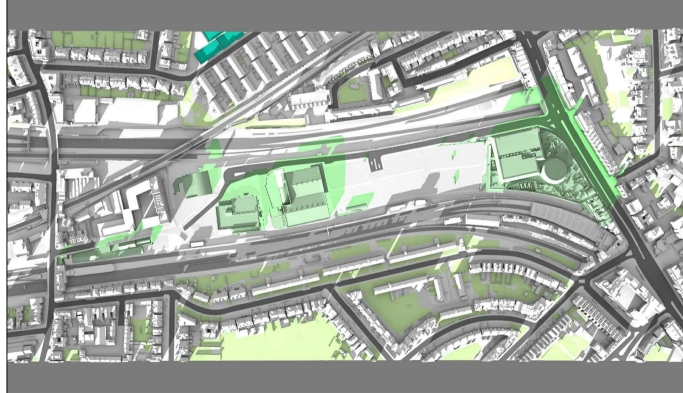
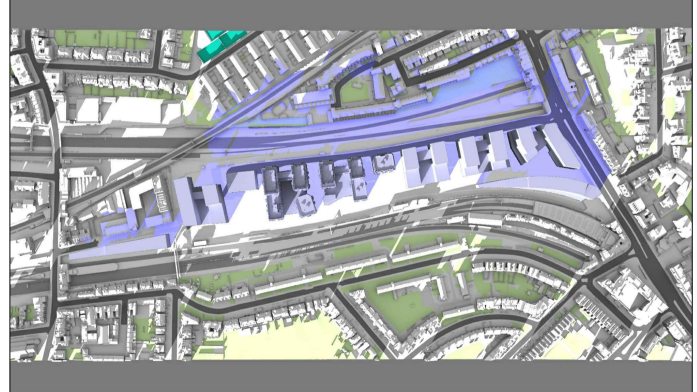


Existing 01:00pm

December 21st (GMT)

Proposed 01:00pm





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

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.

Date:

Project: O2 Centre Finchley Road, London Fitle: Transient Overshadowing Proposed Scheme Received 06/01/2025 (Phase I)

Consented Scheme Received 21/11/2022 (Phase II,III)



Scheme Confirmed:

Drawn By:

IM

NTS

Jan 2025

P0393/DEC01/37

**57** 

Point 2 Surveyors Limited, 17 Slingsby Place, London, WC2E 9AB | 0207 836 5828 | point2.co.uk





Existing 03:00pm Proposed 03:00pm December 21st (GMT)

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

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.

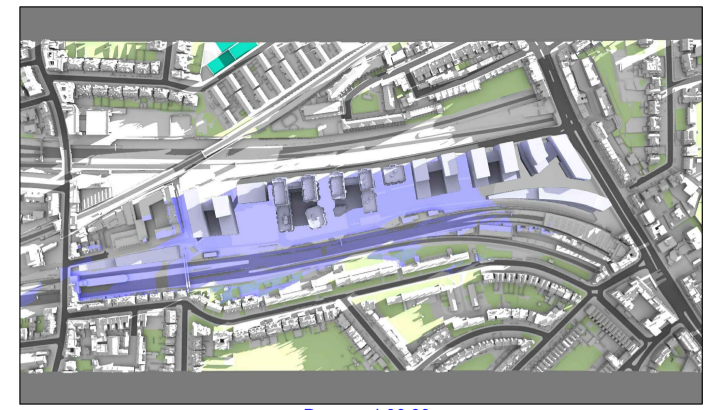
Project: O2 Centre Finchley Road, London Fitle: Transient Overshadowing Proposed Scheme Received 06/01/2025 (Phase I) Consented Scheme Received 21/11/2022 (Phase II,III)



**57** 

Scheme Confirmed: Date: Drawn By: P0393/DEC01/38 IM Jan 2025 NTS





Existing 06:00am June 21st (BST)



Proposed 06:00am



Existing 07:00am

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

Grey shadows are those caused by buildings which are not on the site under development. Green shadows are those

> existing buildings on the site. Blue shadows are those caused specifically by the proposed development.

caused specifically by the

Project: O2 Centre Finchley Road, London

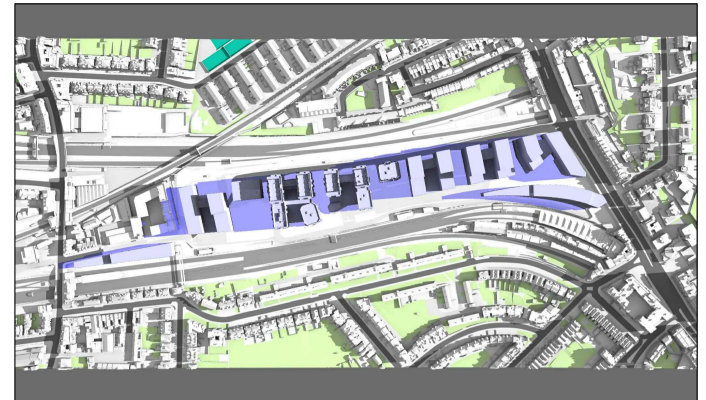
Fitle: Transient Overshadowing Proposed Scheme Received 06/01/2025 (Phase I) Consented Scheme Received 21/11/2022 (Phase II,III)

**57** 



Scheme Confirmed: Date: Drawn By: P0393/JUN01/49 IM NTS Jan 2025

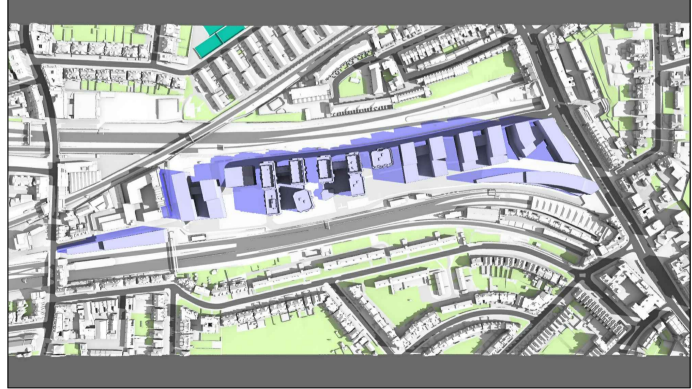




Existing 08:00am June 21st (BST)

Proposed 08:00am





Existing 09:00am

## Proposed 09:00am

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

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

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.

Date:

Drawn By: IM

Project: O2 Centre

Finchley Road, London

NTS

Jan 2025

P0393/JUN01/50

Fitle: Transient Overshadowing

**57** 





Existing 10:00am Proposed 10:00am June 21st (BST)





Existing 11:00am Proposed 11:00am

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

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.

Date:

Project: O2 Centre Finchley Road, London

Drawn By:

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

**57** 



P0393/JUN01/51 Jan 2025 IM NTS





Existing 12:00pm Proposed 12:00pm June 21st (BST)





Existing 01:00pm Proposed 01:00pm

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

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.

Date:

Project: O2 Centre Finchley Road, London

Drawn By:

Fitle: Transient Overshadowing Proposed Scheme Received 06/01/2025 (Phase I)

Consented Scheme Received 21/11/2022 (Phase II,III)

**57** 



P0393/JUN01/52 IM NTS Jan 2025





Existing 02:00pm Proposed 02:00pm June 21st (BST)





Existing 03:00pm Proposed 03:00pm

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

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

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.

Date:

Project: O2 Centre Finchley Road, London

Drawn By:

Fitle: Transient Overshadowing Proposed Scheme Received 06/01/2025 (Phase I)

Consented Scheme Received 21/11/2022 (Phase II,III)



P0393/JUN01/53 **57** IM NTS Jan 2025