



LEGEND

- Existing road markings proposed to be refreshed
- Existing lamp column
- Existing sign post
- Existing road markings to be removed
- Existing litter bin to be removed
- Existing sign post to be removed
- Existing bus flag to be removed/relocated
- Existing bollard to be removed
- Existing bus shelter with bus flag to be removed
- Existing sign to be removed/relocated
- Install road markings (yellow)
- Install road markings (white)
- Install litter bin
- Install sign post
- Install bus flag
- Install bollard
- Install sign
- Install bus shelter with bus flag
- Install pre cast concrete flag paving to match existing
- Install carriageway resurfacing
 - Carriageway asphalt construction:
 - Surface course: 40mm TSCS 10 65psv
 - Binder course: 80mm thick AC20 dense bin 40/60
 - Existing build-out to be removed with installation of carriageway construction
 - Surface course: 40mm TSCS 10 65psv
 - Binder course: 80mm thick AC20 dense bin 40/60
- Repairing of grass area
- Existing gully to be replaced with cycle friendly grating
- Install bench

NOTES:

- All dimensions are in metres unless otherwise specified.
- Do not scale from this drawing, use printed dimensions only.
- Exact location of proposed furniture to be confirmed on site prior to implementation.
- Drawings to be printed in colour (minimum A3 format) for clarity of materials used.
- All signs to be mounted at a vertical clearance of 2.3m (min) and to have a lateral clearance of 0.45m (min) from the kerb face.
- All proposed road markings and signs to be in accordance with TSRGD 2016.
- All proposed road markings to tie-in with existing layout.
- All existing road markings proposed to be refreshed.

Rev	Date	Description	Drn	Chk	App
2	10/12/2024	MINOR AMENDMENTS FOLLOWING RSA	LB	LA	MA
1	08/08/2024	MINOR AMENDMENTS FOLLOWING SITE VISIT	LB	LA	MA
0	28/05/2024	ORIGINAL ISSUE	LB	DM	MA

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
Working in partnership
BeFirst **Barking & Dagenham**

Project
LONDON ROAD EASTBOUND BUS PRIORITY

Drawing Title
GENERAL ARRANGEMENT

Drawing Status
FOR CONSTRUCTION

Drawn	Designed	Date	Scale	Size
LB	DM	SEP 2024	1:200	A1

Drawing No.	Rev
1000008713-5-0100-01	2

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.

Yet to be reviewed

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

