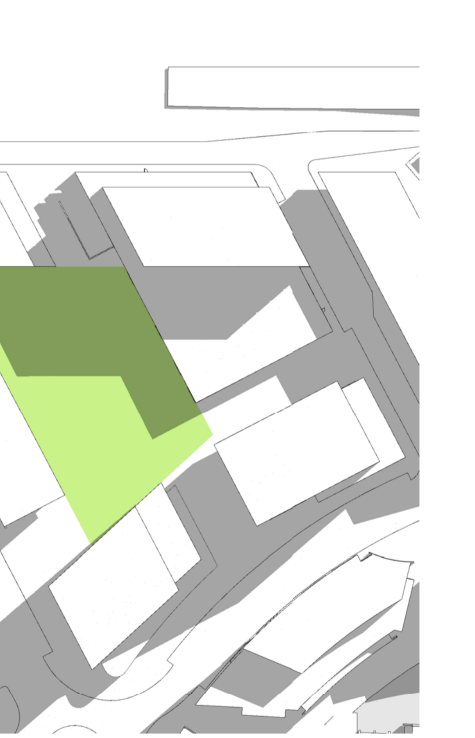
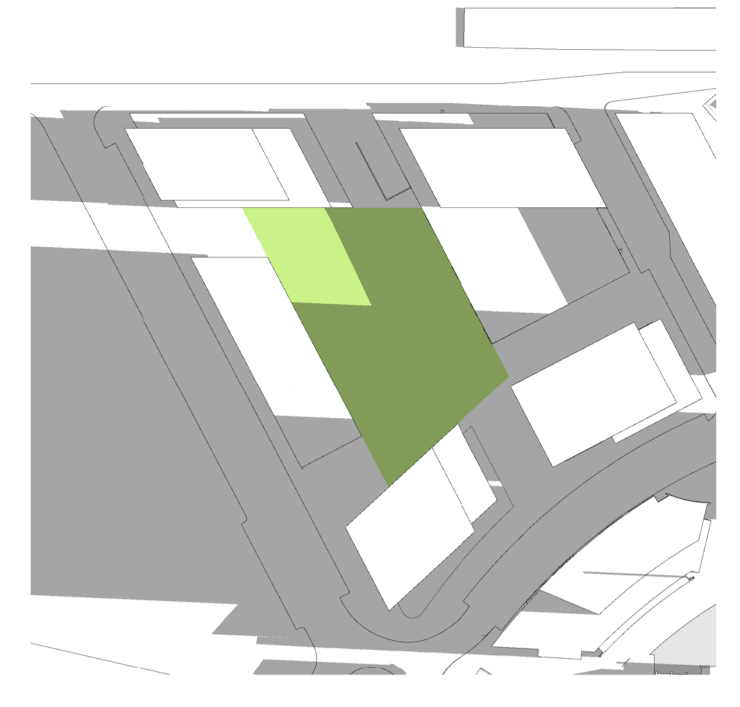


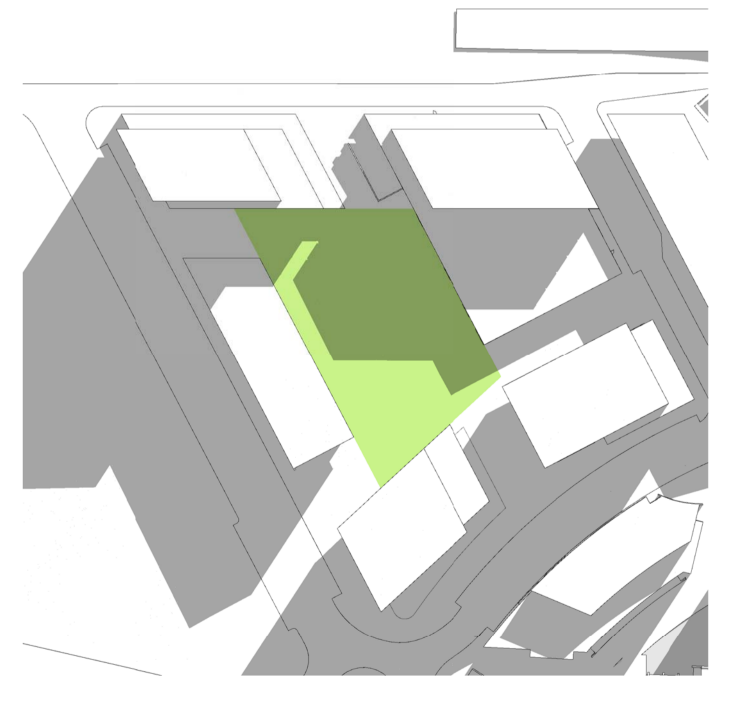
Neighbourhood Park Winter Solstice 9am - 0% in Sun



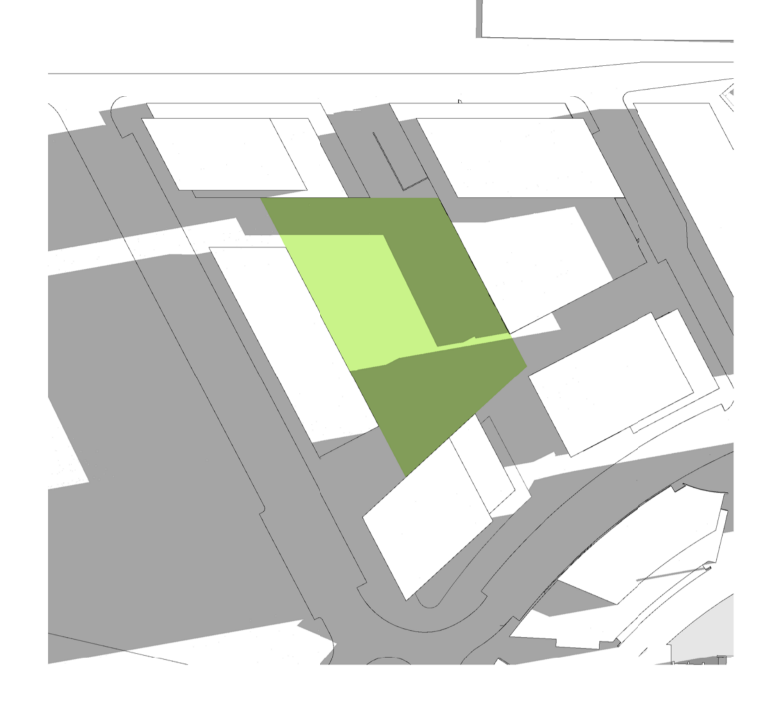
Neighbourhood Park Winter Solstice 1pm - 46% in Sun



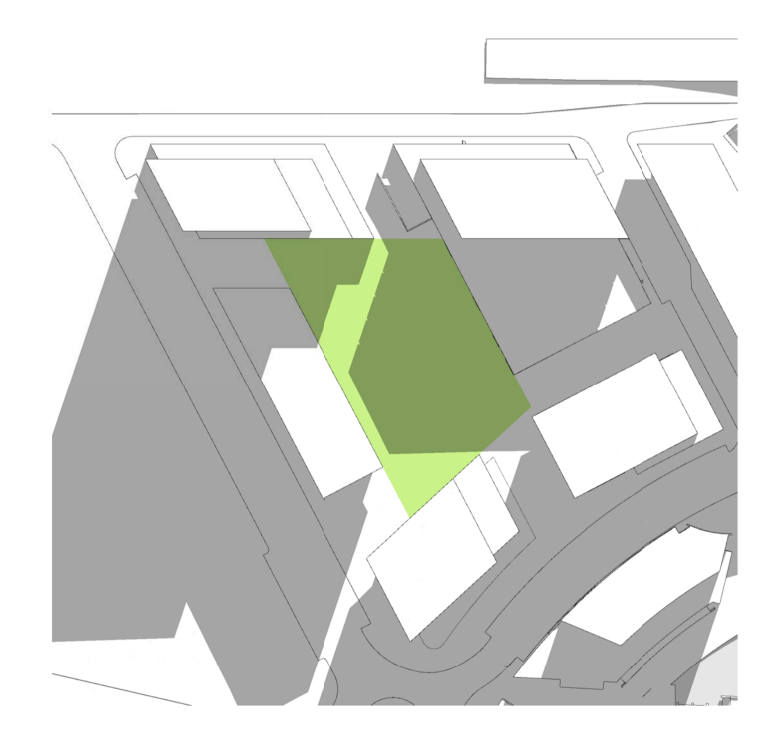
Neighbourhood Park Winter Solstice 10am - 18% in Sun



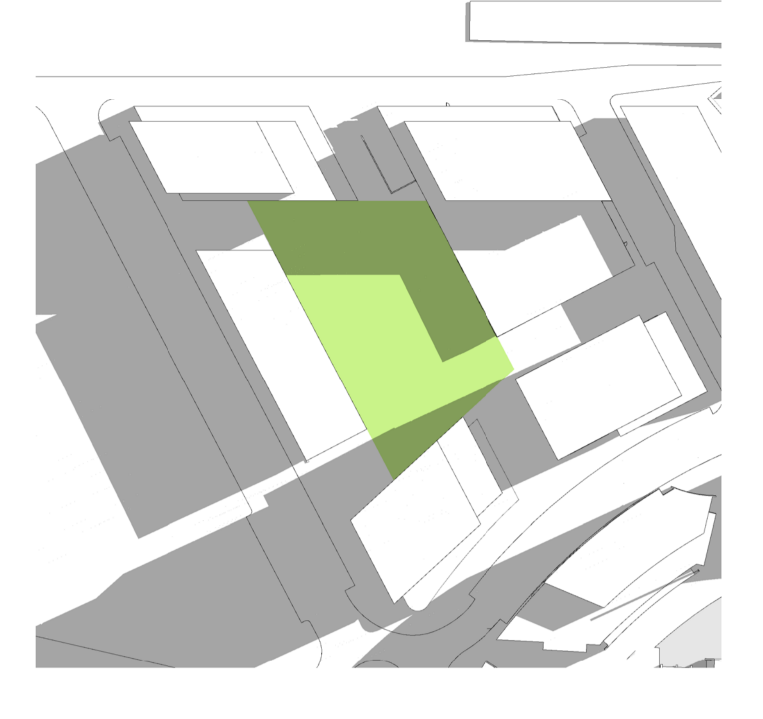
Neighbourhood Park Winter Solstice 2pm - 35% in Sun



Neighbourhood Park Winter Solstice 11am - 32% in Sun



Neighbourhood Park Winter Solstice 3pm - 24% in Sun



Neighbourhood Park Winter Solstice 12pm - 47% in Sun

Neighbourhood Park
*During winter solstice 40% of neighbourhood park
will be in direct sun for 120 minutes.

Discovery Point, Wolli Creek Concept Plan

Solar Studies - Neighbourhood Park
Winter Solstice



Check all dimensions and site conditions prior to commencement of any work, the purchase or ordering of any materials, fittings, plant, services or equipment and the preparation of shop drawings and or the fabrication of any components.
Do not scale drawings - refer to figured dimensions only. Any discrepancies shall immediately be referred to the architect for clarification.
All drawings may not be reproduced or distributed without prior permission from the architect.

DA4	-007	B	5011	
Drawing no.		Revision		
Plot File C:\TEMP\masterplan-		lan-discovery-101130_0	discovery-101130_Central_WAY.rvt	
Plot Date	14/12/2010 18:10:32			
Status	PLANNING			
Project no.	S11191			
Drawn	Author	Chec	checker	
Scale	1:1000	@ A1		
Scale				

FOR INFORMATION **NOT FOR APPROVAL**

Sydney 1/243 Liverpool Street East Sydney NSW 2010 Australia T 02 8354 5100 F 02 8354 5199 email syd@batessmart.com.au

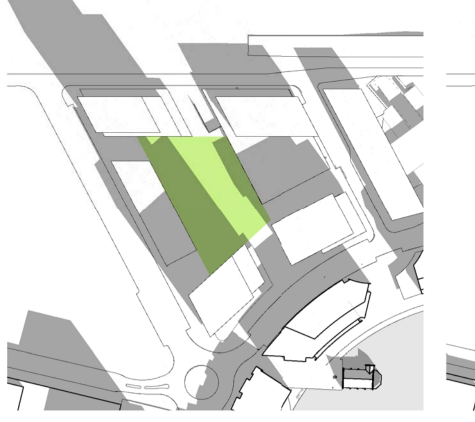
Melbourne 1 Nicholson Street Melbourne VIC 3000 Australia T 03 8664 6200 F 03 8664 6300 email mel@batessmart.com.au

Bates Smart Pty Ltd ABN 70 004 999 400

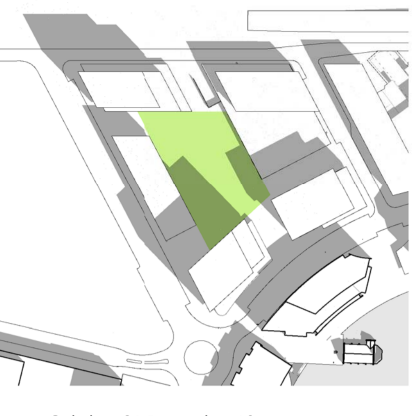




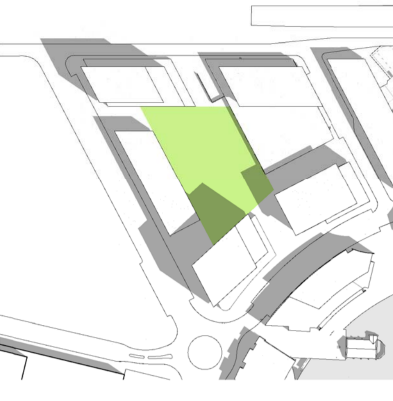
14.12.10 FOR INFORMATION ONLY 10.12.10 FOR INFORMATION ONLY



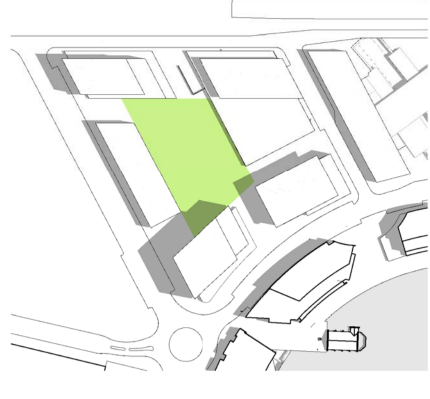
Summer Solstice, 21 December 9am 36% in Sun



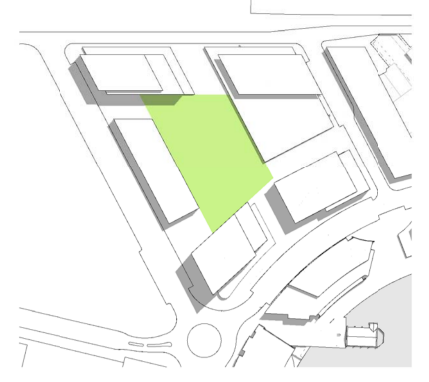
Summer Solstice, 21 December 10am 57% in Sun



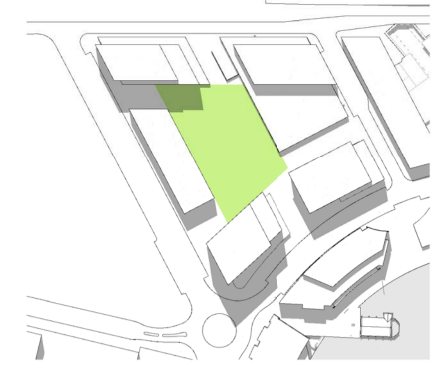
Summer Solstice, 21 December 11am 73% in Sun



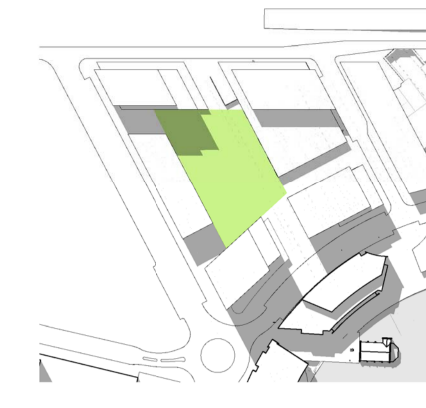
Summer Solstice, 21 December 12noon 87% in Sun



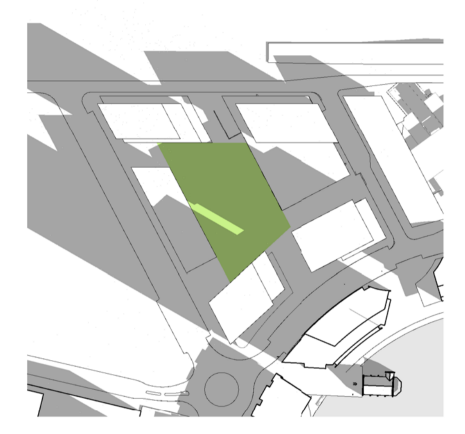
Summer Solstice, 21 December 1pm 93% in Sun



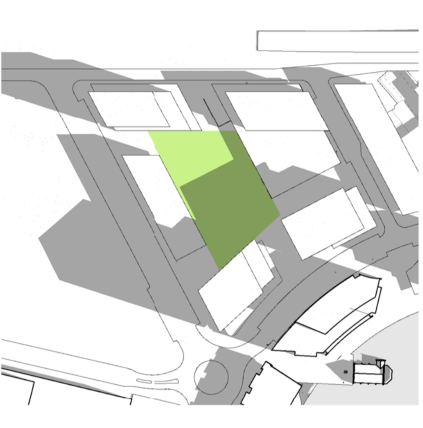
Summer Solstice, 21 December 2pm 87% in Sun



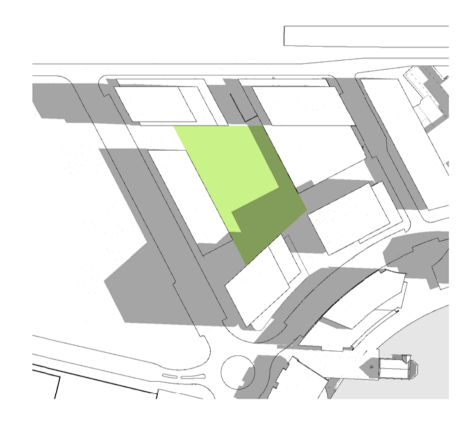
Summer Solstice, 21 December 3pm 80% in Sun



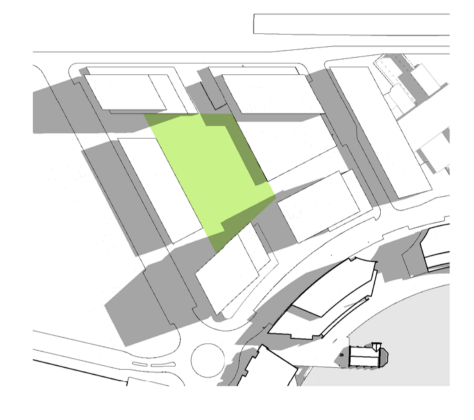
Spring Equinox, 21 September 9am 5% in Sun



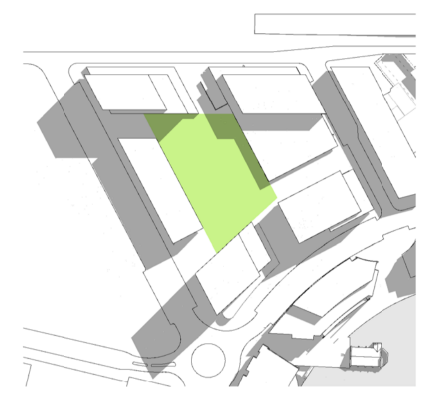
Spring Equinox, 21 September 10am 34% in Sun



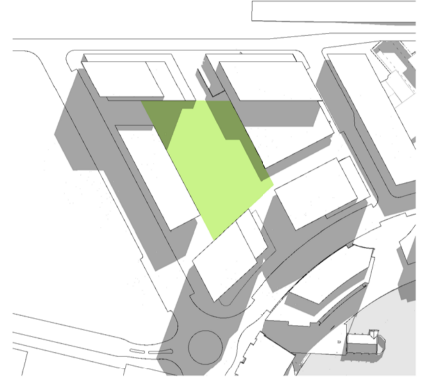
Spring Equinox, 21 September 11am 60% in Sun



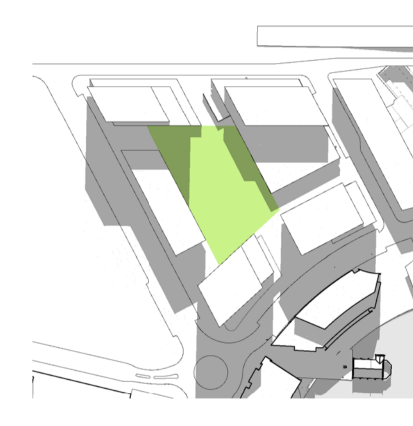
Spring Equinox, 21 September 12 noon 70% in Sun



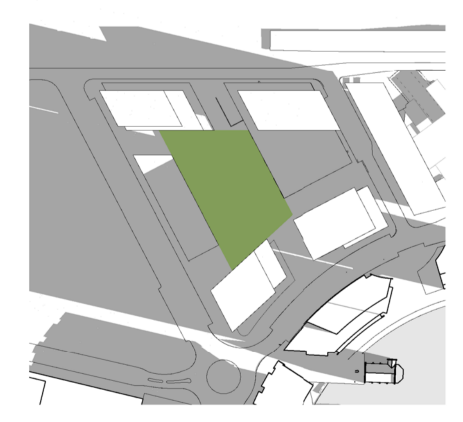
Spring Equinox, 21 September 1pm



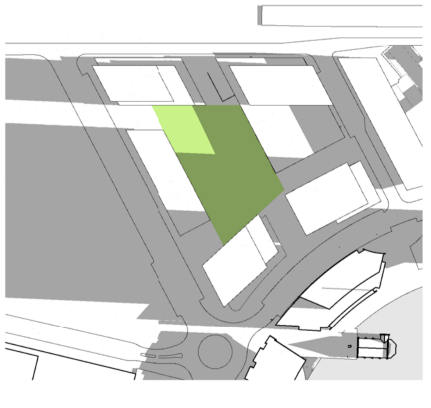
Spring Equinox, 21 September 2pm 61% in Sun



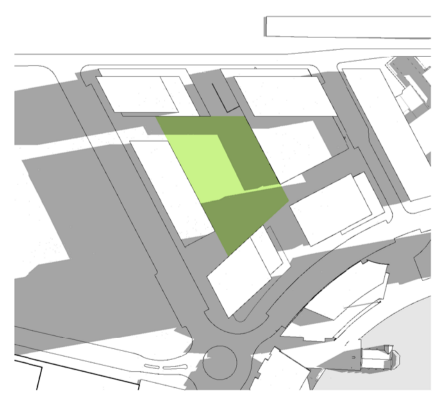
Spring Equinox, 21 September 3pm 55% in Sun



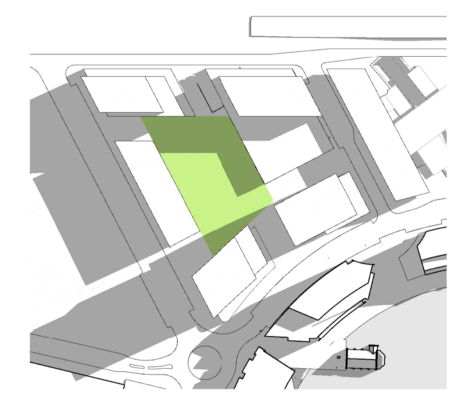
Winter Solstice, 21 June 9am 0% in Sun



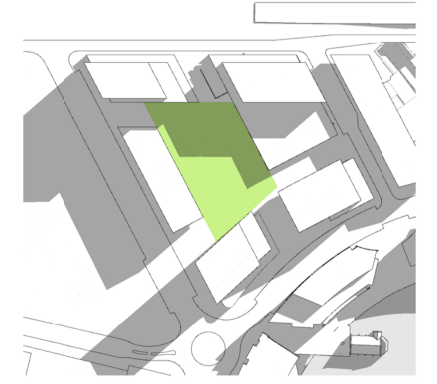
Winter Solstice, 21 June 10am 18% in Sun



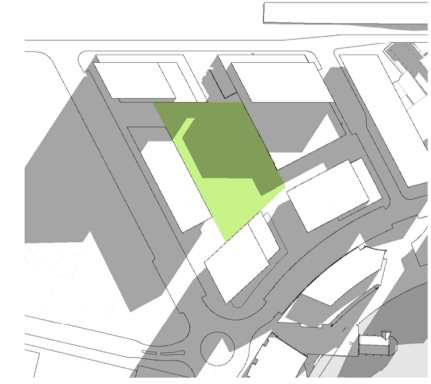
Winter Solstice, 21 June 11am 29% in Sun



Winter Solstice, 21 June 12 noon 38% in Sun

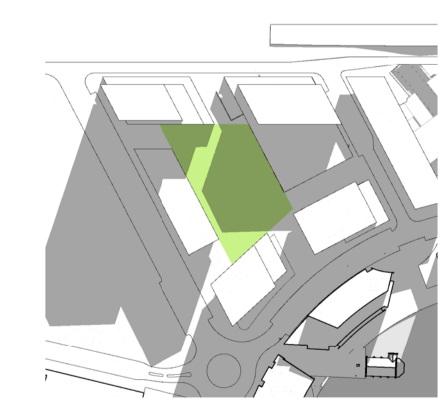


Winter Solstice, 21 June 1pm 29% in Sun



WInter Solstice, 21 June 2pm 10% in Sun

Drawing no.



Winter Solstice, 21 June 3pm 9% in Sun

Sydney 1/243 Liverpool Street East Sydney NSW 2010 Australia

T 02 8354 5100 F 02 8354 5199

email syd@batessmart.com.au

http://www.batessmart.com.au

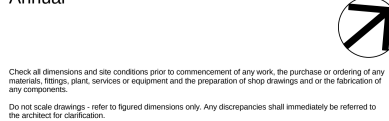
Bates Smart Pty Ltd ABN 70 004 999 400

Discovery Point

Neighbourhood Park

Discovery Point, Wolli Creek Concept Plan

Solar Studies - Neighbourhood Park Annual



Scale	As indicated	@ A1	
Drawn	Author	Checked Checker	
Project no.	S11191		
Status	PLANNING		
Plot Date 14/12/2010 18:07:3			
Plot File	C:\TEMP\masterplan-discovery-101130_Central_WAY.rvt		



FOR INFORMATION

NOT FOR APPROVAL

Melbourne 1 Nicholson Street Melbourne VIC 3000 Australia

T 03 8664 6200 F 03 8664 6300

email mel@batessmart.com.au

http://www.batessmart.com.au

14.12.10 FOR INFORMATION ONLY 10.12.10 FOR INFORMATION ONLY 29.11.10 FOR INFORMATION ONLY All drawings may not be reproduced or distributed without prior permission from the architect.