

Certificate of Compliance

- Design

Building Act 1993 BUILDING INTERIM REGULATIONS 2017 Regulation 1507

To:

Relevant Building Surveyor:	PLP Building Surveyors & Consultants Pty Ltd
Postal Address:	Level 4, 63 Exhibition Street Melbourne VIC 3000

From:

Building Practitioner:	John Rogers
Category/Class:	Civil Engineer
Postal Address:	12 Pike St, Rydalmere, NSW 2116.

Number:	Street/Road:	City/suburb/town:	Postcode:
412	St Kilda Road	St Kilda	

Compliance:

I did not prepare the design and I certify that the parts of the design described as:

- 10kPa coverway Scaffold Gantry.
- Perimeter Scaffold.

comply with the following provisions of the Regulations:

• Structural requirements of AS/NZS1576.1-2010 - Scaffolding - General Requirements.

Refer to notes and specifications on certified design drawings. Adequacy of supporting structures (including the gantry along Queens Lane) supporting the scaffold is to be verified by others.

Documents:

Structural Engineering	ural Engineering	
Drawings:	60.74897.01.H- Approved 18.05.09	
Drawings Prepared by:	P Collaga / M Thio	
Drawings dated:	09/05/2018	
Computations:	Design Check – L larossi - 09/05/2018	
	Gantry 10kPa Vertical Load - sheets 1 to 23 - 080/9/1997	
	Gantry 5kN Lateral Load - 2 Bay - sheets 1 to 8 - 31/01/2006	
	Gantry 5kN Lateral Load - 3 Bay - sheets 1 to 9 - 31/01/2006	
	Plank Load Calcs - sheet 1 - 02/09/1997	
Computations Prepared by:	Pedro Camus (unless noted otherwise)	
Computations dated:	Various – As noted above	

Other Documentation		
Load Test Report:	NT93-0365 "Scaffold Planks" sheets 1-6	
Load Test Report Prepared by:	ETRS	
Load Test Report dated:	03/06/1993	

Signature:

Signature of Building Practitioner:

Name of Building Practitioner: John Rogers Registration Number: EC 30635 Date: 10/05/2018





