

Do not scale drawings. Verify all dimensions on site

issue	amendment	date
A	SECTION 75W APPLICATION	12.08.11

Sydney, AUS

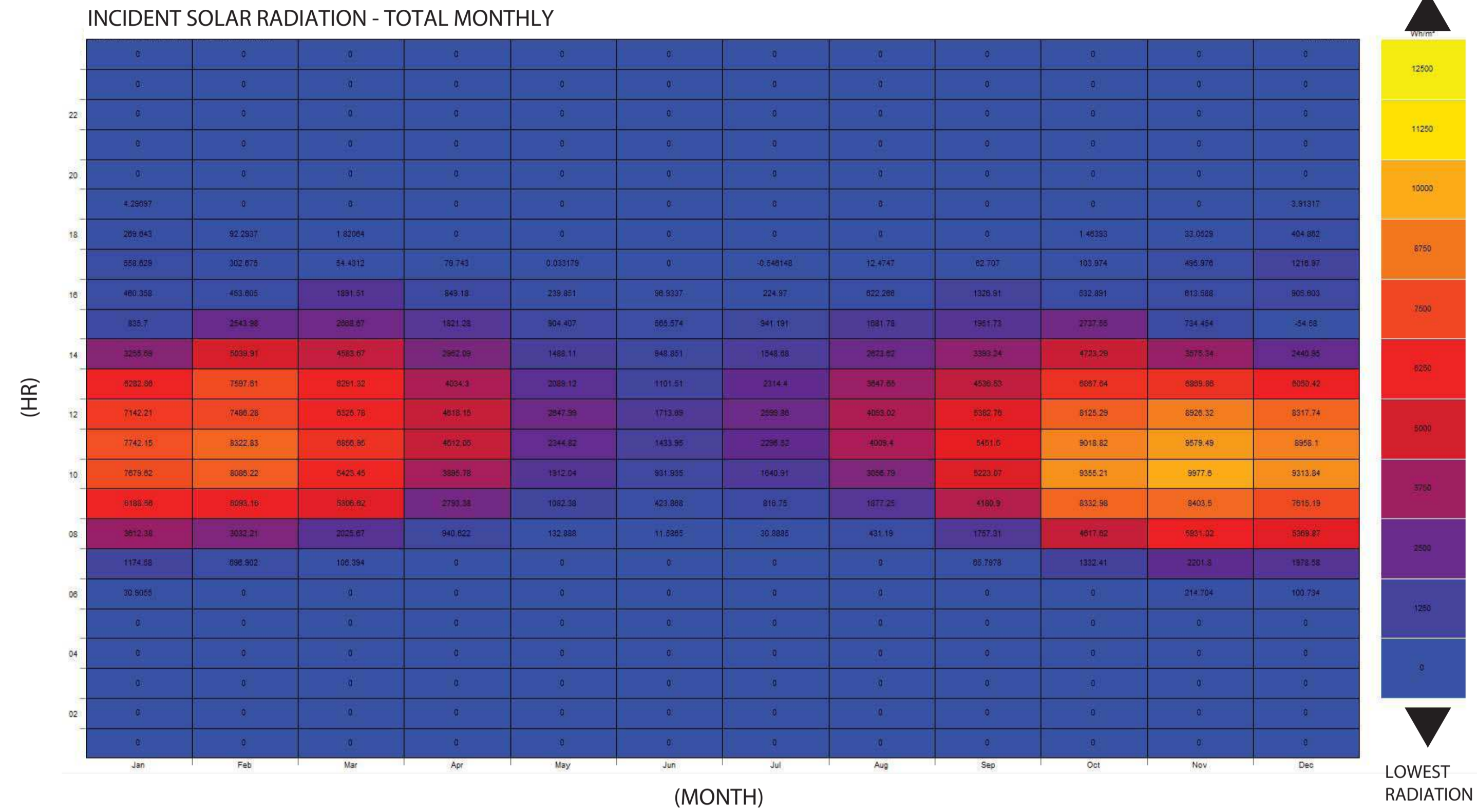
Exposed Floor Area: 23437.500 m2

WH = Watt hour

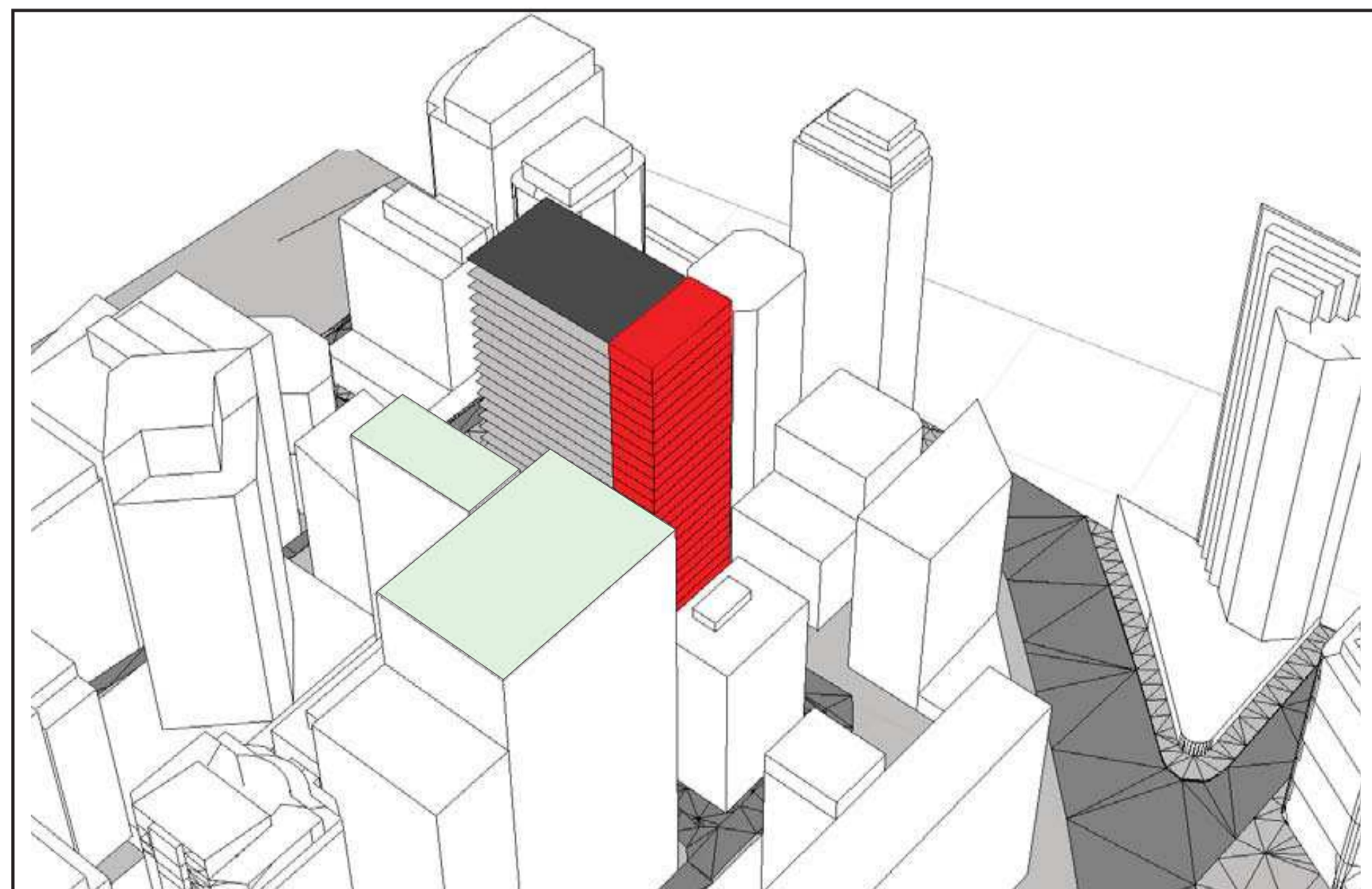
INCIDENT = Incident solar radiation

TIME	SHADE	INCIDENT
Month	Avg % Highest	Wh/m2 TOT.Wh
Jan	53%	48666 637083776
Feb	54%	46333 606551232
Mar	62%	43556 570188032
Apr	69%	26435 346057792
May	74%	12587 164775072
Jun	74%	7146 93549608
Jul	74%	11922 156074608
Aug	72%	23034 301541536
Sep	65%	34424 450639168
Oct	59%	v 53642 702233216
Nov	52%	v 57540 753253952
Dec	52%	v 52632 689005888
<b>TOTALS</b>		<b>417917 5470953984</b>
<b>SUMMER</b>		<b>49210.333 1932640896</b>
<b>WINTER</b>		<b>14034 551165752</b>
<b>Highest</b>		<b>54604.667 2079343616</b>

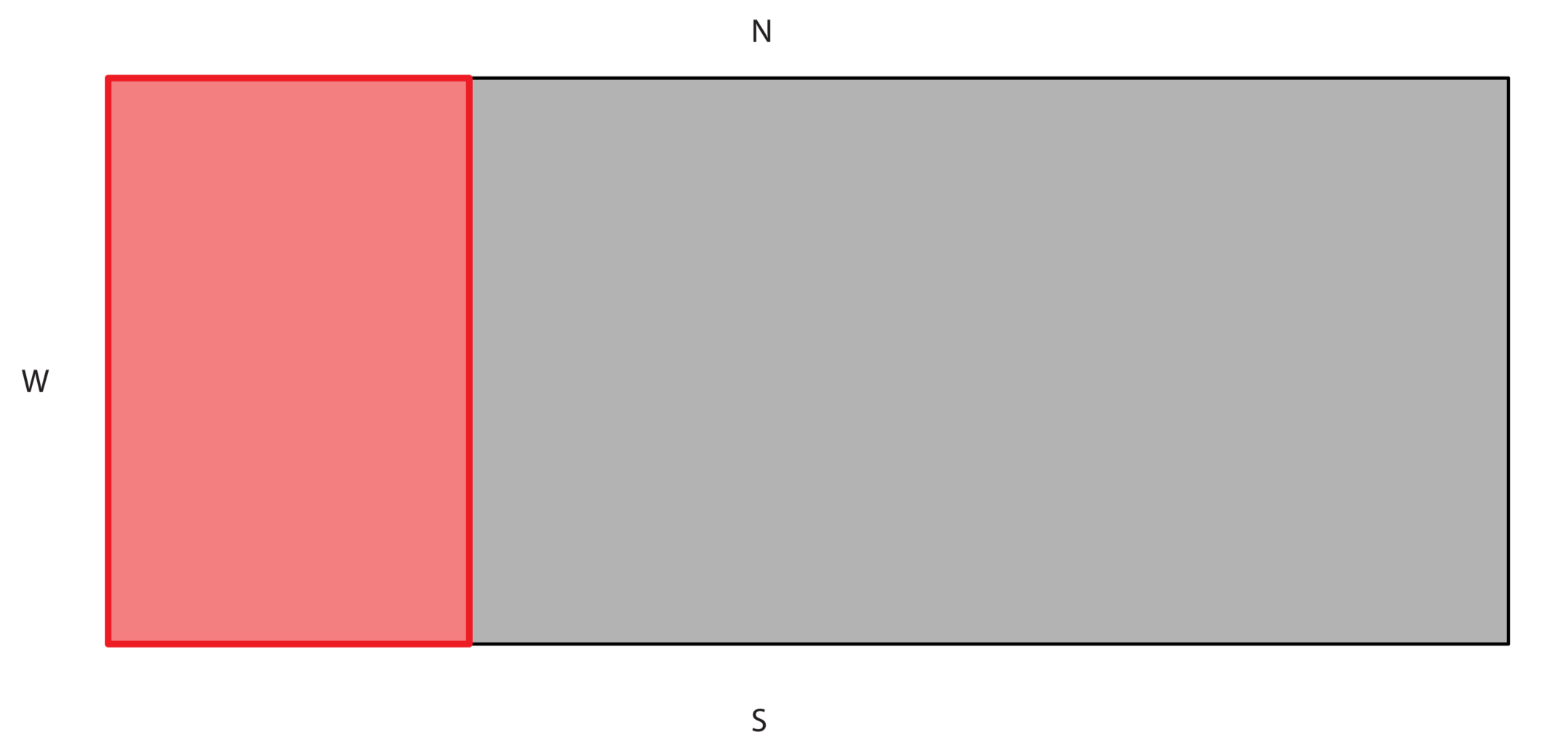
Monthly and Daily Change



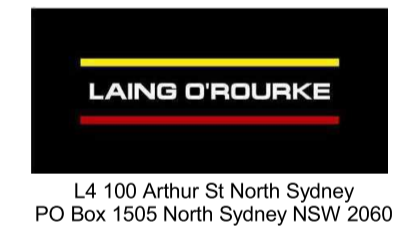
North West View



Typical Floor Plan



client



architectus™

Architectus Sydney  
 Level 3 341 George Street  
 Sydney NSW 2000  
 T (61 2) 8222 8400  
 F (61 2) 8252 9600  
 sydney@architectus.com.au  
 ABN 11 098 489 448

project  
 100 Mount Street, North Sydney

drawing  
 Solar Radiation Study  
 (Inclusive of proposed buildings near site)

scale drawing no.  
 drawn DA106  
 checked MC issue  
 project no 110059 A