



- NOTES
- All dimensions are in millimetres (mm) unless otherwise stated
  - All road markings and signs shall comply with the Traffic Signs Regulations and General Directions 2002, (as amended) and with the Traffic Sign Manual
  - All traffic signs to be manufactured to BS EN 12899: 2007, using W/L 5
  - All signs to be mounted at 2300mm unless otherwise stated
  - All signs to be a minimum 450mm from edge of carriageway, unless otherwise stated
  - New road markings to be laid in centre of road unless otherwise stated
  - New road markings should tie in with existing road markings
  - Ensure 100mm nominal gap maintained between clearway line and broken line and any double/single yellow lines at all bus stop locations as per TSRGD diagram 1025.1 and 1025.4

KEY

---	WL/1001/300
----	WL/1003/200
-----	WL/1004/100
- - - - -	WL/1005/100
-----	WL/1009/100
-----	WL/1010/100
-----	WL/1010/250
-----	WL/1014/4500
-----	YL/1017/100
-----	YL/1018.1/100
-----	WL/1023/3750
-----	YL/1025.1
-----	YL/1025.4
-----	WL/1038/4000
-----	WL/1040/100
-----	WL/1041/100
-----	WL/1048/1600
-----	WL/1049/250

Green coloured surfacing - see dwg HW-1074 LTP-003 Full length of bus lane to be coloured

C	AS BUILT	SMW	SMT	22/02/17
B	Sign H (southern side) now on LC 063857	SMW	HS	18/07/14
A	Change to post location for 512161 following RSA 1/2	AZ	HS	10/01/14
Rev	Revision details	Chkd	Appd	Date

Drawn: LE	Preliminary
Design: LE	For comment
Chkd: AZ	For tender
Appd: HS	For construction
Date: 20/12/2013	As constructed ✓
	Other

Client

Project Name  
1074 LTP Boston Street Bus Lane

Drawing Title  
Traffic signs and lines detailed design

Original Drg Size : A2	Dimensions : -
Scale : 1:500	Copyright © Amey

Drawing No TR-CO00208075 TO139-001	Rev C
---------------------------------------	----------

AS BUILT