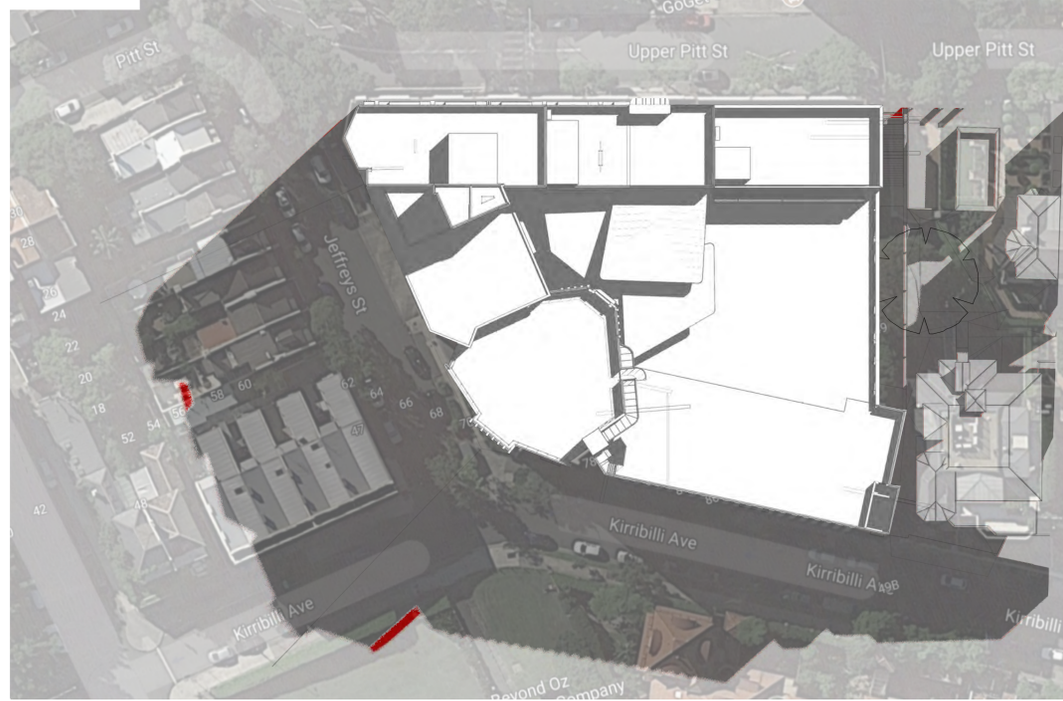




Equinox



1 Shadow Diagram 9am March/Sept 21st
Scale: 1:500



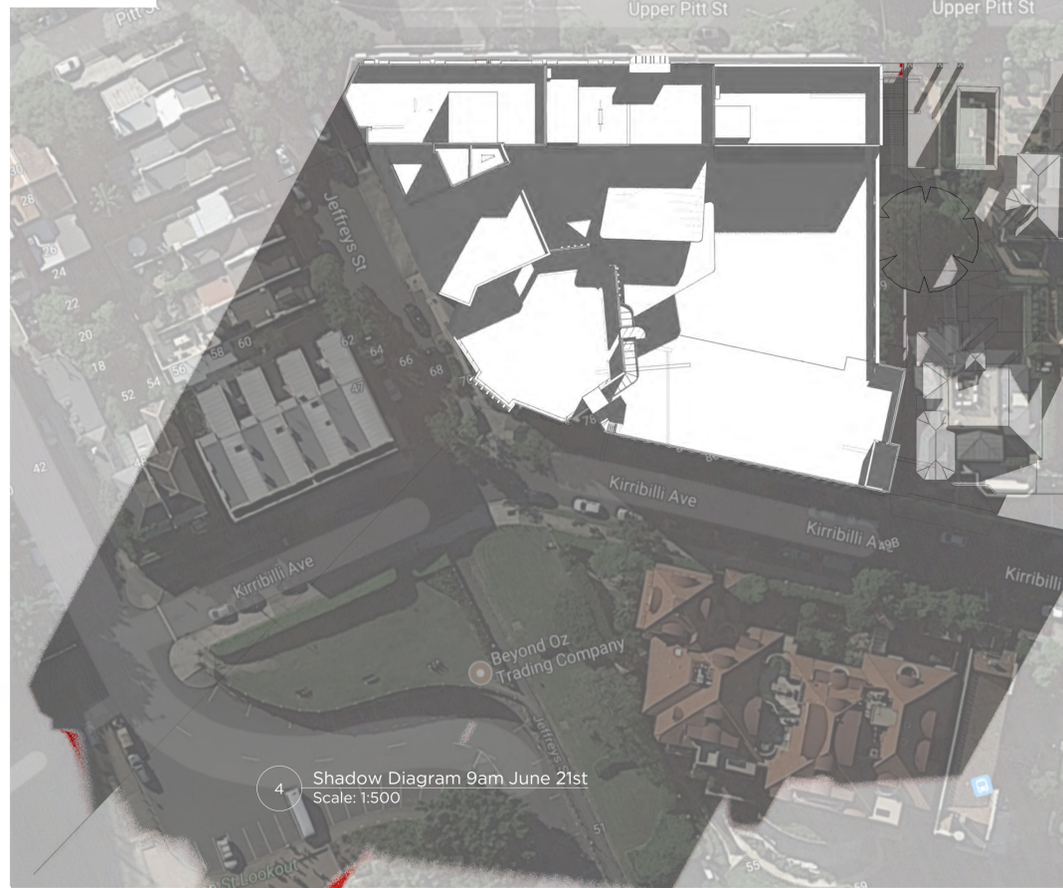
2 Shadow Diagram 12pm March/Sept 21st
Scale: 1:500



3 Shadow Diagram 3pm March/Sept 21st
Scale: 1:500



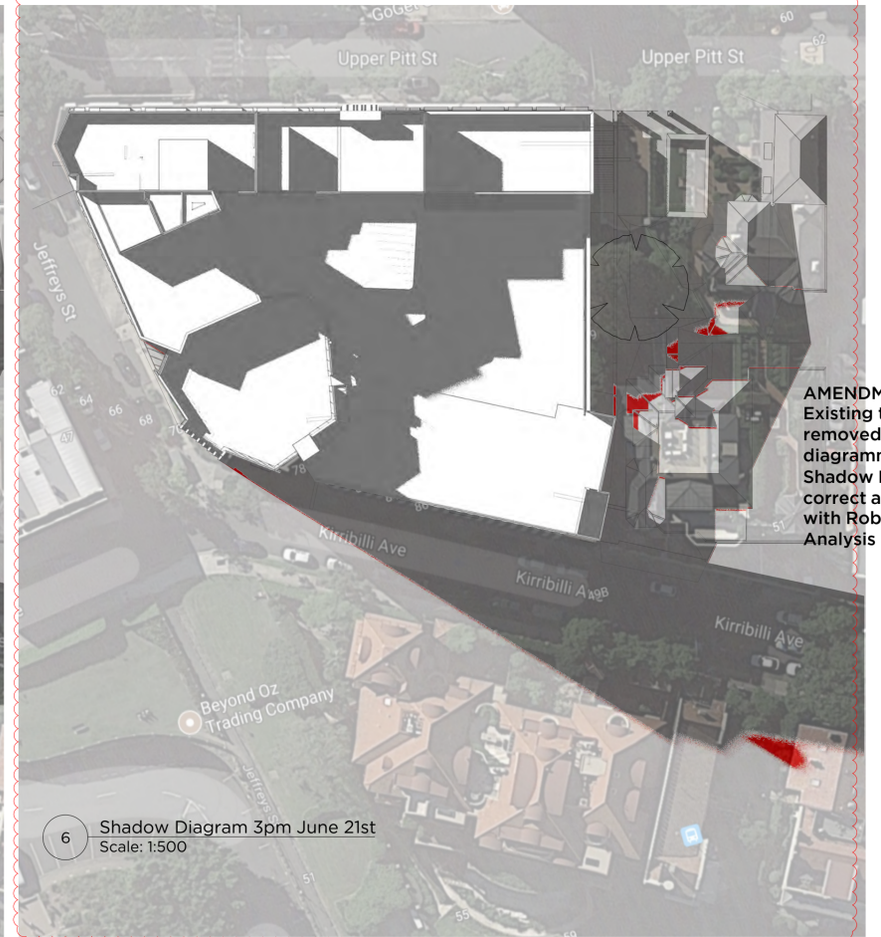
Winter Solstice



4 Shadow Diagram 9am June 21st
Scale: 1:500



5 Shadow Diagram 12pm June 21st
Scale: 1:500



6 Shadow Diagram 3pm June 21st
Scale: 1:500

AMENDMENT
Existing tree shadow
removed for
diagrammatic purposes.
Shadow Diagram is
correct and is consistent
with Robertsday's Solar
Analysis Report



Existing shadow projections
New shadows from proposed works

E 29/8/19 Response to IPC	
ISSUE	DATE REVISION
0mm 50mm 100mm	
DO NOT SCALE FROM DRAWINGS USE FIGURED DIMENSIONS ONLY CHECK ALL DIMENSIONS ON SITE BEFORE MANUFACTURE OR CONSTRUCTION.	
PROJECT	St. Aloysius' College SSDA
CLIENT	St Aloysius' College
DWG	Shadow Diagram
CLIENT REF CONTACT	St Aloysius' College
DATE	JUL 2019
DRAWN	AL
REVISION	SC
PROJECT #	2670
DWG #	DAU020
REVISION	E