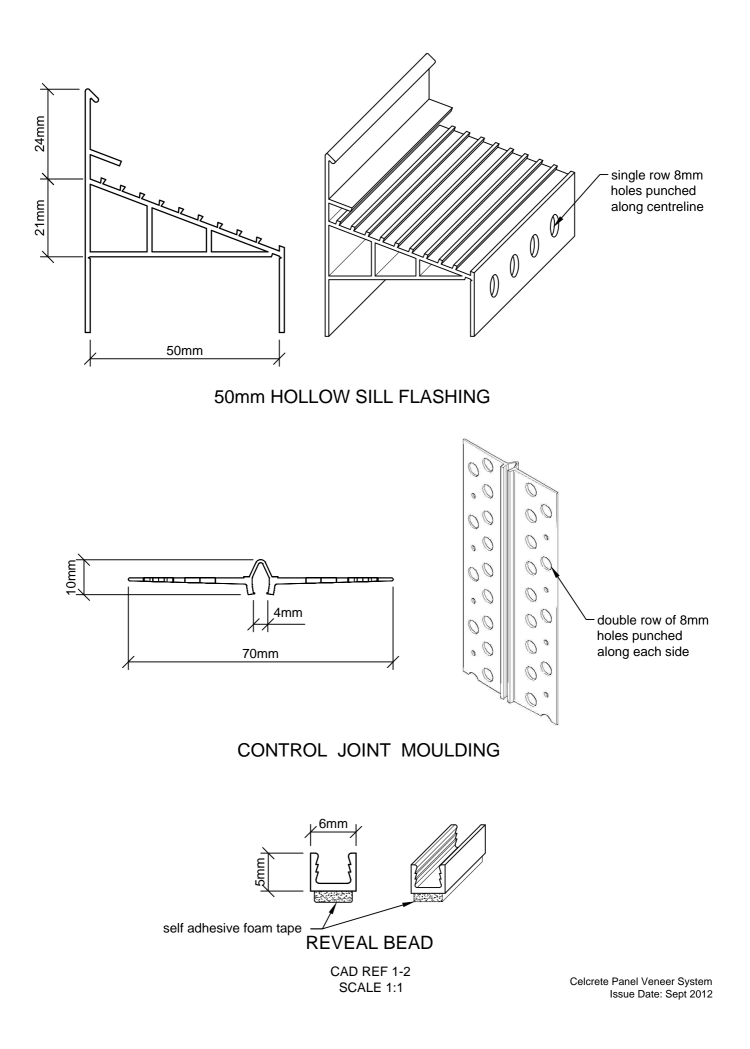
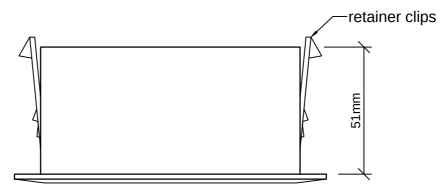
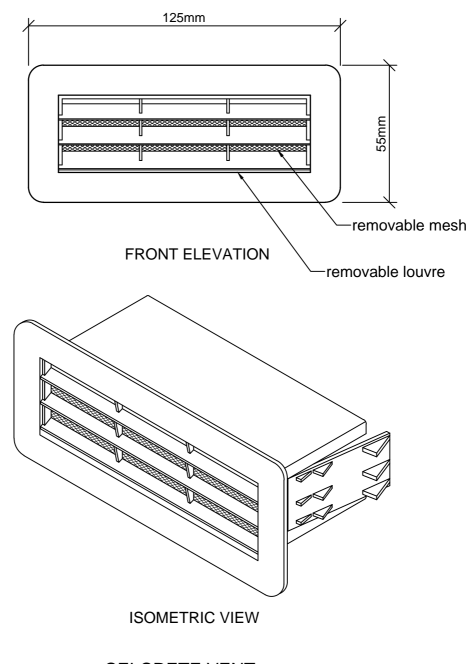


CAD REF 1-1 SCALE 1:1

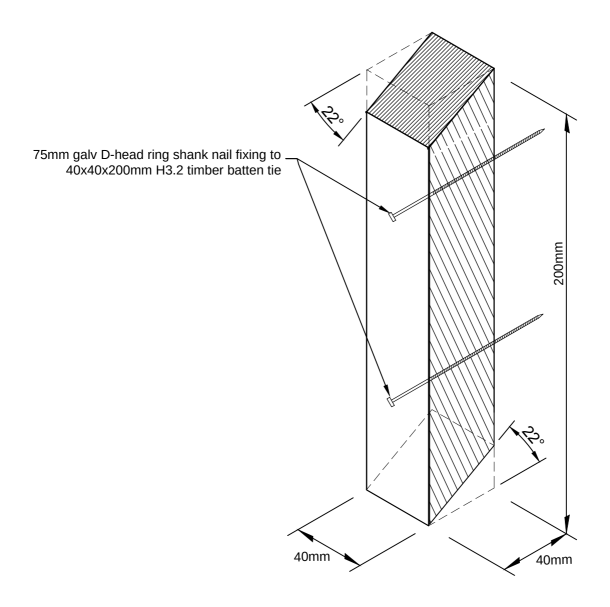






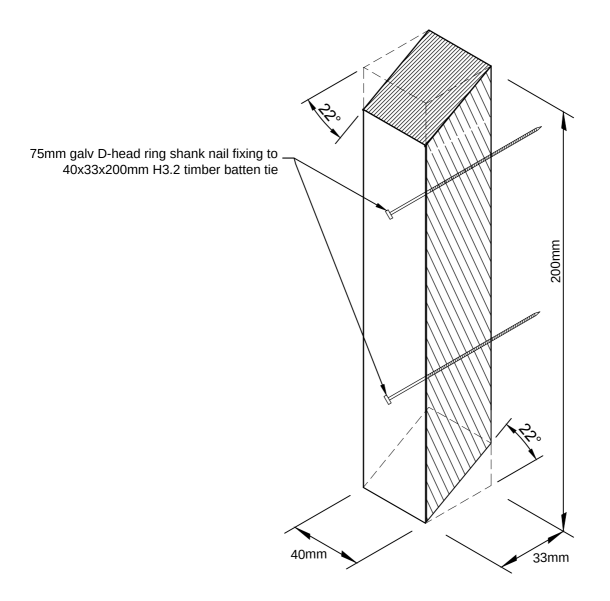


CELCRETE VENT CAD REF 1-3 N.T.S.



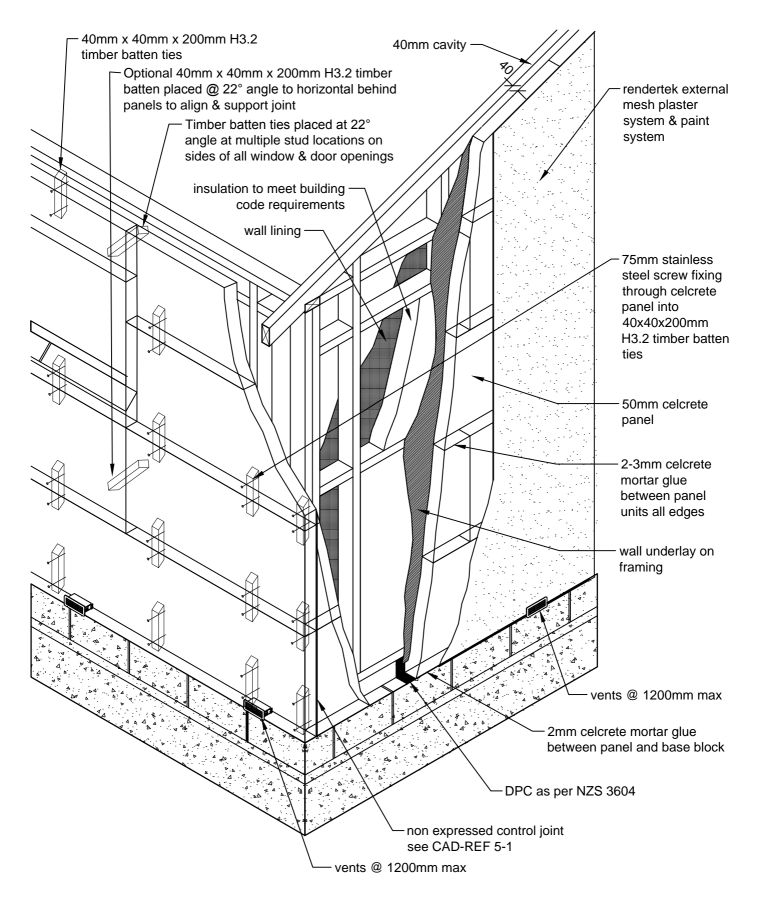
CELCRETE BATTEN TIES - 40mm CAVITY

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

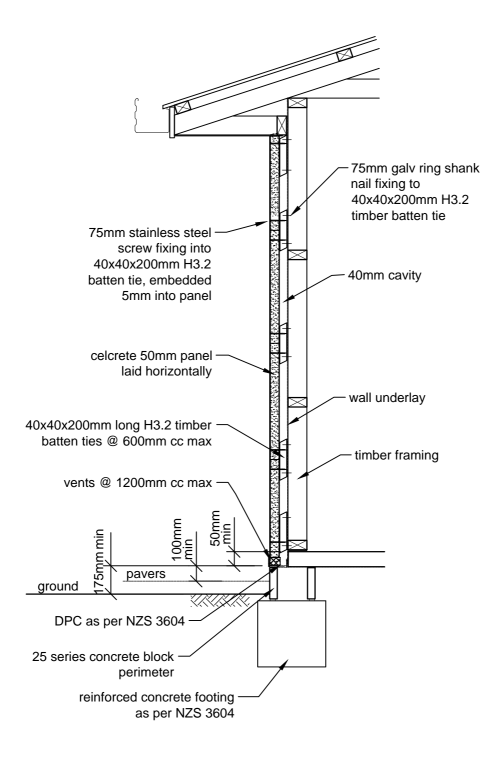


CELCRETE BATTEN TIES FOR 7mm PLY BRACE SHEETS

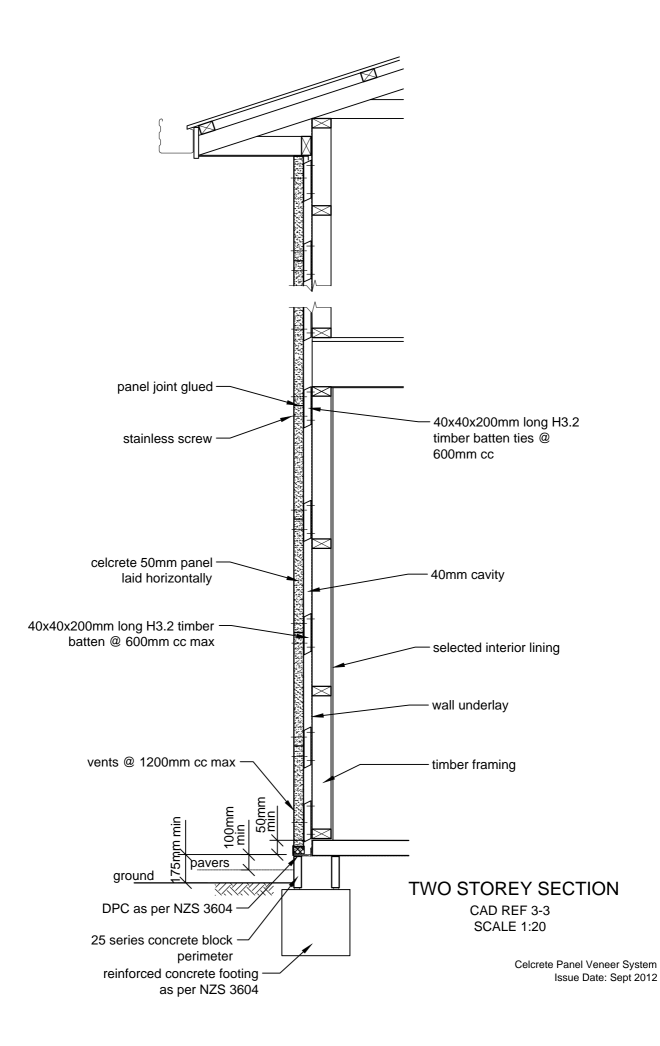
H3.2 timber CAD REF 2-2 SCALE 1:10

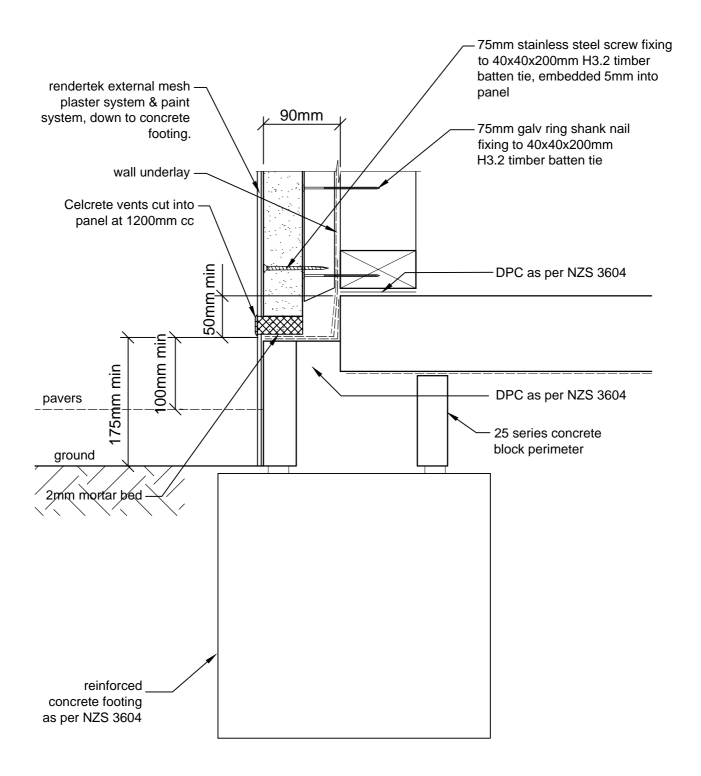






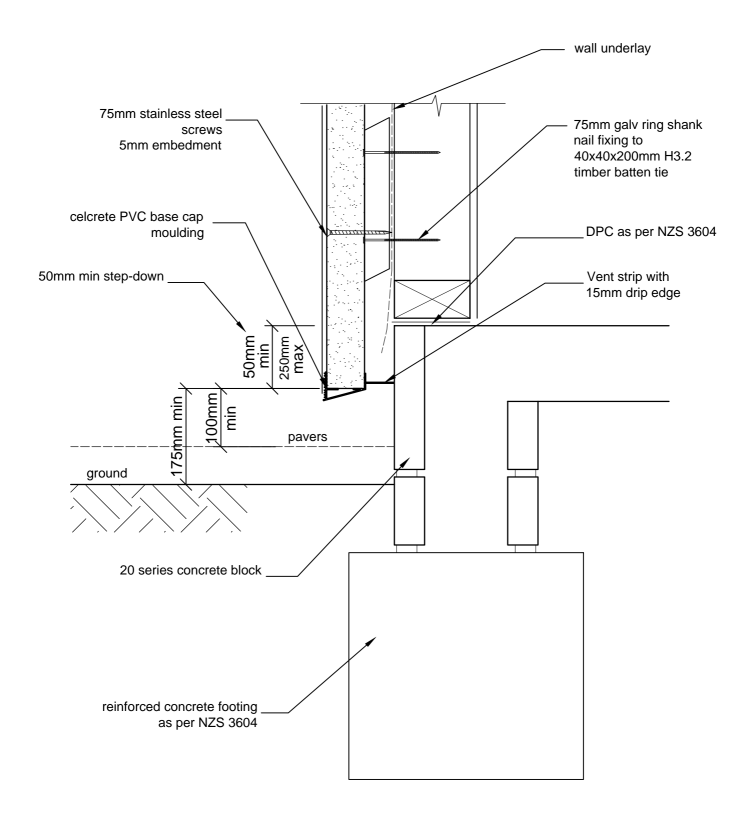
SINGLE STOREY SECTION CAD REF 3-2 SCALE 1:20



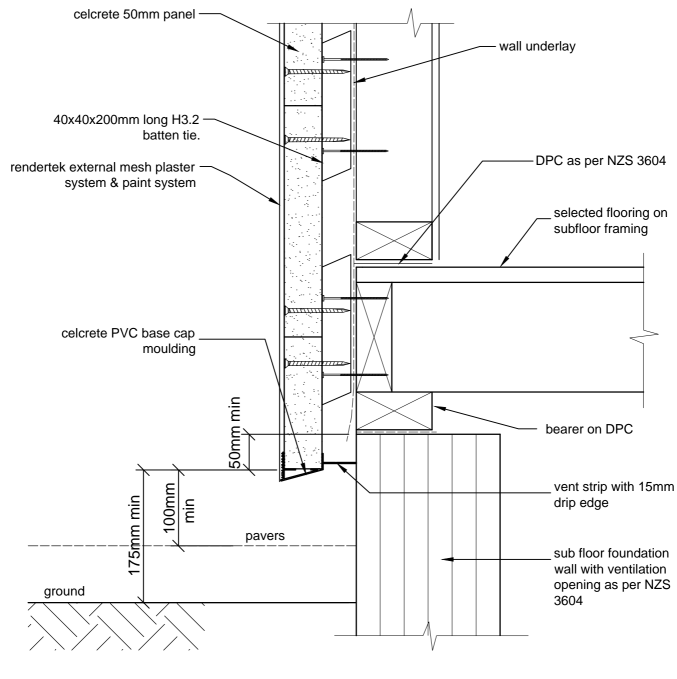


REBATED STEP-DOWN FOOTING DETAIL

CAD REF 4-1 SCALE 1:5

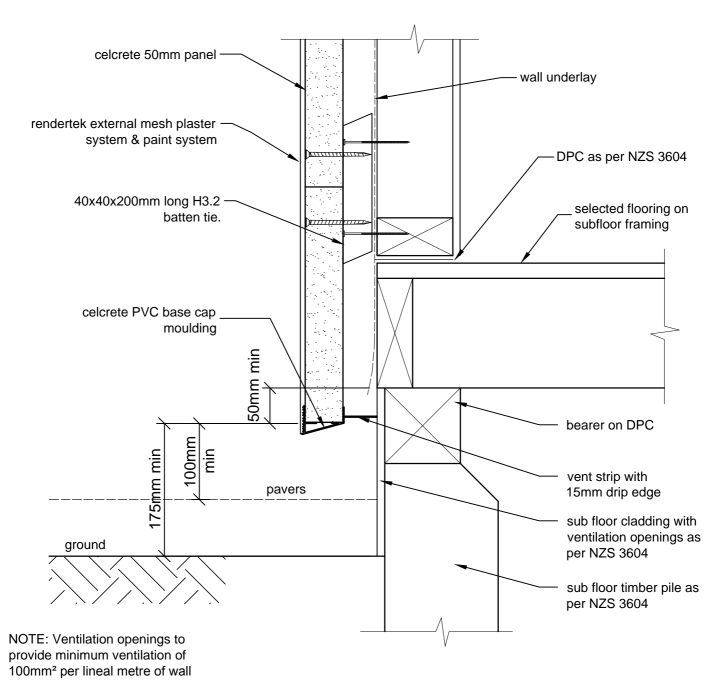


OVERHANGING FOOTING DETAIL CAD REF 4-2 SCALE 1:5

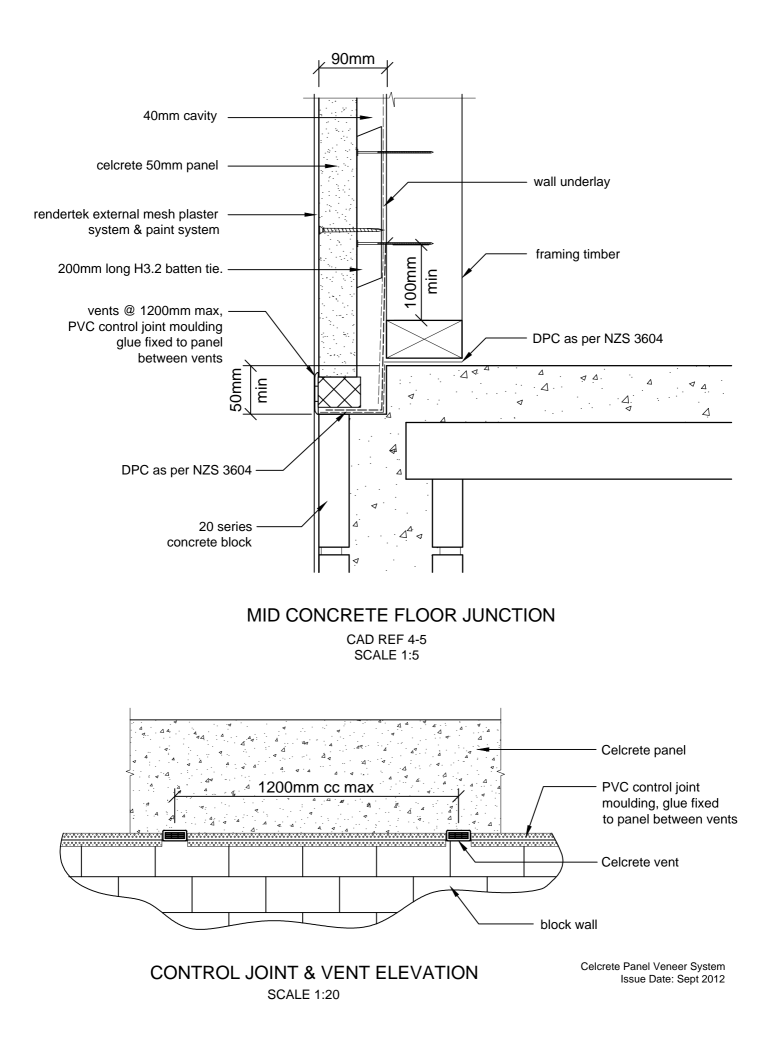


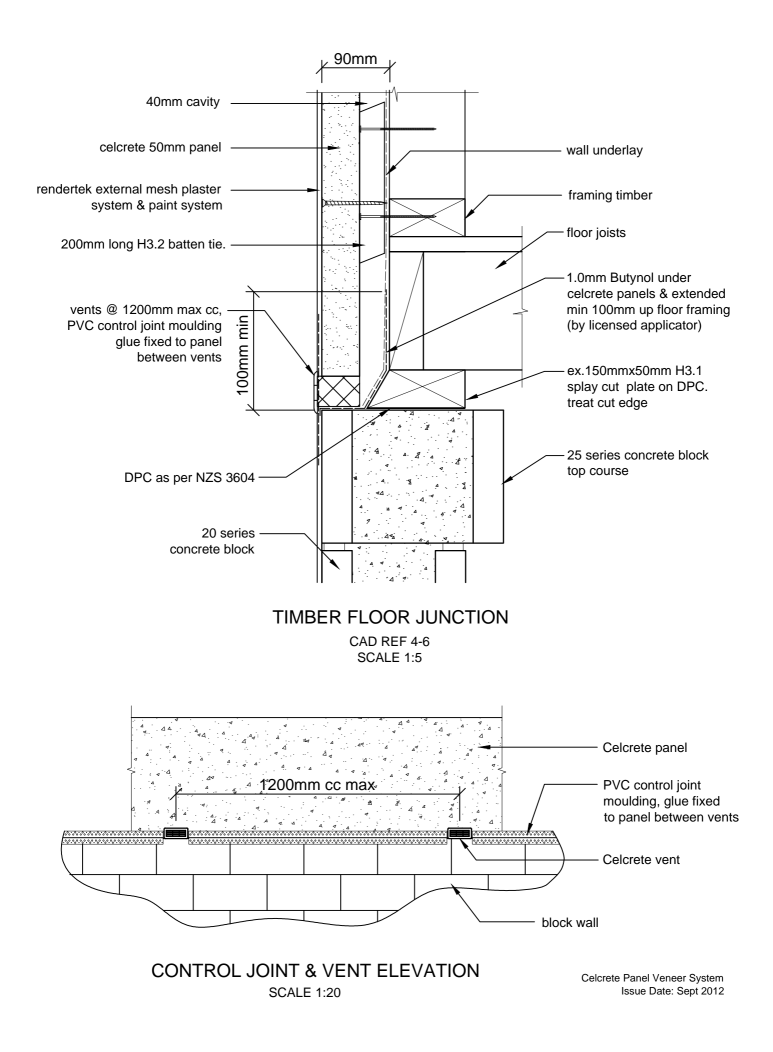
NOTE: Ventilation openings to provide minimum ventilation of 1000m² per lineal metre of wall

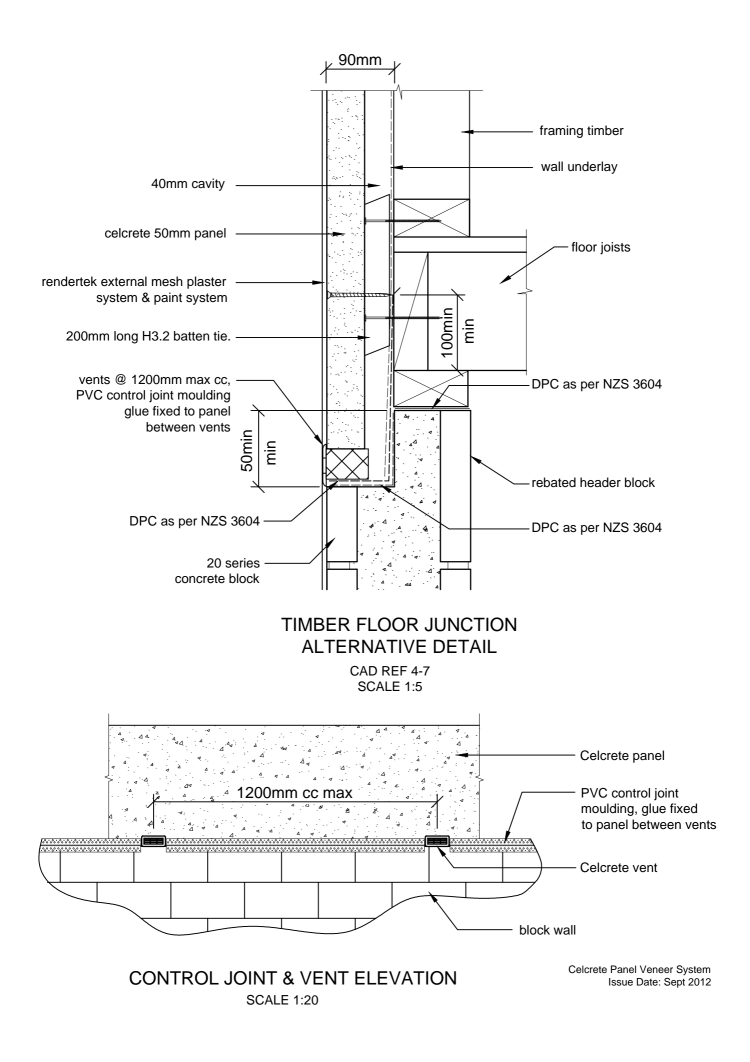
TIMBER FLOOR DETAIL CAD REF 4-3 SCALE 1:5

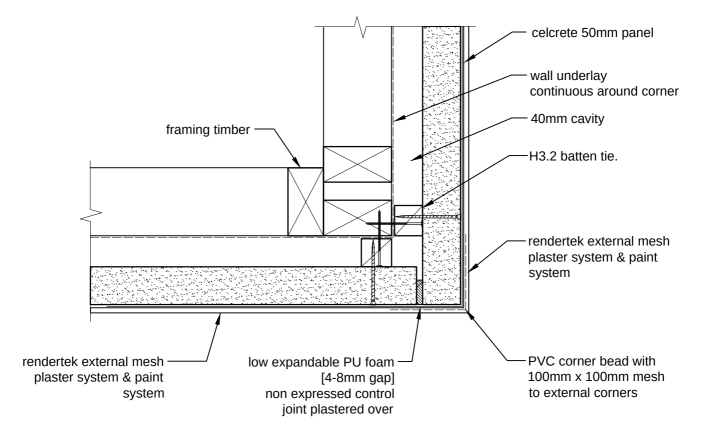


TIMBER FLOOR DETAIL CAD REF 4-4 SCALE 1:5



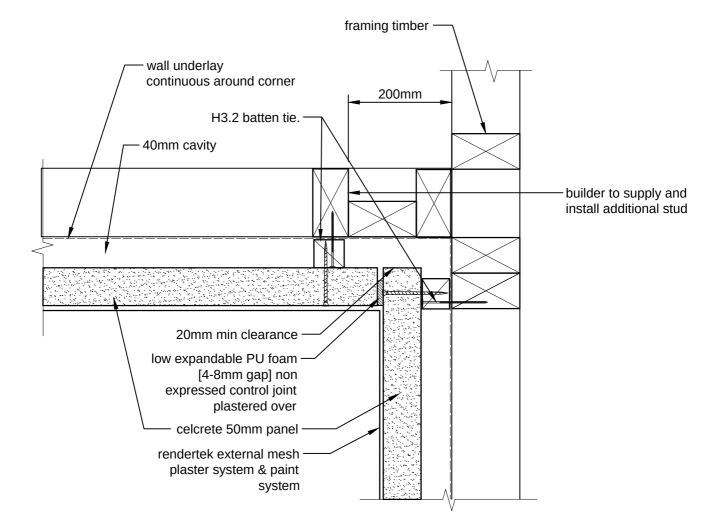






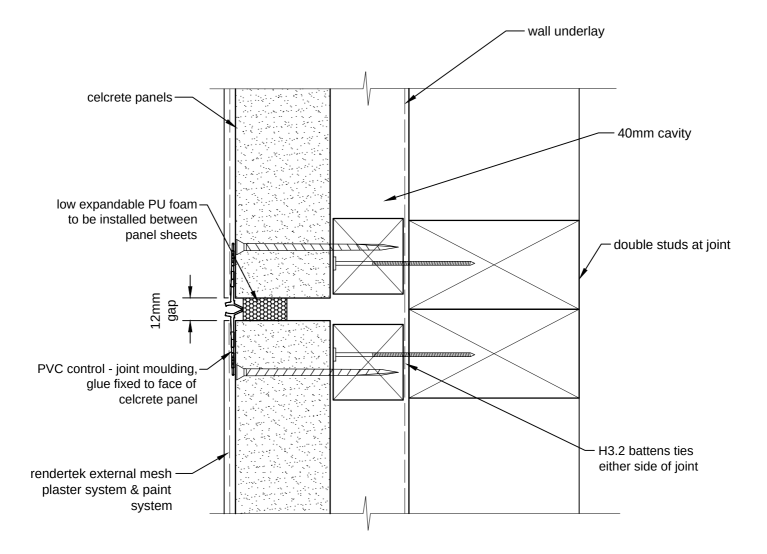
CELCRETE PANEL EXTERNAL CORNER JUNCTION

CAD REF 5-1 SCALE 1:5

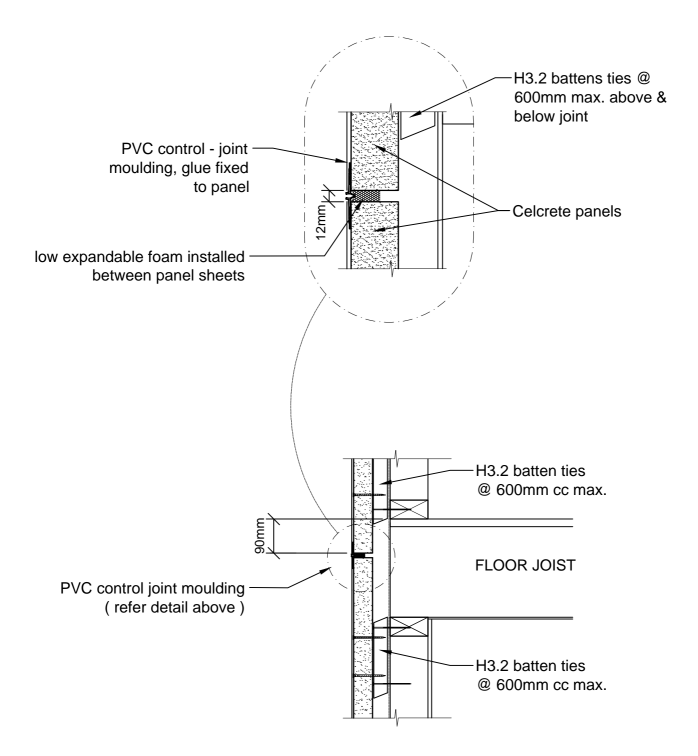


CELCRETE PANEL INTERNAL CORNER JUNCTION

CAD REF 5-2 SCALE 1:5

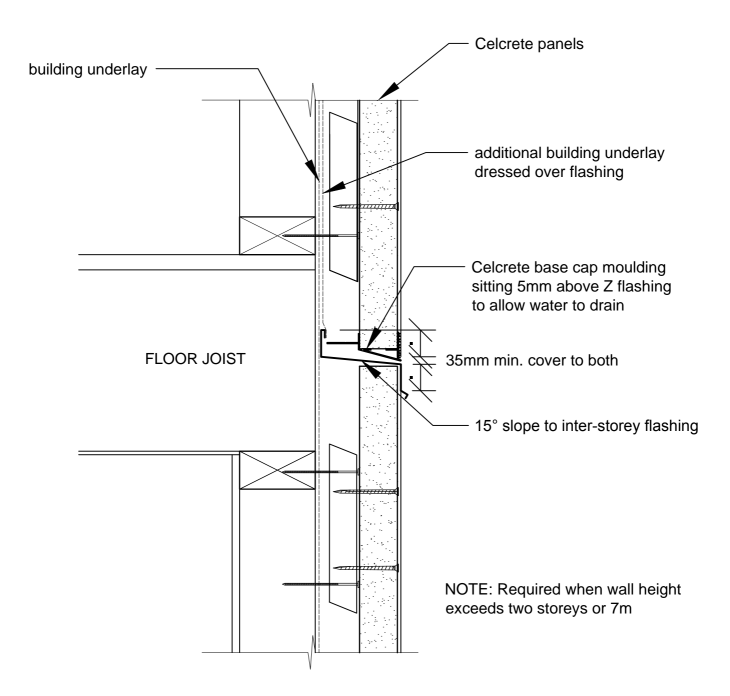


PLAN VIEW VERTICAL CONTROL JOINT DETAIL - MAXIMUM 8m CRS CAD REF 6-1 SCALE 1:2



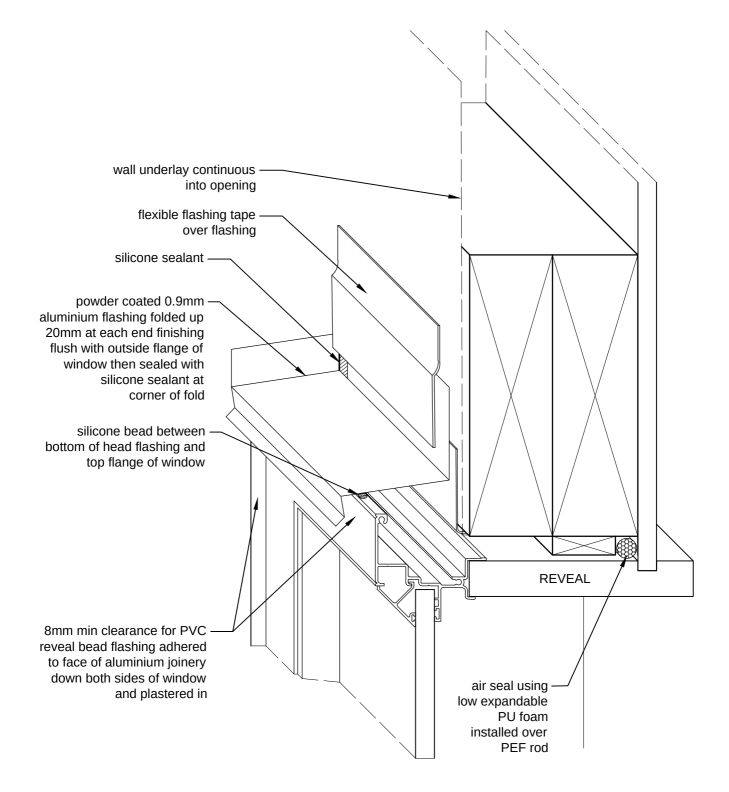
HORIZONTAL CONTROL JOINT (used where timber joists are not seasoned)

CAD REF 6-2 SCALE 1:20



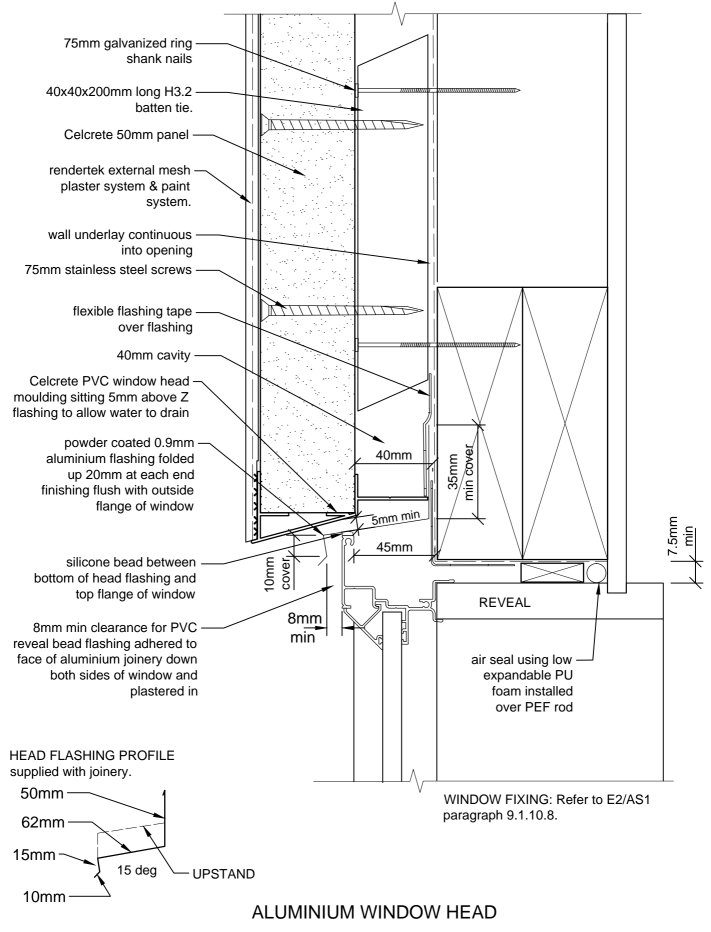
INTER-STOREY JOINT DETAIL WHEN EXCEEDING TWO STOREYS OR 7m

> CAD REF 6-3 SCALE 1:10

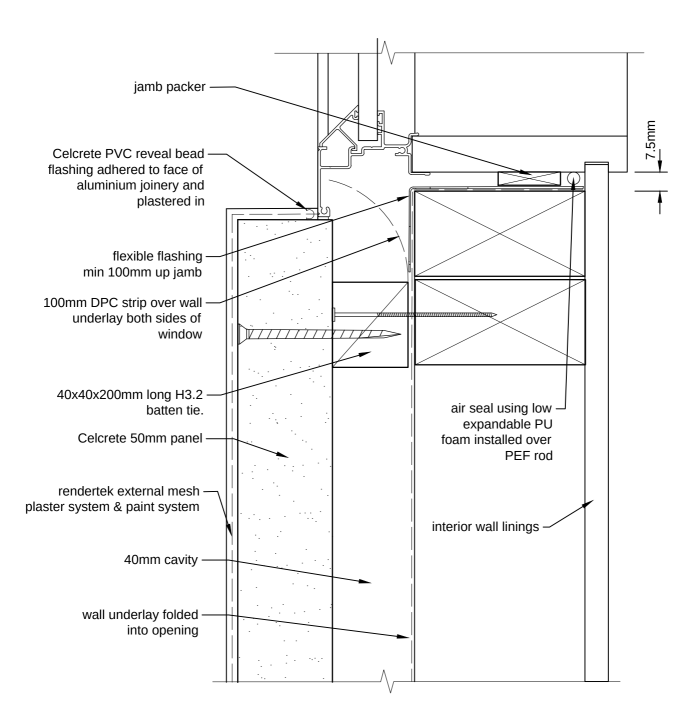


ALUMINIUM WINDOW HEAD

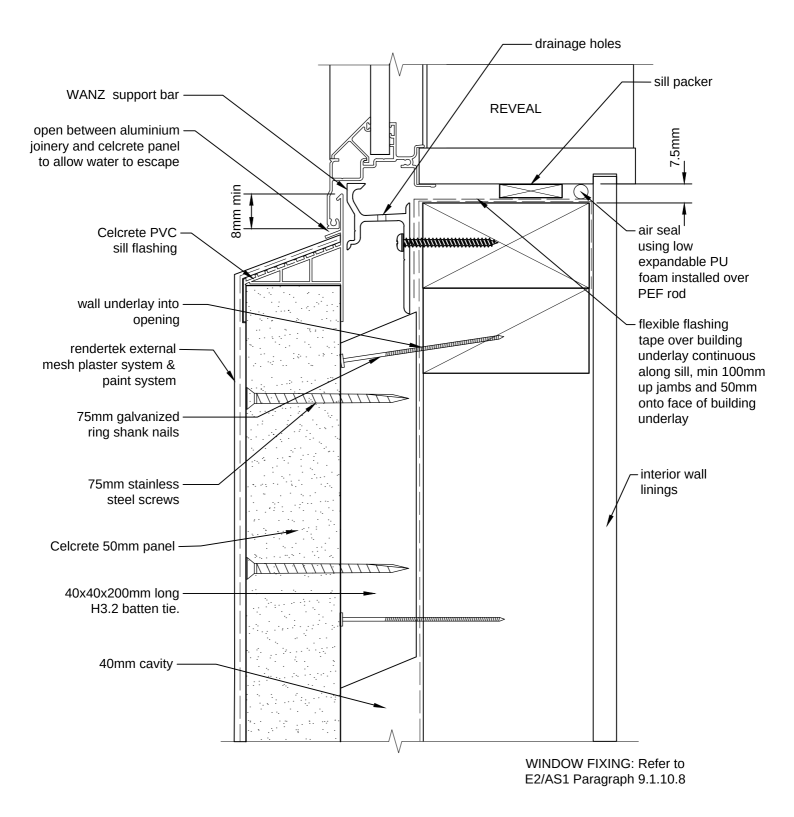
CAD REF 7-1-a N.T.S.



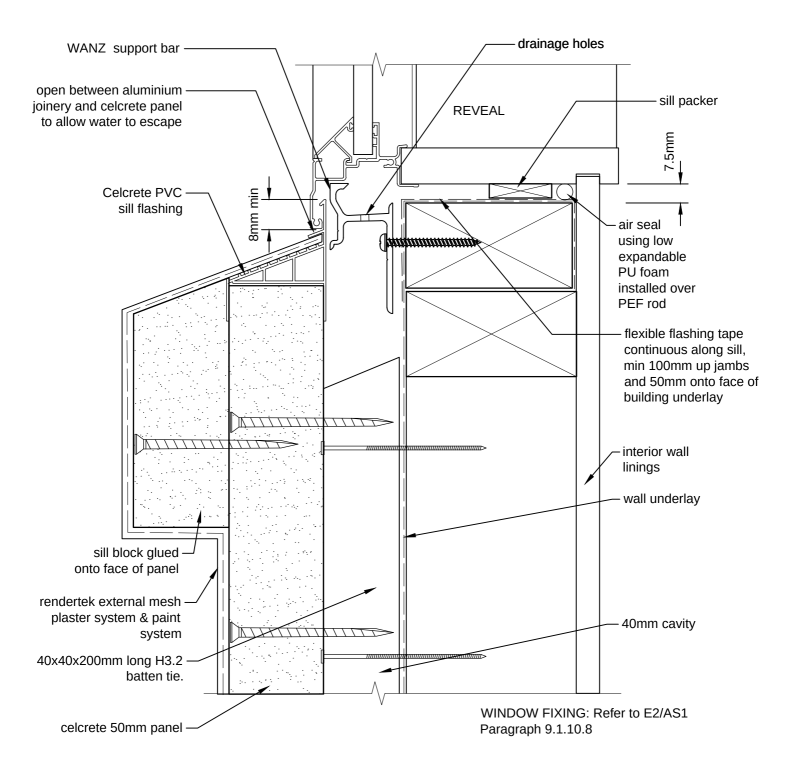
CAD REF 7-1 SCALE 1:2



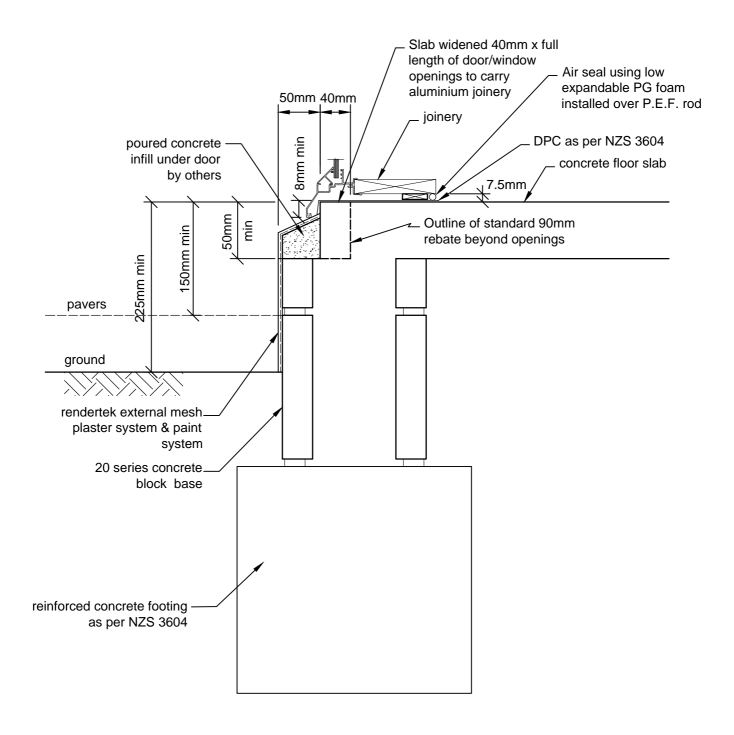




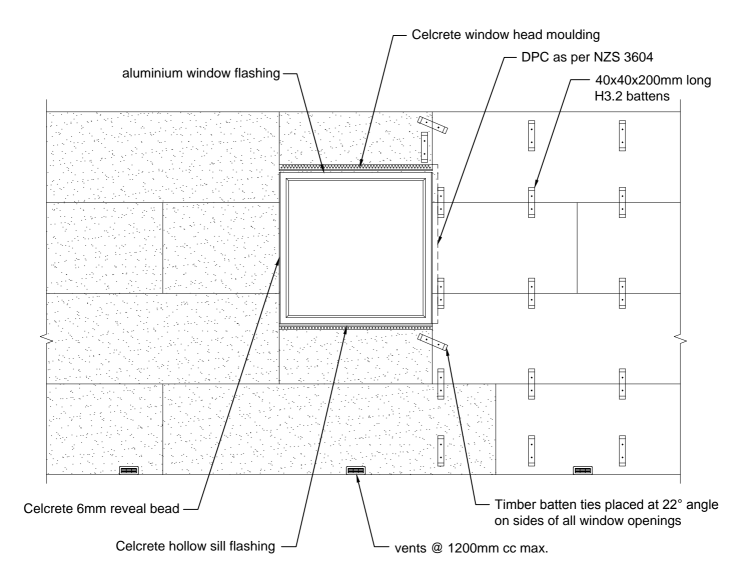
ALUMINIUM WINDOW SILL WITH WINDOW SUPPORT BAR CAD REF 7-3 SCALE 1:2 Celcrete Panel



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

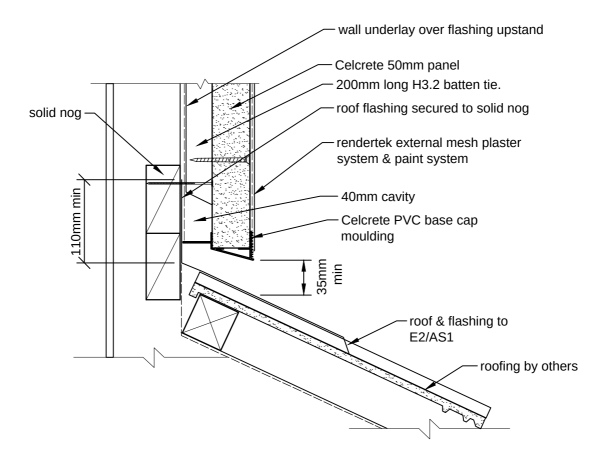


STANDARD DOOR SILL DETAIL CAD REF 7-5 SCALE 1:5

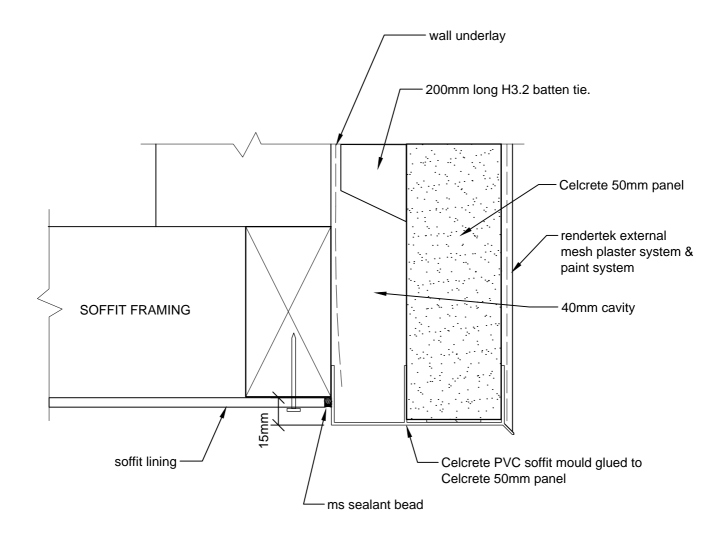


TYPICAL PANEL LAYOUT AROUND WINDOWS

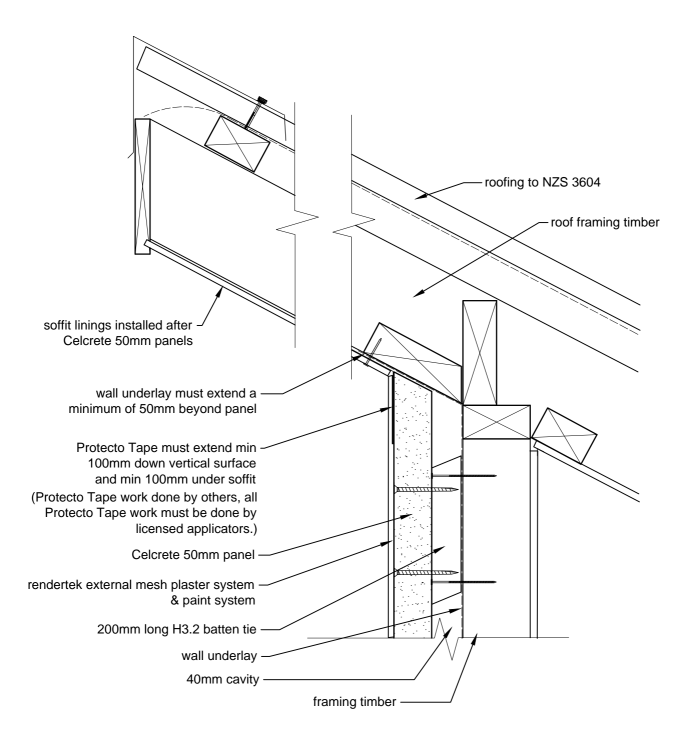
CAD REF 7-6 SCALE 1:25



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

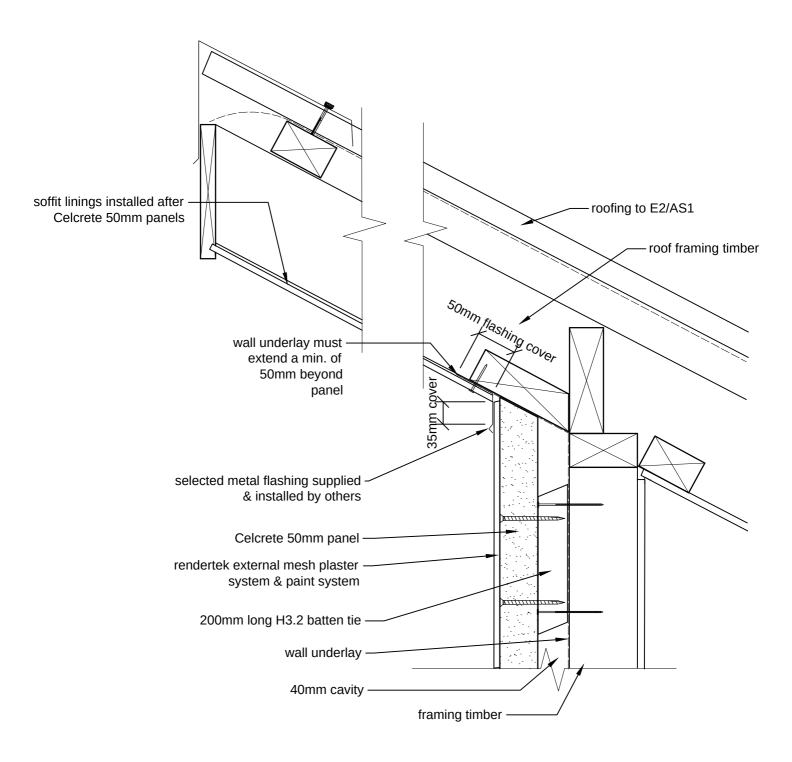


SOFFIT EDGE DETAIL CAD REF 8-2 SCALE 1:2

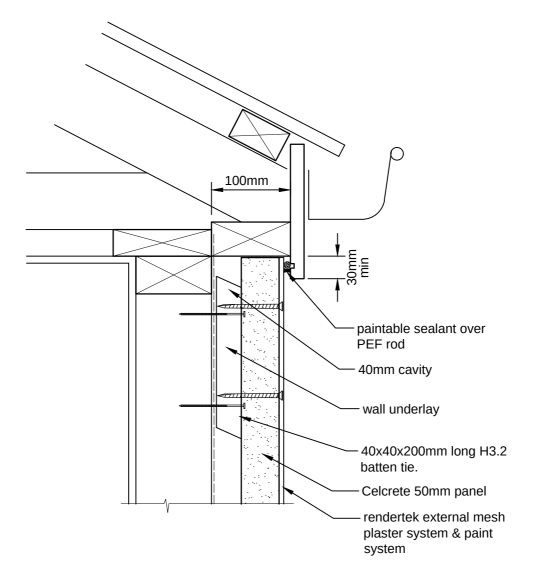


EXPOSED MONOPLANE ROOF & SOFFIT -CELCRETE PANEL JUNCTION CAD REF 8-3

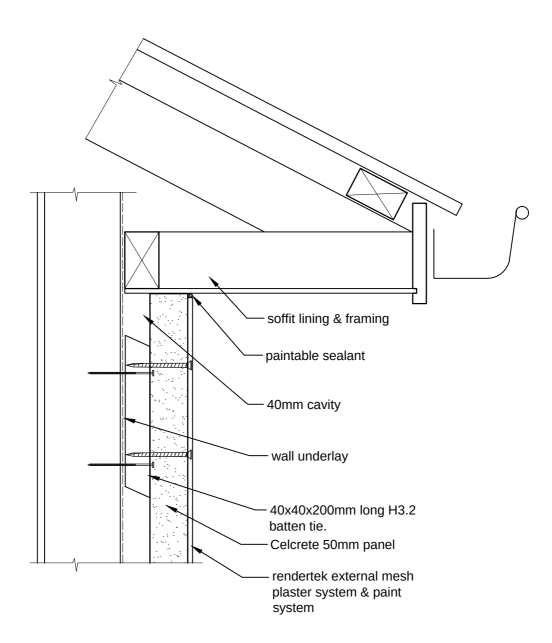
SCALE 1:5



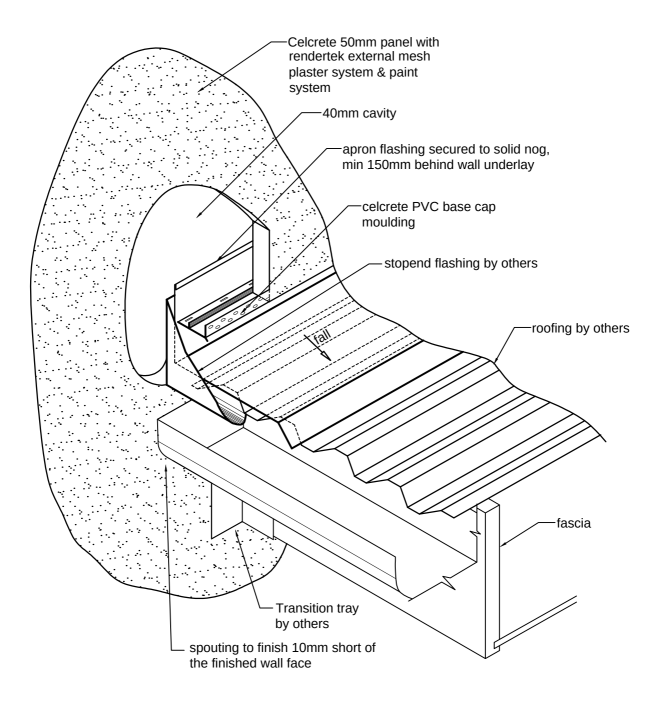
EXPOSED MONOPLANE ROOF & SOFFIT -CELCRETE PANEL JUNCTION CAD REF 8-4 SCALE 1:5



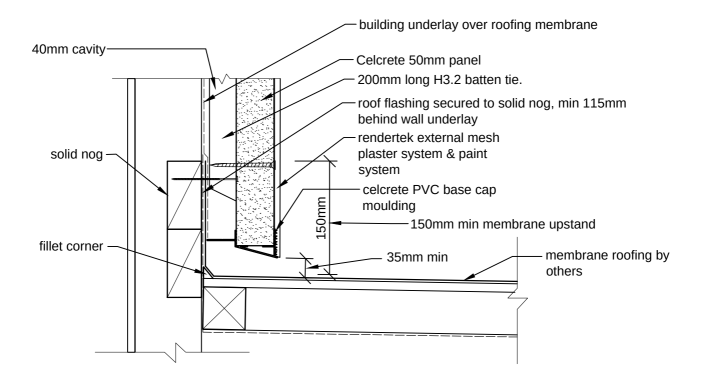
CELCRETE PANEL CLIPPED EAVES DETAIL CAD REF 8-5 SCALE 1:5



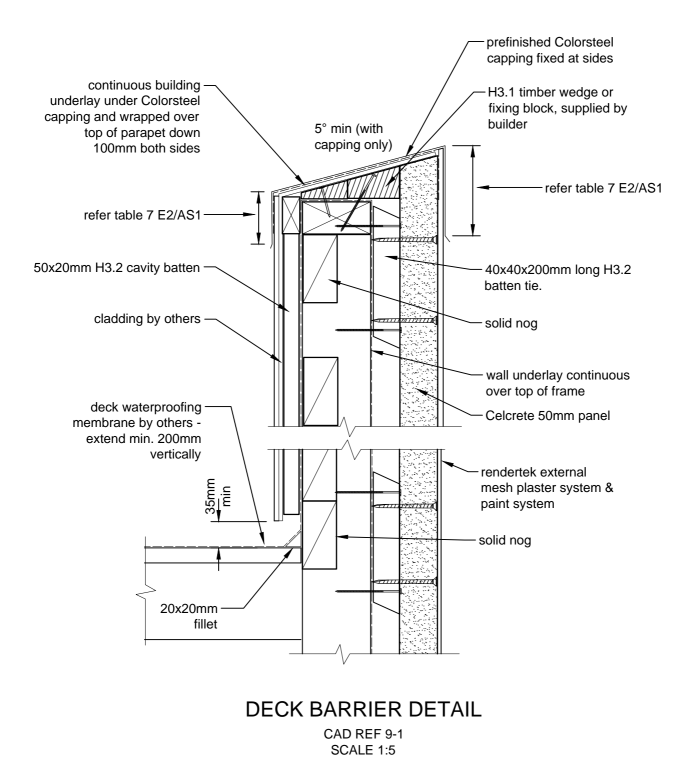
CELCRETE PANEL SOFFIT EAVES JUNCTION DETAIL CAD REF 8-6 SCALE 1:5

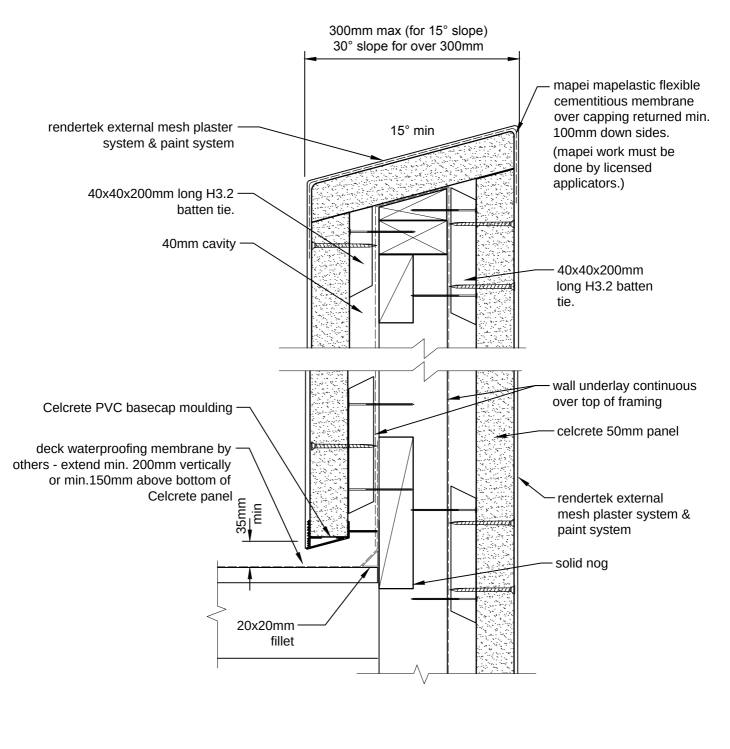


CELCRETE PANEL ROOF KICKOUT FLASHING CAD REF 8-7 SCALE 1:10

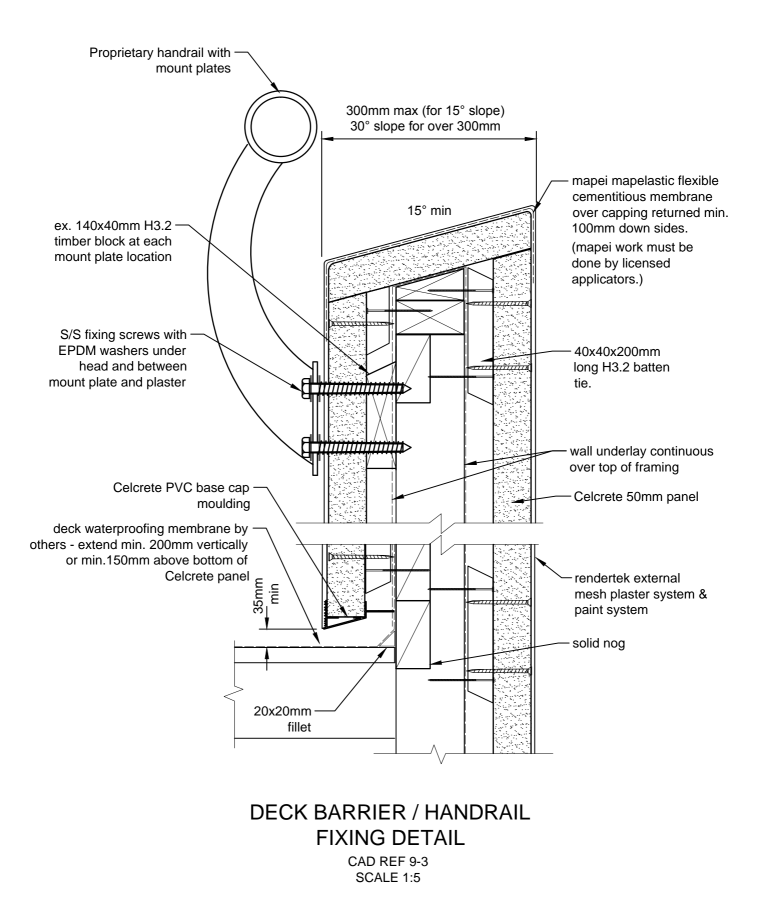


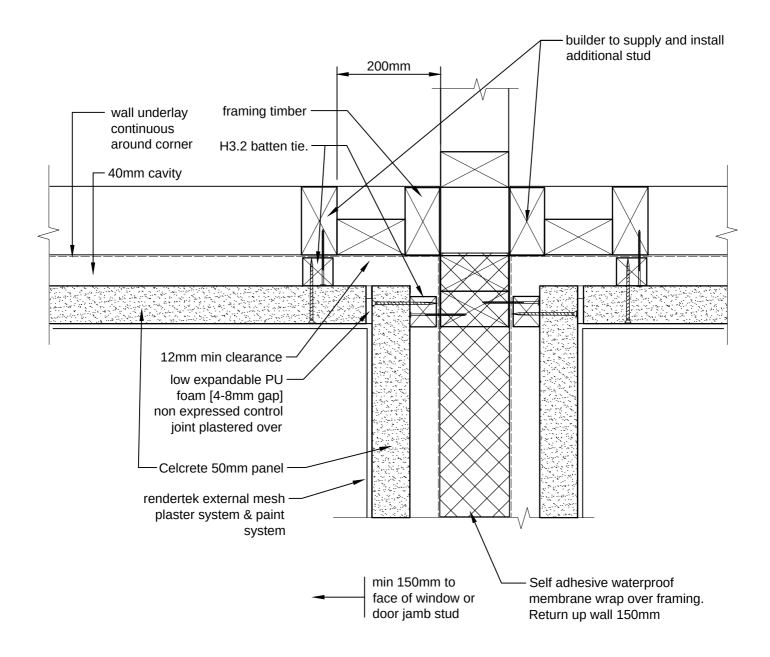
ROOF/ WALL JUNCTION DETAIL CAD REF 8-8 SCALE 1:5





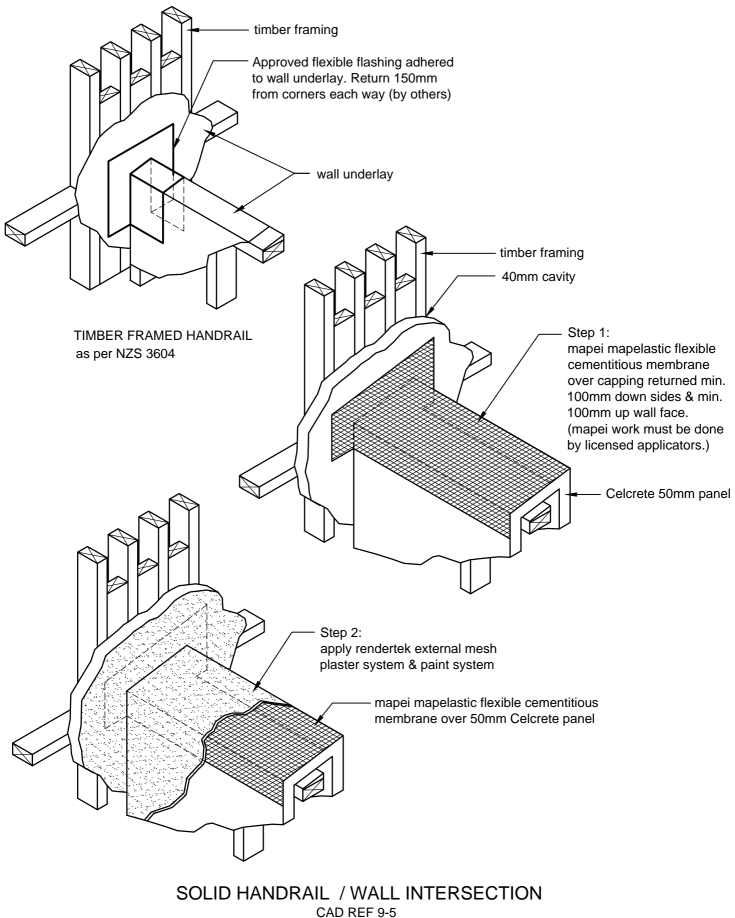
DECK BARRIER DETAIL CAD REF 9-2 SCALE 1:5



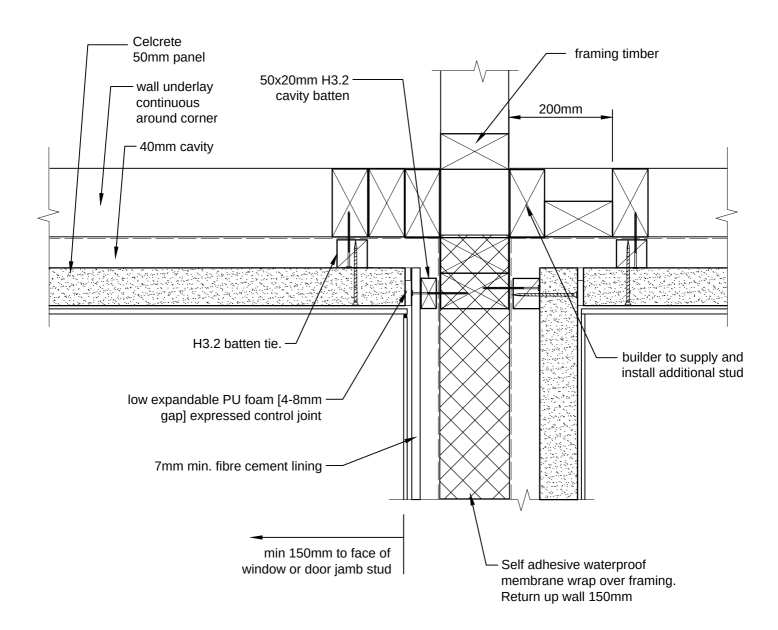


CELCRETE PANEL CORNER JUNCTION AT SOLID HANDRAIL CAD REF 9-4 SCALE 1:5

(also refer CAD REF 9-6)

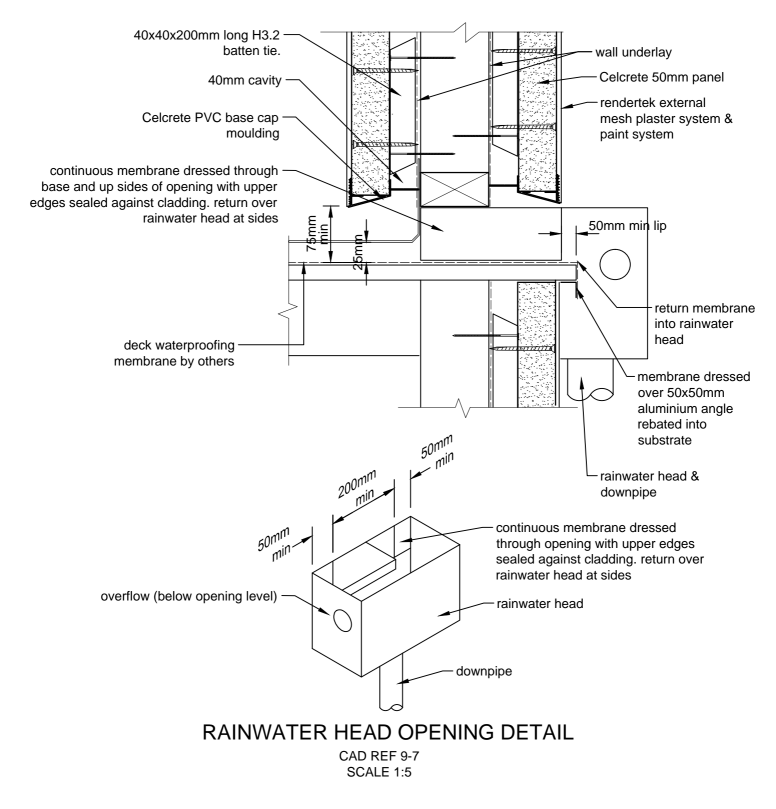


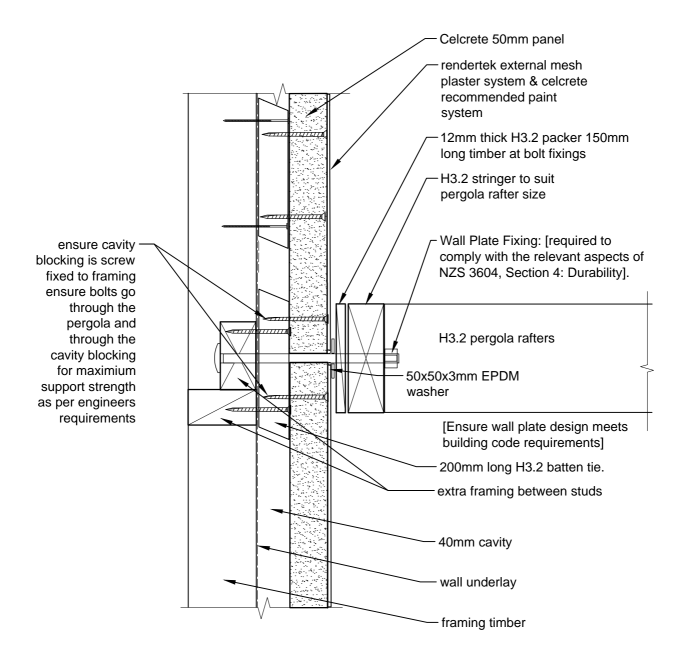
CAD REF 9-5 SCALE 1:15



CELCRETE PANEL CORNER JUNCTION WITH FIBRE CEMENT LINING AT SOLID HANDRAIL CAD REF 9-6 SCALE 1:5

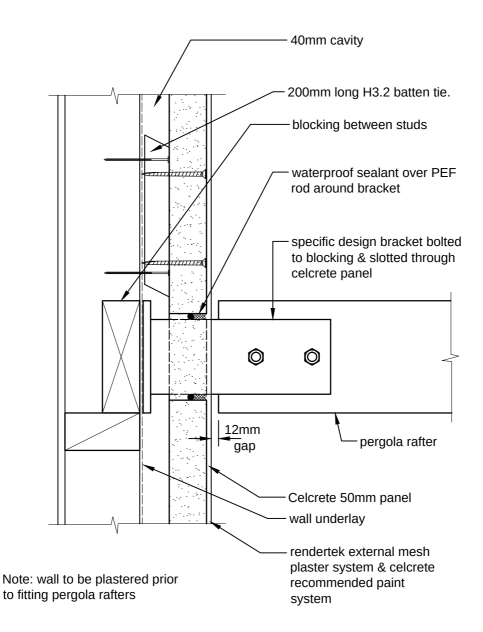
(also refer CAD REF 9-4)



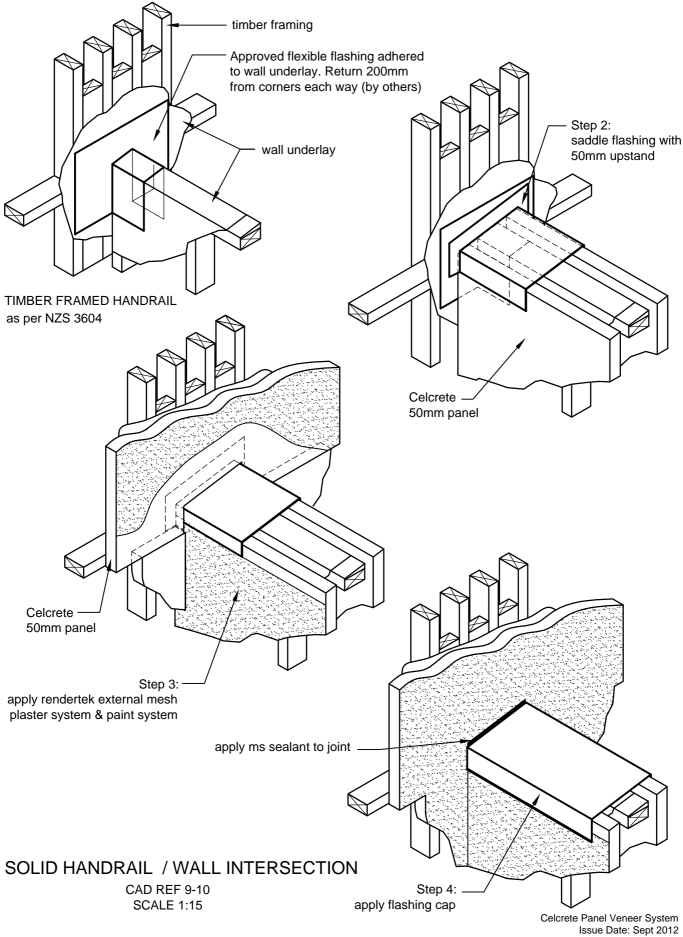


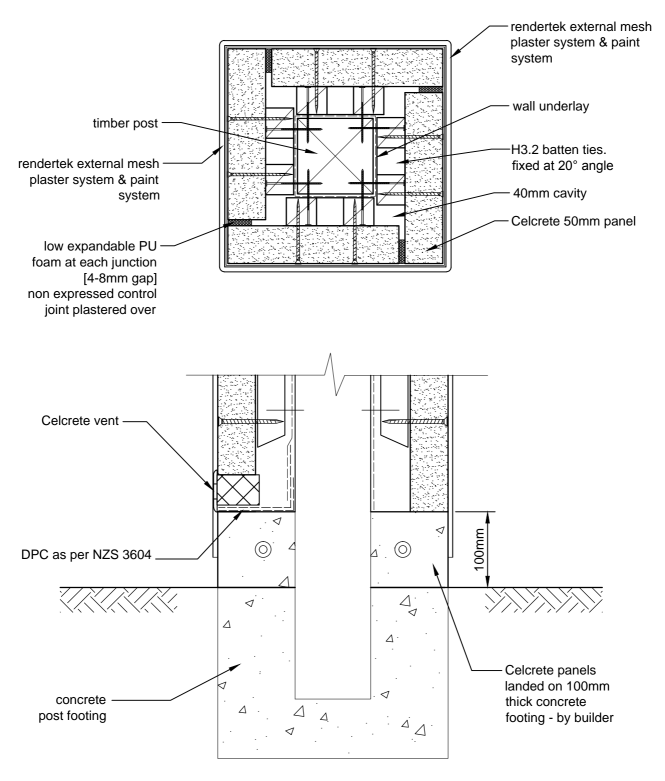
PERGOLA WALL PLATE FIXING AND CELCRETE PANEL JUNCTION

CAD REF 9-8 SCALE 1:5



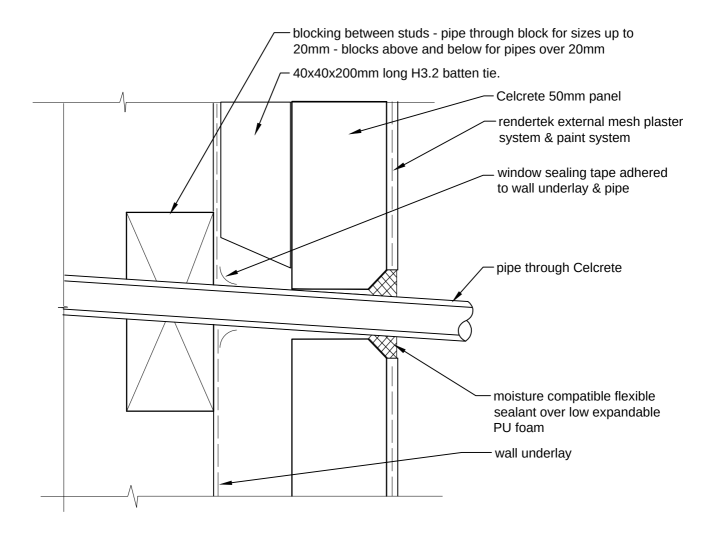
PERGOLA RAFTER SUPPORT BRACKET DETAIL CAD REF 9-9 SCALE 1:5





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

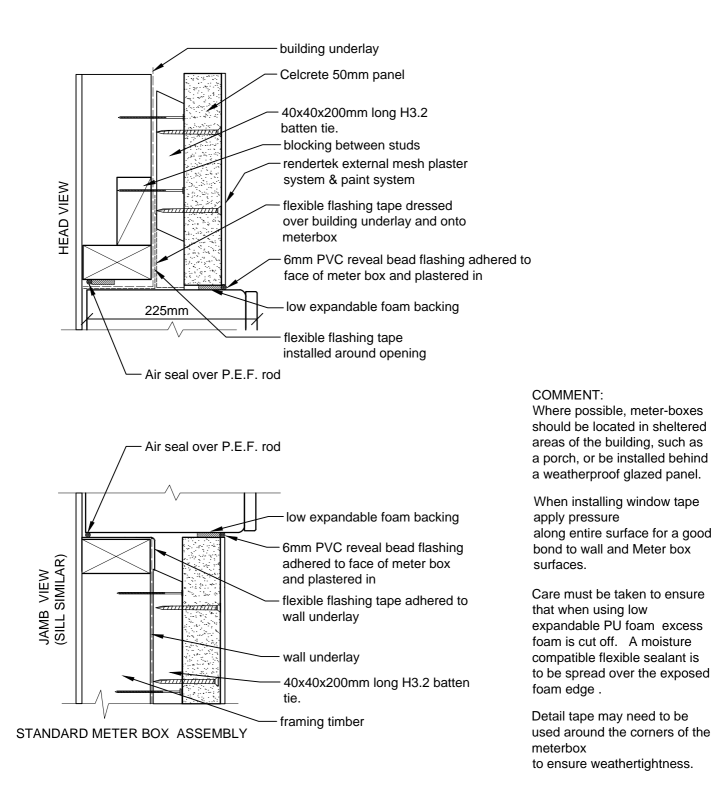
CAD REF 10-1 SCALE 1:5



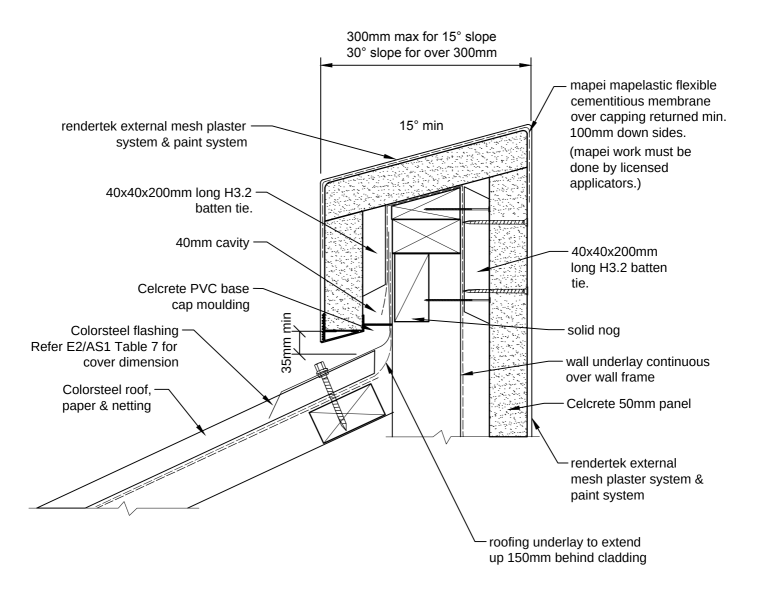
Where cables penetrate cladding, a sleeve or conduit shall be provided and sealed into the Celcrete 50mm panel system. All wires that pass through a conduit shall be sealed into position inside the conduit.

PENETRATION THROUGH CELCRETE WALL CLADDINGS FOR PIPES

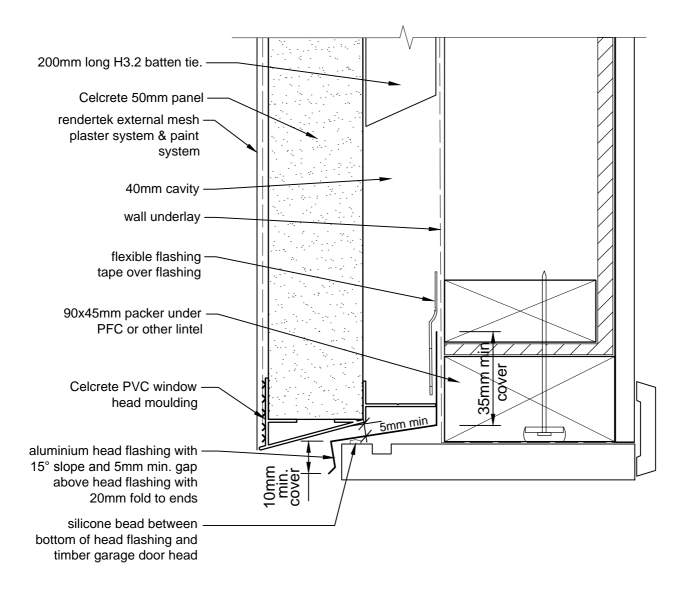
[Where possible, provide outwards fall to pipework for water run-off] CAD REF 11-1 SCALE 1:2



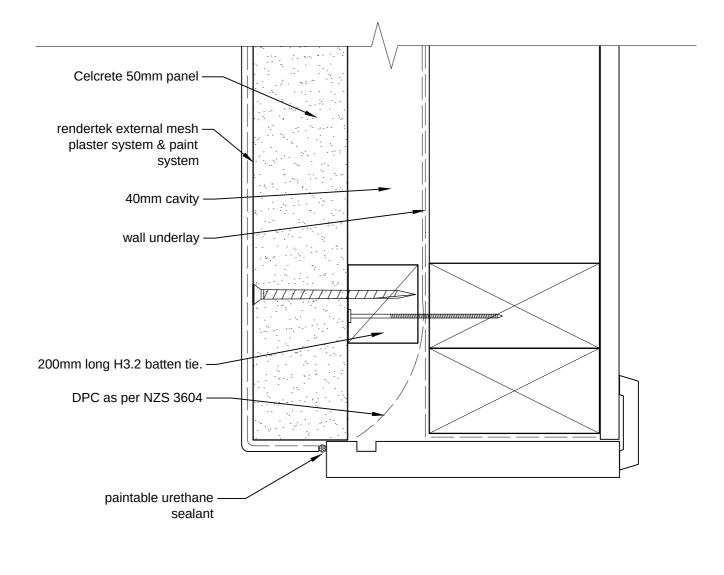
PENETRATION THROUGH CELCRETE WALL CLADDINGS FOR METER BOXES CAD REF 11-2 SCALE 1:5 & 1:10



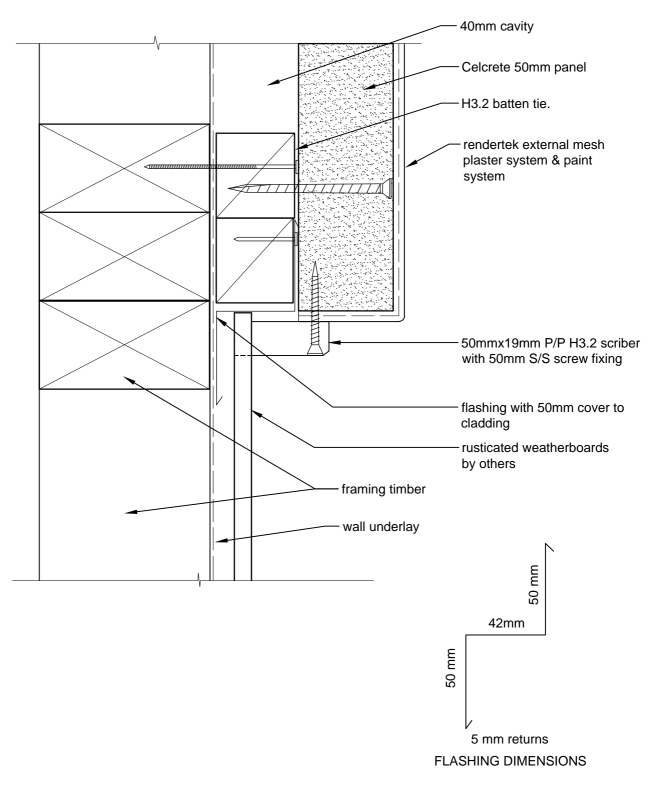
PARAPET CAPPING DETAIL CAD REF 12-1 SCALE 1:5



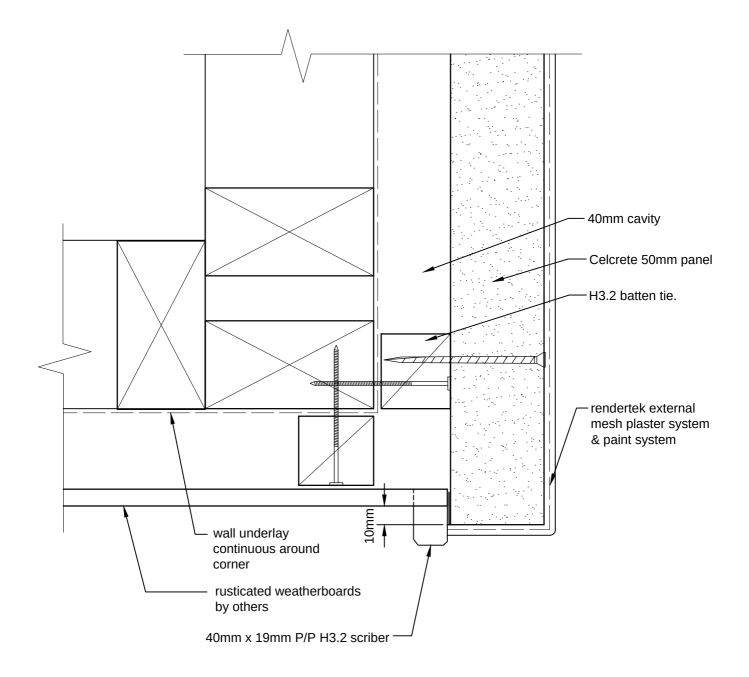
TIMBER GARAGE DOOR HEAD DETAIL SECTIONAL VIEW OF GARAGE DOOR-HEAD CAD REF 13-1 SCALE 1:2



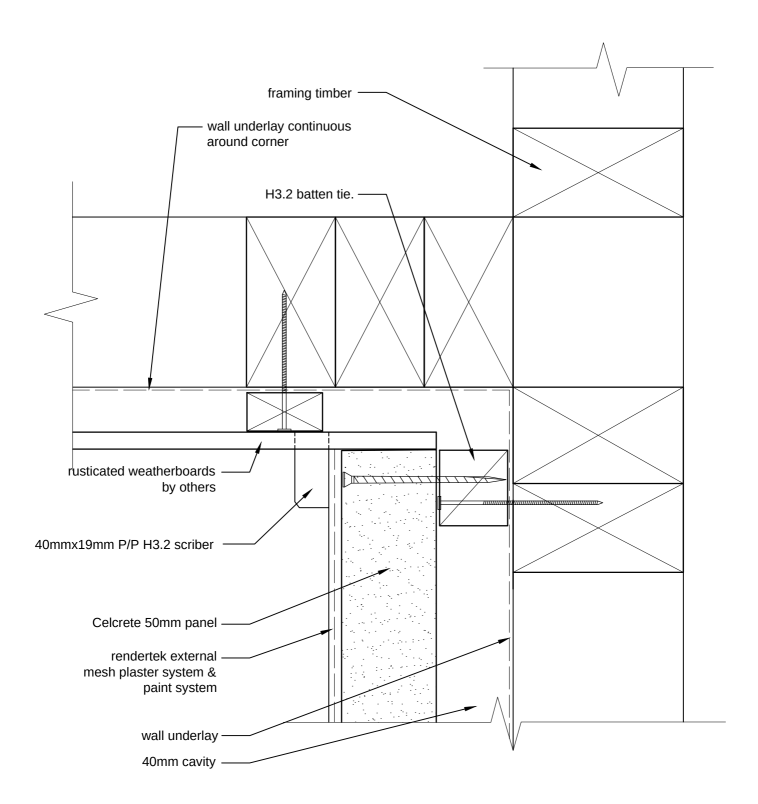
STD TIMBER JAMB GARAGE DOOR DETAIL PLAN VIEW OF JAMB CAD REF 13-2 SCALE 1:2



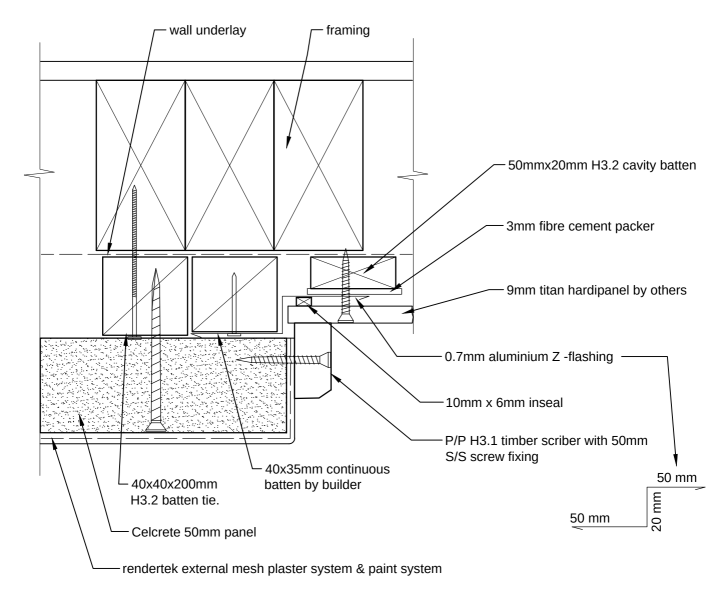
PLAN VIEW CELCRETE - CAVITY - ABUTTING HORIZONTAL TIMBER WEATHERBOARDS CAD REF 14-1 SCALE 1:2 Celcrete

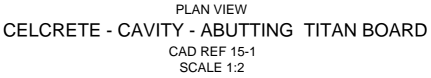


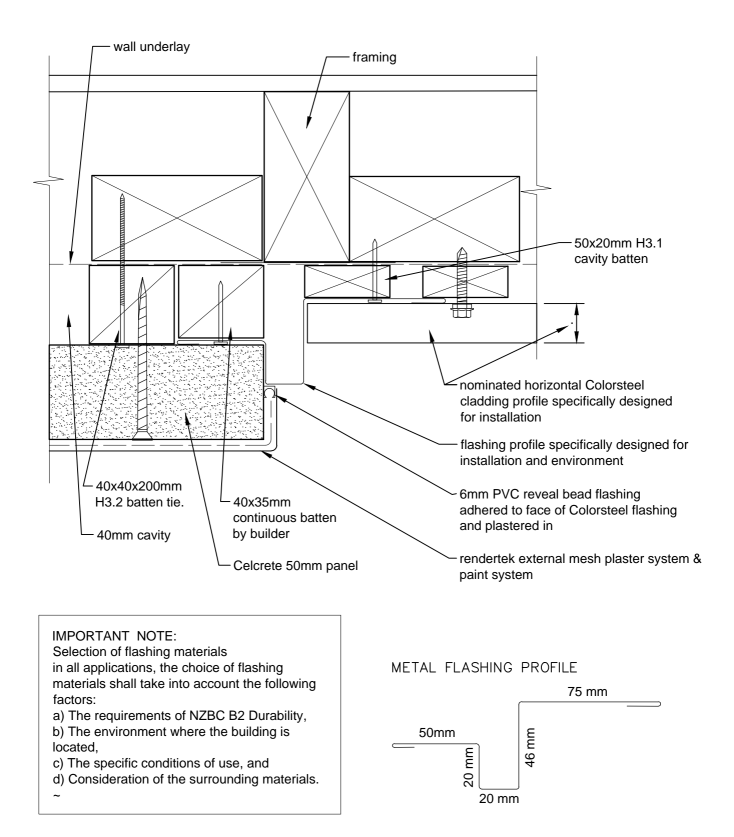
PLAN VIEW CELCRETE PANEL EXTERNAL CORNER JUNCTION WITH HORIZONTAL TIMBER WEATHERBOARDS CAD REF 14-2 SCALE 1:2



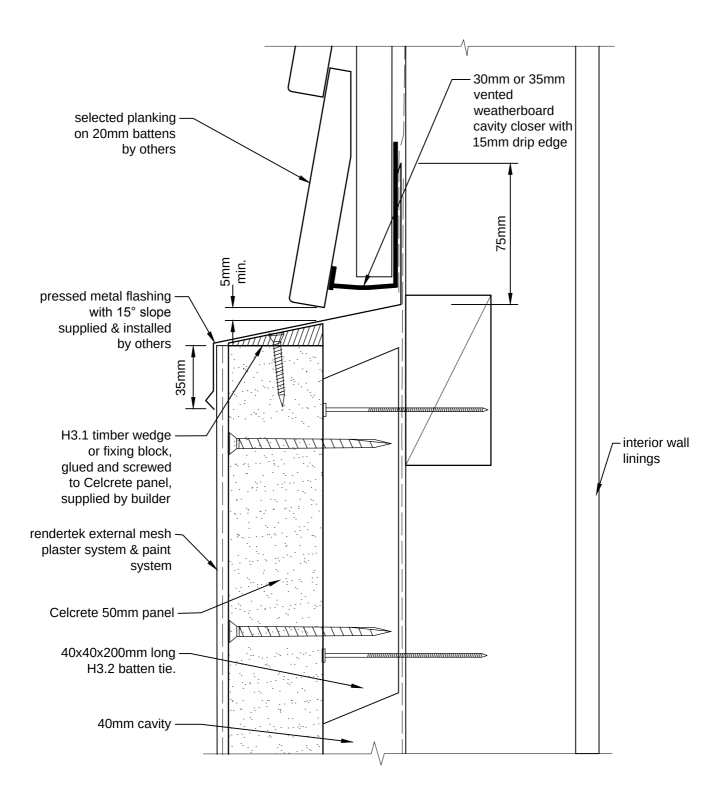
PLAN VIEW CELCRETE PANEL INTERNAL CORNER JUNCTION WITH HORIZONTAL TIMBER WEATHERBOARDS CAD REF 14-3 SCALE 1:2 Celcrete Par



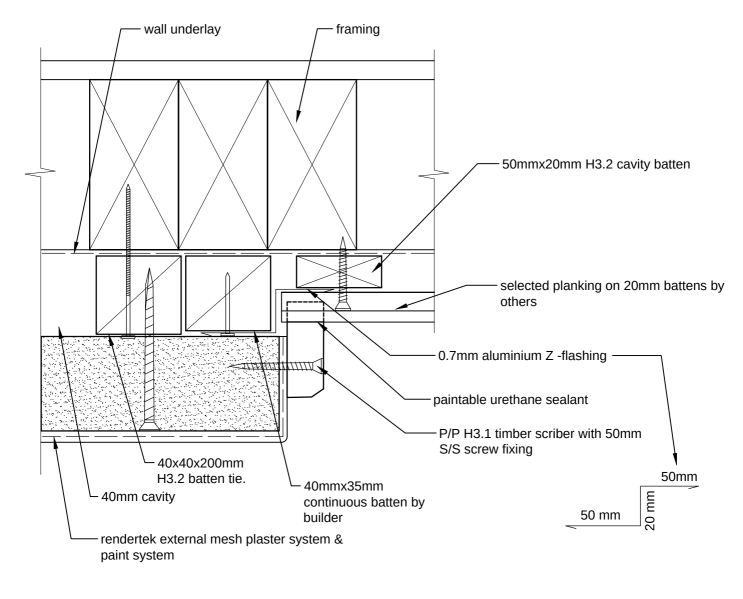




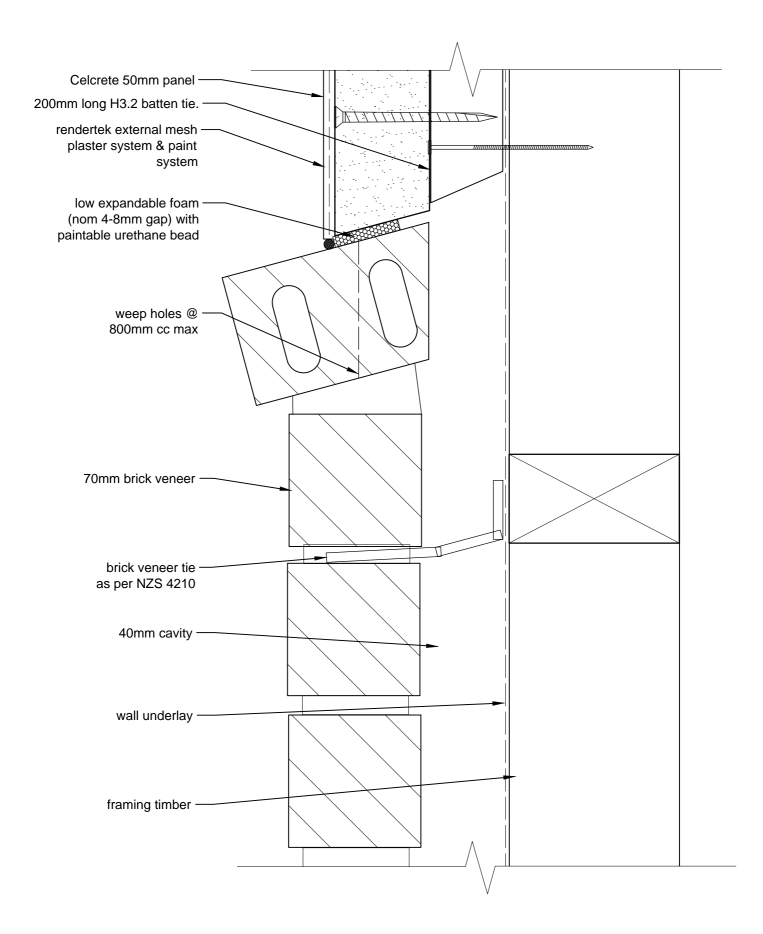
PLAN VIEW CELCRETE - CAVITY - ABUTTING HORIZONTAL CORRUGATED STEEL CAD REF 16-1 SCALE 1:2 Celcrete Panel Veneer System Issue Date: Sept 2012



CELCRETE PLANKING JUNCTION CAD REF 17-1 SCALE 1:2

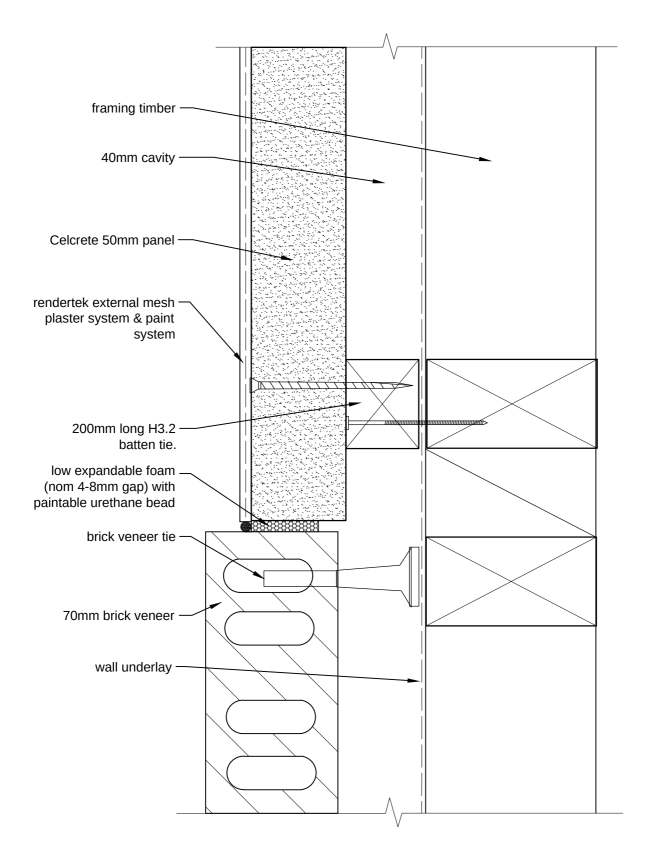






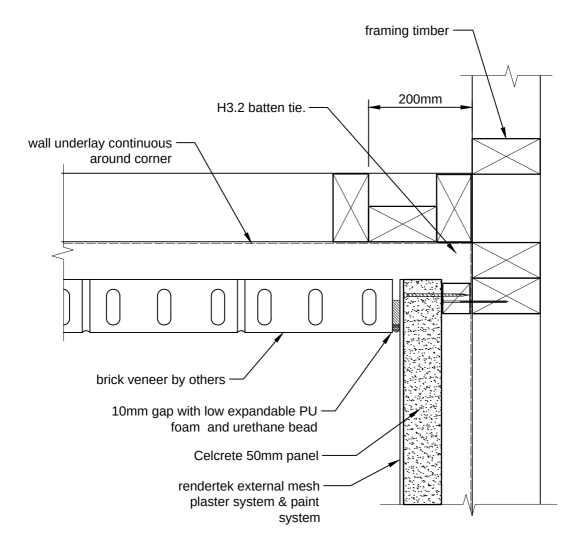
BRICK VENEER BELOW CELCRETE PANEL VENEER JUNCTION

CAD REF 18-1 SCALE 1:2

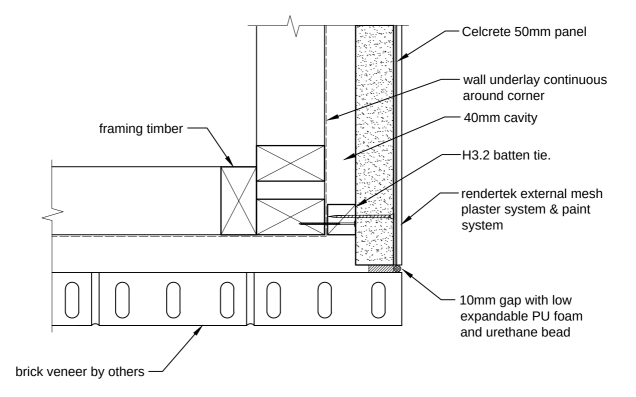


BRICK VENEER ABUTTING CELCRETE PANEL JUNCTION

CAD REF 18-2 SCALE 1:2

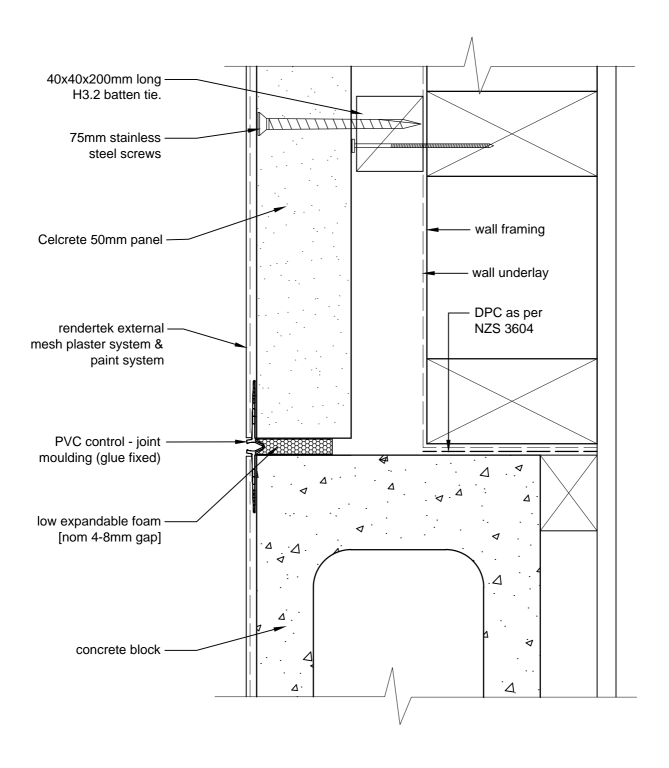


CELCRETE PANEL /BRICK INTERNAL CORNER JUNCTION CAD REF 18-3 SCALE 1:5

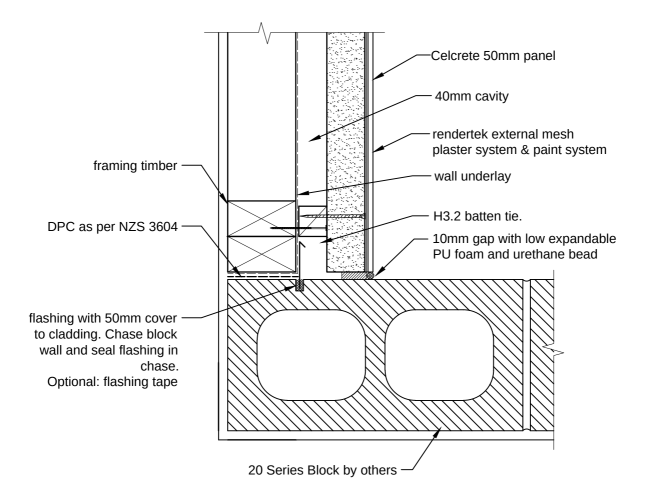


CELCRETE PANEL / BRICK VENEER EXTERNAL CORNER JUNCTION

CAD REF 18-4 SCALE 1:5

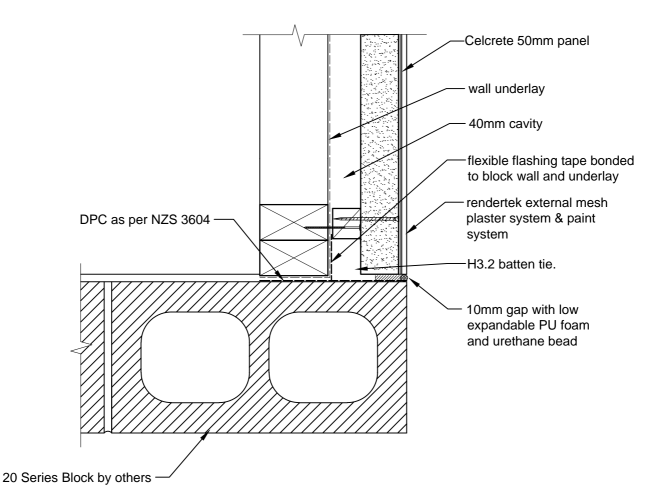


CELCRETE PANEL / CONCRETE BLOCK VERTICAL JUNCTION DETAIL CAD REF 19-1 SCALE 1:2



CELCRETE PANEL / 20 SERIES BLOCK INTERNAL CORNER JUNCTION

CAD REF 19-2 SCALE 1:5



CELCRETE PANEL / 20 SERIES BLOCK EXTERNAL CORNER JUNCTION

CAD REF 19-3 SCALE 1:5