

Do not scale drawings. Verify all dimensions on site

issue	amendment	date
A	SECTION 75W APPLICATION	12.08.11

Sydney, AUS

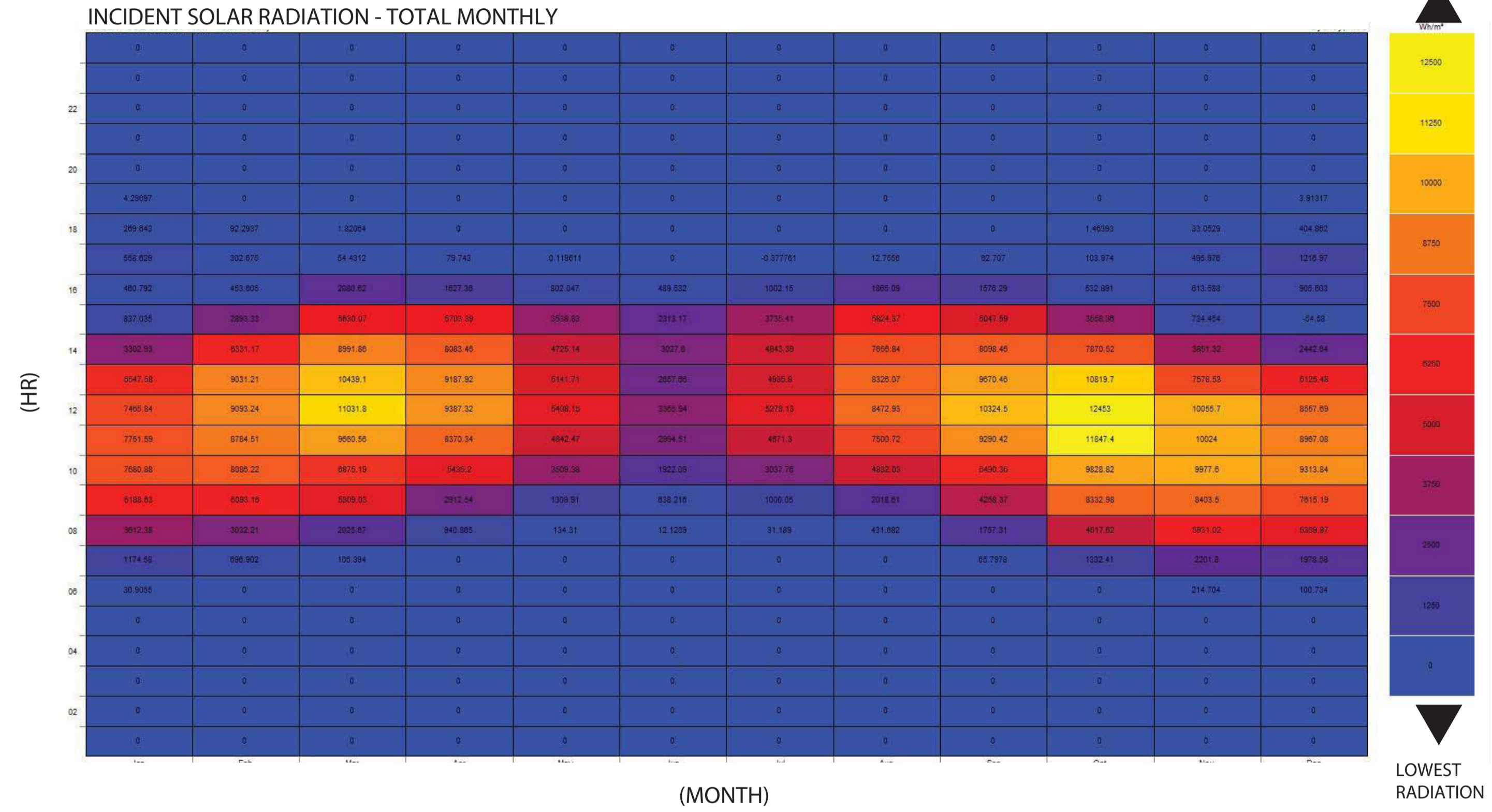
Exposed Floor Area: 23437.500 m2

WH = Watt hour

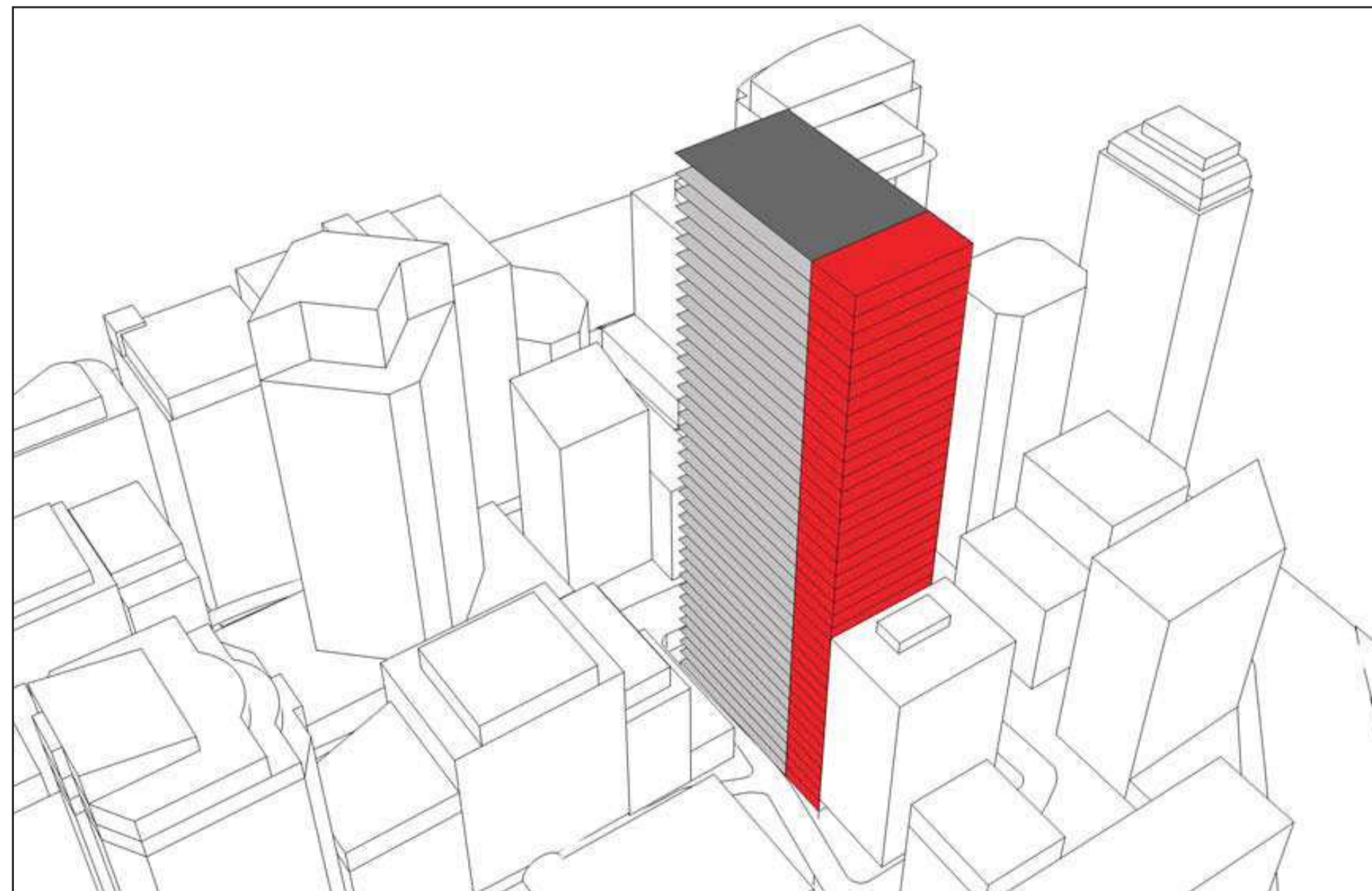
INCIDENT = Incident solar radiation

TIME	SHADE	INCIDENT		
Month	Avg %	Highest	Wh/m2	TOT.Wh
Jan	52%		49437	647176256
Feb	50%		51360	672347072
Mar	50%	v	64025	838149056
Apr	47%		51786	677924736
May	46%		28948	378953056
Jun	41%		17276	226163184
Jul	44%		27362	358193440
Aug	47%		48835	639296320
Sep	48%		57807	756753024
Oct	51%	v	68134	891946112
Nov	51%	v	60091	786654528
Dec	52%		52951	693184960
<b>TOTALS</b>			<b>578011</b>	<b>7566740992</b>
<b>SUMMER</b>			<b>51249.333</b>	<b>2012708288</b>
<b>WINTER</b>			<b>31157.667</b>	<b>1223652944</b>
<b>Highest</b>			<b>64083.333</b>	<b>2127015744</b>

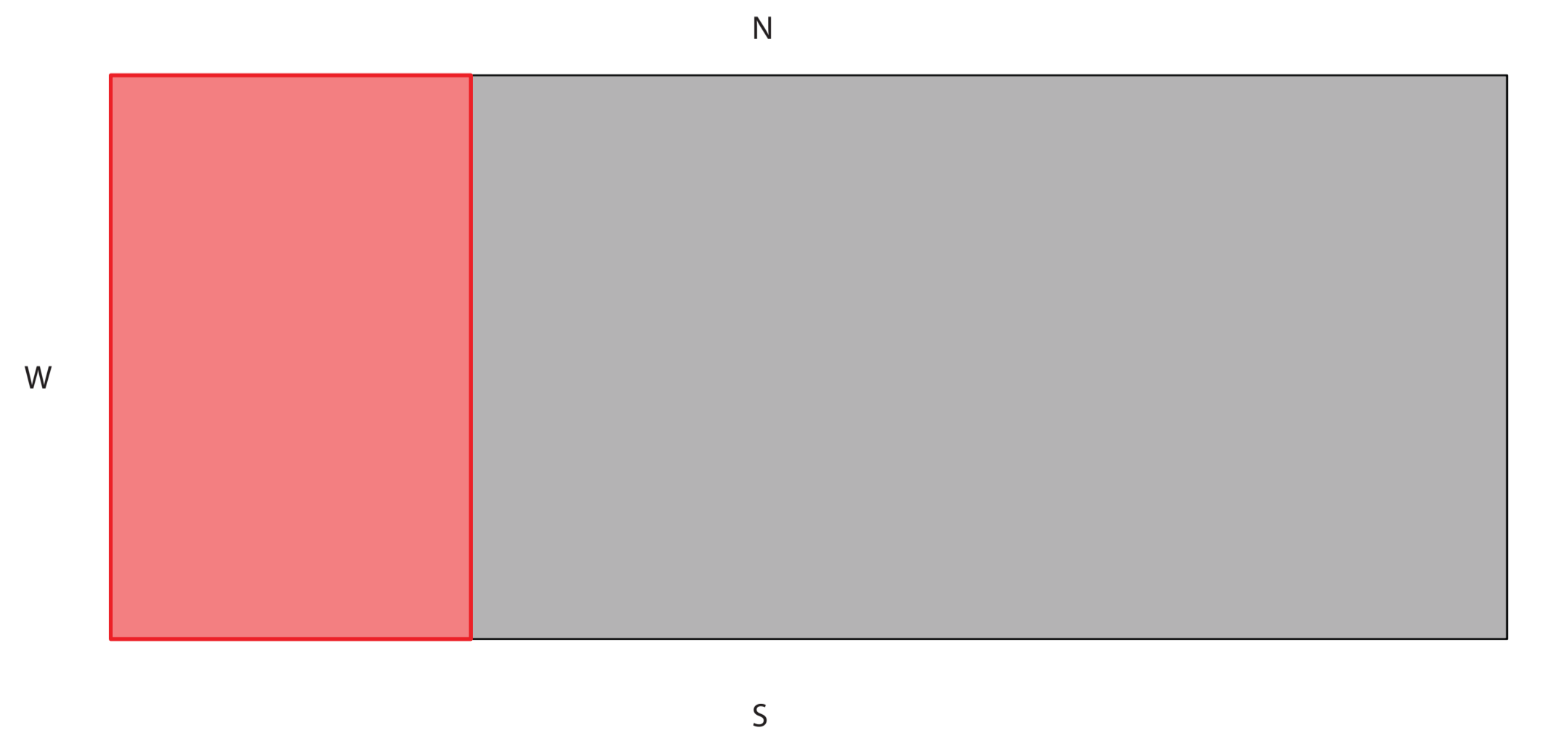
Monthly and Daily Change



North West View



Typical Floor Plan



client



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drawing  
 Solar Radiation Study

scale drawing no.  
 drawn DA105  
 checked MC issue  
 project no 110059 A