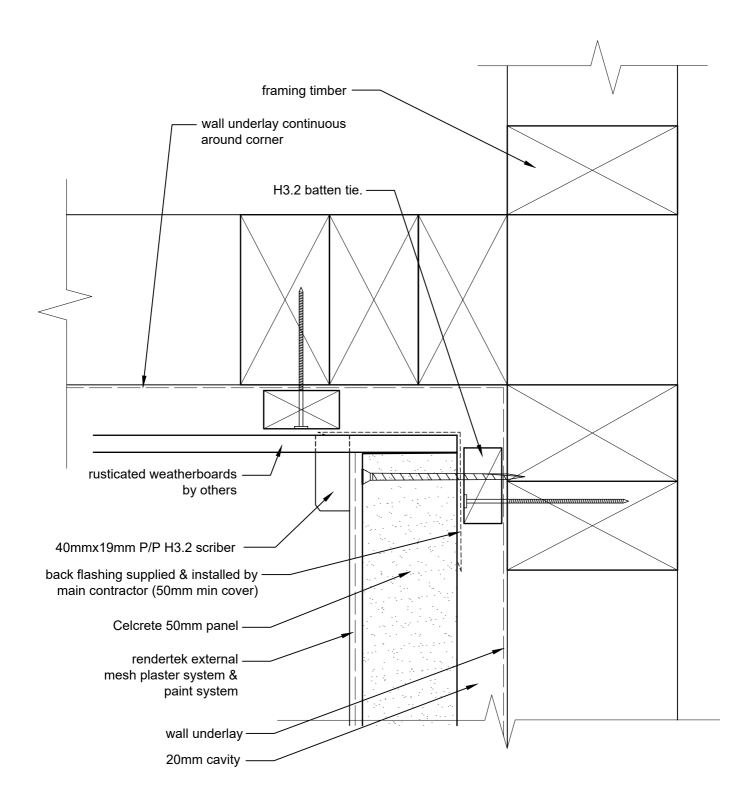


STD TIMBER JAMB GARAGE DOOR DETAIL - 20mm CAVITY PLAN VIEW OF JAMB CAD REF 13-2-20 SCALE 1:2



CELCRETE - CAVITY - ABUTTING HORIZONTAL TIMBER WEATHERBOARDS

> CAD REF 14-1-20 SCALE 1:2



PLAN VIEW CELCRETE PANEL INTERNAL CORNER JUNCTION WITH HORIZONTAL TIMBER WEATHERBOARDS CAD REF 14-3-20 SCALE 1:2 Celcrete Pa