

APPENDIX A

Documents Forming the Audit Brief

DRAWING NUMBER

60320925-CP12-SD-0401-1202
60320925-CP12-DWG-0201-0206
60320925-CP12-DWG-0107-0112
60320925-CP12-DWG-1101-1106
60320925-CP12-DWG-1201-1206
60320925-CP12-DWG-1207-1212
60320925-CP12-DWG-1213-1215
60320925-CP12-DWG-2401-2403

DRAWING TITLE

Standard Details
Site Clearance
Proposed Site Layout
Proposed Kerb and Footway Layout
Signs and Markings
Lining and Signing Setting Out
Existing and Proposed Traffic Signs Schedules
Brickwork Retaining Wall

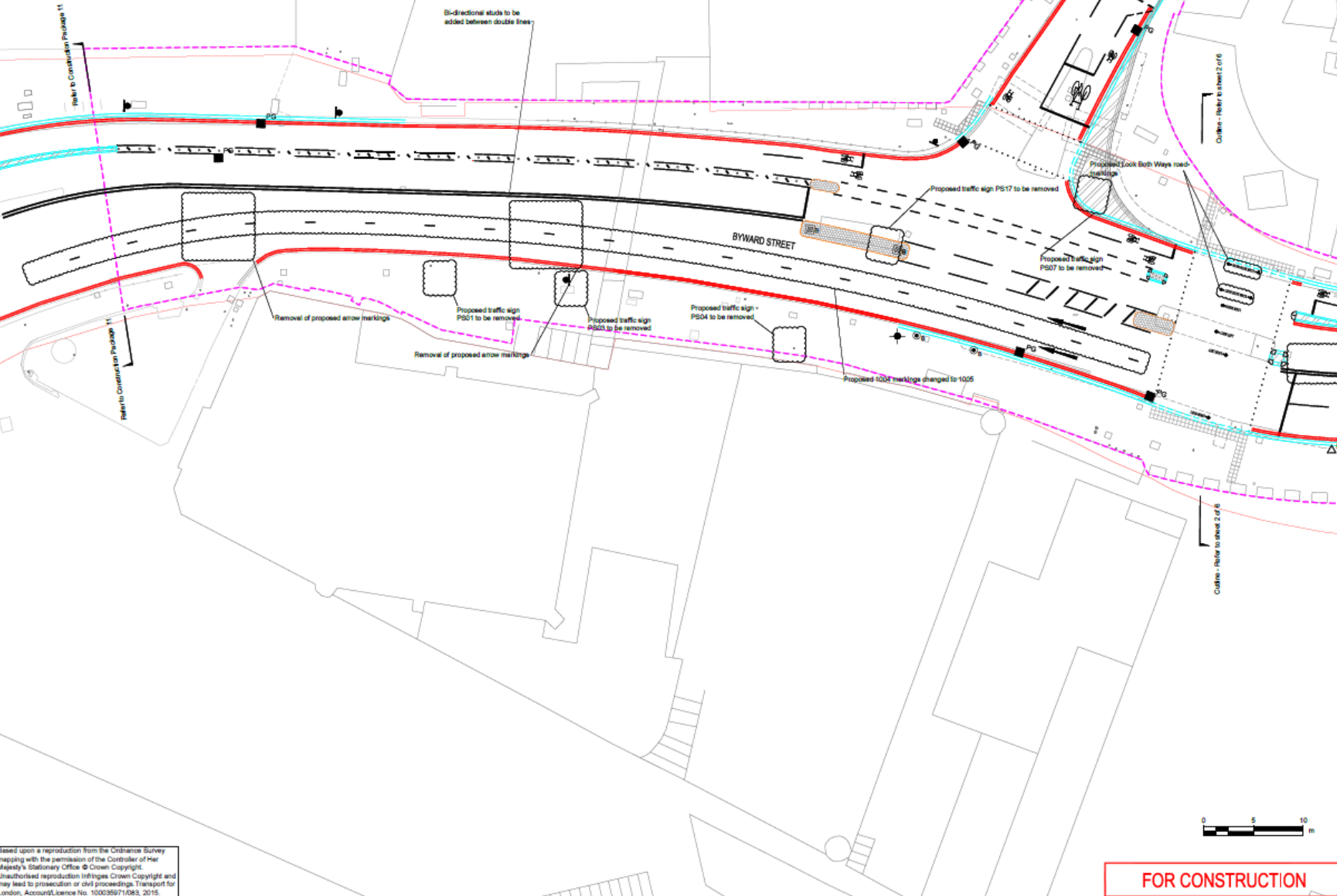
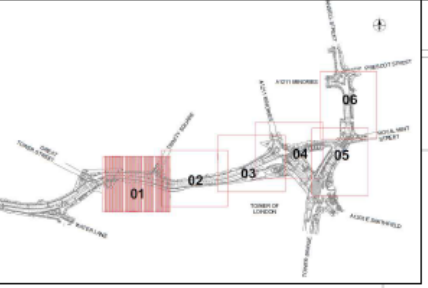
DOCUMENTS

- Safety Audit Brief
- Site Location Plan
- Traffic signal details
- TfL signal safety checklist
- Departures from standard
- Previous Road Safety Audits
- Previous Designer Responses
- Collision data
- Collision plot
- Traffic flow / modelling data
- Pedestrian flow / modelling data
- Speed survey data
- Other documents

DETAILS (where appropriate)

APPENDIX B

Problem Locations



NOTES

1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ESTABLISHING THE POSITION AND STATUS OF ALL STATUTORY UTILITY APPARATUS PRIOR TO COMMENCING ANY WORKS. THE CONTRACTOR SHALL COORDINATE AND UNDERTAKE ALL WORKS IN CONJUNCTION AND AGREEMENT WITH THE AFFECTED STATUTORY UTILITY COMPANIES AS NECESSARY.
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4. FOR STANDARD DETAILS REFER TO STANDARD DETAIL DRAWINGS RECORDS CP12-SD-001 TO 1202.
5. DESIGN BASED ON TOPOGRAPHICAL SURVEY BY DAVID J. WEBB SURVEYS LTD. (JOB NO 3553). LEVELS AND SETTING OUT TO BE CHECKED ON SITE BY CONTRACTOR PRIOR TO THE START OF WORKS.
6. ALL DETAILS TO BE CHECKED ON SITE BY THE SUPERVISING ENGINEER.

KEY

- Provide and lay dropped Granite kerb.
- Provide and construct retaining wall.
- Provide and lay 450mm radius granite quadrant.
- Provide and lay 300mm radius granite quadrant.
- Proposed Road Marking.
- Proposed 400x400x65mm grey coloured tactile paving.
- Proposed Build out / Full height traffic island.
- Proposed curbside hazard paving.
- Proposed demountable traffic island.
- Proposed demountable traffic island with upstand of 125mm.
- Proposed demountable traffic island with upstand of 75mm.
- Proposed bus shelter.
- Existing kerb to be retained and used as channel drainage.
- Site Boundary.
- TL/RV Boundary.
- Existing blue surfacing to be refreshed.
- Proposed flush island/over run.
- Provide and install Evo-S bollard as per standard detail 60320925-CP12-SD-1201.
- Provide and install pedestrian guard railing. Reinstall City of London heritage bollards. Reinstall cast iron bollard.
- Proposed Road Signs. Install Sheffield cycle stand in accordance with London Cycling Design Standards drawing CCEP1 and TL. Streetscape Guidance drawing SG15. Provide and install polymer bollards with Cycle Sign. Bus Stop flag to be relocated.
- Proposed Yew hedge (Contractor to install).
- Proposed Outlets. Reinstall City of London pillar. Proposed Tower of London boundary marker.

Rev	Revision Details	Chkd	Appd	Date
6	Line and Sign Amendments	AC	DJH	01.03.18
5	Construction Issue	AC	DJH	09.02.18
4	Revised Trinity Square Design	AC	DJH	28.01.18
3	Construction Issue	AC	DJH	25.01.18
2	Construction Issue	AC	DJH	11.12.15
1	Construction Issue	AC	DJH	04.06.15

Drawn	ANAC	Preliminary
Design	ANAC	For comment
Chkd	AC	For tender
Appd	DJH	For construction
Date	01.03.18	As constructed



Project Name
**Cycle Superhighway East-West
Construction Package 12**

Drawing Title
**Transportation
100 - Proposed Site Layout
SHEET 1 OF 6**

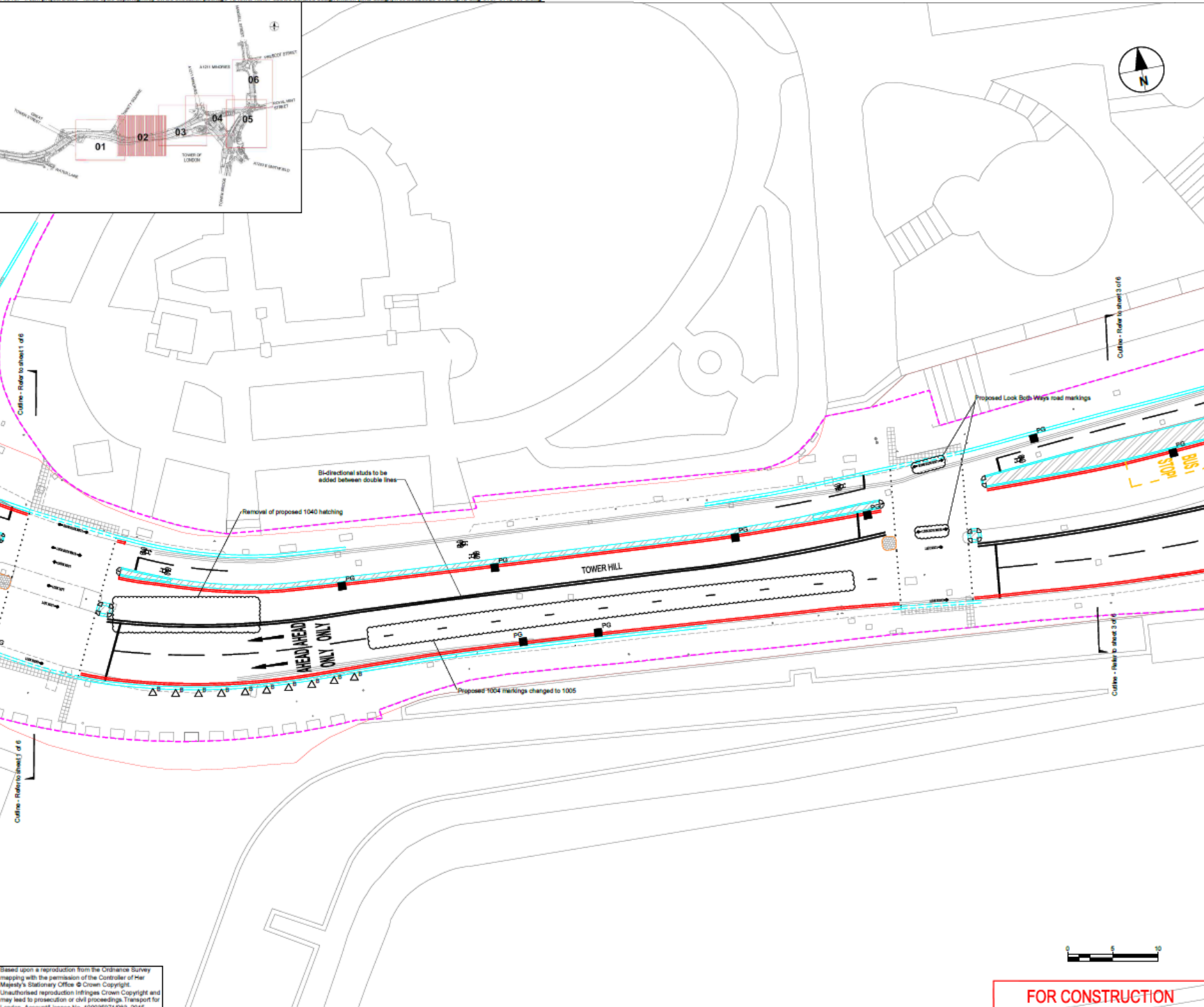
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Drawing No: 60320925-E100-CP12-DWG-0107 Rev 6

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KEY

- Propose and lay dropped Granite kerb.
- Provide and construct retaining wall.
- Provide and lay 450mm radius granite quadrant.
- Provide and lay 300mm radius granite quadrant.
- Proposed Road Marking.
- Proposed 400x400x65mm grey coloured tactile paving.
- Proposed Build out / Full height traffic island.
- Proposed corduroy hazard paving.
- Proposed demountable traffic island.
- Proposed demountable traffic island with upstand of 125mm.
- Proposed demountable traffic island with upstand of 75mm.
- Proposed bus shelter.
- Existing kerb to be retained and used as channel drainage.
- Site Boundary.
- TLRN Boundary.
- Existing blue surfacing to be refreshed.
- Proposed flush island/over run.
- Provide and install Evo-2 bollard as per standard detail 60320925-CP12-SD-1201.
- Provide and install pedestrian guard railing. Reinstall City of London heritage bollards. Reinstall cast iron bollard.
- Proposed Road Signs. Install Sheffield cycle stand in accordance with London Cycling Design Standards drawing CCE/P1 and TL Streetcape Guidance drawing SIG/15. Provide and install polymer bollards with Cycle Sign Bus Stop flag to be relocated.
- Proposed Vee hedge (Contractor to install).
- Proposed Gullies.
- Reinstall City of London pillar.
- Proposed Tower of London boundary marker.

Rev	Revision Details	Chkd	Appd	Date
6	Line and Sign Amendments	AC	DJH	01.03.18
5	Construction Issue	AC	DJH	09.02.18
4	Revised Trinity Square Design	AC	DJH	28.01.18
3	Construction Issue	AC	DJH	25.01.18
2	Construction Issue	AC	DJH	11.12.15
1	Construction Issue	AC	DJH	04.06.15

Drawn	ANAC	Preliminary
Design	ANAC	For comment
Check	AC	For tender
Appd	DJH	For construction
Date	01.03.18	As constructed



Project Name
**Cycle Superhighway East-West
 Construction Package 12**

Drawing Title
**Transportation
 100 - Proposed Site Layout
 SHEET 2 OF 8**

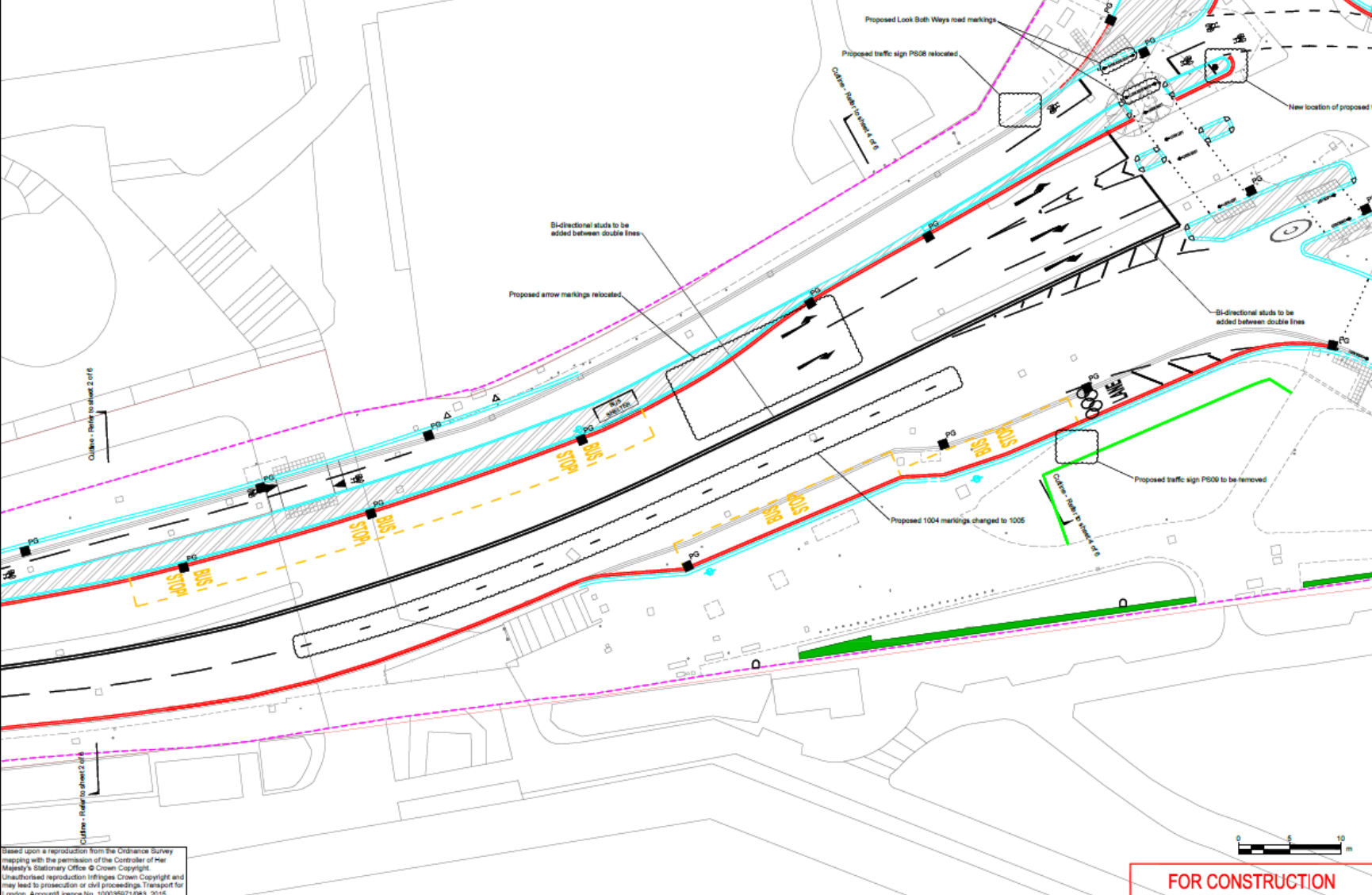
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6. ALL DETAILS TO BE CHECKED ON SITE BY THE SUPERVISING ENGINEER.

KEY

- Provide and lay dropped Granite kerb.
- Provide and construct retaining wall.
- Provide and lay 450mm radius granite quadrant.
- Provide and lay 300mm radius granite quadrant.
- Proposed Road Marking.
- Proposed 400x400x65mm grey coloured tactile paving.
- Proposed Build out / Full height traffic island.
- Proposed corduroy hazard paving.
- Proposed demountable traffic island.
- Proposed demountable traffic island with upland of 125mm.
- Proposed demountable traffic island with upland of 75mm.
- Proposed bus shelter.
- Existing kerb to be retained and used as channel drainage.
- Site Boundary.
- TLRN Boundary.
- Existing blue surfacing to be refreshed.
- Proposed flush island/over run.
- Provide and install Evo-G bollard as per standard detail 80320925-CP12-SD-1201.
- Provide and install pedestrian guard railing. Reinstall City of London heritage bollards. Reinstall cast iron bollard.
- Proposed Road Signs. Install Sheffield cycle stand in accordance with London Cycling Design Standards drawing CCEP1 and TL. Streetscape Guidance drawing S015.
- Provide and install polymer bollards with Cycle Sign.
- Bus Stop flag to be relocated.
- Proposed Yew hedge (Contractor to install).
- Proposed Gullies.
- Reinstall City of London pillar.
- Proposed Tower of London boundary marker.

4	Line and Sign Amendments	AC	DJH	01.03.16
3	Bus Cage Extension	AC	DJH	09.02.16
2	Construction Issue	AC	DJH	11.12.15
1	Construction Issue	AC	DJH	04.06.15
Rev	Revision Details	CHD	AppJ	Date

Drawn:	ANAC	Preliminary
Design:	ANAC	For comment
Chkd:	AC	For tender
Appd:	DJH	For construction
Date:	01.03.16	As constructed



Project Name
**Cycle Superhighway East-West
 Construction Package 12**

Drawing Title
**Transportation
 100 - Proposed Site Layout
 SHEET 3 OF 6**

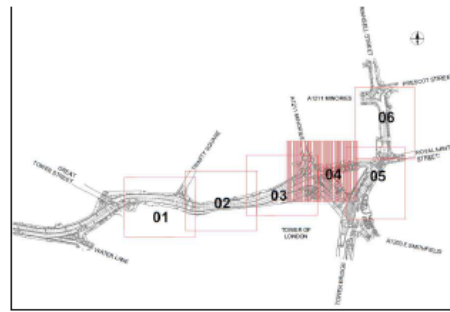
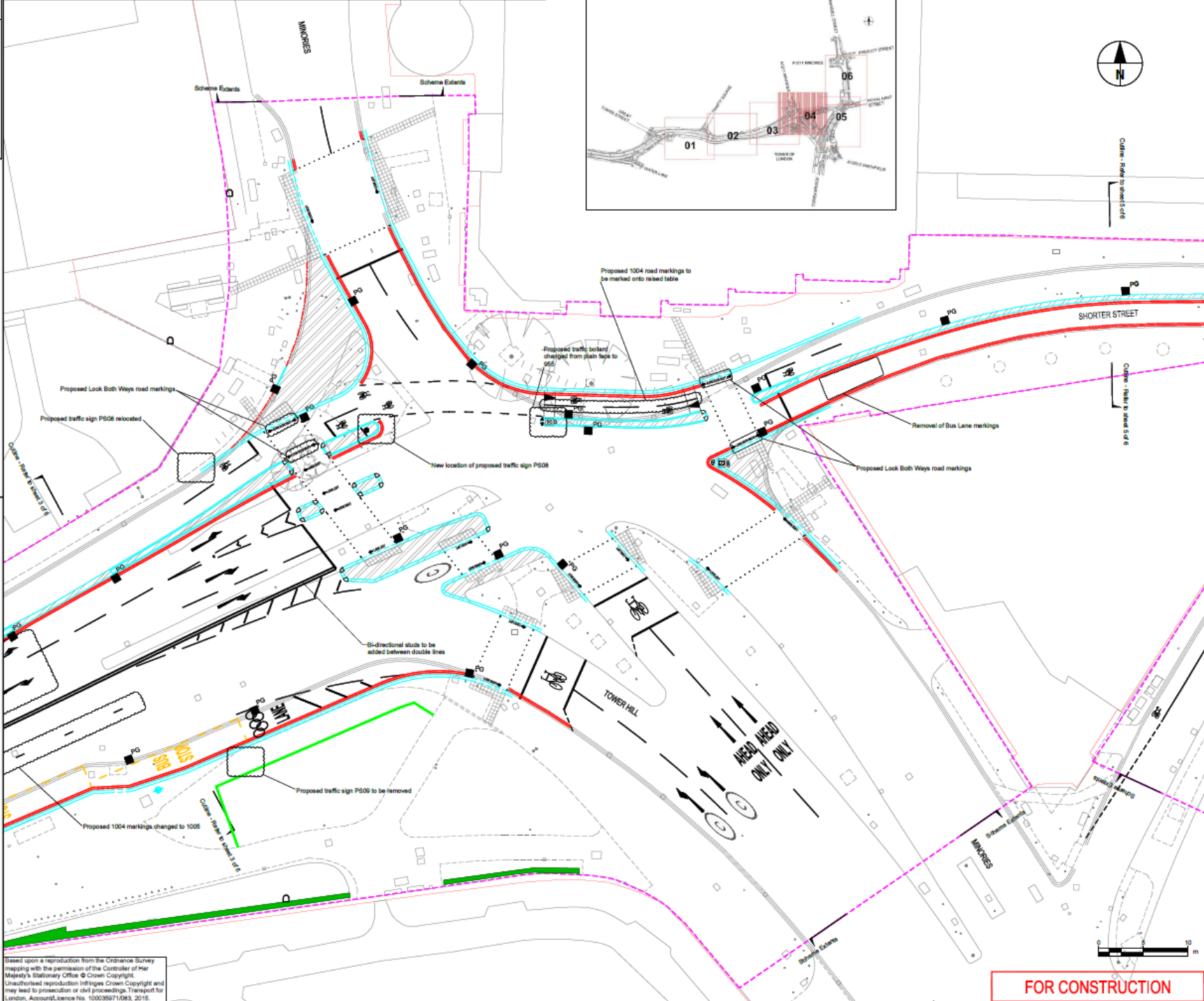
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6. ALL DETAILS TO BE CHECKED ON SITE BY THE SUPERVISING ENGINEER.

KEY

- Provide and lay dropped Granite kerb.
- Provide and construct retaining wall.
- Provide and lay 450mm radius granite quadrant
- Provide and lay 300mm radius granite quadrant
- Proposed Road Marking
- Proposed 400x400x55mm grey coloured tactile paving.
- Proposed Build out / Full height traffic island.
- Proposed corduroy hazard paving.
- Proposed demountable traffic island.
- Proposed demountable traffic island with upstand of 125mm.
- Proposed demountable traffic island with upstand of 75mm.
- BUS SHELTER
- Existing kerbs to be retained and used as channel drainage.
- Site Boundary.
- TLRN Boundary.
- Existing blue surfacing to be refreshed.
- Proposed flush island/down run.
- Provide and install Evo-S bollard as per standard detail 60320925-CP12-SD-1201.
- Provide and install pedestrian guard railing.
- Reinstall City of London heritage bollards.
- Reinstall cast iron bollard.
- Proposed Road Signs.
- Install Sheffield cycle stand in accordance with London Cycling Design Standards drawing CCEP1 and TL.
- Streetwise Guidance drawing S215.
- Provide and install polymer bollards with Cycle Sign.
- Bus Stop flag to be relocated.
- Proposed Yew hedge (Contractor to install).
- Proposed Gullies.
- Reinstall City of London pillar.
- Proposed Tower of London boundary marker.

Rev	Revision Details	AC	DJH	Date
4	Line and Sign Amendments	AC	DJH	01.03.16
3	Construction Issue	AC	DJH	08.02.16
2	Construction Issue	AC	DJH	11.12.15
1	Construction Issue	AC	DJH	04.09.15

Drawn	ANAC	Preliminary
Design	ANAC	For comment
Child	AC	For tender
App'd	DJH	For construction
Date	01.03.16	As constructed



Project Name
**Cycle Superhighway East-West
 Construction Package 12**

Drawing Title
**Transportation
 100 - Proposed Site Layout
 SHEET 4 OF 6**

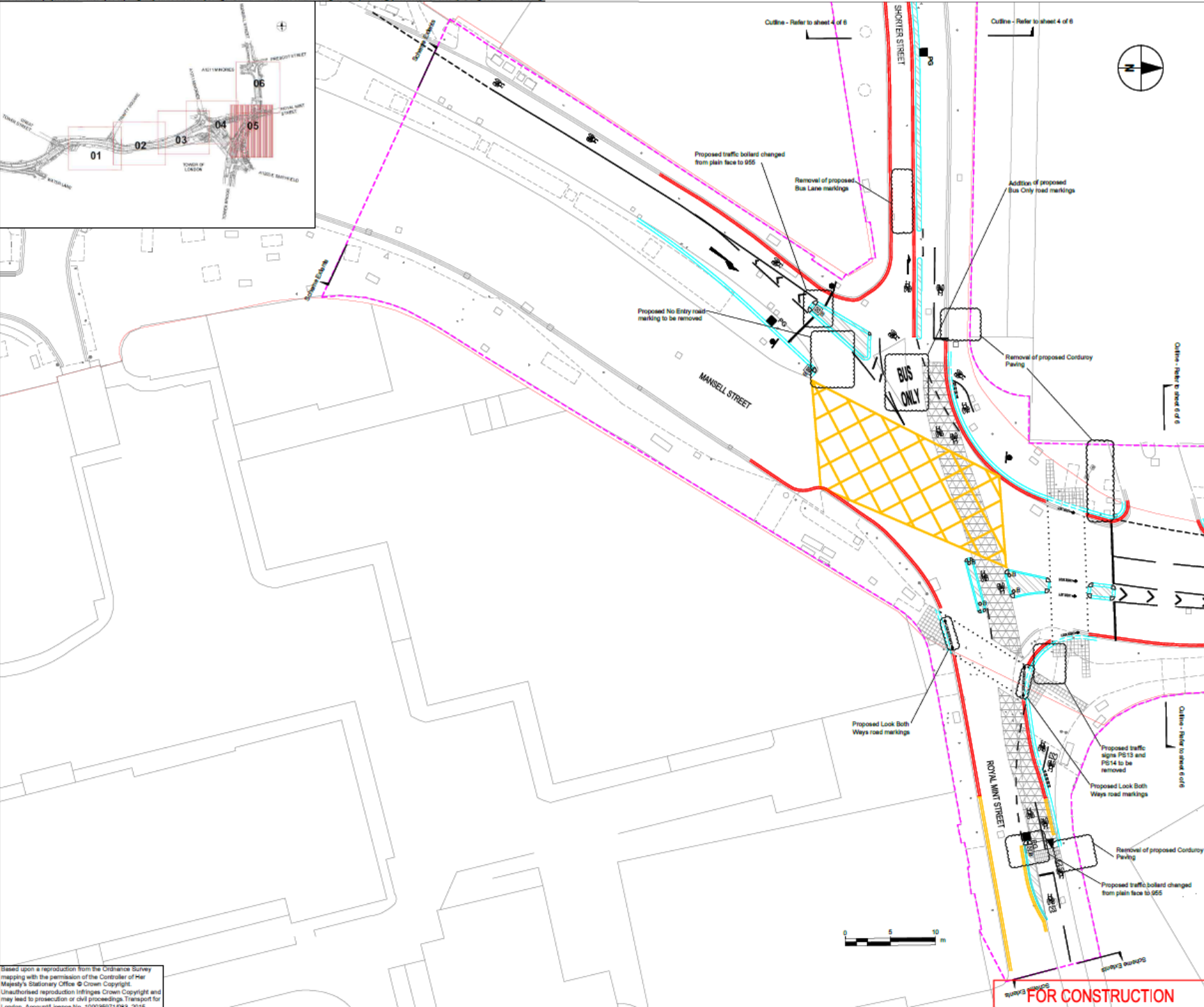
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6. ALL DETAILS TO BE CHECKED ON SITE BY THE SUPERVISING ENGINEER.

KEY

- Provide and lay dropped Granite kerb.
- Provide and construct retaining wall.
- Provide and lay 450mm radius granite quadrant.
- Provide and lay 300mm radius granite quadrant.
- Proposed Road Marking.
- Proposed 400x400x65mm grey coloured tactile paving.
- Proposed Build out / Full height traffic island.
- Proposed corduroy hazard paving.
- Proposed demountable traffic island.
- Proposed demountable traffic island with upstand of 125mm.
- Proposed demountable traffic island with upstand of 75mm.
- Proposed bus shelter.
- Existing kerb to be retained and used as channel drainage.
- Site Boundary.
- TLRN Boundary.
- Existing blue surfacing to be refreshed.
- Proposed flush island/over run.
- Provide and install Evo-8 bollard as per standard detail 60320925-CP12-SD-1201.
- Provide and install pedestrian guard railing.
- Reinstall City of London heritage bollards.
- Reinstall cast iron bollard.
- Proposed Road Signs.
- Install Sheffield cycle stand in accordance with London Cycling Design Standards drawing CCE/P1 and TL Streetscape Guidance drawing SIG15.
- Provide and install polymer bollards with Cycle Sign Bus Stop flag to be relocated.
- Proposed Yew hedge (Contractor to install).
- Proposed Gullies.
- Reinstall City of London pillar.
- Proposed Tower of London boundary marker.

Rev	Revision Details	AC	DJH	Date
4	Line and Sign Amendments	AC	DJH	01.03.19
3	Construction Issue	AC	DJH	09.02.19
2	Construction Issue	AC	DJH	11.12.18
1	Construction Issue	AC	DJH	04.09.18

Drawn	ANAC	Preliminary
Design	ANAC	For comment
Check	AC	For tender
Appr	DJH	For construction
Date	01.03.19	As constructed



Project Name
**Cycle Superhighway East-West
 Construction Package 12**

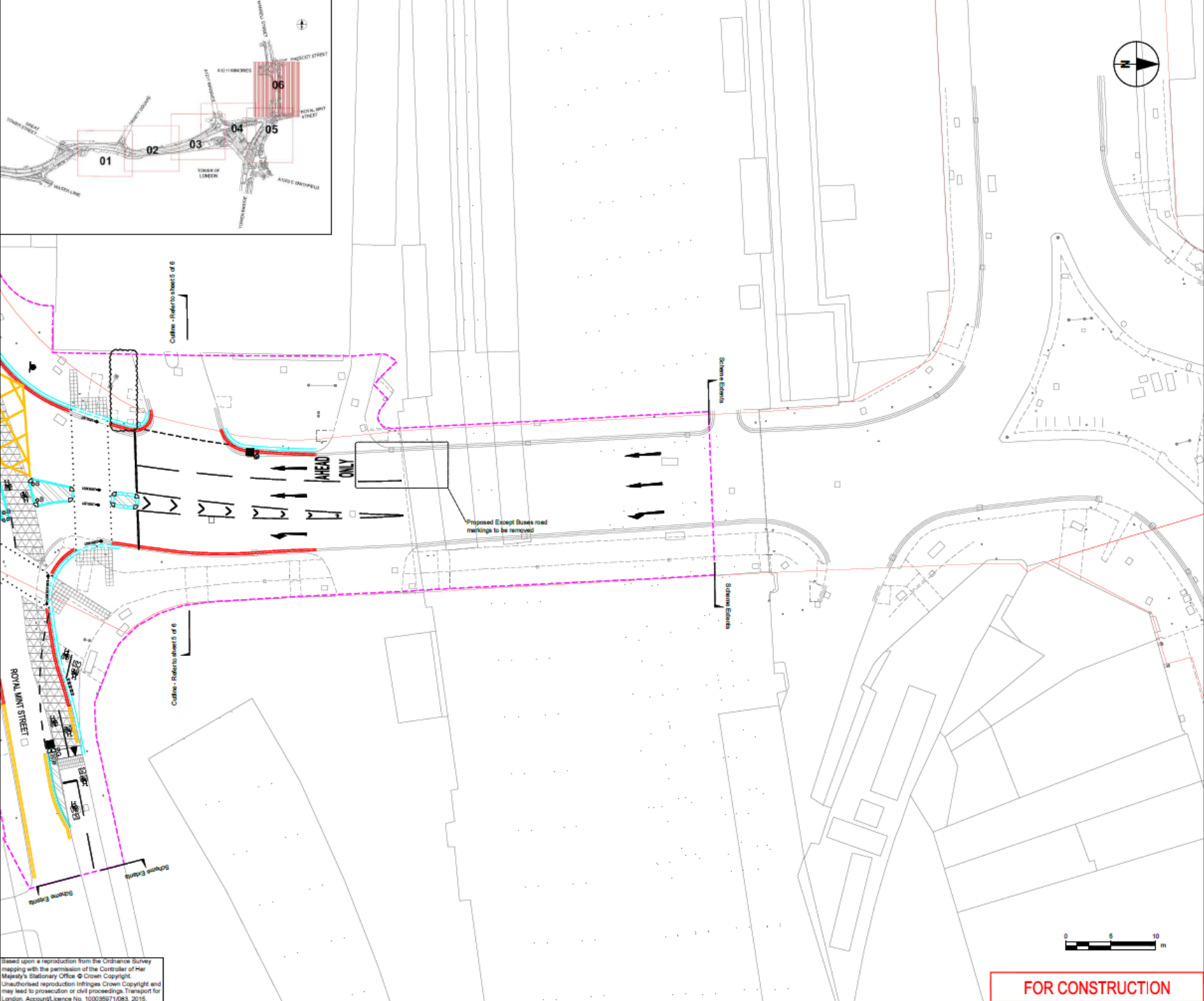
Drawing Title
 Transportation
 100 - Proposed Site Layout
 SHEET 5 OF 6

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KEY

- Provide end lay dropped Granite kerb.
- Provide end construct retaining wall.
- D Provide end lay 450mm radius granite quadrant.
- h Provide end lay 300mm radius granite quadrant.
- Proposed Road Marking.
- Proposed 400x400x65mm grey coloured tactile paving.
- Proposed Build out / Full height traffic island.
- Proposed corduroy hazard paving.
- Proposed demountable traffic island.
- Proposed demountable traffic island with upland of 125mm.
- Proposed demountable traffic island with upland of 75mm.
- BSL BUS SHELTER Proposed bus shelter.
- Existing kerbs to be retained and used as channel drainage.
- Site Boundary.
- TURN Boundary.
- Existing blue surfacing to be refreshed.
- Proposed flush island/over run.
- Provide and install Evo-S bollard as per standard detail 60320925-CP12-SD-1201.
- Provide end install pedestrian guard railing.
- Reinstall City of London heritage bollards.
- Reinstall cast iron bollard.
- Proposed Road Signs.
- Install Sheffield cycle stand in accordance with London Cycling Design Standards drawing CCEP1 and TL.
- Streetcape Guidance drawing SC15.
- Provide and install polymer bollards with Cycle Sign.
- Bus Stop flag to be relocated.
- Proposed Yaw hedge (Contractor to install).
- Proposed Gullies.
- Reinstall City of London pillar.
- Proposed Tower of London boundary marker.

Rev	Revision Details	AC	DJH	Date
4	Line and Sign Amendments	AC	DJH	01.03.16
3	Construction Issue	AC	DJH	09.02.16
2	Construction Issue	AC	DJH	11.12.15
1	Construction Issue	AC	DJH	04.09.15
Rev	Revision Details	Chad	Appd	Date

Drawn:	ANAC	Preliminary
Design:	ANAC	For comment
Child:	AC	For tender
Appd:	DJH	For construction
Date:	01.03.16	As constructed



Project Name
**Cycle Superhighway East-West
 Construction Package 12**

Drawing Title
**Transportation
 100 - Proposed Site Layout
 SHEET 6 OF 6**

Original Drawing Size:	A1	Dimensions:	m
Scale:	1:200 @ A1	Copyright:	© ConwayAecom

Drawing No:	60320925-E100-CP12-DWG-0112	Rev:	4
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