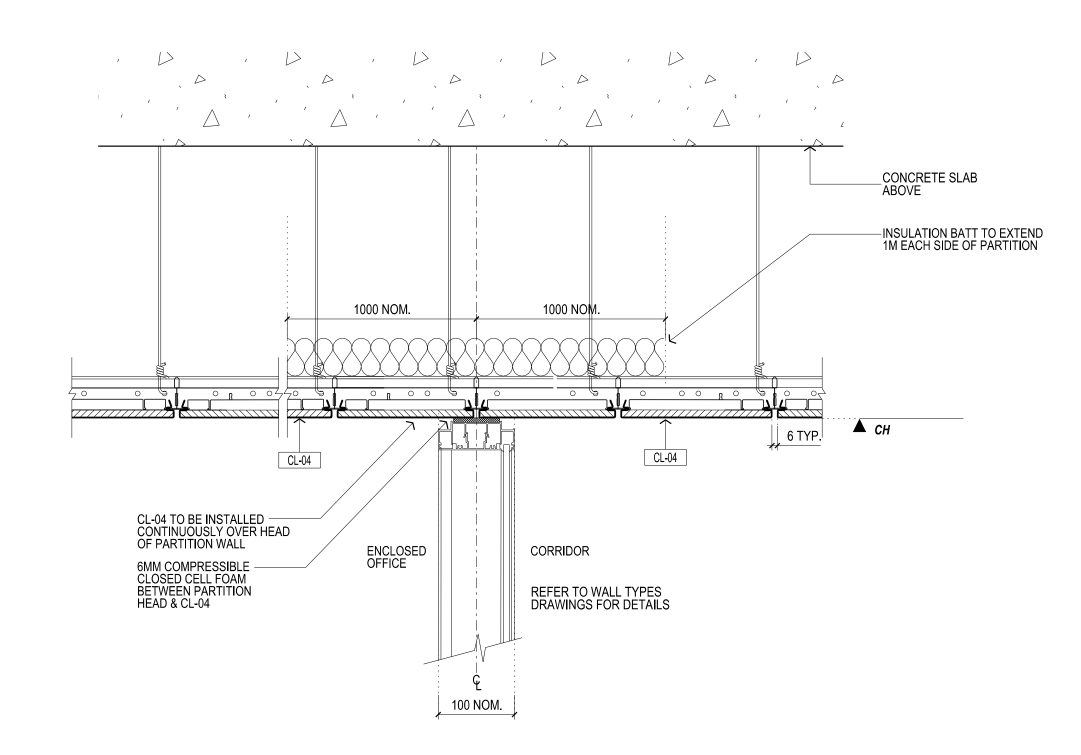
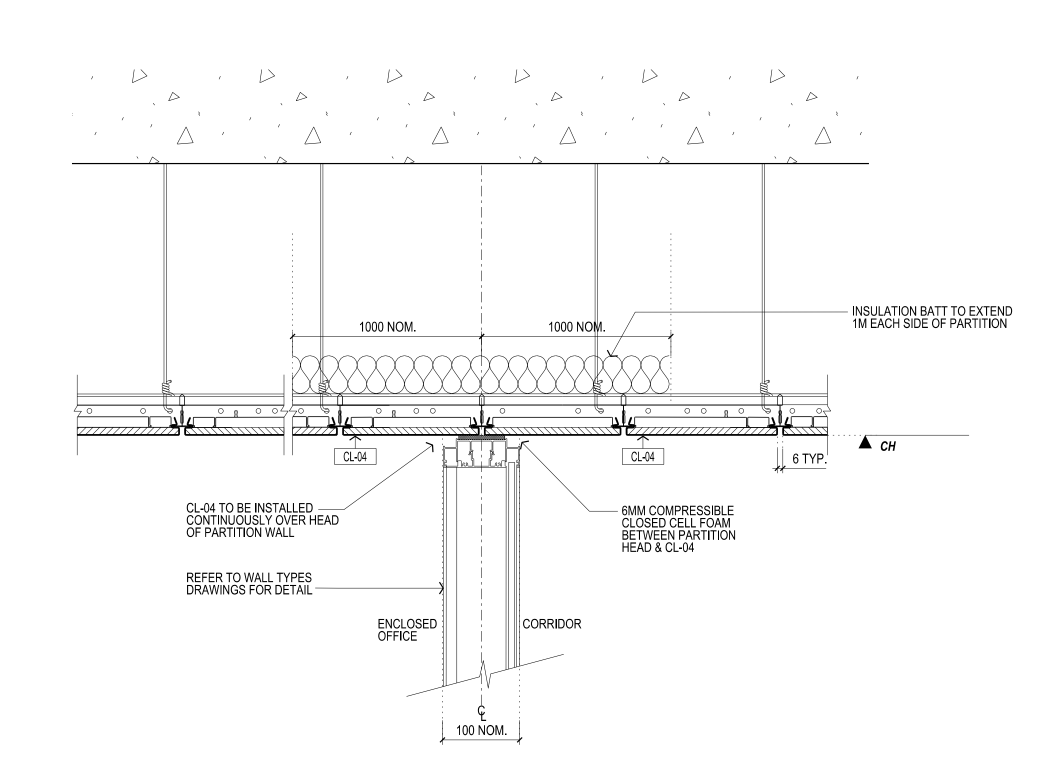


METAL PAN CEILING TILE TO GLASS PARTITION - G01 LIBRARY ONLY O4 SECTION DETAIL SCALE 1:5

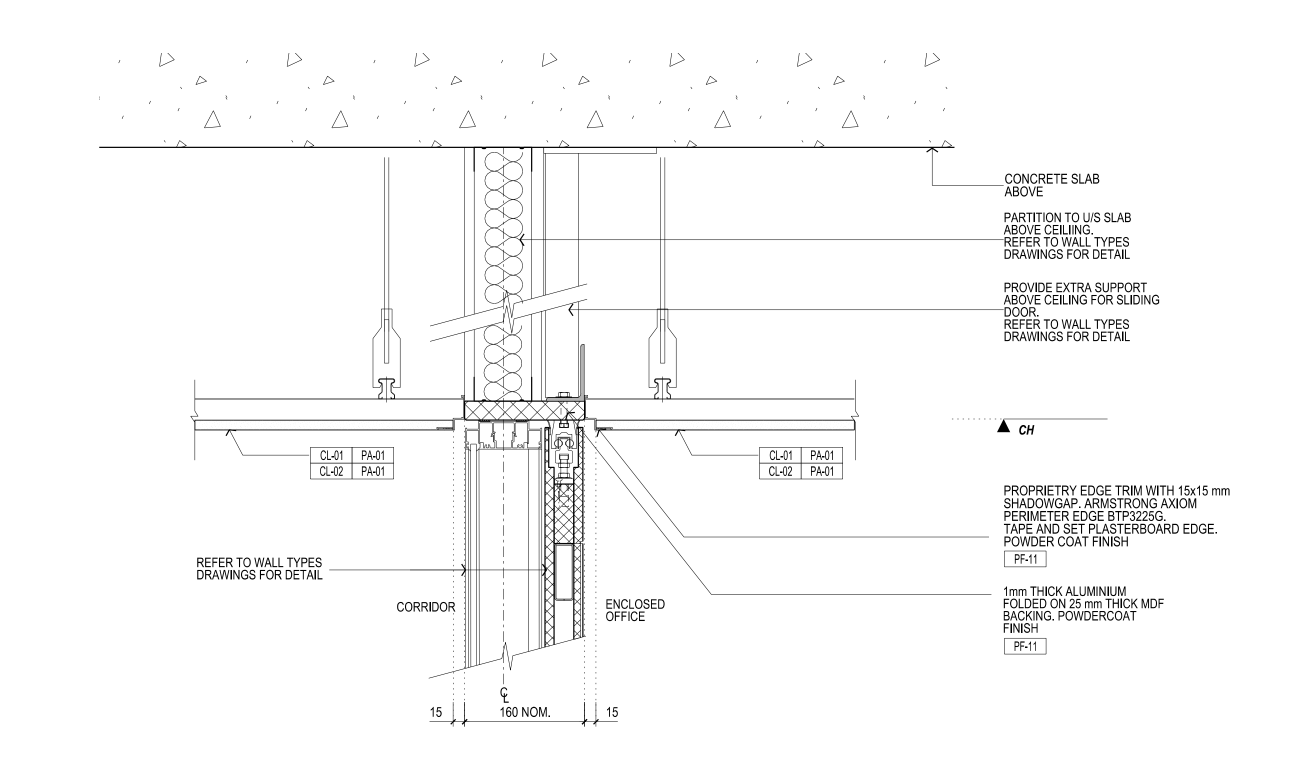


METAL PAN CEILING TILE TO GLASS PARTITION - LEV.01 DEAN'S AREA ONLY
SECTION DETAIL
2003 SCALE 1:5



METAL PAN CEILING TILE TO GLASS PARTITION -TYPICAL

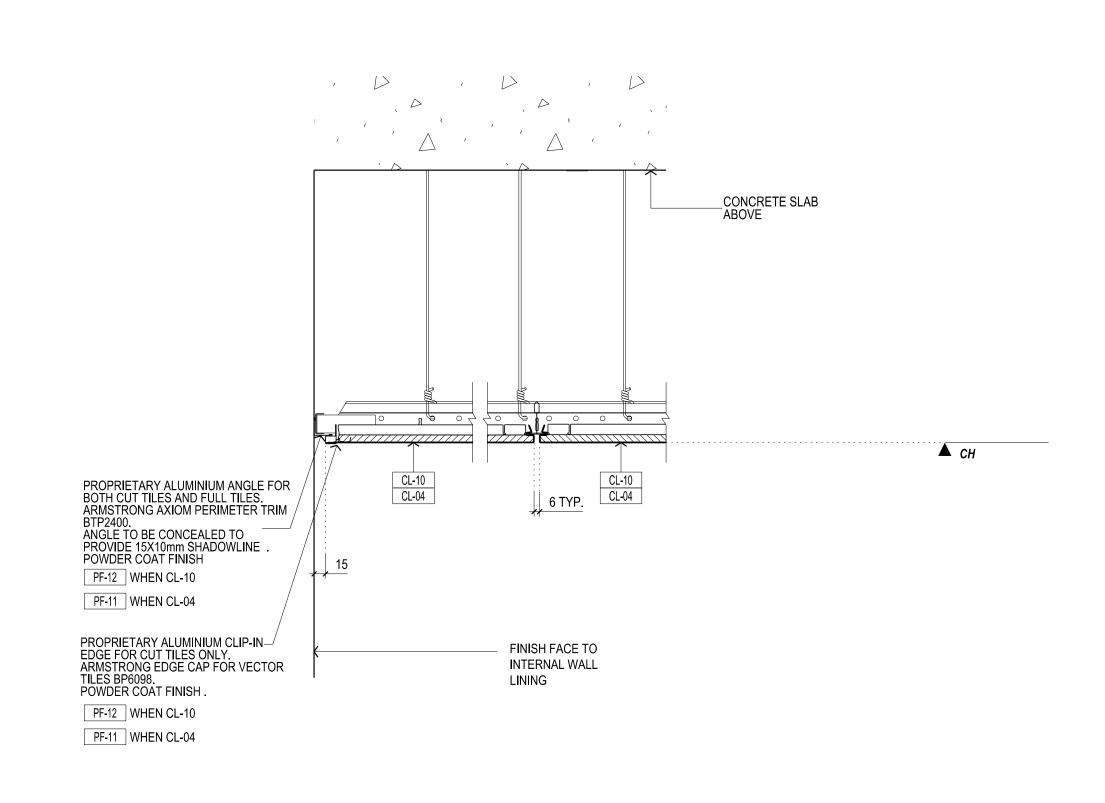
OZ SECTION DETAIL



PLASTERBOARD CEILING TO SLIDING DOOR- TYPICAL

O5 SECTION DETAIL

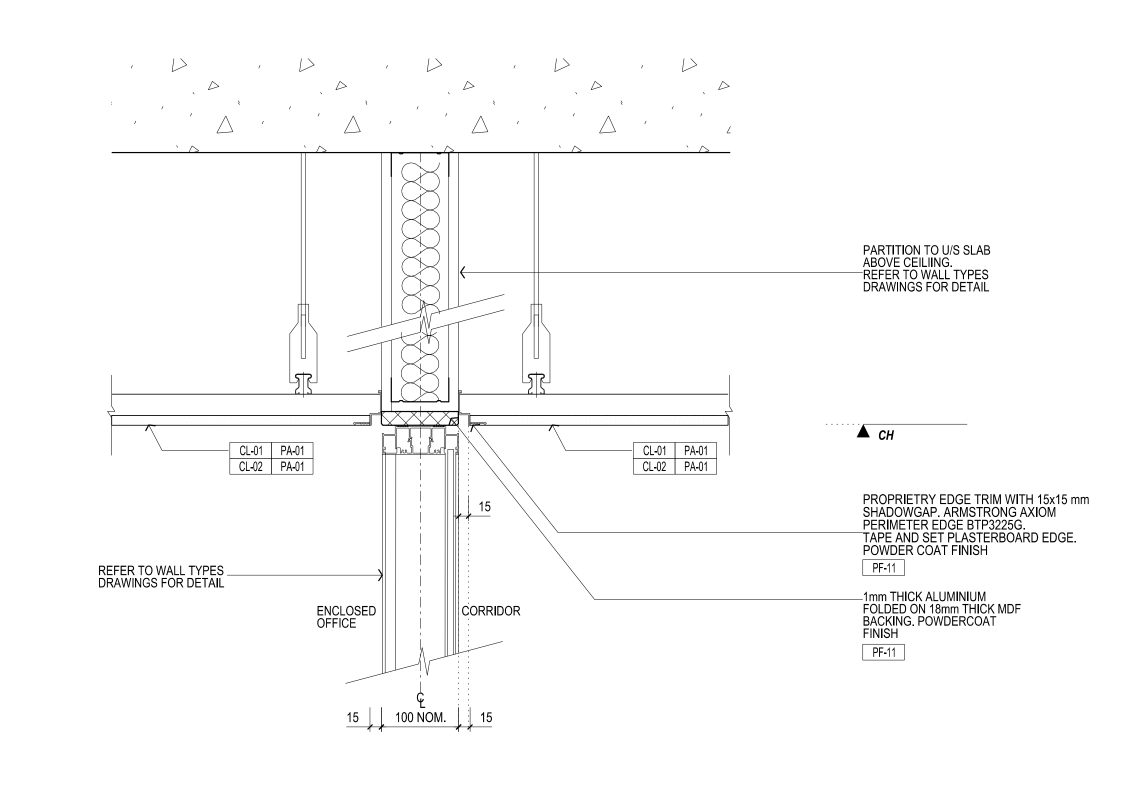
SCALE 1:5



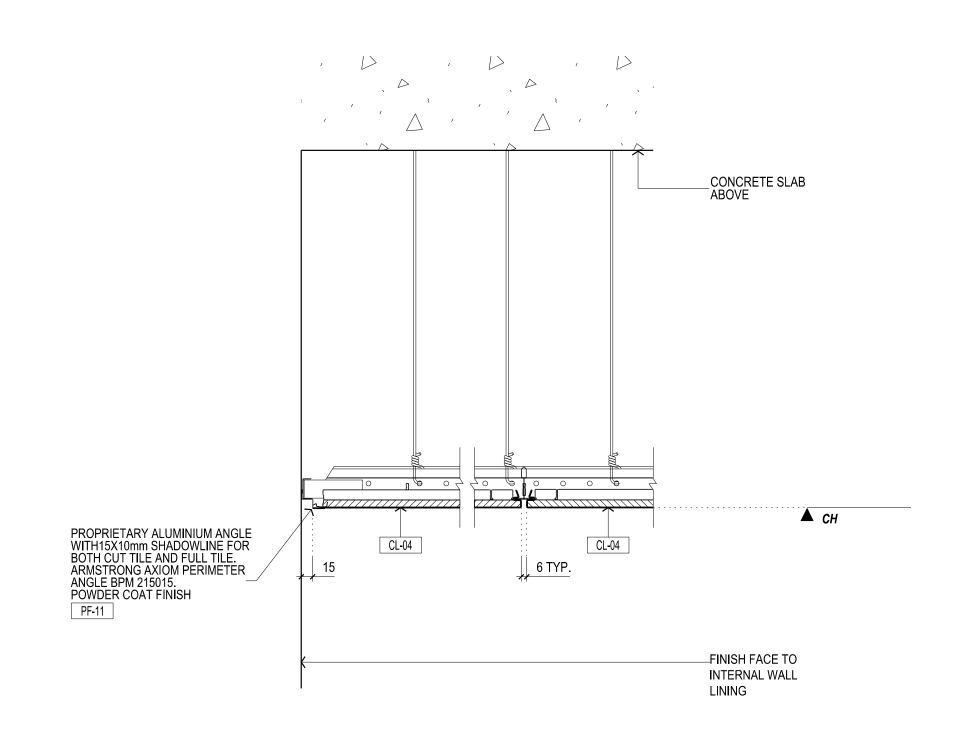
METAL PAN CEILING TILE TO WALL JUNCTION - L01 DEAN'S AREA / G01 LIBRARY ONLY

OB SECTION

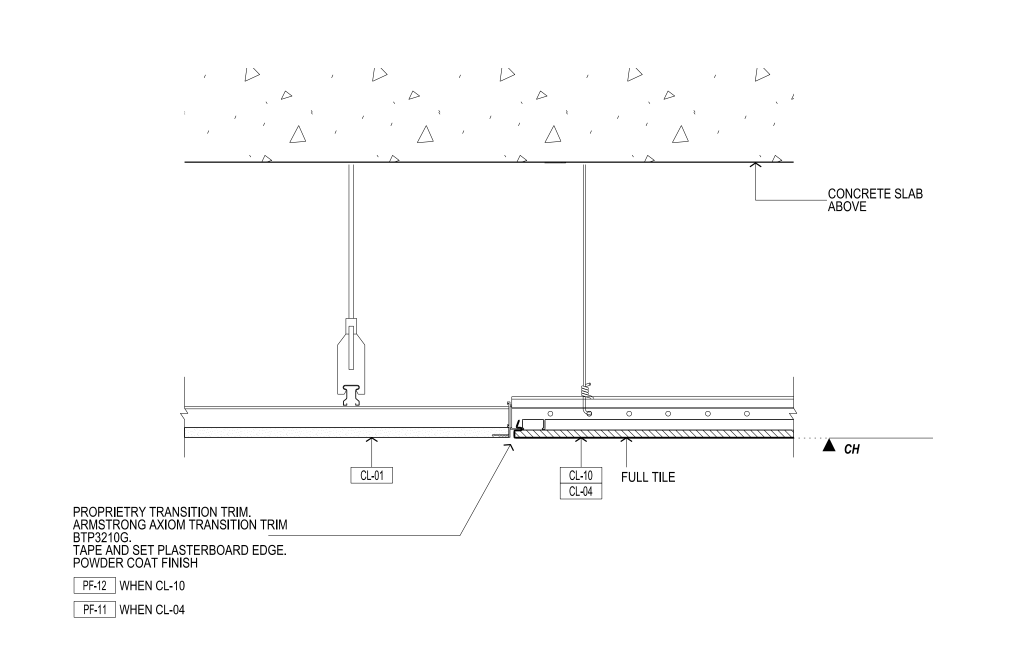
- SCALE 1:5







METAL PAN CEILING TILE TO WALL JUNCTION - TYPICAL SECTION
- SCALE 1:5



METAL PAN CEILING TILE TO PLASTERBOARD CEILING - TYPICAL

O9 SECTION

SCALE 1:5

NOTES			
1.	REFER TO 2000 SERIES DWGS FOR CEILING F SETOUT	PLANS FII	NISHES &
2.	REFER TO SERVICES CONSULTANTS DOCUMENTATION FOR SPECIFICATION OF FIXTURES & FITTINGS BELOW		
3.	ENSURE ALL EMERGENCY LIGHT, SMOKE DETECTOR, LIGHT FITTING WIRES ARE RETICULATED TO SLAB. ALL WIRING TO BE SPRAYED OR PRECOLOURED TO MATCH ADJACENT CEILING. REFER TO MATERIALS SCHEDULE FOR DETAILS.		
4.	ALL SERVICES TO BE POWDERCOATED OR PAINTED ON SITE TO MATCH CEILING COLOUR. REFER TO MATERIALS SCHEDU FOR EXACT SPECIFICATION.		
5.	TO BE READ IN CONJUNCTION WITH AR2000 (AND WITH AR6100 FACADE DETAILS AND AR7 DRAWINGS	CEILING F 500 WAL	PLANS LL TYPES

THIS DRAWING IS AN UNCONTROLLED COPY UNLESS STAMPED OTHERWISE

SHALL SHOP DRAWINGS SHALL BE SUBMITTED TO THE SUPERINTENDENT AND MANOFACTURE
SHALL NOT COMMENCE PRIOR TO THE RETURN OF UNAMENDED SHOP DRAWINGS SIGNED
BY THE CONSULTANT. FIGURED DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALED. THIS
DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACT, SPECIFICATIONS
AND DRAWINGS COPYRIGHT OF THIS DRAWING IS VESTED IN WARDLE

CL-XX CEILING SYSTEM. REFER TO MATERIALS SCHEDULE

PF-XX POWDERCOAT FINISH. REFER TO MATERIALS SCHEDULE

PA-XX PAINT FINISH. REFER TO MATERIALS SCHEDULE

CONTRACTORS SHALL VERIFY JOB DIMENSIONS BEFORE ANY JOB COMMENCES. ALL SHOP DRAWINGS SHALL BE SUBMITTED TO THE SUPERINTENDENT AND MANUFACTURE

General Notes

▲ CH CEILING HEIGHT



SG FOR CONSTRUCTION

SG 90% CD ISSUE

Rev Issue Revision Description

SG 100% CD - TENDER ISSUE

SG UPDATED DETAILS AS CLOUDED

Brookfield

MULTIPLEX

07.09.12

Amd Date

NADAAA Telephone
1920 Washington +1 617 442 6232
Street No.2 Facsimile
Boston +1 888 442 1417
Massachusetts Email
02118 USA nada@nadaaa.com

WAY John Wardle Architects

25 Rokeby Street, Collingwood, Victoria 3066 Australia
Tel: +61 3 8662 0400 www.johnwardlearchitects.com
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University of Melbourne
Parkville Campus

Faculty of Architecture
Building and Planning

Title CEILING JUNCTION DETAILS

Drawing No.

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