

**Key:**

- Existing kerb line (OS base)
- Proposed cycleway route
- Existing lighting column/sign post
- Existing line markings
- Proposed sign mounted on existing lighting column (LC) or sign post (SP)
- Proposed white line marking
- Proposed sign post
- Existing Tree

**Approximate Quantities**

- 1x TSRGD 816 sign, 750mm
- 1x sign post (reuse existing)
- 2x TSRGD 674 sign (reuse existing)
- 2x TSRGD 675 A sign (reuse existing)
- 1x TSRGD 816 sign
- 1x except cycles plate
- 1x road layout changed ahead sign

**Notes:**

- Drawing based on OS base, all dimensions and street furniture positions to be checked on site and any discrepancies to be reported.
- Not all existing line markings shown.
- Proposed cycle markings to be pre-formed thermoplastic.
- Signs to be attached using anti-rotational fixings.

**General Notes:**

- All dimensions in metres, unless otherwise noted.
- Do not scale off plan.
- Dimensions are to be checked by the contractor prior to commencement of work. Any discrepancy shall be reported immediately to Sustrans.
- Drawing based on OS base plan.
- Co-ordinates based on OS grid.
- Levels based on OS datum (Newlyn).
- This drawing is to be read in conjunction with all other relevant drawings and specifications.
- All work shall be carried out in accordance with LB Enfield statutory authority and health & safety requirements and regulations.
- The position of services is based on information provided by other parties at the time of design and is for guidance only. It is the responsibility of the Client and Contractor to verify the exact position of any services before commencing works on site.
- Temporary traffic works must be undertaken in accordance with Chapter 8 parts 1 & 2 of the Traffic Signs Manual, Safety at Street Works and Road Works Code of Practice 2013 and any other relevant H&S legislation.
- These drawings have been produced under the CDM 2015 Regulations. The client is directed to their duties under Regulation 4 of CDM 2015.
- The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the recipient or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
- To ensure the most up to date drawings are being used the project drawing register should be referred to.
- For further information on drawing and design revisions, see decision log or contact Sustrans project manager.
- This drawing has been produced to be read in colour, for the sheet size specified below. Printing or copying in black and white, or on a different sheet size may lead to misinterpretation of the design.

A	Enfield Changes	ZH	GF	GF	29/09/2020
---	-----------------	----	----	----	------------

**sustrans**  
JOIN THE MOVEMENT  
244-254 Cambridge Heath Rd, London E2 9DA  
020 7017 2350 www.sustrans.org.uk

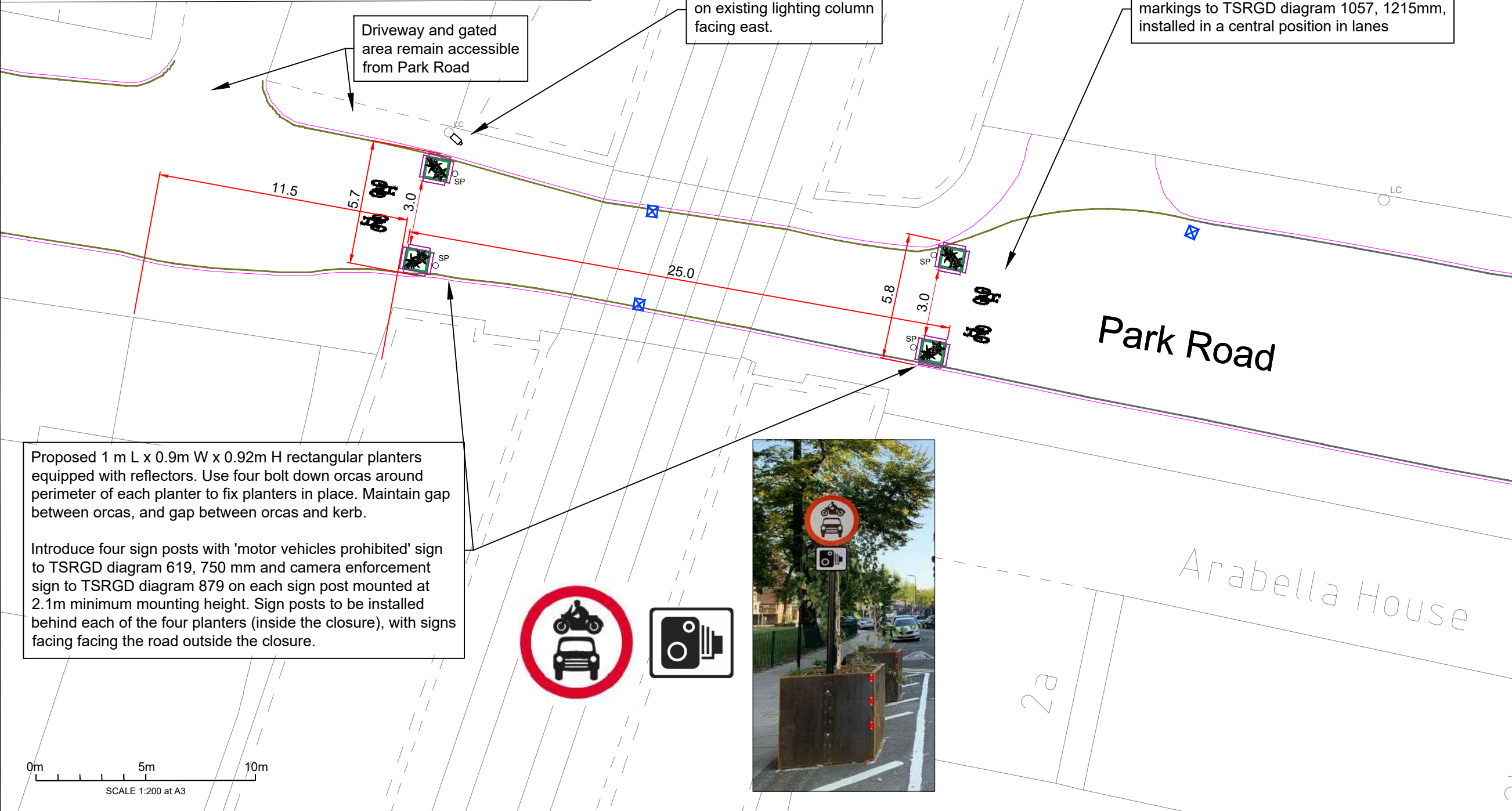
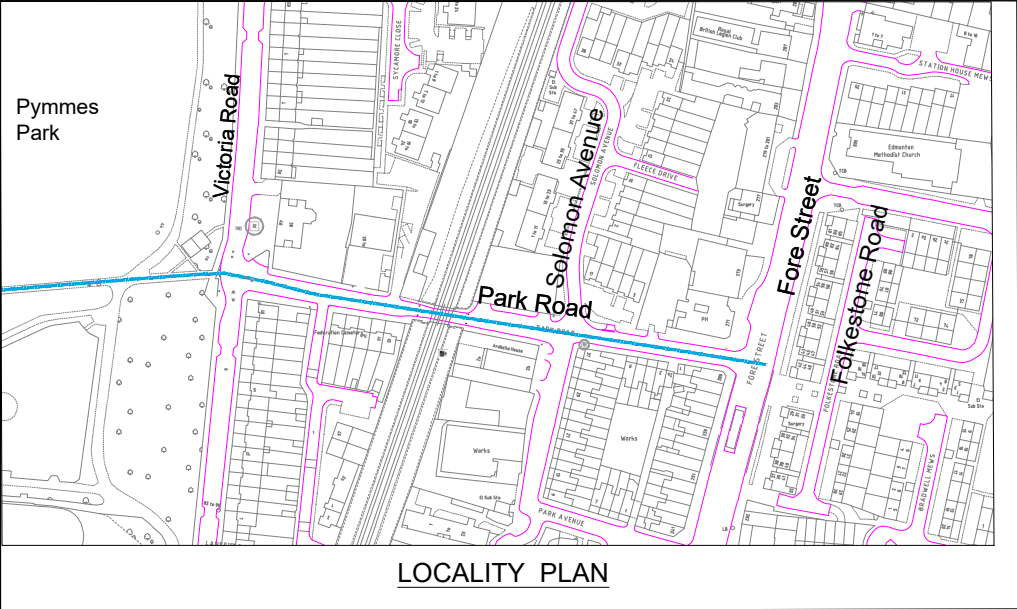
**Project:**  
A1010 South to North Middlesex Hospital

**Title:**  
Park Road Filter  
General Arrangement  
Sheet 2 of 2

**Drawn:** ZH **Check:** GF **Appr:** GF **Date:** 22/07/2020 **Scale at A3:** 1:250

**Status:**  
**CONCEPT**

**Drawing No:** A1010NMH-C-01-01-02 **Revision:** A



- Key:
- Existing kerb line (OS base)
  - Proposed cycleway route
  - Existing lighting column
  - Existing yellow line marking
  - Existing post
  - Existing Gully
  - Proposed sign post
  - Proposed white line marking
  - Proposed rectangular wooden planter with reflector 1.0m L x 0.9m W x 0.92m H
  - Proposed rectangular bolt down orca - 1.0m L x 0.15m W x 0.1m H
  - Proposed ANPR camera

- Approximate Quantities
- 4x planters with reflectors 1m x 0.9m x 0.92m
  - 16x bolt down orcas 1.0m L x 0.15m W x 0.125m H
  - 4x signs to TSRGD 619, 750mm
  - 4x signs to TSRGD 879
  - 4x sign posts
  - 1x ANPR camera
- Notes:
- Drawing based on OS base, all dimensions and street furniture positions to be checked on site and any discrepancies to be reported.
  - Allow small gap between kerb and planter for drainage
  - Use bolt down orcas to fix planters in place. Allow gaps between orcas, and gaps between orcas and kerb for drainag.
  - Proposed cycle markings to be pre-formed thermoplastic.
  - Signs to be attached using anti-rotational fixings.
  - LBE to determine final location of ANPR camera.

- General Notes:
- All dimensions in metres, unless otherwise noted.
  - Do not scale off plan.
  - Dimensions are to be checked by the contractor prior to commencement of work. Any discrepancy shall be reported immediately to Sustrans.
  - Drawing based on OS base plan.
  - Co-ordinates based on OS grid.
  - Levels based on OS datum (Newlyn).
  - This drawing is to be read in conjunction with all other relevant drawings and specifications.
  - All work shall be carried out in accordance with LB Enfield statutory authority and health & safety requirements and regulations.
  - The position of services is based on information provided by other parties at the time of design and is for guidance only. It is the responsibility of the Client and Contractor to verify the exact position of any services before commencing works on site.
  - Temporary traffic works must be undertaken in accordance with Chapter 8 parts 1 & 2 of the Traffic Signs Manual, Safety at Street Works and Road Works Code of Practice 2013 and any other relevant H&S legislation.
  - These drawings have been produced under the CDM 2015 Regulations. The client is directed to their duties under Regulation 4 of CDM 2015. The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the recipient or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
  - To ensure the most up to date drawings are being used the project drawing register should be referred to.
  - For further information on drawing and design revisions, see decision log or contact Sustrans project manager.
  - This drawing has been produced to be read in colour, for the sheet size specified below. Printing or copying in black and white, or on a different sheet size may lead to misinterpretation of the design.

C	Enfield Changes	ZH	GF	GF	30/09/2020
B	Enfield Changes	ZH	GF	GF	04/09/2020
A	Following RSA & SR	ZH	GF	GF	23/07/2020

**sustrans**  
JOIN THE MOVEMENT  
244-254 Cambridge Heath Rd, London E2 9DA  
020 7017 2350 www.sustrans.org.uk

Project:  
A1010 South to North Middlesex Hospital

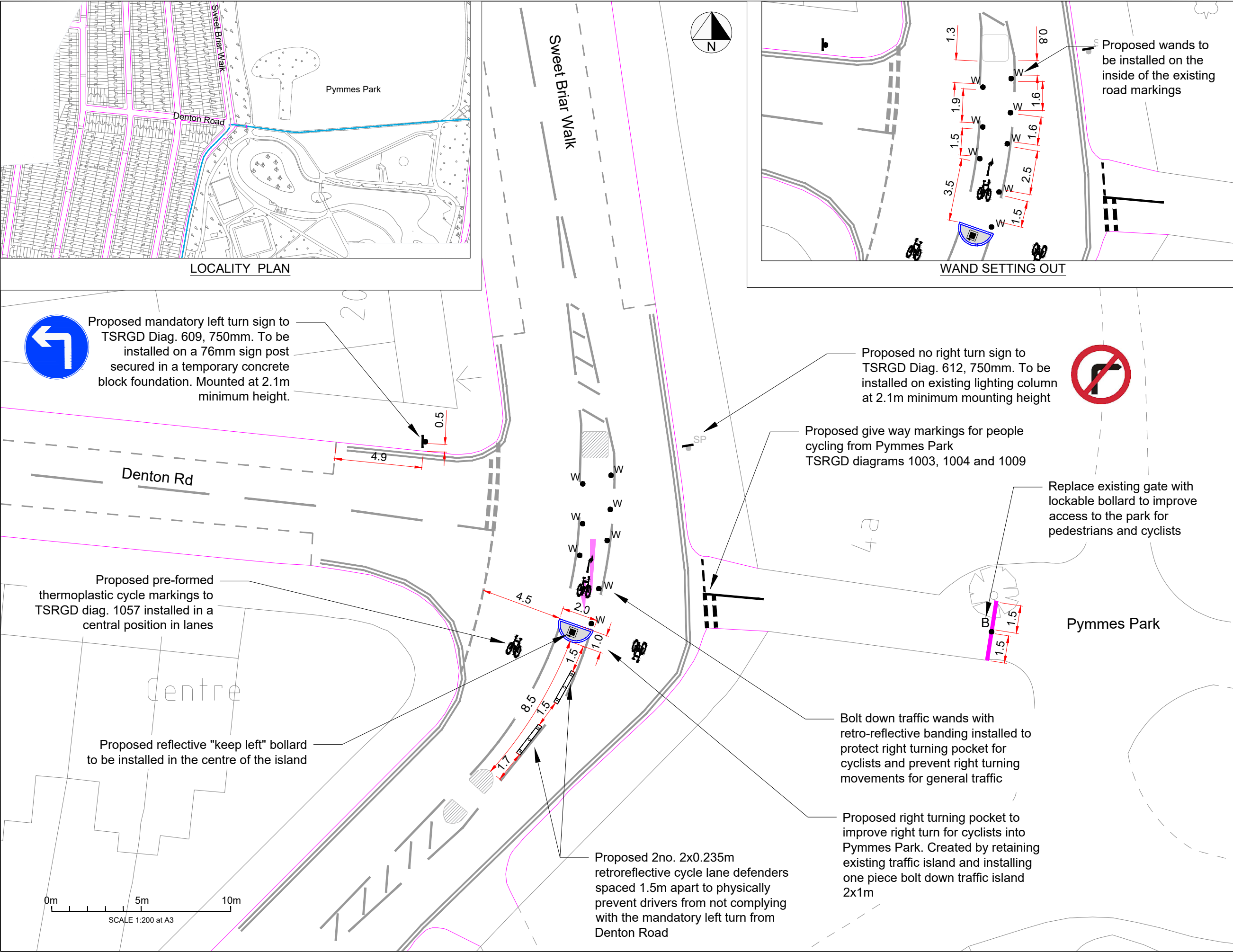
Title:  
Park Road Filter  
General Arrangement  
Sheet 1 of 2

Drawn: Check: Appr: Date: Scale at A3:  
ZH GF GF 15/05/2020 1:200

Status:  
**CONCEPT**

Drawing No: A1010NMH-C-01-01-01 Revision: C





**Project:**  
A1010 South to North Middlesex Hospital

**Title:**  
Sweet Briar Walk  
General Arrangement  
Sheet 1 of 2

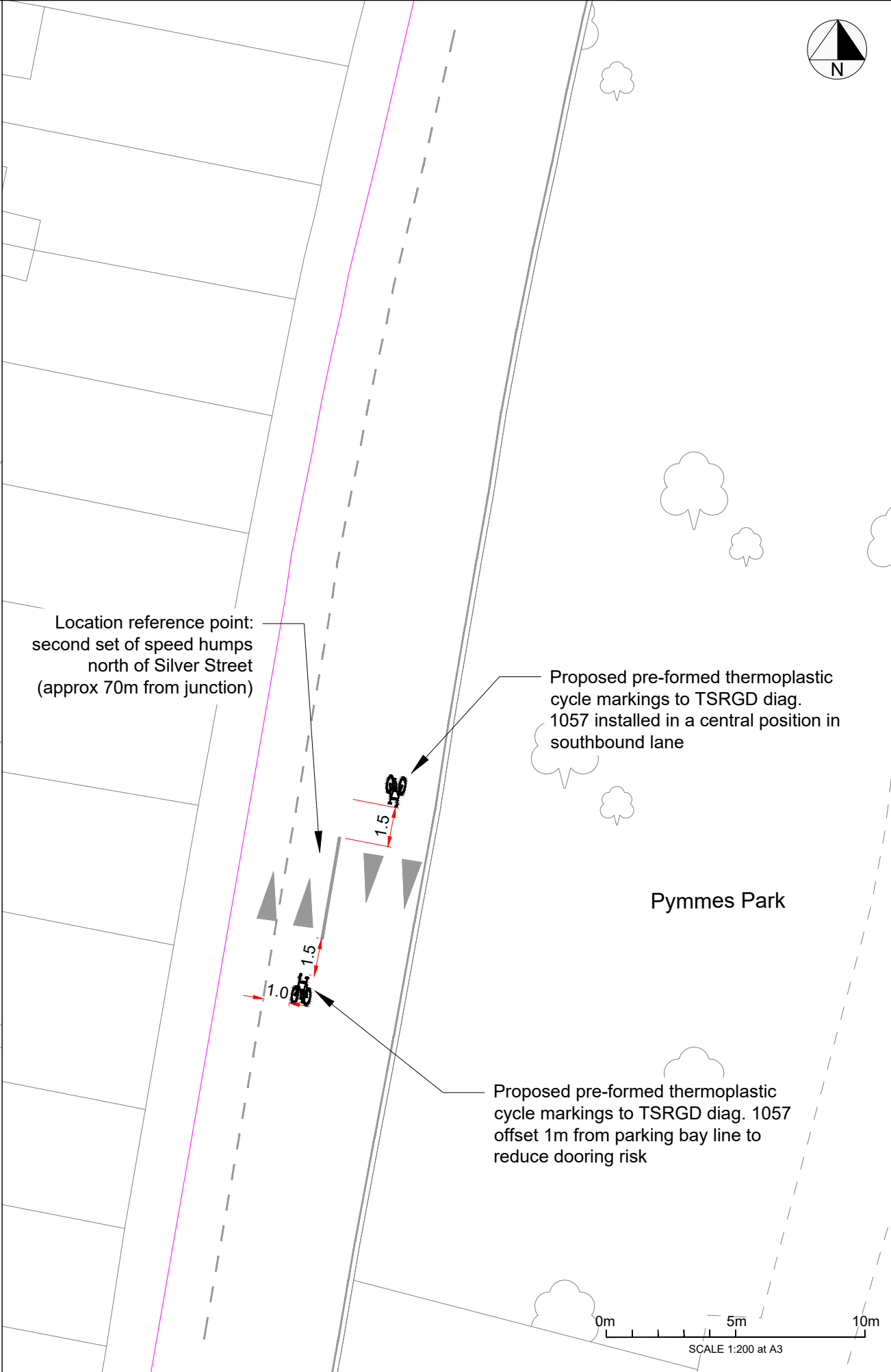
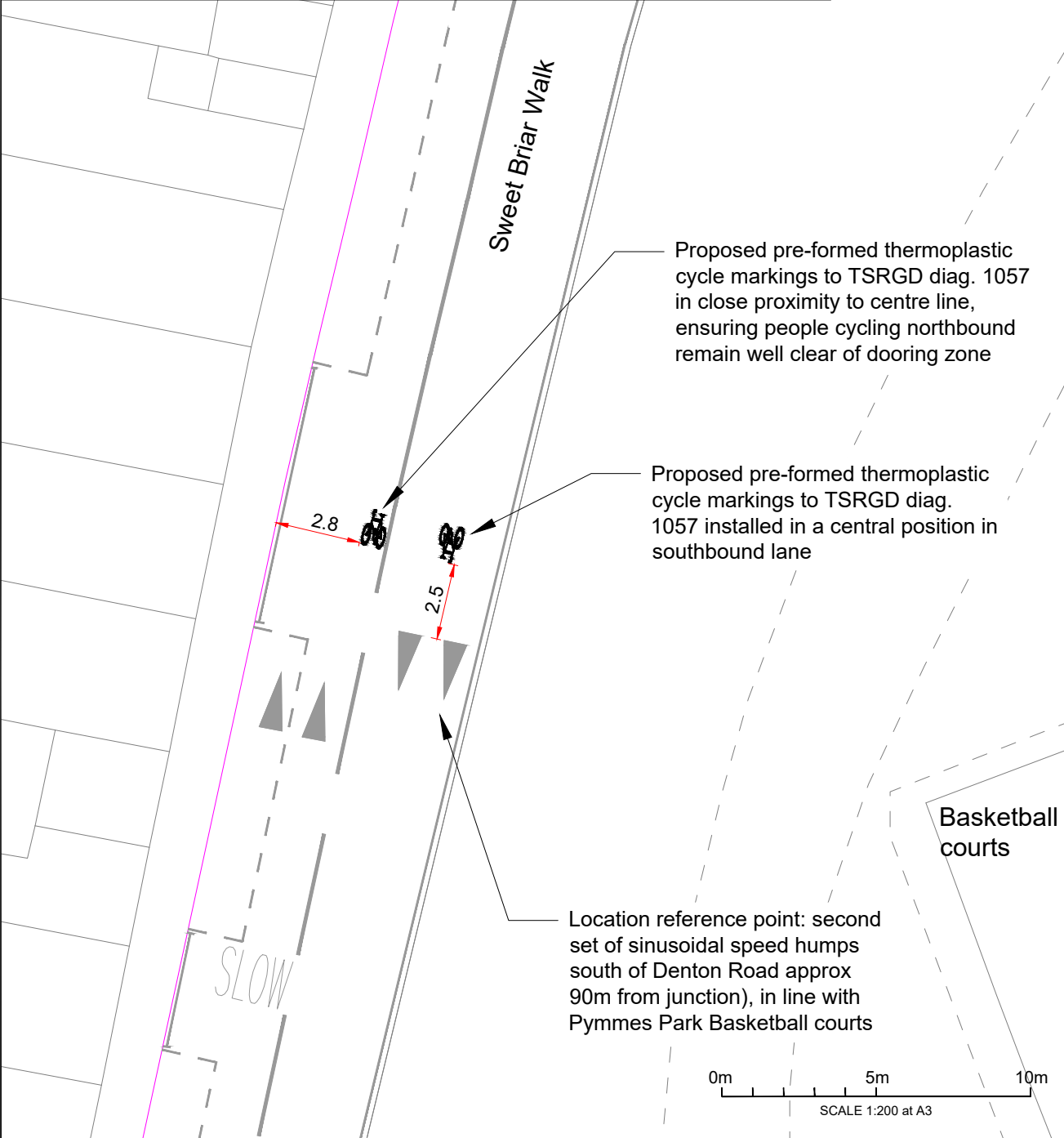
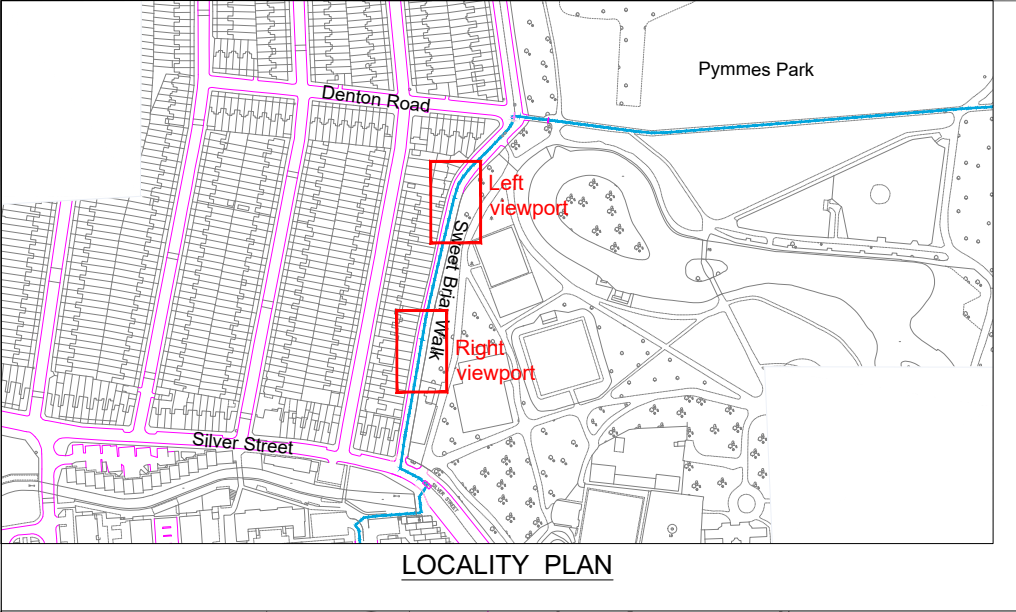
**Drawn:** JG **Check:** ZH **Appr:** GF **Date:** 21/05/2020 **Scale at A3:** 1:200

**Status:**  
**CONCEPT**

**Drawing No:**  
A1010NMH-C-03-01-01

**Revision:**  
A

**sustrans**  
JOIN THE MOVEMENT  
244-254 Cambridge Heath Rd, London E2 9DA  
020 7017 2350 www.sustrans.org.uk



**Key:**

- Existing line marking
- Proposed white line marking
- Existing kerb line (OS base)

**Notes:**

- Drawing based on OS base, all dimensions and street furniture positions to be checked on site and any discrepancies to be reported.
- Proposed cycle markings to be pre-formed thermoplastic.

**General Notes:**

- All dimensions in metres, unless otherwise noted.
- Do not scale off plan.
- Dimensions are to be checked by the contractor prior to commencement of work. Any discrepancy shall be reported immediately to Sustrans.
- Drawing based on OS base plan.
- Co-ordinates based on OS grid.
- Levels based on OS datum (Newlyn).
- This drawing is to be read in conjunction with all other relevant drawings and specifications.
- All work shall be carried out in accordance with LB Enfield statutory authority and health & safety requirements and regulations.
- The position of services is based on information provided by other parties at the time of design and is for guidance only. It is the responsibility of the Client and Contractor to verify the exact position of any services before commencing works on site.
- Temporary traffic works must be undertaken in accordance with Chapter 8 parts 1 & 2 of the Traffic Signs Manual, Safety at Street Works and Road Works Code of Practice 2013 and any other relevant H&S legislation.
- These drawings have been produced under the CDM 2015 Regulations. The client is directed to their duties under Regulation 4 of CDM 2015.
- The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the recipient or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
- To ensure the most up to date drawings are being used the project drawing register should be referred to.
- For further information on drawing and design revisions, see decision log or contact Sustrans project manager.
- This drawing has been produced to be read in colour, for the sheet size specified below. Printing or copying in black and white, or on a different sheet size may lead to misinterpretation of the design.

**sustrans**  
JOIN THE MOVEMENT  
244-254 Cambridge Heath Rd, London E2 9DA  
020 7017 2350    [www.sustrans.org.uk](http://www.sustrans.org.uk)

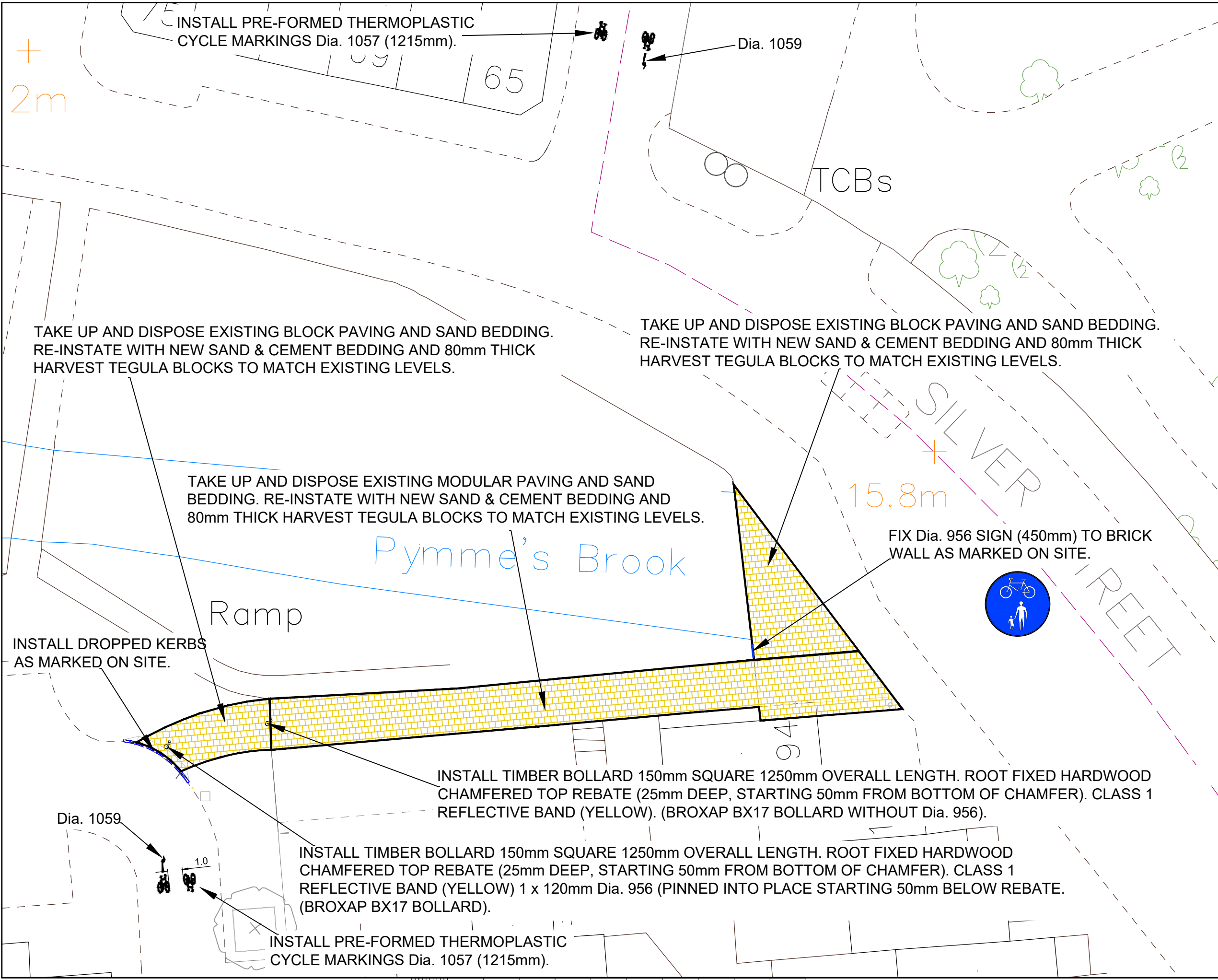
Project:  
**A1010 South to North Middlesex Hospital**

Title:  
**Sweet Briar Walk  
General Arrangement  
Sheet 2 of 2**

Drawn: GF	Check: ZH	Appr: JG	Date: 21/07/2020	Scale at A3: 1:200
-----------	-----------	----------	------------------	--------------------

Status:  
**CONCEPT**

Drawing No: <b>A1010NMH-C-03-01-02</b>	Revision: <b>-</b>
---	-----------------------



**NOTES**

- DO NOT SCALE FROM THIS DRAWING.
- ANY ERRORS OR OMISSIONS TO BE BROUGHT TO THE ENGINEERS ATTENTION IMMEDIATELY FOUND.
- ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE SHOWN.
- ALL LEVELS ARE IN METRES AND RELATE TO ORDNANCE DATUM LEVEL UNLESS NOTED OTHERWISE.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS IN THE SAME SERIES.

Rev	Revision details

CROWN COPYRIGHT. ALL RIGHTS RESERVED. LONDON BOROUGH OF ENFIELD. LA 084363. UNAUTHORISED REPRODUCTION OF ORDNANCE SURVEY MAPS INFRINGES CROWN COPYRIGHT AND MAY LEAD TO PROCEEDINGS.


**STATUS**  
**FOR CONSTRUCTION**

**CLIENT**  
**LONDON BOROUGH OF ENFIELD**

**JOB TITLE**  
**A1010 South to North Middlesex Hospital**

**DRAWING TITLE**  
**Dorrit Mews and Silver Street General Arrangement**

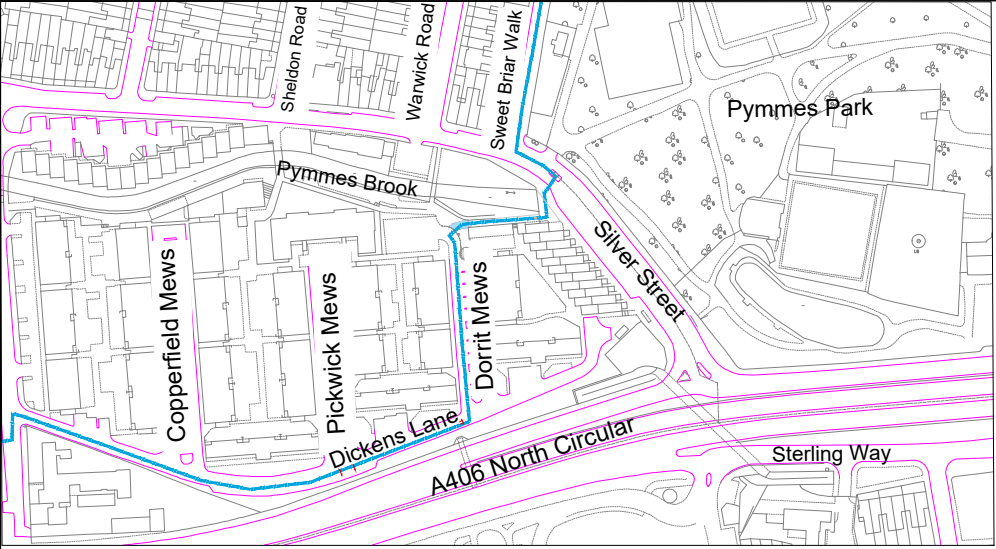
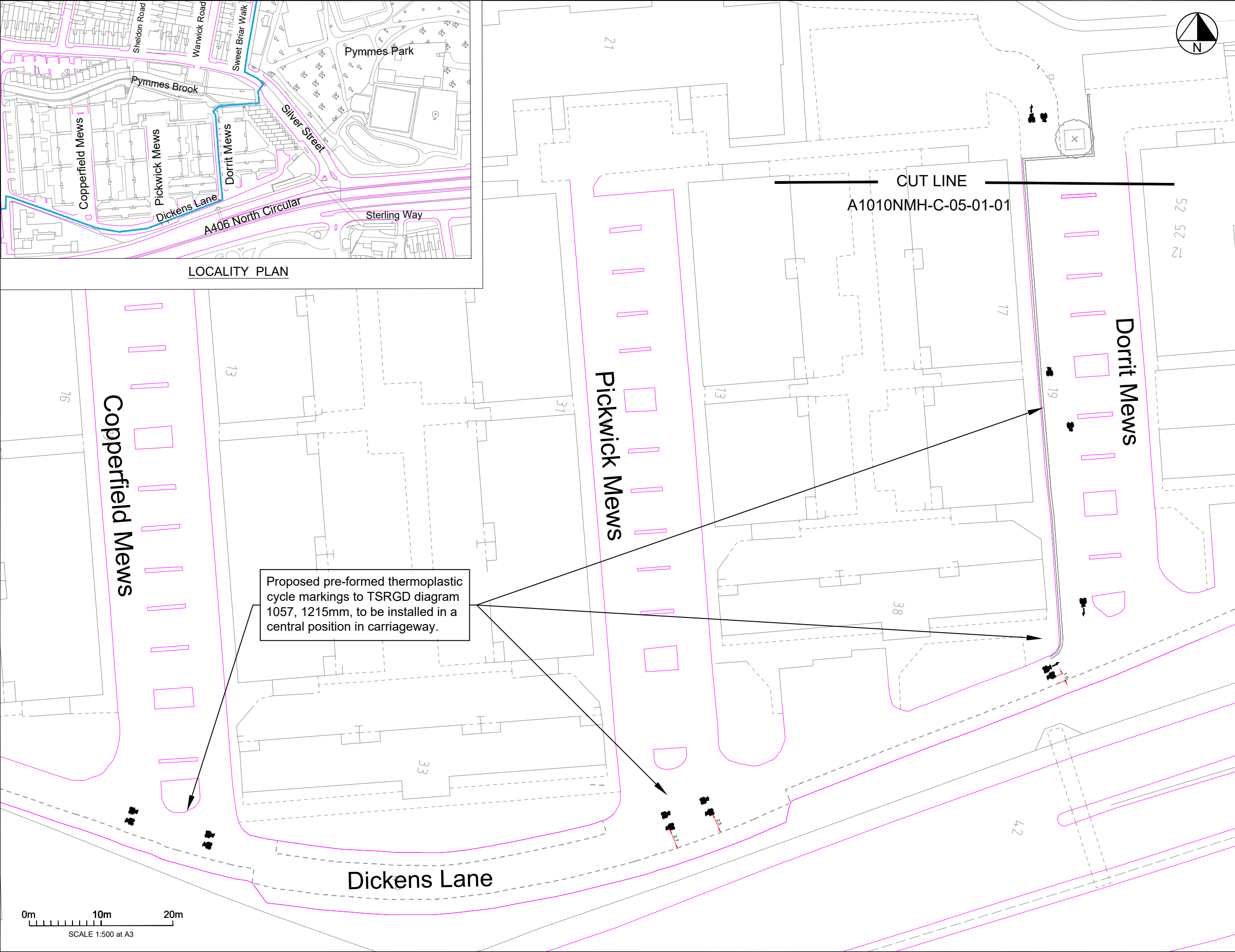
Enfield Council  
52, Civic Centre  
Silver Street, Enfield  
EN1 3XY  
  
Tel: 020 8379 1000  
www.enfield.gov.uk



**HIGHWAYS AND TRANSPORTATION**  
**Streetscene Improvements**

DESIGNED:- <b>TB</b>	DRAWN:- <b>TB</b>	DATE:- <b>Oct 20</b>
SCALE:- <b>NTS</b>	PLOT SCALE:- <b>1:1</b>	CHECKED:- <b>HR</b>

**DRAWING NO.** **A1010S - NMH - Dorrit**



LOCALITY PLAN



- Key:
- Existing kerb line (OS base)
  - Proposed cycleway route
  - Existing line marking
  - Proposed white line marking

- Notes:
- Drawing based on OS base, all dimensions and street furniture positions to be checked on site and any discrepancies to be reported.
  - Proposed cycle markings to be pre-formed thermoplastic.

- General Notes:
- All dimensions in metres, unless otherwise noted.
  - Do not scale off plan.
  - Dimensions are to be checked by the contractor prior to commencement of work. Any discrepancy shall be reported immediately to Sustrans.
  - Drawing based on OS base plan.
  - Co-ordinates based on OS grid.
  - Levels based on OS datum (Newlyn).
  - This drawing is to be read in conjunction with all other relevant drawings and specifications.
  - All work shall be carried out in accordance with LB Enfield statutory authority and health & safety requirements and regulations.
  - The position of services is based on information provided by other parties at the time of design and is for guidance only. It is the responsibility of the Client and Contractor to verify the exact position of any services before commencing works on site.
  - Temporary traffic works must be undertaken in accordance with Chapter 8 parts 1 & 2 of the Traffic Signs Manual, Safety at Street Works and Road Works Code of Practice 2013 and any other relevant H&S legislation.
  - These drawings have been produced under the CDM 2015 Regulations. The client is directed to their duties under Regulation 4 of CDM 2015.
  - The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the recipient or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
  - To ensure the most up to date drawings are being used the project drawing register should be referred to.
  - For further information on drawing and design revisions, see decision log or contact Sustrans project manager.
  - This drawing has been produced to be read in colour, for the sheet size specified below. Printing or copying in black and white, or on a different sheet size may lead to misinterpretation of the design.

**sustrans**

JOIN THE MOVEMENT

244-254 Cambridge Heath Rd, London E2 9DA  
020 7017 2350 [www.sustrans.org.uk](http://www.sustrans.org.uk)

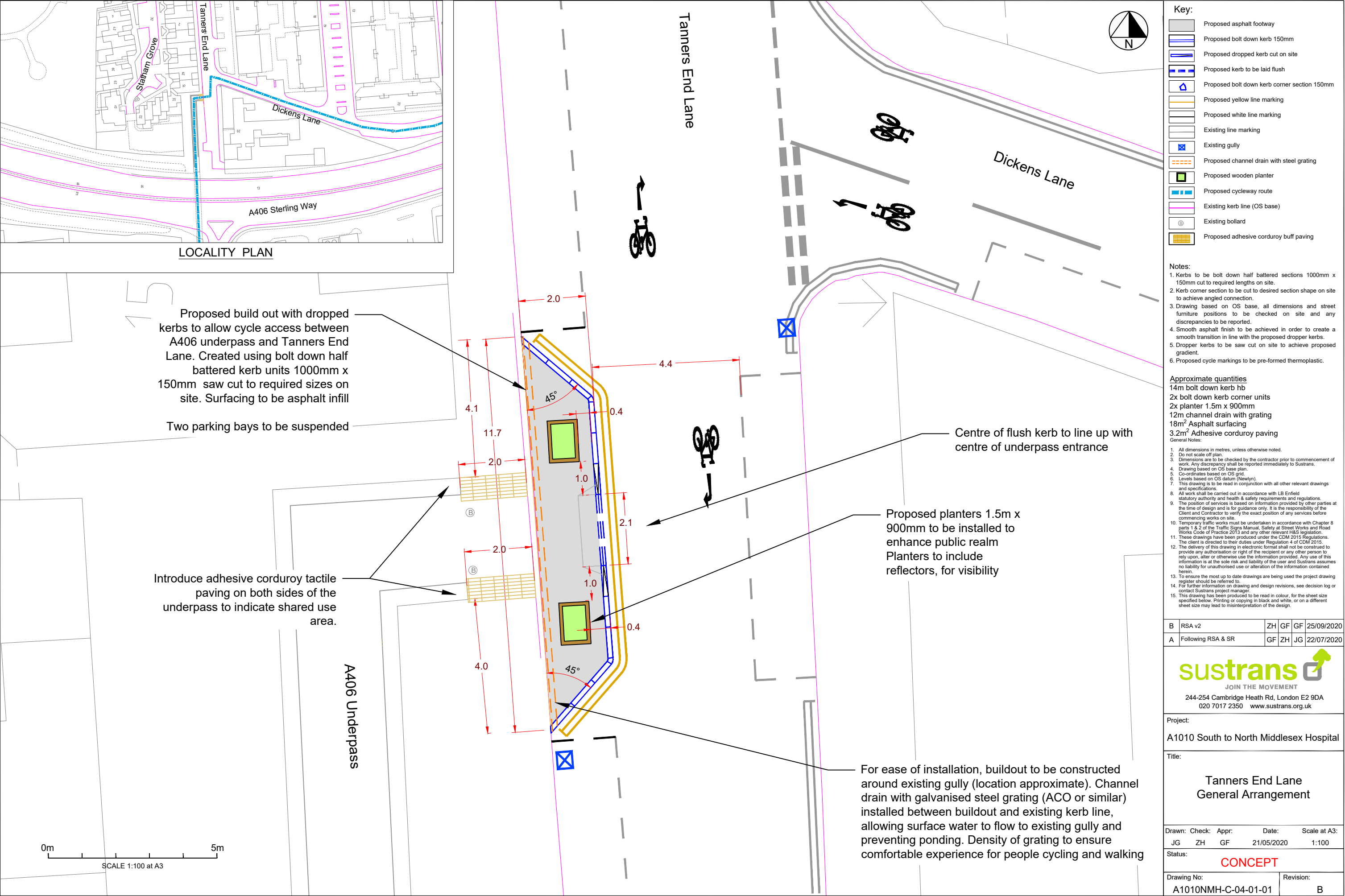
Project:  
A1010 South to North Middlesex Hospital

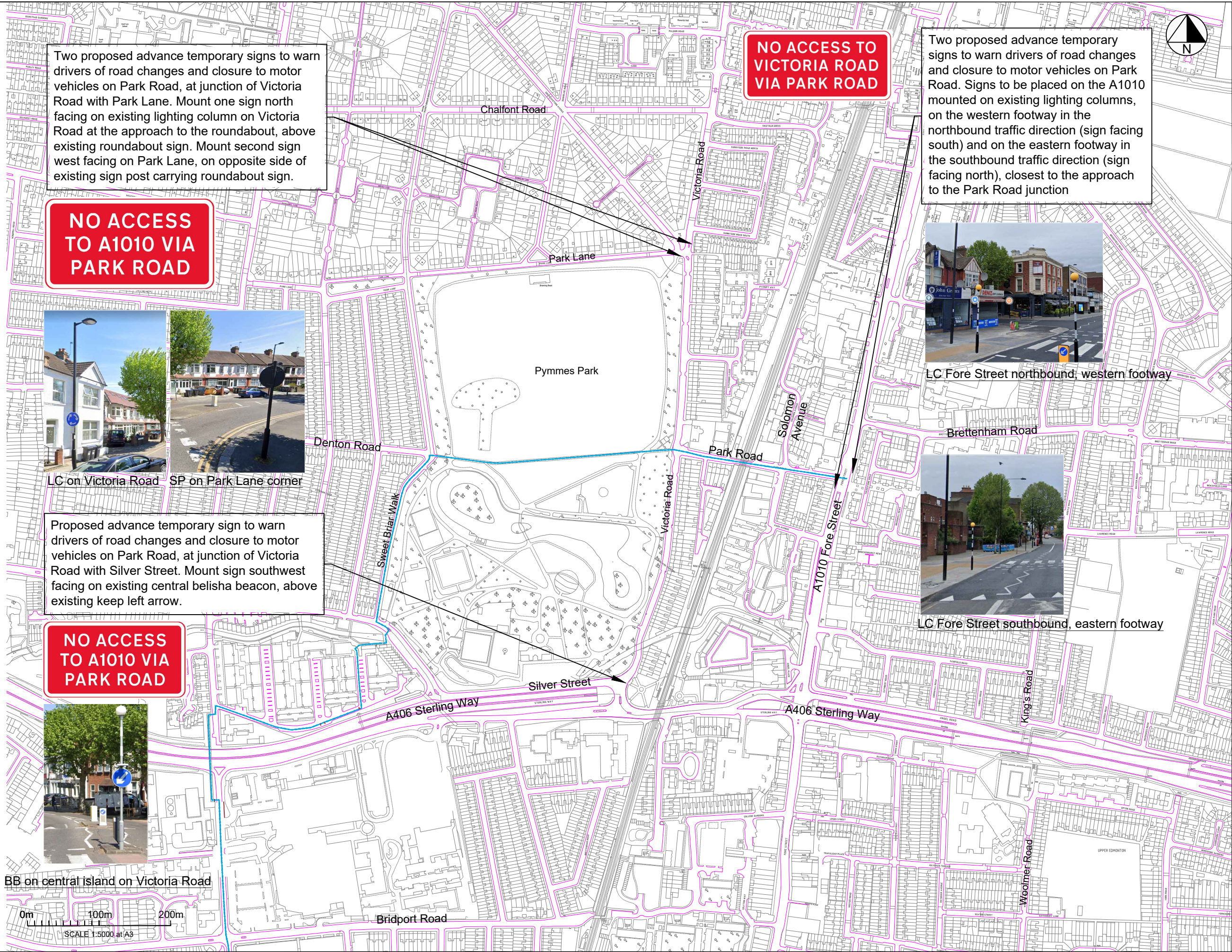
Title:  
Dorrit Mews and Dickens Lane  
General Arrangement

Drawn: Check: Appr: Date: Scale at A3:  
ZH GF GF 01/07/2020 1:500

Status:  
**CONCEPT**

Drawing No: A1010NMH-C-06-01-01 Revision: -





NO ACCESS TO VICTORIA ROAD VIA PARK ROAD

Two proposed advance temporary signs to warn drivers of road changes and closure to motor vehicles on Park Road, at junction of Victoria Road with Park Lane. Mount one sign north facing on existing lighting column on Victoria Road at the approach to the roundabout, above existing roundabout sign. Mount second sign west facing on Park Lane, on opposite side of existing sign post carrying roundabout sign.

NO ACCESS TO A1010 VIA PARK ROAD



LC on Victoria Road SP on Park Lane corner

Proposed advance temporary sign to warn drivers of road changes and closure to motor vehicles on Park Road, at junction of Victoria Road with Silver Street. Mount sign southwest facing on existing central belisha beacon, above existing keep left arrow.

NO ACCESS TO A1010 VIA PARK ROAD



BB on central island on Victoria Road

Two proposed advance temporary signs to warn drivers of road changes and closure to motor vehicles on Park Road. Signs to be placed on the A1010 mounted on existing lighting columns, on the western footway in the northbound traffic direction (sign facing south) and on the eastern footway in the southbound traffic direction (sign facing north), closest to the approach to the Park Road junction



LC Fore Street northbound, western footway



LC Fore Street southbound, eastern footway

Key:

- Existing Kerbline
- Proposed cycle way

Approximate Quantities  
3x custom signs Park Road  
2x custom signs Victoria Road

- Notes:
- Signs to be attached using anti-rotational fixings.
- General Notes:
- All dimensions in metres, unless otherwise noted.
  - Do not scale off plan.
  - Dimensions are to be checked by the contractor prior to commencement of work. Any discrepancy shall be reported immediately to Sustrans.
  - Drawing based on OS base plan.
  - Co-ordinates based on OS grid.
  - Levels based on OS datum (Newlyn).
  - This drawing is to be read in conjunction with all other relevant drawings and specifications.
  - All work shall be carried out in accordance with LB Enfield statutory authority and health & safety requirements and regulations.
  - The position of services is based on information provided by other parties at the time of design and is for guidance only. It is the responsibility of the Client and Contractor to verify the exact position of any services before commencing works on site.
  - Temporary traffic works must be undertaken in accordance with Chapter 8 parts 1 & 2 of the Traffic Signs Manual, Safety at Street Works and Road Works Code of Practice 2013 and any other relevant H&S legislation.
  - These drawings have been produced under the CDM 2015 Regulations. The client is directed to their duties under Regulation 4 of CDM 2015.
  - The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the recipient or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
  - To ensure the most up to date drawings are being used the project drawing register should be referred to.
  - For further information on drawing and design revisions, see decision log or contact Sustrans project manager.
  - This drawing has been produced to be read in colour, for the sheet size specified below. Printing or copying in black and white, or on a different sheet size may lead to misinterpretation of the design.

**sustrans** JOIN THE MOVEMENT  
244-254 Cambridge Heath Rd, London E2 9DA  
020 7017 2350 www.sustrans.org.uk

Project:  
A1010 South to North Middlesex Hospital

Title:  
Temporary Signage

Drawn: Check: Appr: Date: Scale at A3:  
ZH GF GF 02/10/2020 1:5000

Status: **CONCEPT**

Drawing No: A1010NMH-C-TS-01-01-01 Revision: -