

Proposed Chemical Engineering Building Beyond

Existing Engineering Link Building Engineering Extension

RL 33.5 (approx parapet height)

RL 22.8 (Approx parapet height)

RL 23.5 (Approx parapet height)

RL 24.8 (Approx parapet height)

RL 25.0 (Approx parapet height)

RL 25.0 (Approx parapet height)

RL 26.0 (Approx parapet height)

RL 26.0 (Approx parapet height)

RL 27.0 (Approx parapet height)

RL 28.0 (Approx parapet height)

RL 28.0 (Approx parapet height)

RL 29.0 (Approx parapet height)

RL 20.0 (Approx parape

01 ENGINEERING - SECTION 1 PROPOSED



NOTE: ALL RL'S REFER TO 2013 UNIVERSITY OF SYDNEY 3D CAMPUS SURVEY OR CITY OF SYDNEYS 3D SURVEY



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Rev	Description	Ву	Date
A	SSDA	SPG	31.01.2018

Principal

THE UNIVERSITY OF SYDNEY

Contractor

LAING O'ROURKE

LEGEND:

Indicative building forms subject to future DA

Proposed Building Envelope

Building Beyond

COX

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Nominated Architects Joe Agius no. 6491 Russell Lee no. 6367 THE UNIVERSITY OF SYDNEY ETP STAGE 1

Electrical Engineering Building
University in Darlington, NSW 2008

Drawing Title

CIP ENVELOPE

A1 DRAWING SHEET

Co-ordinated: Michael Grave

Scale: @ A1

Project Architect: Michael Bradburn

Date: 31/01/18

Project Director: David Holm

Revision: A

Drawing Number:

North:

A-DA-1002

Cox Architecture Pty Ltd ACN 002 535 891

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LEGEND:

Proposed Building Envelope

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