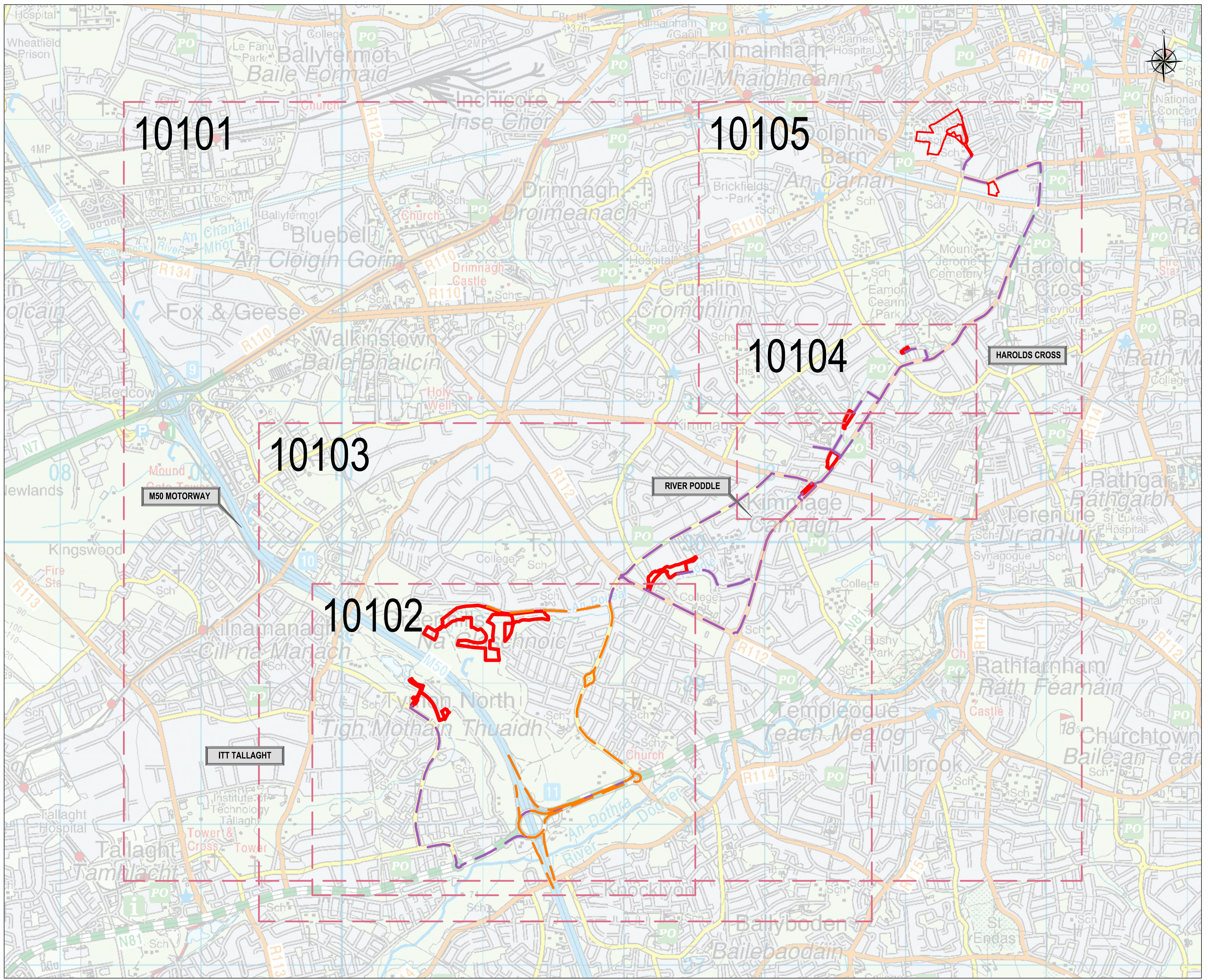


RIVER PODDLE FLOOD ALLEVIATION SCHEME

Traffic and Transport Maps

FEBRUARY 2020



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 2. All levels are in metres and relate to the Ordnance Survey Datum Malin Head.
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 5. Proposed works geometry and extents are subject to Detail Design.
 6. This drawing should be read in conjunction with other River Poddle Alleviation Scheme Planning Drawings.

LEGEND	
PODDLE RIVER	
SITE BOUNDARY	
TRAFFIC ROUTE TO SITES	
TRAFFIC ROUTE FROM M50	
BUS STOPS	

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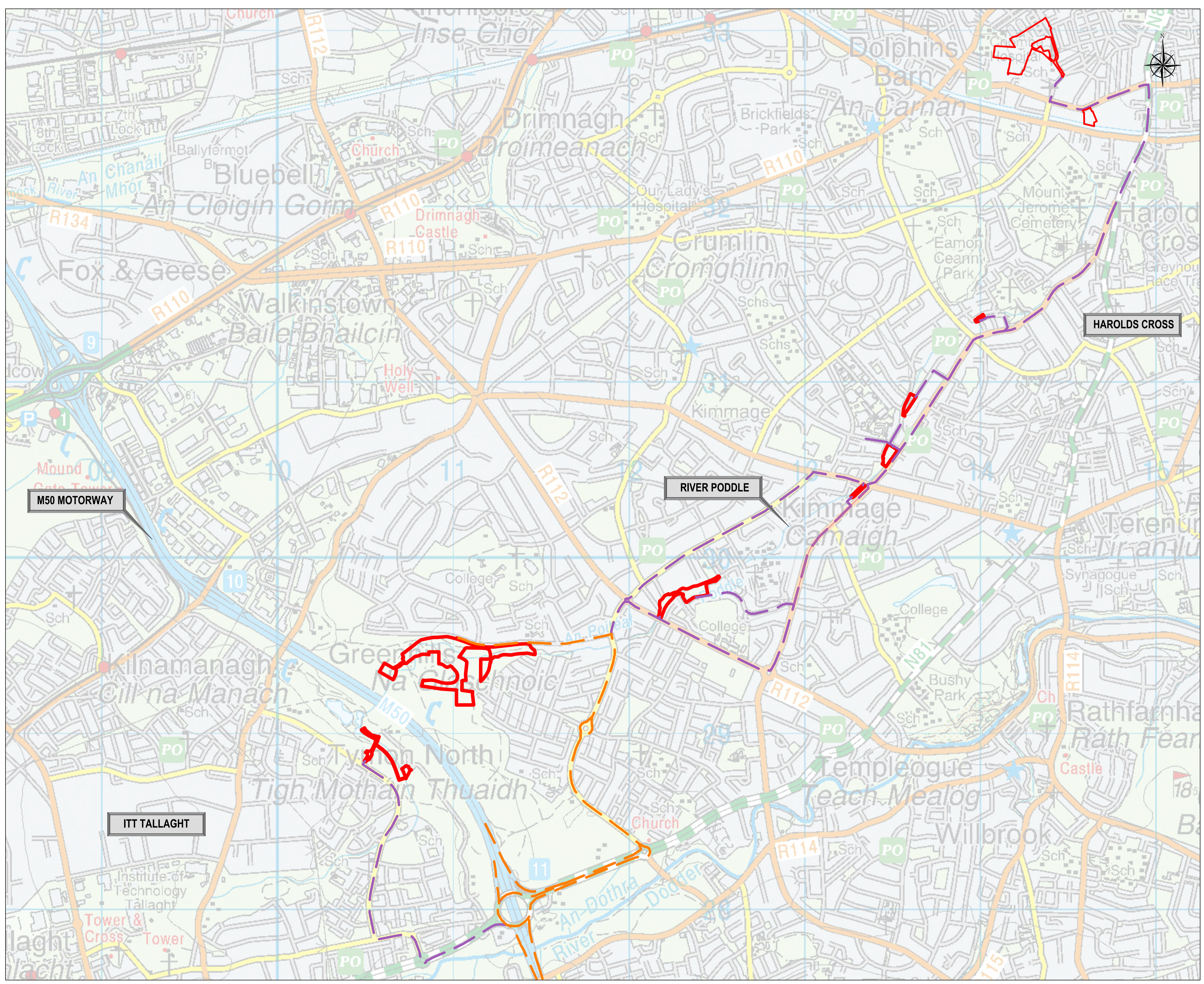


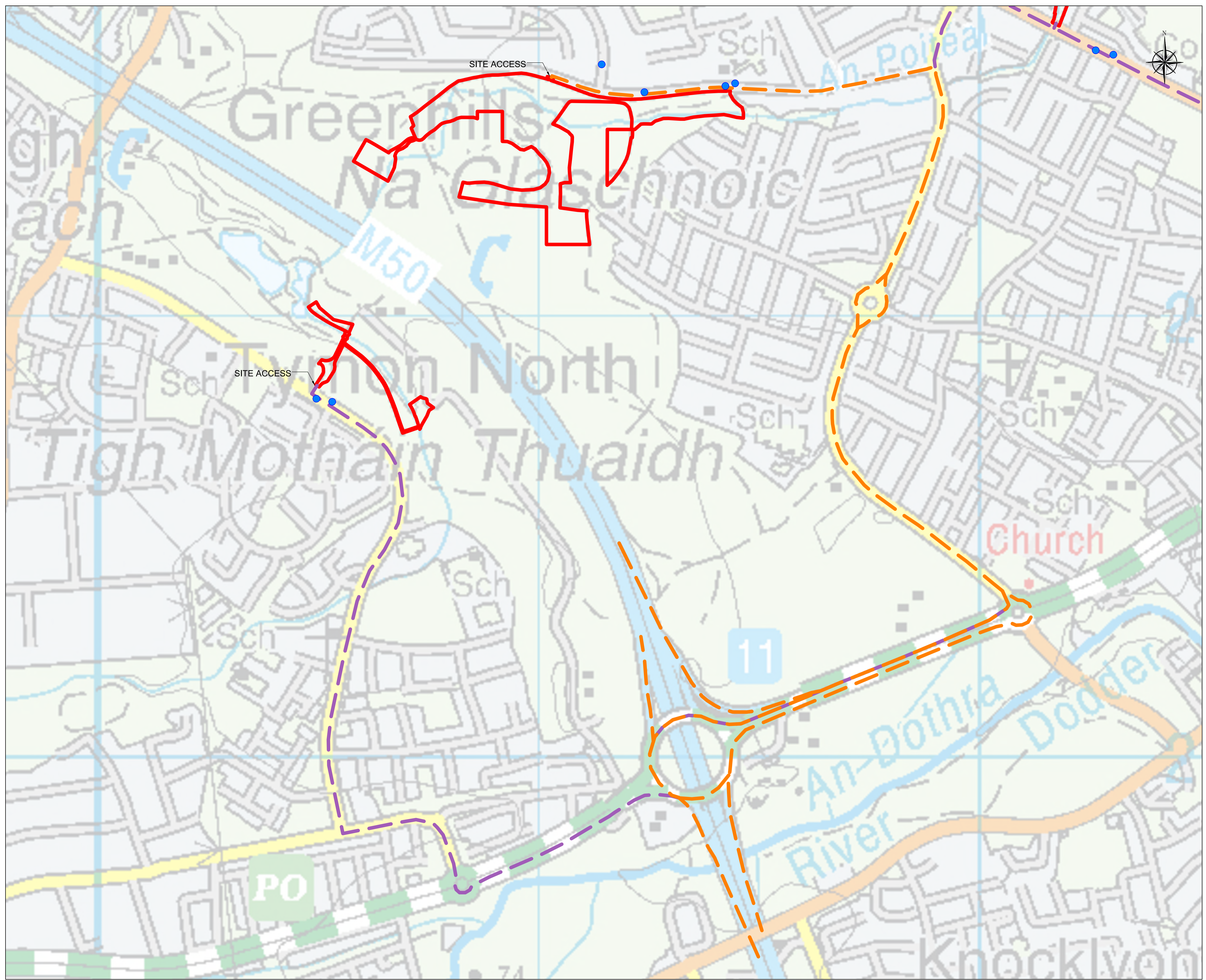
Offí an Oibreacha Poblachta
Office of the Ombudsman for
Public Works

PROJECT No. 20662 STAGE PLANNING

SUITABILITY CODE A1 SUITABILITY DESCRIPTION PLANNING

DRAWING No. RPFS-NOD-01-XX-DR-C-10100 REVISION P01

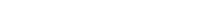




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LEGEND

	PODDLE RIVER
	SITE BOUNDARY
	TRAFFIC ROUTE TO SITES
	TRAFFIC ROUTE FROM M50
	BUS STOPS

A scatter plot showing the relationship between the number of species (S) on the x-axis and the number of individuals (N) on the y-axis. The x-axis ranges from 0 to 100 with major ticks every 20 units. The y-axis ranges from 0 to 1000 with major ticks every 200 units. Four data points are plotted: (10, 100), (30, 300), (50, 500), and (70, 700). A horizontal line is drawn at N = 500, and a vertical line is drawn at S = 50.

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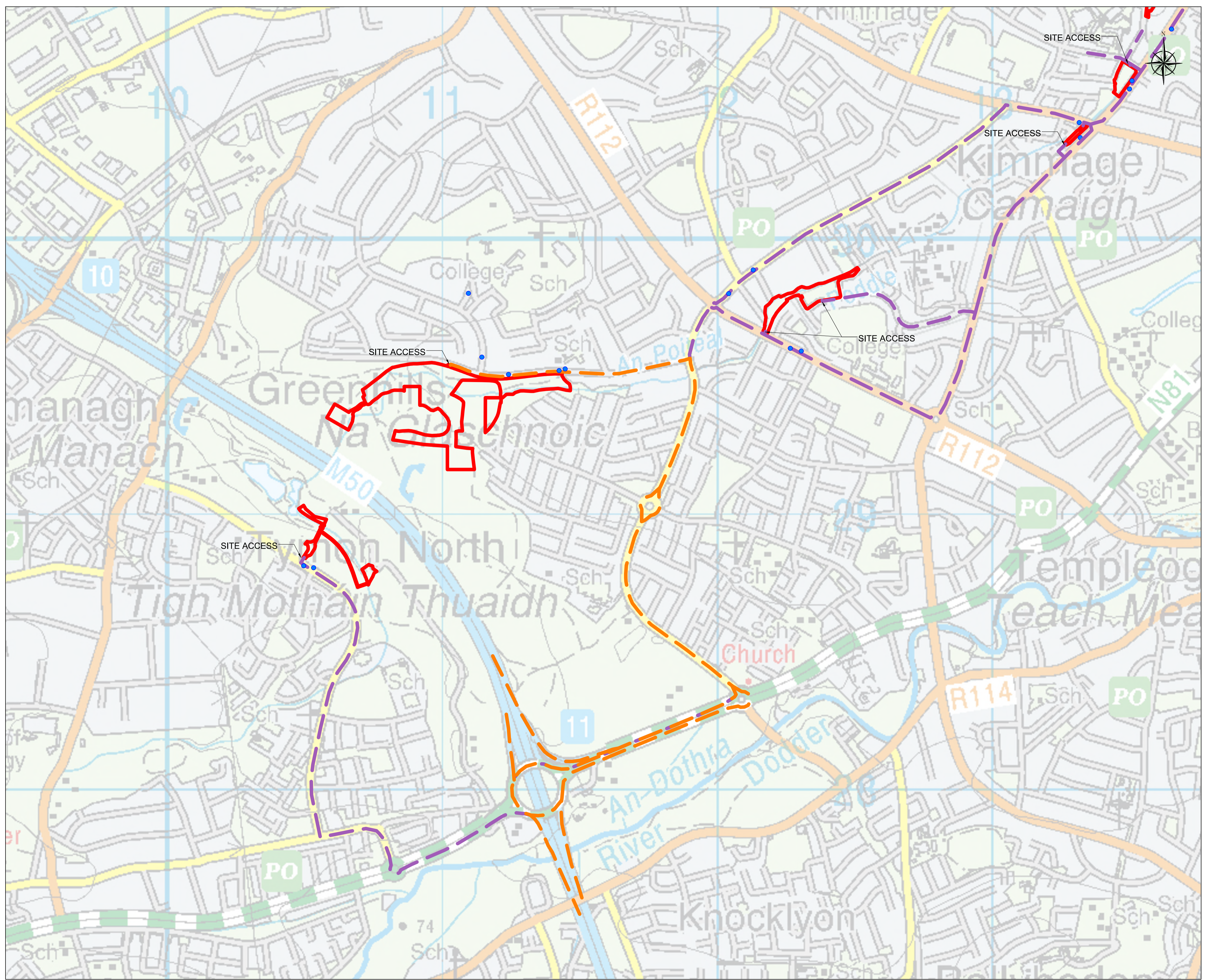
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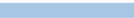
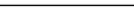
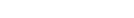


Comhairle Cathrach Bhaile Átha Cliath	
PROJECT No. 20662	STAGE PLANNING
SUITABILITY CODE A1	SUITABILITY DESCRIPTION PLANNING
DRAWING No. RPFS-NOD-01-XX-DR-C-10102	REVISION P01



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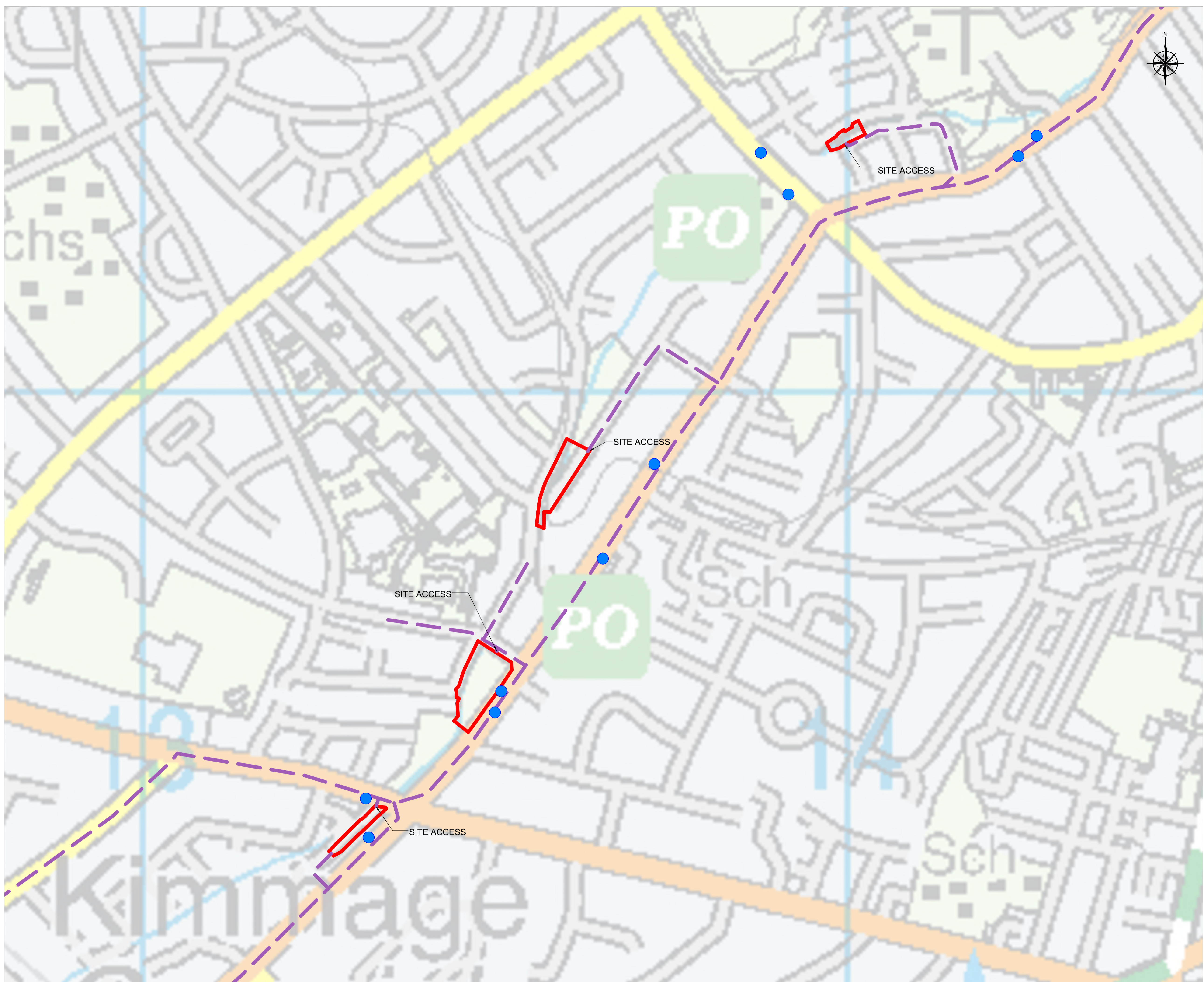
LEGEND	
	PODDLE RIVER
	SITE BOUNDARY
	TRAFFIC ROUTE TO SITES
	TRAFFIC ROUTE FROM M50
	BUS STOPS

REV	DATE	DESCRIPTION	P	C	A

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Project Information	
Project No.	Stage
20662	Planning
Suitability Code	Suitability Description
A1	Planning
Drawing No.	Revision
RPFS-NOD-01-XX-DR-C-10103	P01



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LEGEND	
	PODDLE RIVER
	SITE BOUNDARY
	TRAFFIC ROUTE TO SITES
	TRAFFIC ROUTE FROM M50
	BUS STOPS

REV	DATE	DESCRIPTION	D	C	A

DIGITAL DATA ISSUE

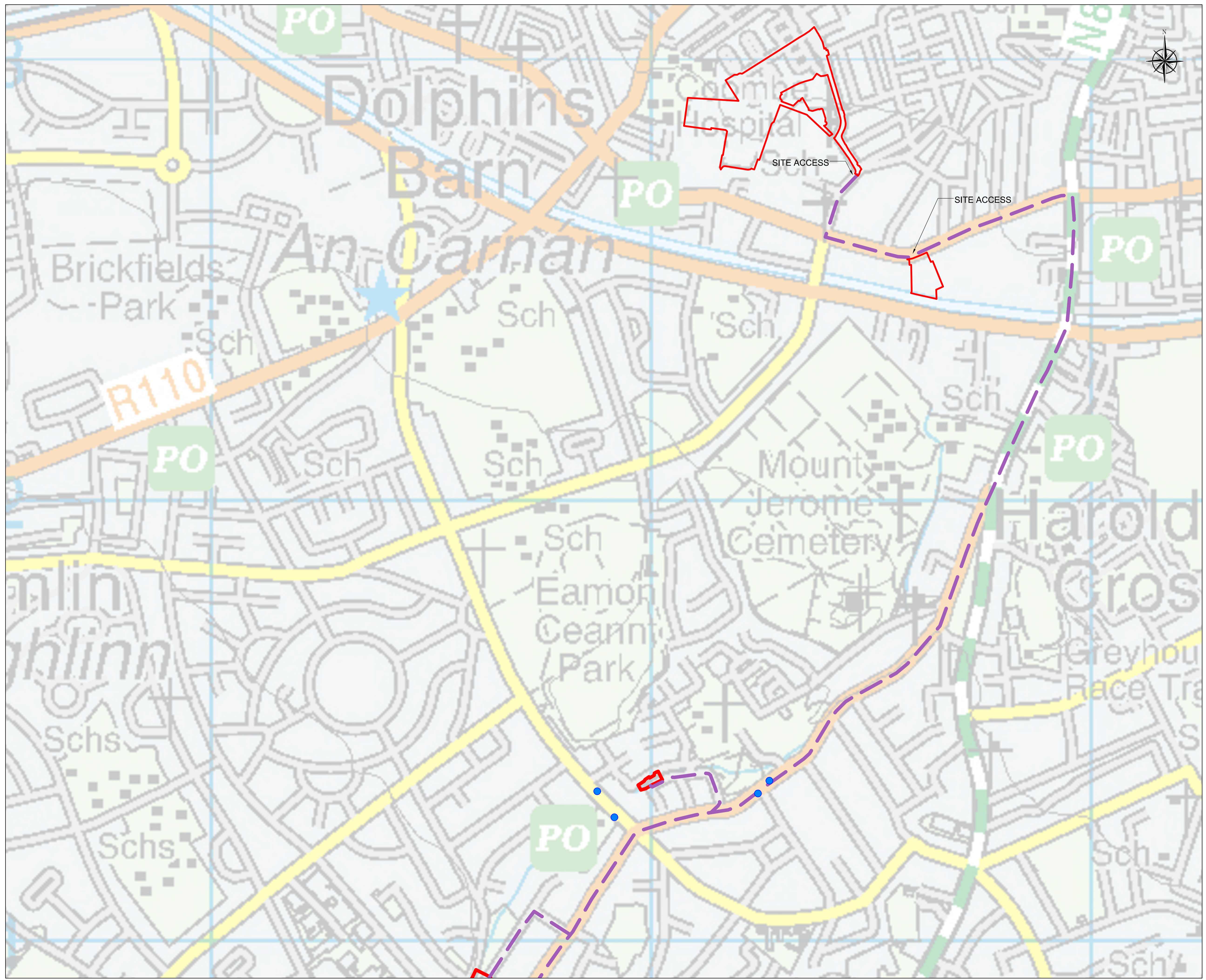
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PROJECT No.	STAGE	PLANNING
20662		
SUITABILITY CODE	SUITABILITY DESCRIPTION	
A1	PLANNING	
DRAWING No.	REVISION	
RPFS-NOD-01-XX-DR-C-10104	P01	



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LEGEND	
	PODDLE RIVER
	SITE BOUNDARY
	TRAFFIC ROUTE TO SITES
	TRAFFIC ROUTE FROM M50
	BUS STOPS

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PROJECT No.	STAGE
20662	PLANNING

SUITABILITY CODE	SUITABILITY DESCRIPTION
A1	PLANNING

DRAWING No.	REVISION
RPFS-NOD-01-XX-DR-C-10105	P01