


Revision	Date	Description	Legal	Podium Facade Architect	Podium Facade Architect	Lead Architect	Collaborating Architect		Client		Site Address	Project	Drawn/Checked by	Drawing Title	Scale @ A1	Drawing Number	
A	07-10-2011	Barangaroo South C3 Project Application MP11_0044	Do not scale from drawing. The author of this drawing takes no responsibility for any dimensions obtained by measuring or scaling from this drawing and no reliance may be placed on such dimensions. If no dimension is given, it is the responsibility of the recipient to ascertain the dimension specifically from the author or by site measurement. The signing of all structural and service elements must always be checked against the relevant engineer's drawings. No reliance should be placed upon scaling information shown on this drawing.	 TONY CARO ARCHITECTURE PTY LTD LEVEL 1, 2 GLEN ST MILLS POINT NSW 2061 SYDNEY AUSTRALIA T: 064501017 064501133 WWW.TONYCAROARCHITECTURE.COM.AU	 PTW Architects NSW Nominated Architects: A. Anderson AD Architects No. 2822 J. Blomley Architects No. 3916 D. Jones Architects No. 4778 A. Rossi Architects No. 5057 S. Stinton Architects No. 6599 T: +61 2 9232 5877 F: +61 2 9221 4139 Level 13, 9 Castlereagh St Sydney NSW Australia 2000	 RSHP Australia Pty Limited Ivan Harbour   Principal Architect   RAIA NSW ARB 8484 65-69 Kent St Millers Point NSW 2000 Sydney, Australia t: +61 2 9253 5655 f: +61 2 9253 5666 email: J6100@rsh-p.com www.rsh-p.com	 30 The Bond 30 Hickson Rd Millers Point NSW 2000 Sydney, Australia t: +61 2 9236 6111 f: +61 2 9383 8133 www.bovislendlease.com	30 The Bond 30 Hickson Rd Millers Point NSW 2000 Sydney, Australia t: +61 2 9236 6111 f: +61 2 9383 8133 www.bovislendlease.com		Barangaroo Hickson Rd Millers Point NSW 2000 Sydney, Australia	Barangaroo South - C3	RB / PS	Plan Ground Floor Level 0 (+3.500 FFL)	1:250	RSHP-A-C3-3100-P-00		
B	24-02-2012	Amendments for Preferred Project Report										Drawing Purpose Planning Application No: MP11_0044-PPR			07-10-2011	24-02-2012	Revision B