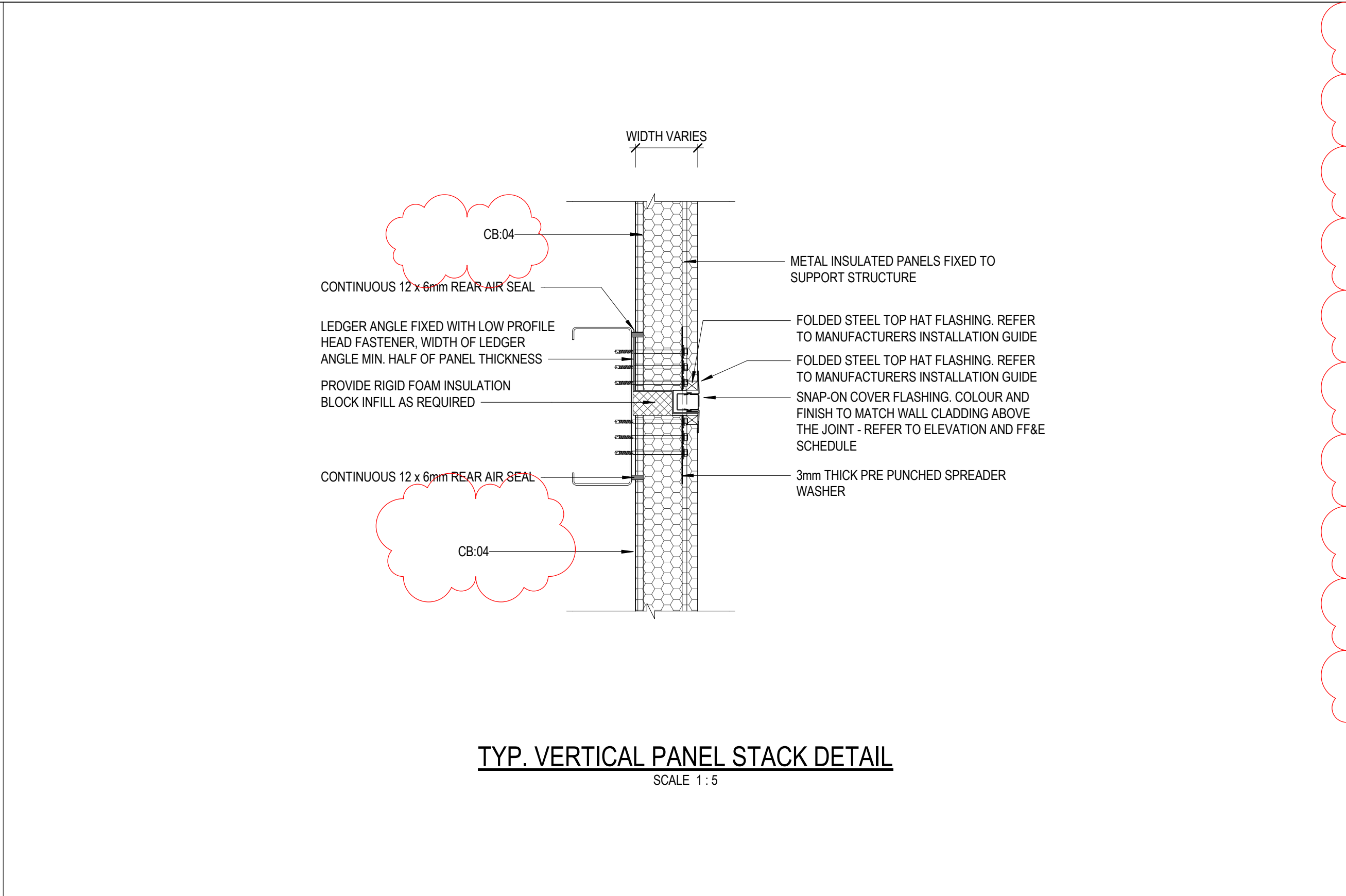
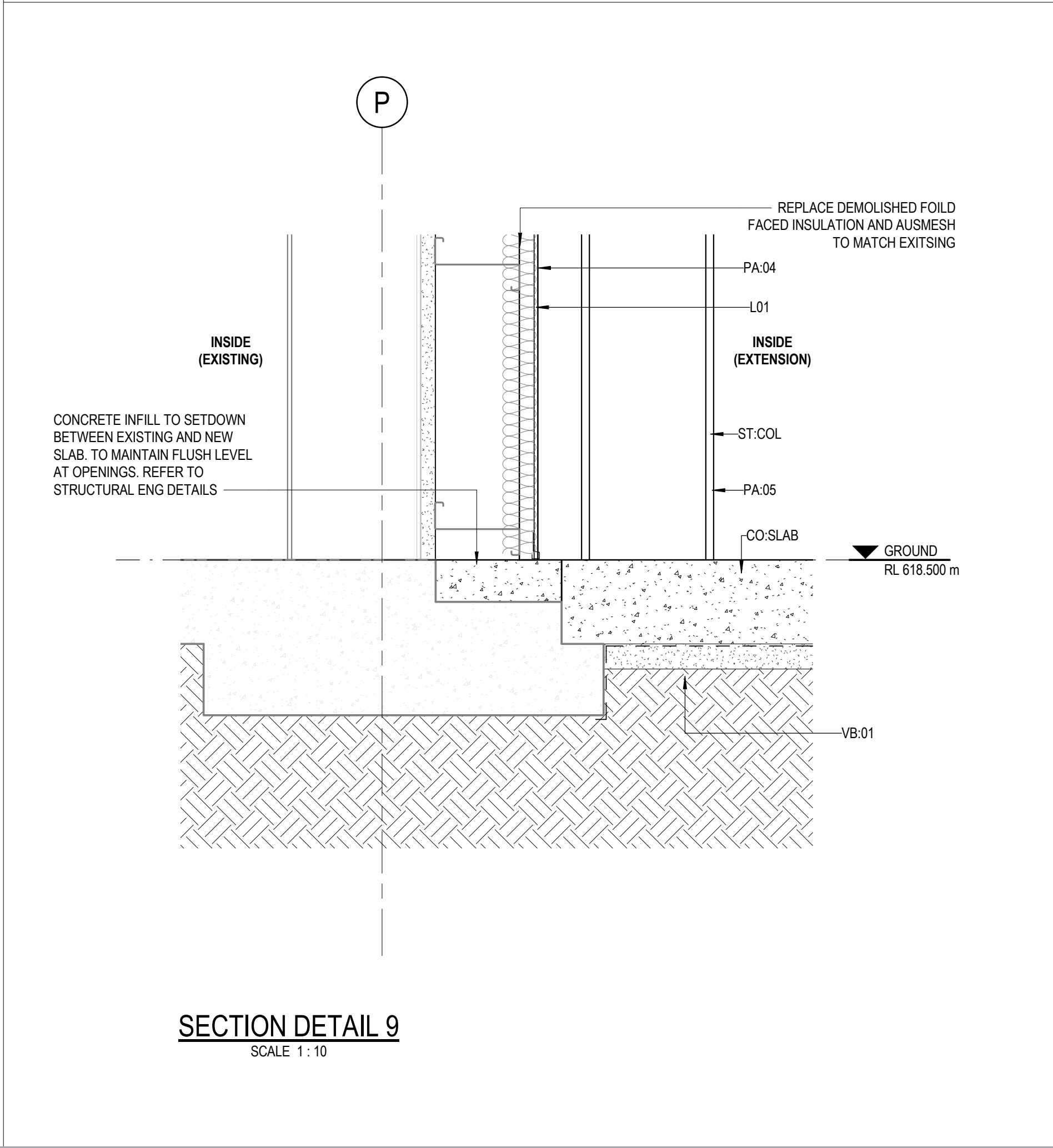


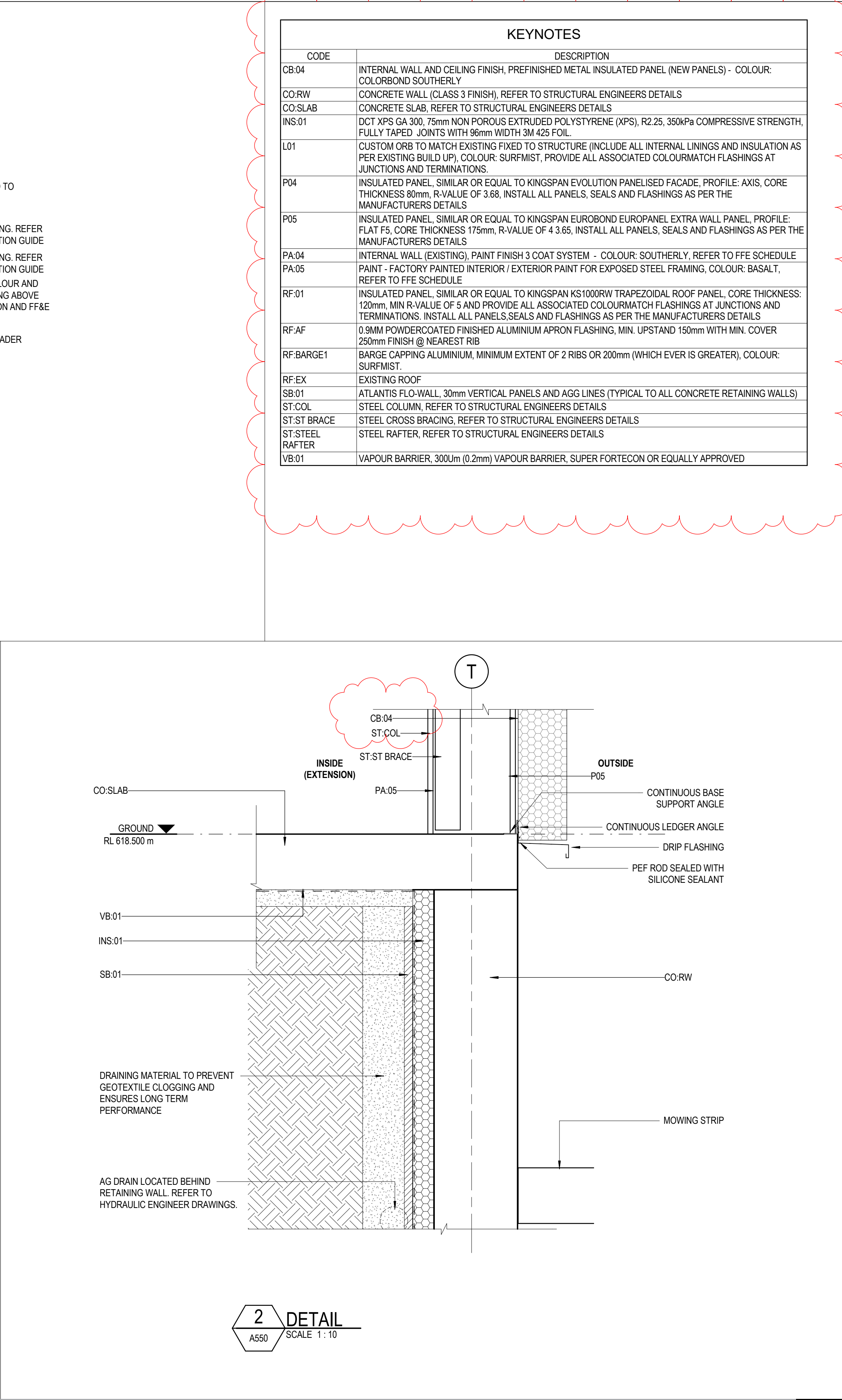
SECTION DETAIL 8  
SCALE 1: 10



TYP. VERTICAL PANEL STACK DETAIL  
SCALE 1: 5



SECTION DETAIL 9  
SCALE 1: 10



2 DETAIL  
A550 SCALE 1: 10

KEYNOTES	
CODE	DESCRIPTION
CB.04	INTERNAL WALL AND CEILING FINISH, PREFINISHED METAL INSULATED PANEL (NEW PANELS) - COLOUR: COLORBOND SOUTHERLY
CO.RW	CONCRETE WALL (CLASS 3 FINISH), REFER TO STRUCTURAL ENGINEERS DETAILS
CO.SLAB	CONCRETE SLAB, REFER TO STRUCTURAL ENGINEERS DETAILS
INS.01	DCT XPS GA 300, 75mm NON POROUS EXTRUDED POLYSTYRENE (XPS), R2.25, 350kPa COMPRESSIVE STRENGTH, FULLY TAPED JOINTS WITH 96mm WIDTH 3M 425 FOIL
L01	CUSTOM ORB TO MATCH EXISTING FIXED TO STRUCTURE (INCLUDE ALL INTERNAL LININGS AND INSULATION AS PER EXISTING BUILD UP), COLOUR: SURFMIST, PROVIDE ALL ASSOCIATED COLOURMATCH FLASHINGS AT JUNCTIONS AND TERMINATIONS
P04	INSULATED PANEL, SIMILAR OR EQUAL TO KINGSPAN EVOLUTION PANELISED FACADE, PROFILE: AXIS, CORE THICKNESS 80mm, R-VALUE OF 3.68, INSTALL ALL PANELS, SEALS AND FLASHINGS AS PER THE MANUFACTURERS DETAILS
P05	INSULATED PANEL, SIMILAR OR EQUAL TO KINGSPAN EUROBOND EUROPANEL EXTRA WALL PANEL, PROFILE: FLAT F5, CORE THICKNESS 175mm, R-VALUE OF 4.3.65, INSTALL ALL PANELS, SEALS AND FLASHINGS AS PER THE MANUFACTURERS DETAILS
PA.04	INTERNAL WALL (EXISTING), PAINT FINISH 3 COAT SYSTEM - COLOUR: SOUTHERLY, REFER TO FFE SCHEDULE
PA.05	PAINT - FACTORY PAINTED INTERIOR / EXTERIOR PAINT FOR EXPOSED STEEL FRAMING, COLOUR: BASALT, REFER TO FFE SCHEDULE
RF.01	INSULATED PANEL, SIMILAR OR EQUAL TO KINGSPAN KS1000RW TRAPEZOIDAL ROOF PANEL, CORE THICKNESS: 120mm, MIN R-VALUE OF 5 AND PROVIDE ALL ASSOCIATED COLOURMATCH FLASHINGS AT JUNCTIONS AND TERMINATIONS. INSTALL ALL PANELS, SEALS AND FLASHINGS AS PER THE MANUFACTURERS DETAILS
RF.AF	0.9MM POWDERCOATED FINISHED ALUMINIUM APRON FLASHING, MIN. UPSTAND 150mm WITH MIN. COVER 250mm FINISH @ NEAREST RIB
RF.BARGE1	BARGE CAPPING ALUMINIUM, MINIMUM EXTENT OF 2 RIBS OR 200mm (WHICH EVER IS GREATER), COLOUR: SURFMIST.
RF.EX	EXISTING ROOF
SB.01	ATLANTIS FLO-WALL, 30mm VERTICAL PANELS AND AGG LINES (TYPICAL TO ALL CONCRETE RETAINING WALLS)
ST.COL	STEEL COLUMN, REFER TO STRUCTURAL ENGINEERS DETAILS
ST.ST BRACE	STEEL CROSS BRACING, REFER TO STRUCTURAL ENGINEERS DETAILS
ST-STEEL RAFTER	STEEL RAFTER, REFER TO STRUCTURAL ENGINEERS DETAILS
VB.01	VAPOUR BARRIER, 300Um (0.2mm) VAPOUR BARRIER, SUPER FORTECON OR EQUALLY APPROVED

B UPDATED TENDER DOCUMENTATION			
A FOR TENDER REVIEW			
Rev	Description	Checked	Approved Date
Drafting Check	Reg Architect	Checker	
Design Check	D. BELL	State and Reg No. -	



Level 7, 16 Marcus Clarke Street  
Canberra ACT 2601 Australia  
T 61 2 6113 3200 F 61 2 6113 3299  
E cblm@mail@ghd.com W www.ghd.com/design  
Conditions of Use: This document may only be used by GHD Design's client (and any other person who GHD Design has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.



Project No.  
12595320

Client **NATIONAL LIBRARY OF AUSTRALIA**  
Project **REPOSITORY EXTENSION**  
Status

Drawing Title **DETAILS - SECTION - SHEET 2**

Drawing No.  
12595320-A636

Size  
A1

Rev  
B