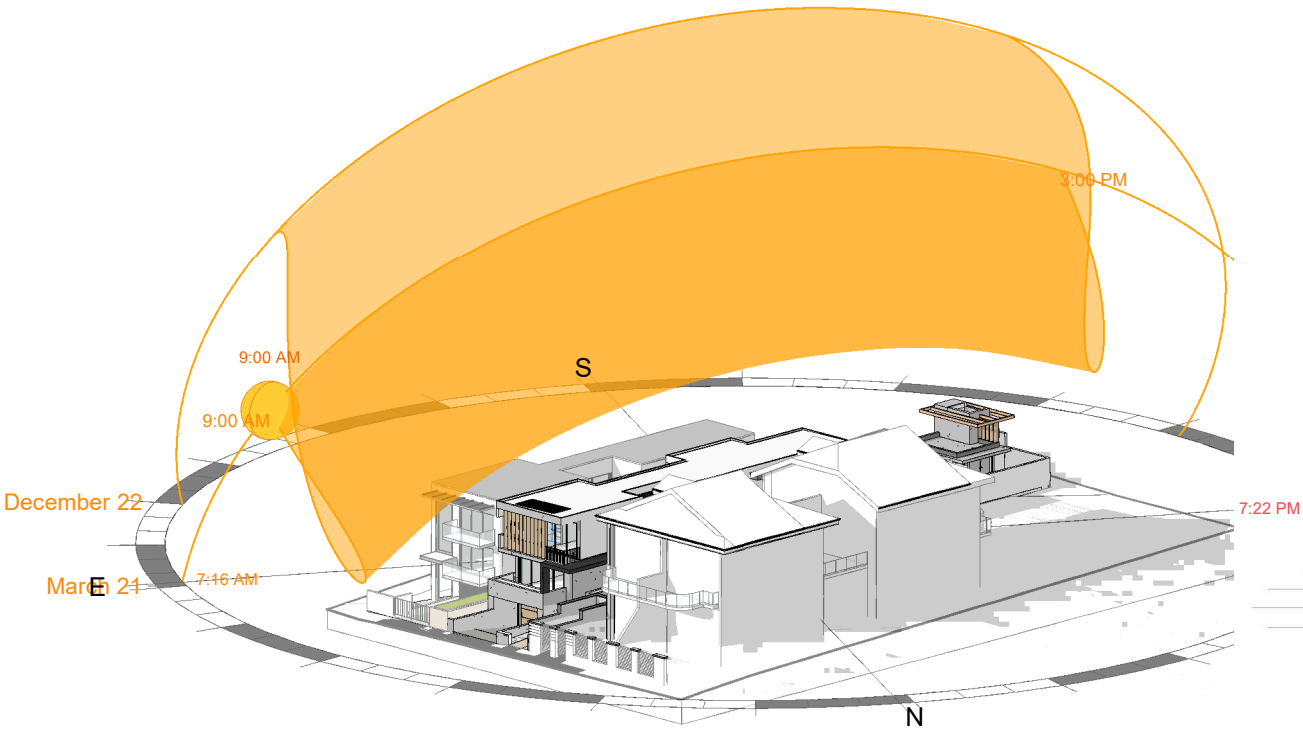


1 Site analysis plan  
Scale: 1 : 200

**Site analysis legend**

- Wind direction
- Boundary line
- The sewer line
- Roof/skylight/structure above
- Footprint/works/ building envelope

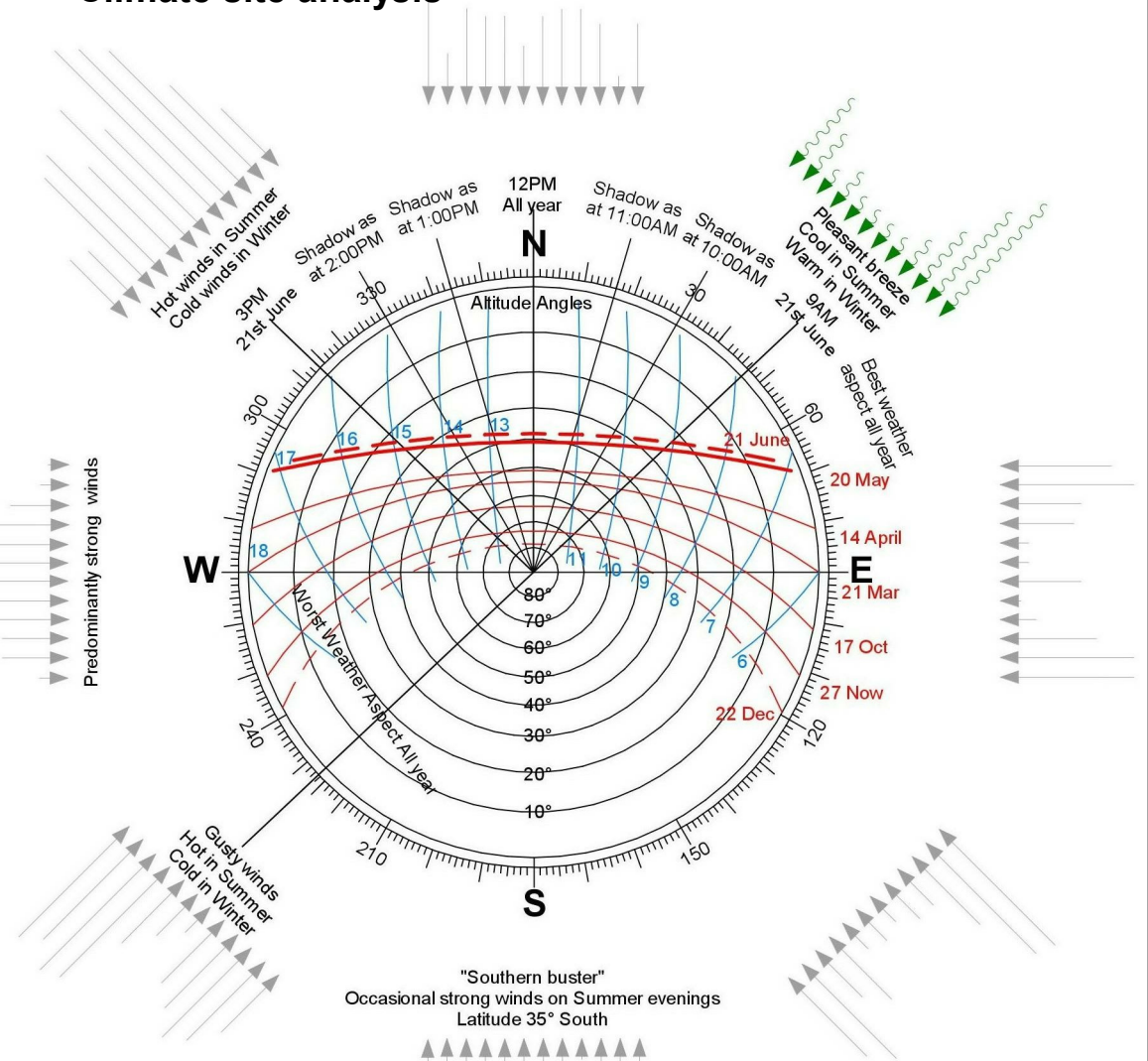


Solar analysis

**Note**

- The wind rose shown corresponds with the 12 months in the year
- The lines are read in a clockwise direction
- The length of the line is proportionate to the frequency (% of time) of the wind from that direction in that month
- 9am shown in black & 1pm shown in red
- The sun path diagram shown in the centre of the wind rose indicates the path scribed by the sun during different periods of the year
- The hours of the day are shown in blue
- The months of the year are indicated using the red lines
- The concentric circles indicate the angles of the sun
- The Compass is based upon 'True North', from the Map Grid Australia (MGA)
- True North based on survey completed by "surveyor" surveying "date" comments are for Sydney Basin

Climate site analysis



NOTES:  CONFIRM ALL DIMENSIONS ONSITE NOTIFY ALL DISCREPANCIES  REFER FIGURES DIMENSIONS ONLY DO NOT SCALE OFF DRAWINGS		REVISION SCHEDULE		DRAWING NAME: Site analysis plan		PROJECT NAME: Alterations/Additions Single Storey House	
		REVISION NUMBER	REVISION DATE	REVISION DESCRIPTION	DRAWING NO: 10	ADDRESS: 16 Reddall St, Manly NSW 2095	
		A	Date	Initial plan	ARCHITECT: Designer		
					DRW BY: Franz Phan	CHECKED BY: Checker	CLIENT NAME: Mr. & Mrs. Norman
					SCALE: As indicated@A3	DATE: 25.04.03	PHASE: Development application only (DA)

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