



Scale: 1:250



2

SCALE: 1 : 250

Sectional Elevation Through Courtyard Looking West

°**architectus** Sydney 2012

Architectus Sydney Pty Ltd is the owner of the copyright subsisting in these drawings, plans, designs and specifications. They must not be used, reproduced or copied, in whole or in part, nor may the information, ideas and concepts therein contained (which are confidential to Architectus Sydney Pty Ltd) be disclosed to any person without the prior written consent of that company.

ork in Progress Issue	15.08.2012
0	06.09.2012
sue for PPR	28.09.2012
art 4 Submission	02.10.2012
	ork in Progress Issue sue for PPR sue for PPR art 4 Submission

issue

amendment

LEGEND

3.

4.

6.

- VMZ ZINC COMPOSITE PANELS ANTHRA-ZINC FINISH 1. VMZ ZINC COMPOSITE PANELS - MID GREY FINISH 2
- KME TECU GALVANISED EXPANDED STEEL MESH CORTEN STEEL CLADDING
- CORTEN STEEL LOUVRES
- STAINLESS STEEL DUCTWORK
- 8. STRUCTURALLY GLAZED CURTAIN WALLING SYSTEM 9. 10.
- FRAMELESS GLAZED FAÇADE
- 11. 12. FRAMELESS OPEN JOINTED GLASS SHINGLE FACADE

Notes: Composite Panels including CoreTen to be mounted to light gauge steel frame to be clad with metal faced insulated sandwich panel cladding system (Kingspan Benchmark Karrier Panel or equal approved



Optima Building, Level 1 North 58 Robertson Street Glasgow, United Kingdom G2 8DU T (44) 141 204 2333 F (44) 141 204 2033 www.ch2mhill.com

Sydney Melbourne Auckland Brisbane Shanghai

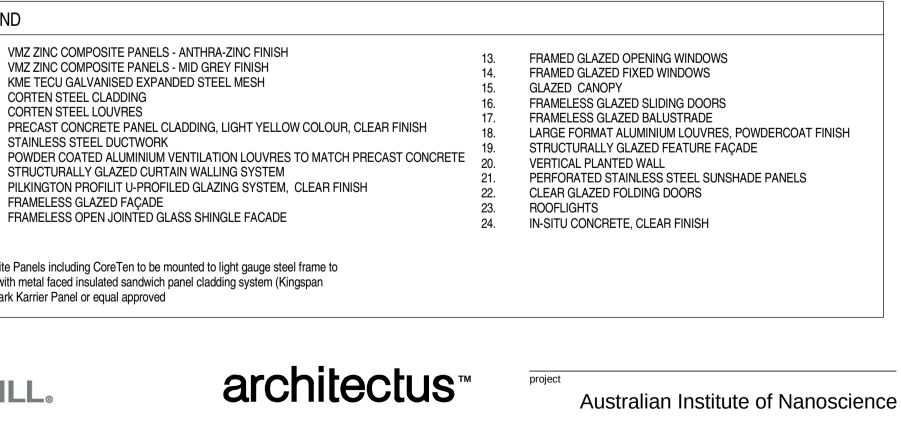




checked drawn

		A R
2050		A
3900		
		P
3500		R
36 		A
0		R
3500		A R A R
		F
4000		A
	N	R

2	AIN - Teaching & Learning - Parapet RL 41.950
7	AIN - Offices - Parapet RL 39.900
2	AIN - Level 4 RL 36.000
2	AIN - Level 3 RL 32.500
7	AIN - Level 2 RL 29.000
7	AIN - Level 1 RL 25.000



Architectus Sydney Level 3 341 George Street Sydney NSW 2000 T (61 2) 8252 8400 F (61 2) 8252 8600 sydney@architectus.com.au

ABN 11 098 489 448

1 : 250@A1

RO scale

project no

110010.00

Environmental Assessment

Sections - 1 & 2

drawing no.

drawing

issue

A-1201

27/09/2012 12:59:01 PM

D