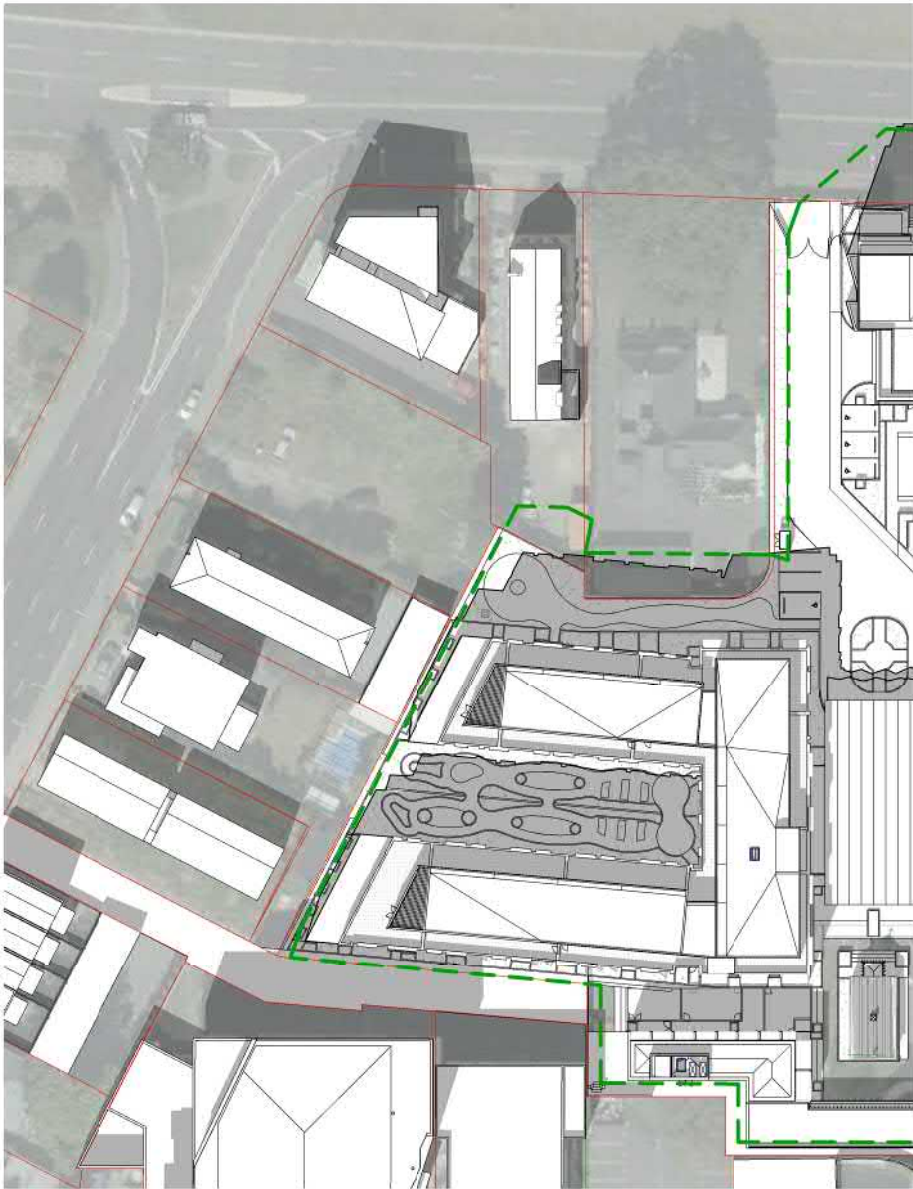
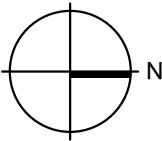


1 22 DEC 9AM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



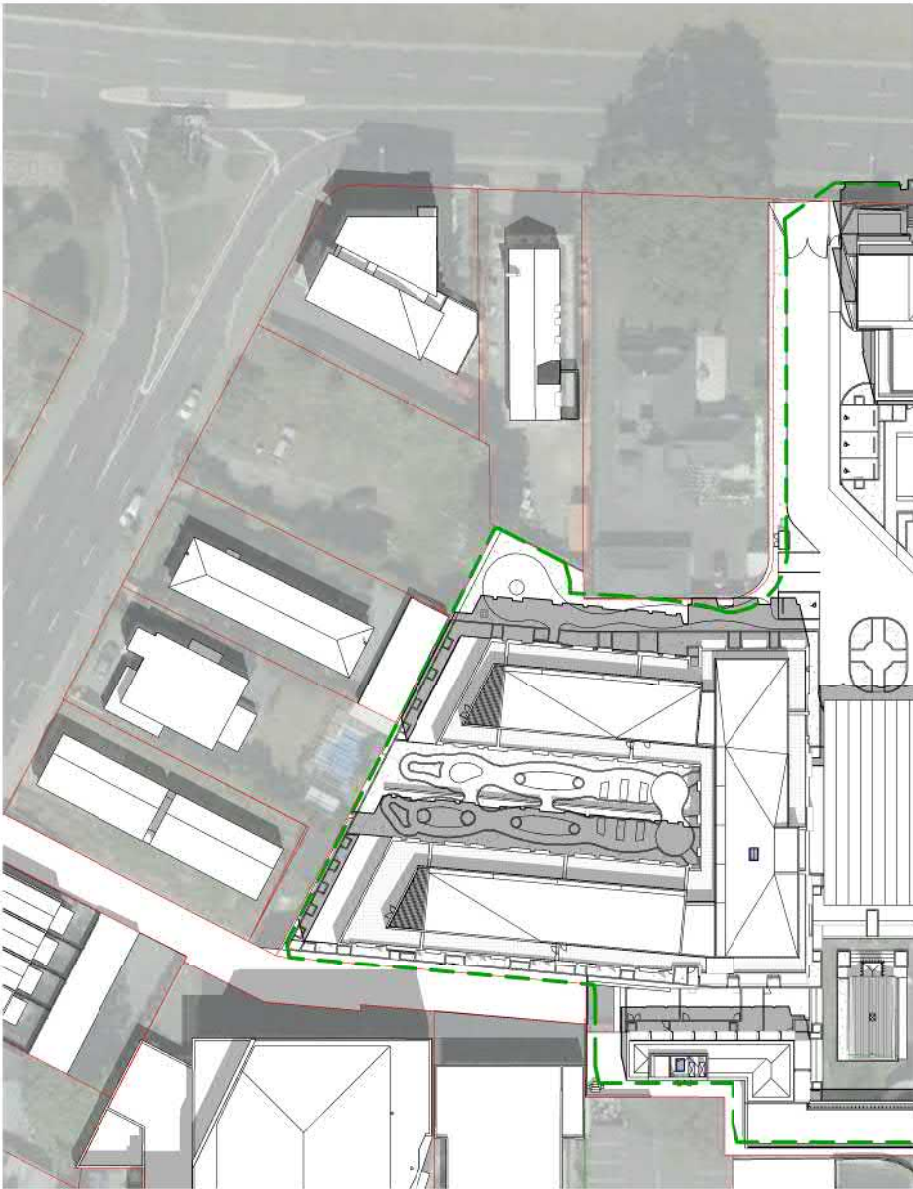
2 22 DEC 10AM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES



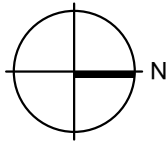


1 22 DEC 11AM CUMULATIVE A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



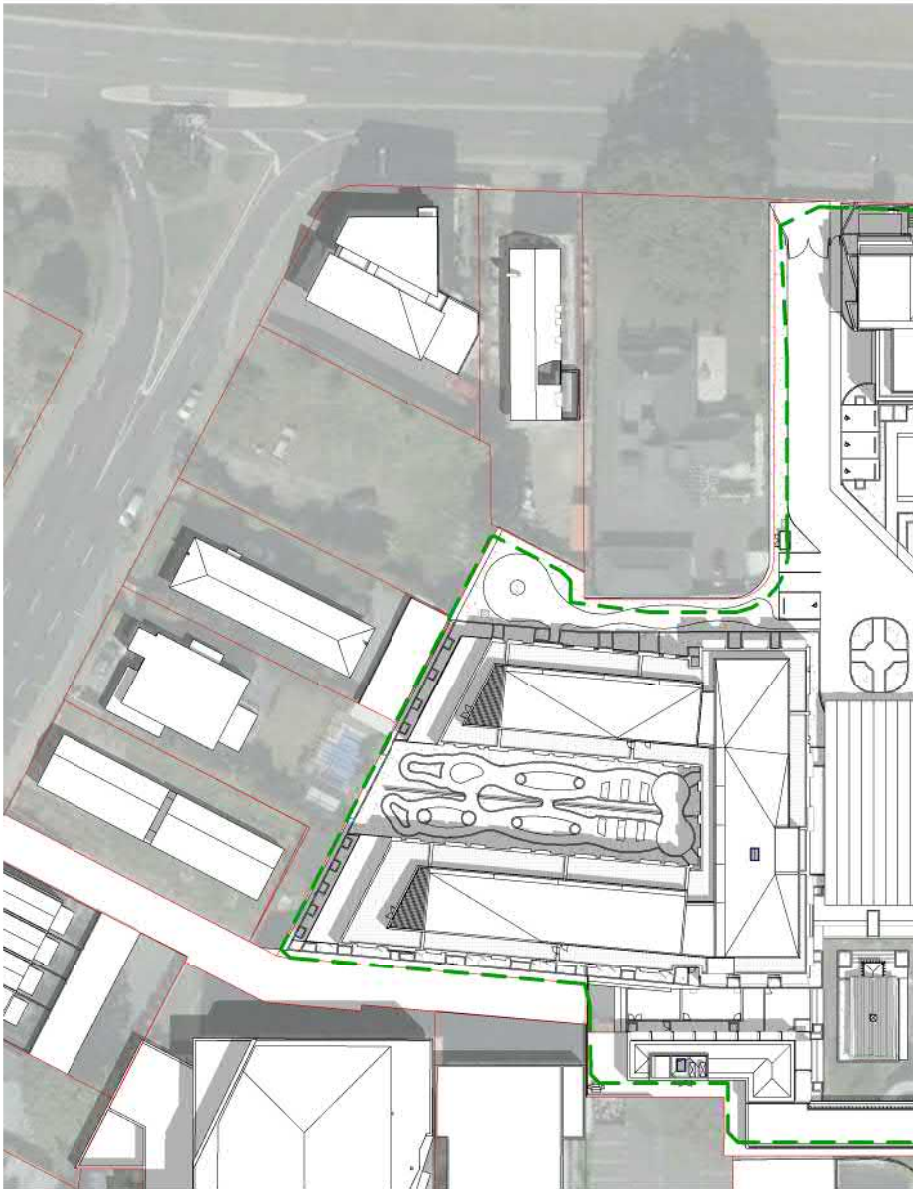
2 22 DEC 12 Noon CUMULATIVE A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES

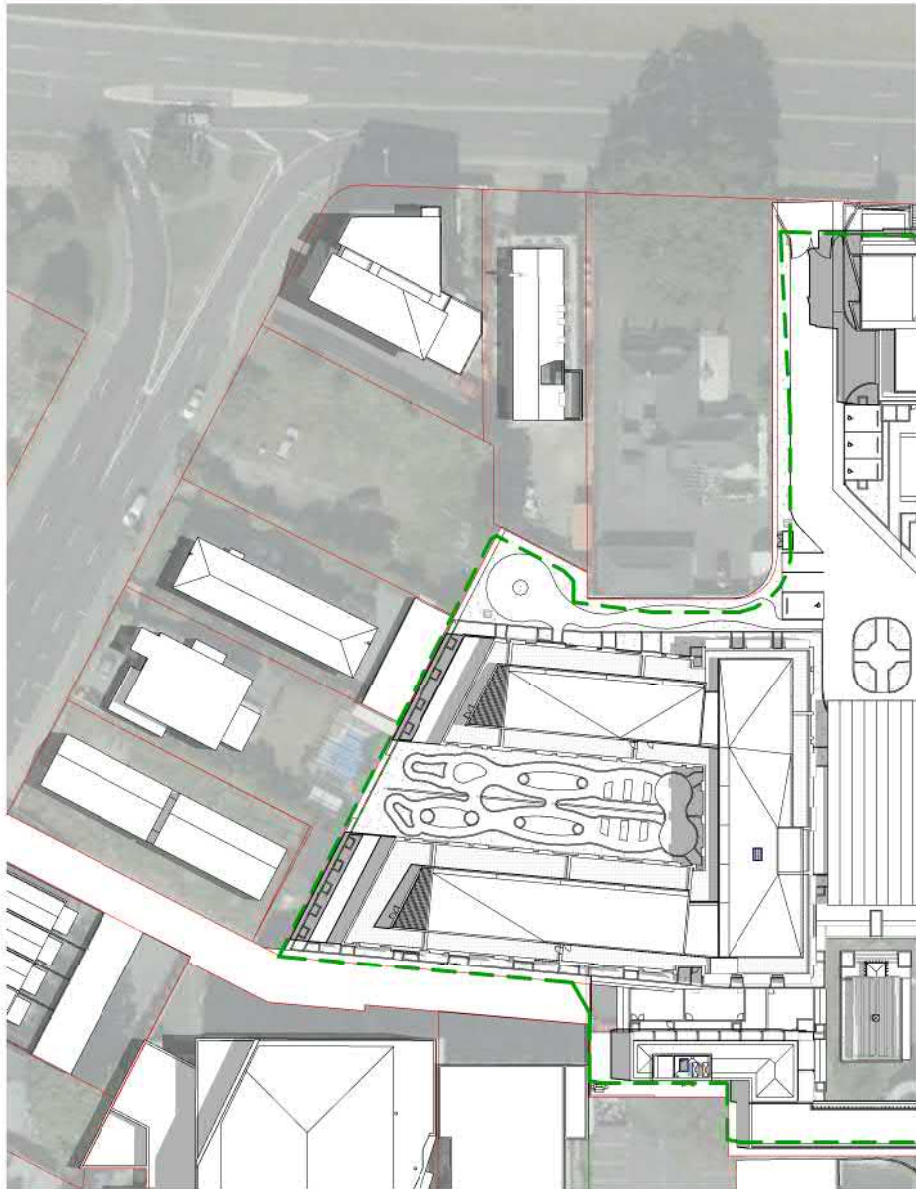


PARK TERRACE BISHOPSPARK SITE

CUMULATIVE SHADING DECEMBER As indicated

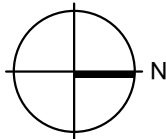


1 22 DEC 1PM CUMULATIVE A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



2 22 DEC 2PM CUMULATIVE A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES

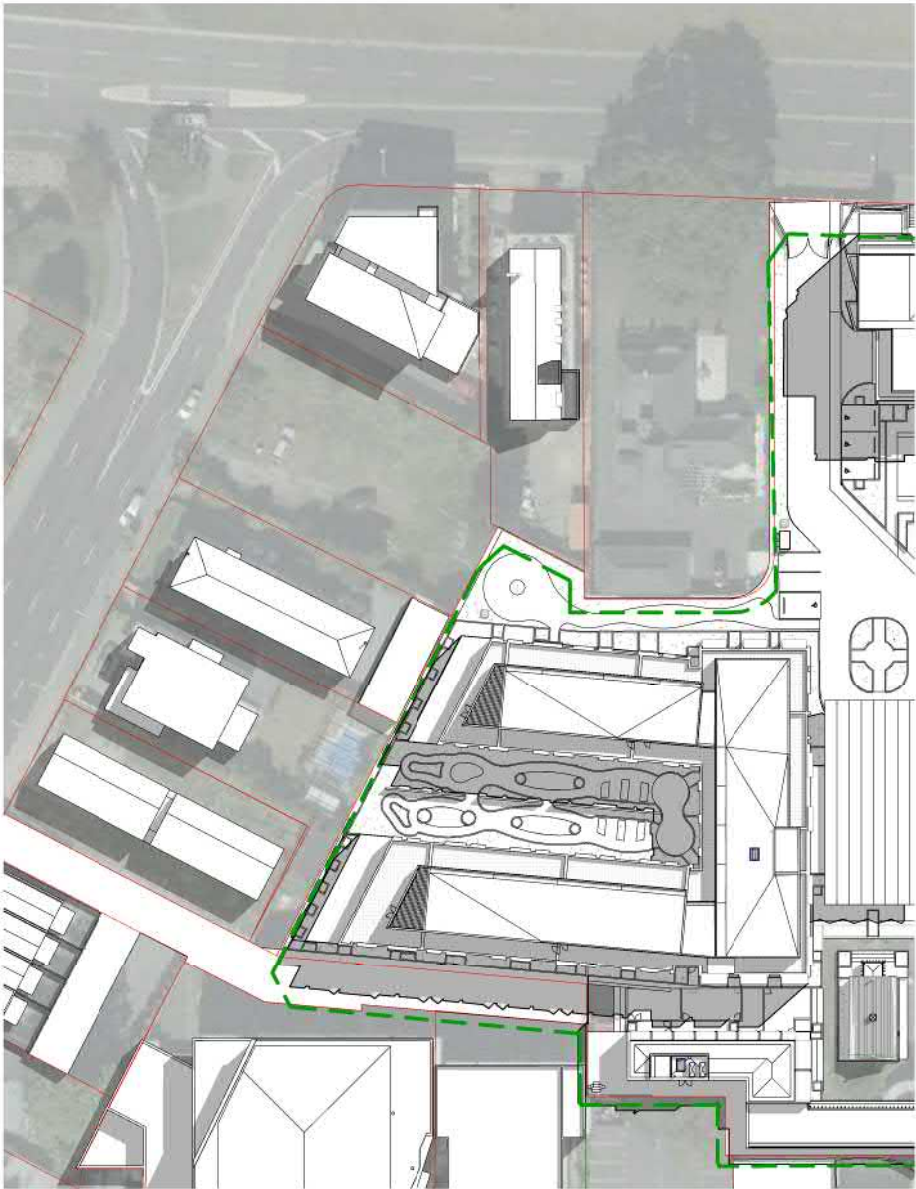


PARK TERRACE BISHOPSPARK SITE

CUMULATIVE SHADING DECEMBER As indicated

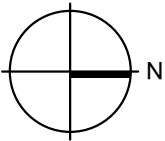


1 22 DEC 3PM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



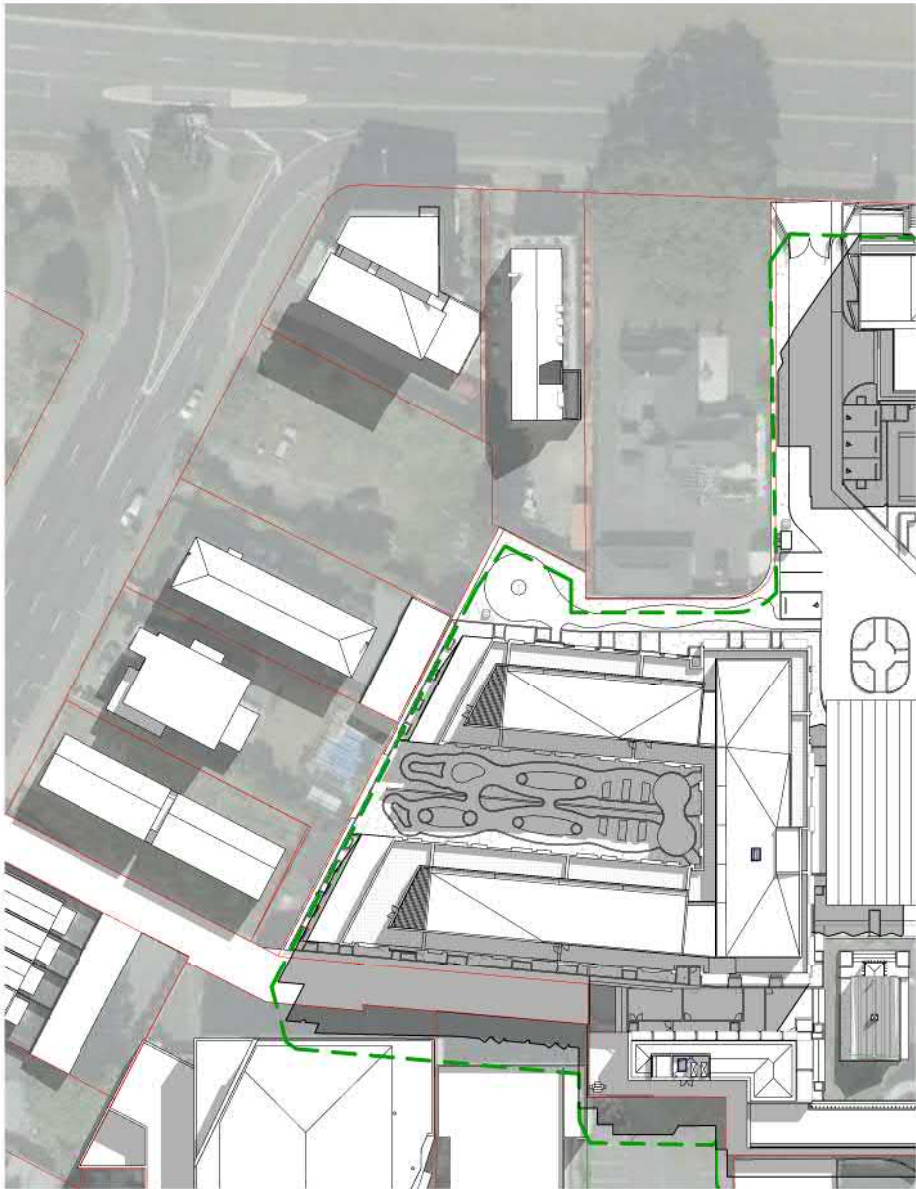
2 22 DEC 4PM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES

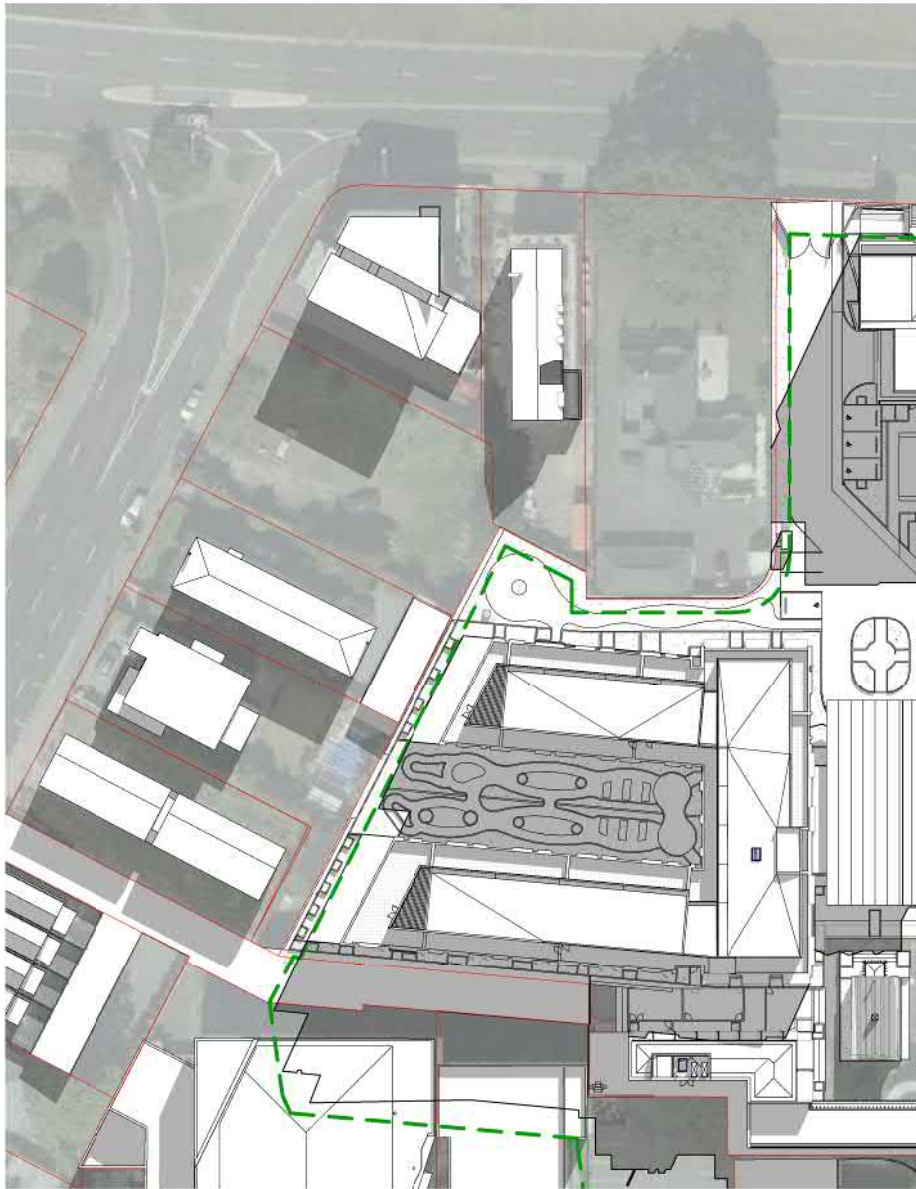


PARK TERRACE BISHOPSPARK SITE

CUMULATIVE SHADING DECEMBER As indicated

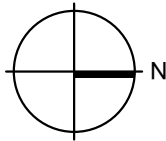


1 22 DEC 5PM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



2 22 DEC 6PM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES



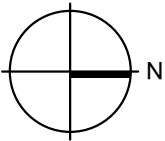


1 22 DEC 7PM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



2 22 DEC 8PM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES



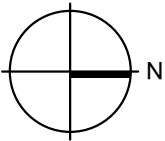


1 23 SEPT 9AM CUMULATIVE SHADING A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



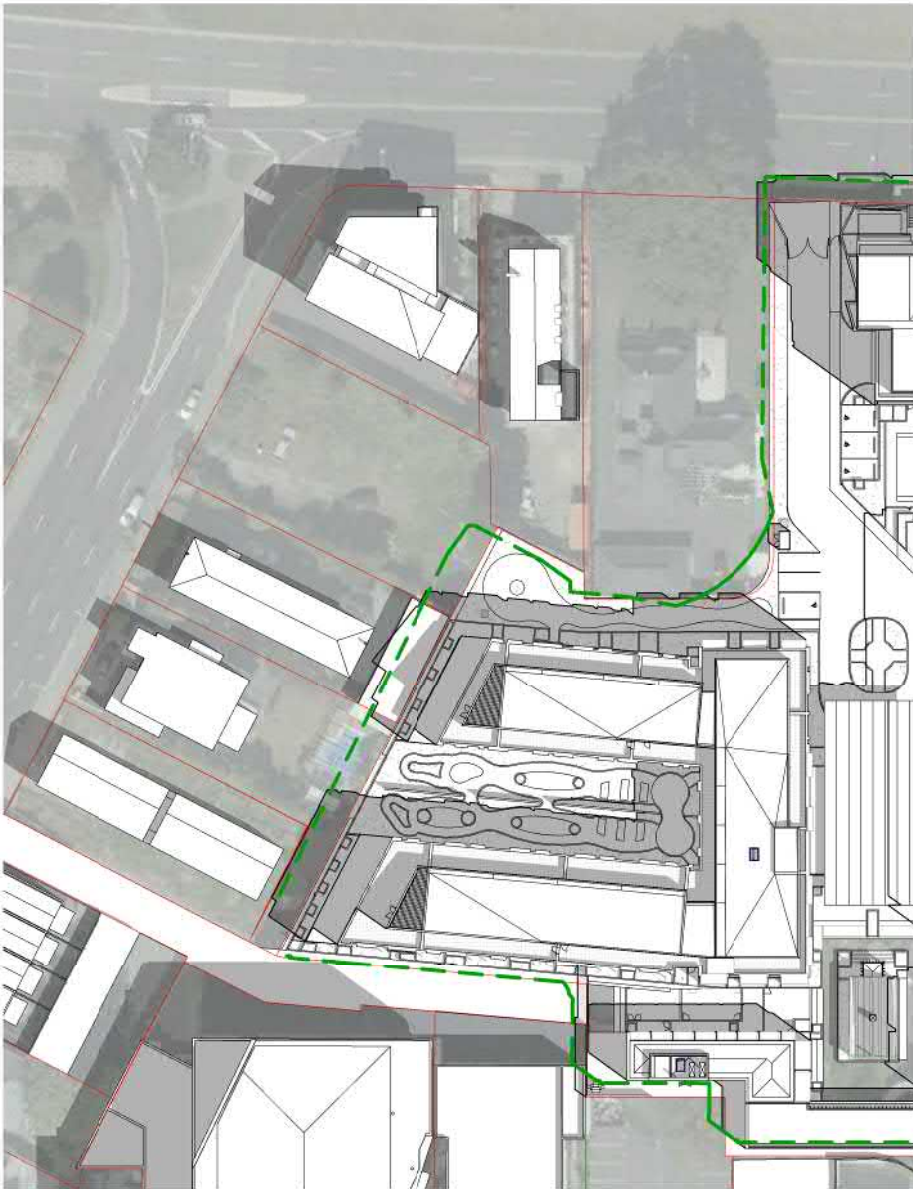
2 23 SEPT 10AM CUMULATIVE SHADING A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES



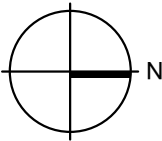


1 23 SEPT 11AM CUMULATIVE SHADING A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



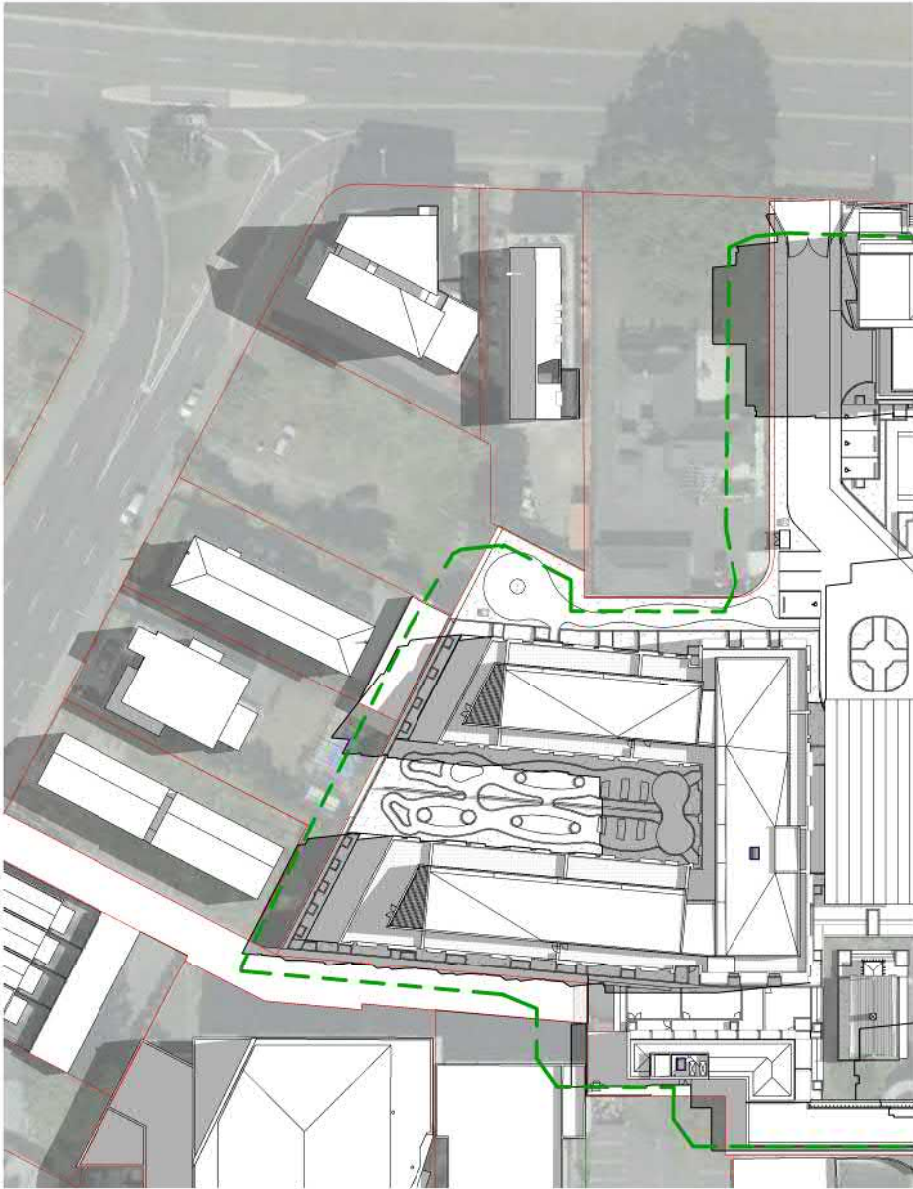
2 23 SEPT Noon CUMULATIVE SHADING A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES



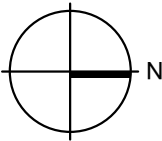


1 23 SEPT 1PM CUMULATIVE SHADING A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



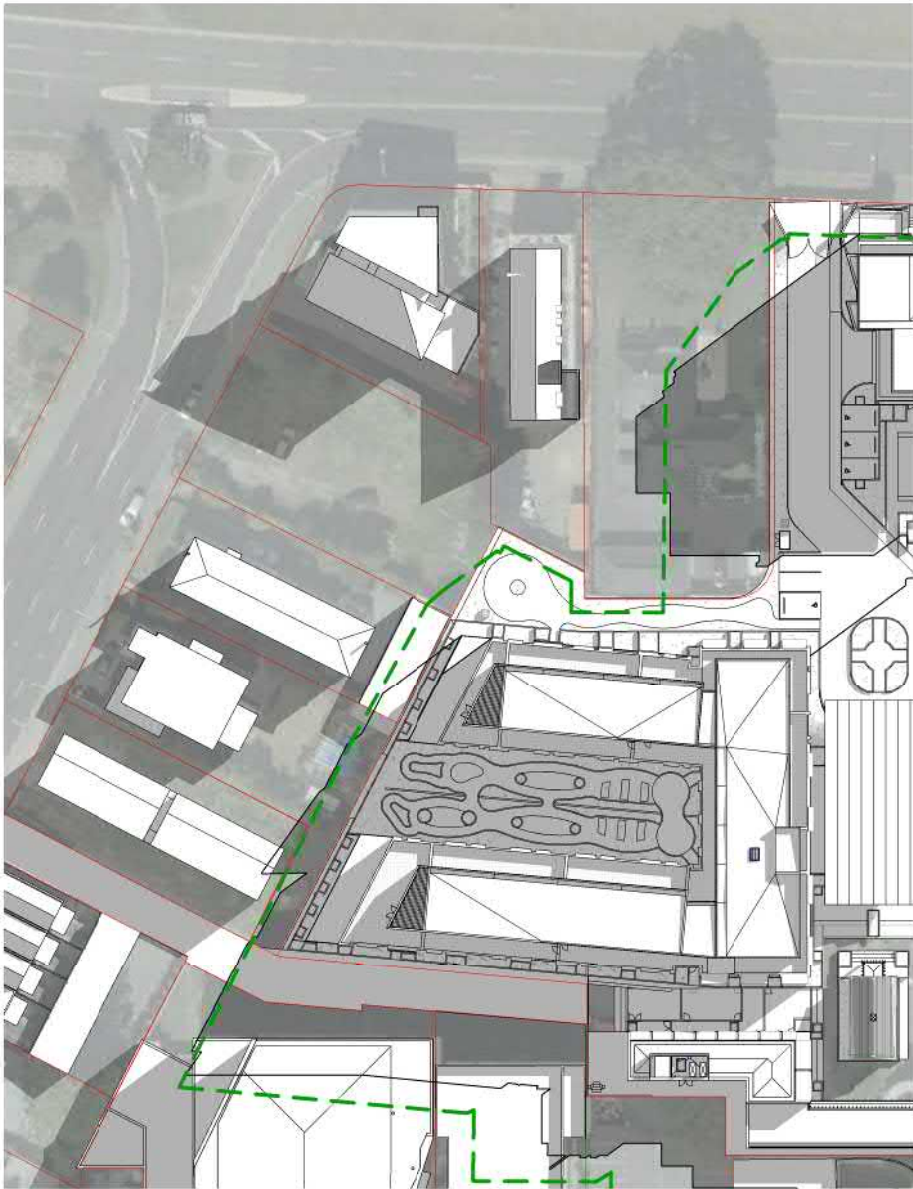
2 23 SEPT 2PM CUMULATIVE SHADING A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES



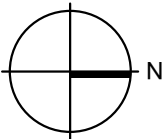


1 23 SEPT 3PM CUMULATIVE SHADING A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



2 23 SEPT 4PM CUMULATIVE SHADING A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES



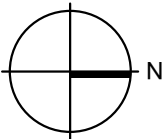


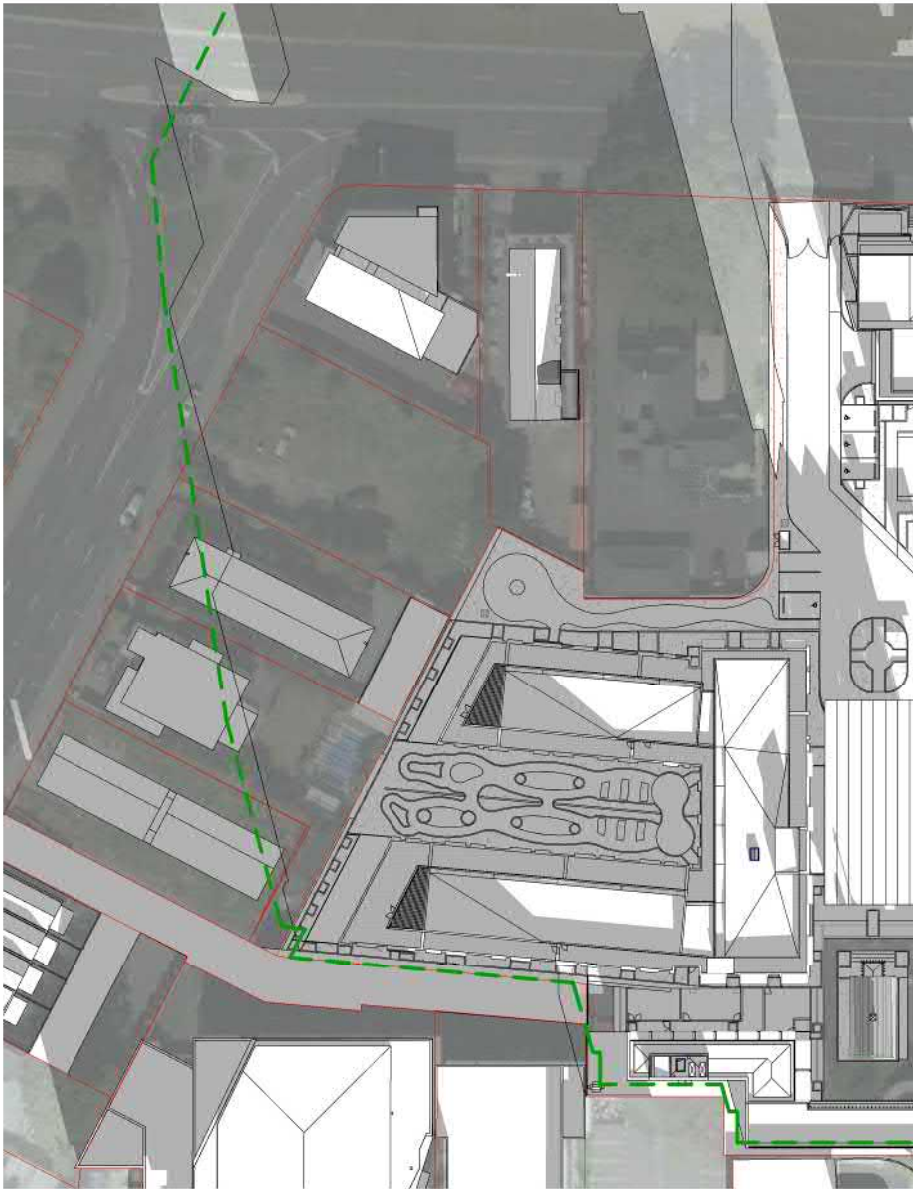
1 23 SEPT 5PM CUMULATIVE SHADING A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



2 23 SEPT 6PM CUMULATIVE SHADING
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES



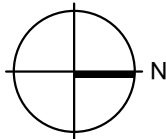


2 21 JUNE 9AM CUMULATIVE
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



1 21 JUNE 10AM CUMULATIVE A3
.A0-060 A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES



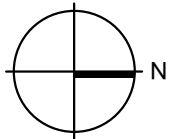


2 21 JUNE 11AM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



1 21 JUNE Noon CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES





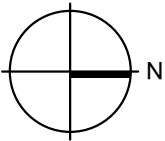
2 21 JUNE 1PM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



1 21 JUNE 2PM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

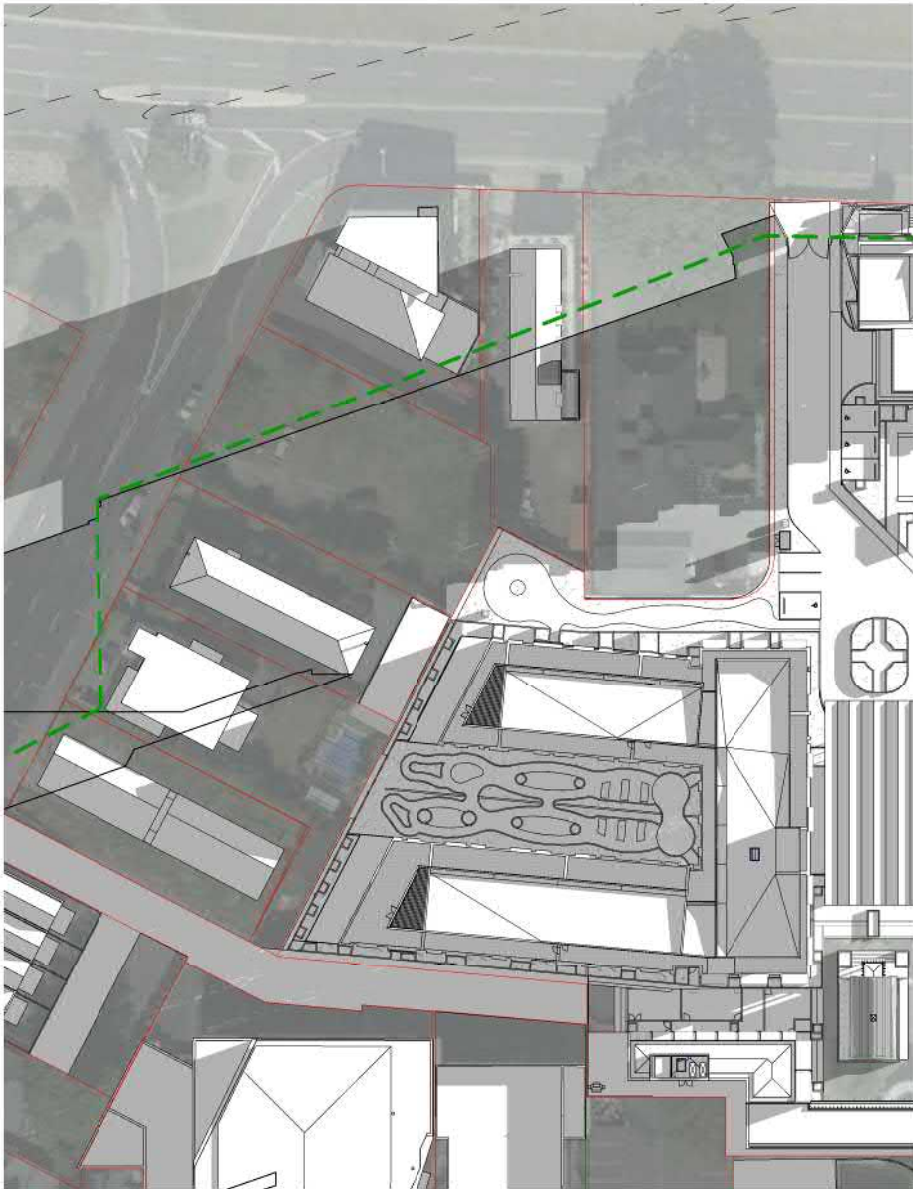
- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES

CUMUALTIVE SHADING LEGEND
A1 sheet scale = 1 : 2
A3 sheet scale is twice scale shown above





2 21 JUNE 3PM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above



1 21 JUNE 4PM CUMULATIVE A3
A1 sheet scale = 1 : 1000
A3 sheet scale is twice scale shown above

- SHADING FROM EXISTING AND PROPOSED BUILDINGS
- SHADING FROM PROPOSED BUILDINGS
- BUILT FORM STANDARDS SHADING
- HAGLEY PARK TREES

