1. This drawing is to read in conjunction with all Conway AECOM drawings for Job Ref 60343287-C0255 listed on the scheme document issue sheet.
2. 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.
3. All new signs and road markings are to be laid in accordance with "The Traffic Signs Regulations and General Directions 2016" (TSRGD).
4. All items shown in grey are existing and are to remain unless stated otherwise. All proposed items are shown in black.
5. Do not scale from this drawing. Use figured dimensions only. All dimensions and levels are in metres, unless otherwise stated.
6. Design based on topographical survey obtained from LB Southwark. Levels and setting out to be checked on site by contractor prior to the start of works.
7. Coordinate with LBs street lighting team for proposed sign/column removal and proposed new signs.

TABLE 1 - PROPOSED ROAD MARKINGS SCHEDULE (as per TSRGD 2016)

<table>
<thead>
<tr>
<th>Ref.</th>
<th>TSRGD Diag.</th>
<th>Marking</th>
<th>Ref.</th>
<th>TSRGD Diag.</th>
<th>Marking</th>
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<td>1062</td>
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<td>1001.2A</td>
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<td>1028.1 (100mm)</td>
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<td>1018.1 (50mm)</td>
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<td>1023A</td>
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<td>1004 (100mm)</td>
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<td>1003A</td>
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<td>1009A</td>
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<td>1036.1 (4.00m)</td>
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<td>1027.1 (100mm)</td>
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<td>1029</td>
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</tbody>
</table>

All existing wayfinding cycle symbols to be removed using high pressure water jet.

**TABLE 1** - PROPOSED ROAD MARKINGS SCHEDULE (as per TSRGD 2016)
NOTES:

1. THIS DRAWING IS TO READ IN CONJUNCTION WITH ALL CONWAY AECOM DRAWINGS FOR JOB REF 60343287-C0255 LISTED ON THE SCHEME DOCUMENT ISSUE SHEET.

2. 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.

3. ALL NEW SIGNS AND ROAD MARKINGS ARE TO BE LAID IN ACCORDANCE WITH "THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016" (TSRGD).

4. ALL ITEMS SHOWN IN GREY ARE EXISTING AND ARE TO REMAIN UNLESS STATED OTHERWISE. ALL PROPOSED ITEMS ARE SHOWN IN BLACK.

5. DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS ARE IN METRES, UNLESS OTHERWISE STATED.

6. DESIGN BASED ON TOPOGRAPHICAL SURVEY OBTAINED FROM LB SOUTHWARK. LEVELS AND SETTING OUT TO BE CHECKED ON SITE BY CONTRACTOR PRIOR TO THE START OF WORKS.

7. CO-ORDINATE WITH LBS STREET LIGHTING TEAM FOR PROPOSED SIGN/COLUMN REMOVAL AND PROPOSED NEW SIGNS.

Proposed traffic sign(s).
Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 and 60343287-C0255-DWG-S3A-1211 for additional information.

Proposed belisha beacon.
Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.

Proposed westminster bollard.
Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.

Proposed kerb line.
Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed footway.
Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed raised table construction.
Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed sinusoidal road hump construction.
Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed carriageway surface.
Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Road marking type reference numbers. Refer to TABLE 1 on drawing 60343287-C0255-DWG-S3A-1201 for additional information.

All dimensions quoted for proposed longitudinal lane markings shall be measured to the centre line of the marking.

Proposed steel bollard.
Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.

Road marking type (continued). Refer to Table 3.3 on drawing 60343287-C0255-DWG-S3A-1201 for additional information.

Reference to drawing 60343287-C0255-DWG-S3A-1202 (Sheet 2 of 8) for additional road marking positioning information.

All cycle logos along the route to be refreshed.

Amendments as per RSA and buildability meeting FOR CONSTRUCTION.

Amendments as per comments (Sheets 3 to 8).

No Changes.

Amendments as per comments (Sheets 3 to 8).

No changes.

All comments highlighted in red text in the context of the drawing.

Proposed lane lines.

Proposed centre lines.

Proposed traffic islands.

Proposed traffic islands.

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Proposed traffic islands.
NOTES:

1. THIS DRAWING IS TO READ IN CONJUNCTION WITH ALL CONWAY AECOM DRAWINGS FOR JOB REF 60343287-C0255 LISTED ON THE SCHEME DOCUMENT ISSUE SHEET.

2. 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.

3. ALL NEW SIGNS AND ROAD MARKINGS ARE TO BE LAYED IN ACCORDANCE WITH "THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016" (TSRGD).

4. ALL ITEMS SHOWN IN GREY ARE EXISTING AND ARE TO REMAIN UNLESS STATED OTHERWISE. ALL PROPOSED ITEMS ARE SHOWN IN BLACK.

5. DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS AND LEVELS ARE IN METRES, UNLESS OTHERWISE STATED.

6. DESIGN BASED ON TOPOGRAPHICAL SURVEY OBTAINED FROM LB SOUTHWARK. LEVELS AND SETTING OUT TO BE CHECKED ON SITE BY CONTRACTOR PRIOR TO THE START OF WORKS.

7. CO-ORDINATE WITH LBS STREET LIGHTING TEAM FOR PROPOSED SIGN/COLUMN REMOVAL AND PROPOSED NEW SIGNS.

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All dimensions quoted for proposed longitudinal lane markings shall be measured to the centre line of the marking.
1. THIS DRAWING IS TO READ IN CONJUNCTION WITH ALL CONWAY AECOM DRAWINGS FOR JOB REF 60343287-C0255 LISTED ON THE SCHEME DOCUMENT ISSUE SHEET.

2. 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.

3. ALL NEW SIGNS AND ROAD MARKINGS ARE TO BE LAID IN ACCORDANCE WITH "THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016" (TSRGD).

4. ALL ITEMS SHOWN IN GREY ARE EXISTING AND ARE TO REMAIN UNLESS STATED OTHERWISE. ALL PROPOSED ITEMS ARE SHOWN IN BLACK.

5. DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS AND LEVELS ARE IN METRES, UNLESS OTHERWISE STATED.

6. DESIGN BASED ON TOPOGRAPHICAL SURVEY OBTAINED FROM LB SOUTHWARK. LEVELS AND SETTING OUT TO BE CHECKED ON SITE BY CONTRACTOR PRIOR TO THE START OF WORKS.

7. CO-ORDINATE WITH LBS STREET LIGHTING TEAM FOR PROPOSED SIGN/COLUMN REMOVAL AND PROPOSED NEW SIGNS.

Proposed traffic sign(s). Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 and 60343287-C0255-DWG-S3A-1211 for additional information.

Proposed belisha beacon. Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.

Proposed westminster bollard. Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.

Proposed kerb line. Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed footway. Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed raised table construction. Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed sinusoidal road hump construction. Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed carriageway surface. Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Road marking type reference numbers. Refer to TABLE 1 on drawing 60343287-C0255-DWG-S3A-1201 for additional information.

Proposed steel bollard. Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.

All cycle logos along the route to be refreshed.

Amendments as per RSA and buildability meeting FOR CONSTRUCTION.

No Changes

Amendments as per comments (Sheets 3 to 8) CSS/MB

No changes

Amendments as per TMO comments added TMO POC

All dimensions quoted for proposed longitudinal lane markings shall be measured to the centre line of the marking.
1. THIS DRAWING IS TO READ IN CONJUNCTION WITH ALL CONWAY AECOM DRAWINGS FOR JOB REF 60343287-C0255 LISTED ON THE SCHEME DOCUMENT ISSUE SHEET.

2. 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. ALL NEW WORKS AND ROAD WORKS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016.

3. ALL NEW SIGNS AND ROAD MARKINGS ARE TO BE LAID IN ACCORDANCE WITH "THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016" (TSRGD).

4. ALL ITEMS SHOWN IN GREY ARE EXISTING AND ARE TO REMAIN UNLESS STATED OTHERWISE. ALL PROPOSED ITEMS ARE SHOWN IN BLACK.

5. DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS AND LEVELS ARE IN METRES, UNLESS OTHERWISE STATED.

6. DESIGN BASED ON TOPOGRAPHICAL SURVEY OBTAINED FROM LB SOUTHWARK. LEVELS AND SETTING OUT TO BE CHECKED ON SITE BY CONTRACTOR PRIOR TO THE START OF WORKS.

7. CO-ORDINATE WITH LBS STREET LIGHTING TEAM FOR PROPOSED SIGN/COLUMN REMOVAL AND PROPOSED NEW SIGNS.

8. PROPOSED TRAFFIC SIGN(S).

9. REFER TO DRAWING 60343287-C0255-DD-DWG-S3A-1210 AND 60343287-C0255-DWG-S3A-1211 FOR ADDITIONAL INFORMATION.

10. PROPOSED BELISHA BEACON.

11. REFER TO DRAWING 60343287-C0255-DD-DWG-S3A-1210 FOR ADDITIONAL INFORMATION.

12. PROPOSED WESTMINSTER BOllARD.

13. REFER TO DRAWING 60343287-C0255-DD-DWG-S3A-1210 FOR ADDITIONAL INFORMATION.

14. PROPOSED KERB LINE.

15. REFER TO DRAWINGS 60343287-C0255-DD-DWG-S3A-1101-1106 FOR ADDITIONAL INFORMATION.

16. PROPOSED FOOTWAY.

17. REFER TO DRAWINGS 60343287-C0255-DD-DWG-S3A-1101-1106 FOR ADDITIONAL INFORMATION.

18. PROPOSED RAISED TABLE CONSTRUCTION.

19. REFER TO DRAWINGS 60343287-C0255-DD-DWG-S3A-1101-1106 FOR ADDITIONAL INFORMATION.

20. PROPOSED SINUSOIDAL ROAD HUMP CONSTRUCTION.

21. REFER TO DRAWINGS 60343287-C0255-DD-DWG-S3A-1101-1106 FOR ADDITIONAL INFORMATION.

22. PROPOSED CARRIAGEWAY SURFACE.

23. REFER TO DRAWINGS 60343287-C0255-DD-DWG-S3A-1101-1106 FOR ADDITIONAL INFORMATION.

24. ROAD MARKING TYPE REFERENCE NUMBERS. REFER TO TABLE 1 ON DRAWING 60343287-C0255-DWG-S3A-1201 FOR ADDITIONAL INFORMATION.

25. REFER TO DRAWING 60343287-C0255-DD-DWG-S3A-1211 FOR WAYFINDING ROAD MARKING POSITIONING INFORMATION.

26. ALL CYCLE LOGOS ALONG THE ROUTE TO BE REFRESHED.
1. THIS DRAWING IS TO READ IN CONJUNCTION WITH ALL CONWAY AECOM DRAWINGS FOR JOB REF 60343287-C0255 LISTED ON THE SCHEME DOCUMENT ISSUE SHEET.

2. 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.

3. ALL NEW SIGNS AND ROAD MARKINGS ARE TO BE LABELED ACCORDING TO THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016. UNLESS OTHERWISE SPECIFIED, ALL PROPOSED ITEMS ARE SHOWN IN BLACK.

4. THE DESIGN OF SIGN AND ROAD MARKING TYPES HAVE BEEN BASED ON THE RECOMMENDATIONS OF THE AECOM TRAFFIC ENGINEERING TEAM. THIS DRAWING IS TO BE USED AS A GUIDE ONLY. ALL DIMENSIONS AND LEVELS ARE IN METRES, UNLESS OTHERWISE STATED.

5. DESIGN BASED ON TOPOGRAPHICAL SURVEY SUPPLIED FROM LB SOUTHWARK. ALL AUTOMATED WORKS ARE TO BE CHECKED ON SITE BY CONTRACTOR PRIOR TO THE START OF WORKS.

6. CO-ORDINATE WITH LBS STREET LIGHTING TEAM FOR PROPOSED SIGN/COLUMN REMOVAL AND PROPOSED NEW SIGNS.

7. PROPOSED TYPICAL DETAILS.

- Proposed traffic sign(s).
  Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 and 60343287-C0255-DD-DWG-S3A-1211 for additional information.
- Proposed belisha beacon.
  Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.
- Proposed westminster bollard.
  Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.
- Proposed kerb line.
  Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.
- Proposed footway.
  Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.
- Proposed raised table construction.
  Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.
- Proposed sinusoidal road hump construction.
  Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.
- Proposed carriageway surface.
  Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.
- Road marking type reference numbers. Refer to TABLE 1 on drawing 60343287-C0255-DD-DWG-S3A-1201 for additional information.

8. REFER TO DRAWING 60343287-C0255-DD-DWG-S3A-1211 FOR WAYFINDING ROAD MARKING POSITIONING INFORMATION.

9. All dimensions quoted for proposed longitudinal lane markings shall be measured to the centre line of the marking.
NOTES:

1. THIS DRAWING IS TO READ IN CONJUNCTION WITH ALL CONWAY AECOM DRAWINGS FOR JOB REF 60343287-C0255 LISTED ON THE SCHEME DOCUMENT ISSUE SHEET.

2. 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.

3. PROPOSED ITEMS ARE SHOWN IN BLACK. UNLESS OTHERWISE STATED, ALL DRAWINGS ARE SHOWN IN BLACK UNLESS OTHERWISE STATED.

4. DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS ARE IN METRES, UNLESS OTHERWISE STATED.

5. CO-ORDINATE WITH LB SOUTHWARK. LEVELS AND SETTING OUT TO BE CHECKED ON SITE BY CONTRACTOR PRIOR TO THE START OF WORKS.

6. ROAD WORKS TO BE PREPARED AND EXECUTED IN ACCORDANCE WITH "THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016" (TSRGD).

7. ALL ITEMS SHOWN IN GREY ARE EXISTING AND ARE TO REMAIN UNLESS STATED OTHERWISE. ALL PROPOSED ITEMS ARE SHOWN IN BLACK.

8. DESIGN BASED ON TOPOGRAPHICAL SURVEY OBTAINED FROM LB SOUTHWARK. LEVELS AND SETTING OUT TO BE CHECKED ON SITE BY CONTRACTOR PRIOR TO THE START OF WORKS.

9. PROPOSED ITEMS ARE SHOWN IN BLACK. UNLESS OTHERWISE STATED.

10. REFER TO DRAWS 60343287-C0255-DD-DWG-S3A-1210 AND 60343287-C0255-DD-DWG-S3A-1211 FOR ADDITIONAL INFORMATION.
1. THIS DRAWING IS TO READ IN CONJUNCTION WITH ALL CONWAY AECOM DRAWINGS FOR JOB REF 60343287-C0255 LISTED ON THE SCHEME DOCUMENT ISSUE SHEET.

2. 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.

3. ALL NEW SIGNS AND ROAD MARKINGS ARE TO BE LAID IN ACCORDANCE WITH "THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016" (TSRGD).

4. ALL ITEMS SHOWN IN GREY ARE EXISTING AND ARE TO REMAIN UNLESS STATED OTHERWISE. ALL PROPOSED ITEMS ARE SHOWN IN BLACK.

5. DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS AND LEVELS ARE IN METRES, UNLESS OTHERWISE STATED.

6. DESIGN BASED ON TOPOGRAPHICAL SURVEY OBTAINED FROM LB SOUTHWARK. LEVELS AND SETTING OUT TO BE CHECKED ON SITE BY CONTRACTOR PRIOR TO THE START OF WORKS.

7. CO-ORDINATE WITH LBS STREET LIGHTING TEAM FOR PROPOSED SIGN/COLUMN REMOVAL AND PROPOSED NEW SIGNS.

Proposed traffic sign(s).
Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 and 60343287-C0255-DWG-S3A-1211 for additional information.

Proposed belisha beacon.
Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.

Proposed westminster bollard.
Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.

Proposed kerb line.
Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed footway.
Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed raised table construction.
Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed sinusoidal road hump construction.
Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Proposed carriageway surface.
Refer to drawings 60343287-C0255-DD-DWG-S3A-1101-1106 for additional information.

Road marking type reference numbers. Refer to TABLE 1 on drawing 60343287-C0255-DWG-S3A-1201 for additional information.

Refer to drawing 60343287-C0255-DD-DWG-S3A-1211 for wayfinding road marking positioning information.

All dimensions quoted for proposed longitudinal lane markings shall be measured to the centre line of the marking.

Proposed steel bollard.
Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.

Proposed concrete bollard.
Refer to drawing 60343287-C0255-DD-DWG-S3A-1210 for additional information.