

Existing Scenario



Proposed Scenario



14:00

Existing
Proposed

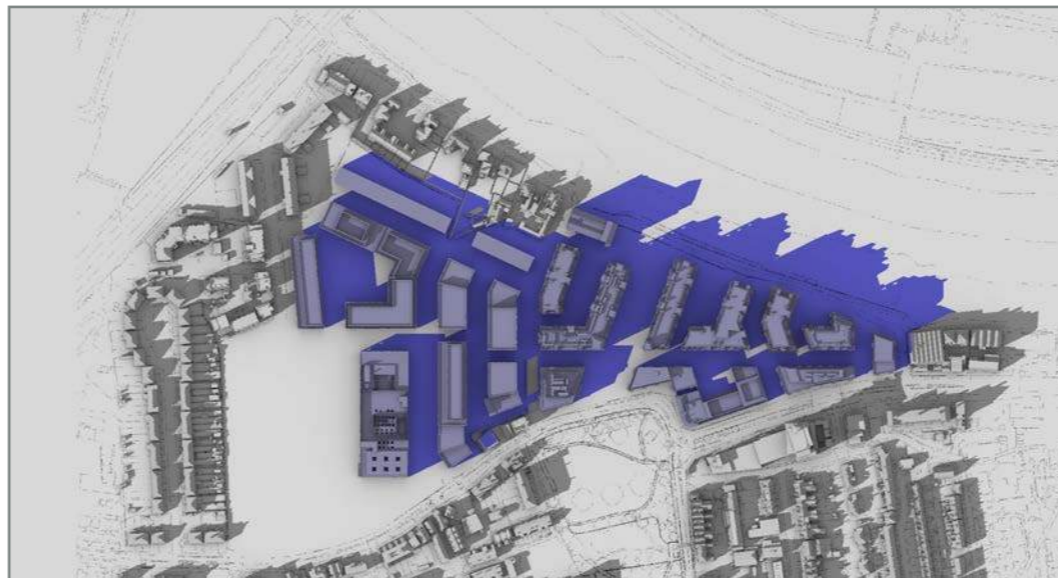
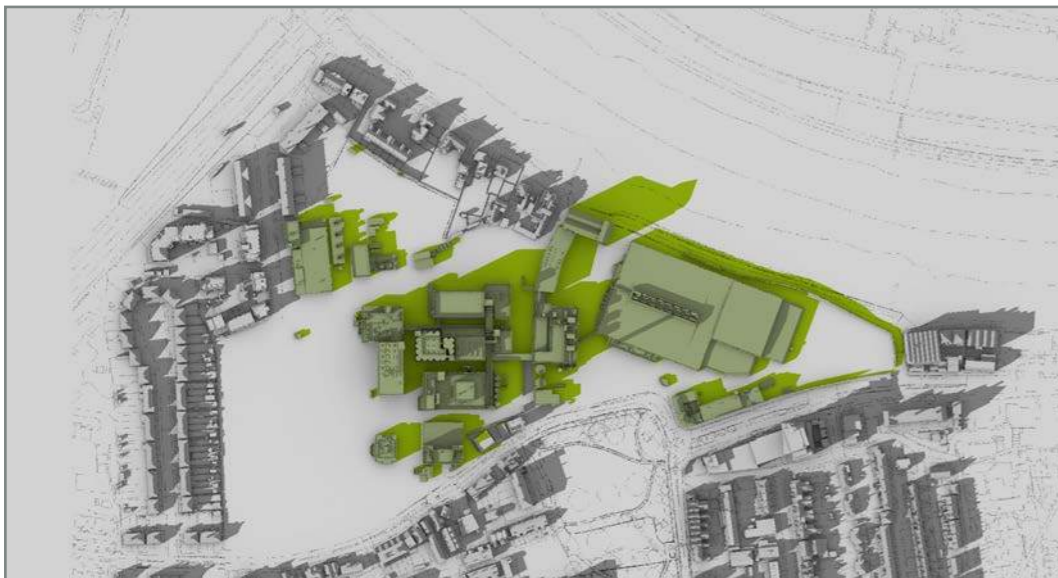
NORTH



Latitude: 51.4N
Min. solar altitude 10 degrees
(BR209 3.3.8)

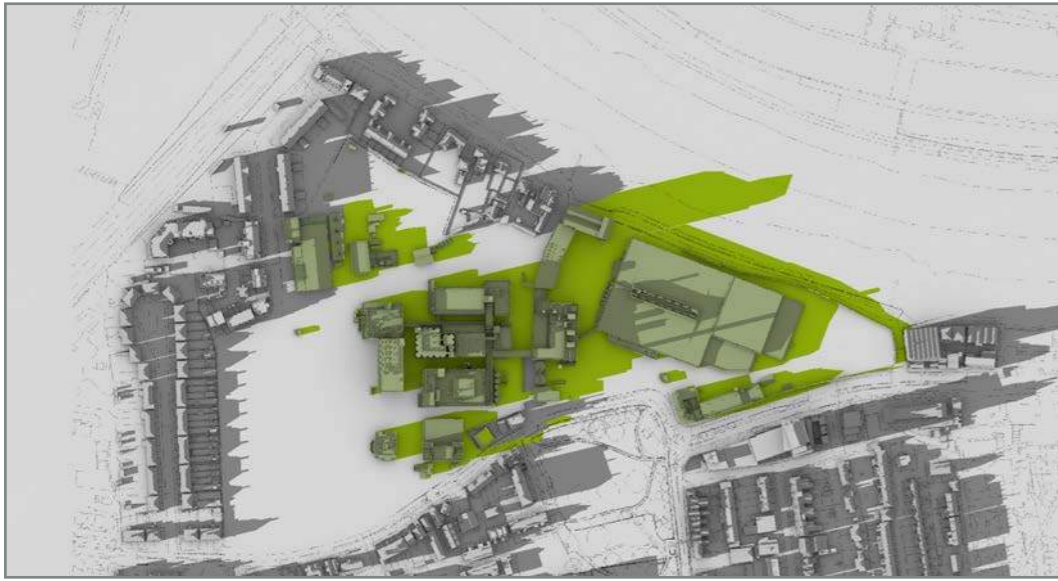


15:00

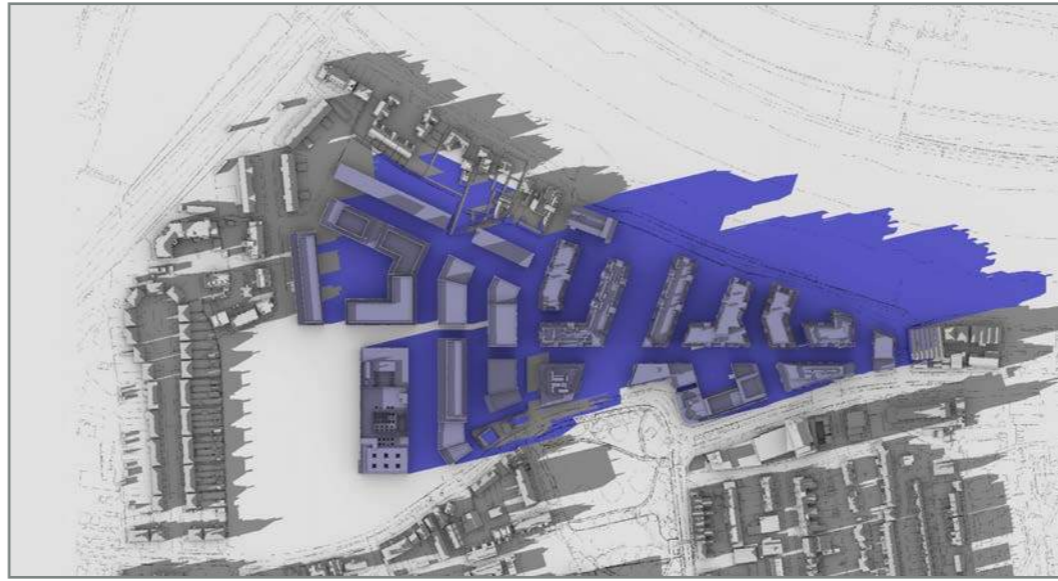


16:00

Existing Scenario



Proposed Scenario



17:00

- Existing
- Proposed

NORTH



Latitude: 51.4N
 Min. solar altitude 10 degrees
 (BR209 3.3.8)

Existing Scenario



Proposed Scenario



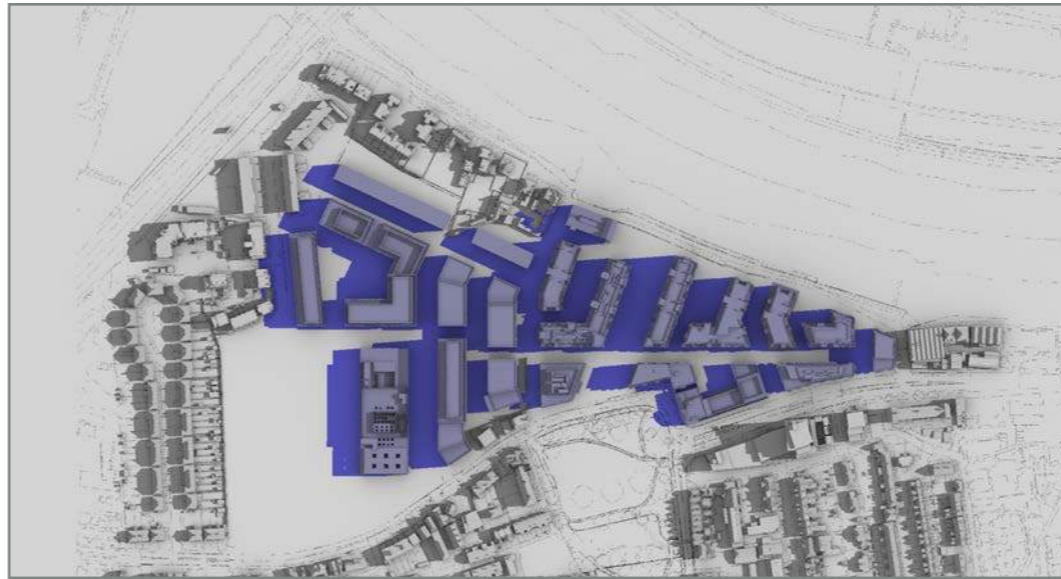
6:00

Existing
Proposed

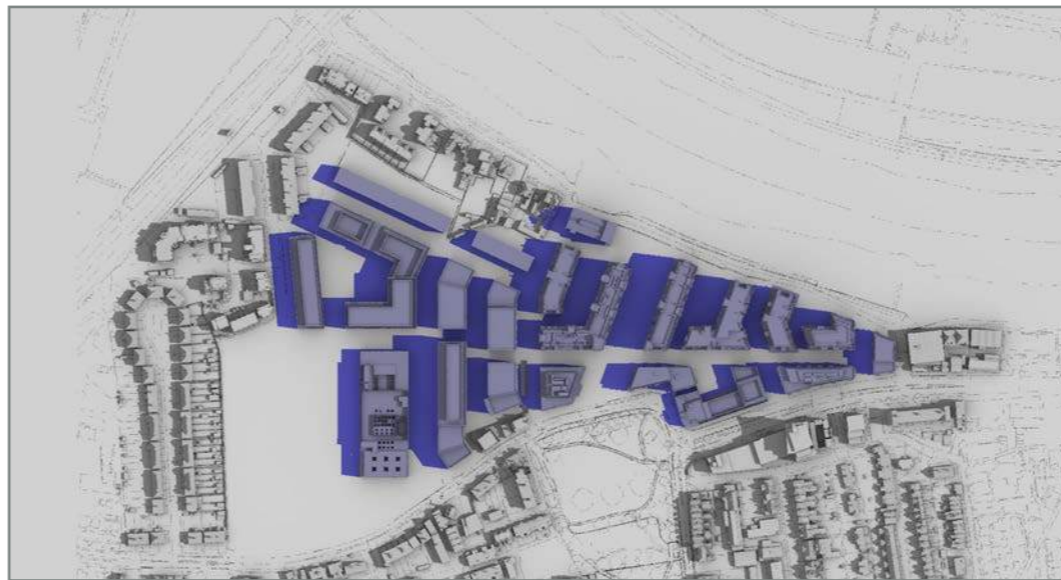
NORTH



Latitude: 51.4N
Min. solar altitude 10 degrees
(BR209 3.3.8)



7:00

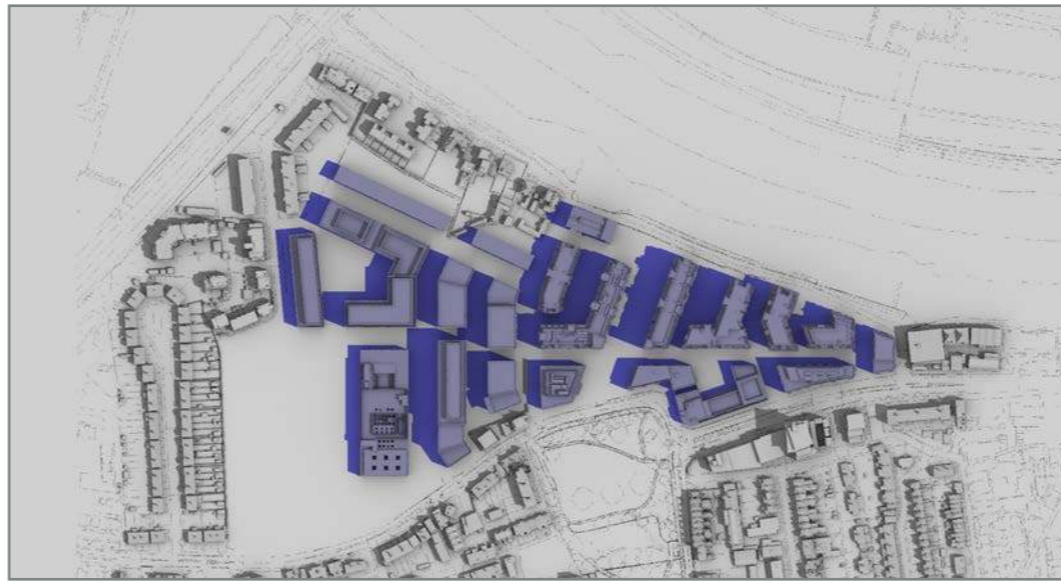


8:00

Existing Scenario



Proposed Scenario



9:00

Existing
Proposed

NORTH
Latitude: 51.4N
Min. solar altitude 10 degrees
(BR209 3.3.8)



10:00



11:00

Existing Scenario



Proposed Scenario



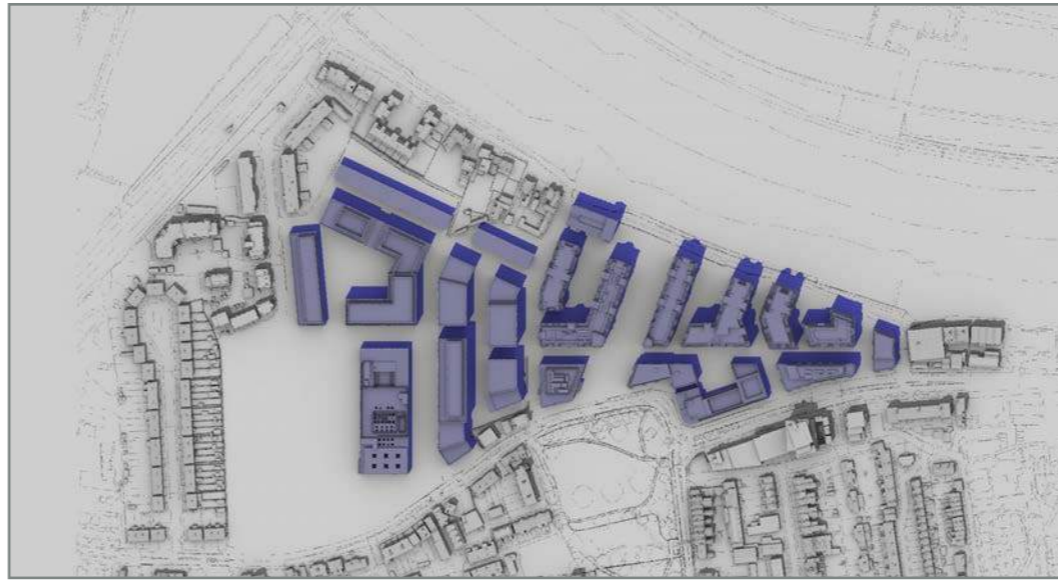
12:00

Existing
Proposed

NORTH



Latitude: 51.4N
Min. solar altitude 10 degrees
(BR209 3.3.8)



13:00



14:00

Existing Scenario



Proposed Scenario



15:00

Existing
Proposed

NORTH



Latitude: 51.4N
Min. solar altitude 10 degrees
(BR209 3.3.8)

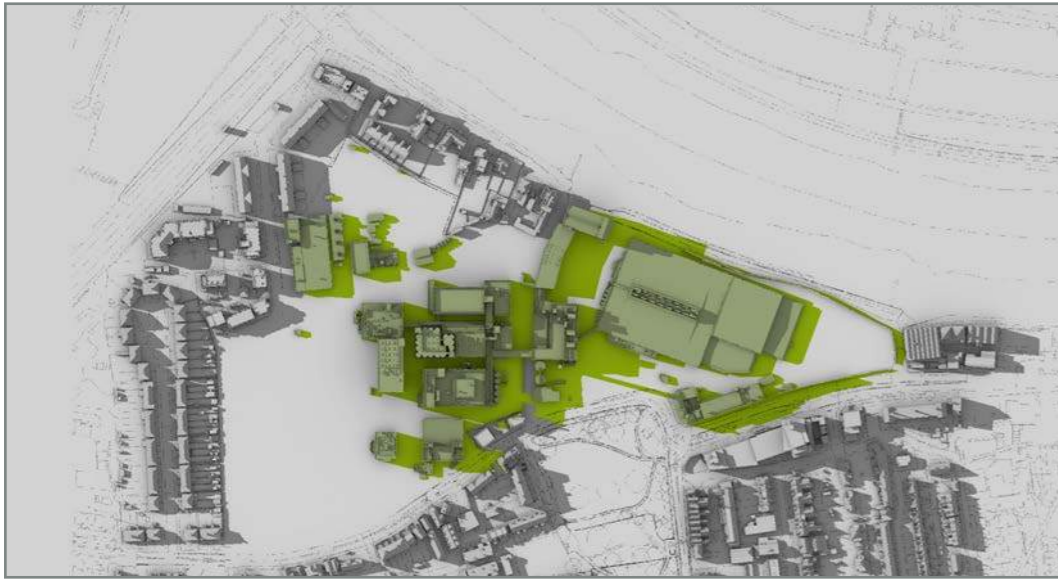


16:00

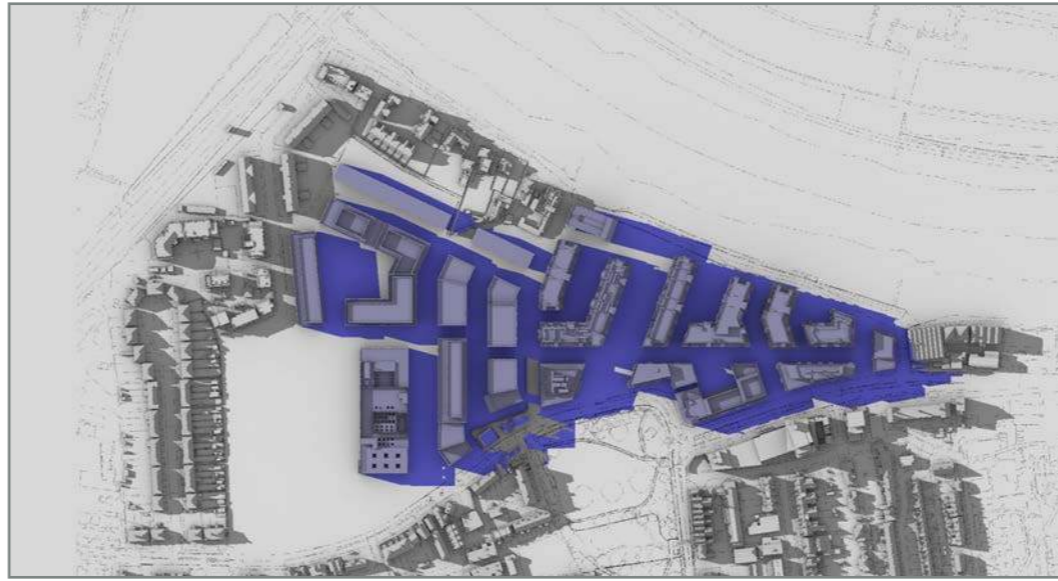


17:00

Existing Scenario



Proposed Scenario



18:00

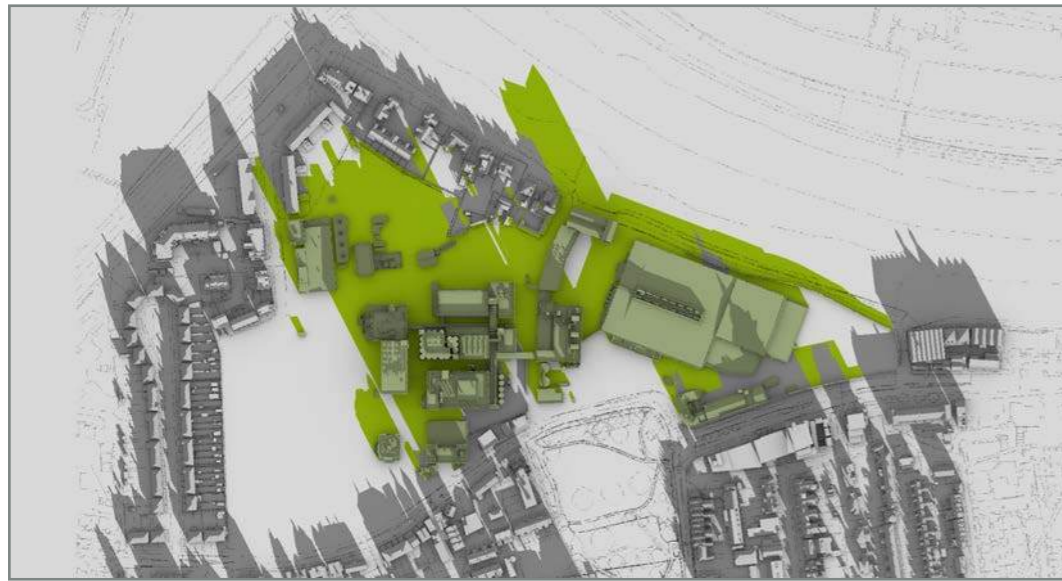
- Existing
- Proposed

NORTH

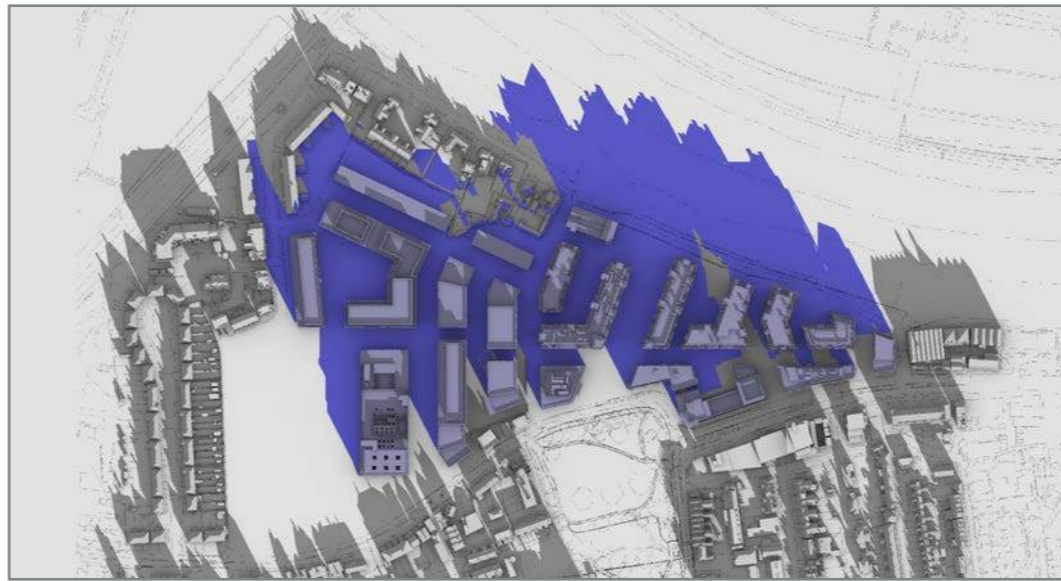


Latitude: 51.4N
 Min. solar altitude 10 degrees
 (BR209 3.3.8)

Existing Scenario



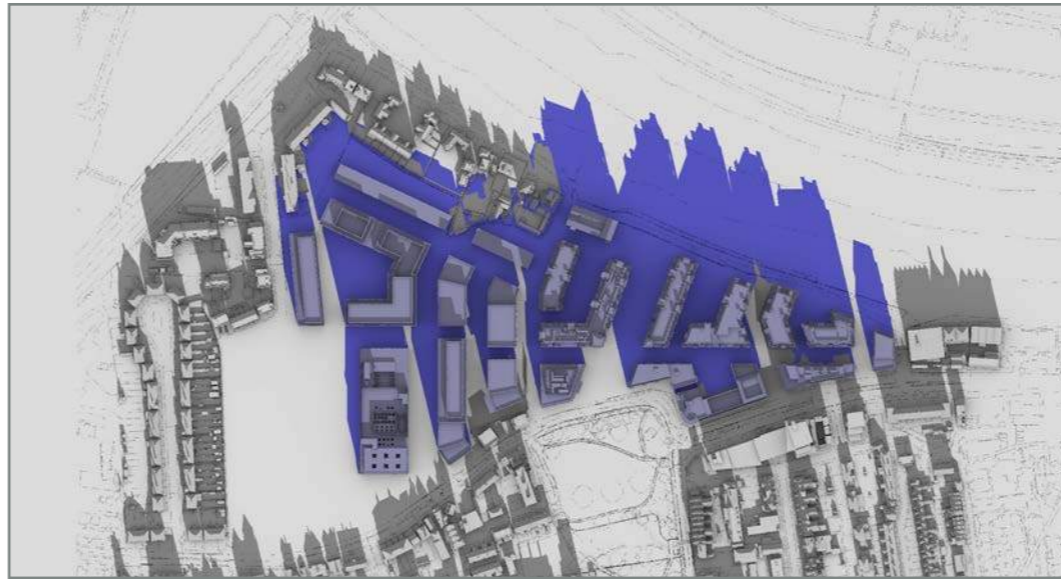
Proposed Scenario



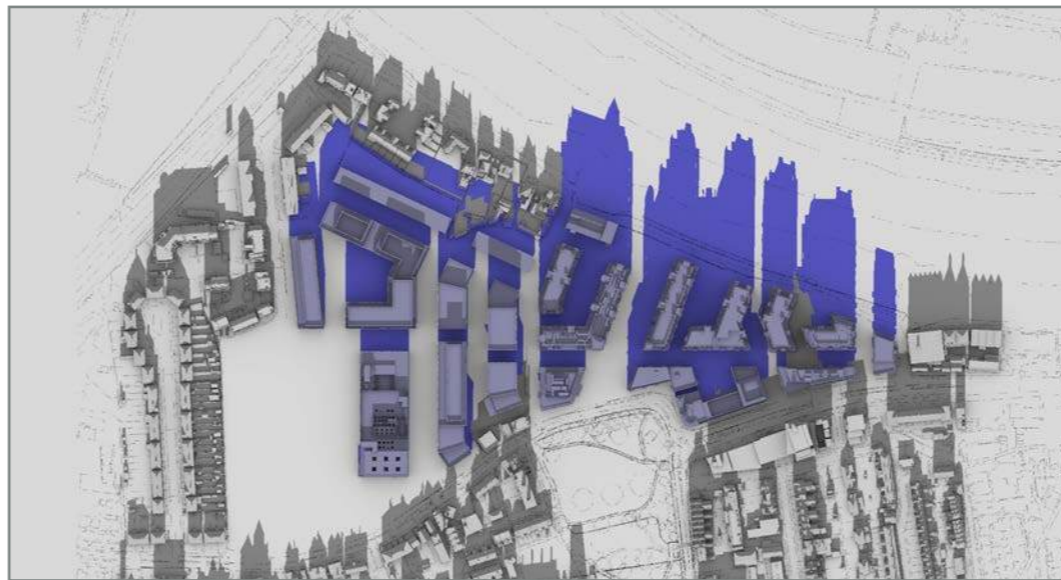
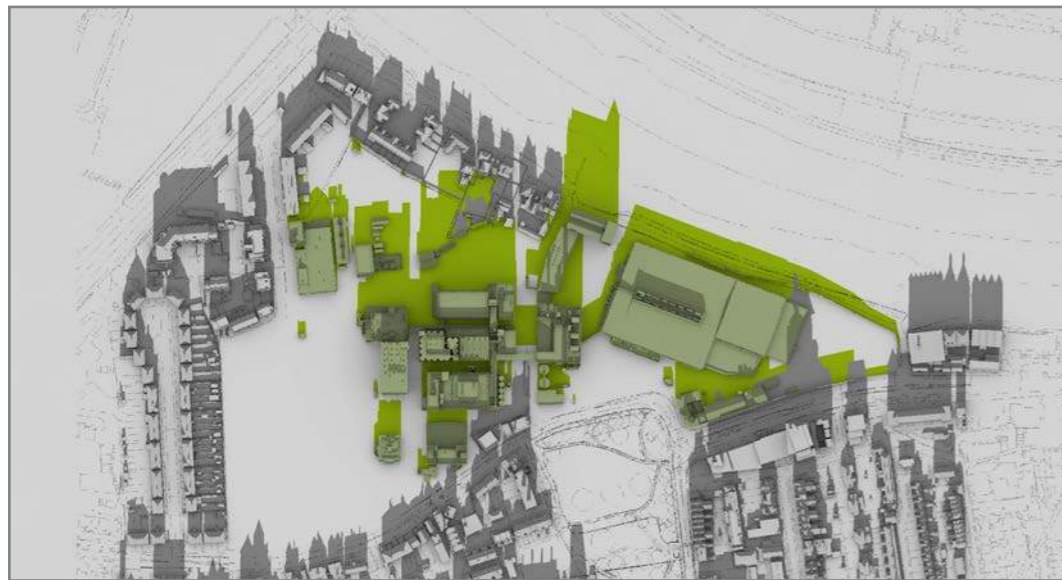
10:00

Existing
Proposed

NORTH
Latitude: 51.4N
Min. solar altitude 10 degrees
(BR209 3.3.8)

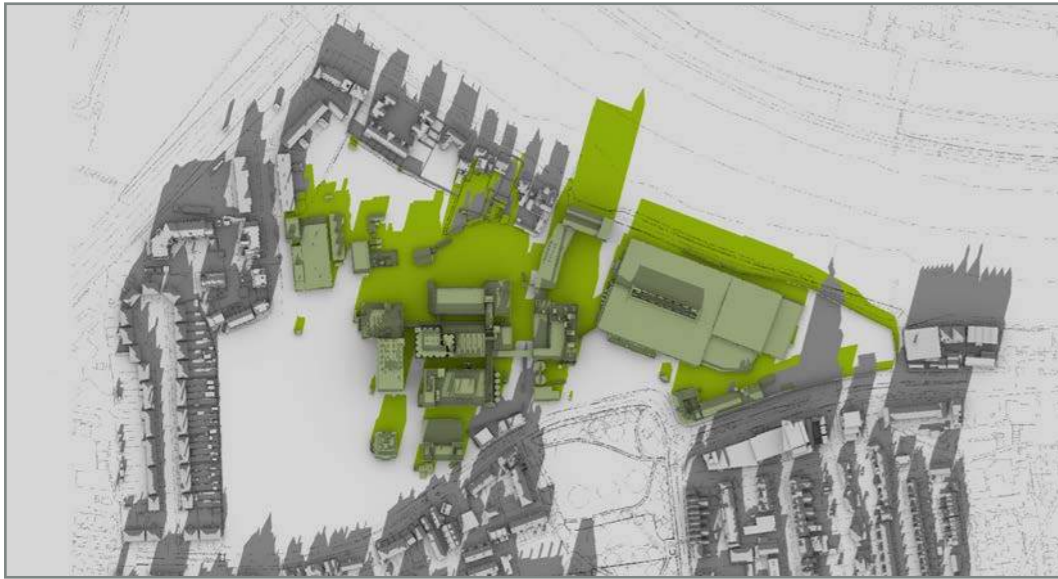


11:00

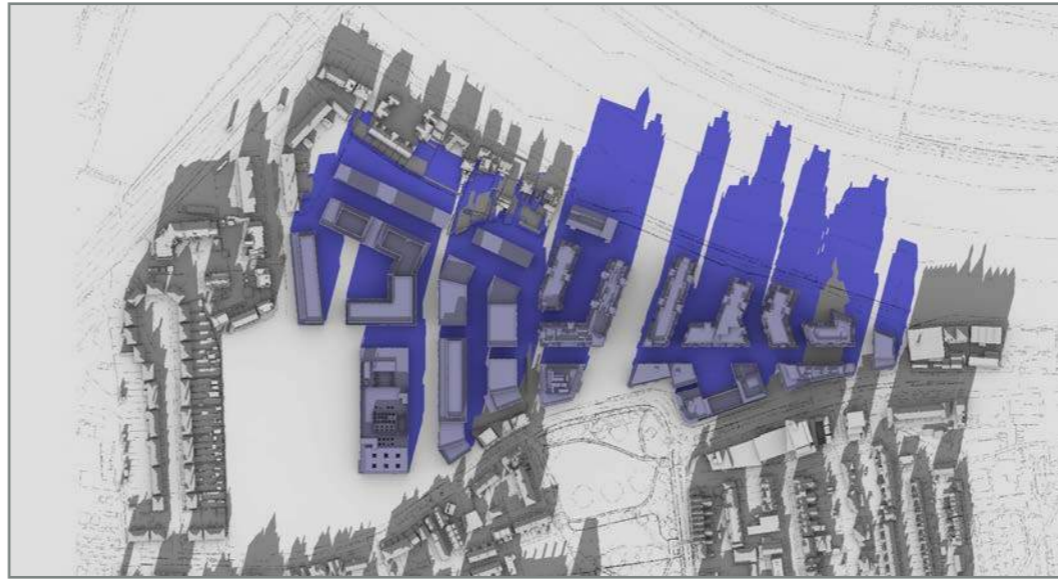


12:00

Existing Scenario



Proposed Scenario



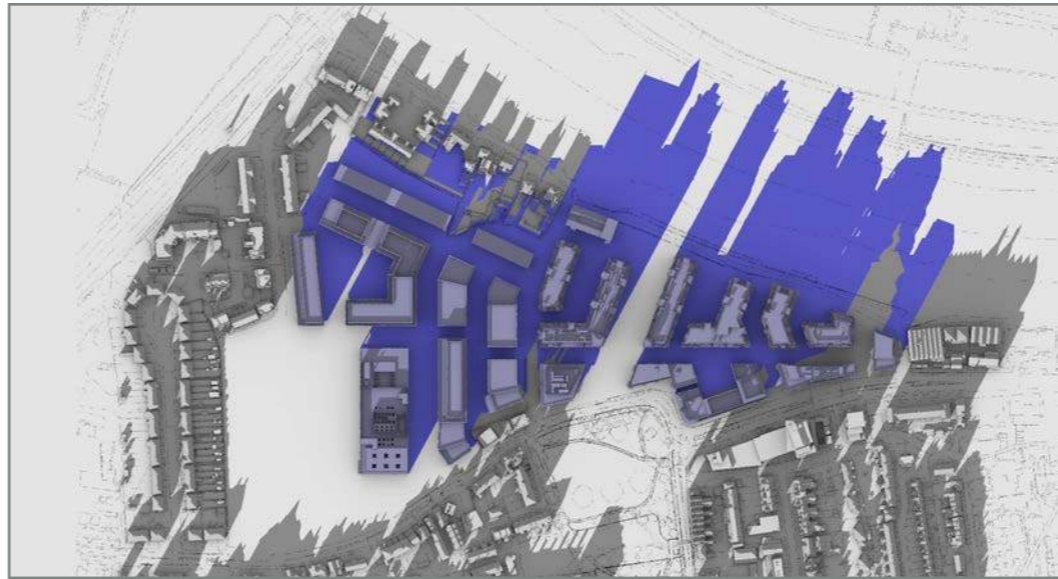
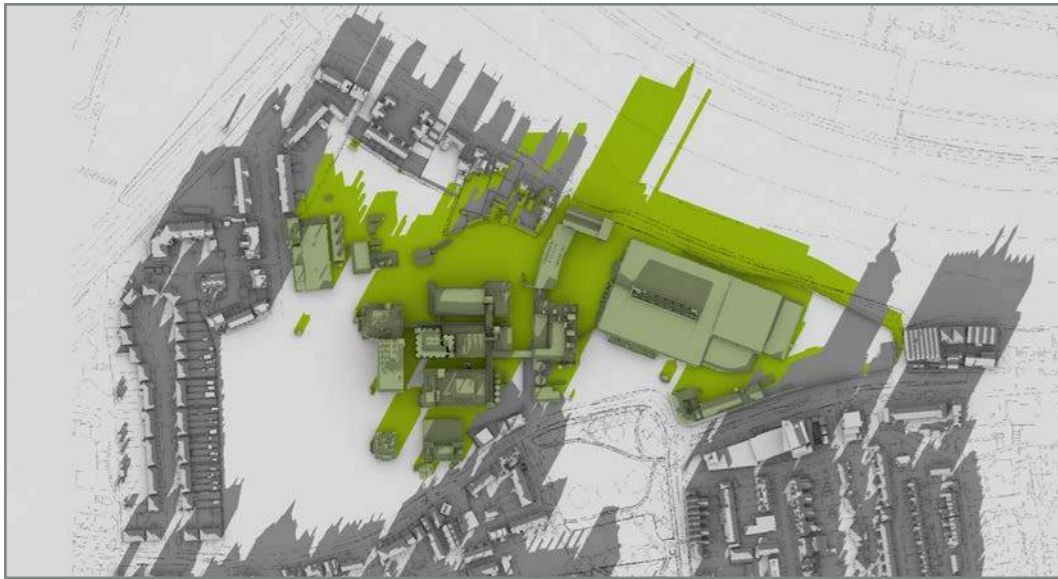
13:00

Existing
Proposed

NORTH



Latitude: 51.4N
Min. solar altitude 10 degrees
(BR209 3.3.8)



14:00