





For signing and lining referencing please refer to Traffic Signs Manual - Chapter 5.

r		
Schedule of Road Signs and	Markings As specified in the Trat	fic Signs Manual (May 2022)
SIGN	DIAGRAM REFERENCE	DESCRIPTION
STOP	601.1	Stop Sign
GIVE	602	Give Way Sign
	616	No Entry Sign
	652	One-Way Traffic
	1002.1	Stop Line
:=====:	1003A	Give Way Line
100, 150	1004	Warning Lines
100, 150, 200	1009A	Edge of Carriageway Lines
STOP	1022	Stop Road Marking
	1023A	Give Way Triangle Marking
Edge of carriageway	1025.1	Bus stop clearway road marking
Edge of carriageway	1018.1	Waiting of vehicles prohibited a all times or stopping of vehicles in a lay-by prohibited except in an emergency
100 100 - 100 250 100 300 Edge of carriageway	1020.1	Loading and unloading of vehicles prohibited for a time that is not continuous through the year.
Please note that vertical signs ar	re to be mounted at a height of 2.4	4m.
~ ^ ^ ^ ^ ^		

General Notes

- 1. Where this drawing has been issued in electronic .dwg format, it has been done so in good faith. JNP Group do not take any responsibility for any inaccuracies in the electronic data, which should be checked against the paper (or .pdf) drawing issue. Any apparent discrepancies should be immediately reported to JNP Group. The electronic .dwg file should not be assumed to be to scale and should not be used for 'overlaying', setting out or checking of any third party information. All dimensions should be taken from the paper (or .pdf) version of the drawing. Electronic drawings may contain third party information. JNP Group take no responsibility for this information, which should be checked against the originators paper drawing(s).
- 2. All dimensions are millimetres (mm), and levels are in metres (m) unless noted otherwise and should be checked on site prior to construction/fabrication.
- 3. Do not scale from this drawing. Only figured dimensions are to be relied upon. Don't hesitate to get in touch with JNP Group if additional information is required.
- Any discrepancies between drawings of different scales and between drawings and specifications, where appropriate, to be reported to JNP Group for decision.
- Copyright reserved. This drawing may only be used for The Client and location specified in the title block. It may not be copied or disclosed to any third party without the prior written consent of JNP Group.
- This drawing should only be used for construction if the drawing status is "Construction". JNP Group takes no responsibility for construction works undertaken to drawings that are not marked with this status.



Health & Safety Note

The details on this drawing have been prepared on the assumption that a competent contractor will be carrying out the works. If the contractor(s) considers that there is insufficient Health and Safety information on this drawing, this should immediately be brought to the attention of the designer.

	HAZAR	D IDENTIFICATION B	OX
		ed to assist the Princip ns under the CDM Req	
Hazard Ref	Hazard Type (Construction/Maintenance/ Cleaning/Demolition/Adaptation)	Hazard Description	Mitigation Measures/ Residual Risk
1			

C05	05/10/2022	Updated diagram schedule.	ZS/CGC/-
C04	04/10/2022	Updated drawing to reflect Reading Borough Council comments received on 30/09/22.	ZS/CGC/-
C03	12/09/2022	Updated to reflect Reading Borough Council comments received on 07/09/22.	EL/ZS/BID
C02	06/09/2022	Added Topo and Give-way marking to Parking Area 1 located within the north west corner of the site.	ZS/BID/-
C01	30/08/2022	Issued for Information.	AB / ZS / -
Rev.	Date	Description	Drn / Chk'd / App'd

A5 - Approved/Stage Complete



Chesham • Brighouse • Bristol • Glasgow
• Hartlepool • Learnington Spa • Sheffield

www.jnpgroup.co.uk

Reading Borough Council

Wensley Road, Reading

Road Lining and Signage Plan



M43749 - JNP - 90 -XX- DR - C - 2050

JNP Group Internal Project Number