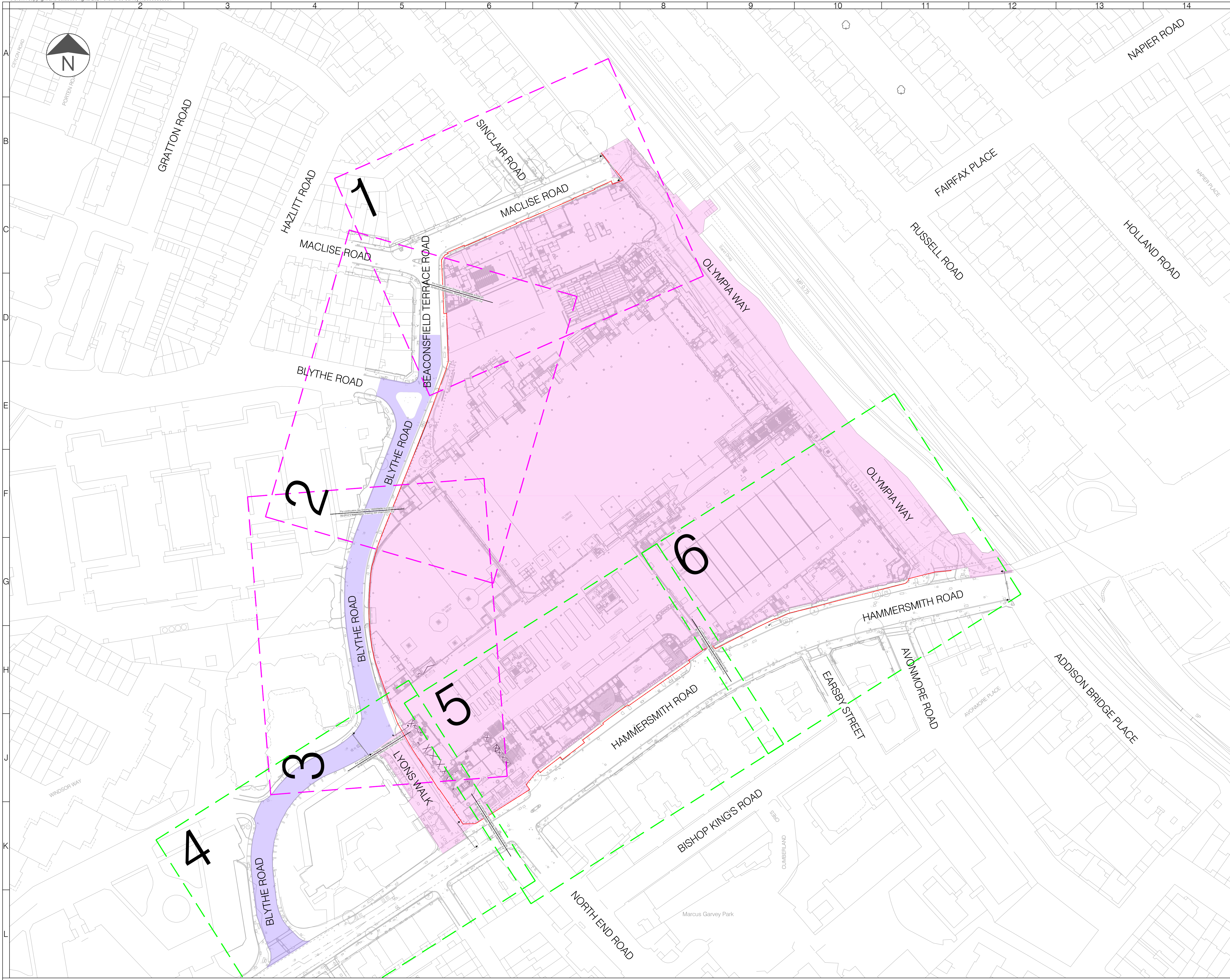


Appendix 2

General Arrangement Drawings

Drawing Title		Drawing No.
1.	General Arrangement Stage 5 Overview Plan	1000009856-5-0100-00
2.	General Arrangement Stage 5 Sheet 1 of 6	1000009856-5-0100-01
3.	General Arrangement Stage 5 Sheet 2 of 6	1000009856-5-0100-02
4.	General Arrangement Stage 5 Sheet 3 of 6	1000009856-5-0100-03
5.	General Arrangement Stage 5 Sheet 4 of 6	1000009856-5-0100-04
6.	General Arrangement Stage 5 Sheet 5 of 6	1000009856-5-0100-05
7.	General Arrangement Stage 5 Sheet 6 of 6	1000009856-5-0100-06




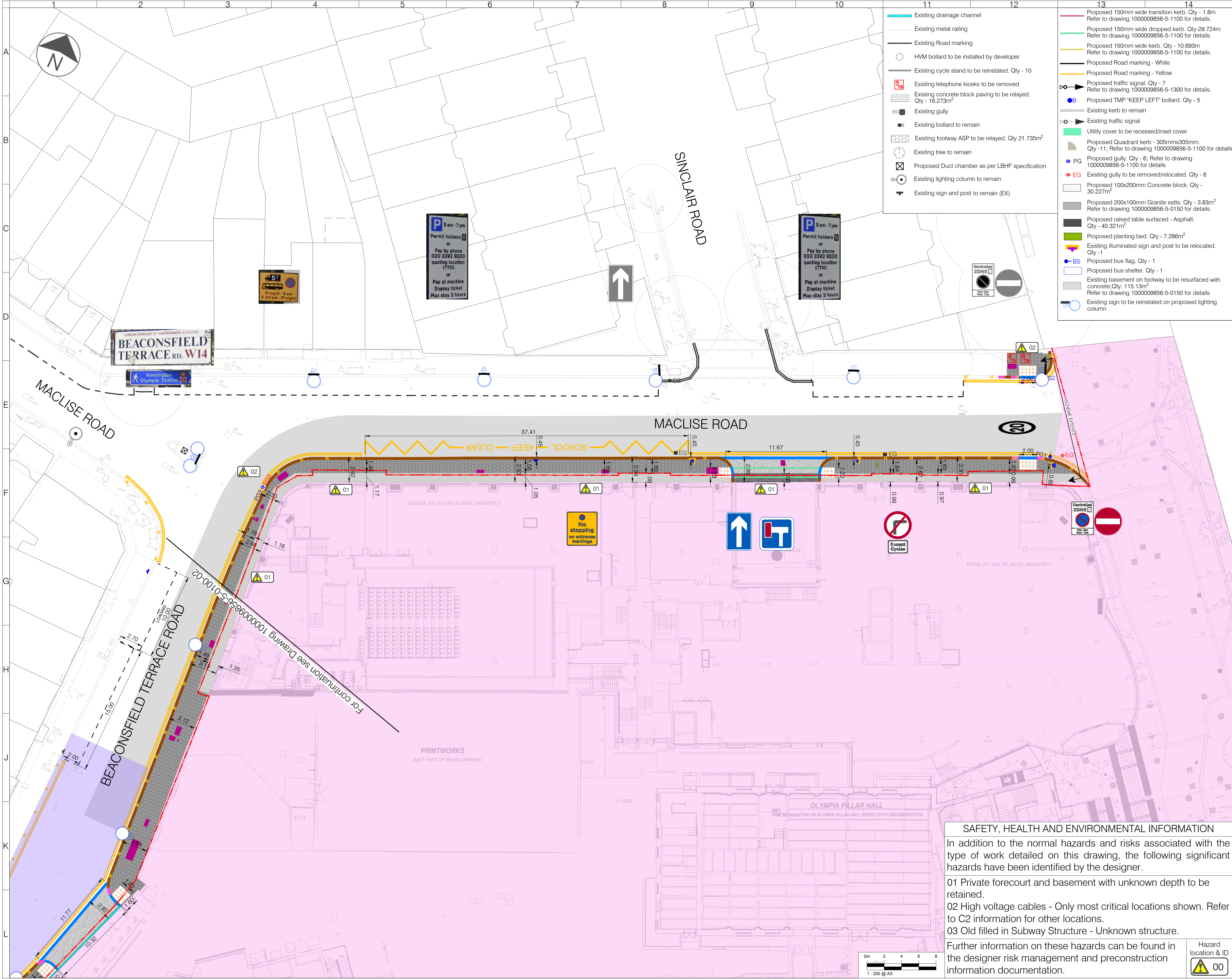
- LEGEND
- Drawing sheet layout - Phase 1
 - Drawing sheet layout - Phase 2
 - LBHF Highway Boundary
 - S278 Development Area
 - Emberton House Design, refer to 1000010525-4-0100 for details

0	02/07/2025	FIRST ISSUE	JS	MF	DR
Rev	Date	Description	Dn	Chk	App
This drawing has been specifically prepared to meet the requirements of the named client and may contain design and innovative features which differ from conventional design standards.					

PROJECT
CENTRE

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Client					
					
Project					
OLYMPIA S278 DEVELOPMENT					
Drawing Title					
GENERAL ARRANGEMENT STAGE 5 OVERVIEW PLAN					
Drawing Status					
FOR CONSTRUCTION					
Drawn	Designed	Date	Scale	Size	
JS	MF	MAR 2024	NTS	A1	
Drawing No.					Rev
1000009856-5-0100-00					0



SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the normal hazards and risks associated with the type of work detailed on this drawing, the following significant hazards have been identified by the designer.

- 01 Private forecourt and basement with unknown depth to be retained.
- 02 High voltage cables - Only most critical locations shown. Refer to C2 information for other locations.
- 03 Old filled in Subway Structure - Unknown structure.

Further information on these hazards can be found in the designer risk management and preconstruction information documentation.

Hazard location & ID

- LEGEND**
- LBHF Highway Boundary
 - S278 Development Area
 - Emberton House Design, refer to 1000010525-4-0100 for details
 - Proposed 600x600x63mm ASP footway. Qty - 1292.263m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed concrete carriageway. Qty - 134.872m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed carriageway asphalt. Qty - 638.599m²; Refer to drawing 1000009856-5-0700 for details
 - Proposed Lighting Column (PRLC). Refer to drawing 1000009856-5-1300 for details
 - Proposed sign and post (PR). Qty -11. Refer to drawing 1000009856-5-1200 for details
 - Proposed illuminated sign and post (PR). Qty - 5; Refer to drawing 1000009856-5-1200/1000009856-5-1300 for details
 - Proposed tree pit, refer to 1000009856-5-0150 for details. Qty 5
 - Proposed 400x400x63mm buff tactile paving. Qty - 41.318m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed 400x400x63mm red tactile paving. Qty - 46.332m²; Refer to drawing 1000009856-5-0150 for details
 - Existing legible sign to be reinstated
 - Existing JCDecaux advertising board to be reinstated
 - Utility cover to match new level
 - Utility cabinet to match new level
 - Existing basement on footway to be resurfaced with 600x600x63mm ASP. Qty - 104.587m²; Refer to drawing 1000009856-5-0150 for details
 - Existing basement on carriageway to be resurfaced with concrete over vehicle crossover Qty - 9.859m²; Refer to drawing 1000009856-5-0150 for details
 - Existing basement light wells to not be resurfaced
 - Private forecourt not be resurfaced
 - Building entrance footway

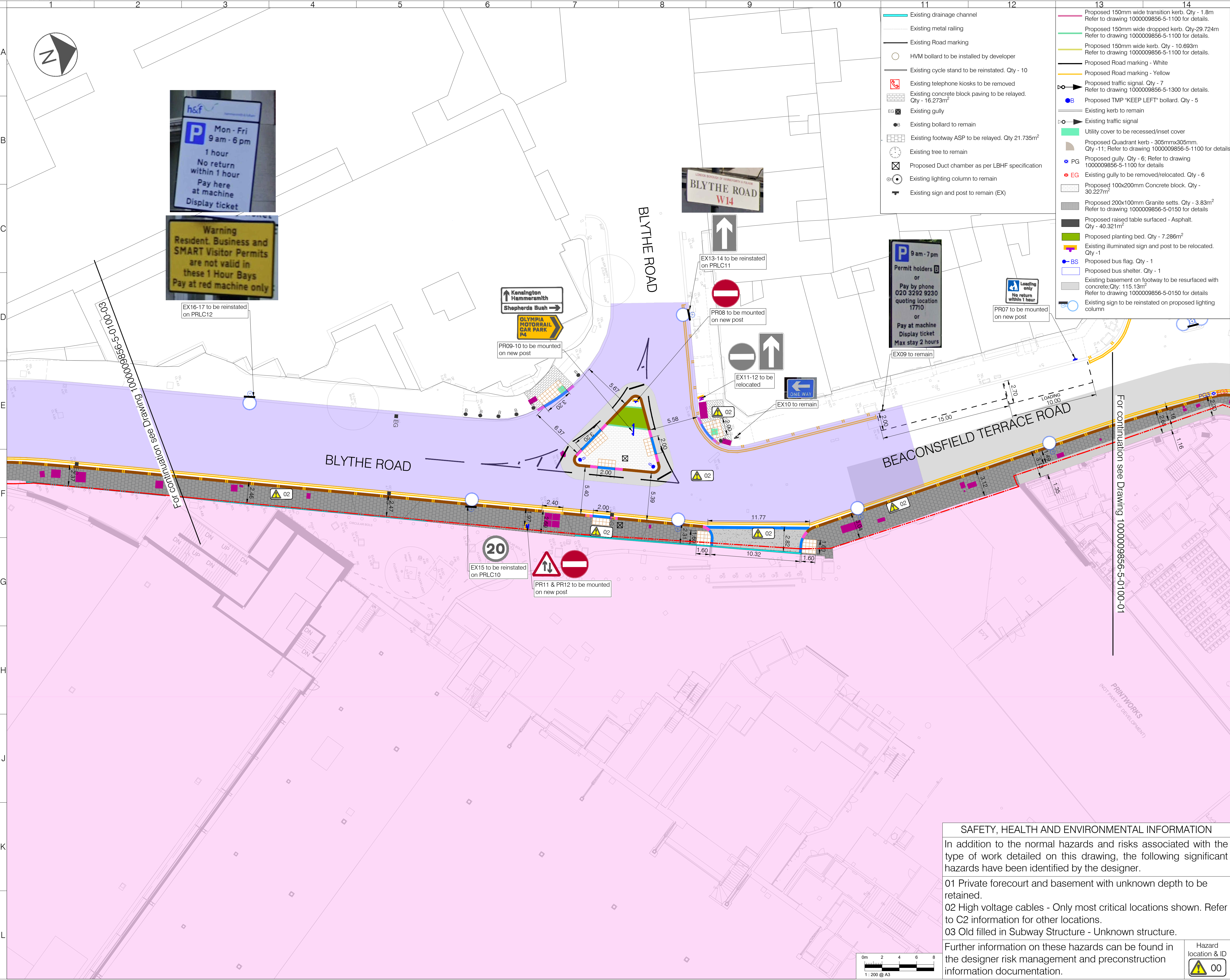
- NOTES**
- Do not scale from this drawing.
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 - Background survey information supplied by MET Geo on March 2025. P24-00287-MET-EXT-XX-TOP-M3-G-6.2-3D Topographical Survey, Rev 06.
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0	02/07/2025	FIRST ISSUE		JS	MF	DR
Rev	Date	Description		Drn	Chk	App

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PROJECT CENTRE
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Client					
Project	OLYMPIA S278 DEVELOPMENT				
Drawing Title	GENERAL ARRANGEMENT STAGE 5 SHEET 1 OF 6				
Drawing Status	FOR CONSTRUCTION				
Drawn	Designed	Date	Scale	Size	
JS	MF	MAR 2024	1:200	A1	
Drawing No.	1000009856-5-0100-01				Rev
				0	



- LEGEND**
- LBHF Highway Boundary
 - S278 Development Area
 - Emberton House Design, refer to 1000010525-4-0100 for details
 - Proposed 600x600x63mm ASP footway. Qty - 1292.263m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed concrete carriageway. Qty - 134.872m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed carriageway asphalt. Qty - 638.599m²; Refer to drawing 1000009856-5-0700 for details
 - Proposed Lighting Column (PRLC). Refer to drawing 1000009856-5-1300 for details
 - Proposed sign and post (PR). Qty -11. Refer to drawing 1000009856-5-1200 for details
 - Proposed illuminated sign and post (PR). Qty - 5; Refer to drawing 1000009856-5-1200/1000009856-5-1300 for details
 - Proposed tree pit, refer to 1000009856-5-0150 for details. Qty 5
 - Proposed 400x400x63mm buff tactile paving. Qty - 41.318m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed 400x400x63mm red tactile paving. Qty - 46.332m²; Refer to drawing 1000009856-5-0150 for details
 - Existing legible sign to be reinstated
 - Existing JCDecaux advertising board to be reinstated
 - Utility cover to match new level
 - Utility cabinet to match new level
 - Existing basement on footway to be resurfaced with 600x600x63mm ASP. Qty - 104.587m²; Refer to drawing 1000009856-5-0150 for details
 - Existing basement on carriageway to be resurfaced with concrete over vehicle crossover Qty - 9.859m²; Refer to drawing 1000009856-5-0150 for details
 - Existing basement light wells to not be resurfaced
 - Private forecourt not to be resurfaced
 - Building entrance footway
 - Proposed 300mm wide kerb. Qty - 495.862m; Refer to drawing 1000009856-5-1100 for details
 - Proposed 300mm wide dropped kerb. Qty - 140.531m; Refer to drawing 1000009856-5-1100 for details
 - Proposed 300mm wide transition kerb. Qty - 36.59m; Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide transition kerb. Qty - 1.83m; Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide dropped kerb. Qty- 2.081m; Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide kerb. Qty - 39.538m; Refer to drawing 1000009856-5-1100 for details

NOTES

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Rev	Date	Description	Dn	Chk	App

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Client					
Project	OLYMPIA S278 DEVELOPMENT				
Drawing Title	GENERAL ARRANGEMENT STAGE 5 SHEET 2 OF 6				
Drawing Status	FOR CONSTRUCTION				
Drawn	Designed	Date	Scale	Size	
JS	MF	MAR 2024	1:200	A1	
Drawing No.	1000009856-5-0100-02				Rev
					0

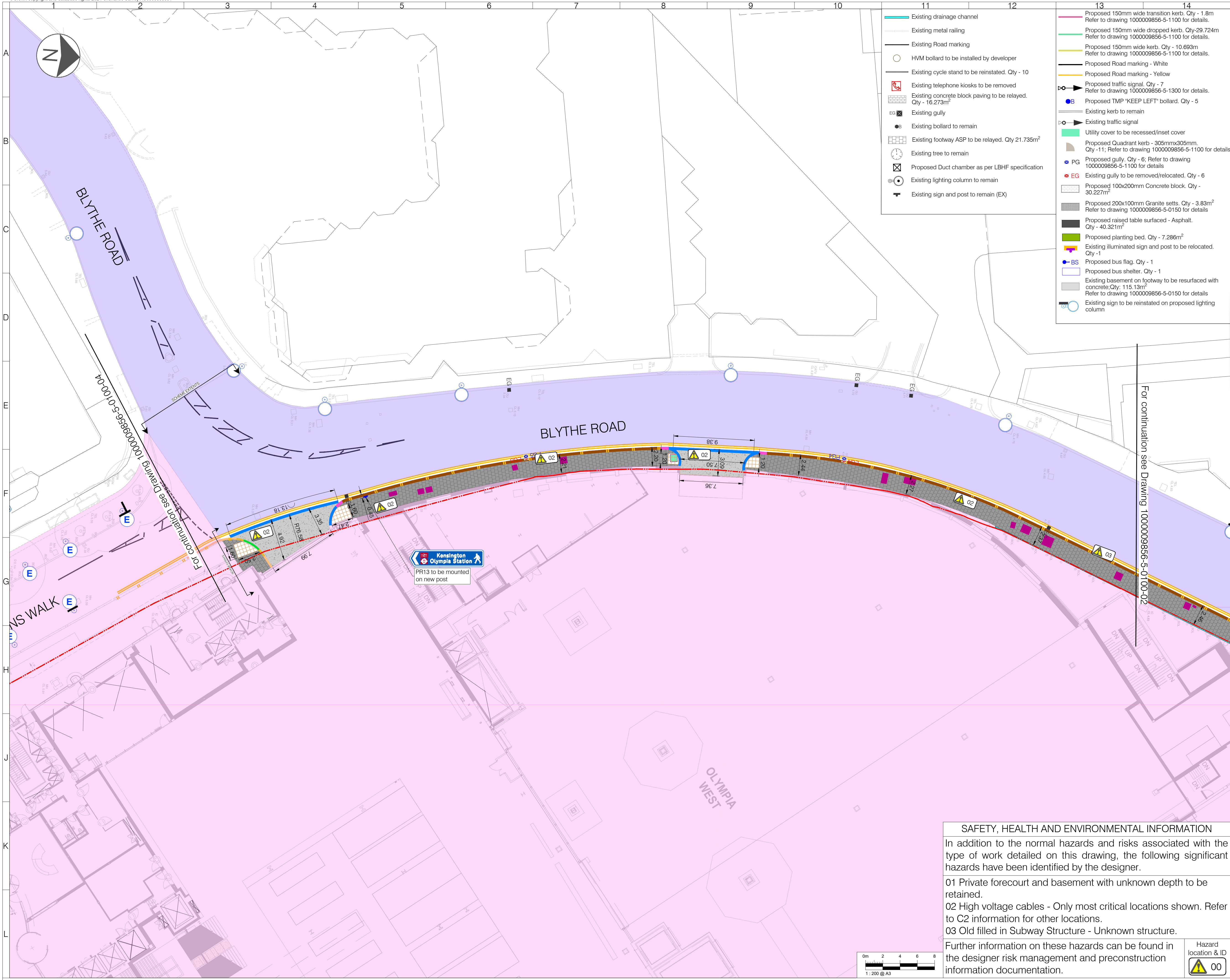
SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the normal hazards and risks associated with the type of work detailed on this drawing, the following significant hazards have been identified by the designer.

- 01 Private forecourt and basement with unknown depth to be retained.
- 02 High voltage cables - Only most critical locations shown. Refer to C2 information for other locations.
- 03 Old filled in Subway Structure - Unknown structure.

Further information on these hazards can be found in the designer risk management and preconstruction information documentation.





- Existing drainage channel
- Existing metal railing
- Existing Road marking
- HVM bollard to be installed by developer
- Existing cycle stand to be reinstated. Qty - 10
- Existing telephone kiosks to be removed
- Existing concrete block paving to be relayed. Qty - 16.273m²
- Existing gully
- Existing bollard to remain
- Existing footway ASP to be relayed. Qty 21.735m²
- Existing tree to remain
- Proposed Duct chamber as per LBHF specification
- Existing lighting column to remain
- Existing sign and post to remain (EX)

- Proposed 150mm wide transition kerb. Qty - 1.8m
Refer to drawing 1000009856-5-1100 for details.
- Proposed 150mm wide dropped kerb. Qty-29.724m
Refer to drawing 1000009856-5-1100 for details.
- Proposed 150mm wide kerb. Qty - 10.693m
Refer to drawing 1000009856-5-1100 for details.
- Proposed Road marking - White
- Proposed Road marking - Yellow
- Proposed traffic signal. Qty - 7
Refer to drawing 1000009856-5-1300 for details.
- Proposed TMP "KEEP LEFT" bollard. Qty - 5
- Existing kerb to remain
- Existing traffic signal
- Utility cover to be recessed/inset cover
- Proposed Quadrant kerb - 305mmx305mm.
Qty -11; Refer to drawing 1000009856-5-1100 for details
- Proposed gully. Qty - 6; Refer to drawing 1000009856-5-1100 for details
- Existing gully to be removed/relocated. Qty - 6
- Proposed 100x200mm Concrete block. Qty - 30.227m²
- Proposed 200x100mm Granite setts. Qty - 3.83m²
Refer to drawing 1000009856-5-0150 for details
- Proposed raised table surfaced - Asphalt.
Qty - 40.321m²
- Proposed planting bed. Qty - 7.286m²
- Existing illuminated sign and post to be relocated. Qty -1
- Proposed bus flag. Qty - 1
- Proposed bus shelter. Qty - 1
- Existing basement on footway to be resurfaced with concrete. Qty: 115.13m²
Refer to drawing 1000009856-5-0150 for details
- Existing sign to be reinstated on proposed lighting column


- LEGEND**
- LBHF Highway Boundary
 - S278 Development Area
 - Emberton House Design, refer to 1000010525-4-0100 for details
 - Proposed 600x600x63mm ASP footway.
Qty - 1292.263m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed concrete carriageway. Qty - 134.872m²
Refer to drawing 1000009856-5-0150 for details
 - Proposed carriageway asphalt. Qty - 638.599m²
Refer to drawing 1000009856-5-0700 for details
 - Proposed Lighting Column (PRLC). Refer to drawing 1000009856-5-1300 for details
 - Proposed sign and post (PR). Qty -11. Refer to drawing 1000009856-5-1200 for details
 - Proposed illuminated sign and post (PR). Qty - 5
Refer to drawing 1000009856-5-1200/1000009856-5-1300 for details
 - Proposed tree pit, refer to 1000009856-5-0150 for details. Qty 5
 - Proposed 400x400x63mm buff tactile paving.
Qty - 41.318m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed 400x400x63mm red tactile paving.
Qty - 46.332m²; Refer to drawing 1000009856-5-0150 for details
 - Existing legible sign to be reinstated
 - Existing JCDecaux advertising board to be reinstated
 - Utility cover to match new level
 - Utility cabinet to match new level
 - Existing basement on footway to be resurfaced with 600x600x63mm ASP. Qty - 104.587m²; Refer to drawing 1000009856-5-0150 for details
 - Existing basement on carriageway to be resurfaced with concrete over vehicle crossover Qty - 9.859m²; Refer to drawing 1000009856-5-0150 for details
 - Existing basement light wells to not be resurfaced
 - Private forecourt not to be resurfaced
 - Building entrance footway
 - Proposed 300mm wide kerb. Qty - 495.862m
Refer to drawing 1000009856-5-1100 for details
 - Proposed 300mm wide dropped kerb. Qty - 140.531m;
Refer to drawing 1000009856-5-1100 for details
 - Proposed 300mm wide transition kerb. Qty - 36.59m
Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide transition kerb. Qty - 1.83m
Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide dropped kerb. Qty- 2.081m
Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide kerb. Qty - 39.538m
Refer to drawing 1000009856-5-1100 for details

- NOTES**
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Rev	Date	Description		Drn	Chk	App
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PROJECT CENTRE

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Client	<div> hammersmith & fulham</div>				
Project	OLYMPIA S278 DEVELOPMENT				
Drawing Title	GENERAL ARRANGEMENT STAGE 5 SHEET 3 OF 6				
Drawing Status	FOR CONSTRUCTION				
Drawn	Designed	Date	Scale	Size	
JS	MF	MAR 2024	1:200	A1	
Drawing No.	1000009856-5-0100-03				Rev
					0

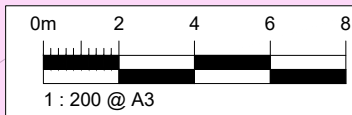
SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

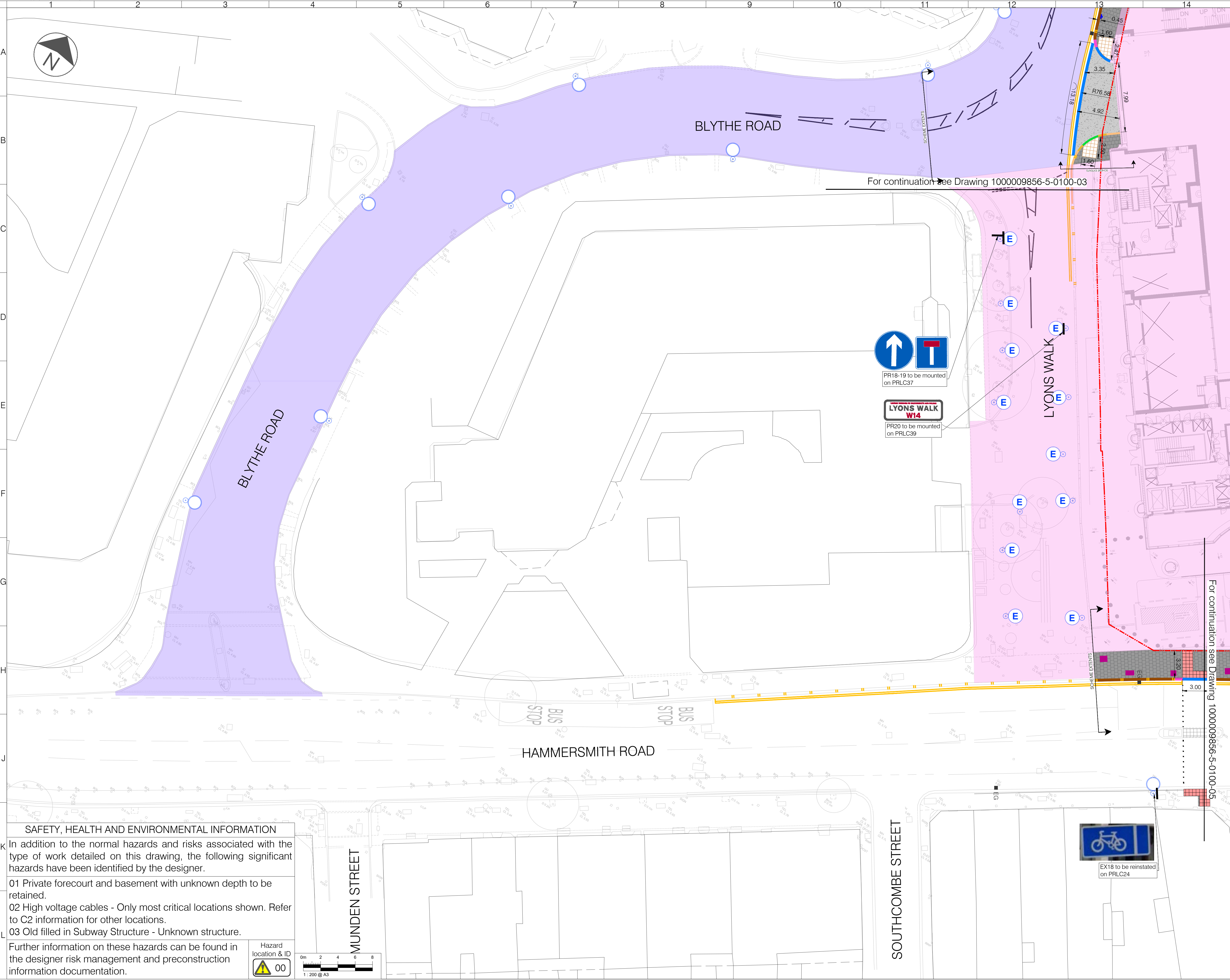
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- 03 Old filled in Subway Structure - Unknown structure.

Further information on these hazards can be found in the designer risk management and preconstruction information documentation.

Hazard location & ID





- LEGEND**
- LBHF Highway Boundary
 - S278 Development Area
 - Emberton House Design, refer to 1000010525-4-0100 for details
 - Proposed 600x600x63mm ASP footway. Qty - 1292.263m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed concrete carriageway. Qty - 134.872m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed carriageway asphalt. Qty - 638.599m²; Refer to drawing 1000009856-5-0700 for details
 - Proposed Lighting Column (PRLC). Refer to drawing 1000009856-5-1300 for details
 - Proposed sign and post (PR). Qty -11. Refer to drawing 1000009856-5-1200 for details
 - Proposed illuminated sign and post (PR). Qty - 5; Refer to drawing 1000009856-5-1200/1000009856-5-1300 for details
 - Proposed tree pit, refer to 1000009856-5-0150 for details. Qty 5
 - Proposed 400x400x63mm buff tactile paving. Qty - 41.318m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed 400x400x63mm red tactile paving. Qty - 46.332m²; Refer to drawing 1000009856-5-0150 for details
 - Existing legible sign to be reinstated
 - Existing JCDecaux advertising board to be reinstated
 - Utility cover to match new level
 - Utility cabinet to match new level
 - Existing basement on footway to be resurfaced with 600x600x63mm ASP. Qty - 104.587m²; Refer to drawing 1000009856-5-0150 for details
 - Existing basement on carriageway to be resurfaced with concrete over vehicle crossover Qty - 9.859m²; Refer to drawing 1000009856-5-0150 for details
 - Existing basement light wells to not be resurfaced
 - Private forecourt not to be resurfaced
 - Building entrance footway
 - Proposed 300mm wide kerb. Qty - 495.862m; Refer to drawing 1000009856-5-1100 for details
 - Proposed 300mm wide dropped kerb. Qty - 140.531m; Refer to drawing 1000009856-5-1100 for details
 - Proposed 300mm wide transition kerb. Qty - 36.59m; Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide transition kerb. Qty - 1.83m; Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide dropped kerb. Qty- 2.081m; Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide kerb. Qty - 39.538m; Refer to drawing 1000009856-5-1100 for details

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Rev	Date	Description	Dwn	Chk	App
0	02/07/2025	FIRST ISSUE	JS	MF	DR

PROJECT CENTRE

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Client

h&f
hammersmith & fulham

Project

OLYMPIA S278 DEVELOPMENT

Drawing Title

GENERAL ARRANGEMENT
STAGE 5
SHEET 4 OF 6

Drawing Status

FOR CONSTRUCTION

Drawn	Designed	Date	Scale	Size
JS	MF	MAR 2024	1:200	A1

Drawing No.	Rev
1000009856-5-0100-04	0

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

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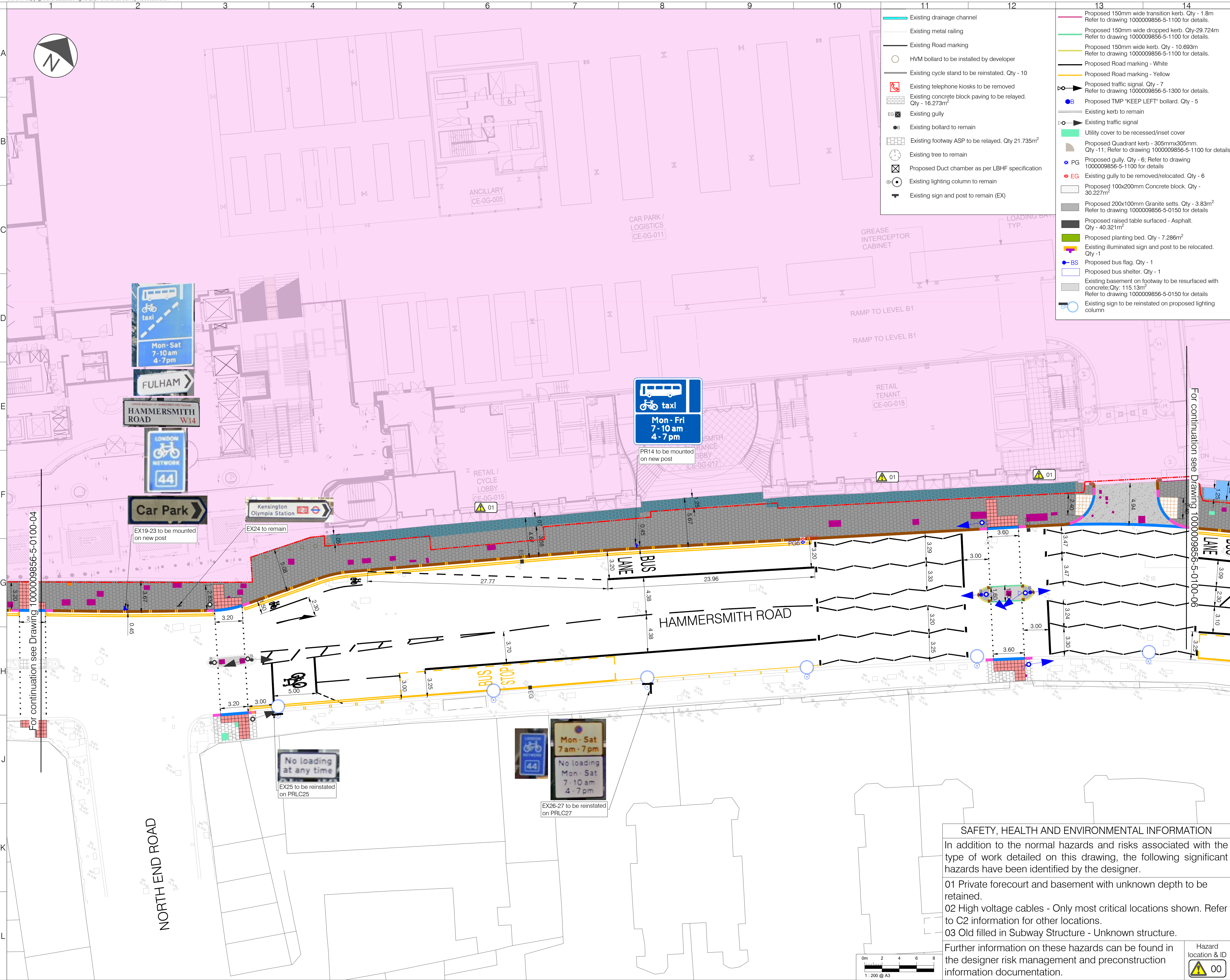
Further information on these hazards can be found in the designer risk management and preconstruction information documentation.

Hazard location & ID

00

0m 2 4 6 8

1:200 @ A3



- Existing drainage channel

Existing metal railing

Existing Road marking

HVM bollard to be installed by developer

Existing cycle stand to be reinstated. Qty - 10

Existing telephone kiosks to be removed
Qty - 16.273m²

Existing gully

Existing bollard to remain

Existing footway ASP to be relayed. Qty 21.735m²

Existing tree to remain

Proposed Duct chamber as per LBHF specification

Existing lighting column to remain

Existing sign and post to remain (EX)
- Proposed 150mm wide transition kerb. Qty - 1.8m
Refer to drawing 1000009856-5-1100 for details.

Proposed 150mm wide dropped kerb. Qty-29.724m
Refer to drawing 1000009856-5-1100 for details.

Proposed 150mm wide kerb. Qty - 10.693m
Refer to drawing 1000009856-5-1100 for details.

Proposed Road marking - White

Proposed Road marking - Yellow

Proposed traffic signal. Qty - 7
Refer to drawing 1000009856-5-1300 for details.

Proposed TMP "KEEP LEFT" bollard. Qty - 5

Existing kerb to remain

Existing traffic signal

Utility cover to be recessed/inset cover

Proposed Quadrant kerb - 305mmx305mm.
Qty -11; Refer to drawing 1000009856-5-1100 for details

Proposed gully. Qty - 6; Refer to drawing 1000009856-5-1200/1000009856-5-1100 for details

Existing gully to be removed/relocated. Qty - 6

Proposed 100x200mm Concrete block. Qty - 30.227m²

Proposed 200x100mm Granite setts. Qty - 3.83m²
Refer to drawing 1000009856-5-0150 for details

Proposed raised table surfaced - Asphalt.
Qty - 40.321m²

Proposed planting bed. Qty - 7.286m²

Existing illuminated sign and post to be relocated.
Qty -1

Proposed bus flag. Qty - 1

Proposed bus shelter. Qty - 1

Existing basement on footway to be resurfaced with concrete.Qty: 115.13m²
Refer to drawing 1000009856-5-0150 for details

Existing sign to be reinstated on proposed lighting column

- LBHF Highway Boundary

S278 Development Area

Emberton House Design, refer to 1000010525-4-0100 for details

Proposed 600x600x63mm ASP footway.
Qty - 1292.263m²; Refer to drawing 1000009856-5-0150 for details

Proposed concrete carriageway. Qty - 134.872m²
Refer to drawing 1000009856-5-0150 for details

Proposed carriageway asphalt. Qty - 638.599m²
Refer to drawing 1000009856-5-0700 for details

Proposed Lighting Column (PRLC). Refer to drawing 1000009856-5-1300 for details

Proposed sign and post (PR). Qty -11. Refer to drawing 1000009856-5-1200 for details

Proposed illuminated sign and post (PR). Qty - 5
Refer to drawing 1000009856-5-1200/1000009856-5-1300 for details

Proposed tree pit, refer to 1000009856-5-0150 for details. Qty 5

Proposed 400x400x63mm buff tactile paving.
Qty - 41.318m²; Refer to drawing 1000009856-5-0150 for details

Proposed 400x400x63mm red tactile paving.
Qty - 46.332m². Refer to drawing 1000009856-5-0150 for details

Existing legible sign to be reinstated

Existing JCDecaux advertising board to be reinstated

Utility cover to match new level

Utility cabinet to match new level

Existing basement on footway to be resurfaced with 600x600x63mm ASP. Qty - 104.587m²; Refer to drawing 1000009856-5-0150 for details

Existing basement on carriageway to be resurfaced with concrete over vehicle crossover Qty - 9.859m²; Refer to drawing 1000009856-5-0150 for details

Existing basement light wells to not be resurfaced

Private forecourt not be resurfaced

Building entrance footway

Proposed 300mm wide kerb. Qty - 495.862m
Refer to drawing 1000009856-5-1100 for details

Proposed 300mm wide dropped kerb. Qty - 140.531m;
Refer to drawing 1000009856-5-1100 for details

Proposed 300mm wide transition kerb. Qty - 36.59m
Refer to drawing 1000009856-5-1100 for details

Proposed 200mm wide transition kerb. Qty - 1.83m
Refer to drawing 1000009856-5-1100 for details

Proposed 200mm wide dropped kerb. Qty- 2.081m
Refer to drawing 1000009856-5-1100 for details

Proposed 200mm wide kerb. Qty - 39.538m
Refer to drawing 1000009856-5-1100 for details
- NOTES

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2. All dimensions are in metres unless otherwise specified.

3. Background survey information supplied by MET Geo on March 2025. P24-00287-MET-EXT-XX-TOP-M3-G-6.2-3D Topographical Survey, Rev 06.

4. This drawing is to be read in conjunction with all drawings and documents related to the project.

5. Hatch patterns are for clarity of drawings and do not represent actual pavement design

6. It should be noted that some utility covers and street furniture locations might not be accurate as shown on the topographical survey. This is due to the fact that construction works were being undertaken that restricted survey access on site. Some utility covers might have been hidden under concrete or other construction materials. Contractor to establish and ensure that footway furniture locations are accurate on site during construction.

0	02/07/2025	FIRST ISSUE	JS	MF	DR
Rev	Date	Description	Dwn	Chk	App
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PROJECT CENTRE

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<div><div>h&f</div><div>hammersmith & fulham</div></div>					
Project					
OLYMPIA S278 DEVELOPMENT					
Drawing Title					
GENERAL ARRANGEMENT STAGE 5 SHEET 5 OF 6					
Drawing Status					
FOR CONSTRUCTION					
Drawn	Designed	Date	Scale	Size	
JS	MF	MAR 2024	1:200	A1	
Drawing No.				Rev	
1000009856-5-0100-05					0

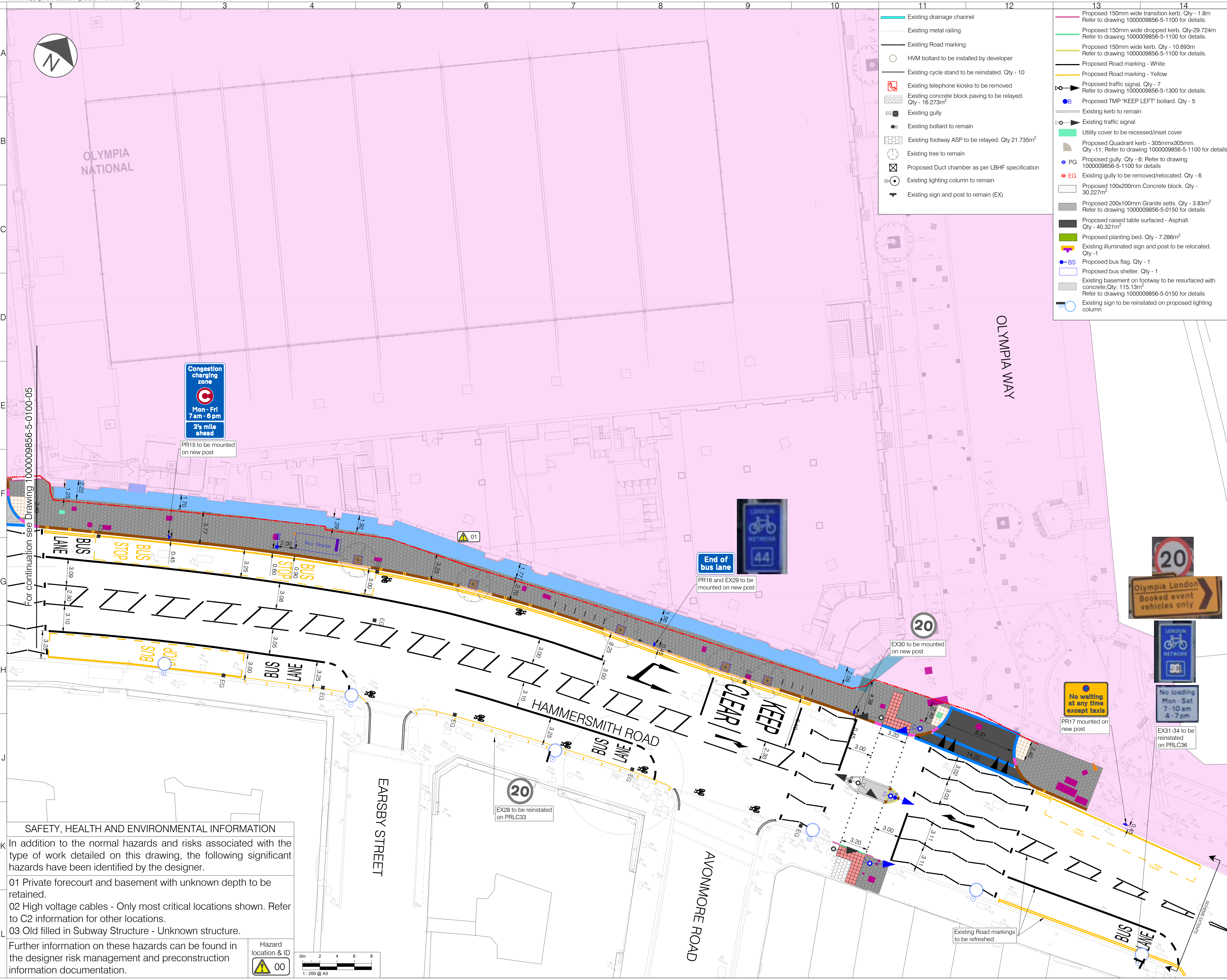
SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the normal hazards and risks associated with the type of work detailed on this drawing, the following significant hazards have been identified by the designer.

- 01 Private forecourt and basement with unknown depth to be retained.
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- Existing drainage channel
- Existing metal railing
- Existing Road marking
- HVM bollard to be installed by developer
- Existing cycle stand to be reinstated. Qty - 10
- Existing telephone kiosks to be removed
Qty - 16.273m²
- Existing concrete block paving to be relayed.
EG
- Existing gully
- Existing bollard to remain
- Existing footway ASP to be relayed. Qty 21.735m²
- Existing tree to remain
- Proposed Duct chamber as per LBHF specification
- Existing lighting column to remain
- Existing sign and post to remain (EX)

- Proposed 150mm wide transition kerb. Qty - 1.8m
Refer to drawing 1000009856-5-1100 for details.
- Proposed 150mm wide dropped kerb. Qty-29.724m
Refer to drawing 1000009856-5-1100 for details.
- Proposed 150mm wide kerb. Qty - 10.693m
Refer to drawing 1000009856-5-1100 for details.
- Proposed Road marking - White
- Proposed Road marking - Yellow
- Proposed traffic signal. Qty - 7
Refer to drawing 1000009856-5-1300 for details.
- Proposed TMP "KEEP LEFT" bollard. Qty - 5
- Existing kerb to remain
- Existing traffic signal
- Utility cover to be recessed/inset cover
- Proposed Quadrant kerb - 305mmx305mm.
Qty -11; Refer to drawing 1000009856-5-1100 for details
- Proposed gully. Qty - 6; Refer to drawing 1000009856-5-1100 for details
- Existing gully to be removed/relocated. Qty - 6
- Proposed 100x200mm Concrete block. Qty - 30.227m²
- Proposed 200x100mm Granite setts. Qty - 3.83m²
Refer to drawing 1000009856-5-0150 for details
- Proposed raised table surfaced - Asphalt.
Qty - 40.321m²
- Proposed planting bed. Qty - 7.286m²
- Existing illuminated sign and post to be relocated.
Qty -1
- Proposed bus flag. Qty - 1
- Proposed bus shelter. Qty - 1
- Existing basement on footway to be resurfaced with concrete.Qty: 115.13m²
Refer to drawing 1000009856-5-0150 for details
- Existing sign to be reinstated on proposed lighting column

- LEGEND**
- LBHF Highway Boundary
 - S278 Development Area
 - Emberton House Design, refer to 1000010525-4-0100 for details
 - Proposed 600x600x63mm ASP footway.
Qty - 1292.263m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed concrete carriageway. Qty - 134.872m²
Refer to drawing 1000009856-5-0150 for details
 - Proposed carriageway asphalt. Qty - 638.599m²
Refer to drawing 1000009856-5-0700 for details
 - Proposed Lighting Column (PRLC). Refer to drawing 1000009856-5-1300 for details
 - Proposed sign and post (PR). Qty -11. Refer to drawing 1000009856-5-1200 for details
 - Proposed illuminated sign and post (PR). Qty - 5
Refer to drawing 1000009856-5-1200/
1000009856-5-1300 for details
 - Proposed tree pit, refer to 1000009856-5-0150 for details. Qty 5
 - Proposed 400x400x63mm buff tactile paving.
Qty - 41.318m²; Refer to drawing 1000009856-5-0150 for details
 - Proposed 400x400x63mm red tactile paving.
Qty - 46.332m². Refer to drawing 1000009856-5-0150 for details
 - Existing legible sign to be reinstated
 - Existing JCDecaux advertising board to be reinstated
 - Utility cover to match new level
 - Utility cabinet to match new level
 - Existing basement on footway to be resurfaced with 600x600x63mm ASP. Qty - 104.587m²; Refer to drawing 1000009856-5-0150 for details
 - Existing basement on carriageway to be resurfaced with concrete over vehicle crossover Qty - 9.859m²; Refer to drawing 1000009856-5-0150 for details
 - Existing basement light wells to not be resurfaced
 - Private forecourt not be resurfaced
 - Building entrance footway
 - Proposed 300mm wide kerb. Qty - 495.862m
Refer to drawing 1000009856-5-1100 for details
 - Proposed 300mm wide dropped kerb. Qty - 140.531m;
Refer to drawing 1000009856-5-1100 for details
 - Proposed 300mm wide transition kerb. Qty - 36.59m
Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide transition kerb. Qty - 1.83m
Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide dropped kerb. Qty- 2.081m
Refer to drawing 1000009856-5-1100 for details
 - Proposed 200mm wide kerb. Qty - 39.538m
Refer to drawing 1000009856-5-1100 for details

- NOTES**
- Do not scale from this drawing.
 - All dimensions are in metres unless otherwise specified.
 - Background survey information supplied by MET Geo on March 2025. P24-00287-MET-EXT-XX-TOP-M3-G-6.2-3D Topographical Survey, Rev 06.
 - This drawing is to be read in conjunction with all drawings and documents related to the project.
 - Hatch patterns are for clarity of drawings and do not represent actual pavement design
 - It should be noted that some utility covers and street furniture locations might not be accurate as shown on the topographical survey. This is due to the fact that construction works were being undertaken that restricted survey access on site. Some utility covers might have been hidden under concrete or other construction materials. Contractor to establish and ensure that footway furniture locations are accurate on site during construction.

0	02/07/2025	FIRST ISSUE		JS	MF	DR
Rev	Date	Description		Dwn	Chk	App
This drawing has been specifically prepared to meet the requirements of the named client and may contain design and innovative features which differ from conventional design standards.						

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Client					
Project					
OLYMPIA S278 DEVELOPMENT					
Drawing Title					
GENERAL ARRANGEMENT STAGE 5 SHEET 6 OF 6					
Drawing Status					
FOR CONSTRUCTION					
Drawn	Designed	Date	Scale	Size	
JS	MF	MAR 2024	1:200	A1	
Drawing No.					Rev
1000009856-5-0100-06					0

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