

SOLAR ACCESS SCHEDULE

State Environmental Planning Policy (Educational Establishments and Child Care Facilities) 2017 (the Education SEPP)

- Outdoor play areas should:
- * have a minimum of 2 hours of solar access between 8.00am and 4.00pm during winter months, for at least 30% (or 2.1m2) of the 7.0m2 of outdoor space per child required.
 - * adequate shade for outdoor play areas is to be provided in the form of natural shade such as trees or built shade structures giving protection from ultraviolet radiation to at least 30 per cent of the outdoor play area
 - * have evenly distributed shade structures over different activity spaces.

Solar Access to Outdoor space	%
TOTAL outdoor space	408.2 m2

Area of Solar Access available to outdoor space	
8am	5%
10am	43%
12pm	62%
2pm	49%
4pm	20%

Between 10am and 2pm (4 hours) more than 30% of the outdoor area has solar access.

Solar acces diagrams generated by Sketchup Pro 2025. All diagrams have been certified by the registered architect.

SOLAR ACCESS DIAGRAM KEY

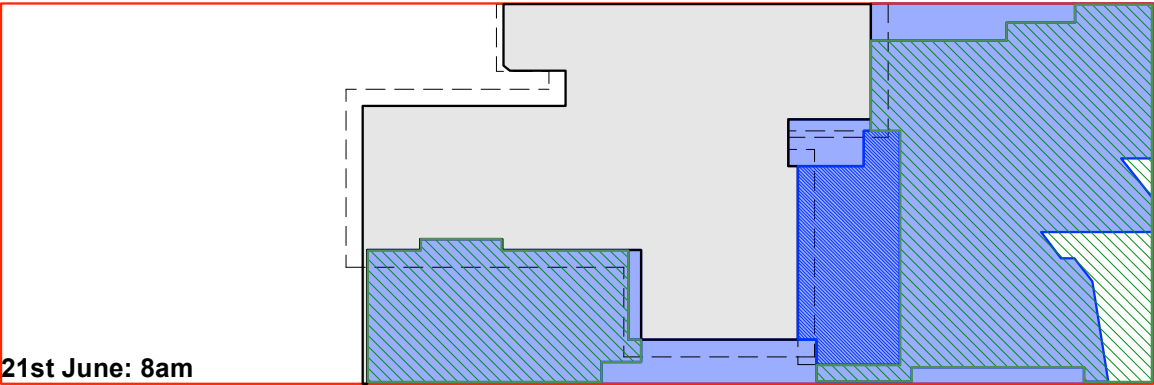
SHADE

SHADE COVERED OUTDOOR

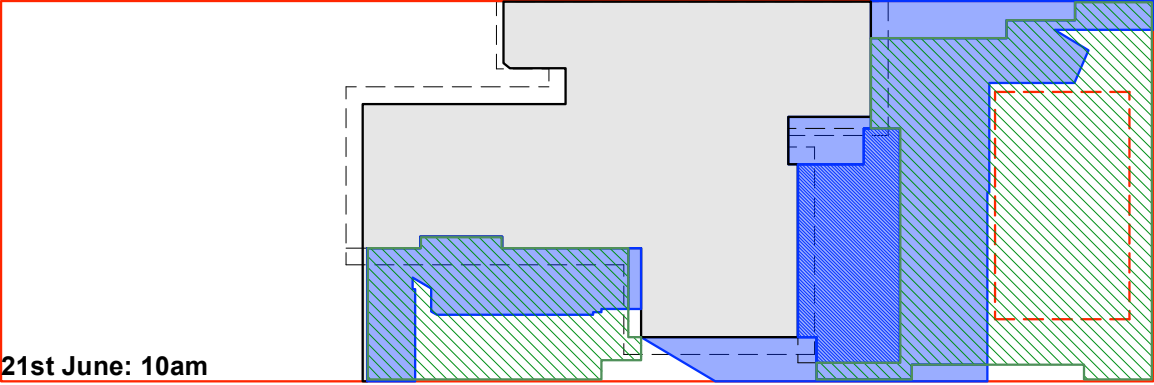
SHADED OUTDOOR SPACE

SOLAR ACCESS to OUTDOOR SPACE

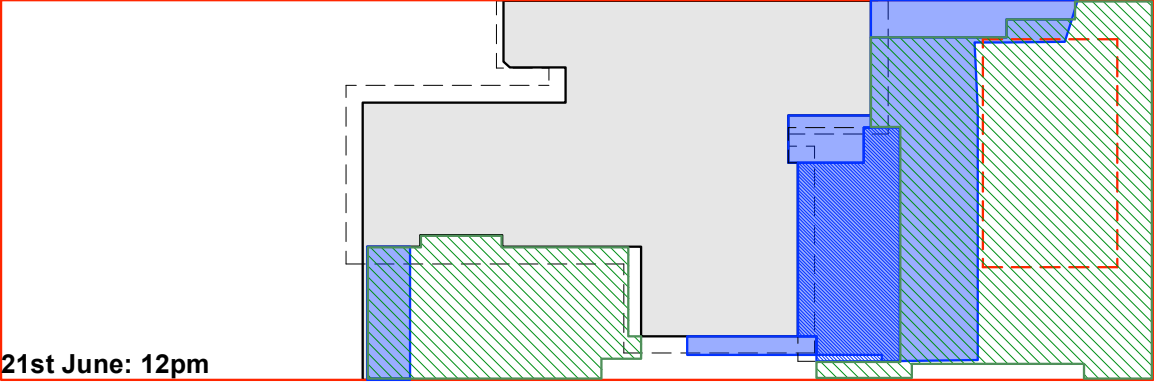
SHADOW of SHADE STRUCTURE



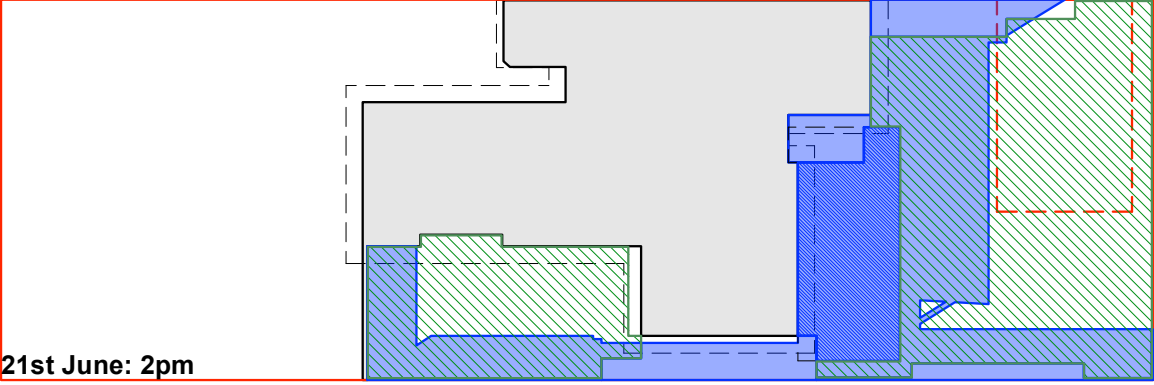
21st June: 8am



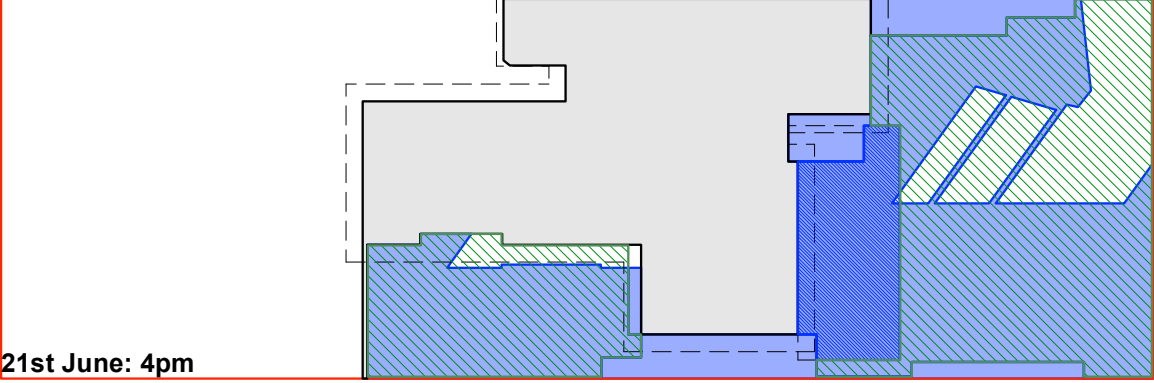
21st June: 10am



21st June: 12pm



21st June: 2pm



21st June: 4pm

