



**GENERAL ARRANGEMENT**

- Notes**
1. If this drawing has been issued electronically, it is the recipient's responsibility to print the drawing to the correct scale.
  2. All dimensions in metres unless stated otherwise. DO NOT scale from this drawing, use written dimensions ONLY. Where additional information is required please contact the Engineer.
  3. All discrepancies are to be reported to the Engineer.

- Key**
- Extents for carriageway resurfacing, 1330m2.
  - Overbanding.
  - Existing concrete channels to be remained.
  - New speed cushion.
  - Remove and replace the gully cover and frame in carriageway.
  - Remove and replace the chamber cover and frame in carriageway.
  - Remove and replace the fire hydrant cover and frame in carriageway.
  - Remove and replace the sluice valve cover and frame in carriageway..
  - Proposed white thermoplastic road marking.
  - Proposed yellow thermoplastic road marking.
  - Bullnose kerb 125mm x150mm.
  - Buff tactile 400mm x 400mm x 50mm.

This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. Crown copyright and database right 2024 OS. All rights reserved. You are granted a non-exclusive, royalty-free licence solely to use the Licensed Data for non-commercial purposes for the period during which Nottingham City Council makes it available. You are not permitted to copy, sub-license, distribute, sell or otherwise make available the Licensed Data to third parties in any form. Third party rights to enforce the terms of this licence shall be reserved to OS.

Rev.	Date	Details	By



Resident Services | Highway Services  
Humber Building | Eastcroft Depot | London Road | NG2 3AH

Scheme  
**2024/25 Planned Carriageway Maintenance Carriageway Surfacing**  
Title  
**Bathley Street General Arrangement**

Drawn	JK	Checked	MM	Authorised	BB
Scale (printed @ A1)	1:200		Date	15/11/2024	

Purpose of drawing  
**CONSTRUCTION**

Drawing Number	Revision
HD/P24001/BATHL/GA/01	

