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The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing or any errors or omissions shall be reported to Stantec without delay.  
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**Notes**

**UTILITIES NOTE:** The position of any existing public or private sewers, utility services, plant or apparatus shown on this drawing is believed to be correct, but no warranty to this is expressed or implied. Other such plant or apparatus may also be present but not shown. The Contractor is therefore advised to undertake their own investigation where the presence of any existing sewers, services, plant or apparatus may affect their operations. All dimensions are in millimetres unless noted otherwise.

All levels are in metres relative to Ordnance Datum Newlyn unless noted otherwise.

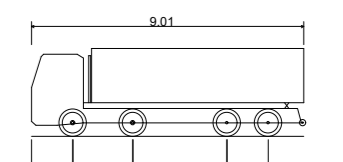
All coordinates are in metres relative to Ordnance Survey National Grid.

The contractor is to verify all dimensions on site before commencing work.

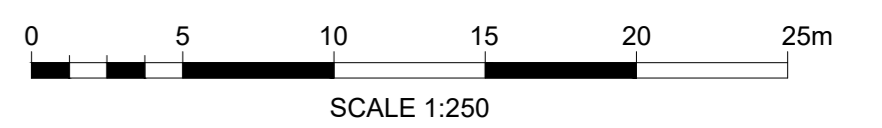
This drawing is to be read in conjunction with all Engineers and Architects Drawings and Specifications.

This design is preliminary therefore further searches are required during detailed design to determine the risks associated with existing utilities, geology and potential contamination, amongst others.

**Vehicle Profile**



Volvo R4 5100 WB Steel Suspension Boughton Hooklift  
Overall Width: 2.500m  
Overall Body Height: 2.500m  
Min Body Ground Clearance: 0.300m  
Turn to Side Time: 2.000m  
Min to Side Turning Radius: 12.000m



POB LAYOUT UPDATED	DF	TB	2023.11.15
PO7 BACKGROUND INFORMATION UPDATED	DF	TB	2023.02.02
PO5 ISSUE STATUS UPDATED	DF	TB	2023.01.09
PO5 Site Layout Updated	DF	WW	2022.12.14
PO4 Issue Status amended	LS	TB	2022.11.18
PO3 Amended to suit new layout	DF	TB	2022.10.04
PO2 Amended to suit new layout	ER	TB	2022.08.08
PO1 First Issue	ER	TB	2022.07.08
Issued/Revision	By	Appd	YYYYMMDD
	ER	DF	TB
	Own	Diagn	Crisk
			YYYYMMDD

**Issue Status**

**PLANNING APPROVAL**

This document is suitable only for the purpose noted above. Use of this document for any other purpose is not permitted.

**Client/Project Logo**



**Client/Project**

NORFOLK COUNTY COUNCIL

SHERINGHAM RECYCLING CENTRE

**Title**  
SWEPT PATH ANALYSIS OF PROPOSED RECYCLING CENTRE LAYOUT HOOKLIFT TRUCK

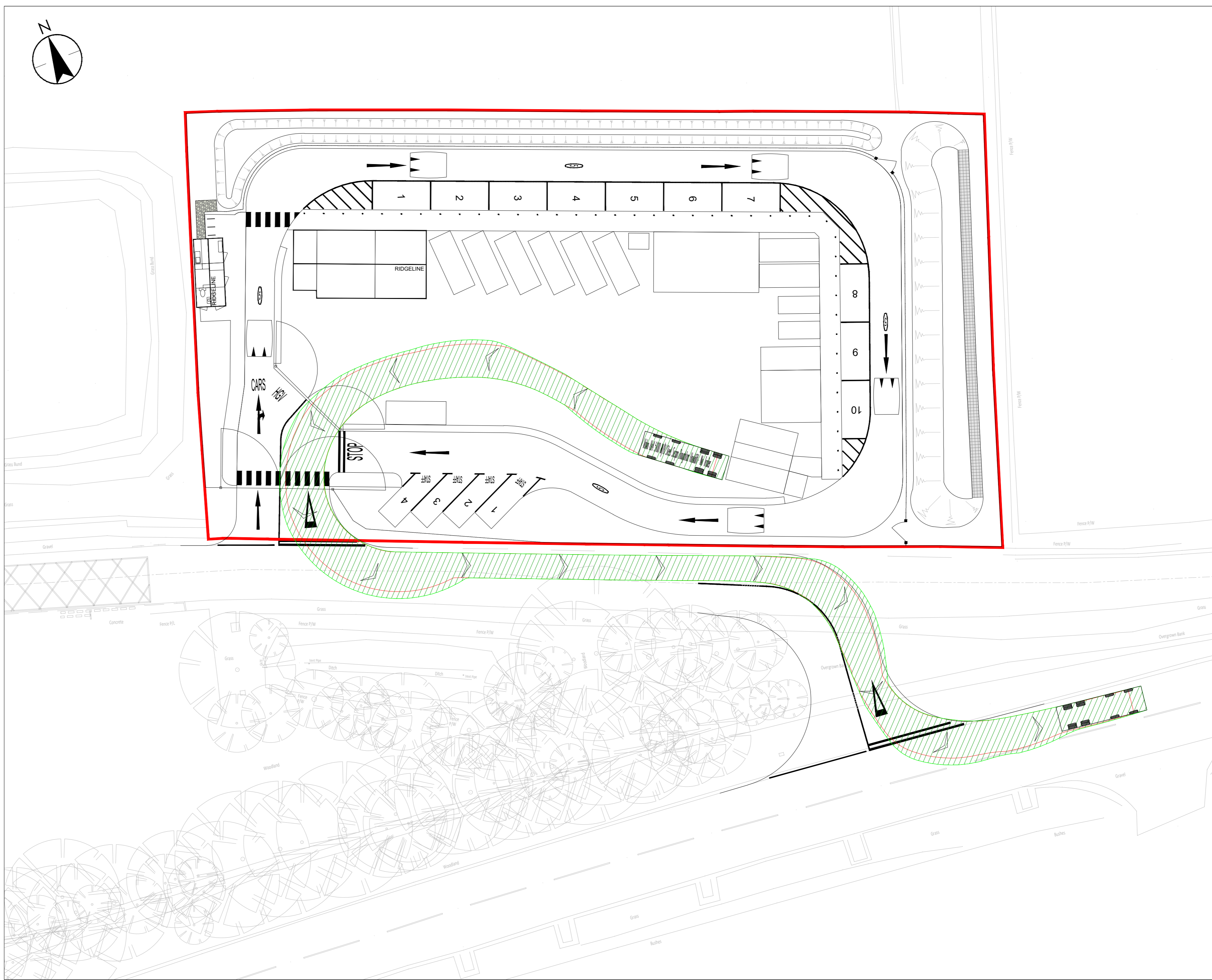
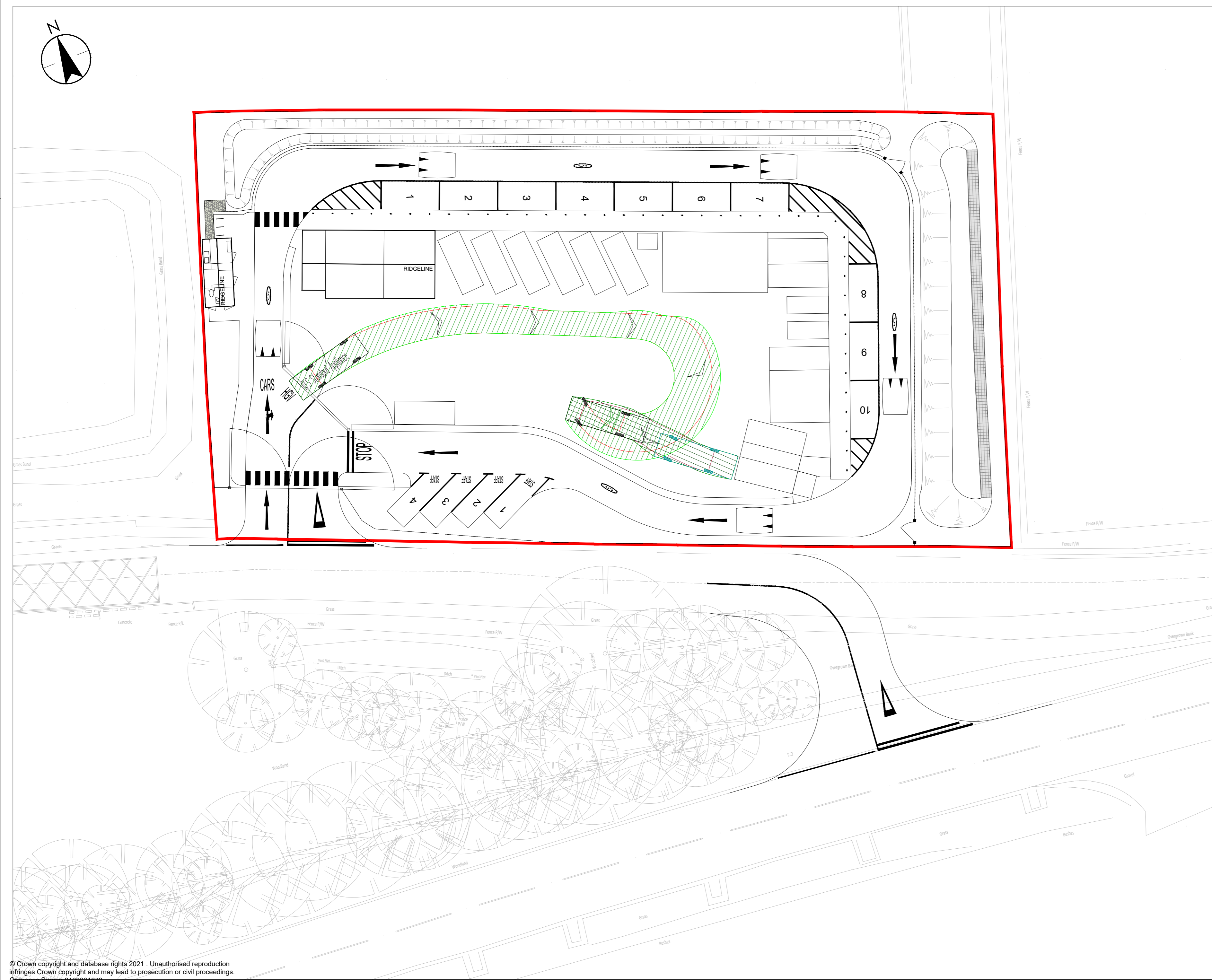
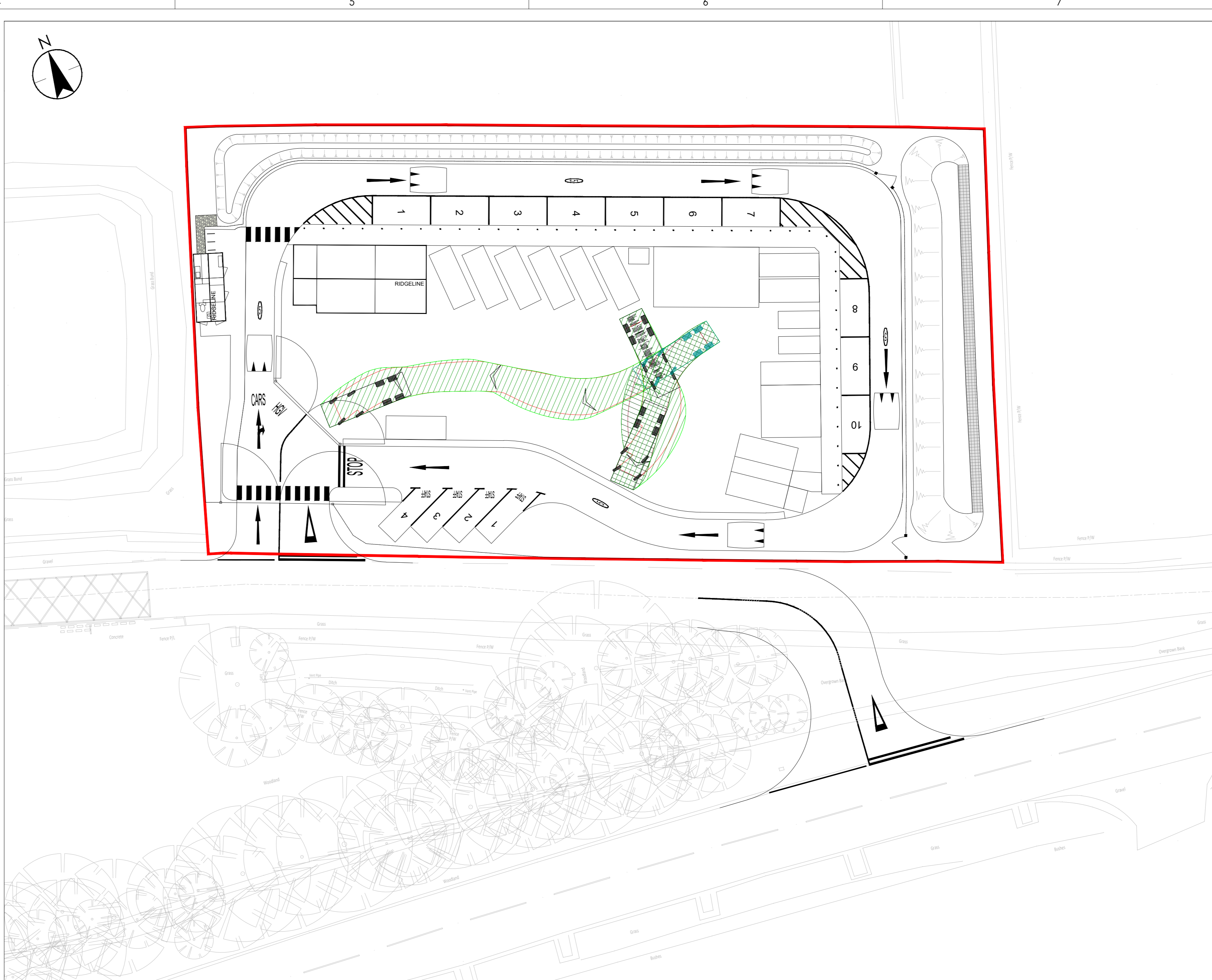
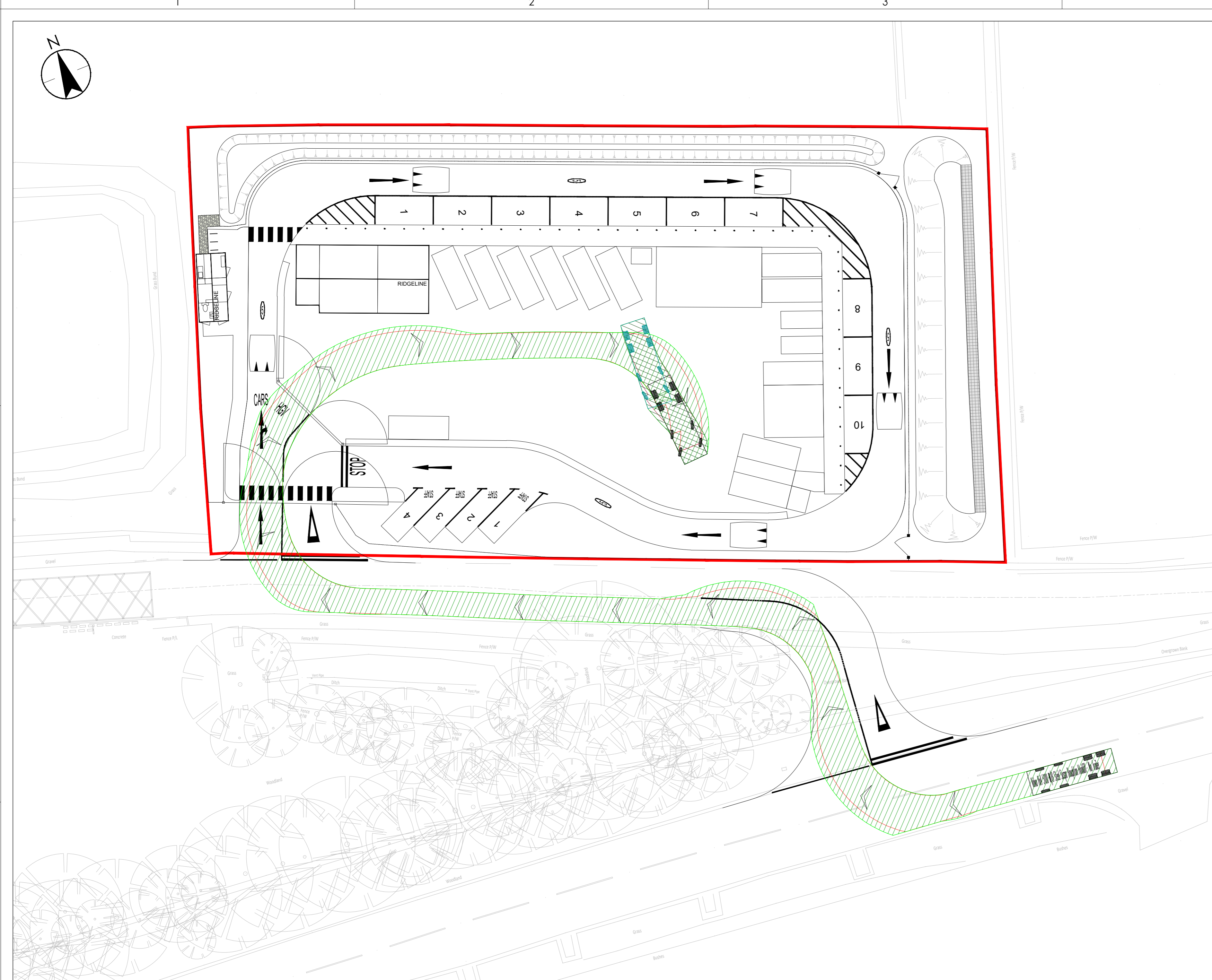
Project No. 49868

Scale 1:250 @ A0

Revision P08

Drawing No.

49868\_2001\_113



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