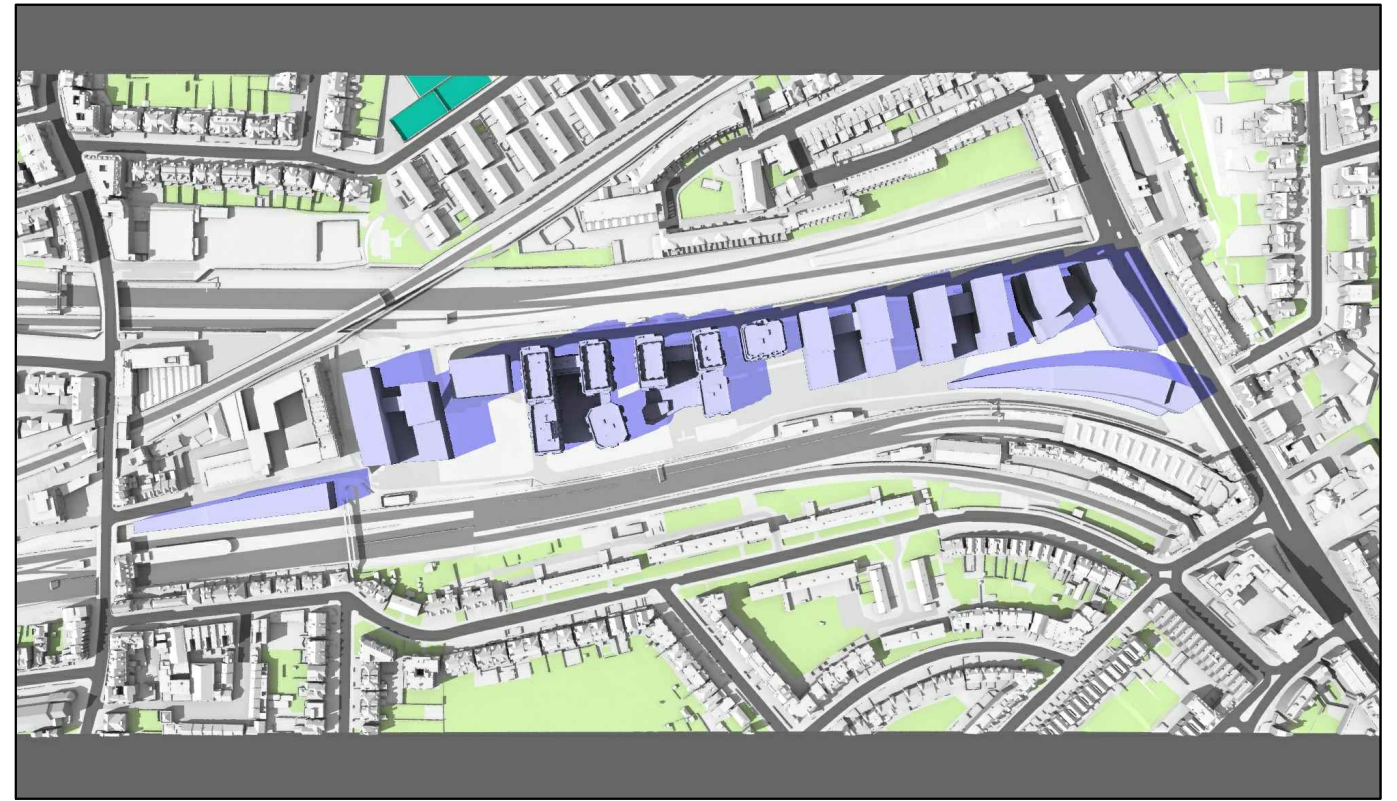
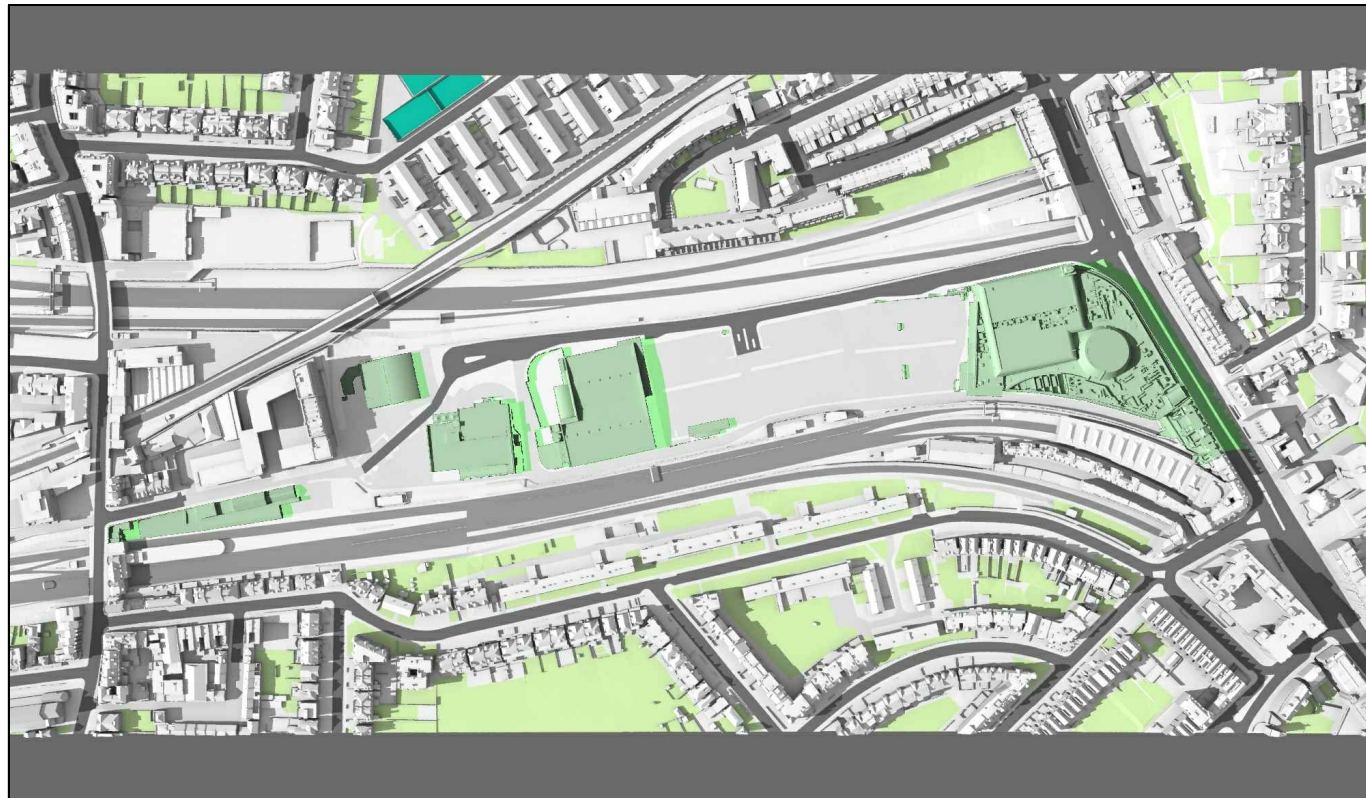


Existing 04:00pm

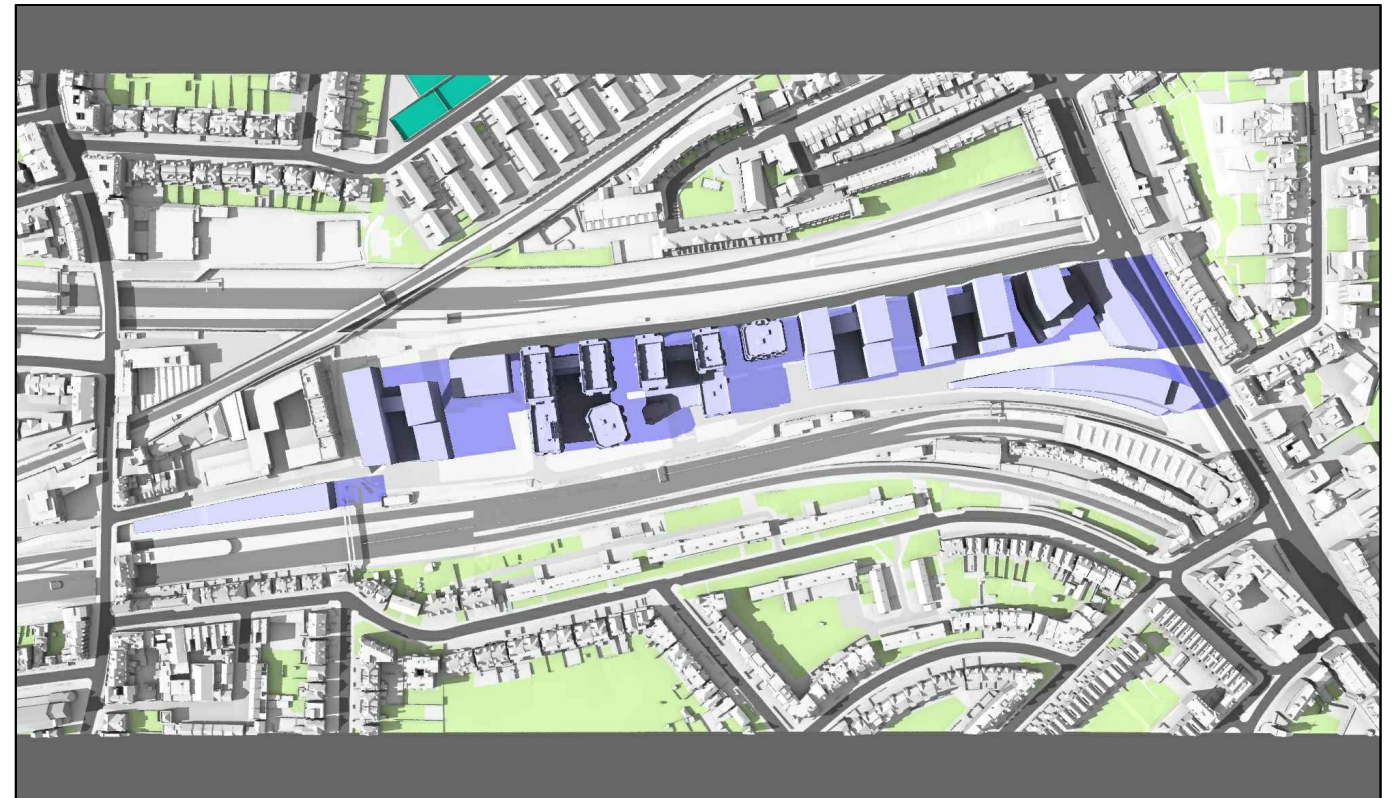


Proposed 04:00pm

June 21st (BST)



Existing 05:00pm



Proposed 05:00pm

Sources: Z MAPPING
Survey Info (received 12/12/14)
Finchley Road_121214_Mesh.dwg

PLOWMAN CRAVEN
Survey Model (received 11/02/19)
40070RoLM-01A.dwg

ALLFORD HALL MONAGHAN MORRIS
Proposed Scheme Model (received 21/11/2022)
19066_Outline_3D_max parameter_option 60 - Non-Detailed Plots - simplified.dwg
Proposed Scheme Model (received 06/01/2025)
4602_001-GRD-N3E-XXXX-M3-A-110000_detached.rvt
4602_001-GRD-N4Z-XXXX-M3-A-210000_detached.rvt
4602_001-GRD-N5Z-XXXX-M3-A-310000_detached.rvt

Key:

- Grey shadows are those caused by buildings which are not on the site under development.
- Green shadows are those caused specifically by the existing buildings on the site.
- Blue shadows are those caused specifically by the proposed development.

Project: O2 Centre
Finchley Road, London

Title: Transient Overshadowing
Proposed Scheme Received 06/01/2025 (Phase I)
Consented Scheme Received 21/11/2022 (Phase II,III)

Scheme Confirmed: -

Date: -

Drawn By:
IM

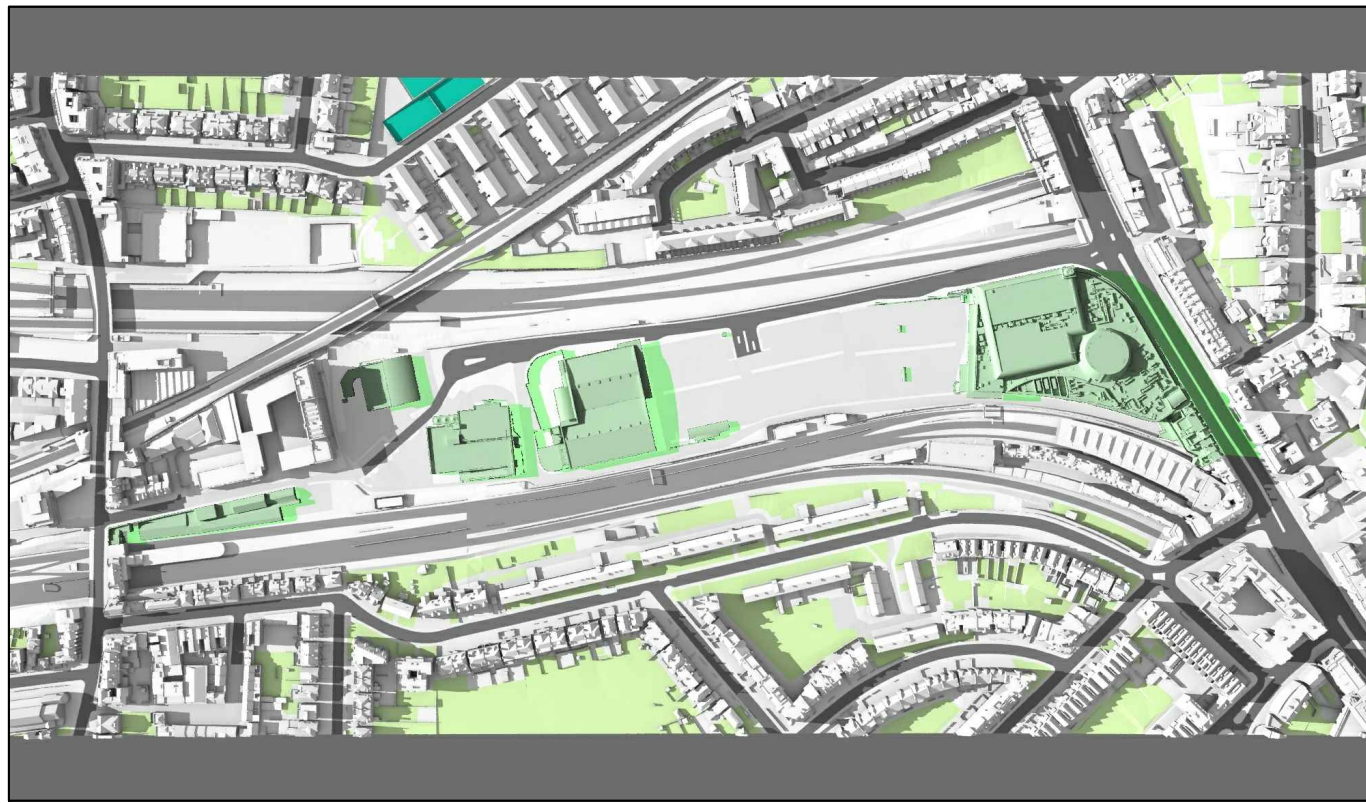
Scale:
NTS

Date:
Jan 2025

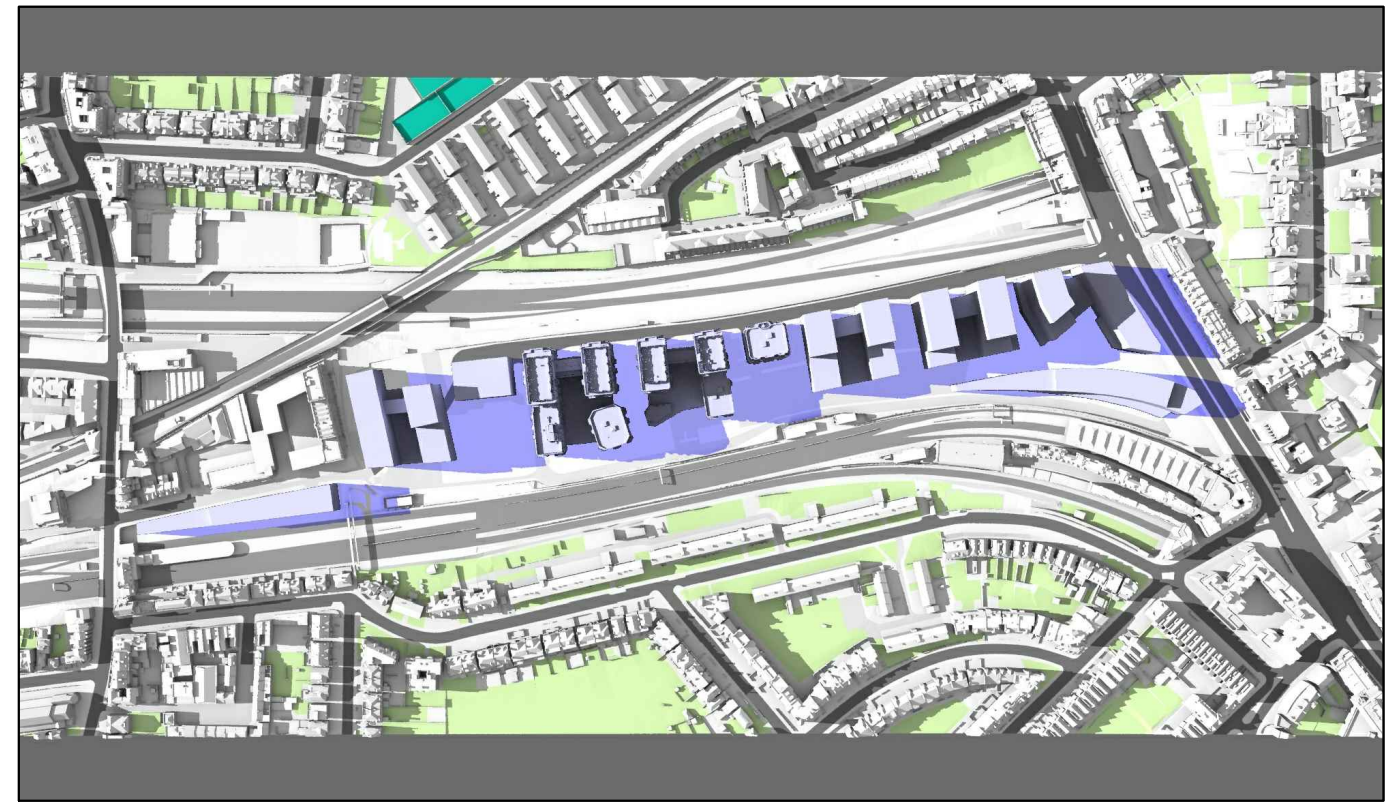
Dwg No:
P0393/JUN01/54

Rel:
57





Existing 06:00pm



Proposed 06:00pm

June 21st (BST)



Existing 07:00pm



Proposed 07:00pm

Sources: Z MAPPING
Survey Info (received 12/12/14)
Finchley Road_121214_Mesh.dwg

PLOWMAN CRAVEN
Survey Model (received 11/02/19)
40070RoLM-01A.dwg

ALLFORD HALL MONAGHAN MORRIS
Proposed Scheme Model (received 21/11/2022)
19066_Outline_3D_max parameter_option 60 - Non-Detailed Plots - simplified.dwg
Proposed Scheme Model (received 06/01/2025)
4602_001-GRD-N3E-XXXX-M3-A-110000_detached.rvt
4602_001-GRD-N4Z-XXXX-M3-A-210000_detached.rvt
4602_001-GRD-N5Z-XXXX-M3-A-310000_detached.rvt

Key:

- Grey shadows are those caused by buildings which are not on the site under development.
- Green shadows are those caused specifically by the existing buildings on the site.
- Blue shadows are those caused specifically by the proposed development.

Project: O2 Centre
Finchley Road, London

Title: Transient Overshadowing
Proposed Scheme Received 06/01/2025 (Phase I)
Consented Scheme Received 21/11/2022 (Phase II,III)

Scheme Confirmed: -

Date: -

Drawn By:
IM

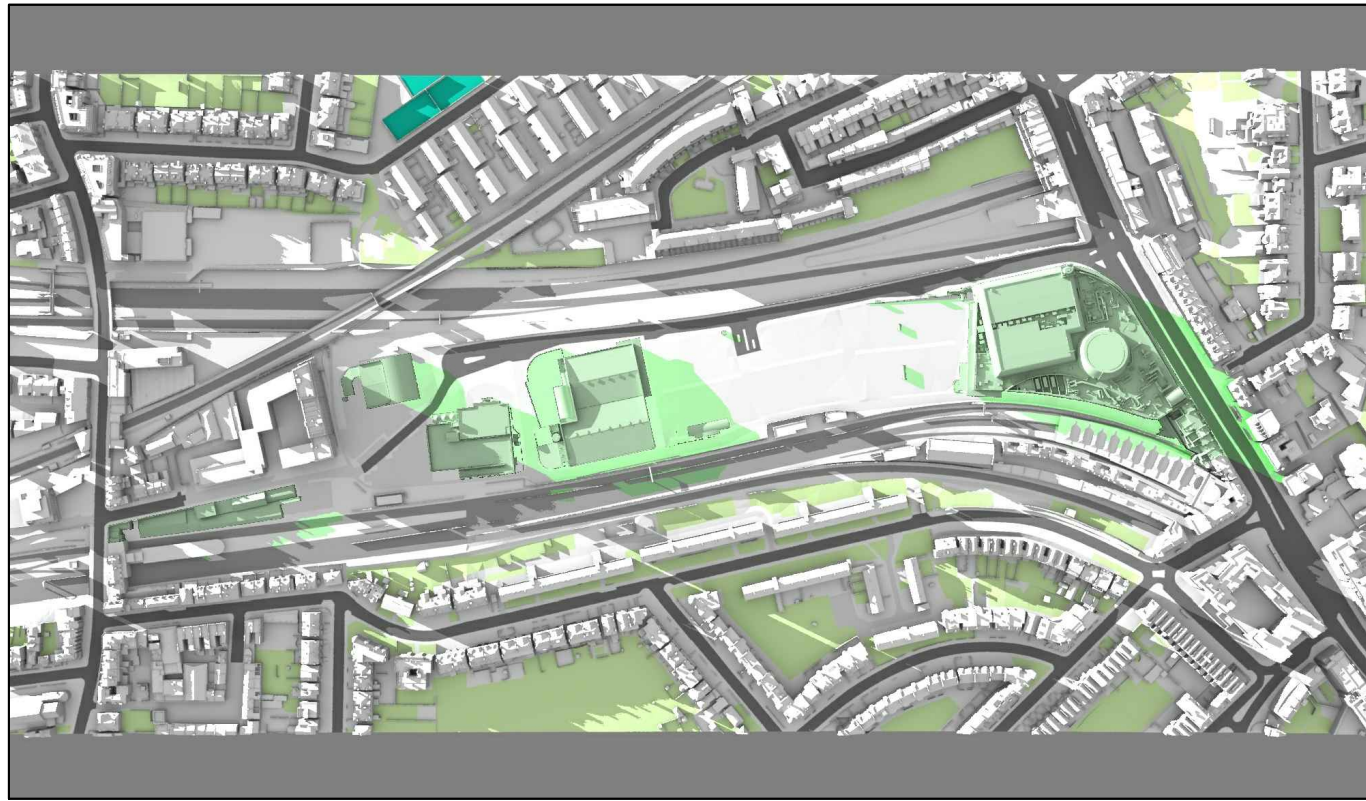
Scale:
NTS

Date:
Jan 2025

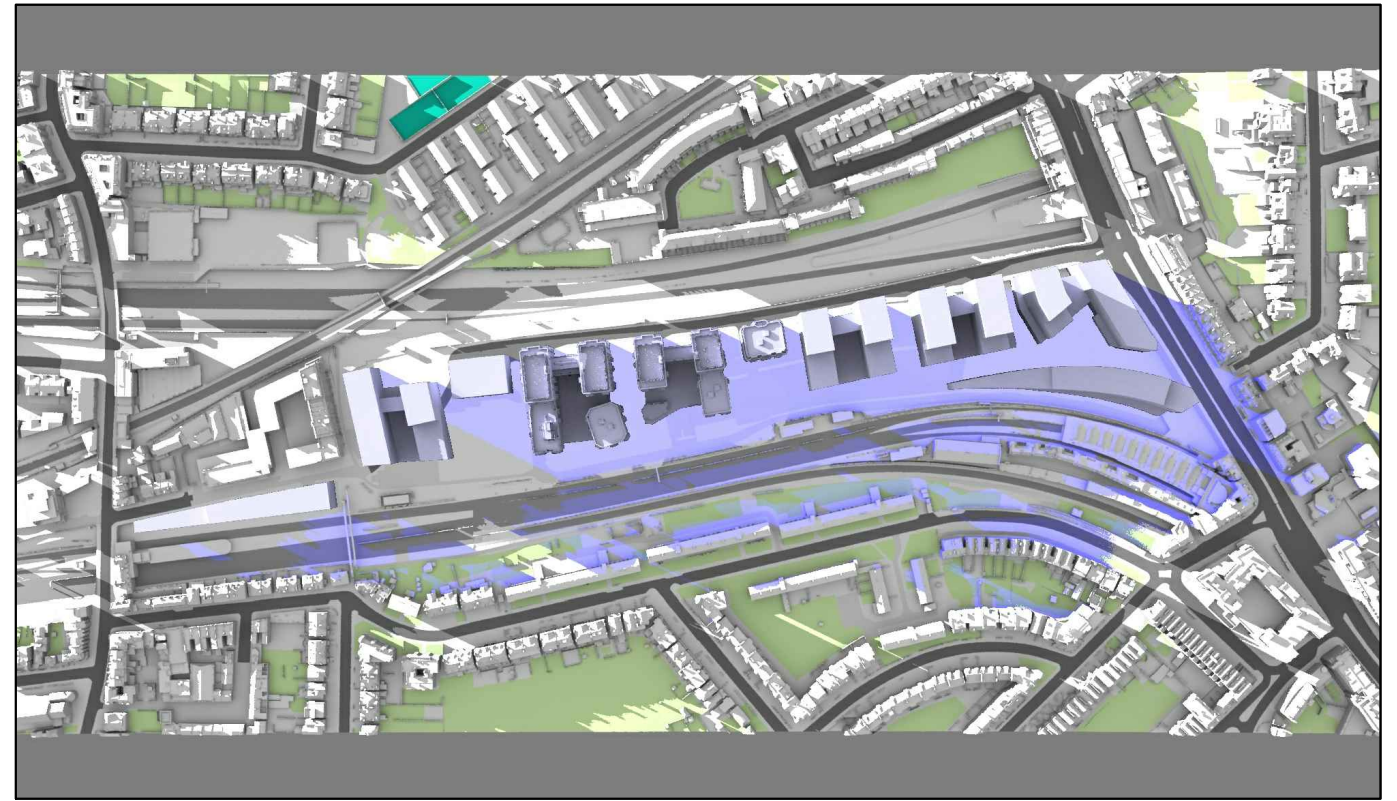
Dwg No:
P0393/JUN01/55

Rel:
57





Existing 08:00pm



Proposed 08:00pm

June 21st (BST)



Existing 09:00pm



Proposed 09:00pm

Sources: Z MAPPING
Survey Info (received 12/12/14)
Finchley Road_121214_Mesh.dwg

PLOWMAN CRAVEN
Survey Model (received 11/02/19)
40070RoLM-01A.dwg

ALLFORD HALL MONAGHAN MORRIS
Proposed Scheme Model (received 21/11/2022)
19066_Outline_3D_max parameter_option 60 - Non-Detailed Plots - simplified.dwg
Proposed Scheme Model (received 06/01/2025)
4602_001-GRD-N3E-XXXX-M3-A-110000_detached.rvt
4602_001-GRD-N4Z-XXXX-M3-A-210000_detached.rvt
4602_001-GRD-N5Z-XXXX-M3-A-310000_detached.rvt

Key:

- Grey shadows are those caused by buildings which are not on the site under development.
- Green shadows are those caused specifically by the existing buildings on the site.
- Blue shadows are those caused specifically by the proposed development.

Project: O2 Centre
Finchley Road, London

Title: Transient Overshadowing
Proposed Scheme Received 06/01/2025 (Phase I)
Consented Scheme Received 21/11/2022 (Phase II,III)

Scheme Confirmed: -

Date: -

Drawn By: IM

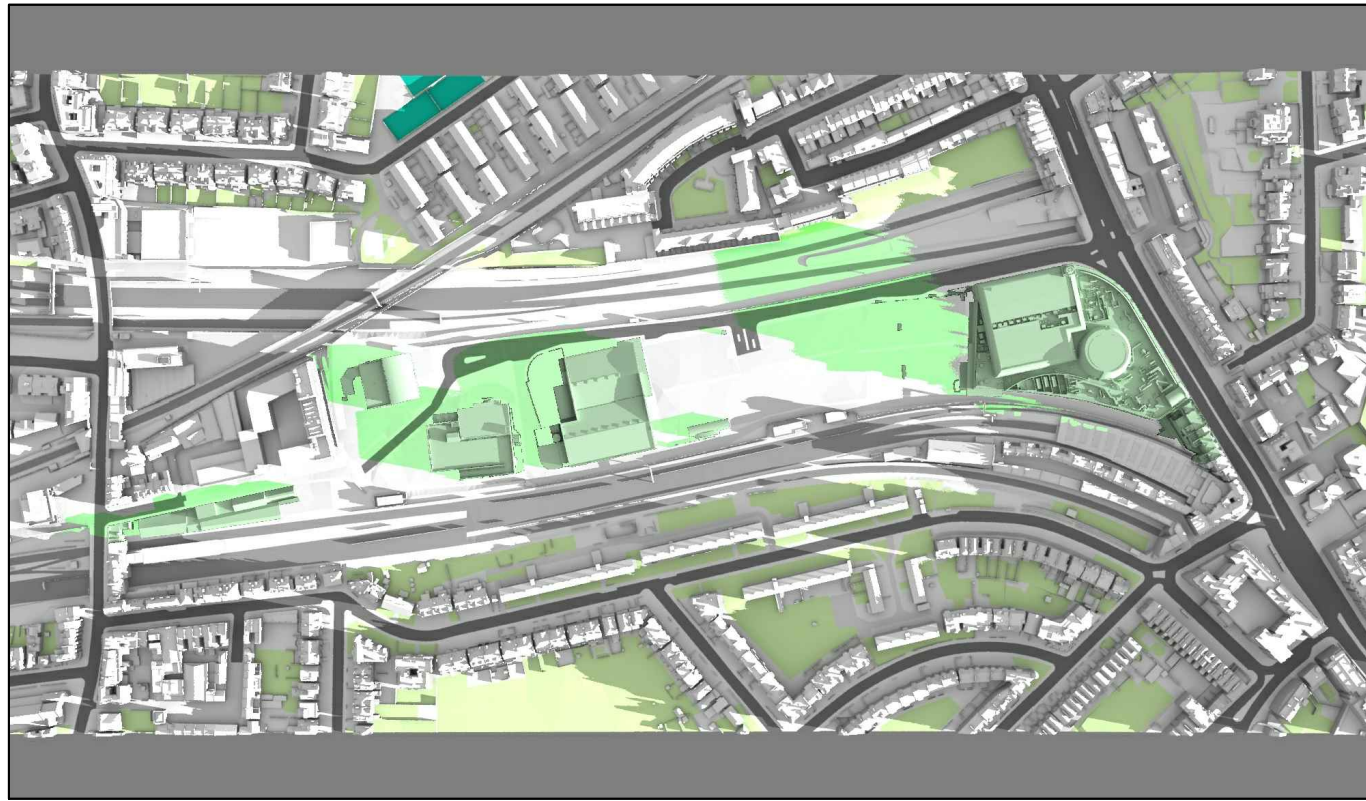
Scale: NTS

Date: Jan 2025

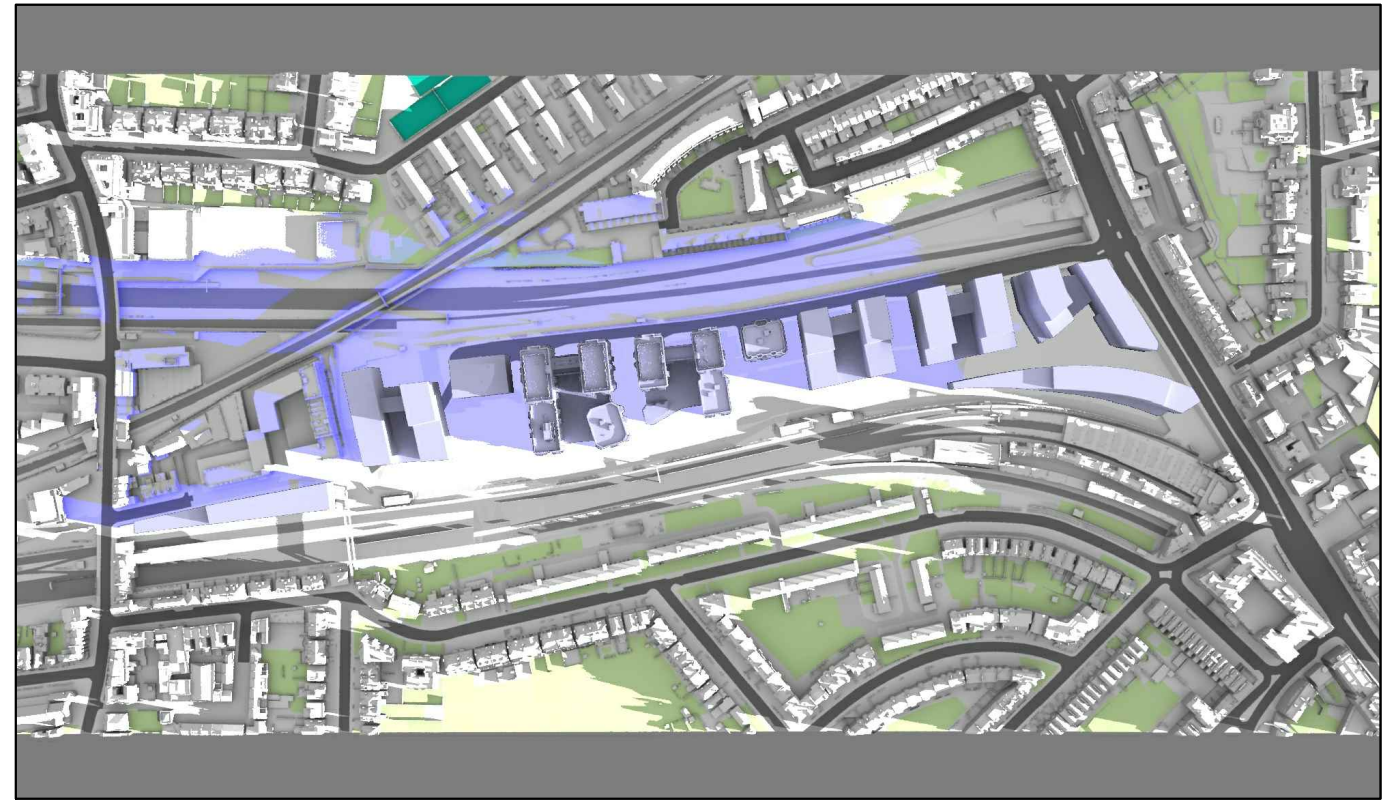
Dwg No: P0393/JUN01/56

Rel: 57



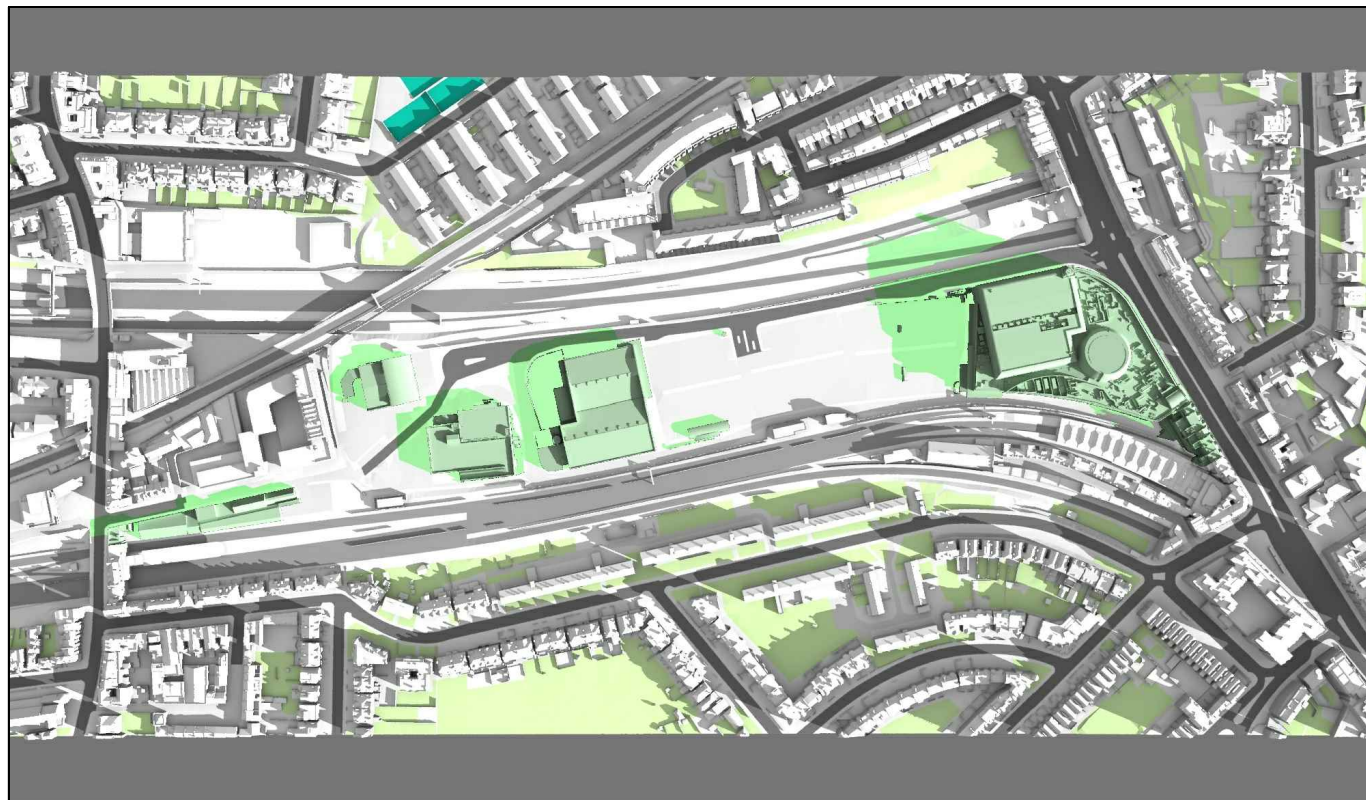


Existing 07:00am

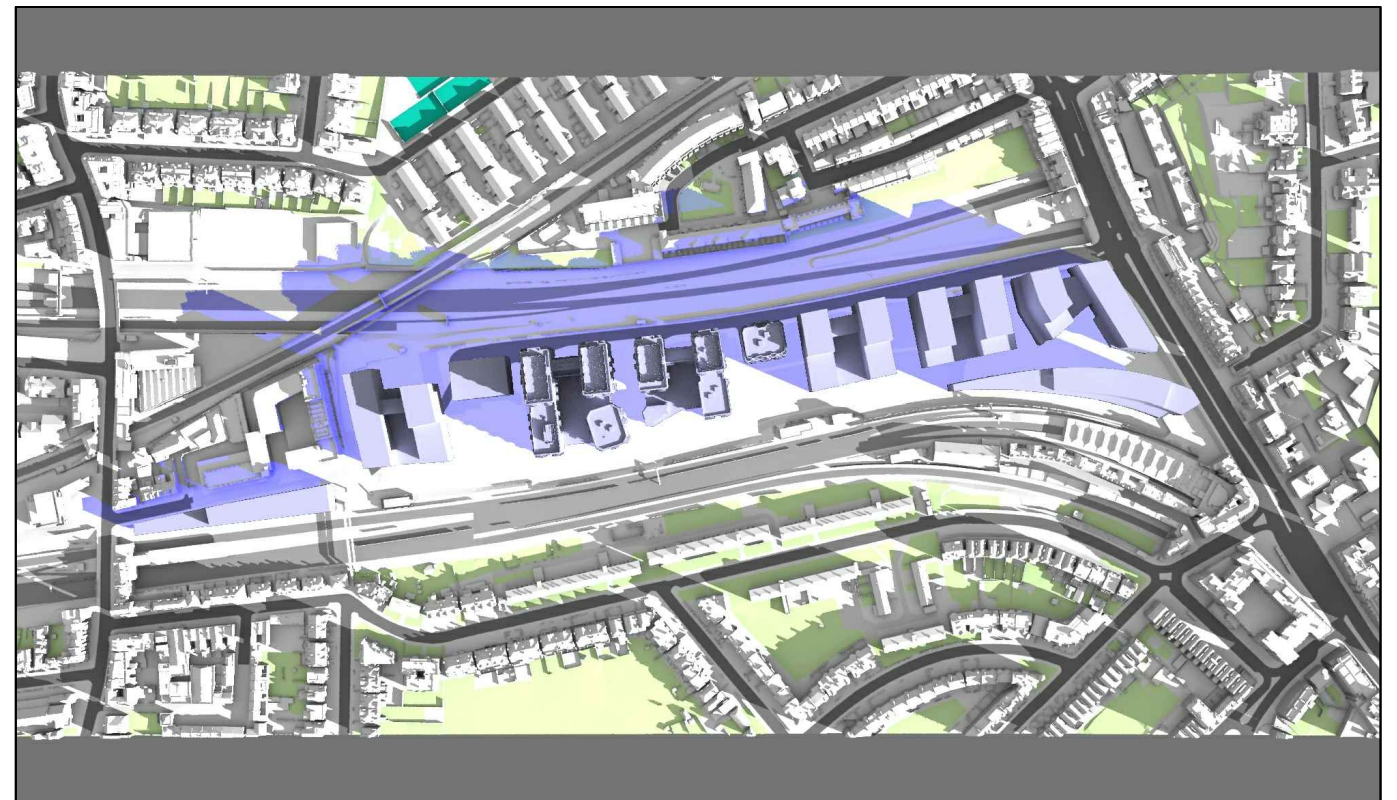


Proposed 07:00am

March 21st (GMT)



Existing 08:00am



Proposed 08:00am

Sources: Z MAPPING
Survey Info (received 12/12/14)
Finchley Road_121214_Mesh.dwg

PLOWMAN CRAVEN
Survey Model (received 11/02/19)
40070RoLM-01A.dwg

ALLFORD HALL MONAGHAN MORRIS
Proposed Scheme Model (received 21/11/2022)
19066_Outline_3D_max parameter_option 60 - Non-Detailed Plots - simplified.dwg
Proposed Scheme Model (received 06/01/2025)
4602_001-GRD-N3E-XXXX-M3-A-110000_detached.rvt
4602_001-GRD-N4Z-XXXX-M3-A-210000_detached.rvt
4602_001-GRD-N5Z-XXXX-M3-A-310000_detached.rvt

Key:

- Grey shadows are those caused by buildings which are not on the site under development.
- Green shadows are those caused specifically by the existing buildings on the site.
- Blue shadows are those caused specifically by the proposed development.

Project: O2 Centre
Finchley Road, London

Title: Transient Overshadowing
Proposed Scheme Received 06/01/2025 (Phase I)
Consented Scheme Received 21/11/2022 (Phase II,III)

Scheme Confirmed: -

Date: -

Drawn By:
IM

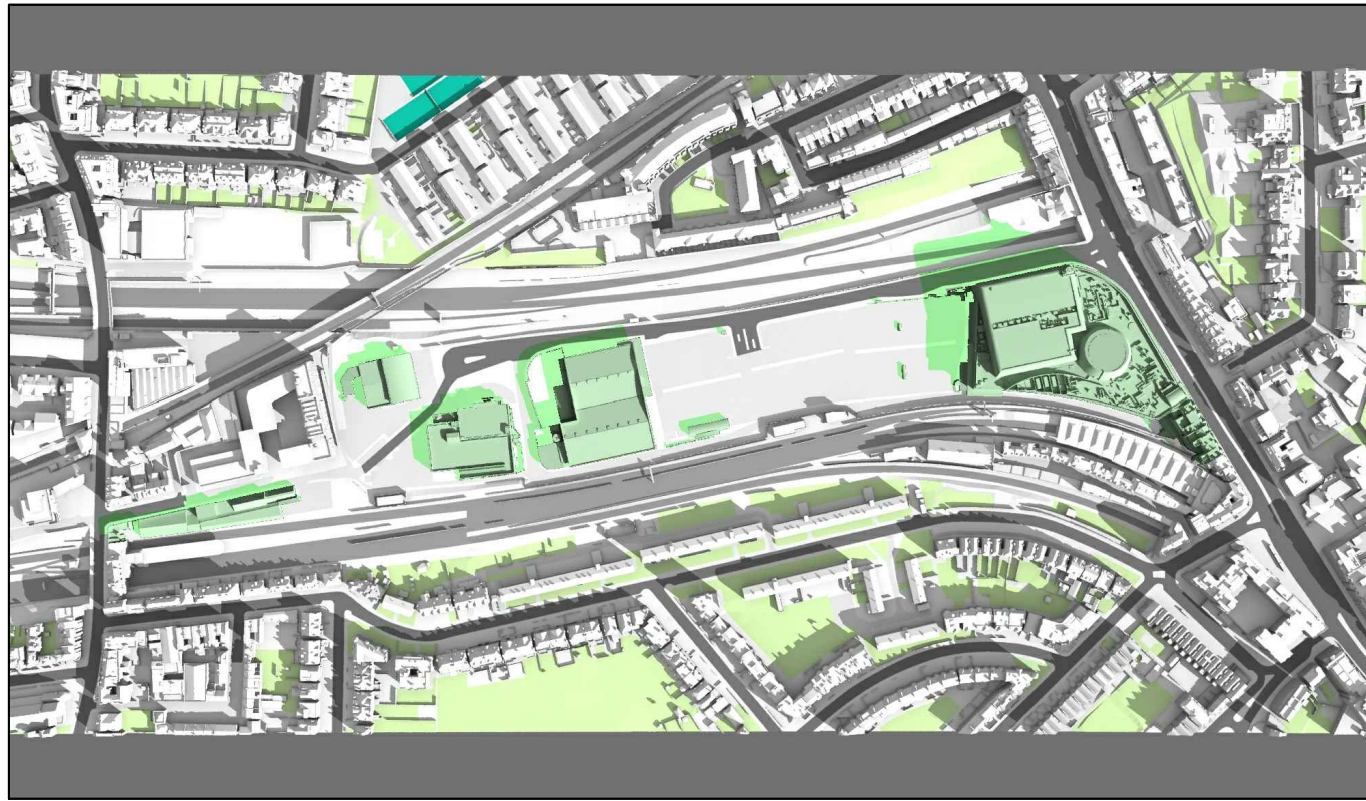
Scale:
NTS

Date:
Jan 2025

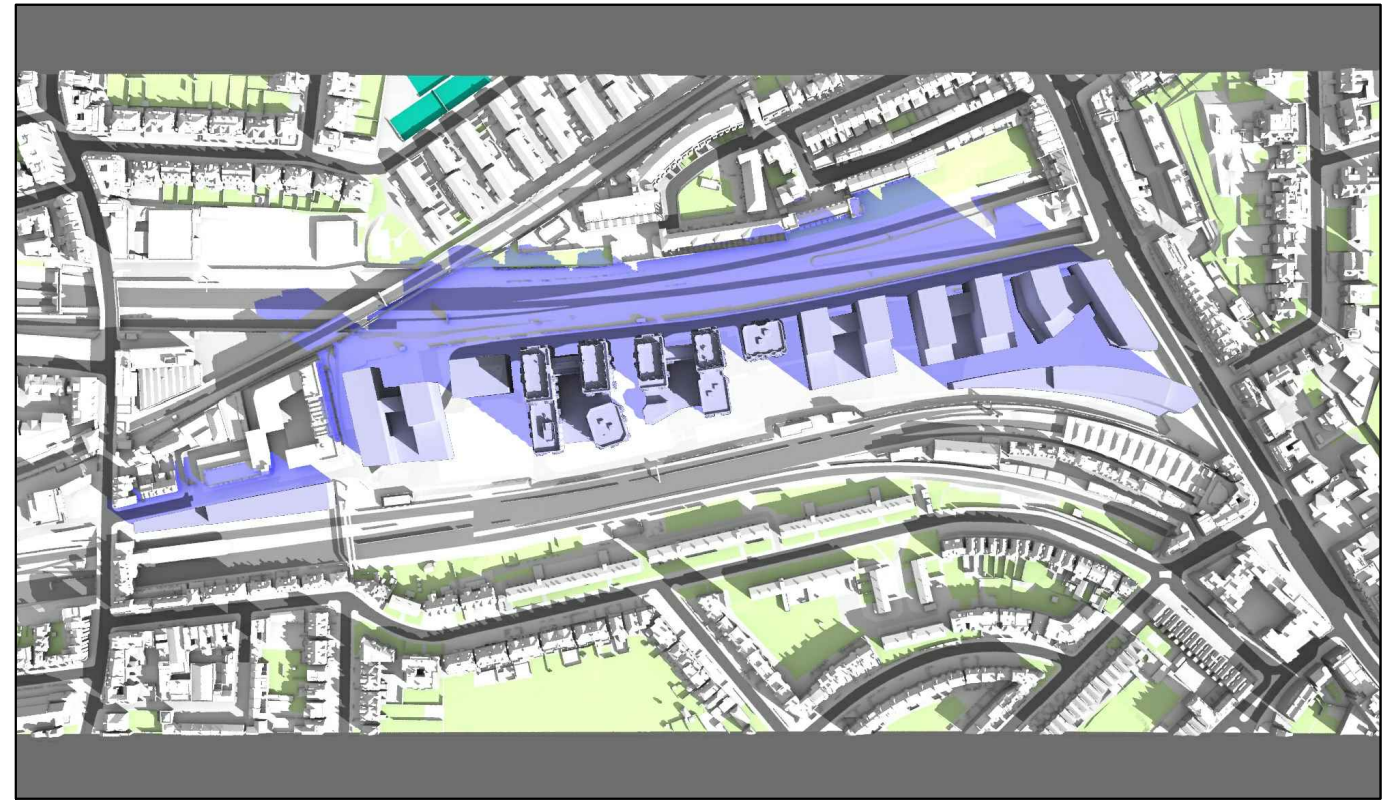
Dwg No:
P0393/MAR01/41

Rel:
57



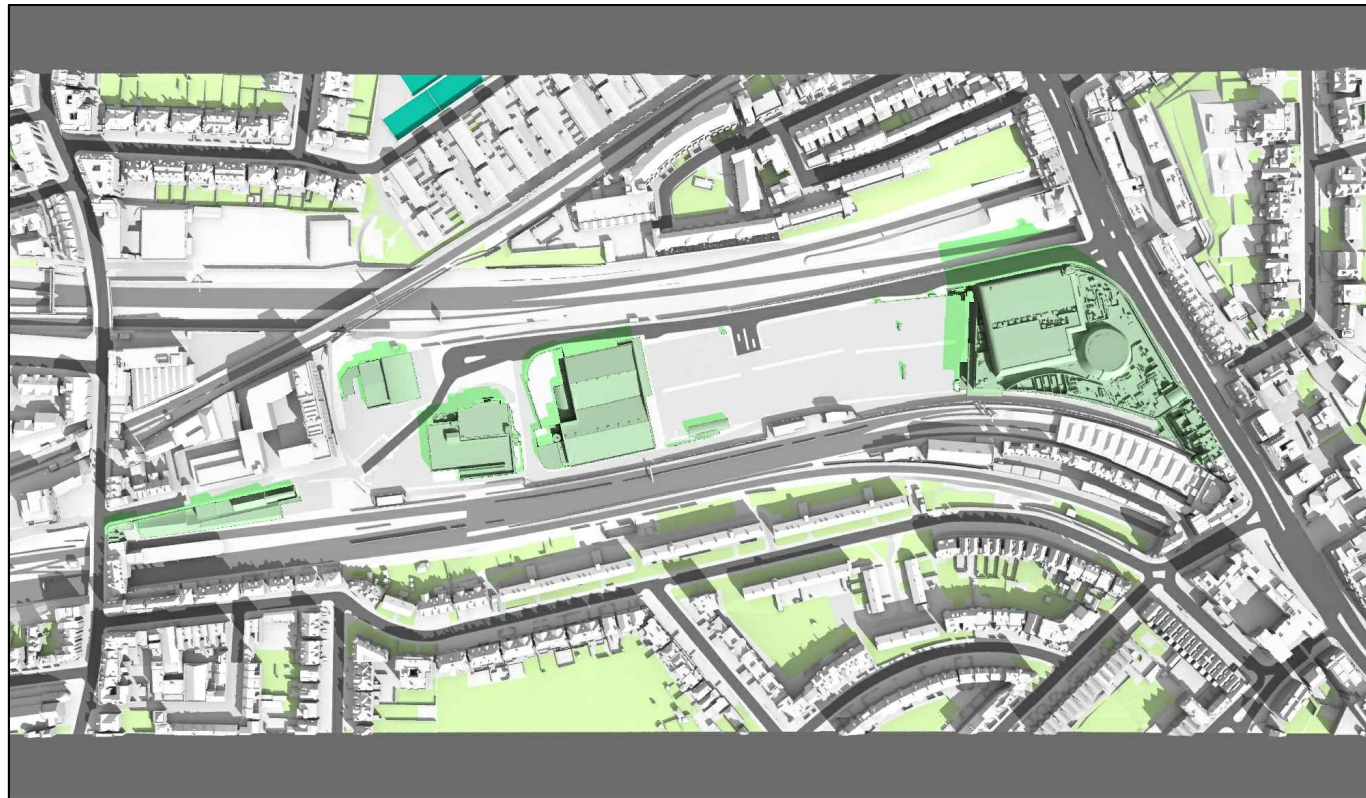


Existing 09:00am

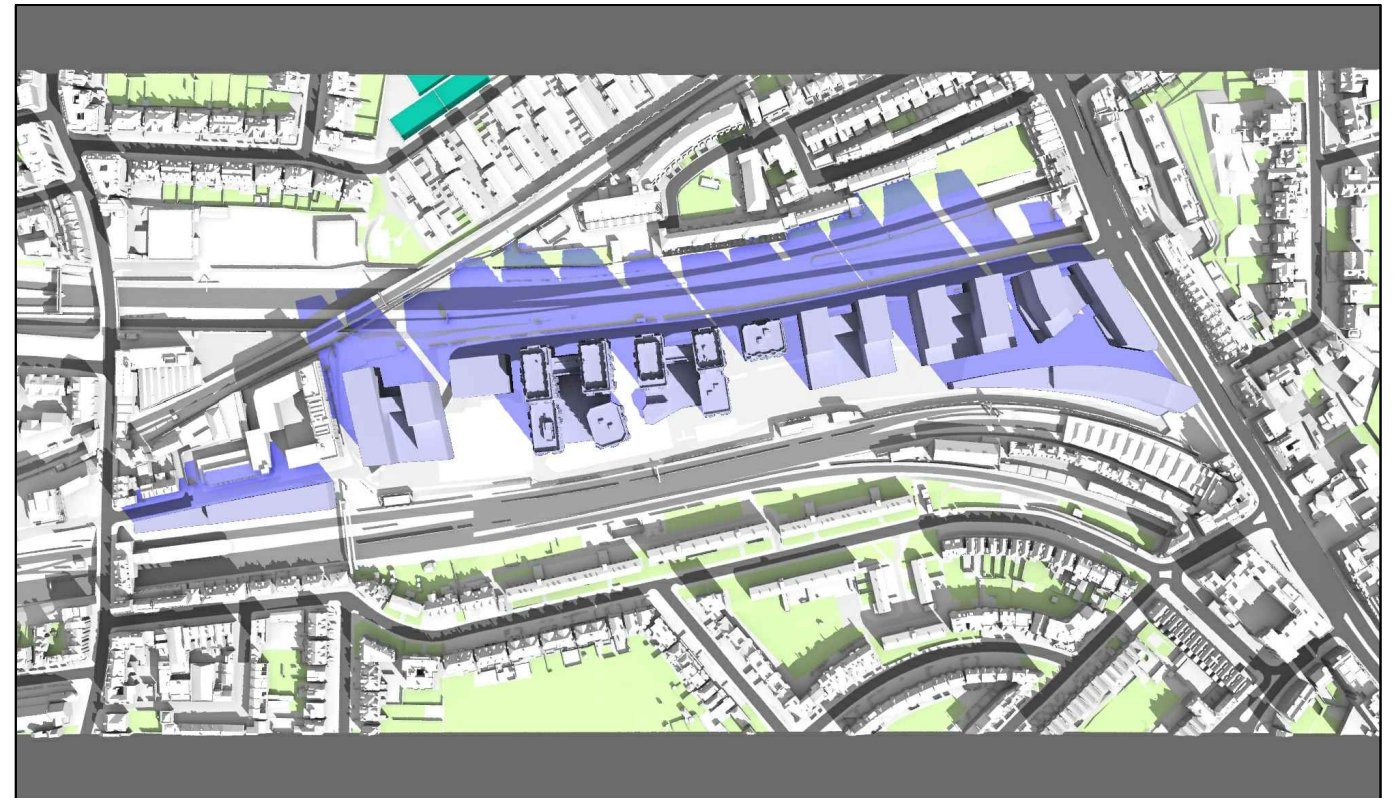


Proposed 09:00am

March 21st (GMT)



Existing 10:00am



Proposed 10:00am

Sources: Z MAPPING
Survey Info (received 12/12/14)
Finchley Road_121214_Mesh.dwg

PLOWMAN CRAVEN
Survey Model (received 11/02/19)
40070RoLM-01A.dwg

ALLFORD HALL MONAGHAN MORRIS
Proposed Scheme Model (received 21/11/2022)
19066_Outline_3D_max parameter_option 60 - Non-Detailed Plots - simplified.dwg
Proposed Scheme Model (received 06/01/2025)
4602_001-GRD-N3E-XXXX-M3-A-110000_detached.rvt
4602_001-GRD-N4Z-XXXX-M3-A-210000_detached.rvt
4602_001-GRD-N5Z-XXXX-M3-A-310000_detached.rvt

Key:

- Grey shadows are those caused by buildings which are not on the site under development.
- Green shadows are those caused specifically by the existing buildings on the site.
- Blue shadows are those caused specifically by the proposed development.

Scheme Confirmed: -
Date: -

Project: O2 Centre
Finchley Road, London

Drawn By:
IM

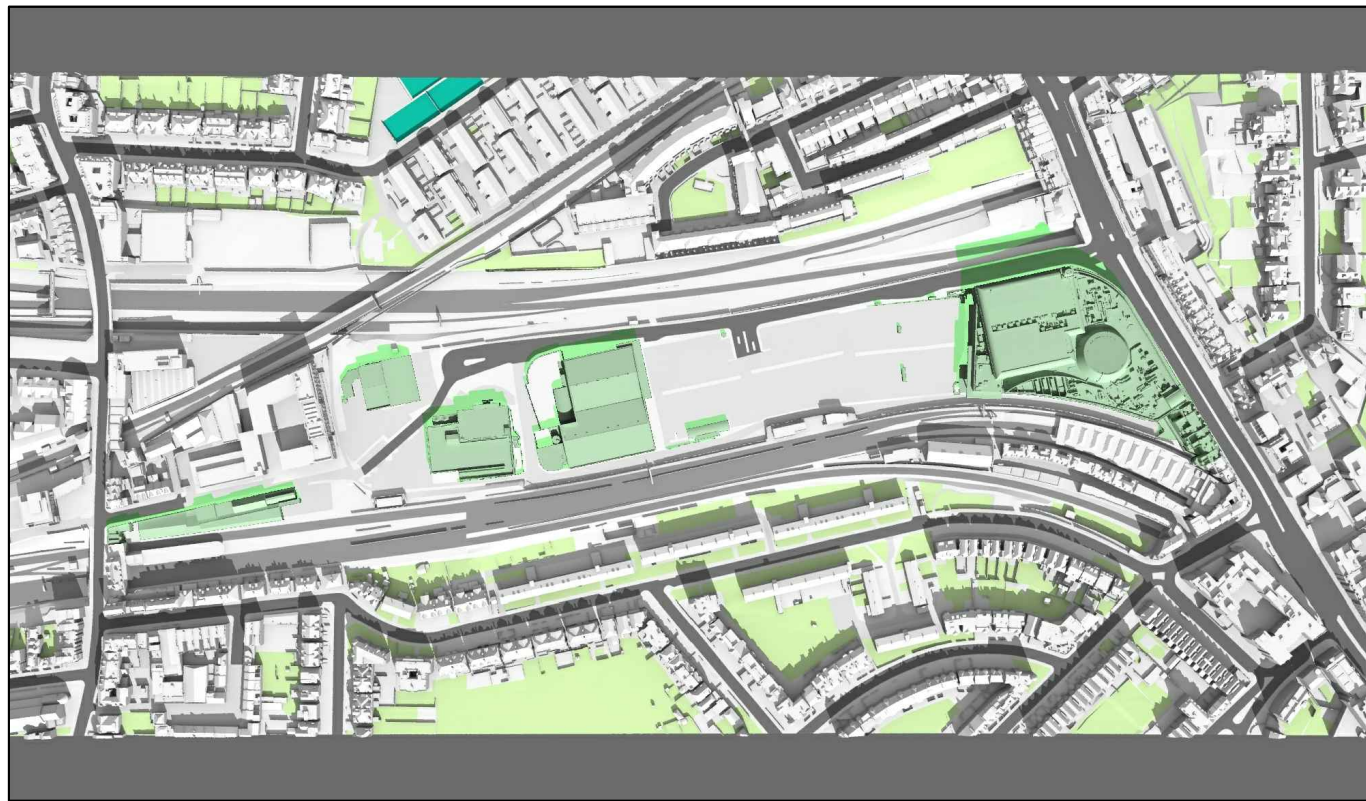
Scale: NTS
Date: Jan 2025

Title: Transient Overshadowing
Proposed Scheme Received 06/01/2025 (Phase I)
Consented Scheme Received 21/11/2022 (Phase II,III)

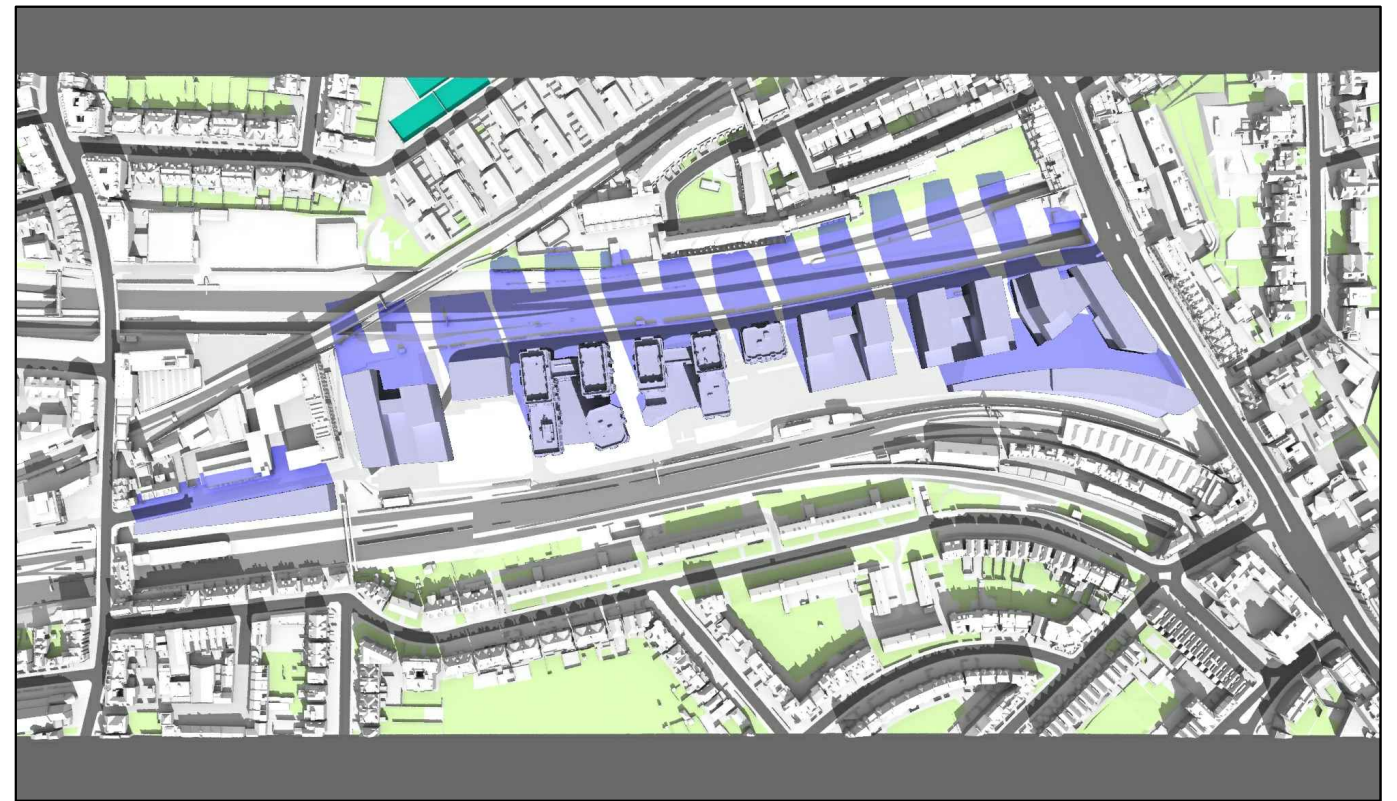
Dwg No:
P0393/MAR01/42

Rel:
57





Existing 11:00am

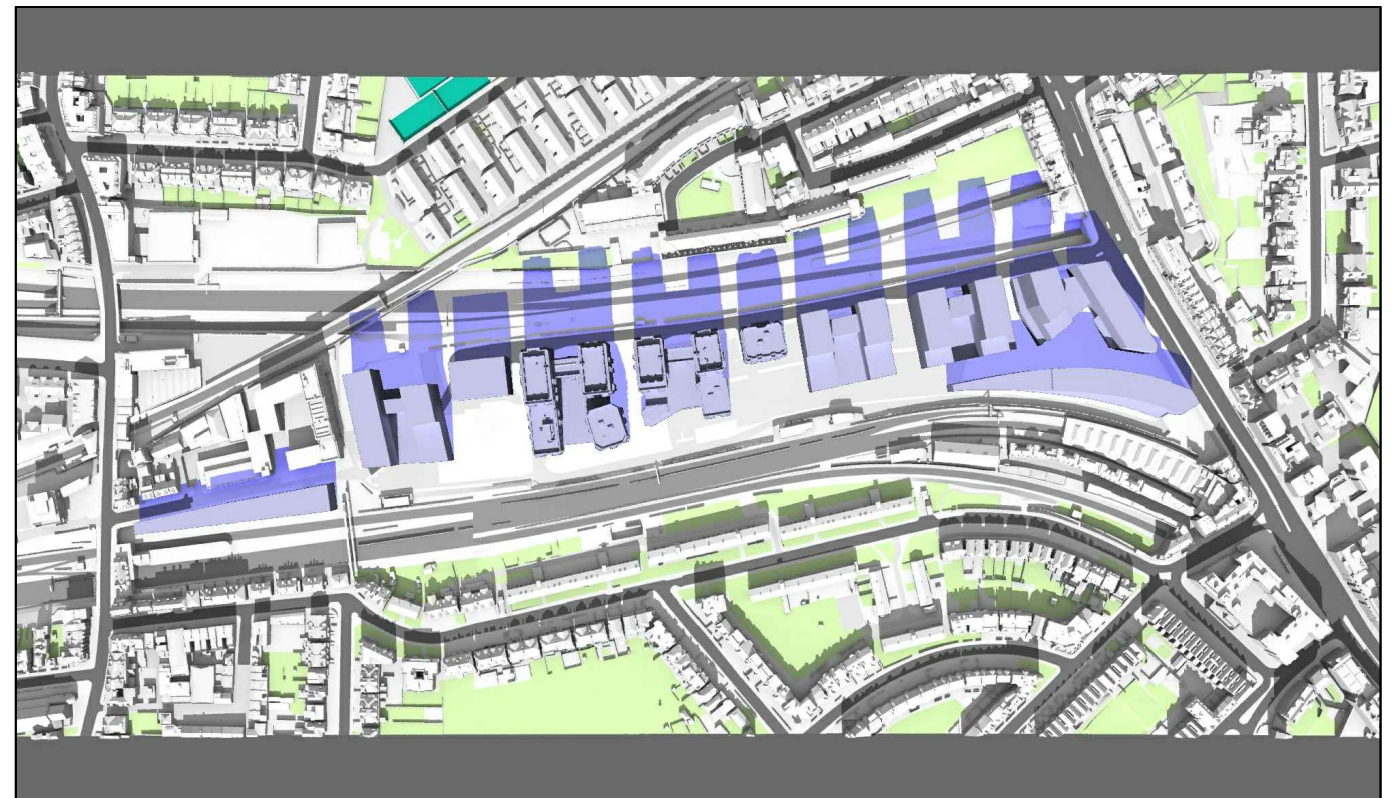


Proposed 11:00am

March 21st (GMT)



Existing 12:00pm



Proposed 12:00pm

Sources: Z MAPPING
Survey Info (received 12/12/14)
Finchley Road_121214_Mesh.dwg

PLOWMAN CRAVEN
Survey Model (received 11/02/19)
40070RoLM-01A.dwg

ALLFORD HALL MONAGHAN MORRIS
Proposed Scheme Model (received 21/11/2022)
19066_Outline_3D_max parameter_option 60 - Non-Detailed Plots - simplified.dwg
Proposed Scheme Model (received 06/01/2025)
4602_001-GRD-N3E-XXXX-M3-A-110000_detached.rvt
4602_001-GRD-N4Z-XXXX-M3-A-210000_detached.rvt
4602_001-GRD-N5Z-XXXX-M3-A-310000_detached.rvt

Key:

- Grey shadows are those caused by buildings which are not on the site under development.
- Green shadows are those caused specifically by the existing buildings on the site.
- Blue shadows are those caused specifically by the proposed development.

Project: O2 Centre
Finchley Road, London

Title: Transient Overshadowing
Proposed Scheme Received 06/01/2025 (Phase I)
Consented Scheme Received 21/11/2022 (Phase II,III)

Scheme Confirmed: -

Date: -

Drawn By:
IM

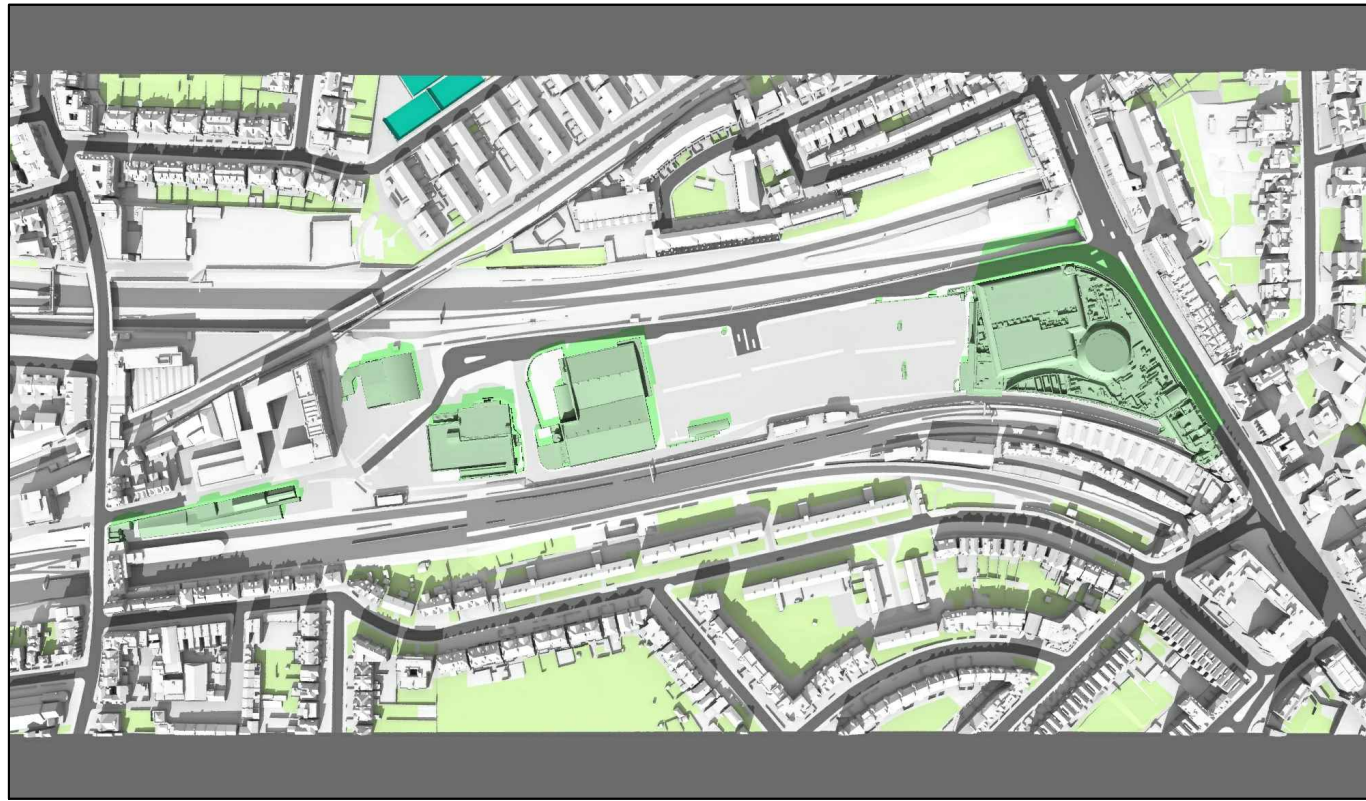
Scale:
NTS

Date:
Jan 2025

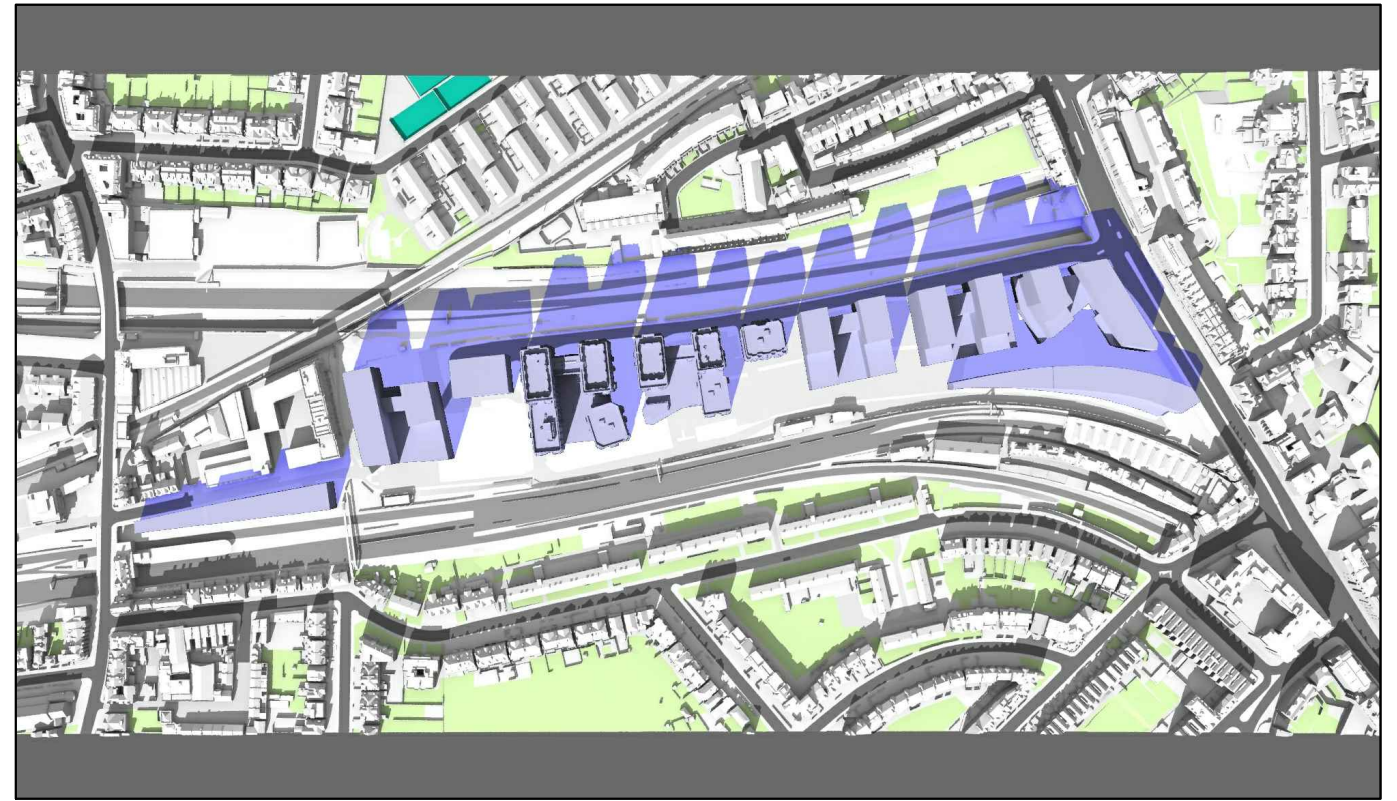
Dwg No:
P0393/MAR01/43

Rel:
57



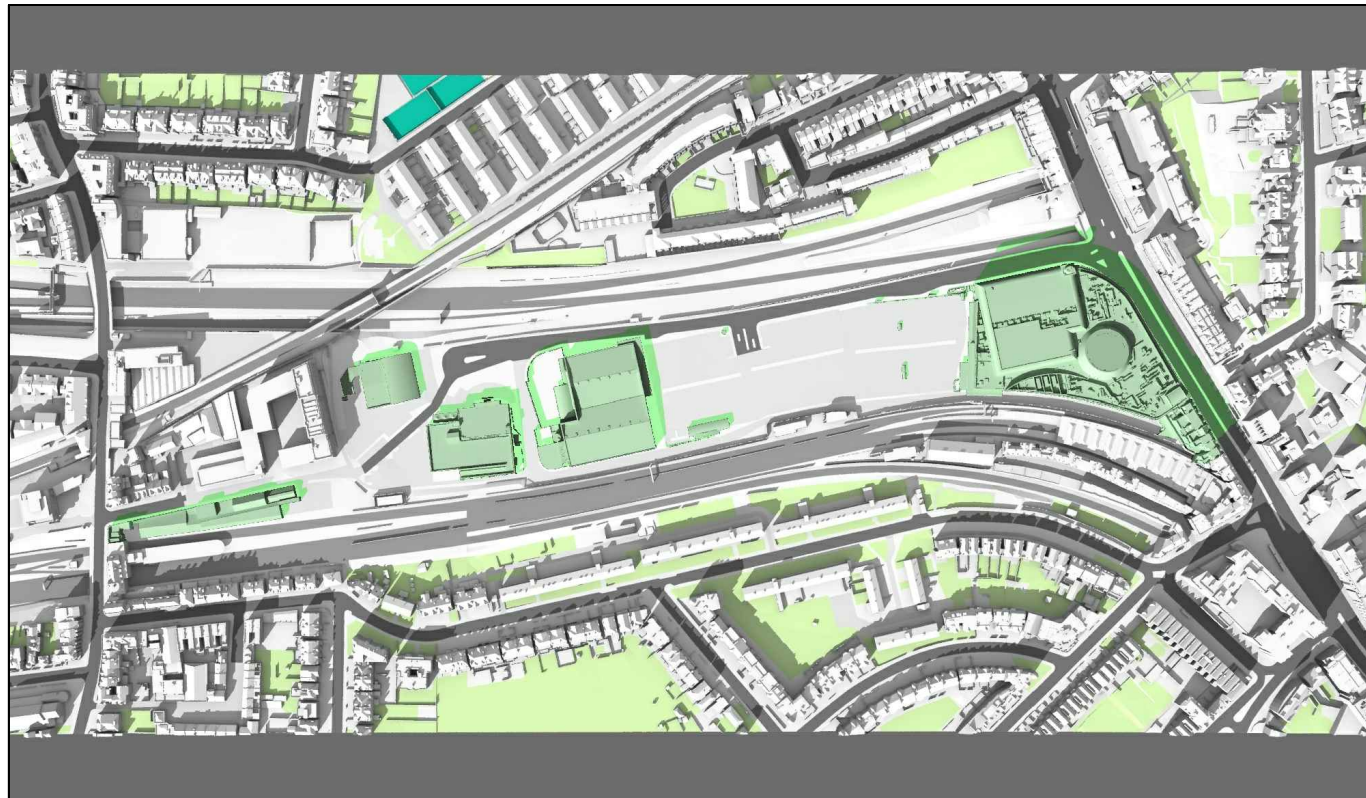


Existing 01:00pm

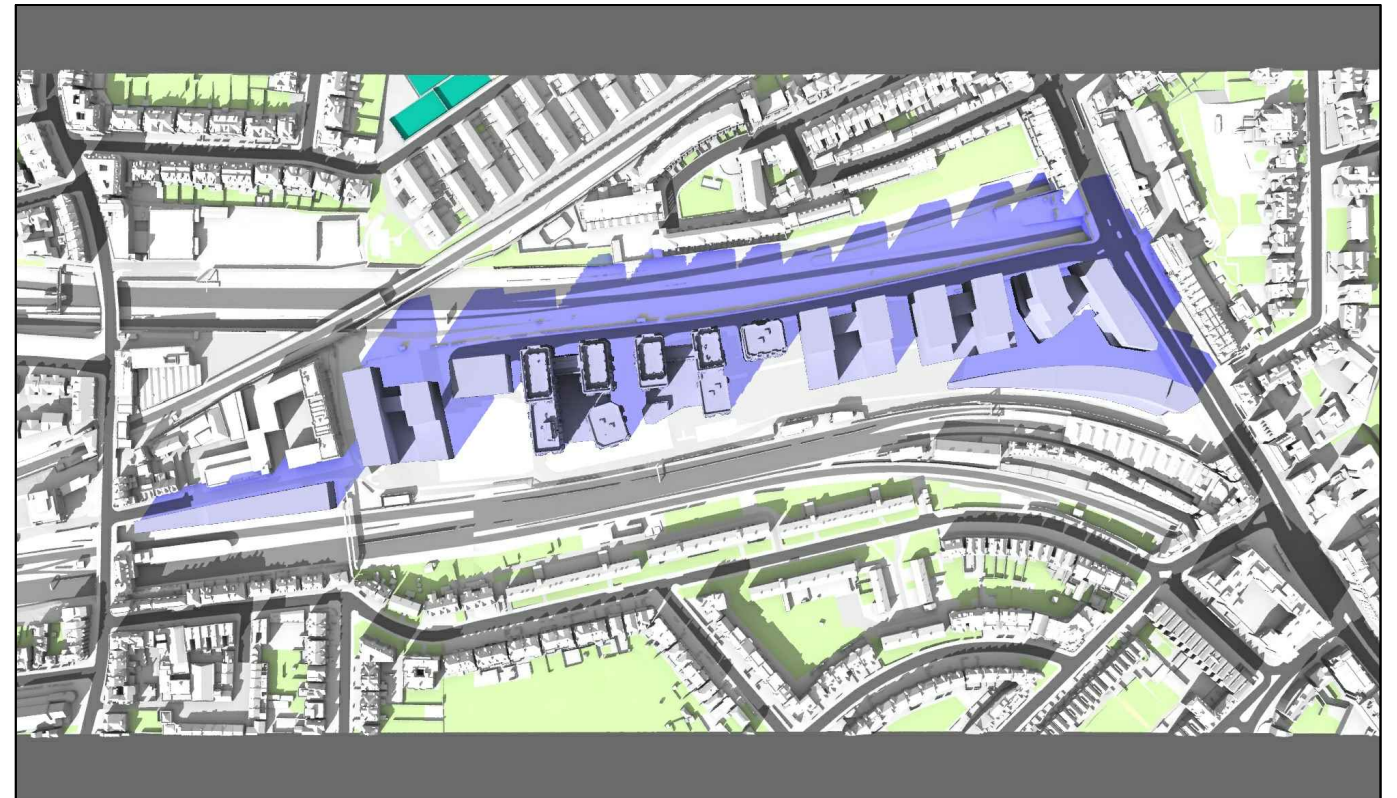


Proposed 01:00pm

March 21st (GMT)



Existing 02:00pm



Proposed 02:00pm

Sources: Z MAPPING
Survey Info (received 12/12/14)
Finchley Road_121214_Mesh.dwg

PLOWMAN CRAVEN
Survey Model (received 11/02/19)
40070RoLM-01A.dwg

ALLFORD HALL MONAGHAN MORRIS
Proposed Scheme Model (received 21/11/2022)
19066_Outline_3D_max parameter_option 60 - Non-Detailed Plots - simplified.dwg
Proposed Scheme Model (received 06/01/2025)
4602_001-GRD-N3E-XXXX-M3-A-110000_detached.rvt
4602_001-GRD-N4Z-XXXX-M3-A-210000_detached.rvt
4602_001-GRD-N5Z-XXXX-M3-A-310000_detached.rvt

Key:

- Grey shadows are those caused by buildings which are not on the site under development.
- Green shadows are those caused specifically by the existing buildings on the site.
- Blue shadows are those caused specifically by the proposed development.

Project: O2 Centre
Finchley Road, London

Title: Transient Overshadowing
Proposed Scheme Received 06/01/2025 (Phase I)
Consented Scheme Received 21/11/2022 (Phase II,III)

Scheme Confirmed: -

Date: -

Drawn By:
IM

Scale:
NTS

Date:
Jan 2025

Dwg No:
P0393/MAR01/44

Rel:
57

