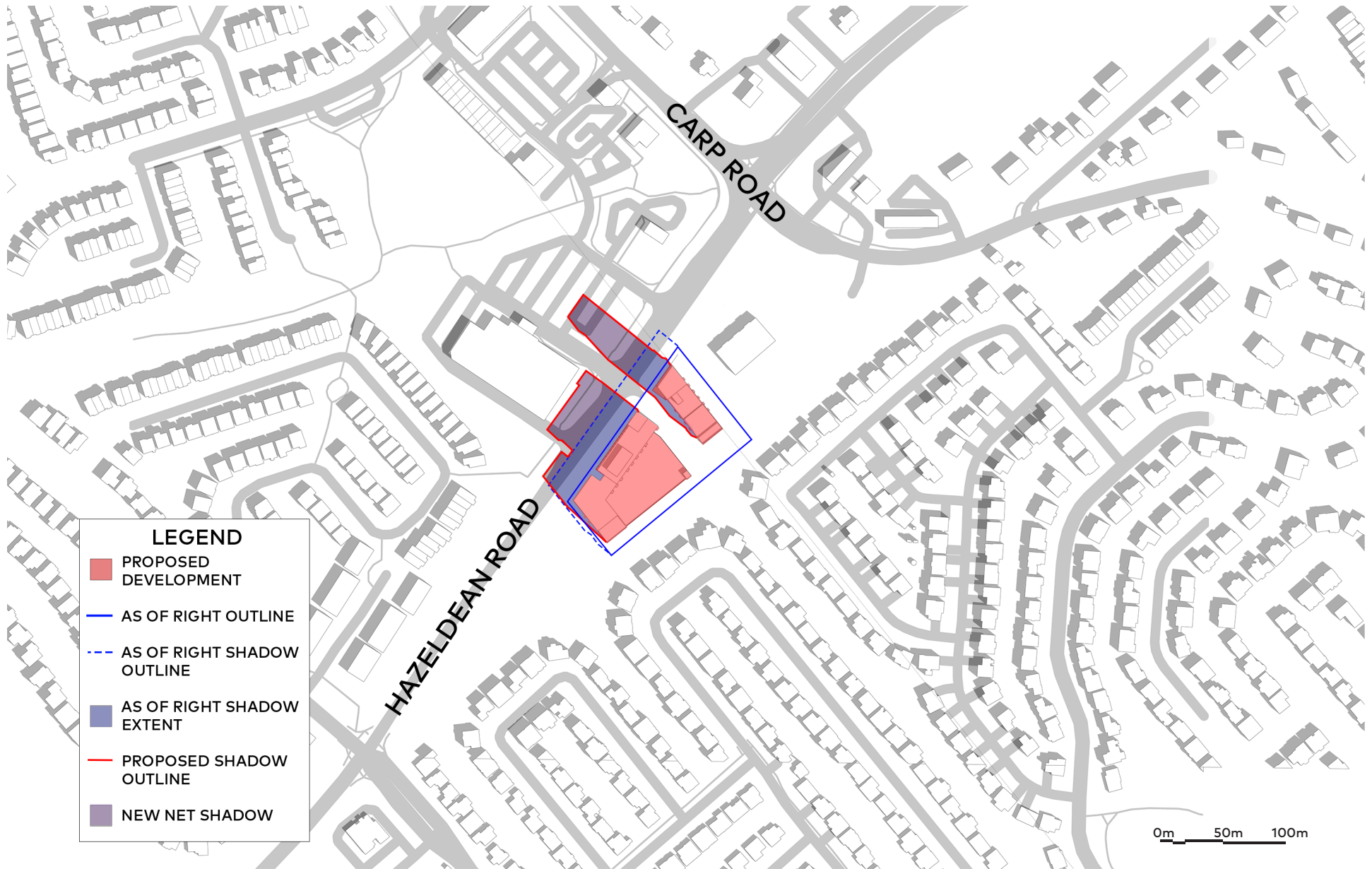


June 21, 8am



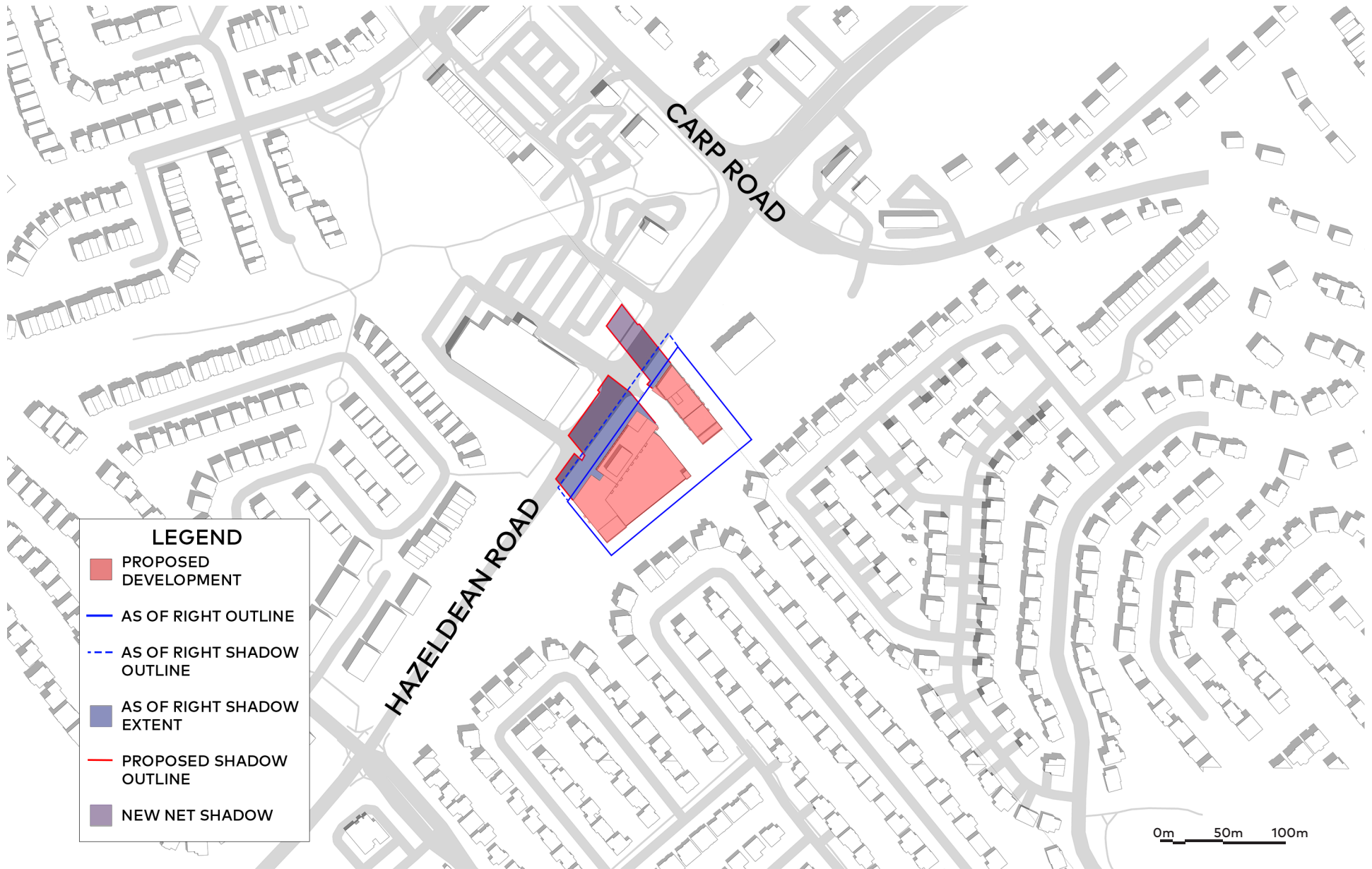


LEGEND

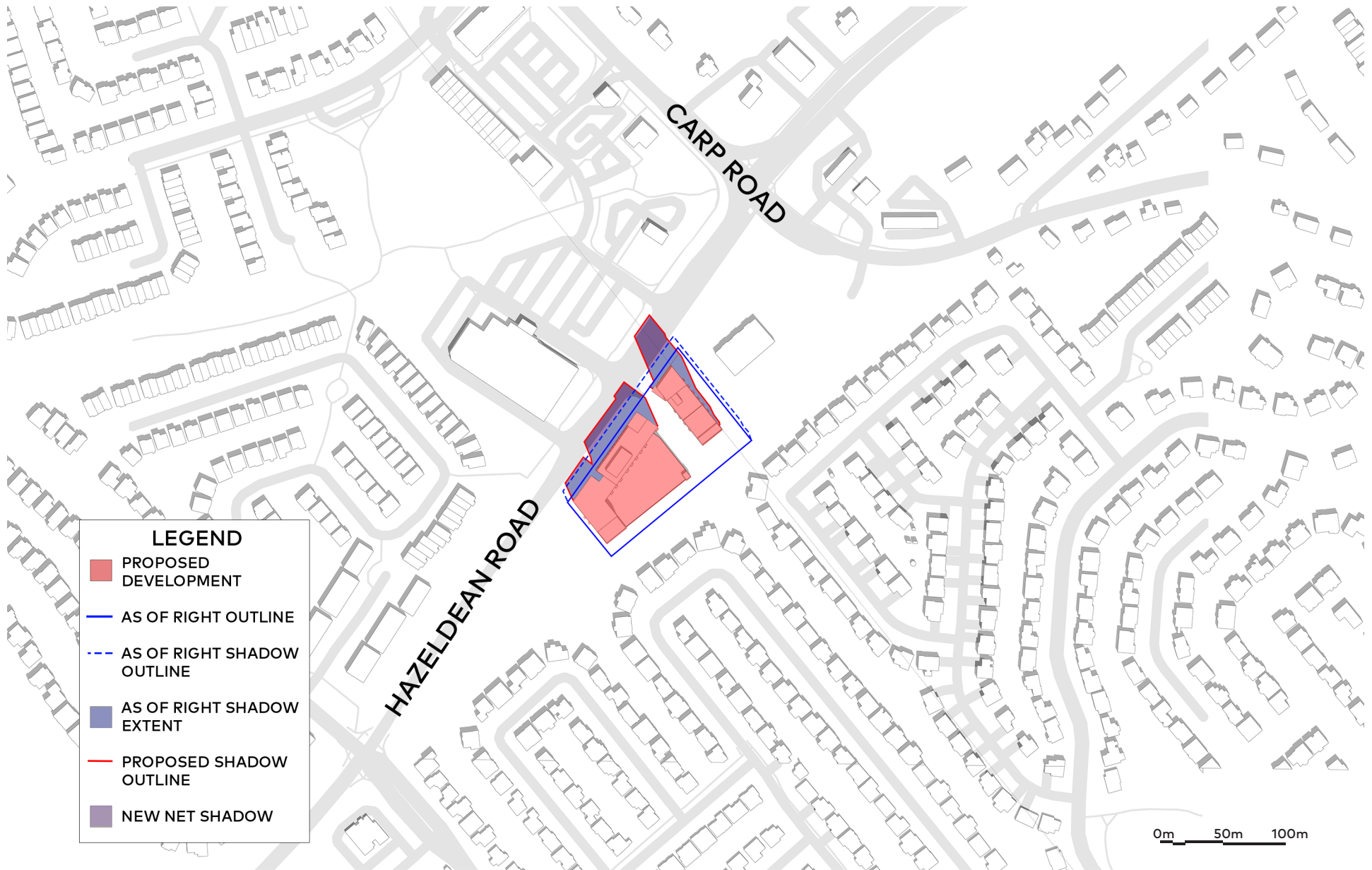
- PROPOSED DEVELOPMENT
- AS OF RIGHT OUTLINE
- AS OF RIGHT SHADOW OUTLINE
- AS OF RIGHT SHADOW EXTENT
- PROPOSED SHADOW OUTLINE
- NEW NET SHADOW



June 21, 10am



June 21, 11am



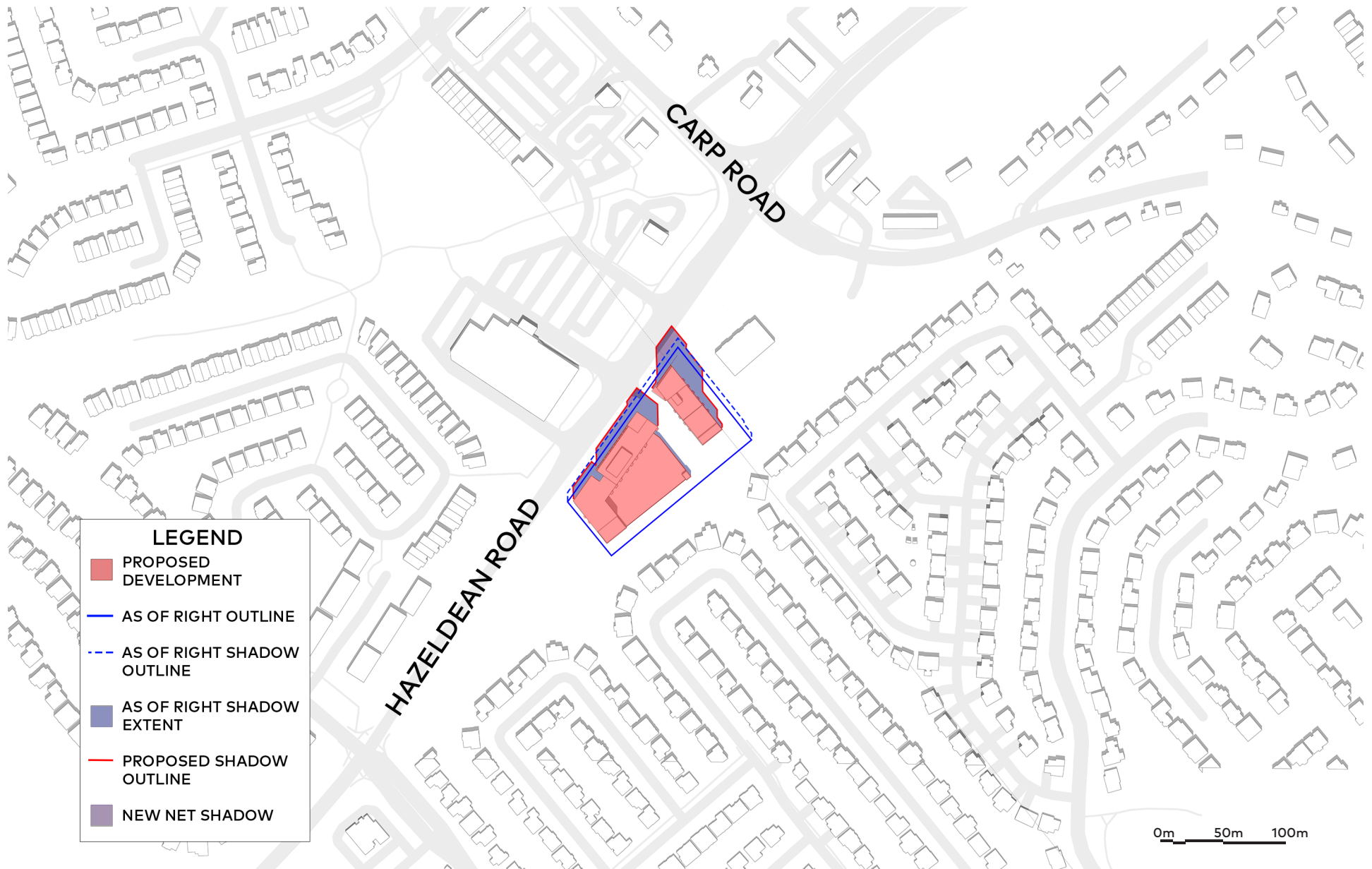
LEGEND

- PROPOSED DEVELOPMENT
- AS OF RIGHT OUTLINE
- AS OF RIGHT SHADOW OUTLINE
- AS OF RIGHT SHADOW EXTENT
- PROPOSED SHADOW OUTLINE
- NEW NET SHADOW

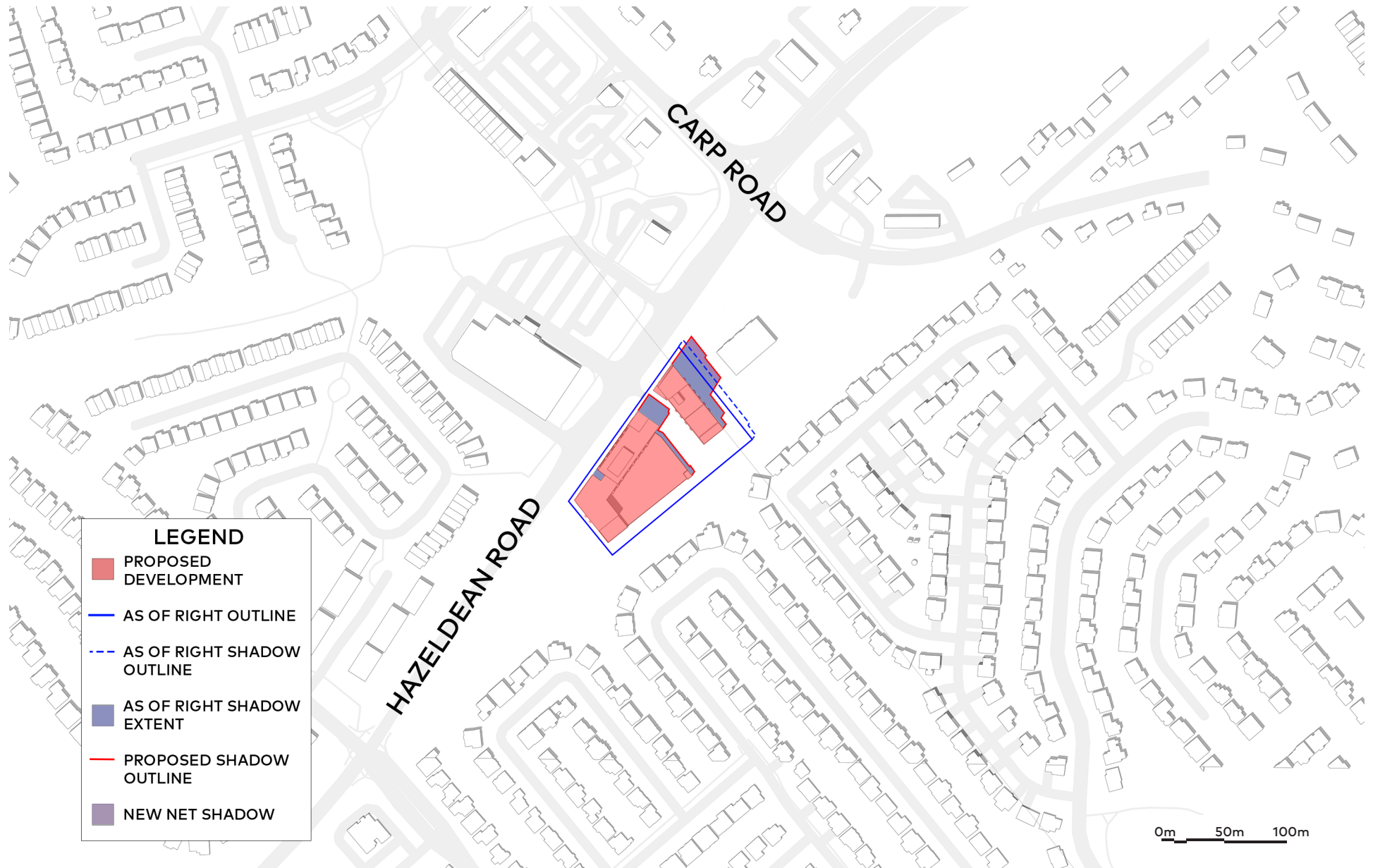
0m 50m 100m



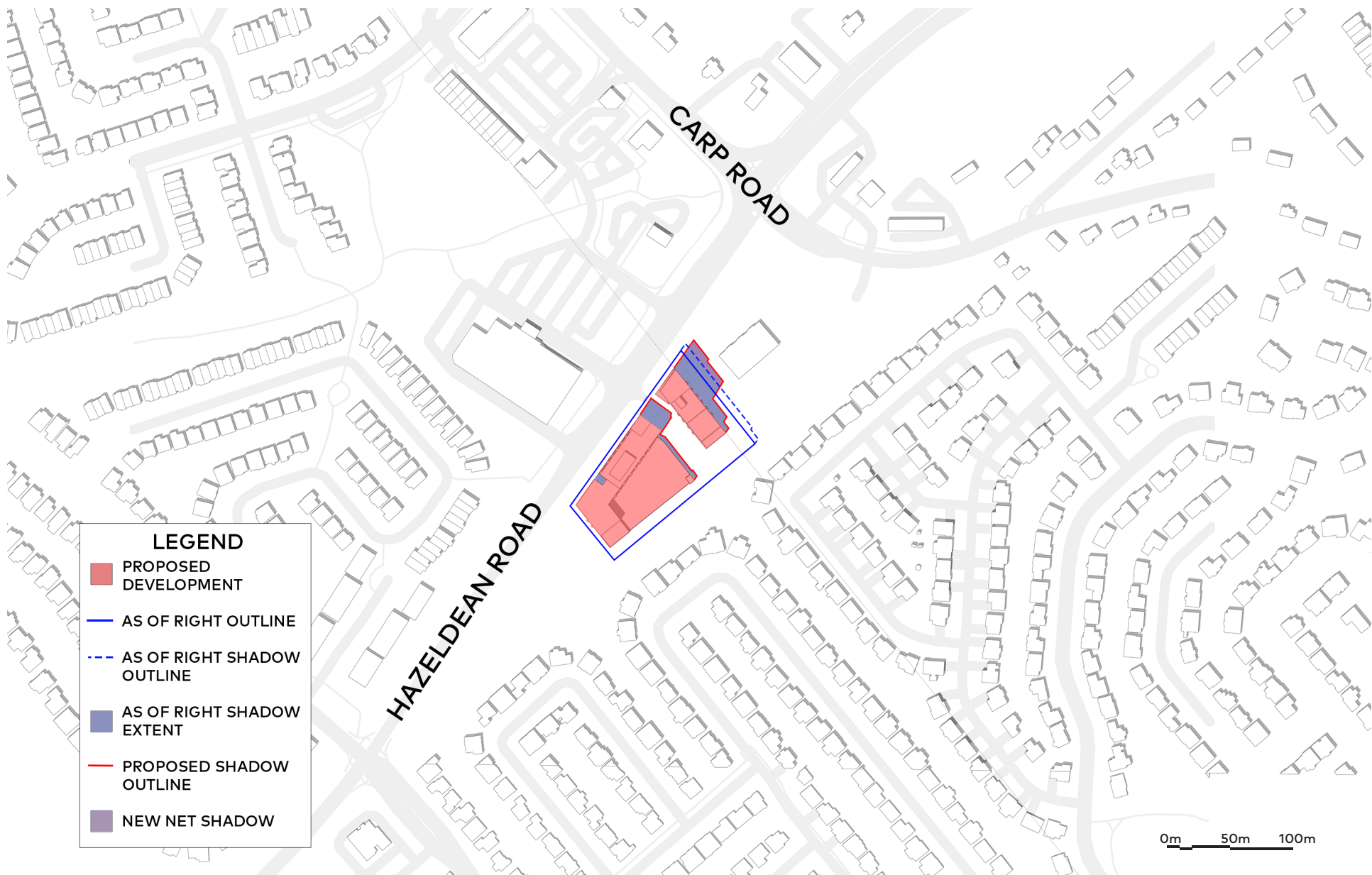
June 21, 12pm



June 21, 1pm



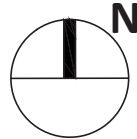
June 21, 1:05pm (Solar Noon)



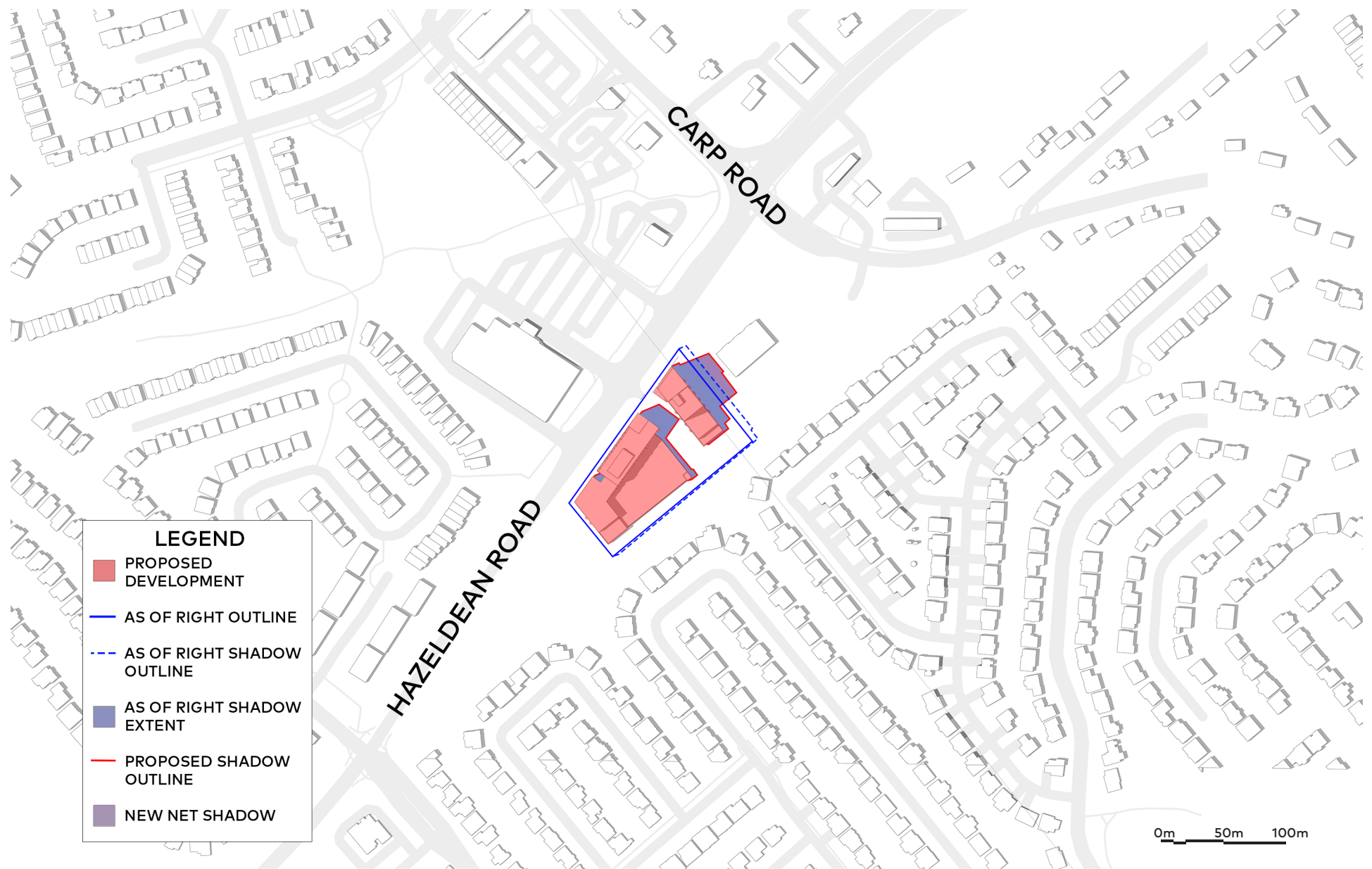
LEGEND

- PROPOSED DEVELOPMENT
- AS OF RIGHT OUTLINE
- AS OF RIGHT SHADOW OUTLINE
- AS OF RIGHT SHADOW EXTENT
- PROPOSED SHADOW OUTLINE
- NEW NET SHADOW

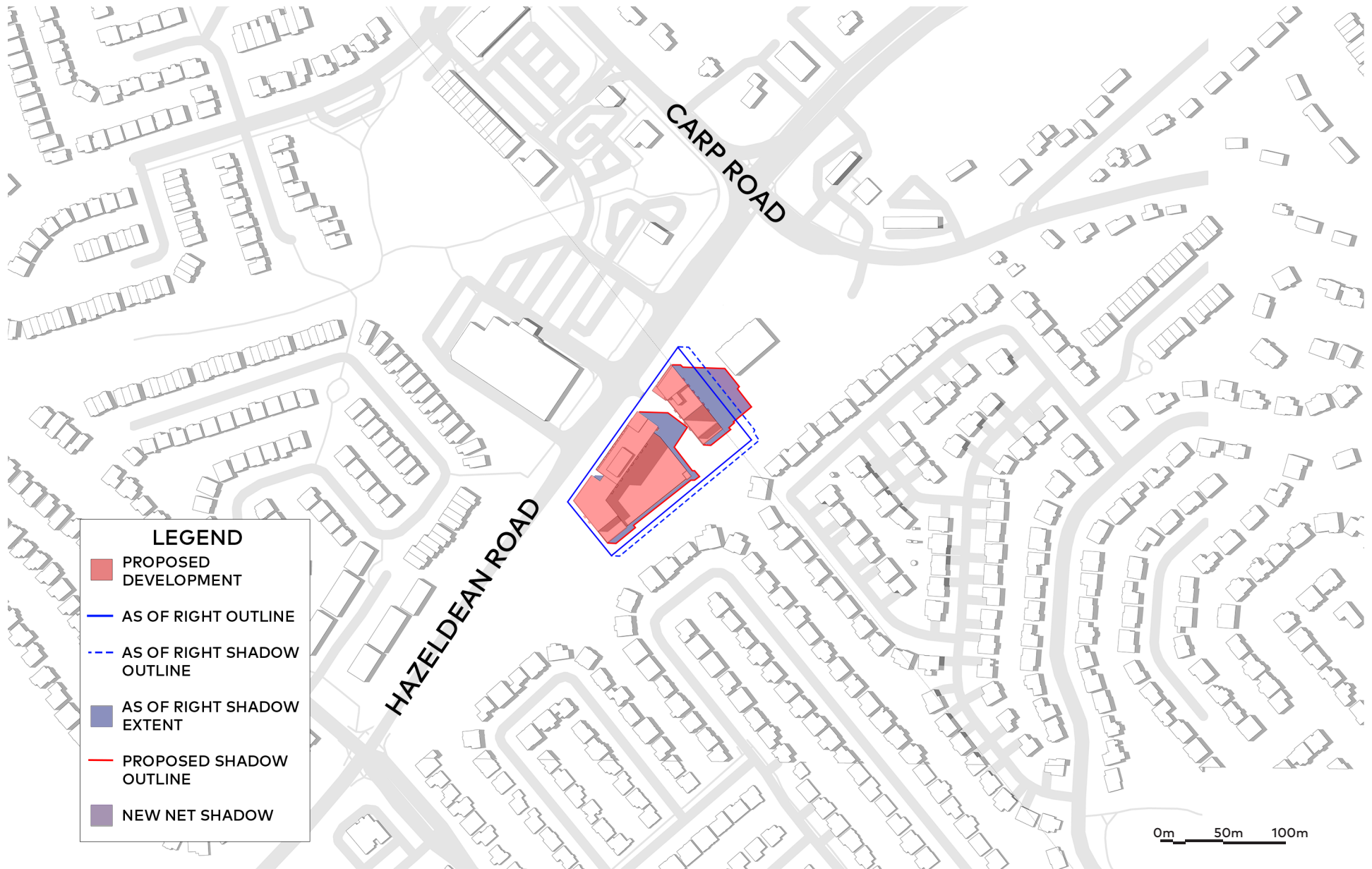
0m 50m 100m



June 21, 2pm



June 21, 3pm

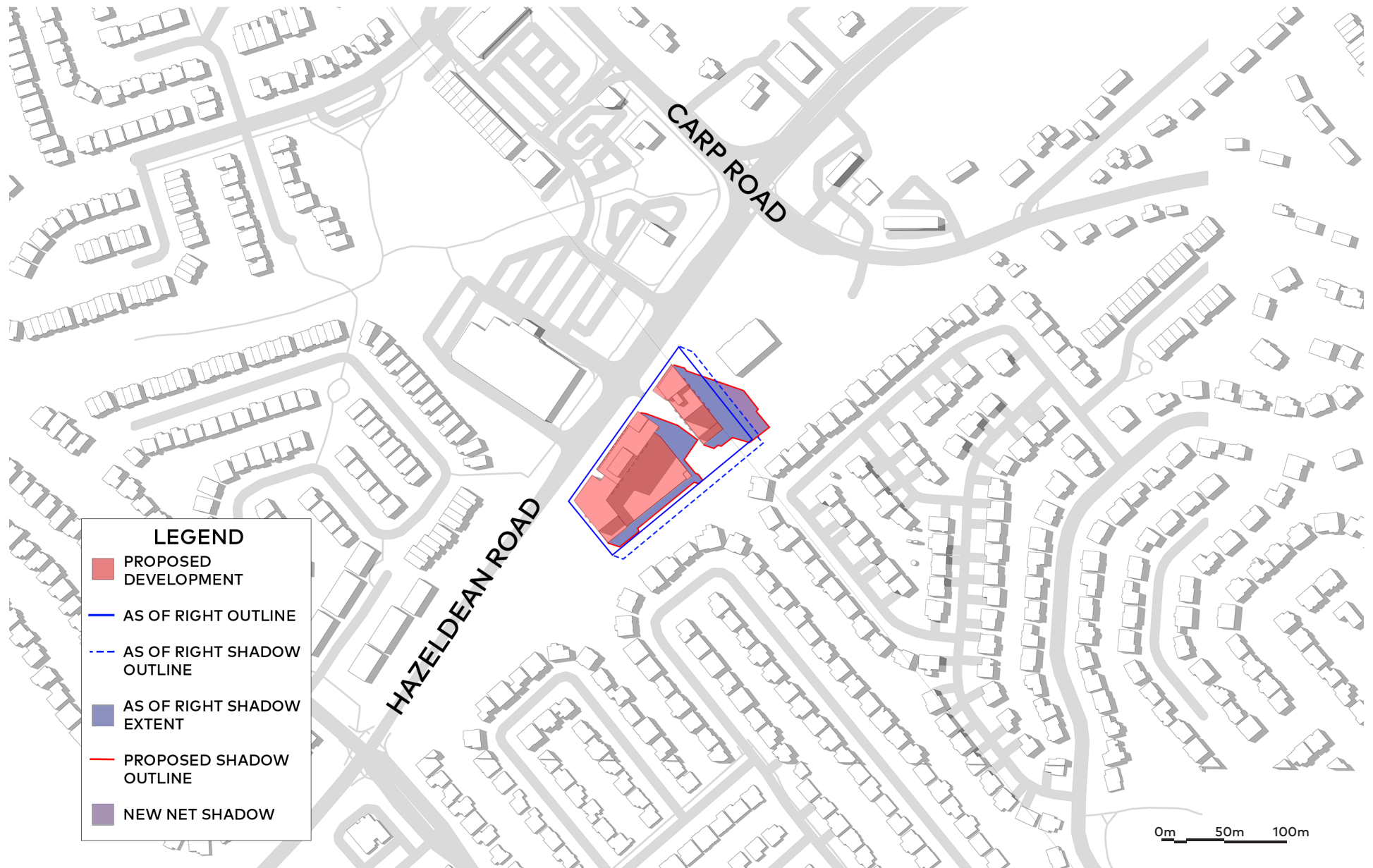


LEGEND

- PROPOSED DEVELOPMENT
- AS OF RIGHT OUTLINE
- AS OF RIGHT SHADOW OUTLINE
- AS OF RIGHT SHADOW EXTENT
- PROPOSED SHADOW OUTLINE
- NEW NET SHADOW



June 21, 4pm



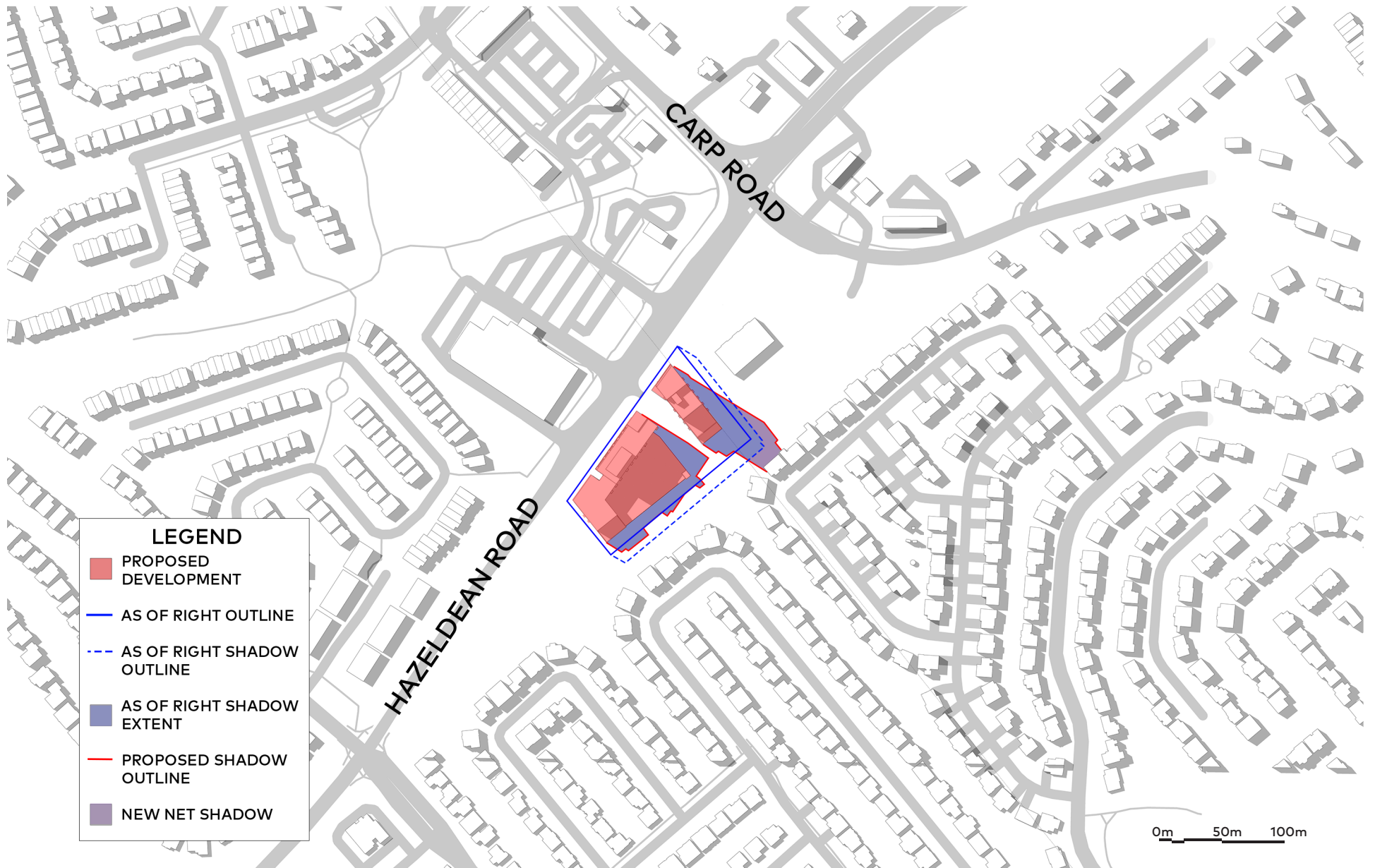
LEGEND

- PROPOSED DEVELOPMENT
- AS OF RIGHT OUTLINE
- - - AS OF RIGHT SHADOW OUTLINE
- AS OF RIGHT SHADOW EXTENT
- PROPOSED SHADOW OUTLINE
- NEW NET SHADOW

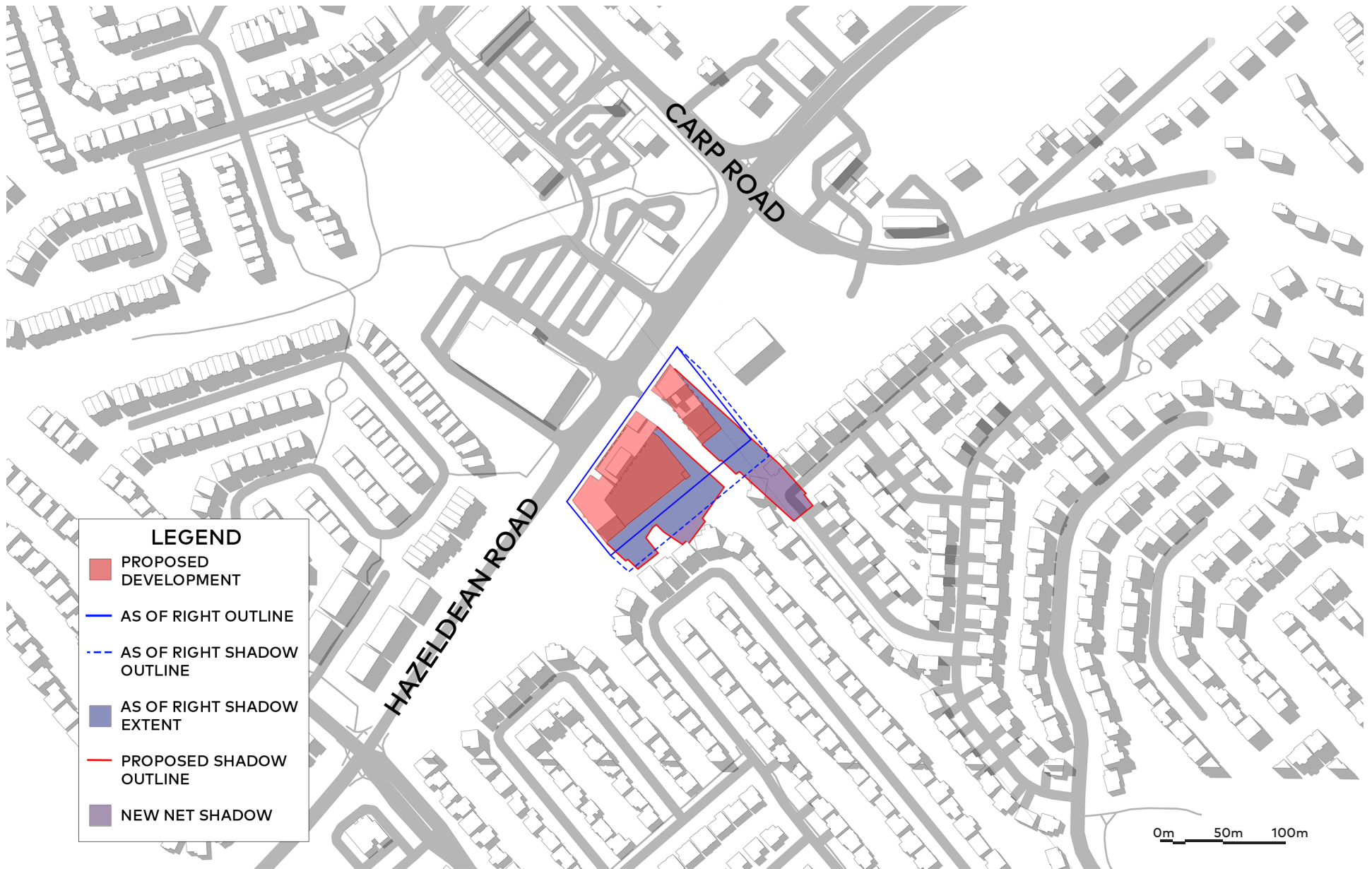
0m 50m 100m



June 21, 5pm



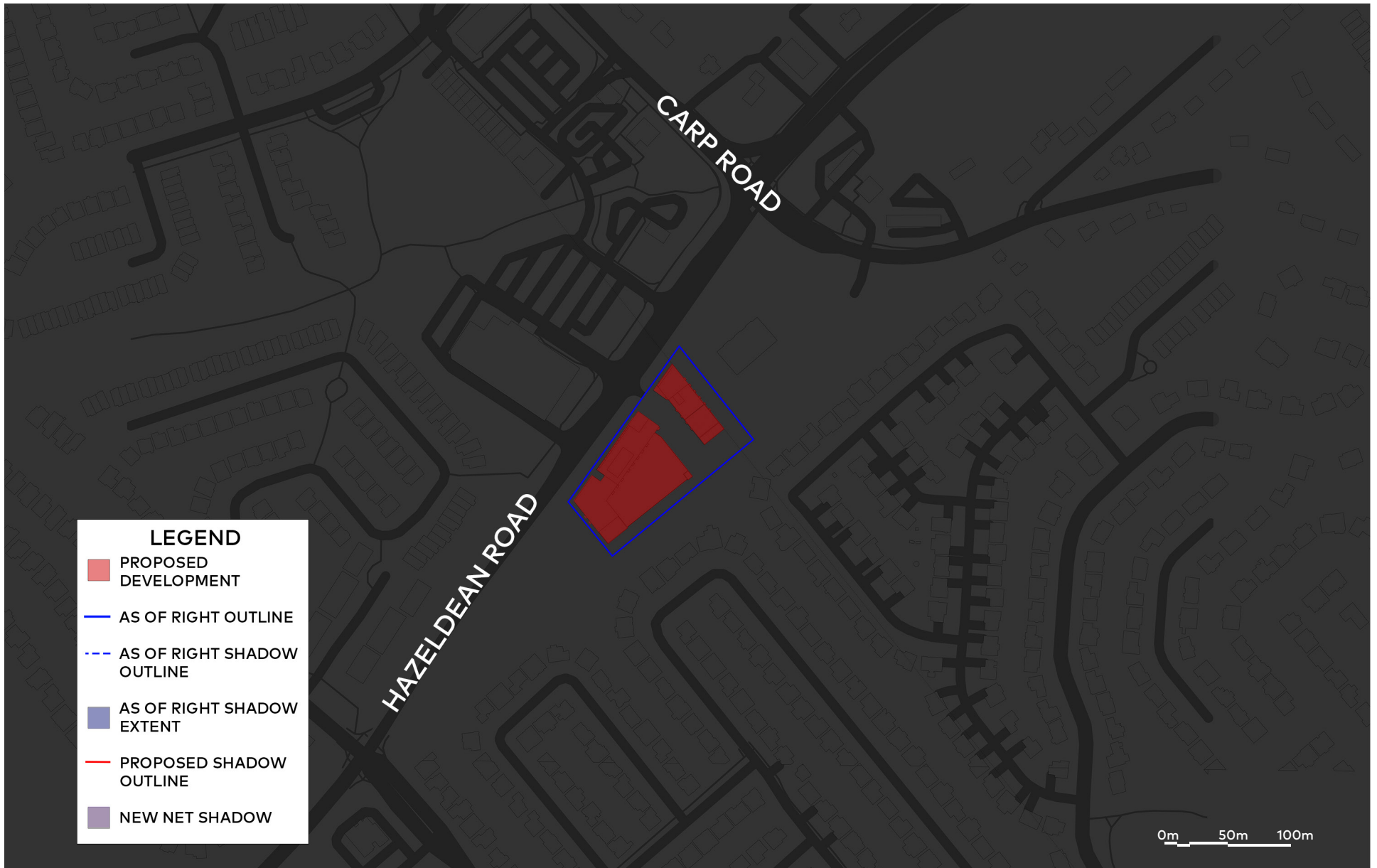
June 21, 6pm

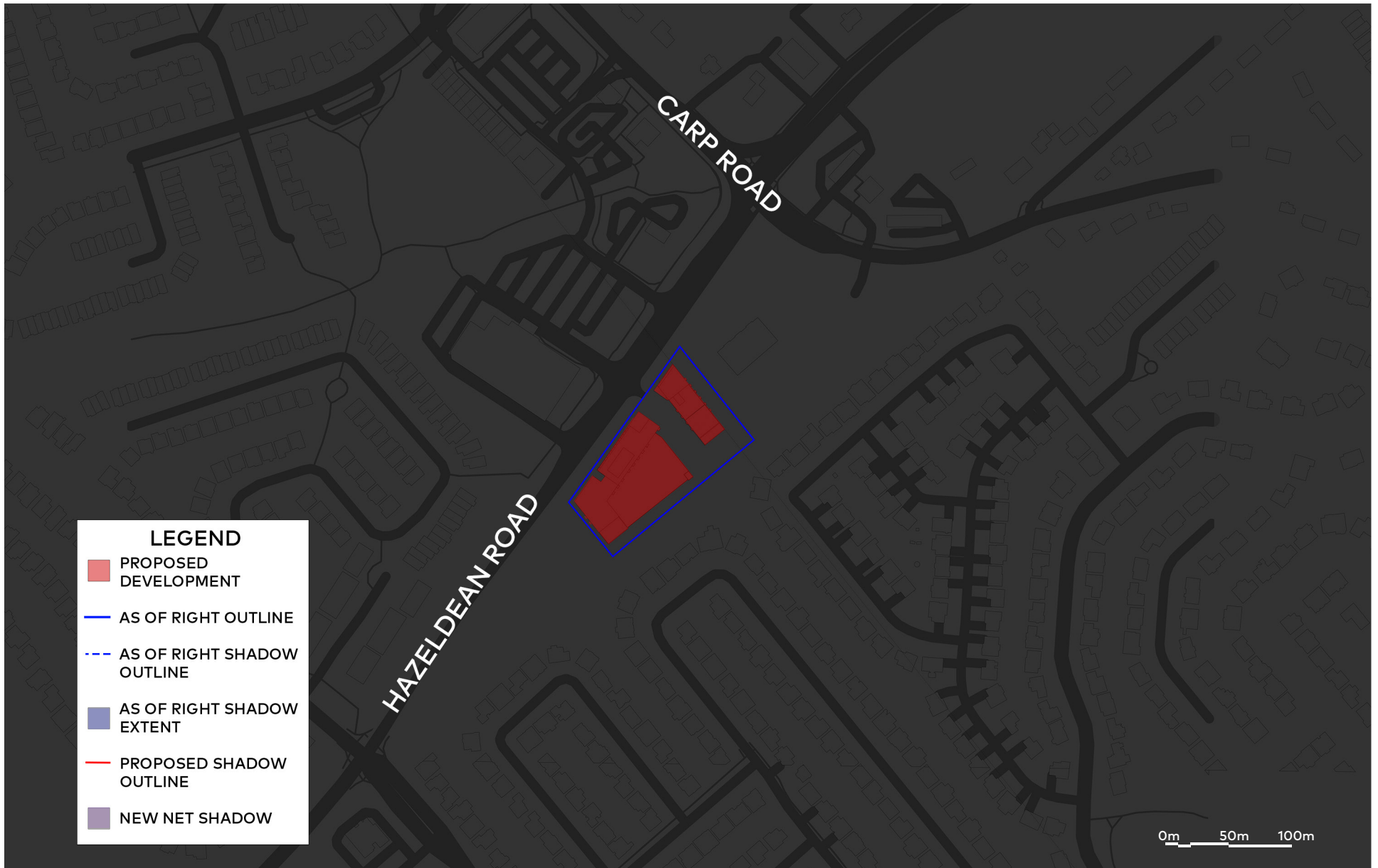


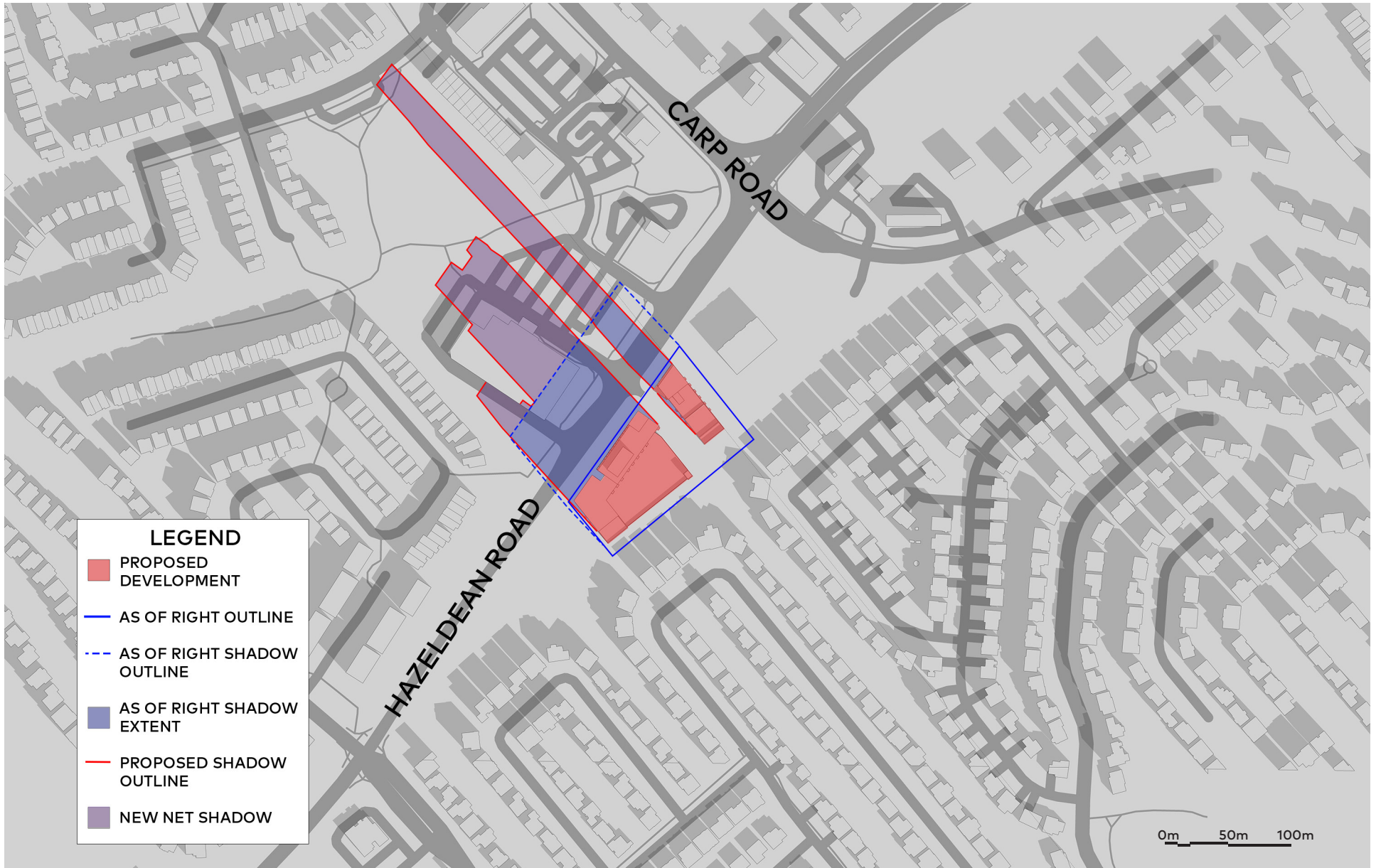
June 21, 7pm

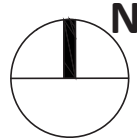




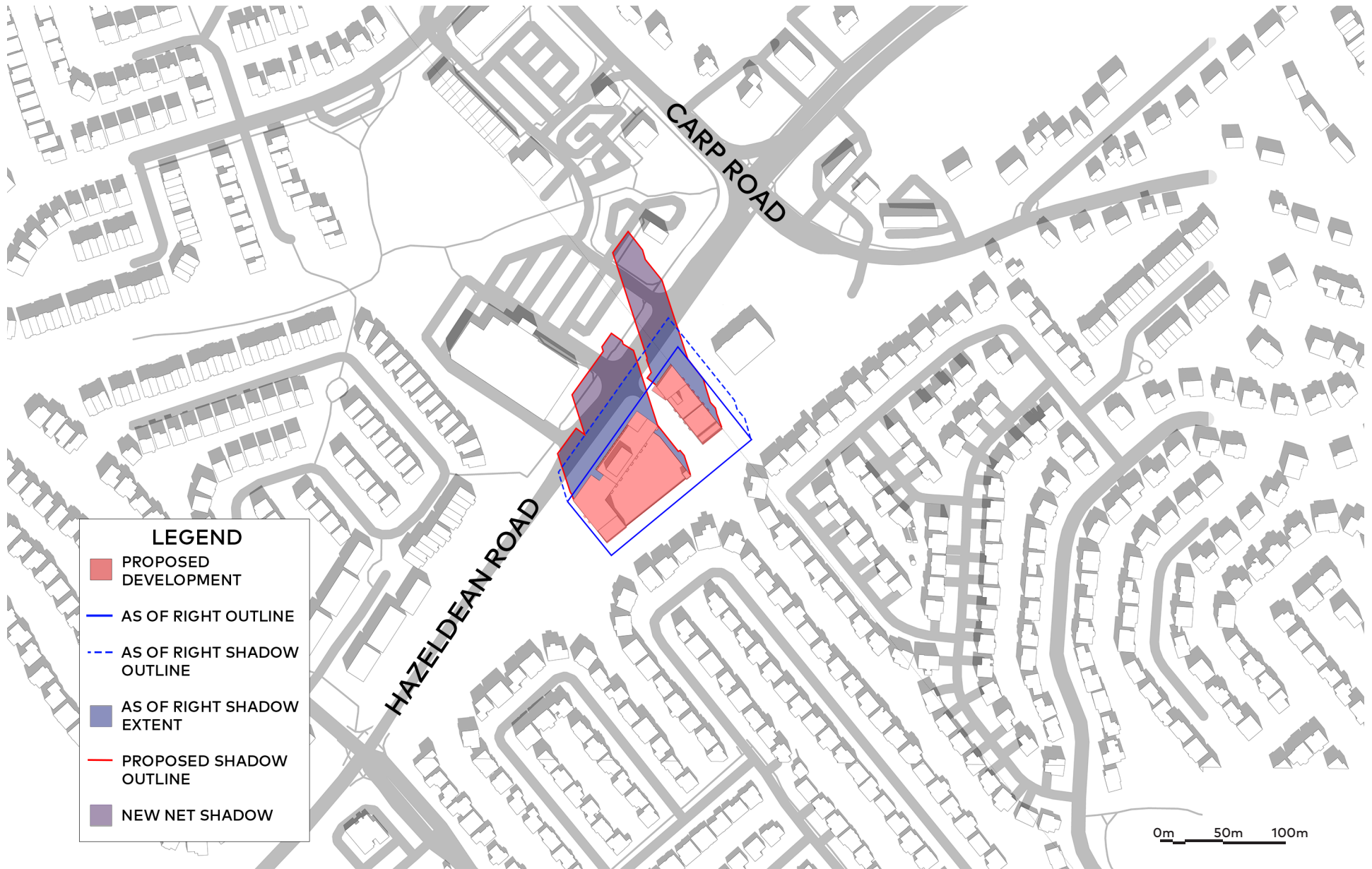




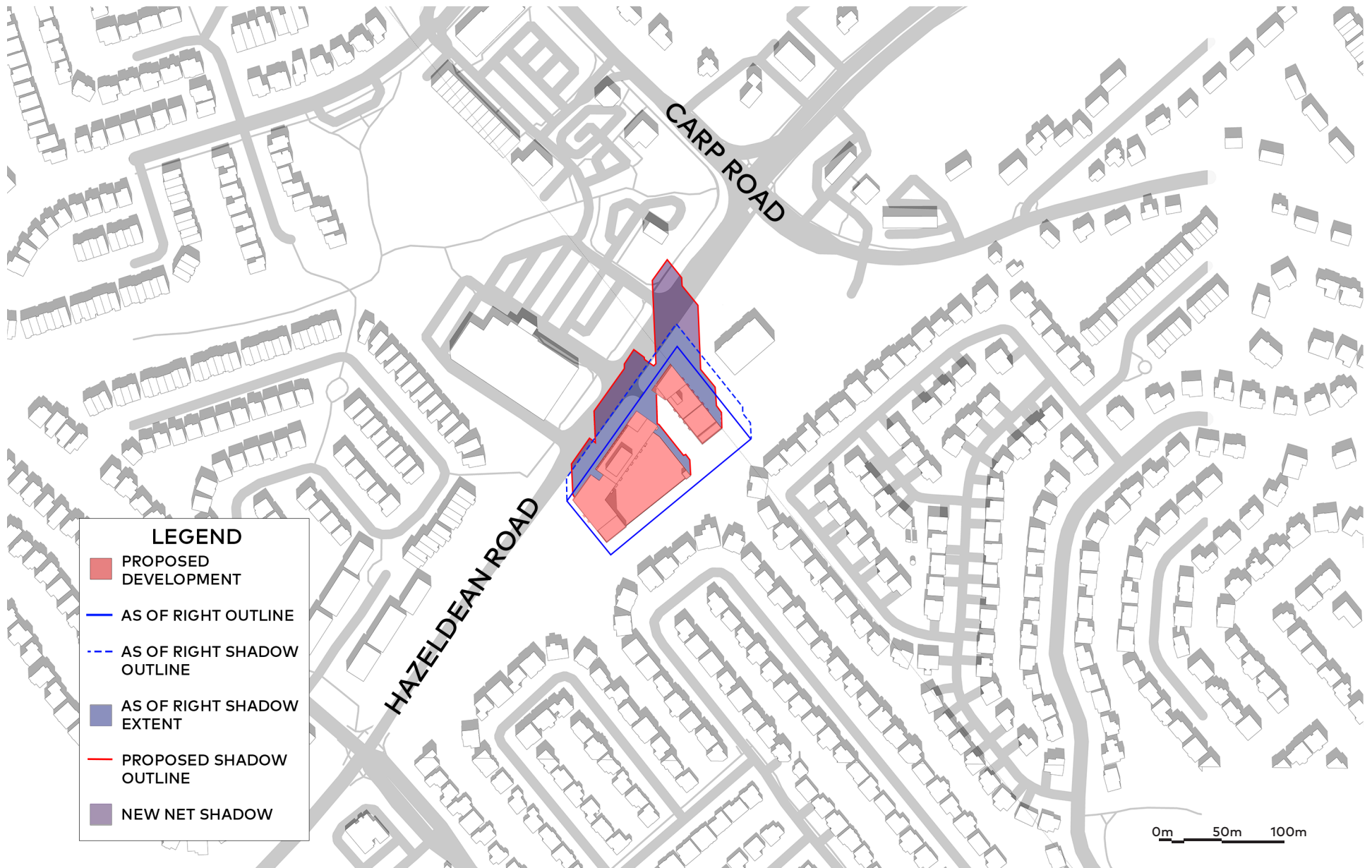




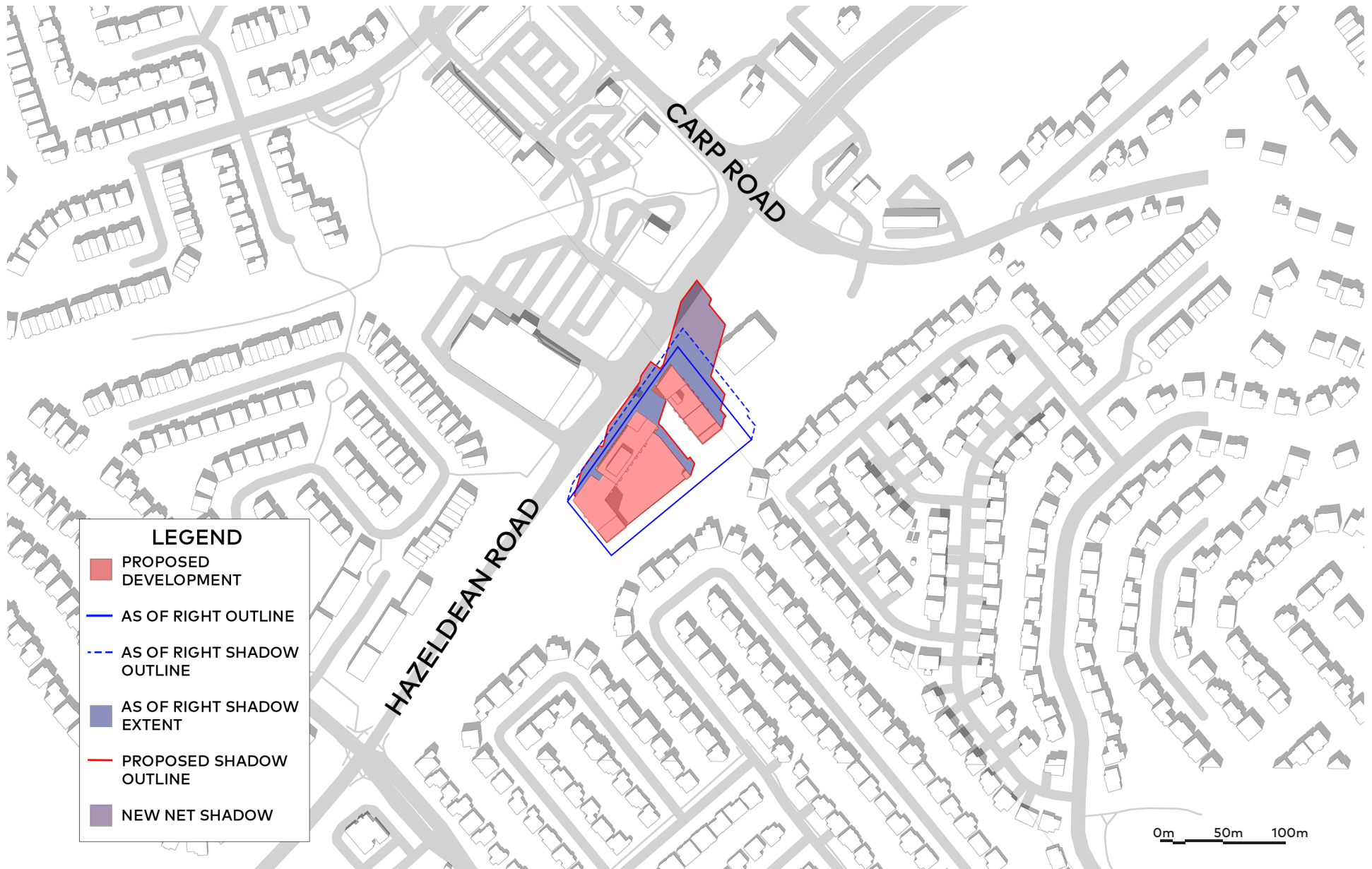
September 21, 10am



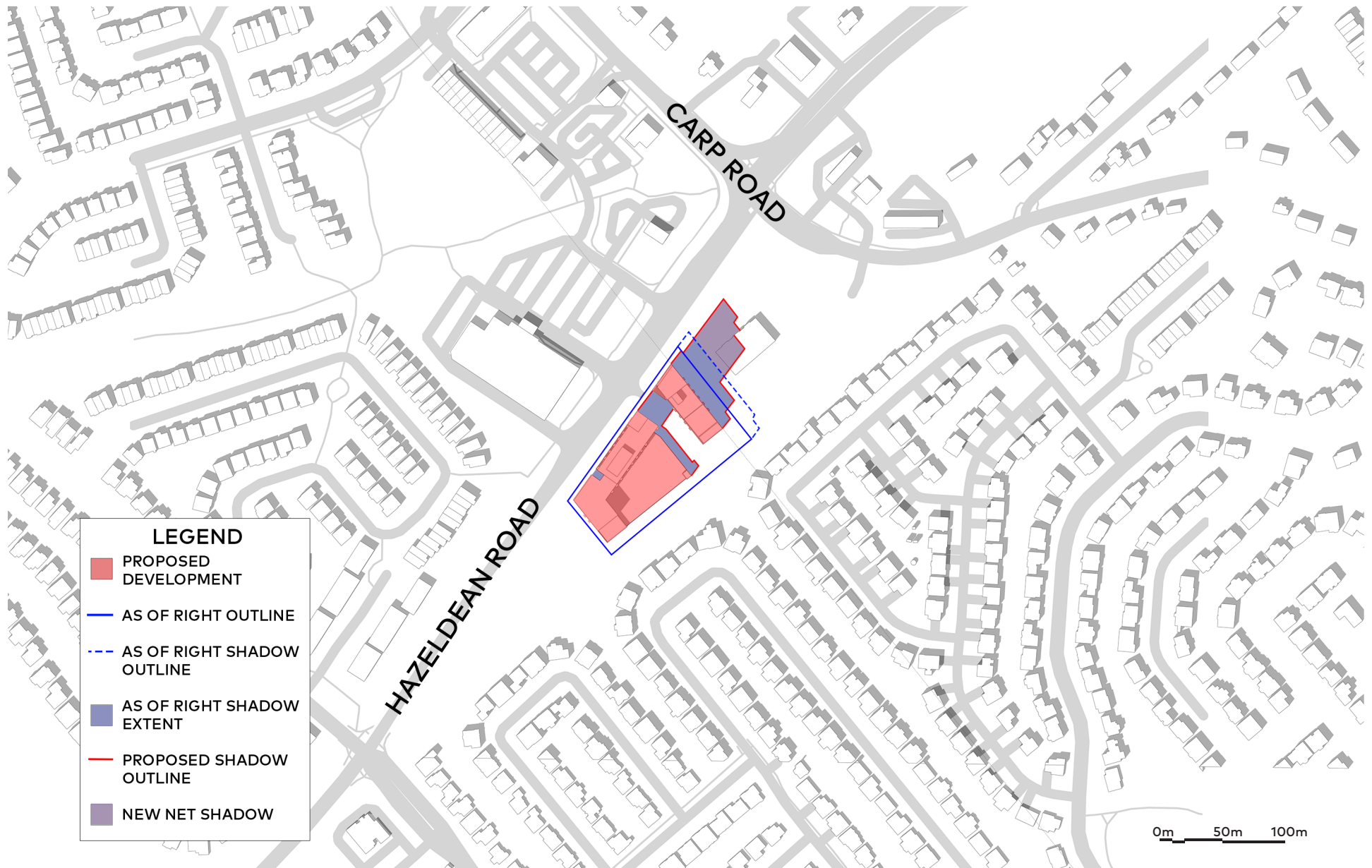
September 21, 11am



September 21, 12pm



September 21, 12:56pm (Solar Noon)

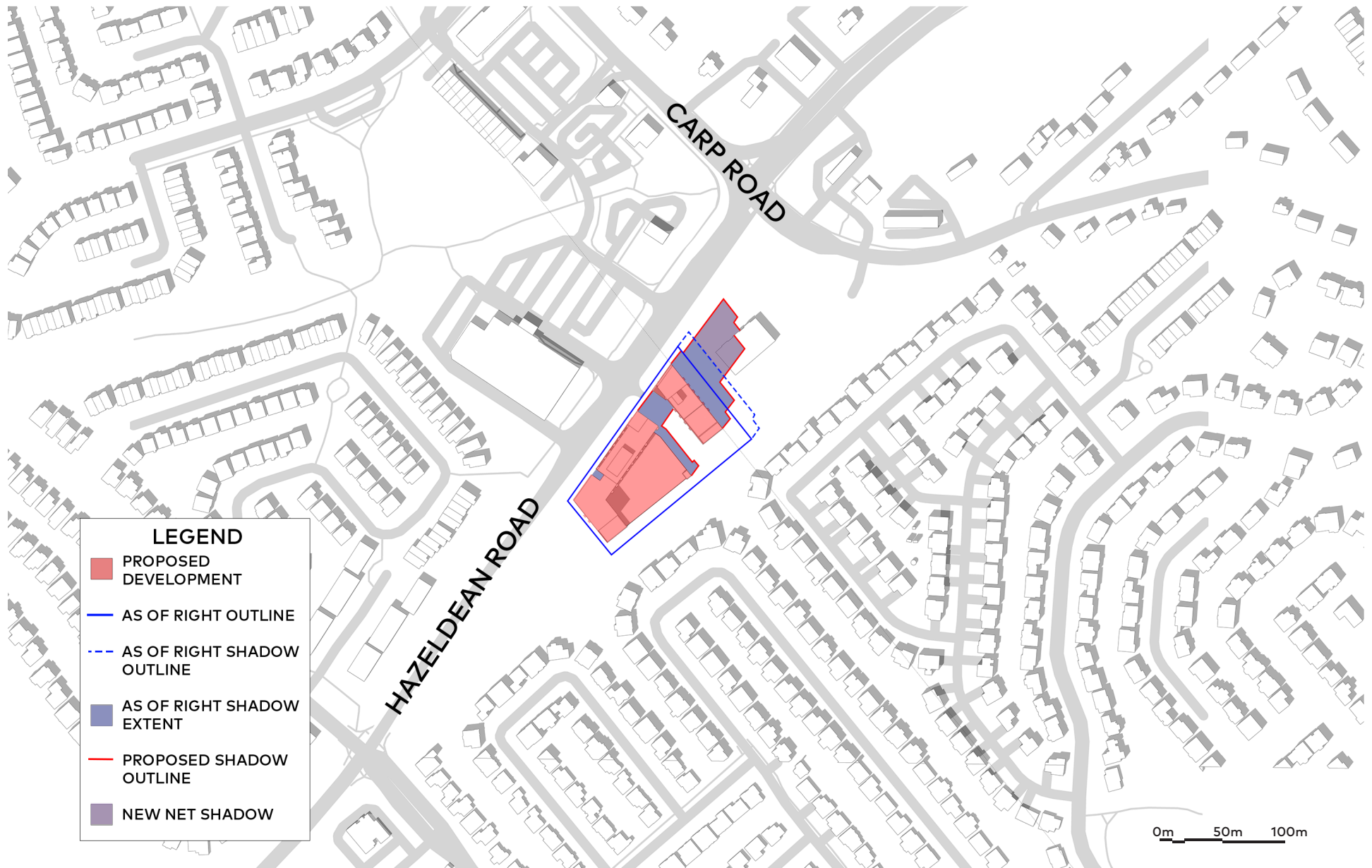


LEGEND

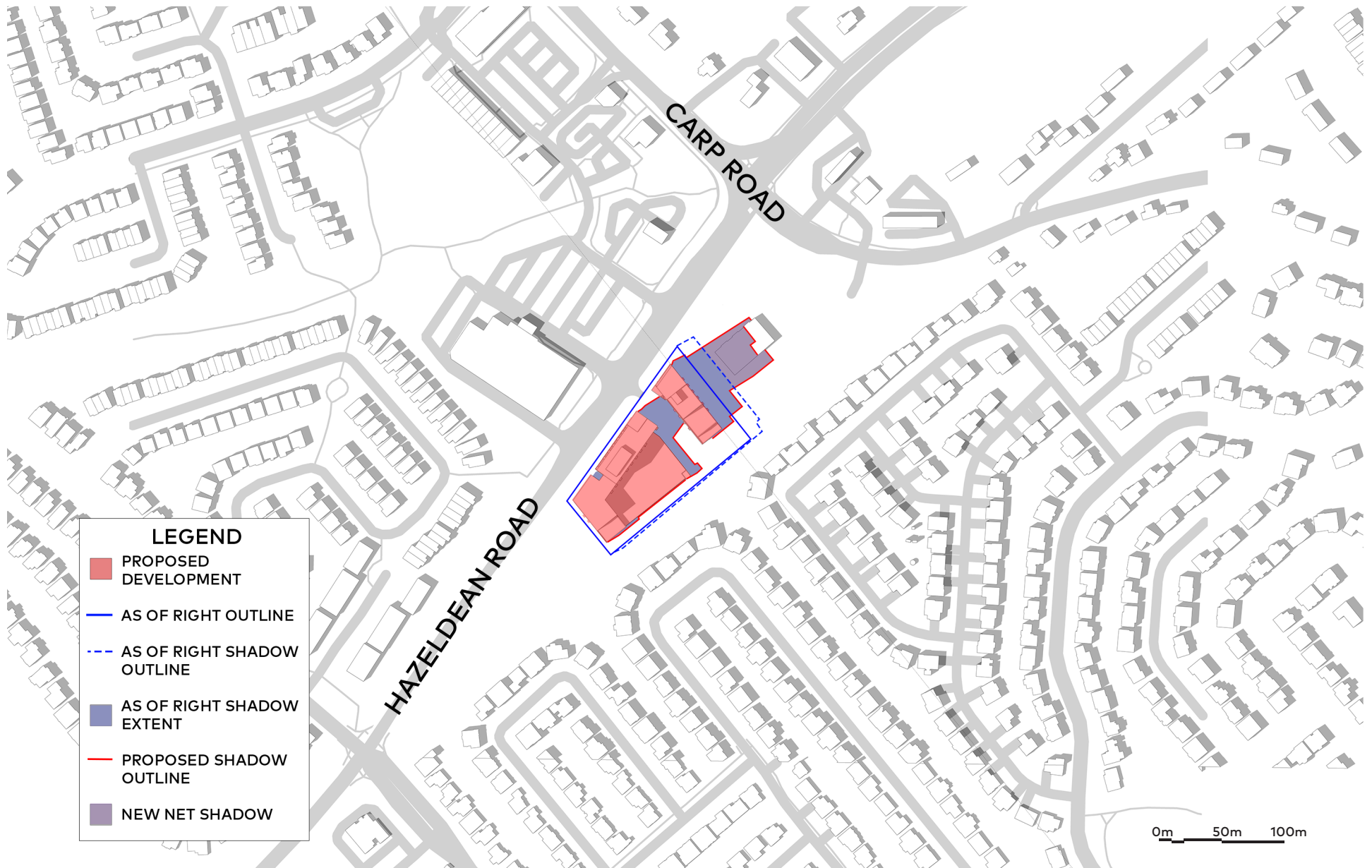
- PROPOSED DEVELOPMENT
- AS OF RIGHT OUTLINE
- AS OF RIGHT SHADOW OUTLINE
- AS OF RIGHT SHADOW EXTENT
- PROPOSED SHADOW OUTLINE
- NEW NET SHADOW



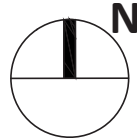
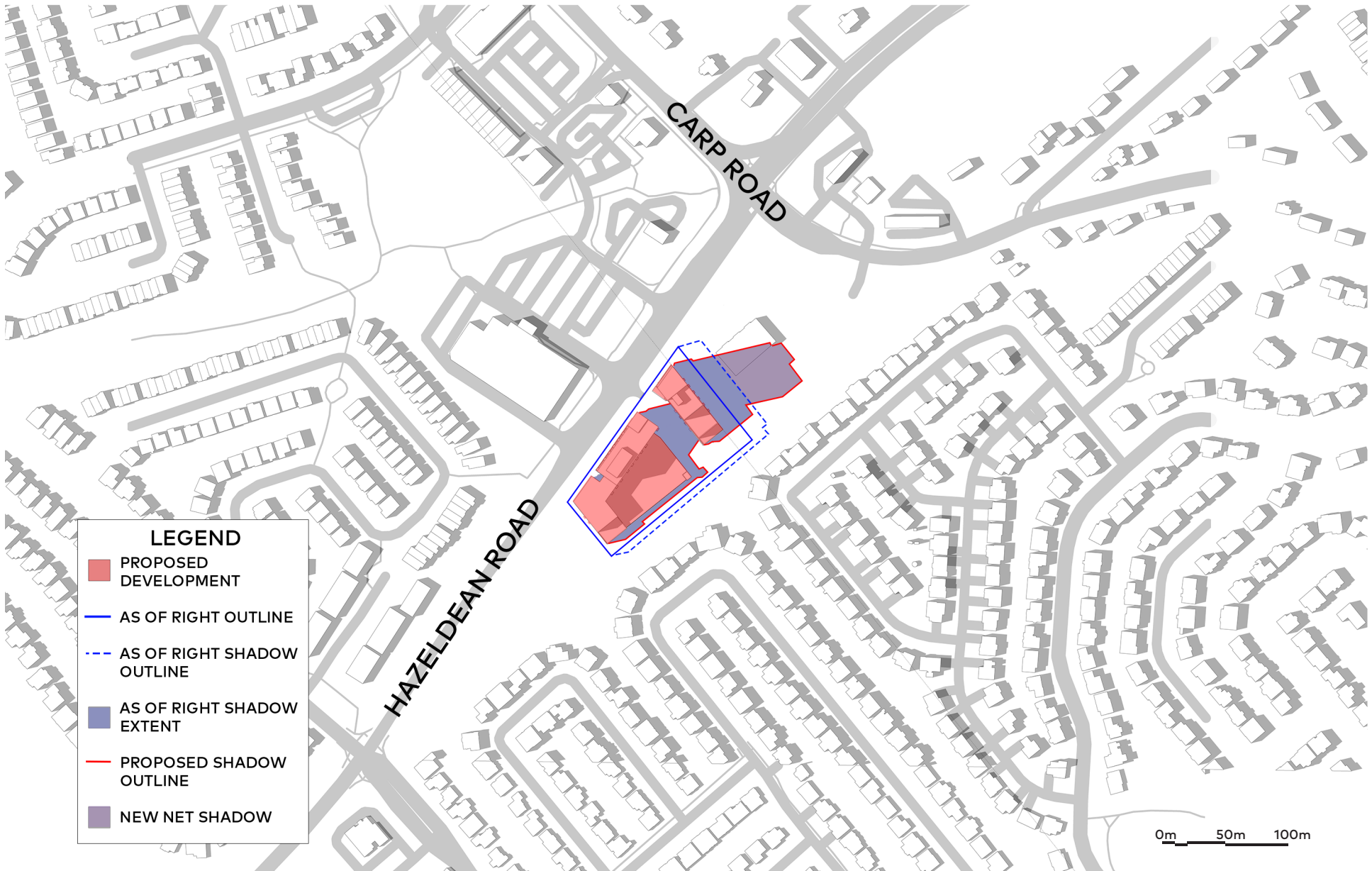
September 21, 1pm

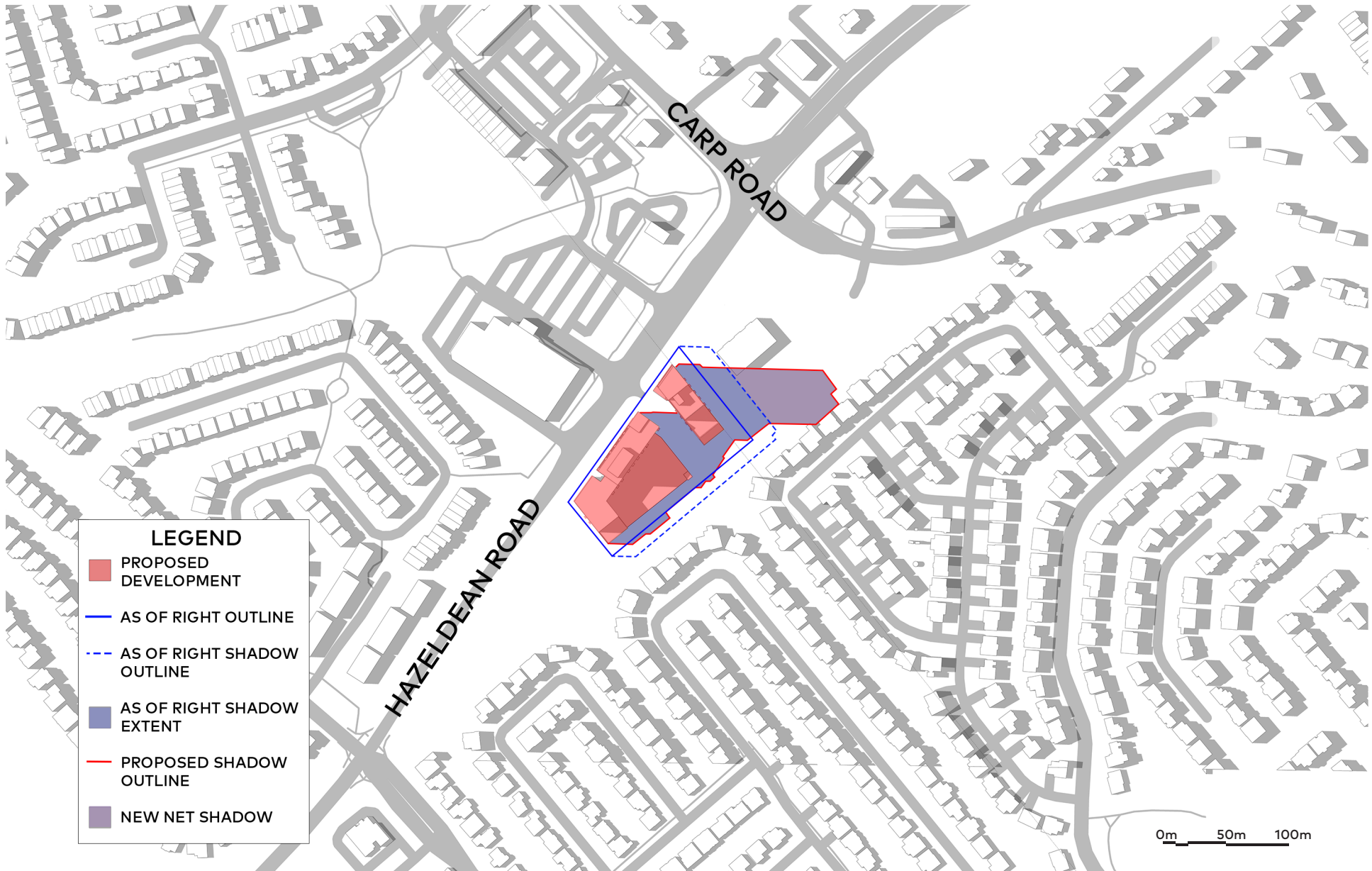


September 21, 2pm



September 21, 3pm

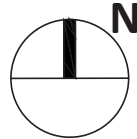


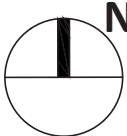


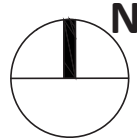
LEGEND

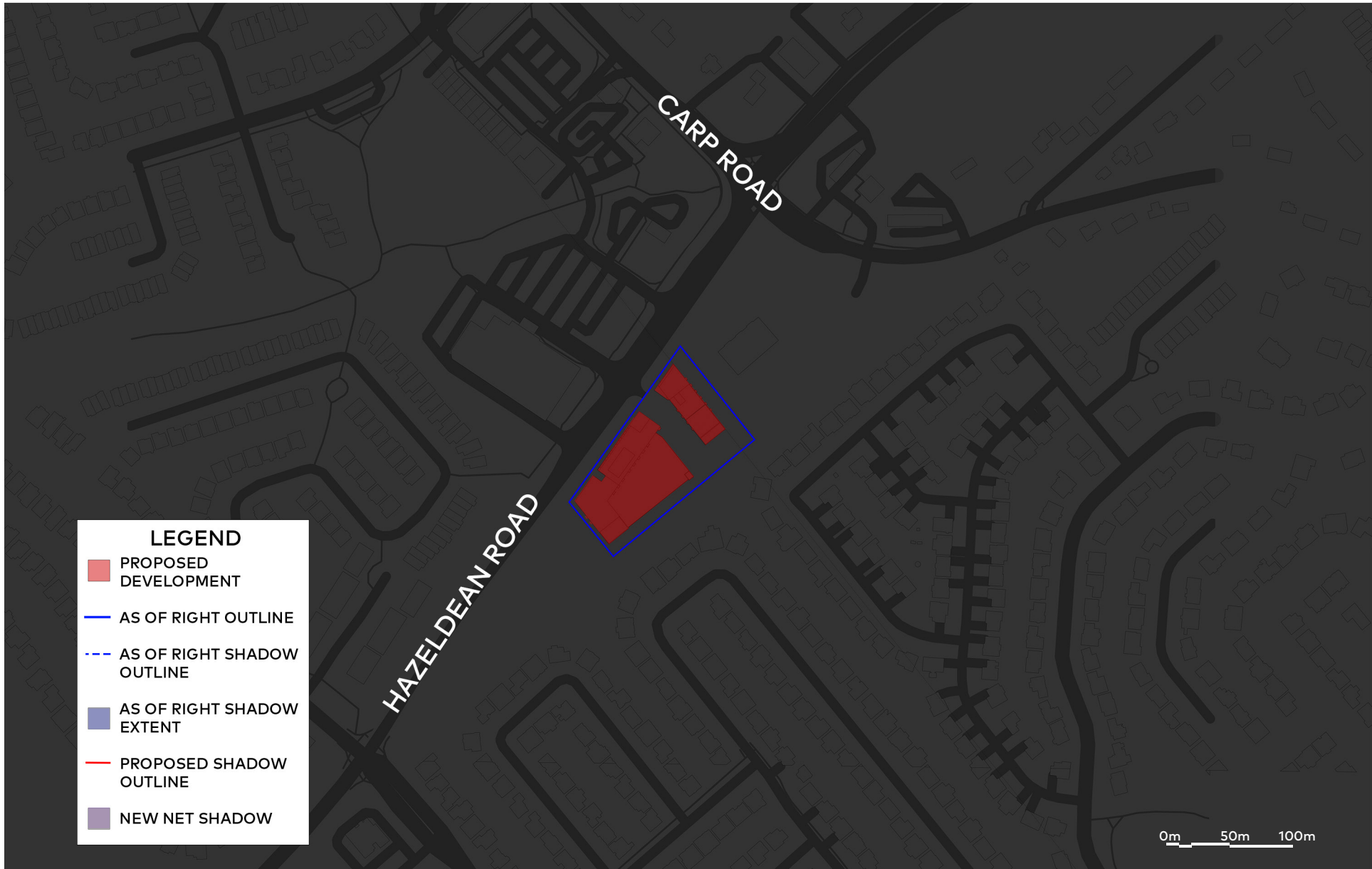
- PROPOSED DEVELOPMENT
- AS OF RIGHT OUTLINE
- AS OF RIGHT SHADOW OUTLINE
- AS OF RIGHT SHADOW EXTENT
- PROPOSED SHADOW OUTLINE
- NEW NET SHADOW

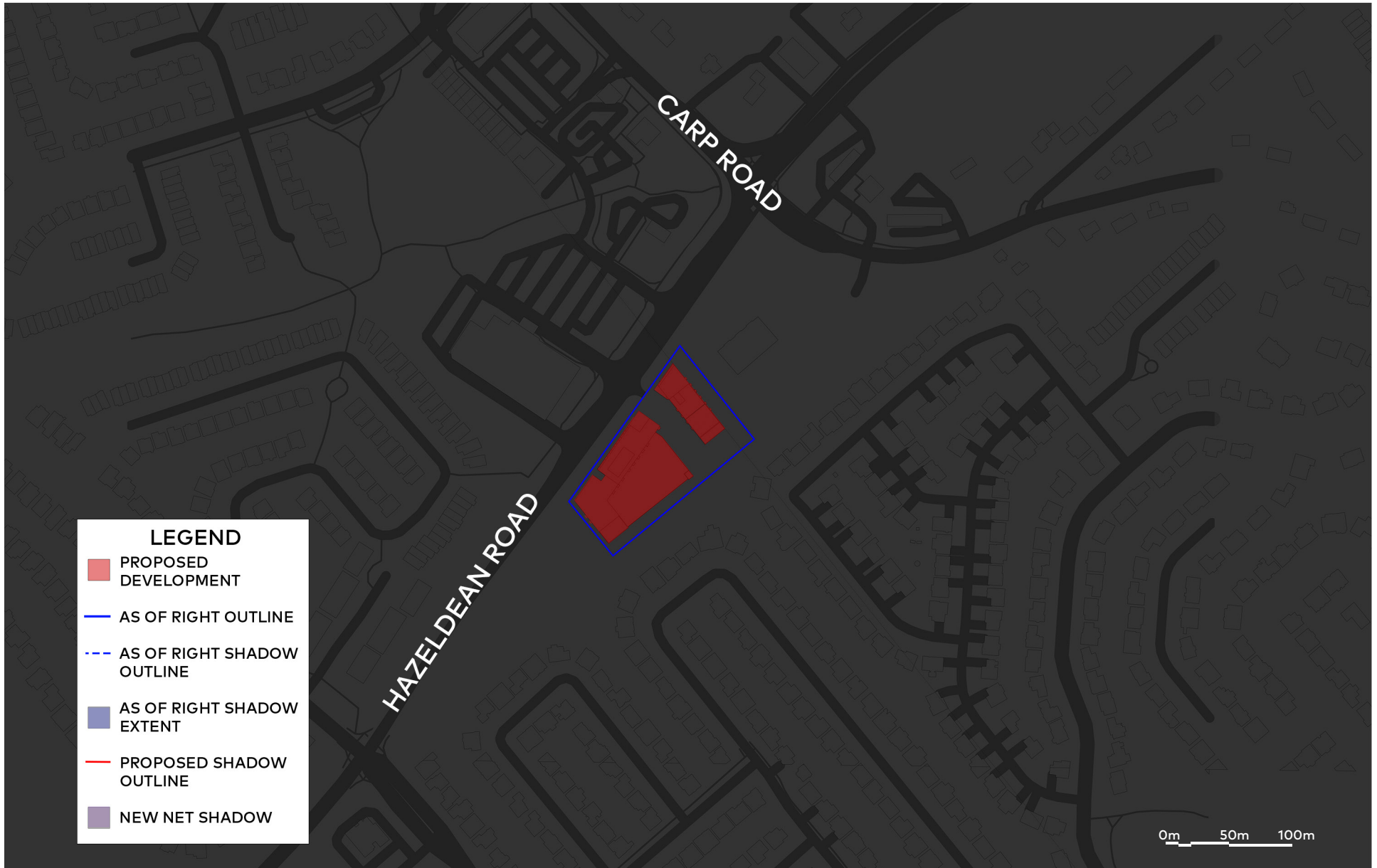
0m 50m 100m















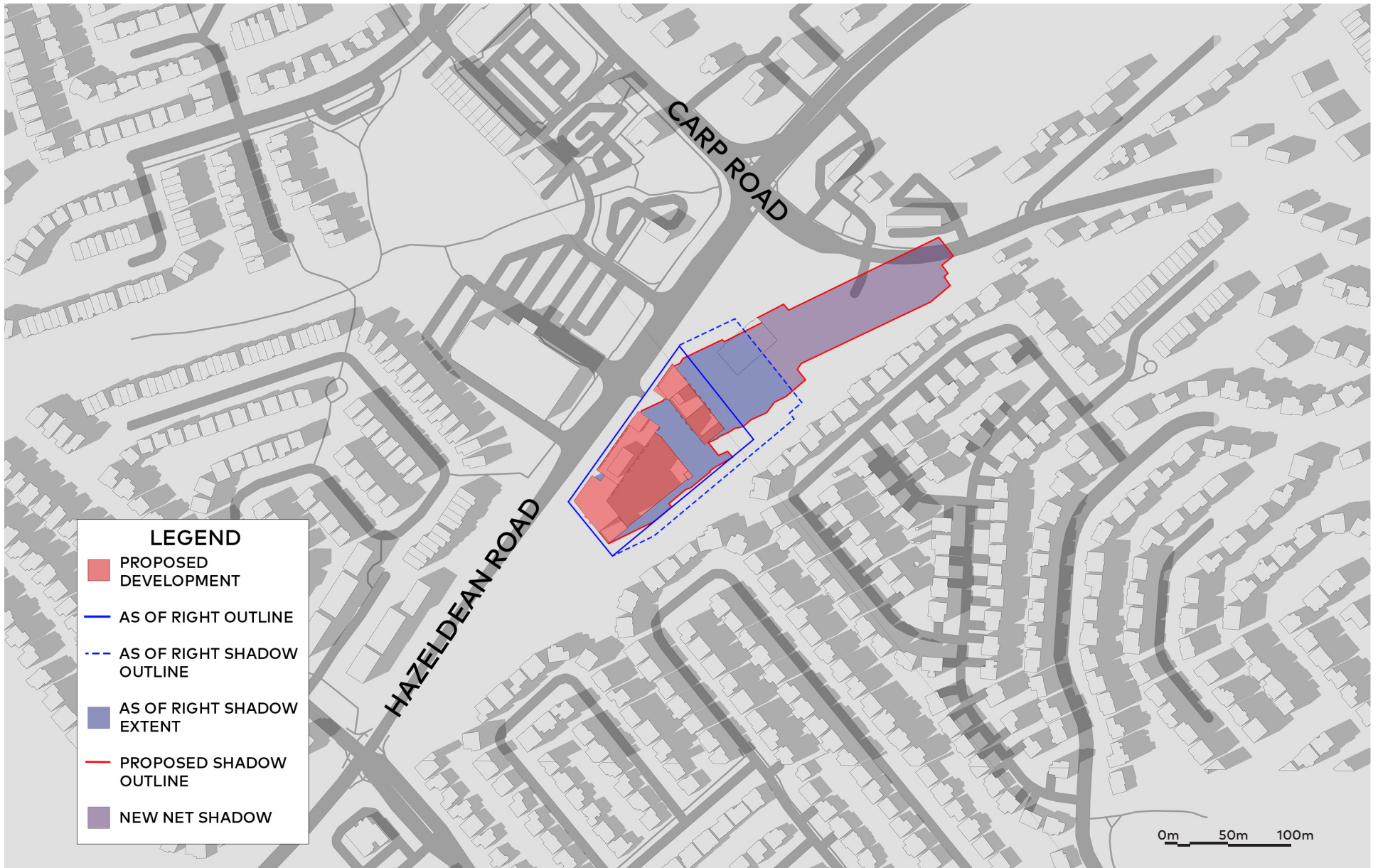




December 21, 12:01pm (Solar Noon)







December 21, 3pm

