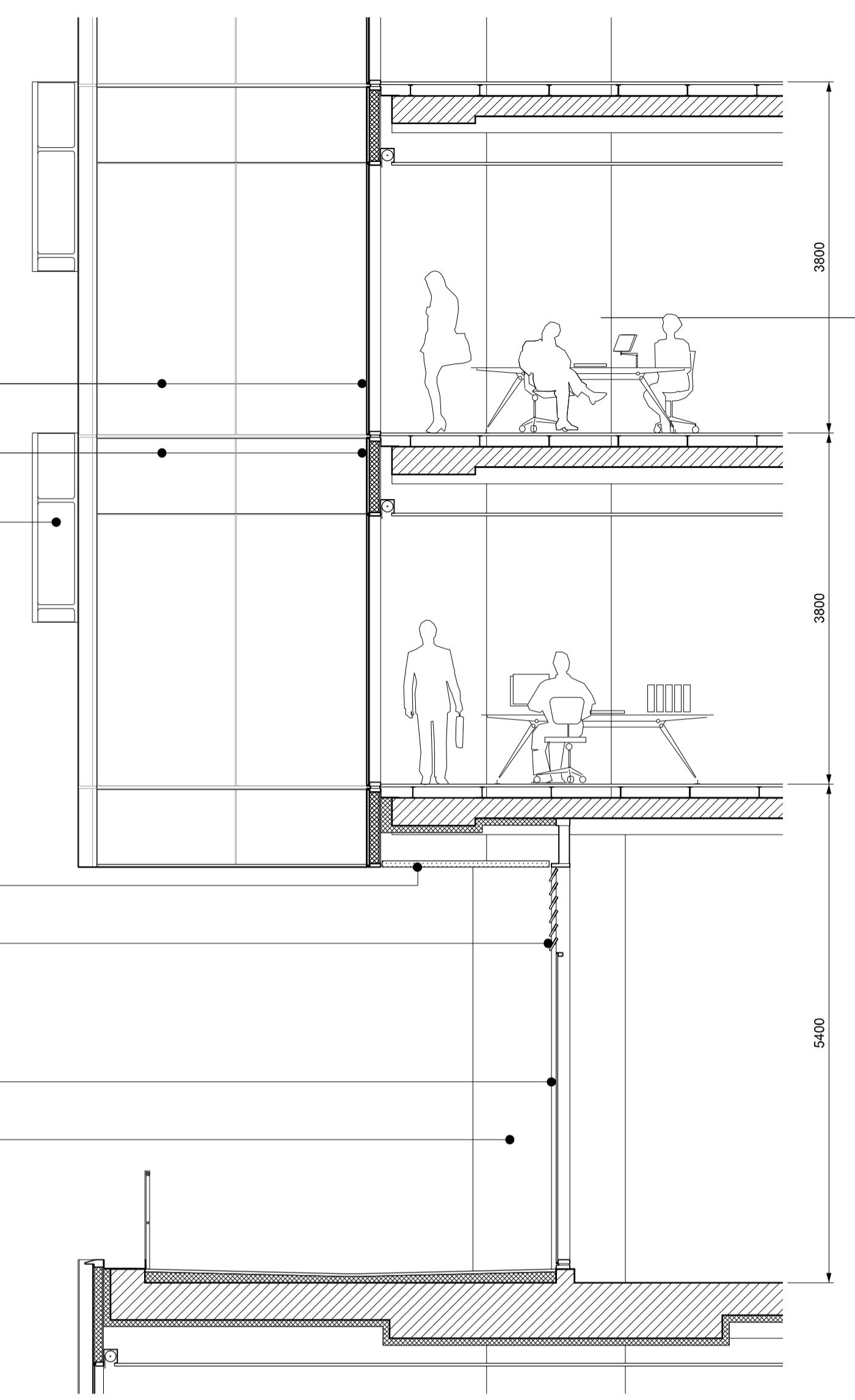




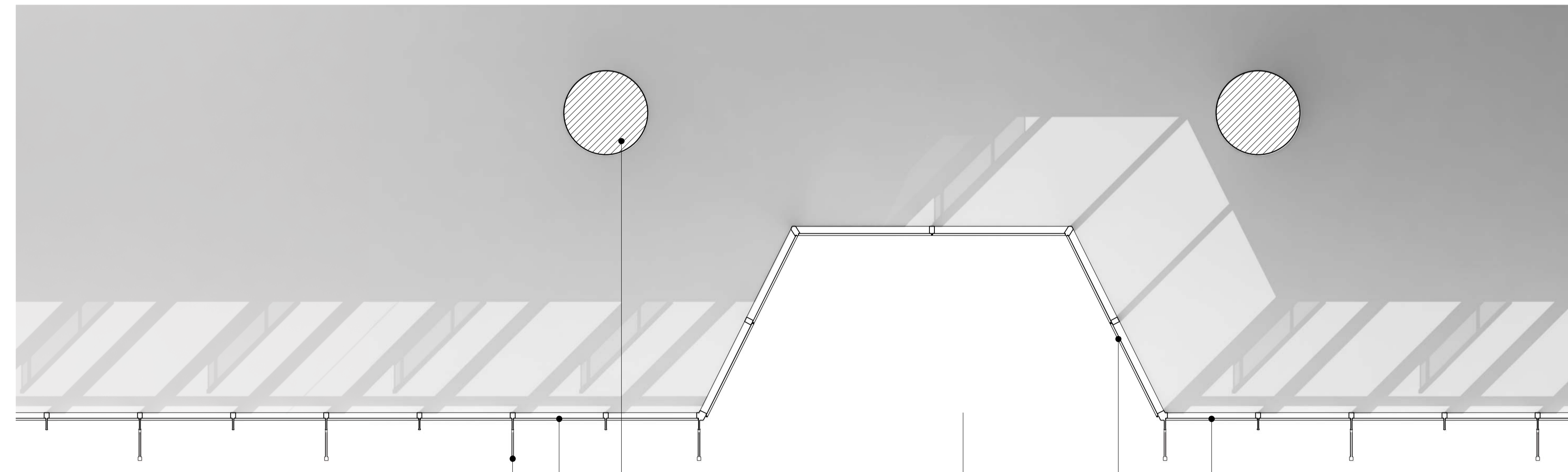
4
5
9
6
8
7
1



2

Elevation
1:50

Section
1:50



1

9 2 1 4 2

Plan
1:50

MATERIAL DESCRIPTION

- 1 - STRUCTURE
Primary structural concrete frame
- 2 - EXTERNAL ENVELOPE
Double glazed unit within aluminium curtainwall system
- 3 - EXTERNAL ENVELOPE
Back-painted glass spandrel and upstand panels within aluminium curtainwall system
- 4 - SOUTH CUT
Double glazed unit within aluminium curtainwall system
- 5 - SOUTH CUT
Cementitious spandrel panel within aluminium curtainwall system
- 6 - EXTERNAL SOFFIT
Cementitious soffit panel supported on hidden sub-frame
- 7 - PLANT ENVELOPE
Clear vision glass within aluminium framing system
- 8 - PLANT ENVELOPE
Metal ventilation louvres within aluminium framing system
- 9 - SOLAR SHADING
Glazed vertical shading fin within sub-frame supported from curtainwall mullion with translucent and fritted sections to high level and spandrel zones

Revision	Date	Description	Legal	Site Address	Lead Architect	Collaborating Architect	Client	Project	Drawn/Checked by	Drawing Title	Scale @ A1	Drawing Number	
A	21-10-2011	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 reference may be drawn on such other plans. It is the responsibility of the recipient to ascertain the dimensions specifically from the author of the drawing.	Barangaroo Hickson Rd Millers Point NSW 2000 Sydney, Australia	RSHP Australia Pty Limited Ivan Harbour Principal Architect RAlA 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	Lend Lease design 30 The Bond 30 Hickson Rd Millers Point NSW 2000 Sydney, Australia t: +61 2 9236 6111 f: +61 2 9383 8133 www.bovslendlease.com	30 The Bond 30 Hickson Rd Millers Point NSW 2000 Sydney, Australia t: +61 2 9236 6111 f: +61 2 9383 8133 www.bovslendlease.com	Barangaroo South - C3	JS/YT	Detailed Bay Typical South Facade Office Floor + Plant Level	1:50	RSHP-A-C3-6120-S	
B	24-02-2012	Amendments for Preferred Project Report	The design of all structural and service elements must always be checked against the relevant engineering drawings for reference and all the detail specifications information shown on this drawing. © copyright Rogers Stirk Harbour + Partners, all rights reserved 2010					Project Application: MP11_0044			07-10-2011	Revision Date 24-02-2012	Revision B