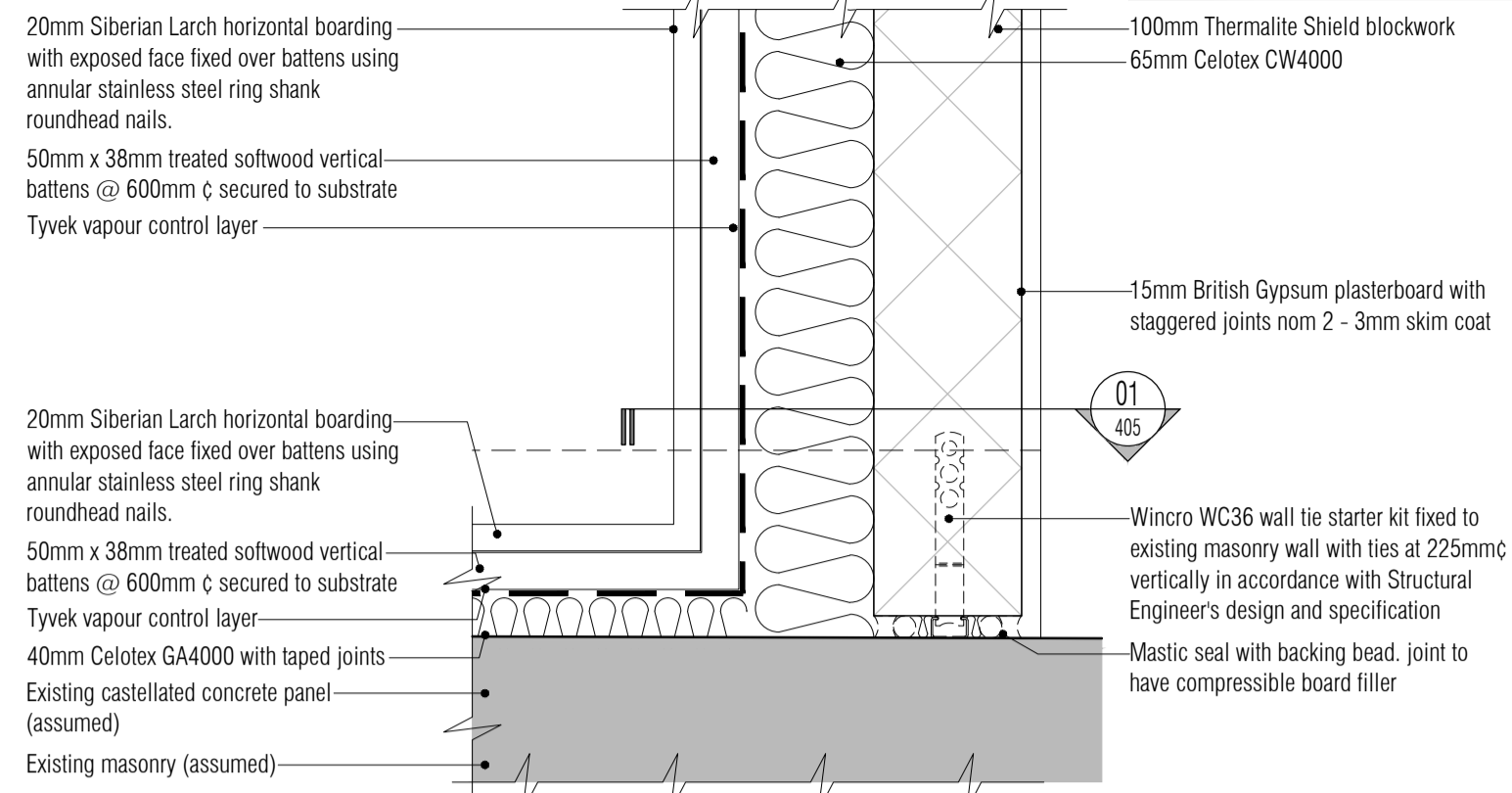
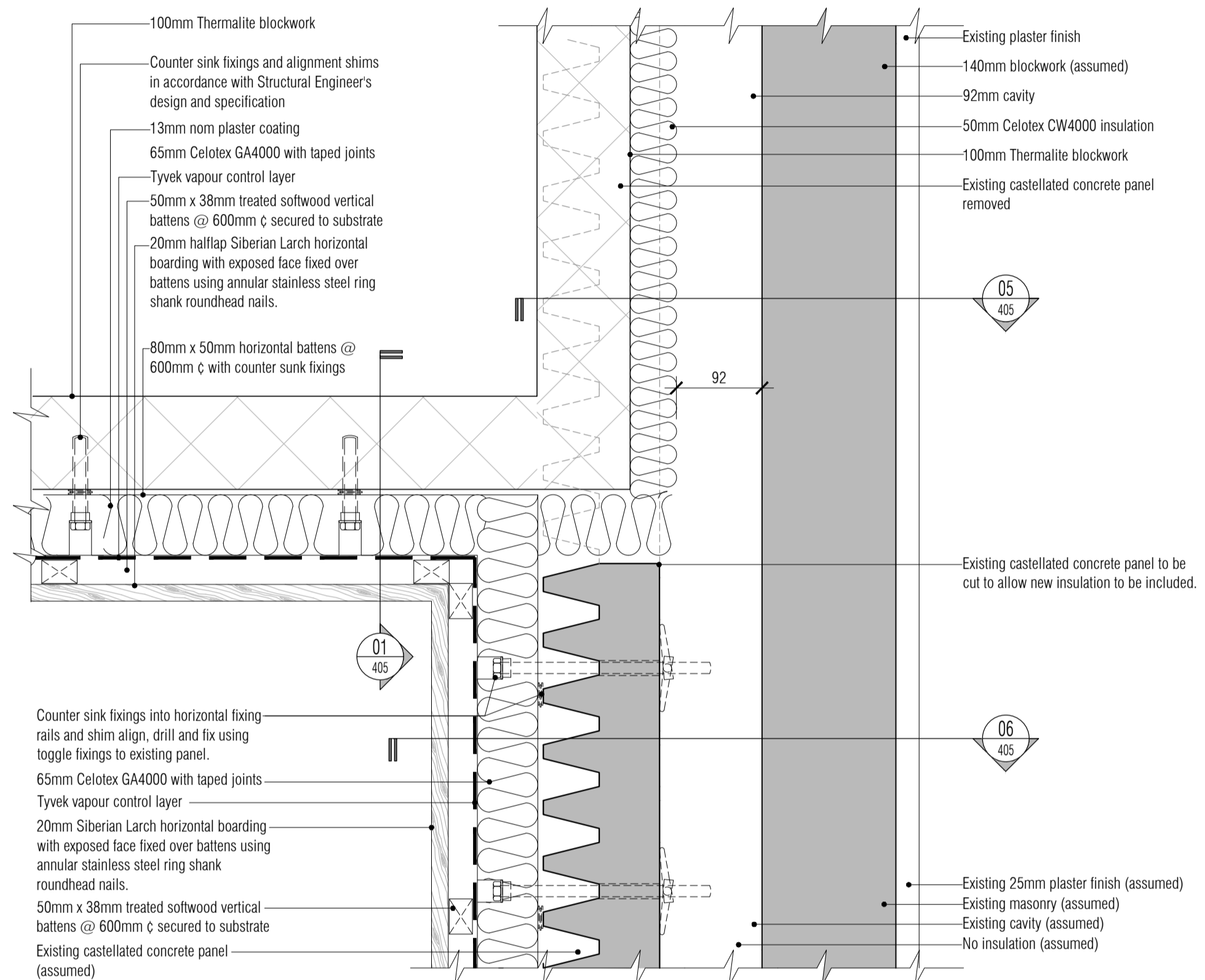


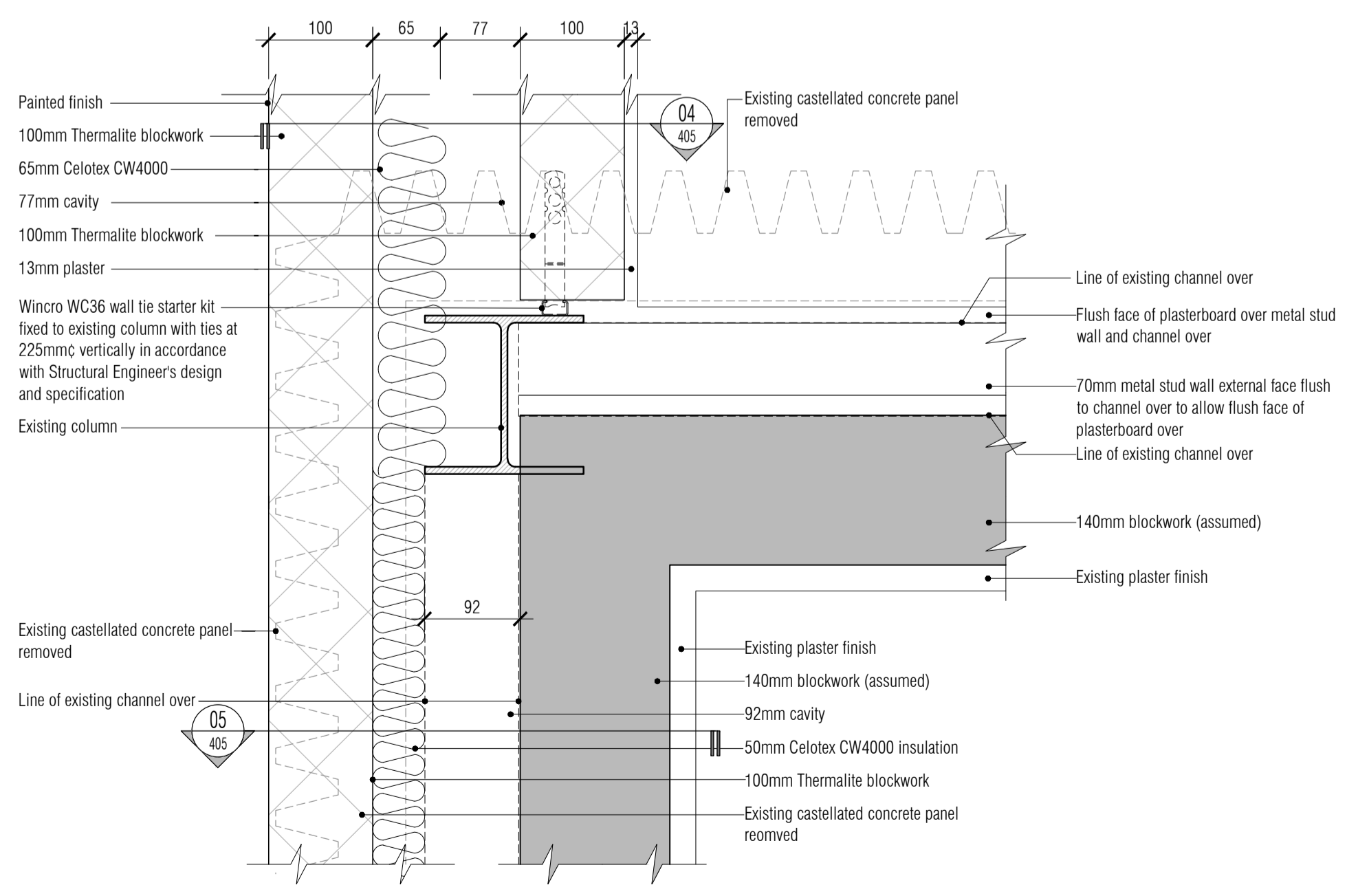
All Disabled and Ambulant Disabled facilities to comply with Approved Document Part M - Access to and use of buildings, Disability Discrimination Act 1995 and BS83000 as required



01 Typical Overcladding & New Clad Wall Detail  
Scale: 1:5

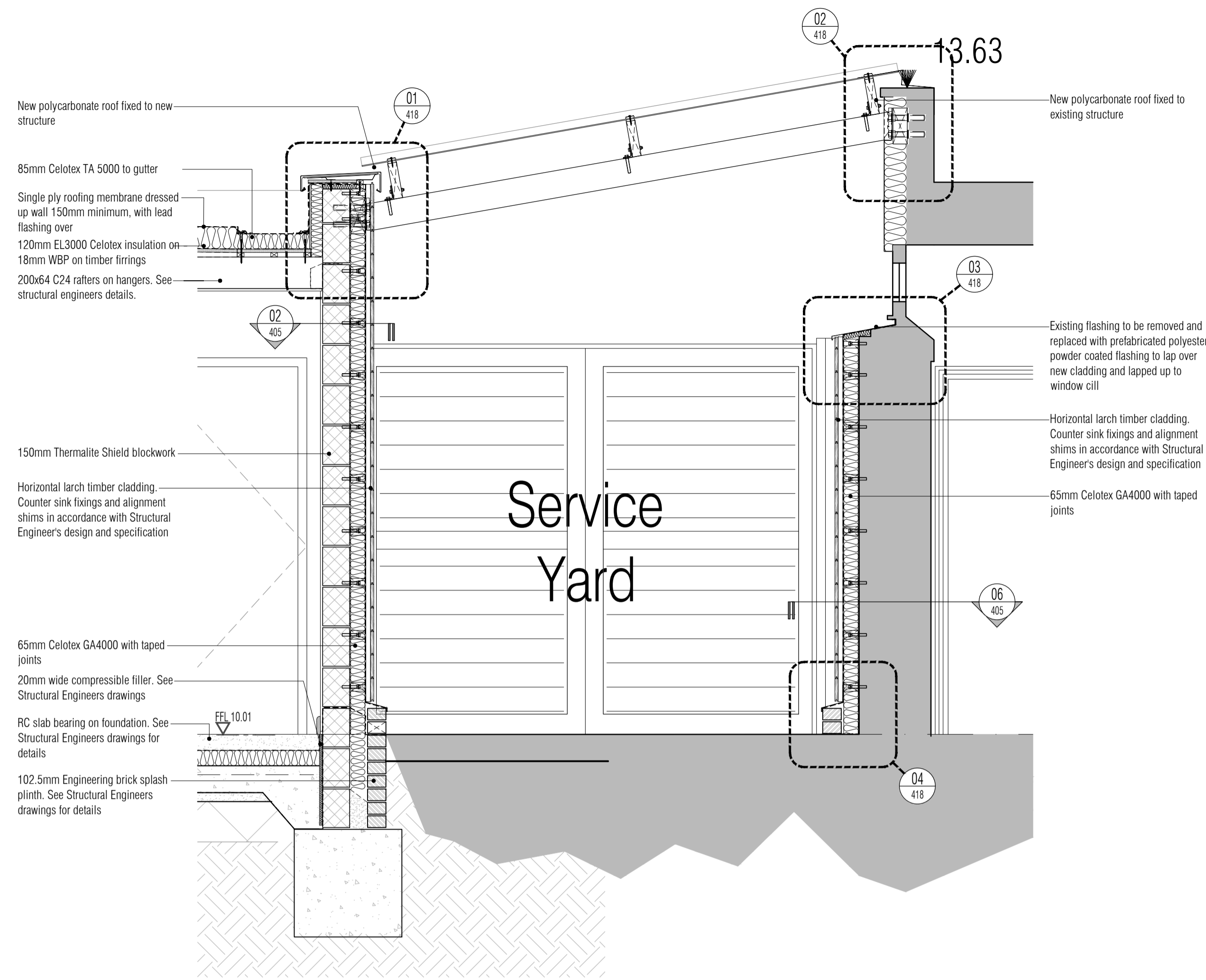


02 Overcladding/New Clad Wall/External-Internal Wall Conversion Abutment Detail  
Scale: 1:5



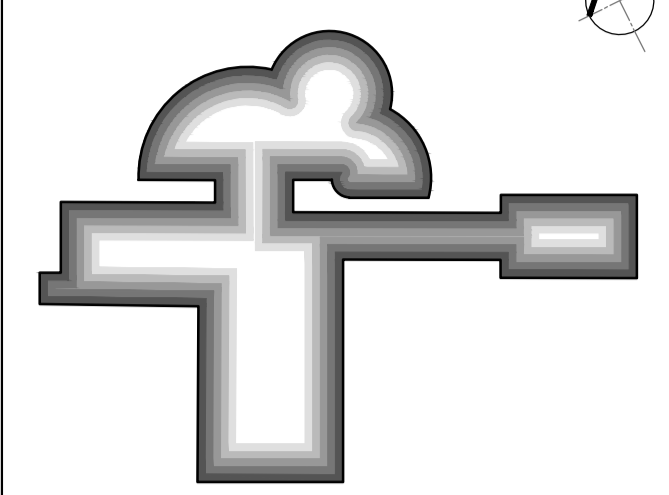
03 New Cavity Wall/External-Internal Wall Conversion Abutment Detail  
Scale: 1:5

NB: All information based on supplied third party survey information. All discrepancies to be reported to FCG immediately upon discovery.



04 Covered Courtyard Section  
Scale: 1:20

NOTES: Do not scale this drawing. All dimensions to be checked on site prior to commencement or manufacture.  
Key Plan (nts)



- Partition Strategy Key
- WA 70mm C-Stud & 1 layer 15mm Duraline plasterboard each side - no quilt.
  - WB 70mm C-Stud & 1 layer 15mm Duraline plasterboard each side - 25mm quilt.
  - WC 100mm ThermaLite Shield blockwork.
  - WD 100mm ThermaLite HiStrength 7kN blockwork.
  - WE 150mm ThermaLite Shield blockwork.
  - WF 200mm ThermaLite HiStrength 7kN blockwork.
  - WG 102.5mm facing brickwork, 35mm cavity, 65mm insulation, 100mm ThermaLite Shield blockwork.
  - WH 102.5mm facing brickwork, 35mm cavity, 65mm insulation, 100mm ThermaLite HiStrength 7kN blockwork.
  - WI 100mm ThermaLite HiStrength 7kN blockwork, 35mm cavity, 65mm insulation, 100mm ThermaLite Shield blockwork.
  - WJ 100mm ThermaLite HiStrength 7kN blockwork, 65mm insulation, Larch horizontal boarding, 65mm insulation, Larch horizontal boarding.
  - WK 150mm ThermaLite Shield blockwork, 65mm insulation, Larch horizontal boarding.
  - WL 100mm ThermaLite HiStrength 7kN blockwork, 35mm cavity, 65mm insulation, 100mm ThermaLite Shield blockwork.
  - WM 100mm ThermaLite HiStrength 7kN blockwork, 35mm cavity, 65mm insulation.
  - WN 70mm C-Stud & 1 layer 15mm Duraline plasterboard - Rockwool quilt.
  - WO 80mm insulation, Larch horizontal boarding over existing castellated concrete cladding panel.
  - WP Aluminium double glazing curtain walling with bespoke Larch fins

ISSUED FOR CONSTRUCTION

All details referenced in call outs supercede general arrangement or larger depictions.

Rev	Date	By	Chk	Comment
C3	09.07.12	RKC	JAS	Issued for Construction
P4	12.06.12	RKC	JAS	Existing frame added. Detail revd.
P3	01.06.12	RKC	JAS	Cavities widened to suit cladding system and sections
P2	25.05.12	RKC	JAS	Section added.
C2	18.05.12	RKC	JAS	Insulation revd.
C1	23.04.12	RKC	JAS	Issued for CONSTRUCTION

BRINGING IDEAS TO LIFE

**FRANKHAM**

Frankham Consultancy Group Limited  
21 Perrymount Road  
Haywards Heath RH16 3TP  
t 01444 444900 f 01444 455642  
enquire@frankham.com  
www.frankham.com

Client

**Mansell**  
Contract N°: Worthing

Project Title

Eastbourne & Worthing  
Crematoria  
Refurbishments and Alterations

Drawing Title

**Worthing**  
Worthing Crematorium  
Wall Typical Details

Drawn by: RKC	Scale: 1:5@A1	Date: 31.01.12
Designed by: FCG	Checked by: JAS	Approved by: AC

File Ref: K:\FRANKHAM\2\JOB\01260 CREMATORIA\WALLS\406 DETAIL.DWG	20.06.11.12.17.52
Drawing No: 521260-A-406-W	Rev: C3