



SICEEP - W1 Shadow Study

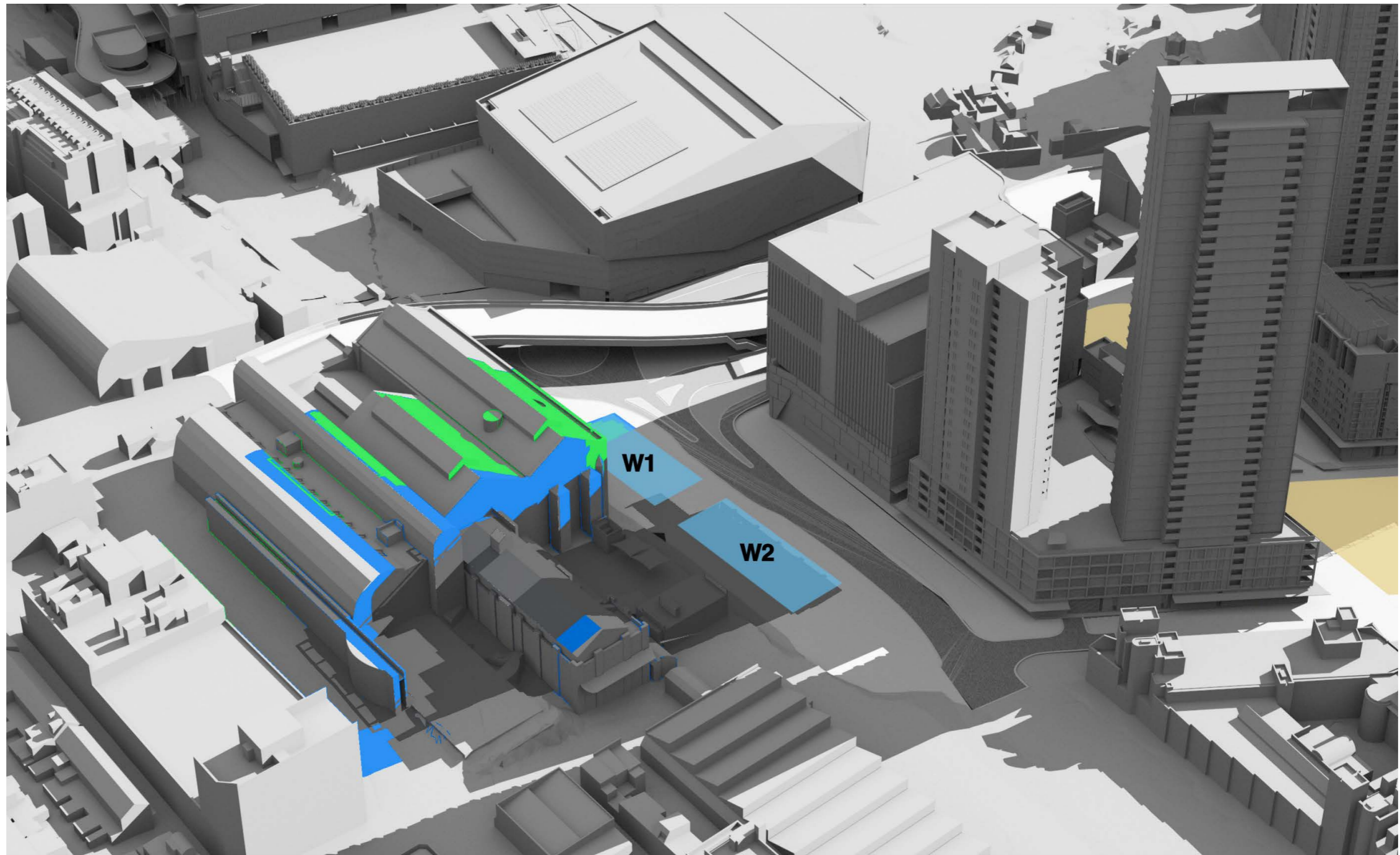
21st December, 5pm

- |   |   |  |  |  |   |
|---|---|--|--|--|---|
|  Shadows cast by W1 building |  Shadows cast by SSDA3, SSDA4, SSDA5 + SSDA7 |  Parameter plan shadow for DD, NW, SW + NE Plot |  Concept proposal parameter plan shadows for N + SE plots |  Shadows cast by other buildings within the SICEEP site (PPP) |  Shadows cast by Existing City Buildings |
|---|---|--|--|--|---|










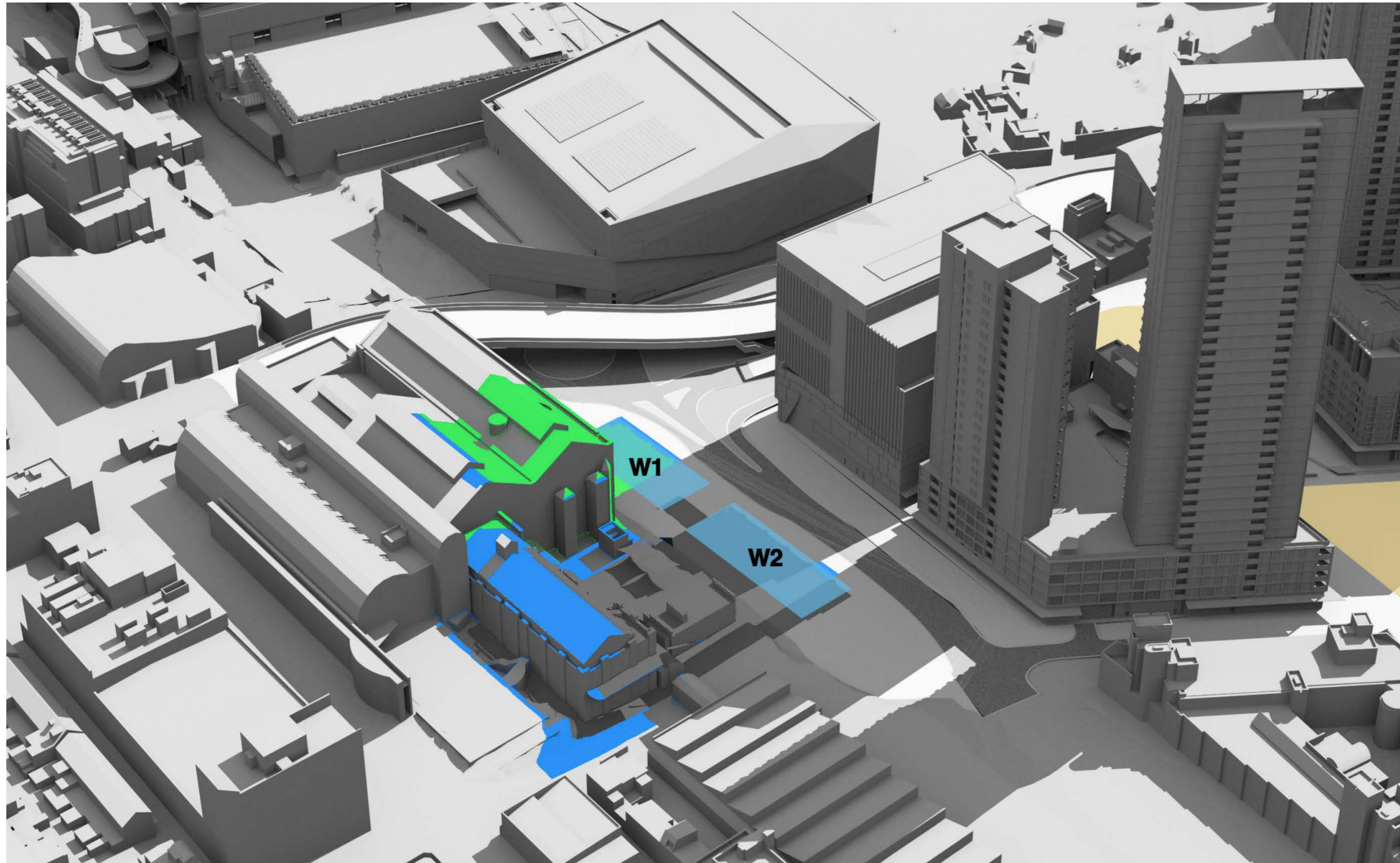
# APPENDIX H - SHADOW DIAGRAMS (ELEVATION)



SICEEP - W1 Shadow Study - Elevation

21st March, 9am

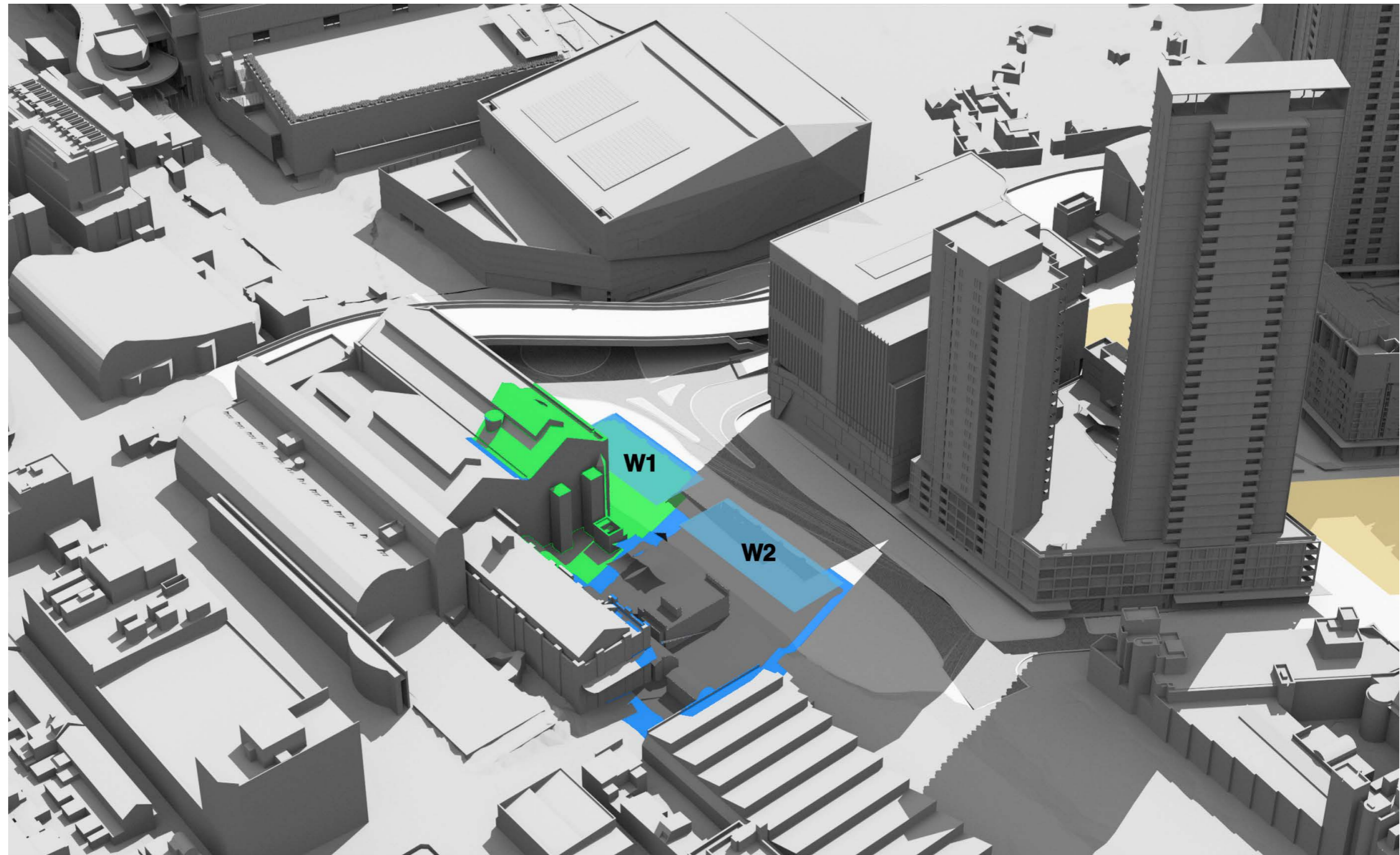
-  Shadows cast by W1 building
-  Shadows cast by DD Parameter Plan
-  Footprint for W1 & W2
-  Footprint for SE and Nth Plot
-  Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation






21st March, 10am

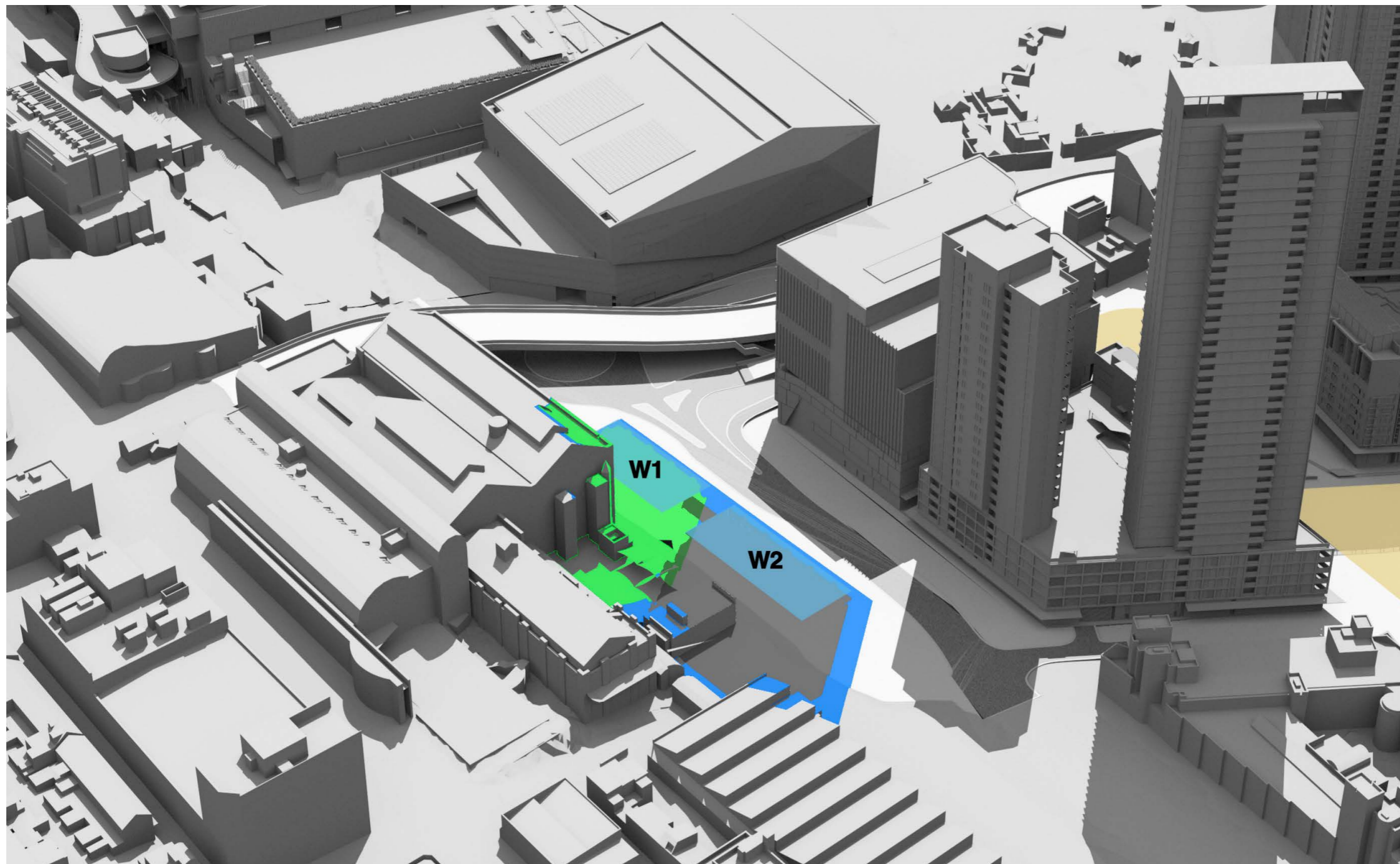
- Shadows cast by W1 building
- Shadows cast by DD Parameter Plan
- Footprint for W1 & W2
- Footprint for SE and Nth Plot
- Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st March, 11am

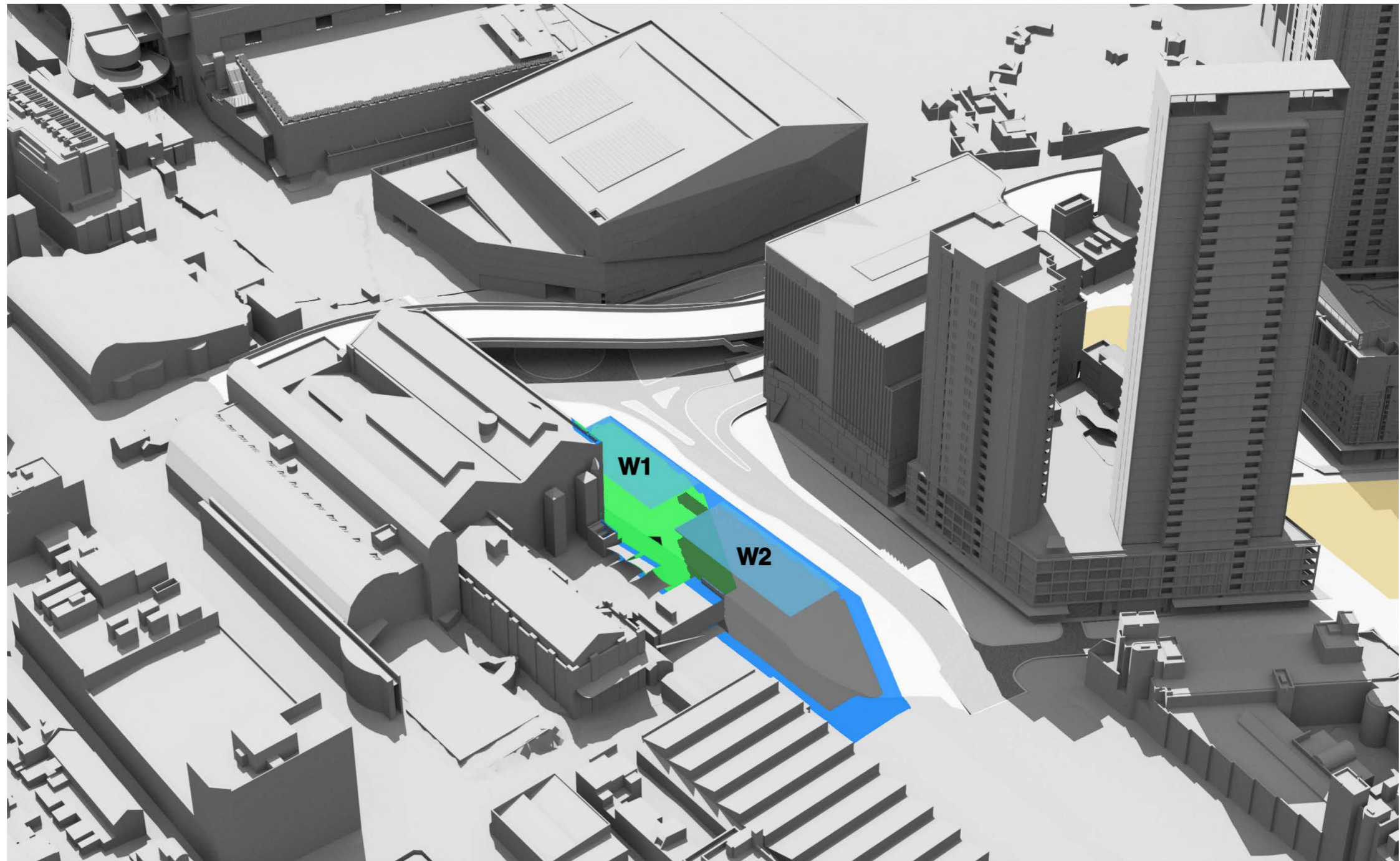
-  Shadows cast by W1 building
-  Shadows cast by DD Parameter Plan
-  Footprint for W1 & W2
-  Footprint for SE and Nth Plot
-  Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st March, 12pm

- Shadows cast by W1 building
- Shadows cast by DD Parameter Plan
- Footprint for W1 & W2
- Footprint for SE and Nth Plot
- Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st March, 1pm



Shadows cast by W1 building



Shadows cast by DD Parameter Plan



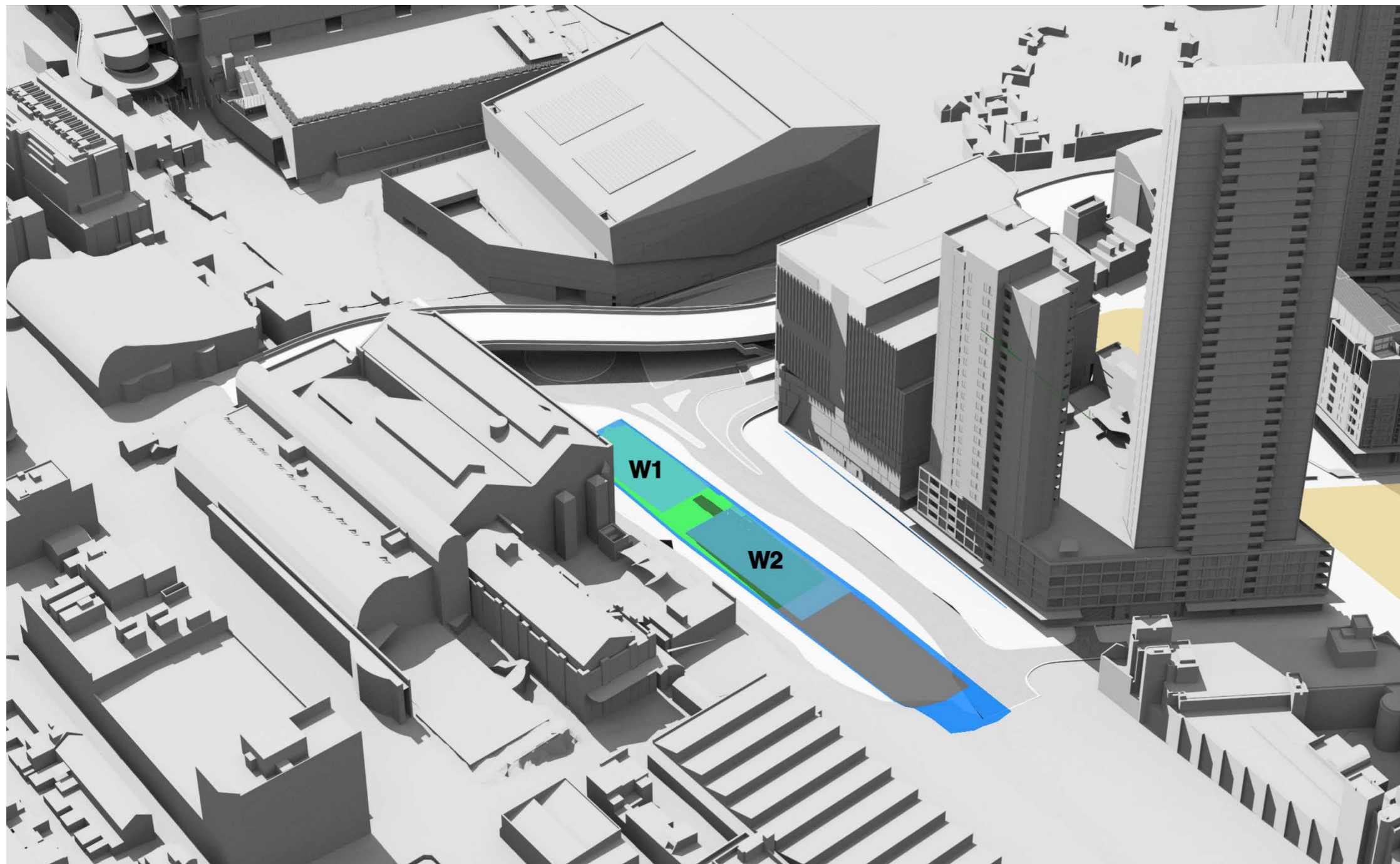
Footprint for W1 & W2



Footprint for SE and Nth Plot



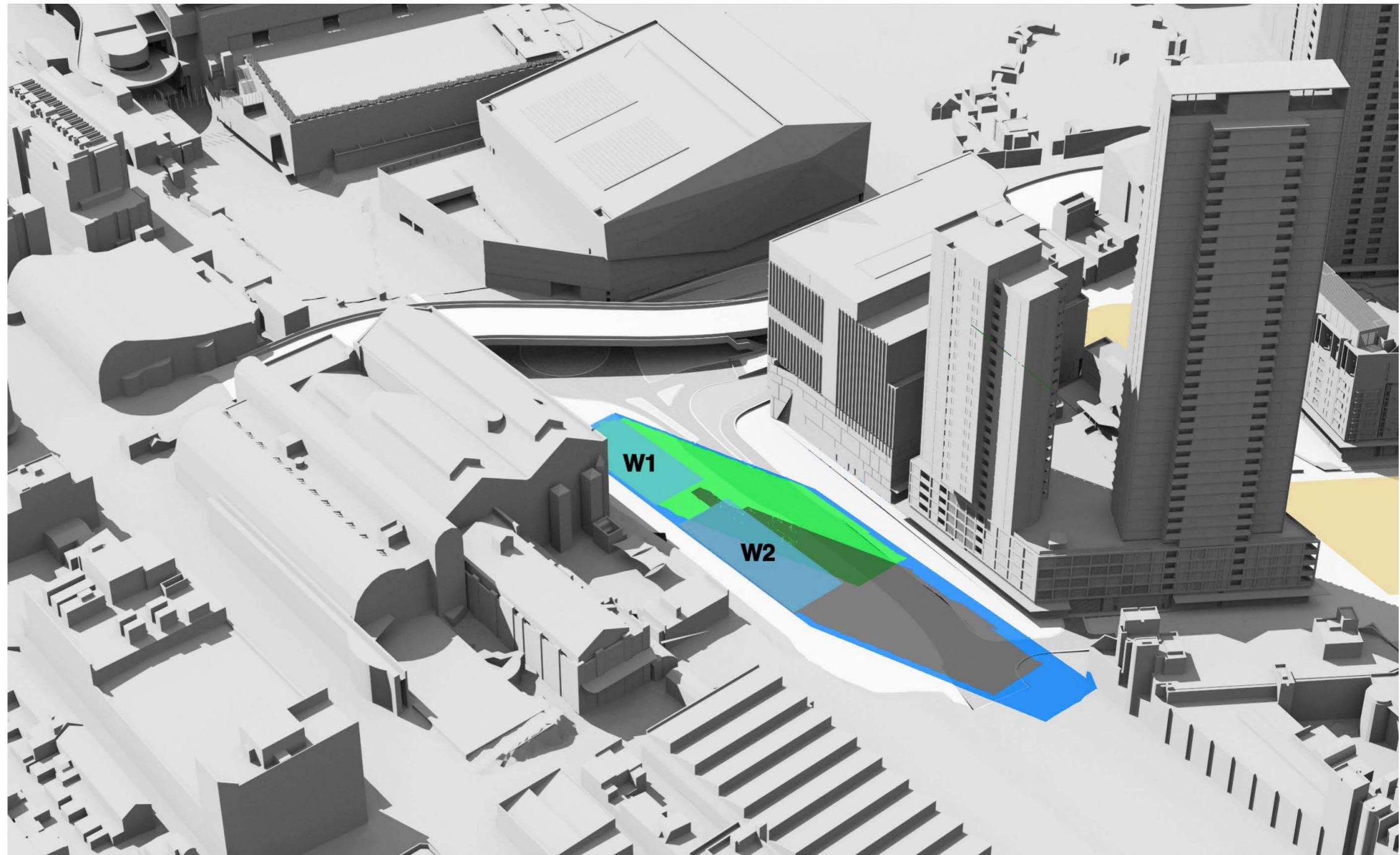
Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

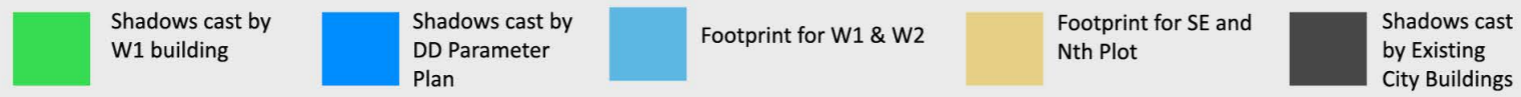
21st March, 2pm

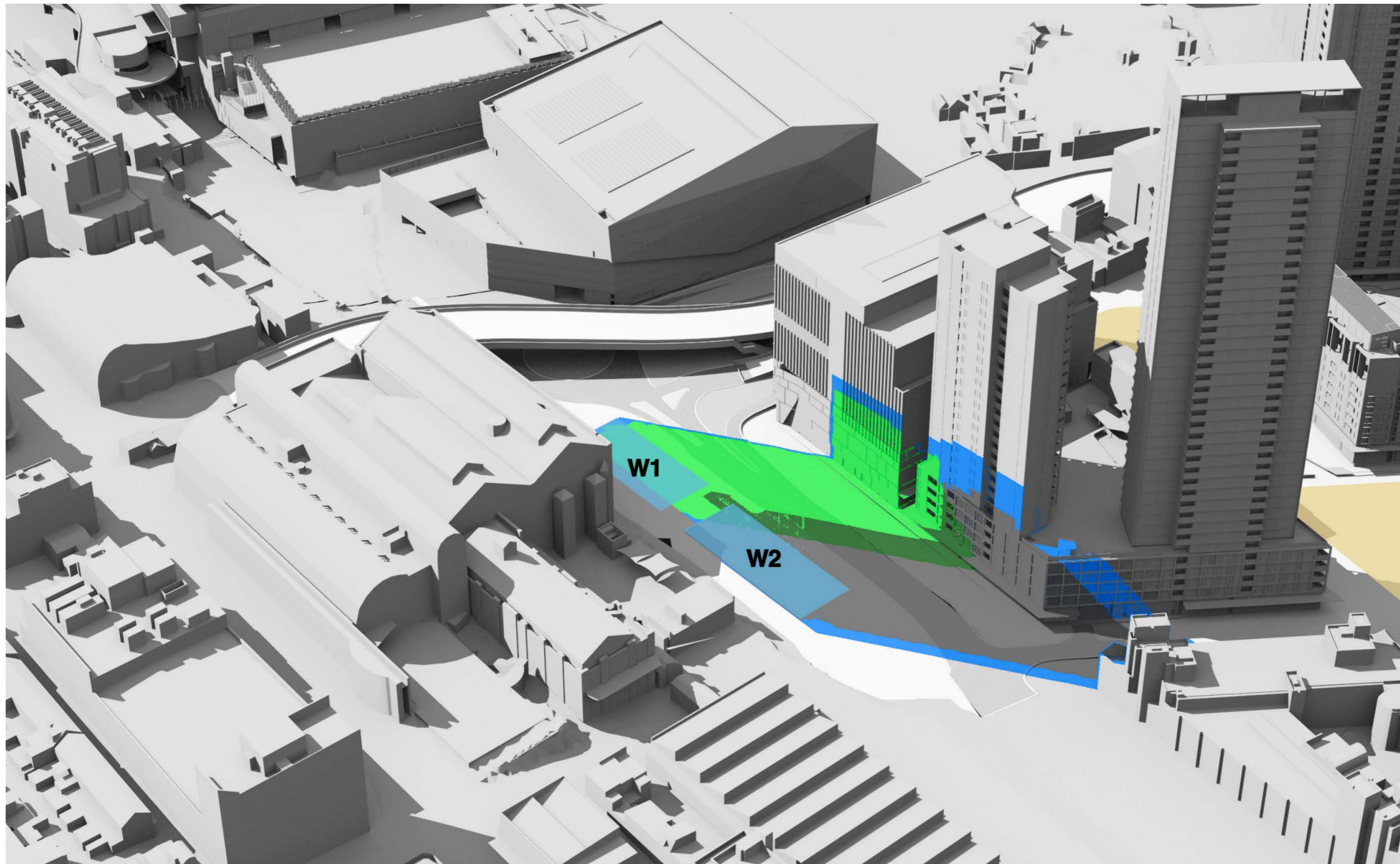
- Shadows cast by W1 building
- Shadows cast by DD Parameter Plan
- Footprint for W1 & W2
- Footprint for SE and Nth Plot
- Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st March, 3pm

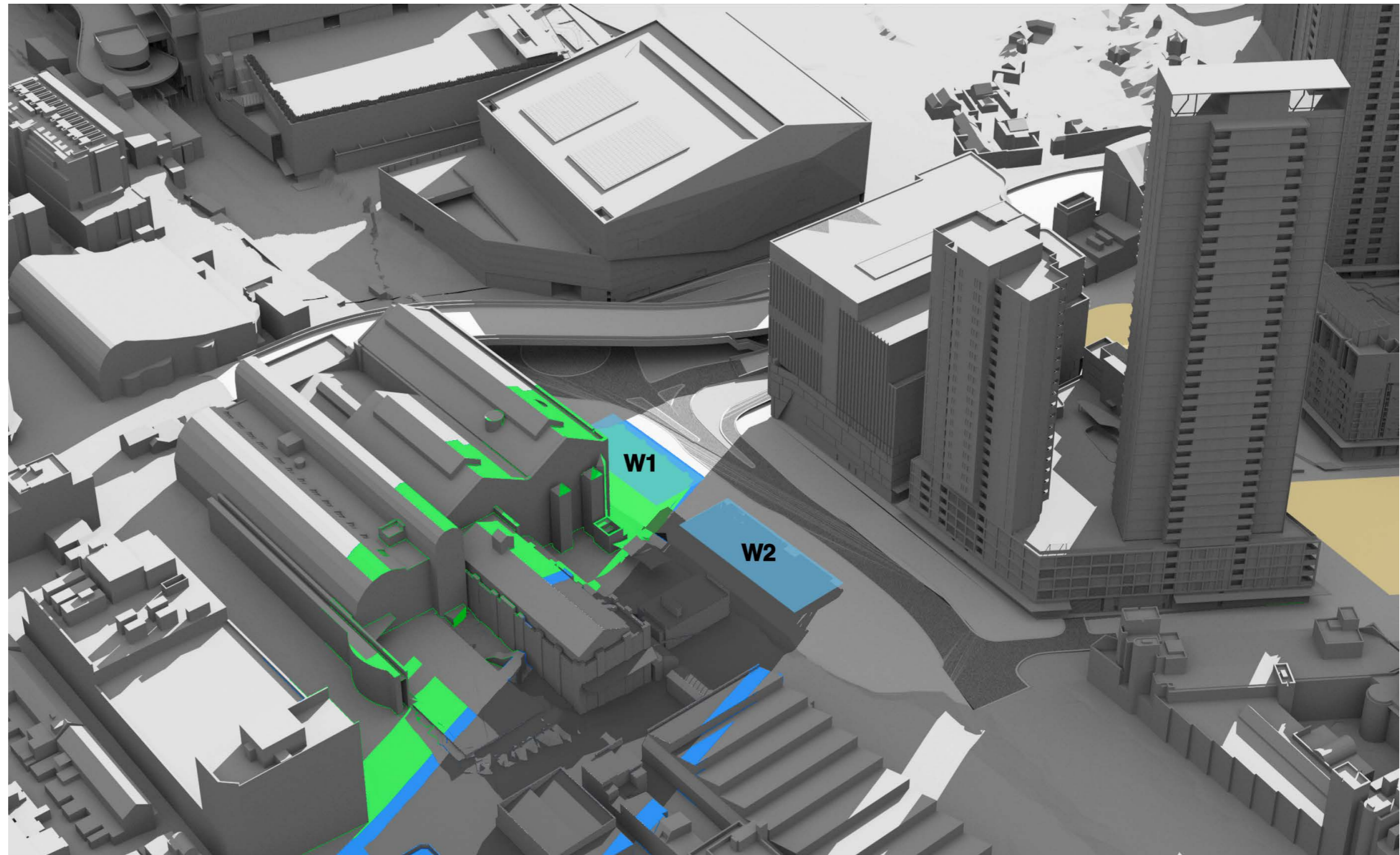




SICEEP - W1 Shadow Study - Elevation

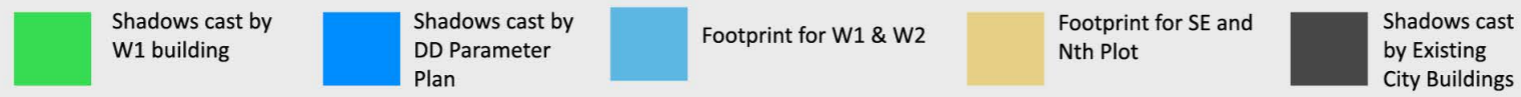
21st March, 4pm

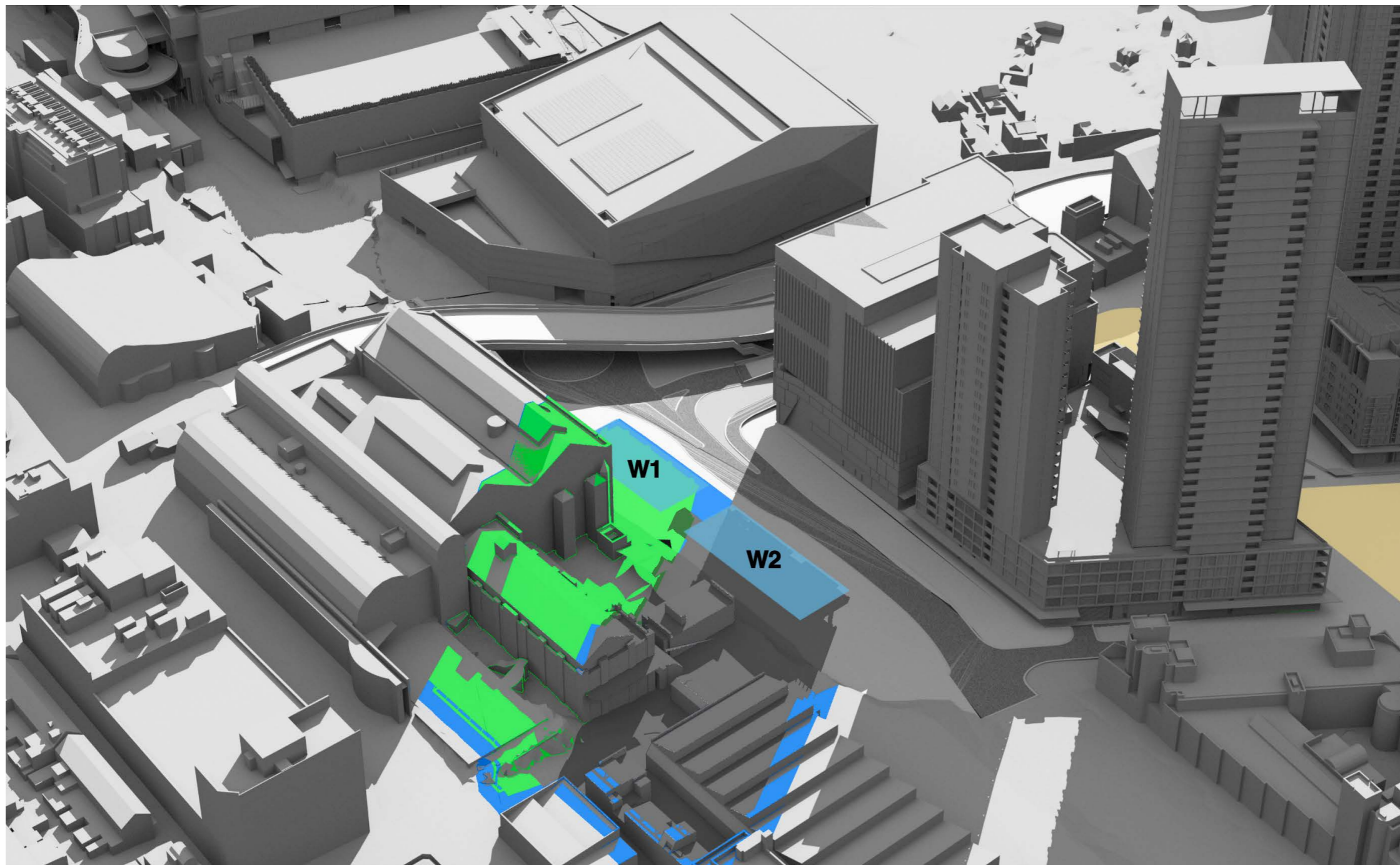
- Shadows cast by W1 building
- Shadows cast by DD Parameter Plan
- Footprint for W1 & W2
- Footprint for SE and Nth Plot
- Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st June, 9am

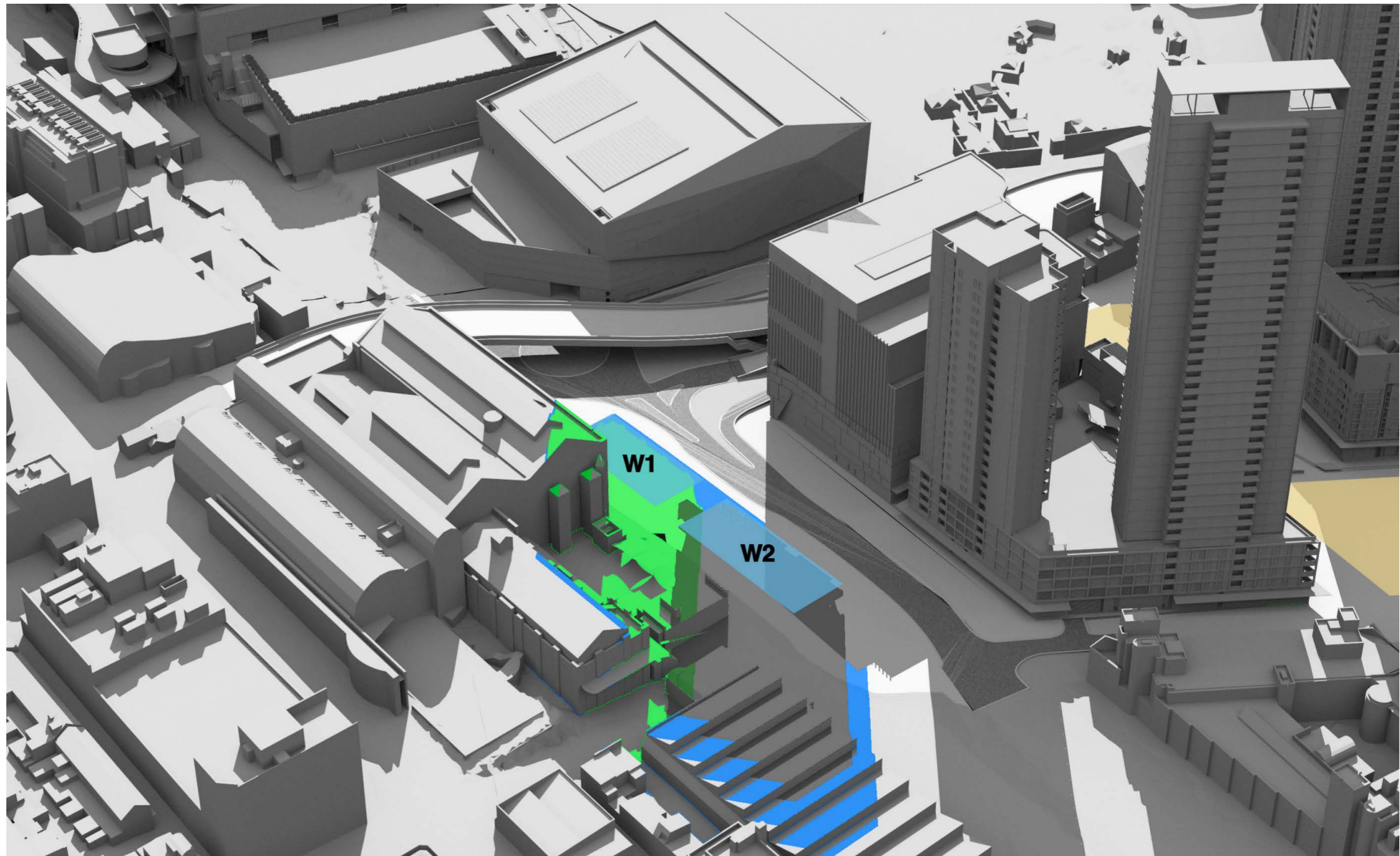




SICEEP - W1 Shadow Study - Elevation

21st June, 10am

- Shadows cast by W1 building
- Shadows cast by DD Parameter Plan
- Footprint for W1 & W2
- Footprint for SE and Nth Plot
- Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st June, 11am



Shadows cast by W1 building



Shadows cast by DD Parameter Plan



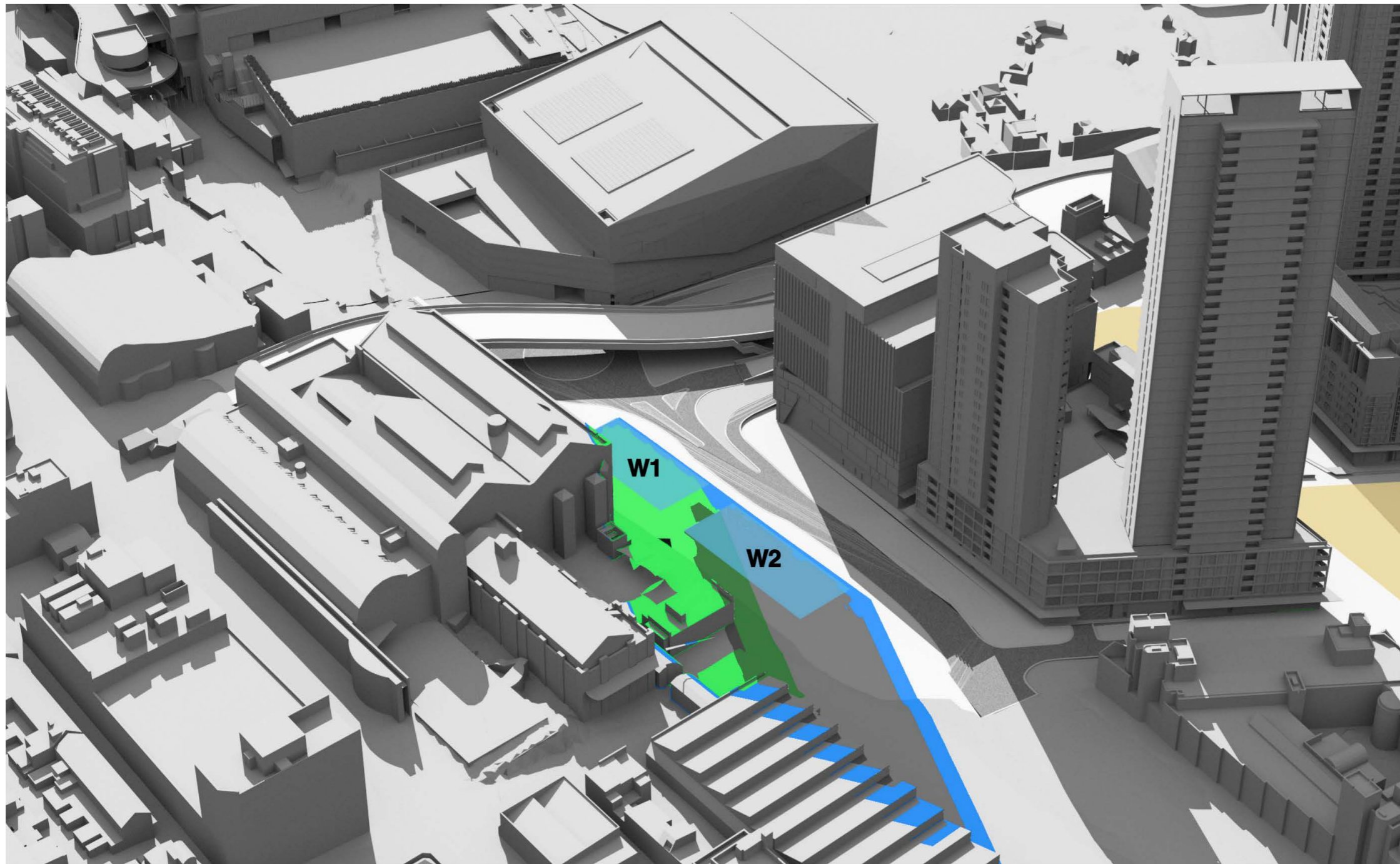
Footprint for W1 & W2



Footprint for SE and Nth Plot



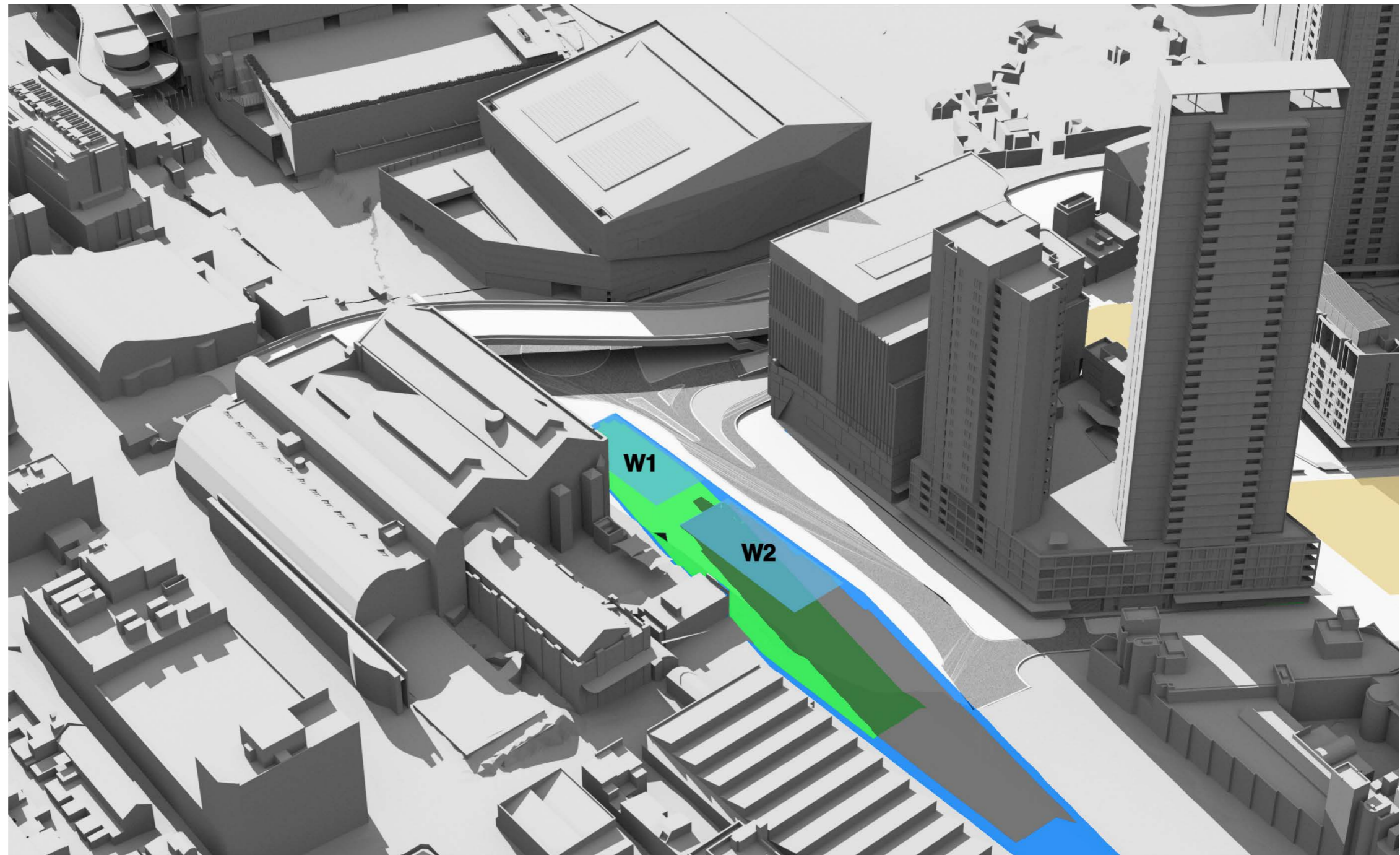
Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st June, 12pm

- Shadows cast by W1 building
- Shadows cast by DD Parameter Plan
- Footprint for W1 & W2
- Footprint for SE and Nth Plot
- Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st June, 1pm



Shadows cast by W1 building



Shadows cast by DD Parameter Plan



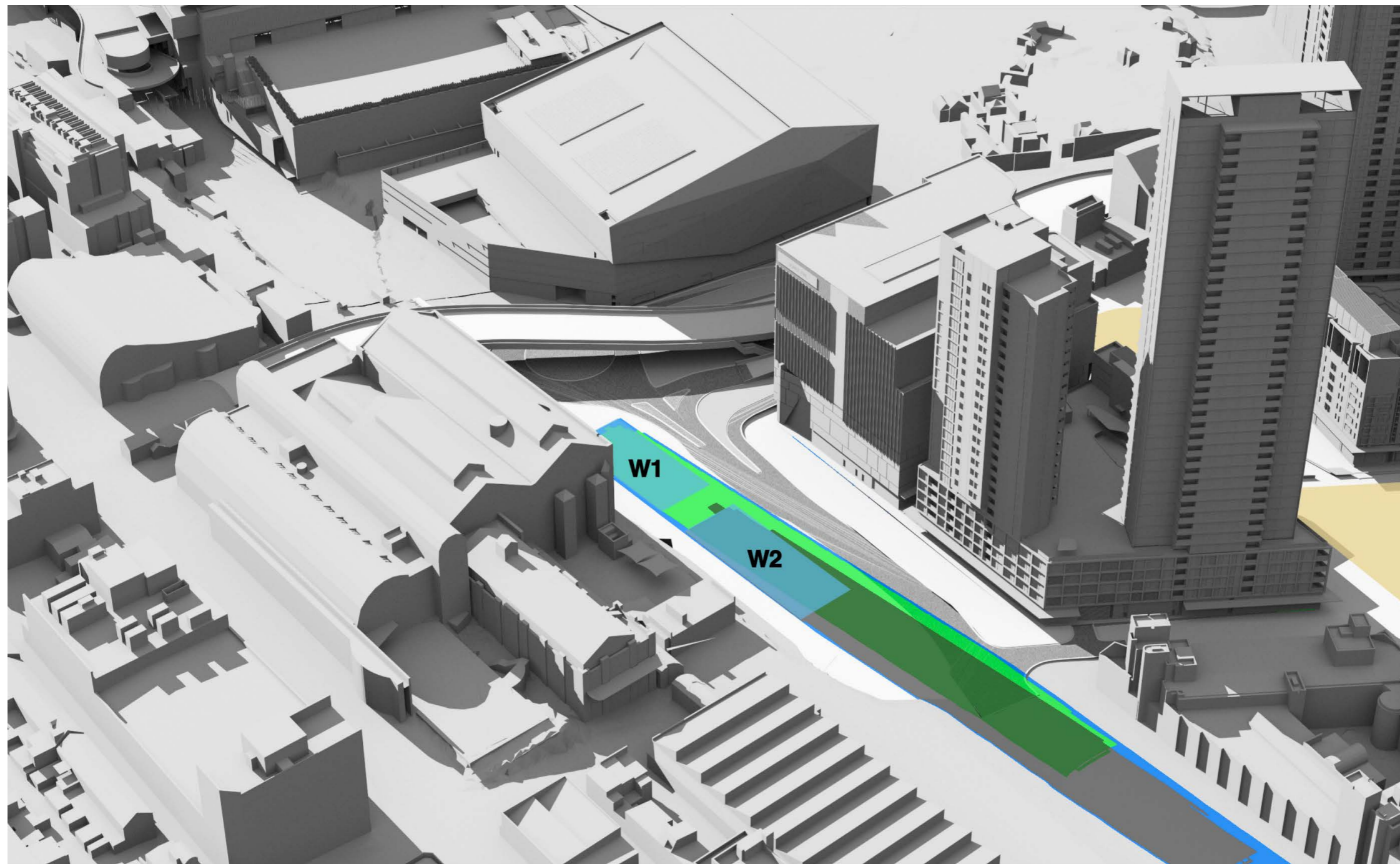
Footprint for W1 & W2



Footprint for SE and Nth Plot








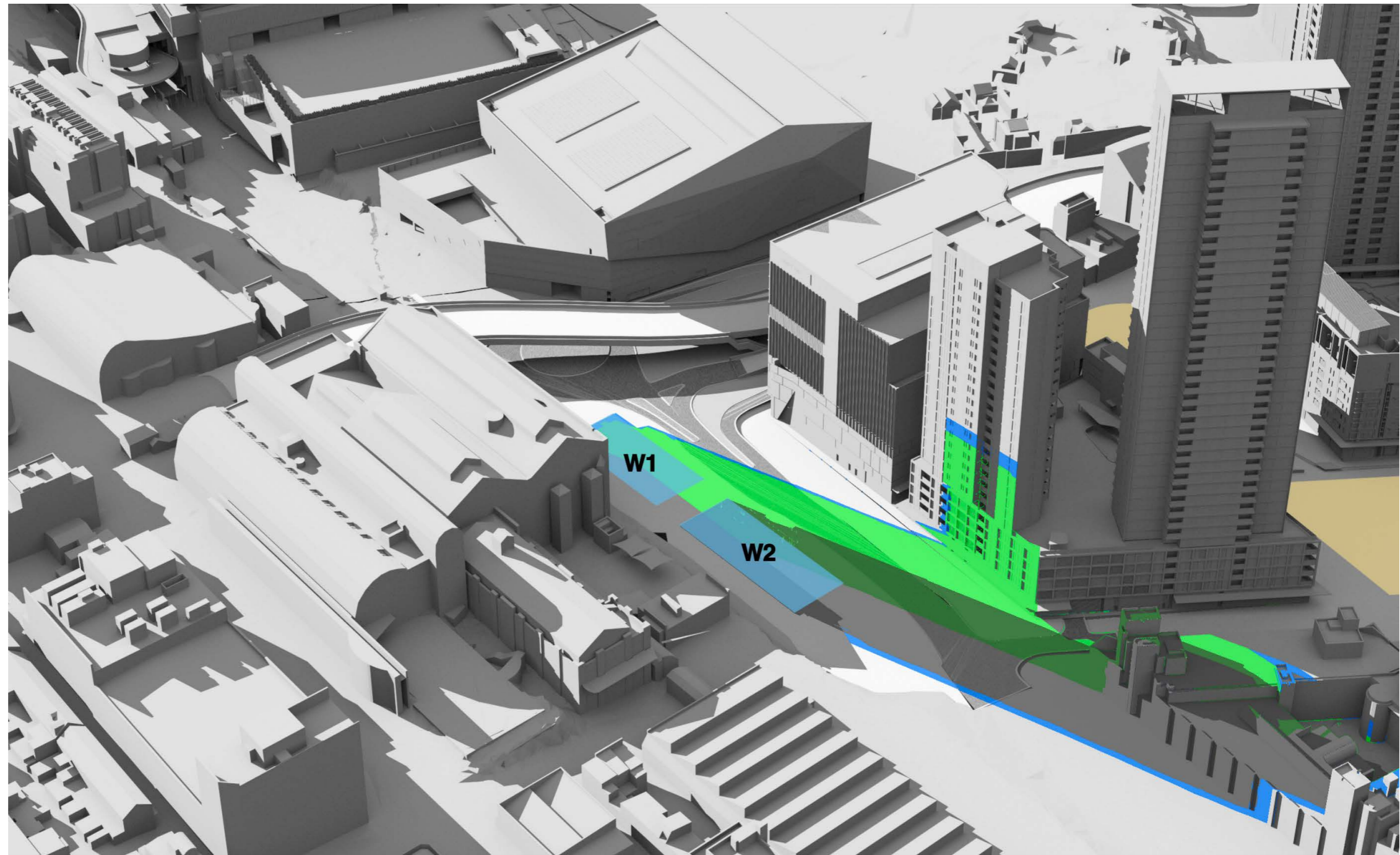
Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st June, 2pm

-  Shadows cast by W1 building
-  Shadows cast by DD Parameter Plan
-  Footprint for W1 & W2
-  Footprint for SE and Nth Plot
-  Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st June, 3pm



Shadows cast by W1 building



Shadows cast by DD Parameter Plan



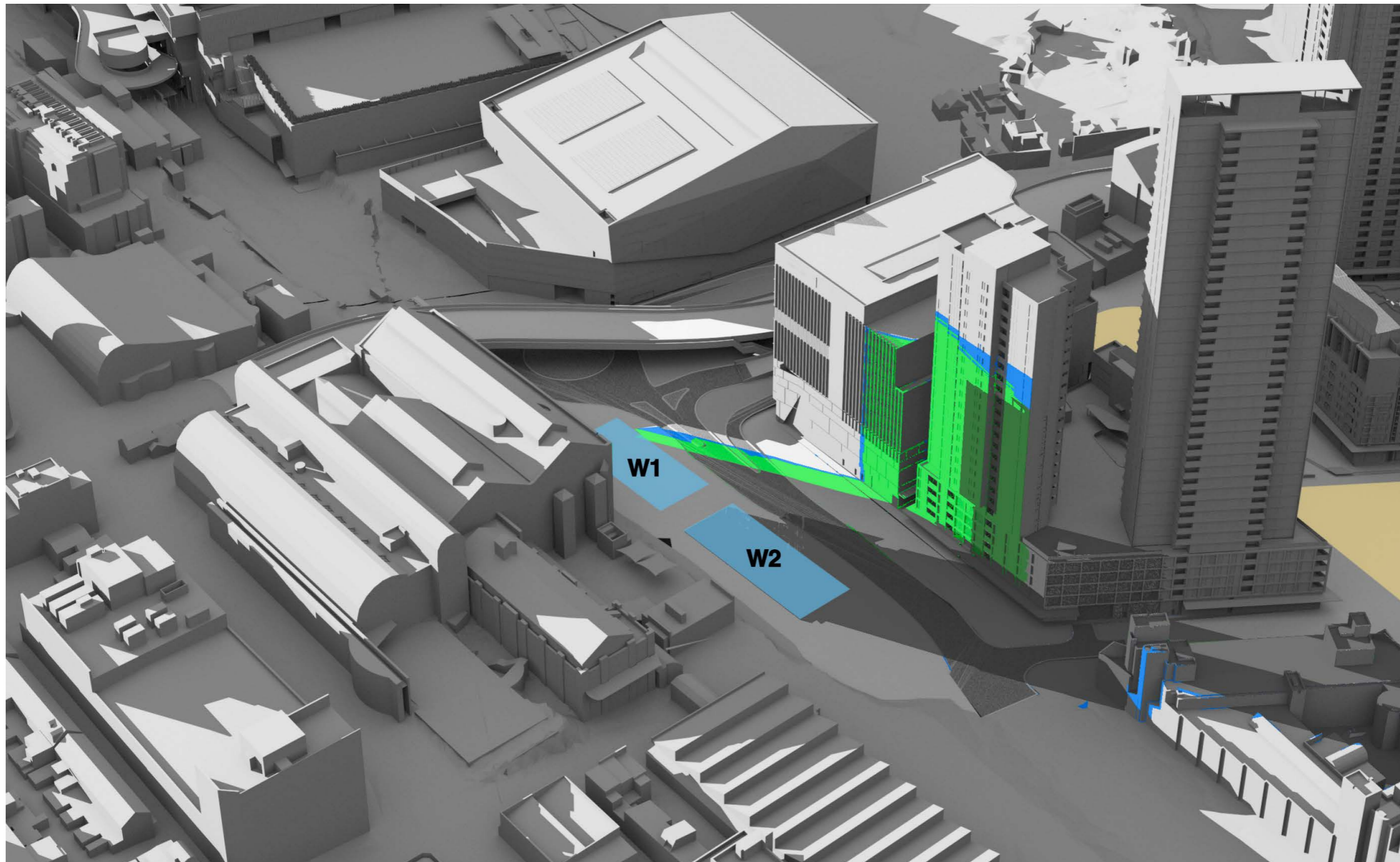
Footprint for W1 & W2



Footprint for SE and Nth Plot



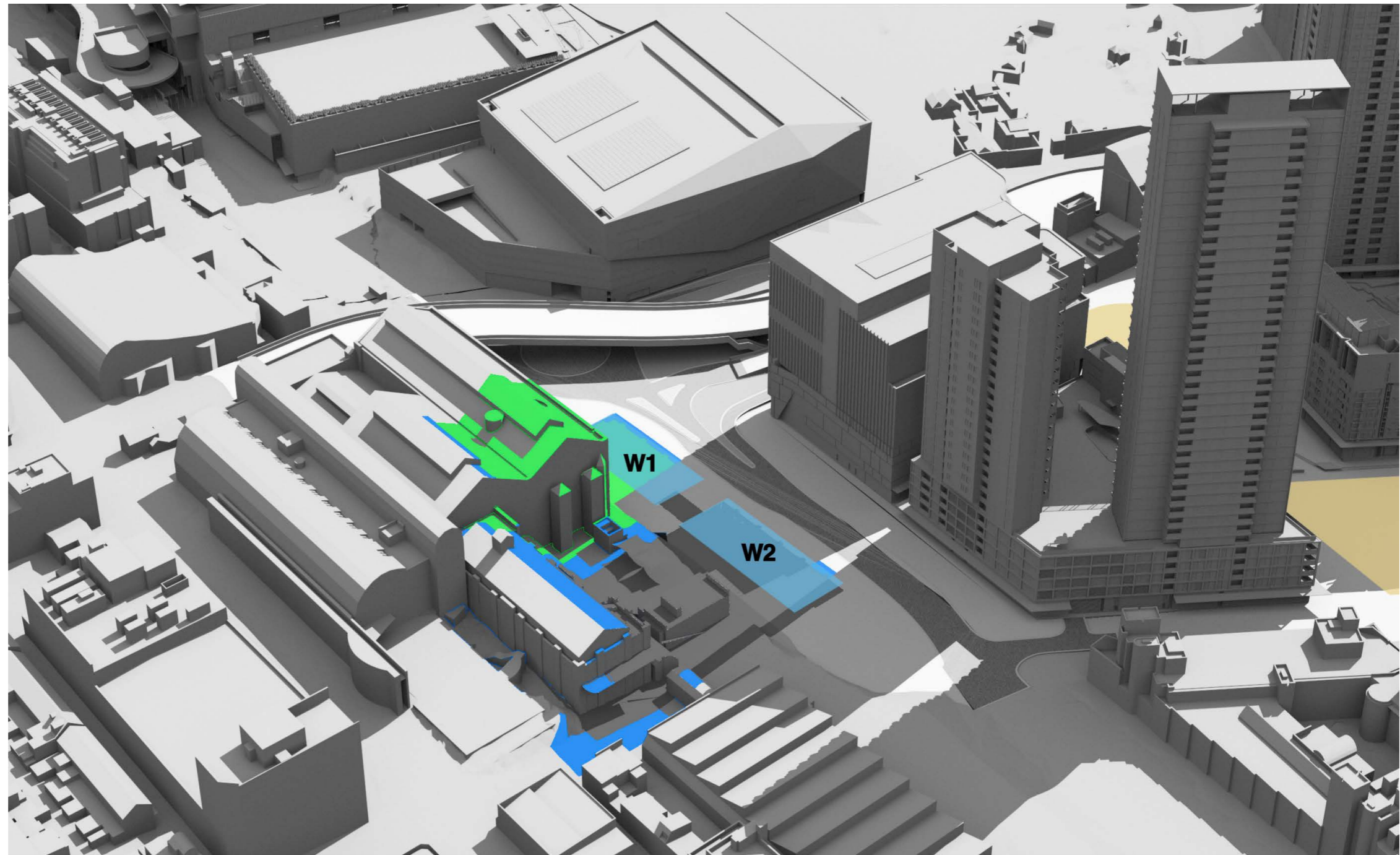
Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st June, 4pm

- Shadows cast by W1 building
- Shadows cast by DD Parameter Plan
- Footprint for W1 & W2
- Footprint for SE and Nth Plot
- Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st September, 9am



Shadows cast by W1 building



Shadows cast by DD Parameter Plan



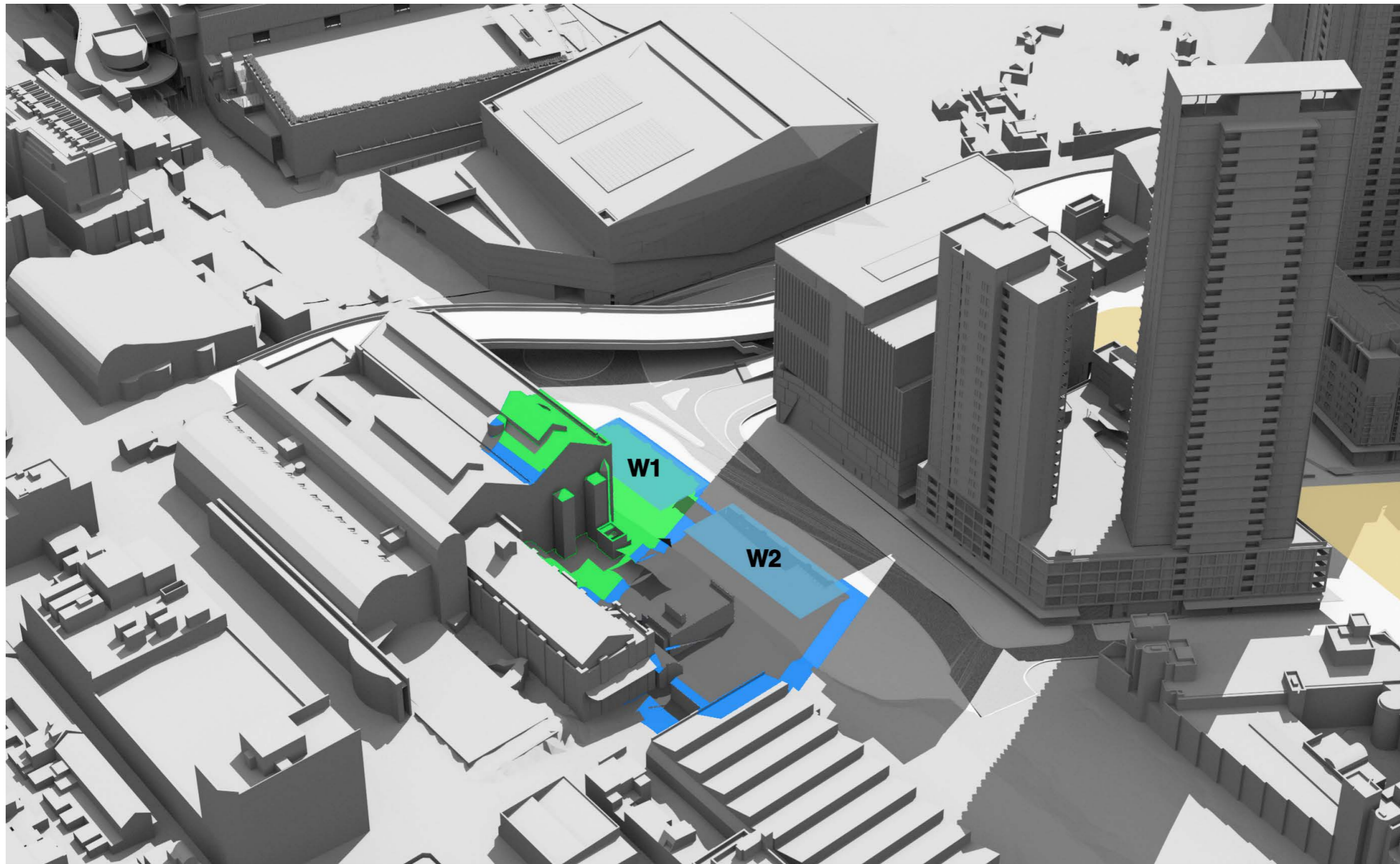
Footprint for W1 & W2



Footprint for SE and Nth Plot



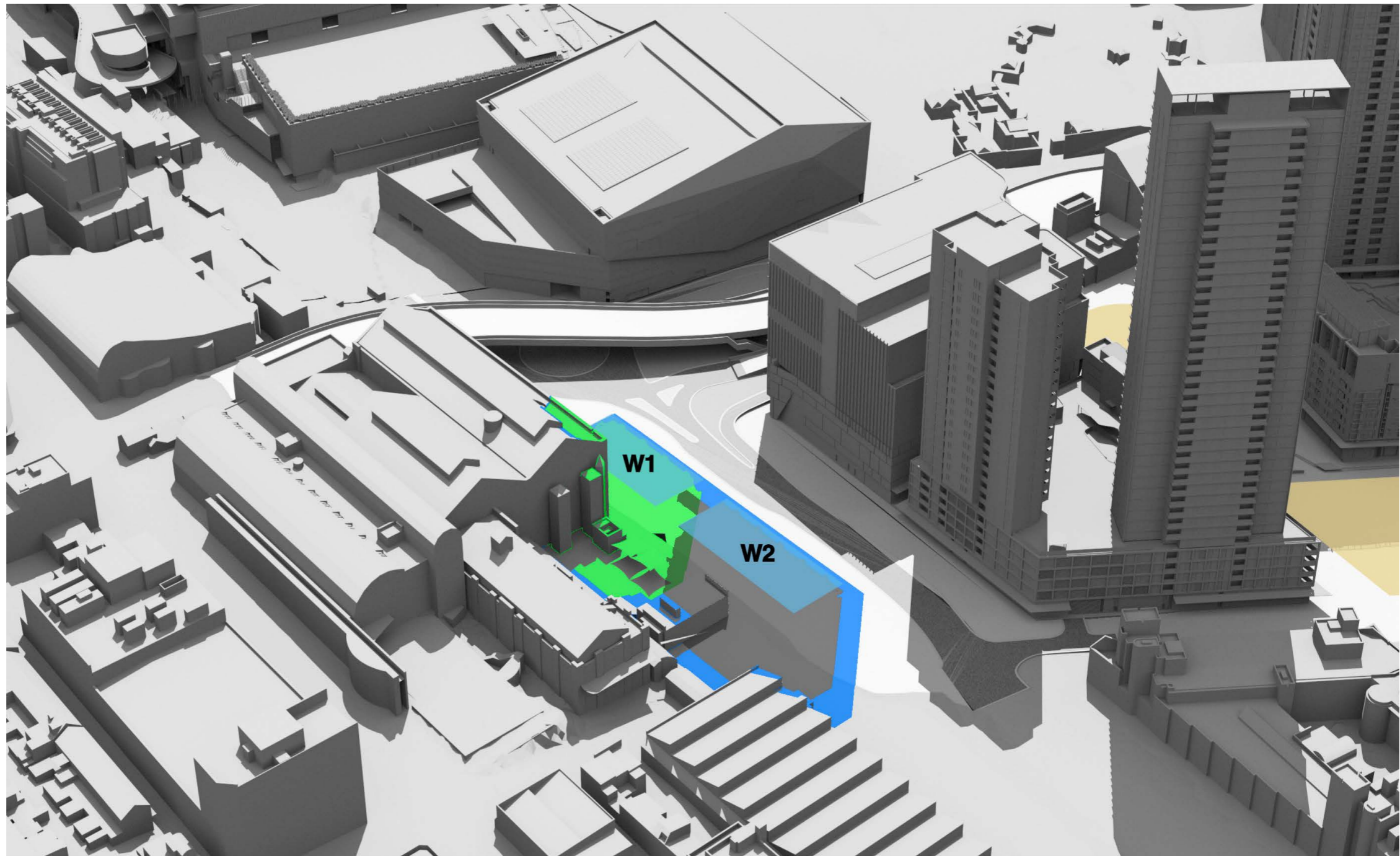
Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st September, 10am

- Shadows cast by W1 building
- Shadows cast by DD Parameter Plan
- Footprint for W1 & W2
- Footprint for SE and Nth Plot
- Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st September, 11am



Shadows cast by W1 building



Shadows cast by DD Parameter Plan



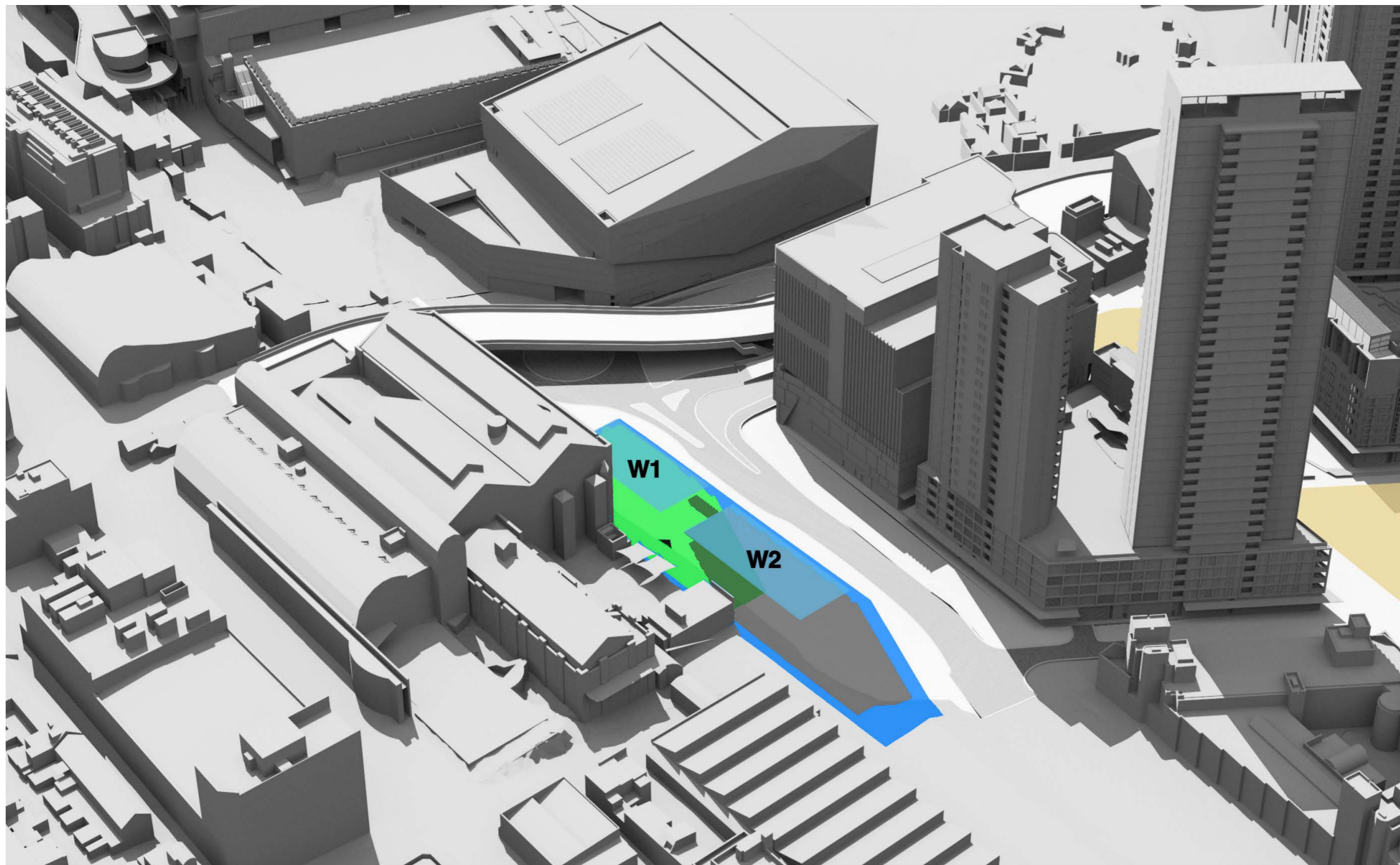
Footprint for W1 & W2



Footprint for SE and Nth Plot



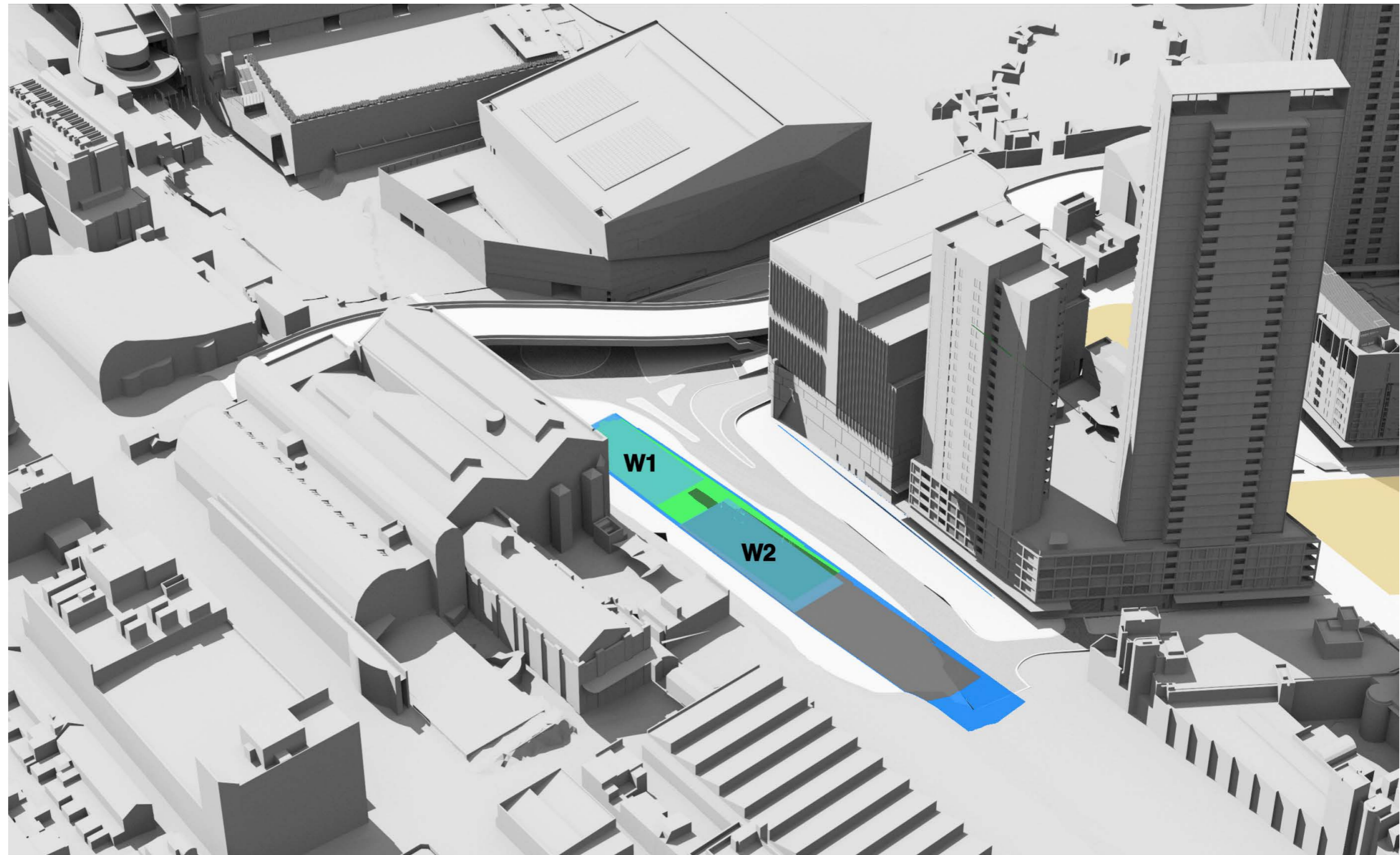
Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st September, 12pm

- Shadows cast by W1 building
- Shadows cast by DD Parameter Plan
- Footprint for W1 & W2
- Footprint for SE and Nth Plot
- Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st September, 1pm



Shadows cast by W1 building



Shadows cast by DD Parameter Plan



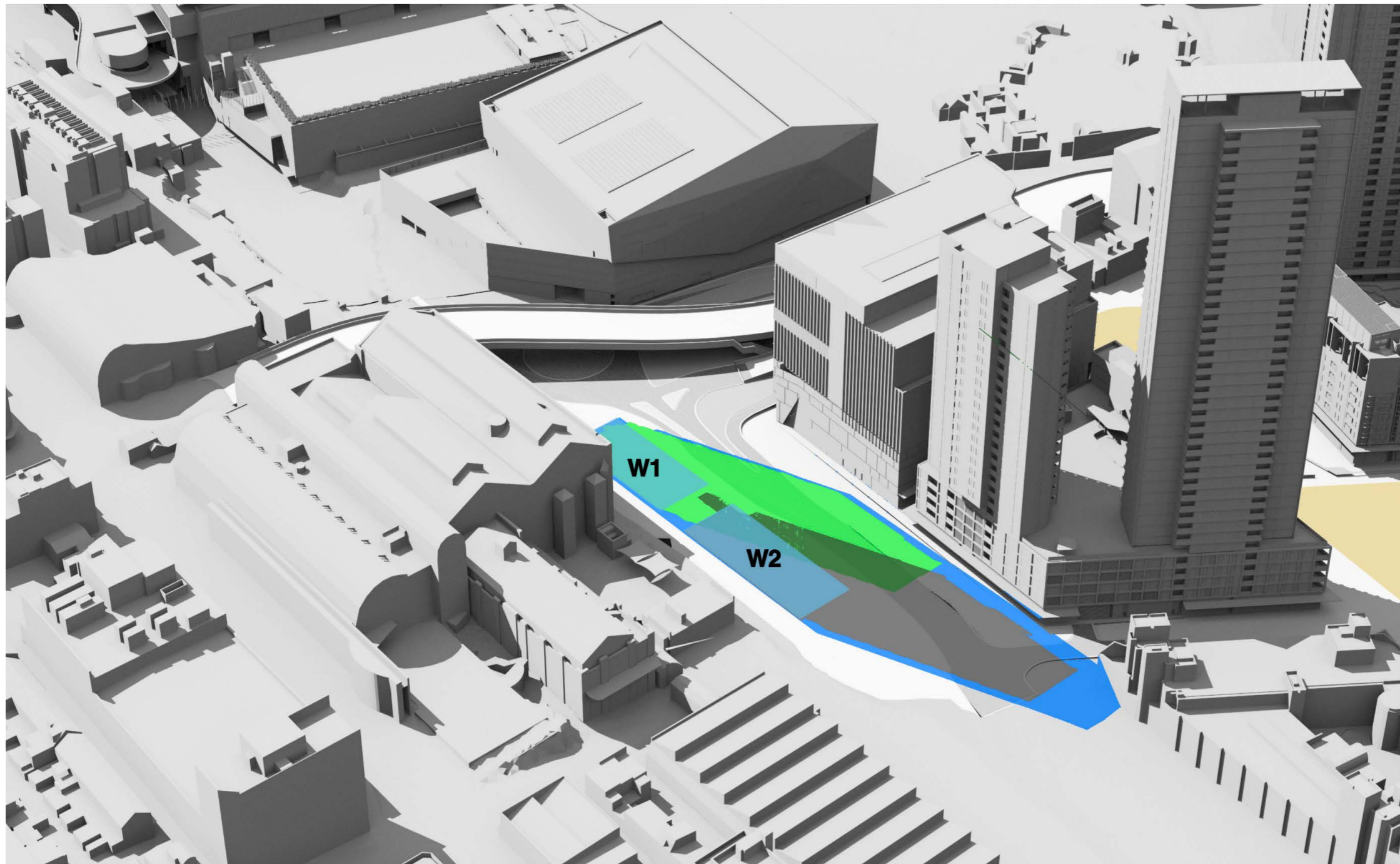
Footprint for W1 & W2



Footprint for SE and Nth Plot



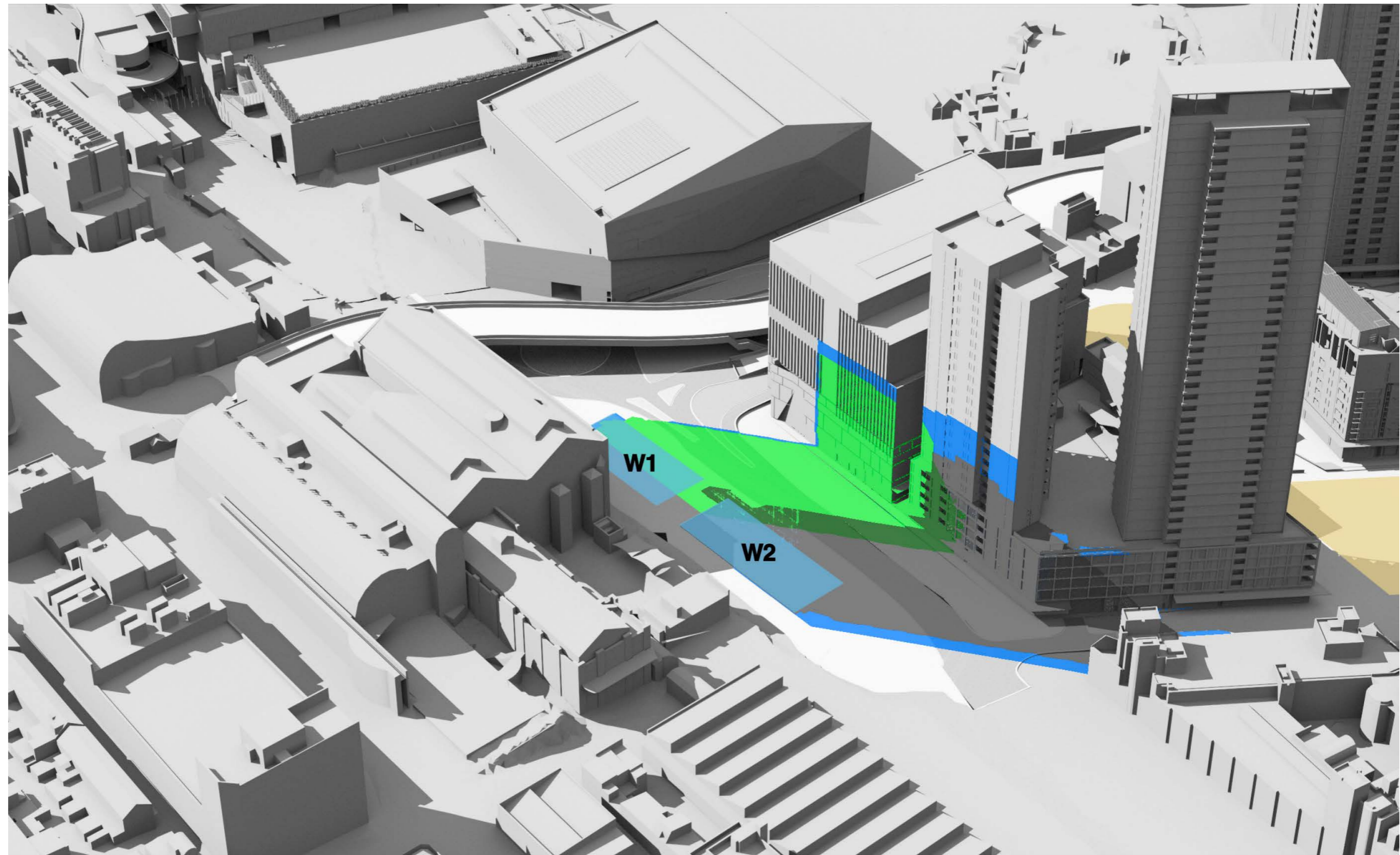
Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st September, 2pm

- Shadows cast by W1 building
- Shadows cast by DD Parameter Plan
- Footprint for W1 & W2
- Footprint for SE and Nth Plot
- Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st September, 3pm



Shadows cast by W1 building



Shadows cast by DD Parameter Plan



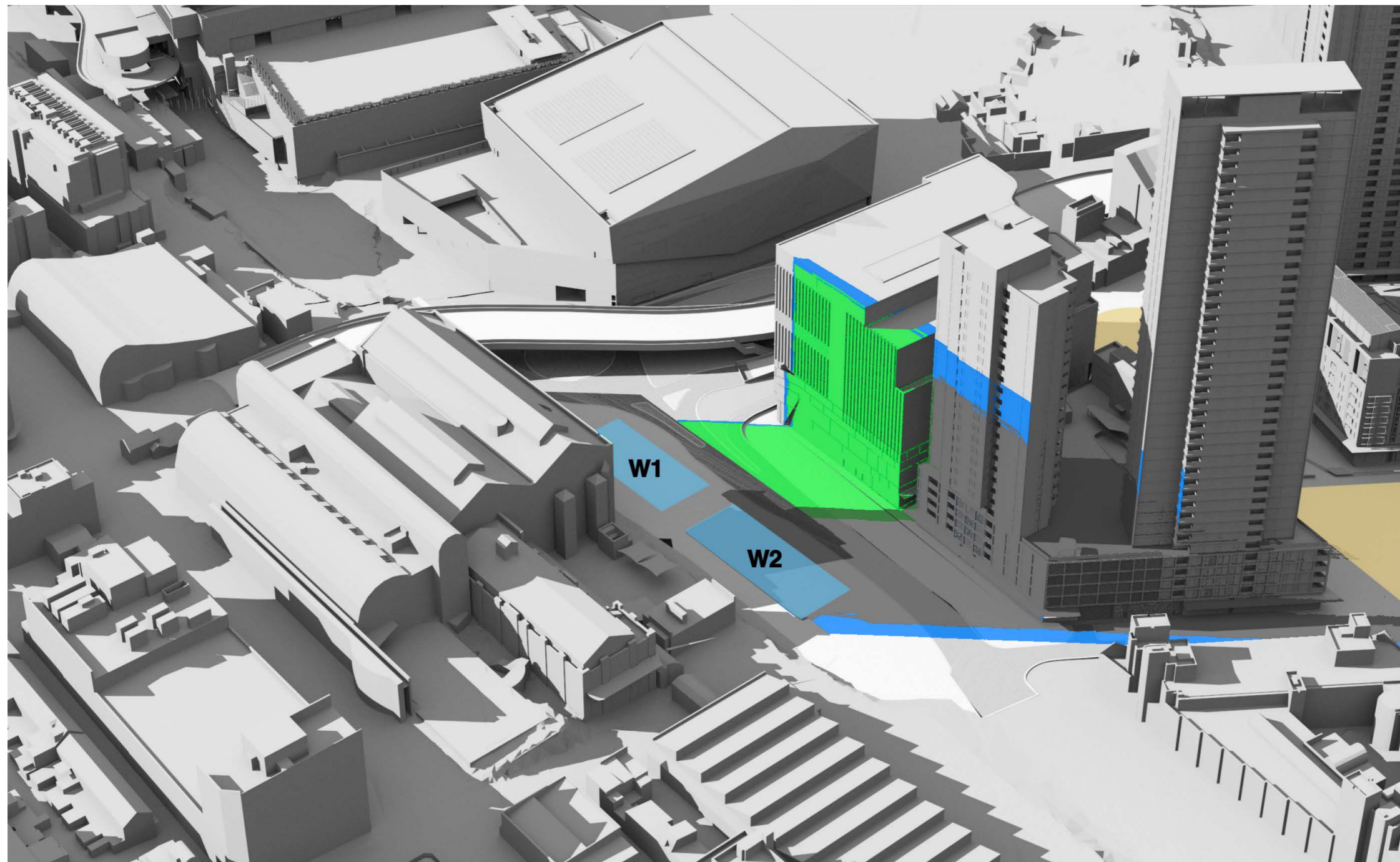
Footprint for W1 & W2



Footprint for SE and Nth Plot








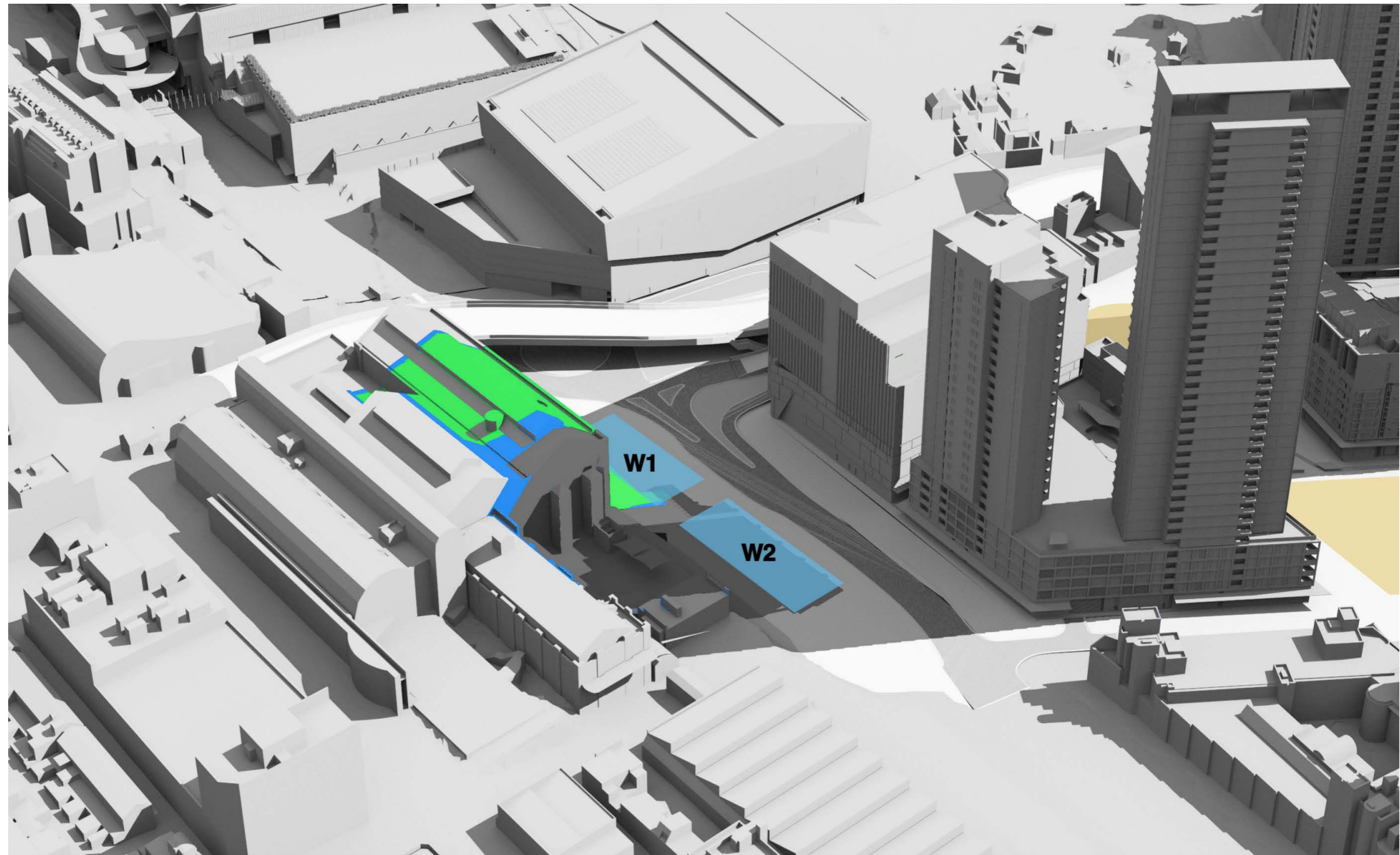
Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st September, 4pm

-  Shadows cast by W1 building
-  Shadows cast by DD Parameter Plan
-  Footprint for W1 & W2
-  Footprint for SE and Nth Plot
-  Shadows cast by Existing City Buildings



SICEEP - W1 Shadow Study - Elevation

21st December, 9am



Shadows cast by W1 building



Shadows cast by DD Parameter Plan



Footprint for W1 & W2



Footprint for SE and Nth Plot



Shadows cast by Existing City Buildings