



- NOTES:
1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, SCHEDULES AND SPECIFICATIONS FOR THIS SCHEME.
  2. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE SHOWN.
  3. ALL ROAD MARKINGS ARE TO BE SET OUT IN ACCORDANCE WITH T.S.R.G.D 2016.
  4. FOR FURTHER DETAILS ON PROPOSED BOLLARDS WITH RED/WHITE BANDING, TACTILE PAVING CONSTRUCTION, AND REFLECTORISED REBOUNDABLE BOLLARDS, SEE TYPICAL DETAILS DRAWING, 10056014-ARC-GEN-ZZ-DR-HE-20001.

- KEY:
- EXISTING BOLLARDS TO BE REPLACED WITH REFLECTORISED REBOUNDABLE 'KEEP LEFT' BOLLARDS REFER TO STANDARD DETAILS DRAWING 10056014-ARC-GEN-ZZ-DR-HE-20001
  - PROPOSED REFLECTORISED BOLLARDS WITH WHITE/RED BOUNDING REFER TO STANDARD DETAILS DRAWING 10056014-ARC-GEN-ZZ-DR-HE-20001
  - PROPOSED THERMOPLASTIC WHITE ROAD MARKINGS SCHEDULE 11, PART 4, ITEM 18, DIAGRAM 1029
  - EXISTING TACTILE PAVING TO BE RE-LAID, IF REQUIRED. TO BE AGREED ON SITE REFER TO STANDARD DETAILS DRAWING 10056014-ARC-GEN-ZZ-DR-HE-20001


PO1	20/07/23	First issue		GD	KA	PS	LHT
Rev	Date	Description		Prod	Chk	Rev	App

**Birmingham City Council**

Project: **BCC Stoney Lane LSS**

Site: **Stoney Lane Corridor Birmingham**

Client: **Birmingham City Council**  
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Birmingham, B2 2GA  
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**ARCADIS**

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<b>SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION</b>
In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:
<b>CONSTRUCTION</b>
HS-01 - The contractor must take precautions to avoid any unexpected presence of voids under the footway/verge or/and any underground utility services.
<b>MAINTENANCE/CLEANING</b>
NONE
<b>DECOMMISSIONING/DEMOLITION</b>
NONE
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.

**BCC Stoney Lane General Arrangement Sheet 3 of 5 Stoney Lane / Foliot Fields Junction**

Designed: L.N.Cook	Signed: Digitally Signed	Date: 17/07/23
Produced: G.Davis	Signed: Digitally Signed	Date: 19/07/23
Checked: K.Allan	Signed: Digitally Signed	Date: 19/07/23
Reviewed: P.Salter	Signed: Digitally Signed	Date: 19/07/23
Approved: L.Howells	Signed: Digitally Signed	Date: 20/07/23

Design Stage: Detailed Design

Original Size: A1	Grid: OS	Datum: AOD
Suitability Code: S5	Scale: 1:100	Project Number: 10056014

Suitability Description: Suitable for Review and Acceptance

Drawing Number: 10056014 - ARC - HGN - ZZ - DR - HE - 20003	Revision: P01
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