

KEY

- Bus route
- Site boundary
- Back to back sign 064 & RPZ-01

Note: sign sizes exaggerated on plan for clarity



Signing Project	16-0069	Width (mm)	750	Background	White
Sign Reference	RPZ-01	Height (mm)	1180	Border	Black
Material	Class RA2	Area (sq.m)	0.93	Legend	Black



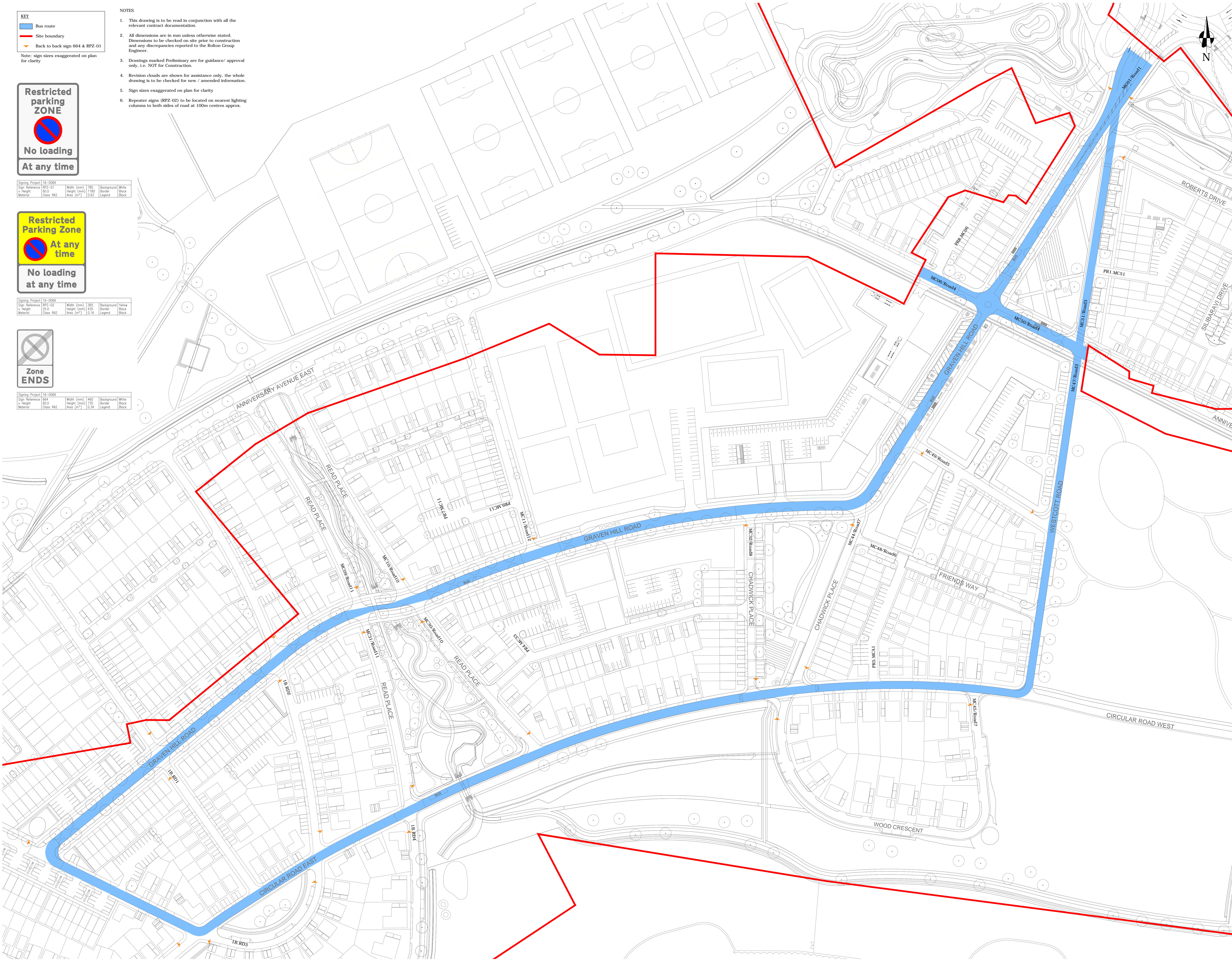
Signing Project	16-0069	Width (mm)	350	Background	Yellow
Sign Reference	RPZ-02	Height (mm)	420	Border	Black
Material	Class RA2	Area (sq.m)	0.16	Legend	Black



Signing Project	16-0069	Width (mm)	400	Background	White
Sign Reference	SE-01	Height (mm)	120	Border	Black
Material	Class RA2	Area (sq.m)	0.34	Legend	Black

NOTES

- This drawing is to be read in conjunction with all the relevant contract documentation.
- All dimensions are in mm unless otherwise stated. Dimensions to be checked on site prior to construction and any discrepancies reported to the Rolton Group Engineer.
- Drawings marked Preliminary are for guidance/ approval only. I.e. NOT for Construction.
- Revision clouds are shown for assistance only, the whole drawing is to be checked for new / amended information.
- Sign sizes exaggerated on plan for clarity
- Repeater signs (RPZ-02) to be located on nearest lighting columns to both sides of road at 100m centres approx.



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Rev	Date	Revision Description	Chkd
S2	05.02.18	Issued for information	SP
S2	05.02.18	Updated to OCC comments Rev: 16.02.18	SP

Standard construction hazards that a competent contractor would be aware of have not been identified on this drawing. Risks that may not be immediately apparent are listed below:

- Groundwater
- Existing services



Project: **Graven Hill Bicester Phase 1a**

Drawing Title: **Proposed Bus Route & Zone Sign Layout**

Drawn By: CB | Checked By: SP | Scales: NTS @A0 | Date: Feb. 18

RGL Project Ref: 16-0069 | Specification: S2

Issue Purpose: **INFORMATION**

GHD	RGL	00	00	DR
Project	Originator	Zone	Level	Type
D	150	2005	S2	PO2
Role	Classification	Number	Suitability	Revision