# **Appendix B7** Fencing and Boundary Treatment





## **BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS**

### **BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME**

### DRAWING SERIES NUMBER(S)

BCIDC-ARP-SPW\_IX-0005\_XX\_00-DR-CR-0002 BCIDC-ARP-SPW\_KP-0005\_XX\_00-DR-CR-0002 BCIDC-ARP-SPW\_BW-0005\_XX\_00-DR-CR-0001 to 0040

### FENCING AND BOUNDARY TREATMENT

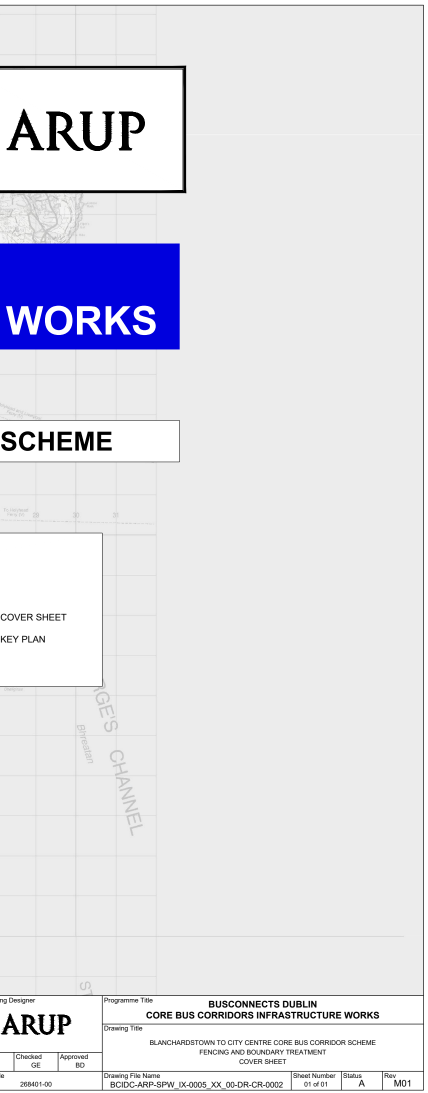
#### DRAWING SERIES DESCRIPTION

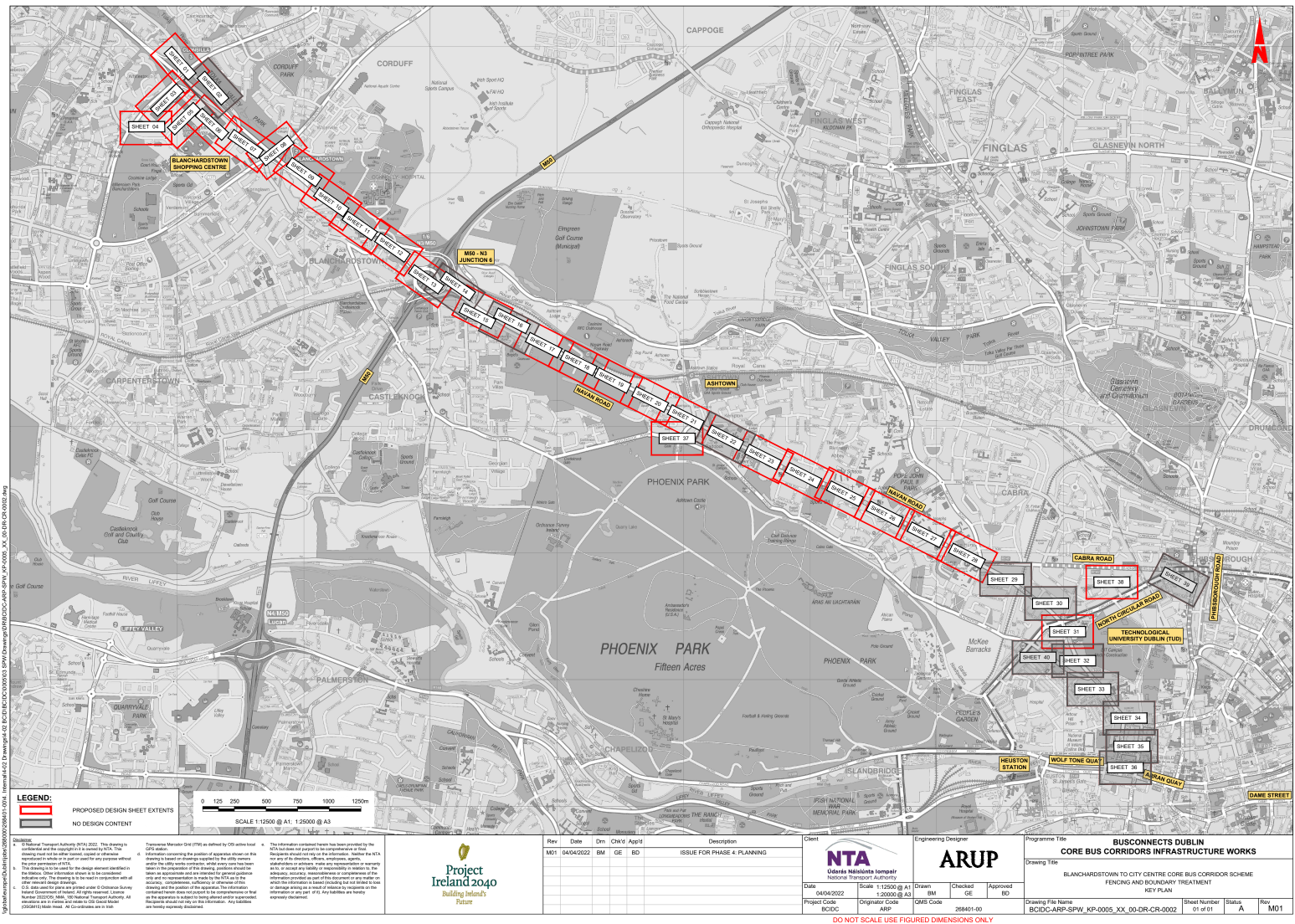
BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME. FENCING AND BOUNDARY TREATMENT. COVER SHEET BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME. FENCING AND BOUNDARY TREATMENT. KEY PLAN BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME, FENCING AND BOUNDARY TREATMENT

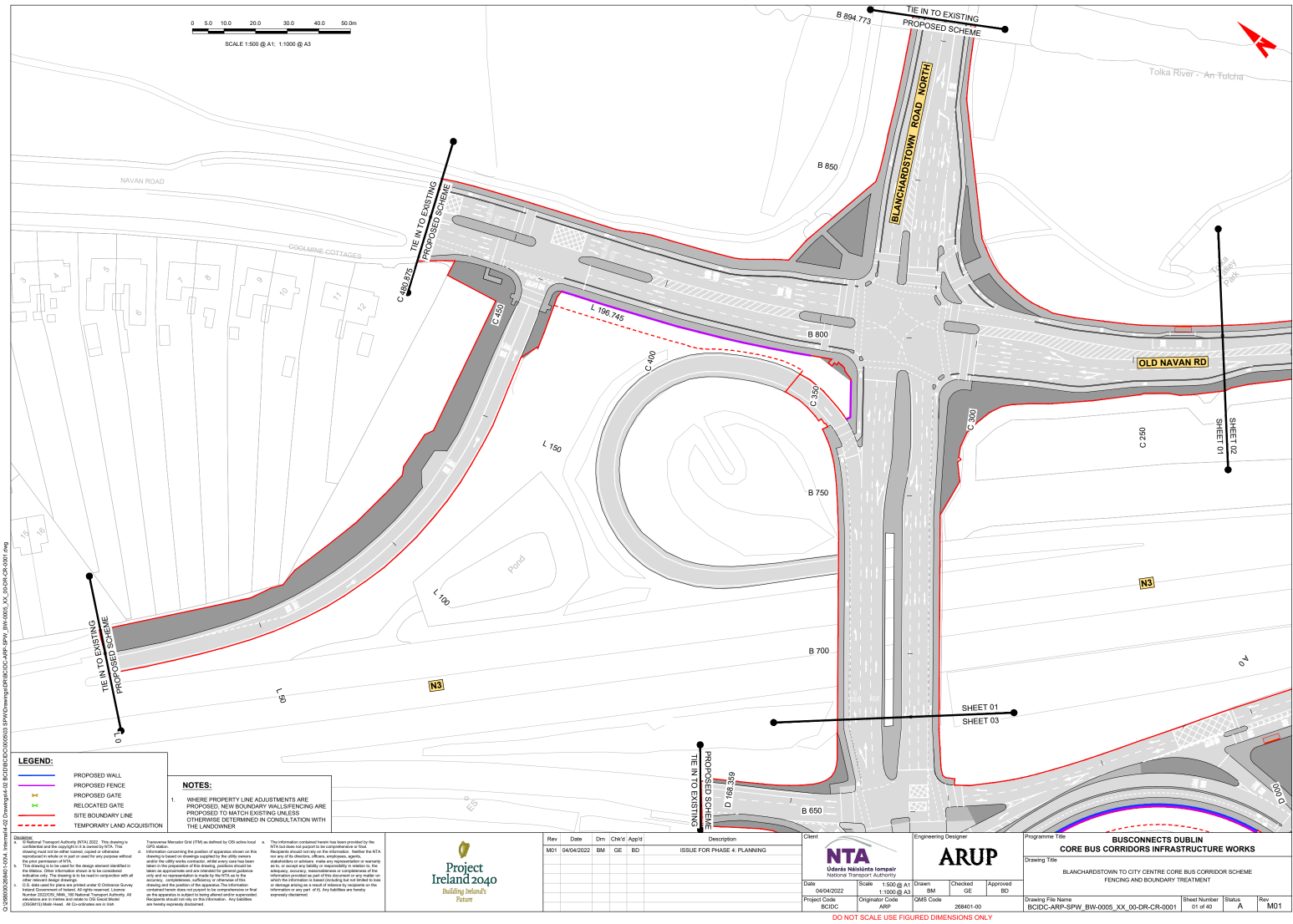




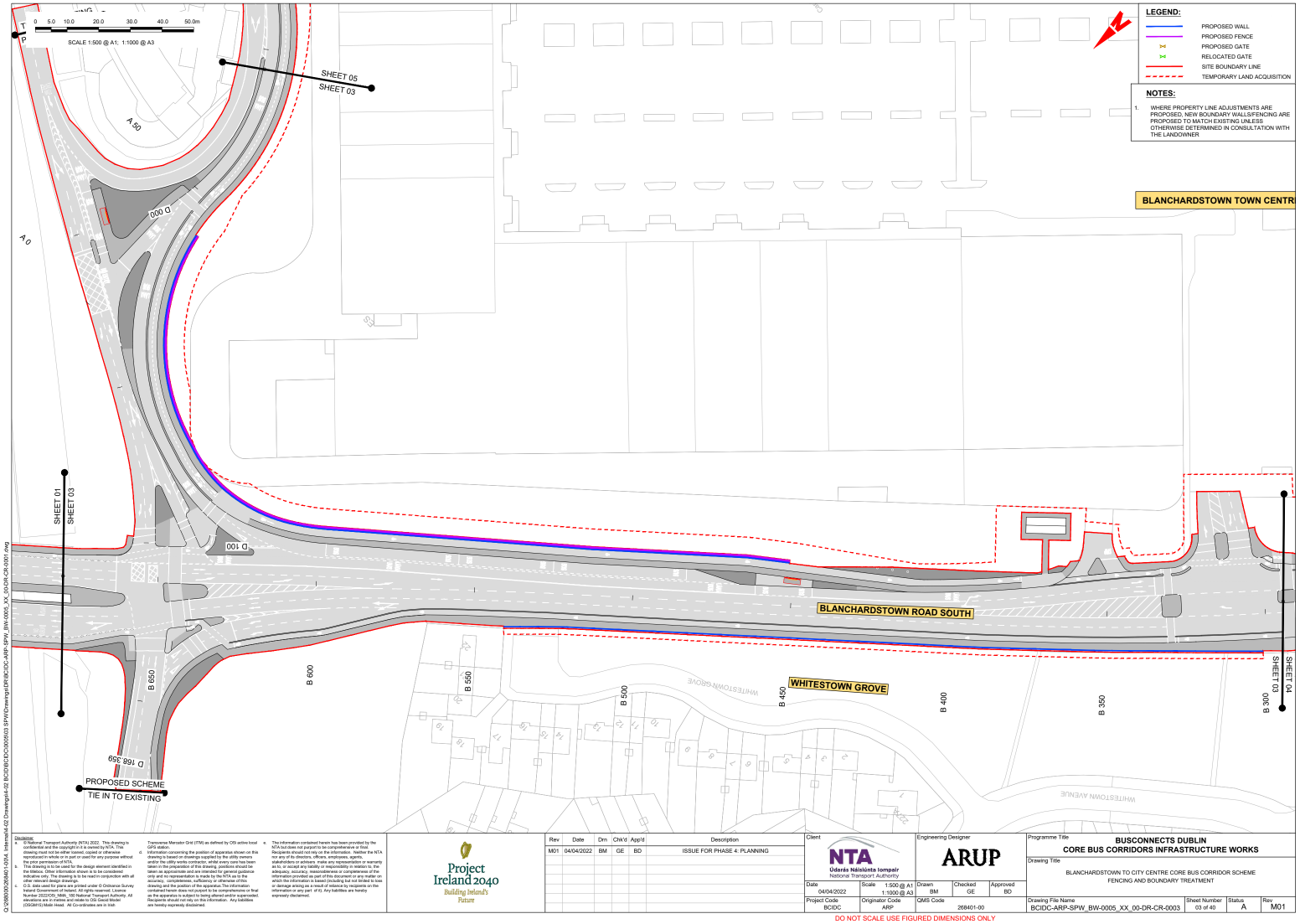
Nor Capture	3.2.5	1 IIIICO 1	2 marths	Main-	CEBNY		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and a second		
	Rev	Date	Drn	Chk'd	App'd	Description	Client	ARUP			
	M01	04/04/2022	BM	GE	BD	ISSUE FOR PHASE 4: PLANNING	NTA Údarás Náisiúnta Iompair National Transport Authority				
							Date 04/04/2022	Scale N/A@A1 N/A@A3	Drawn BM	Checked GE	Appro
							Project Code BCIDC	Originator Code ARP	QMS Code	268401-00	
							DO NOT	SCALE USE FIGU		ISIONS ONL	Y

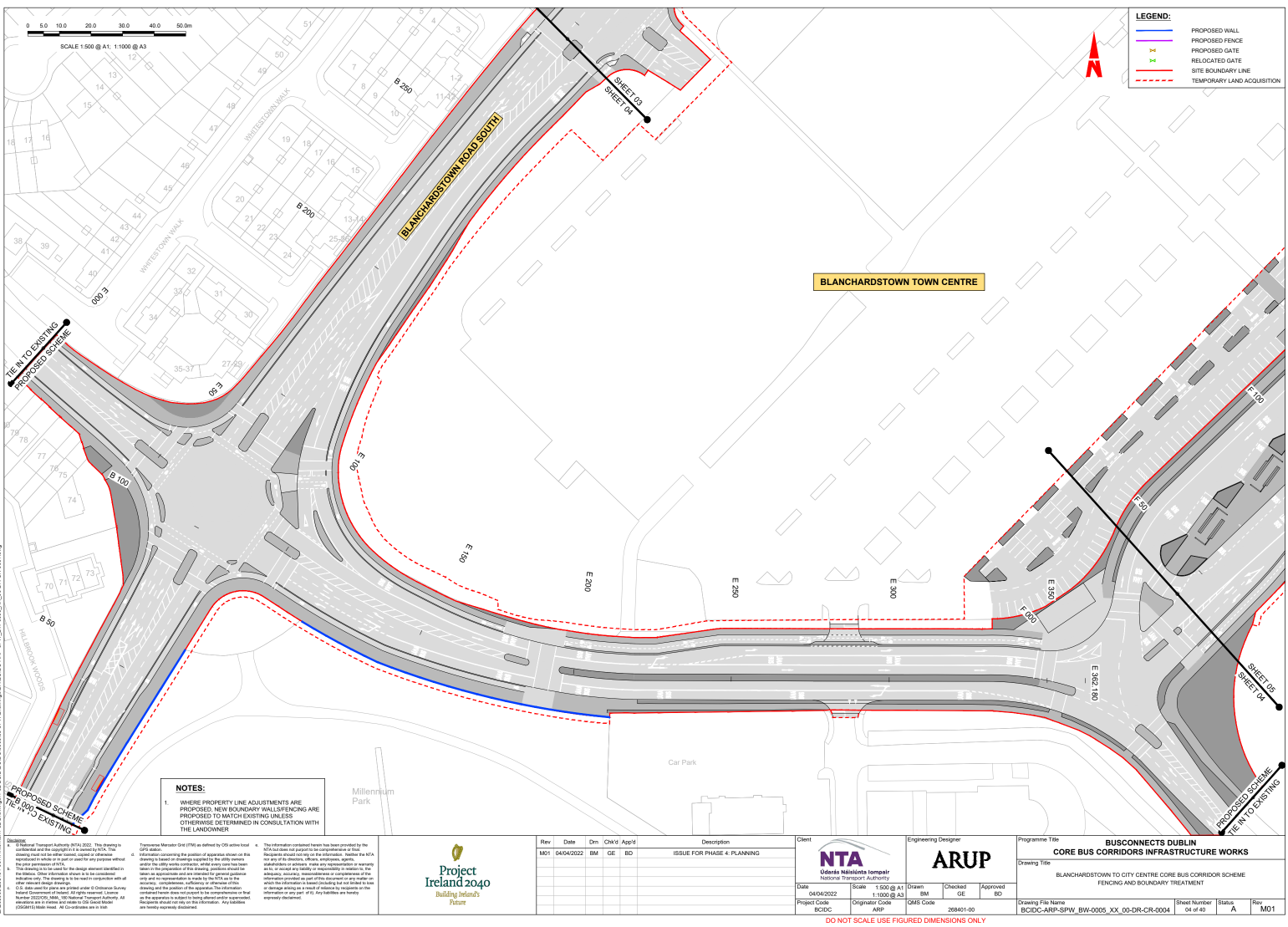


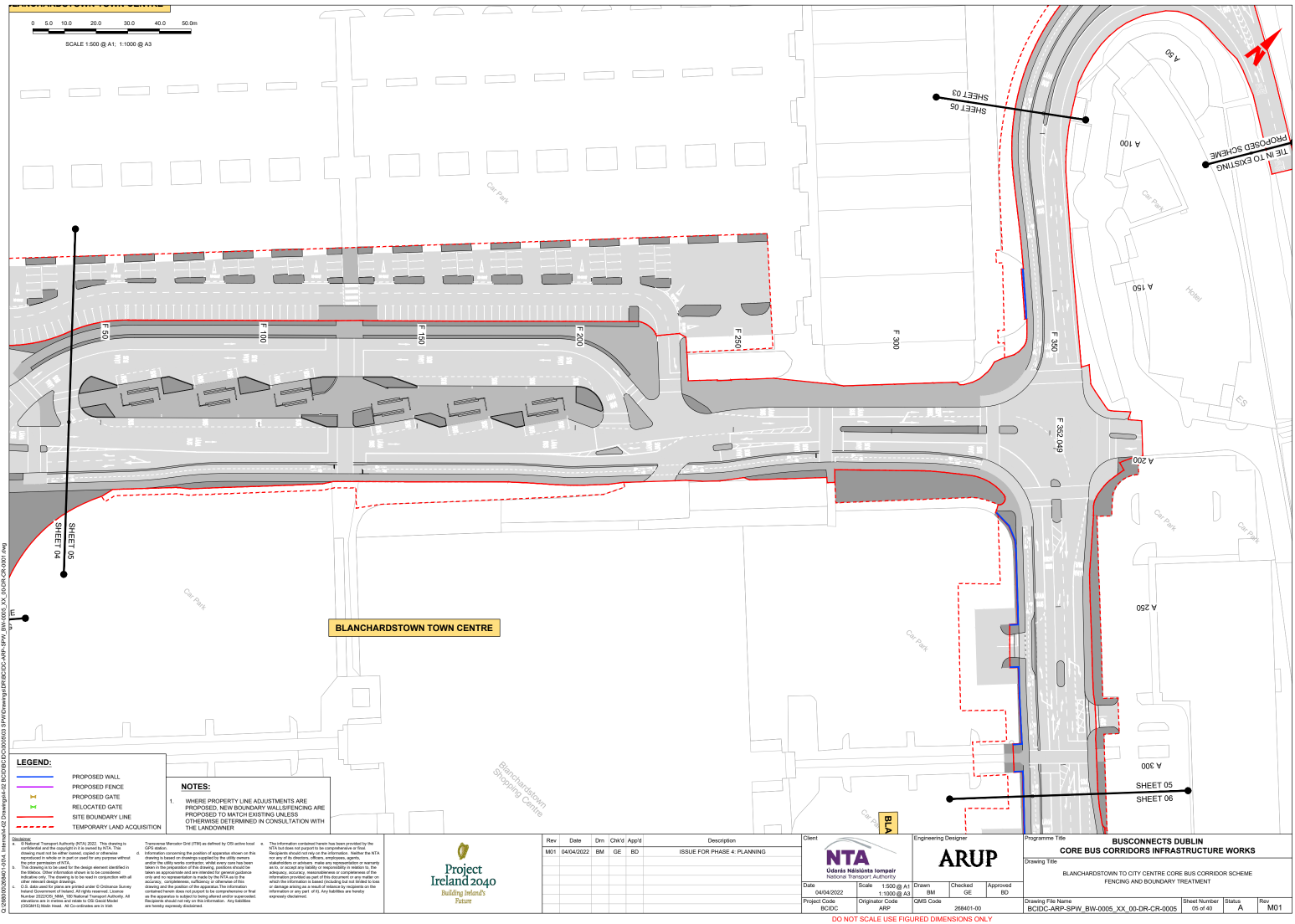


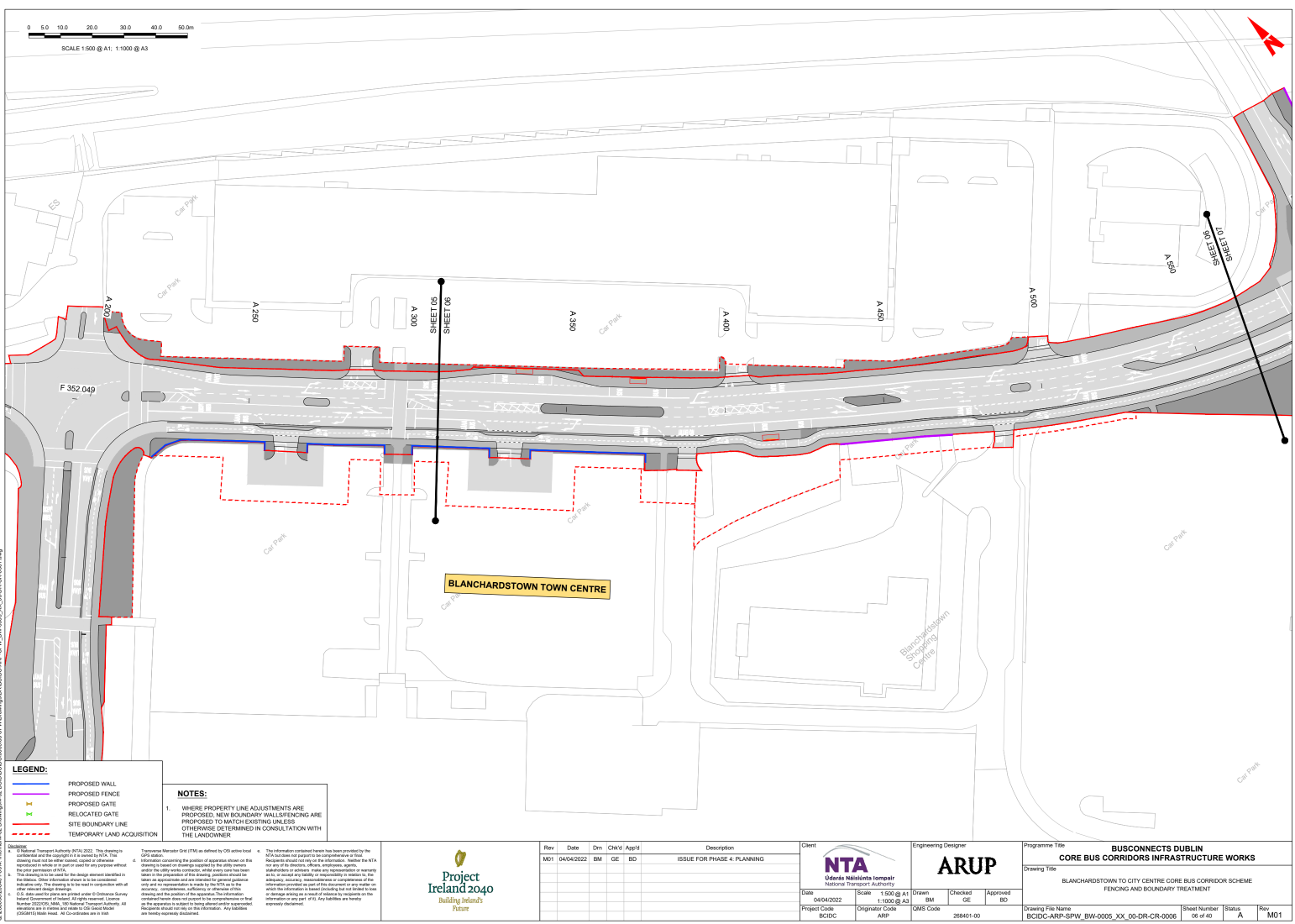


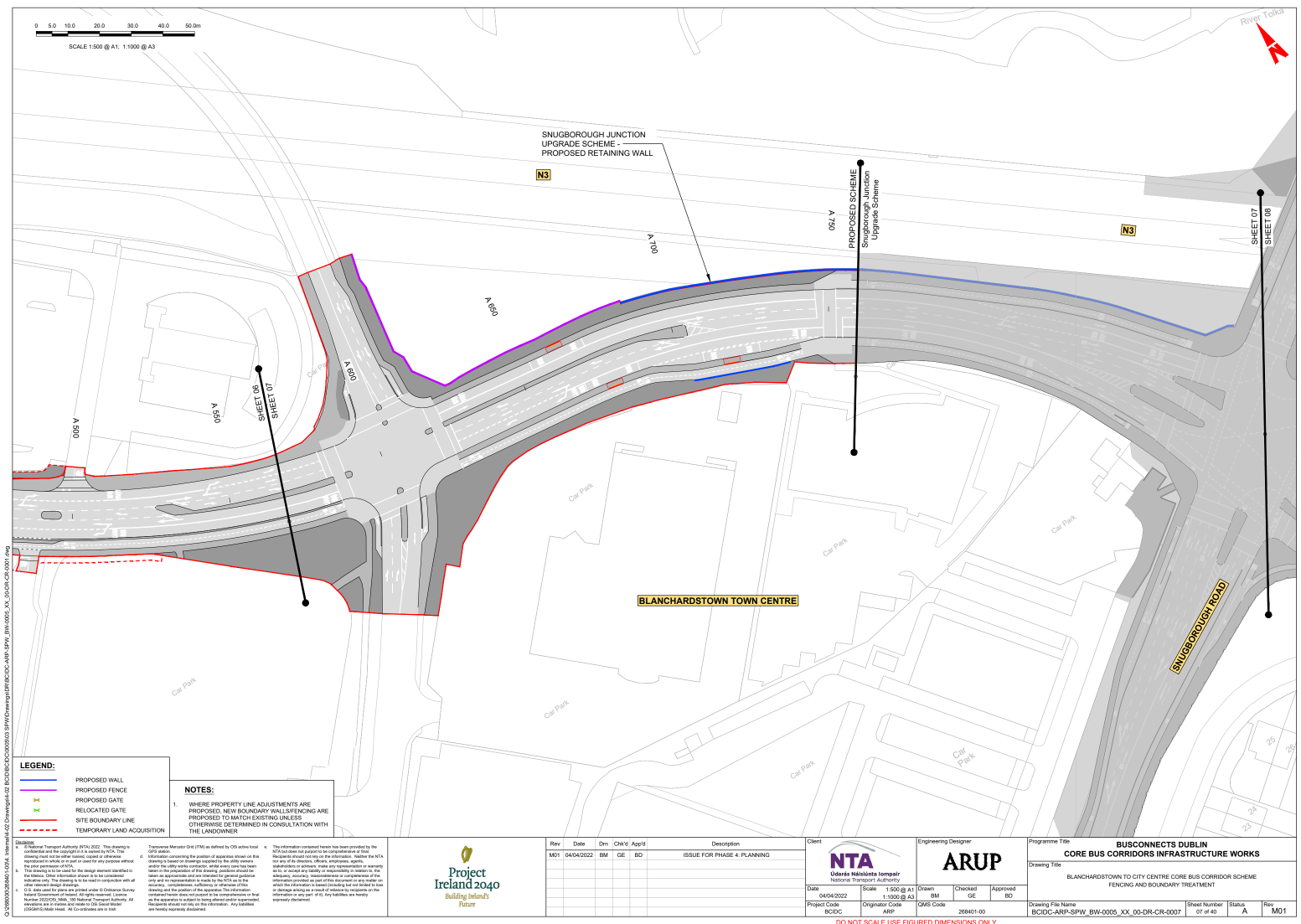
0 5.0 10.0 20.0 30.0 40.0 50.0m			
SCALE 1:500 @ A1; 1:1000 @ A3			
1 A A A A A A A A A A A A A A A A A A A			
Tolka River - An Tulcha			
		InTucha	
		lite River	
	THIS DRAWING		
			58 <sup>th</sup>
	CONTAINS NO		c*
Contraction of the second seco	DESIGN CONTENT	PRO	
5%		POSED OLD NAVAN RD	0
		SCHEME	
OLD NAVAN RD		0	
		6	
250 C 200 C 200	N3 SLIP ROAD		
CO 1101			
LEGEND:			
PROPOSED WALL PROPOSED FENCE NOTES:			
PROPOSED GATE     1.     WHERE PROPERTY LINE ADJUSTMENTS ARE       RELOCATED GATE     PROPOSED, NEW BOUNDARY WALLS/FENCING ARE       SITE BOUNDARY LINE     PROPOSED TO MATCH EXISTING UNLESS       OTHERWISE DETERMINED IN CONSULTATION WITH     THE LANDOWNER	74		
Disclaimer         Transverse Mercator Grid (ITM) as defined by OSI active local confidential and the copyright in it is owned by NTA. This drawing is confidential and the copyright in it is owned by NTA. This drawing is based on drawing supple to the position of apparatus shown on this reproduced in whede or in part used for any purpose without         Transverse Mercator Grid (ITM) as defined by OSI active local confidential and the copyright in it is owned by NTA. This drawing is based on drawing supple to the position of apparatus shown on this reproduced to used for any purpose without         Transverse Mercator Grid (ITM) as defined by OSI active local confidentiation contained herein has been provided by the OSI active local confidentiation of any of the directors, differes, employees, agents, and and and and and and and	Rev         Date         Drn         Chk'd         App'd         Description           M01         04/04/2022         BM         GE         BD         ISSUE FOR PHASE 4: PLANNING		rogramme Title BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS
the prior permission of NTA. and/or the utility works contractor, while very care has been stakeholders or advisers make any representation or warrarity to This drawing is to be used for the design element identified in the titlebox. Other information rokwn is to be considered inclicative only. The drawing is to be used for low real- to advisers make any representation or warrarity taken as approximate and are intended for general guidance taken as approximate and are intended for general guidance adequacy, accuracy, reasonableness or completeness of the information provided as part of this contractor, or performance accuracy, completeness, sufficiency or otherwise of the accuracy, completeness, sufficiency or otherwise of the information provided as part of this contractor to this which the information is as a result of reliance by recipient on the accuracy, completeness, sufficiency or otherwise of the accuracy, completeness, sufficiency or otherwise of the or dramage arise as a result of reliance by recipient on the	Project Ireland 2040	Udarás Nájsiúnta Iompair           National Transport Authority           Date         Scale         1.500 @ A1         Drawn         Checked         Approved	rawing Title BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME FENCING AND BOUNDARY TREATMENT
Ireland Governmeric of Ireland. All rights reserved. Licence     contained herein does not purport to be comprehensive contraint     information or any part of (I). Any liabilities are hereby       Number 2022/05.1MM.1 [80 bitsinal Transport Authority. All     as the apparatus is subject to being attender and/or superceded.     information or any part of (I). Any liabilities are hereby       elevations are in metres and relate to OSI Geoid Model     Recipients should not rely on this information. Any liabilities     expressly disclaimed.       (OSGM15) Main Head. All Co-ordinates are in Irish     are hereby expressly disclaimed.     expressly disclaimed.	Building Ireland's Future	04/04/2022         1:1000 @ A3         BM         GE         BD           Project Code         Originator Code         QMS Code         D	rawing File Name BCIDC-ARP-SPW_BW-0005_XX_00-DR-CR-0002 02 of 40 A M01

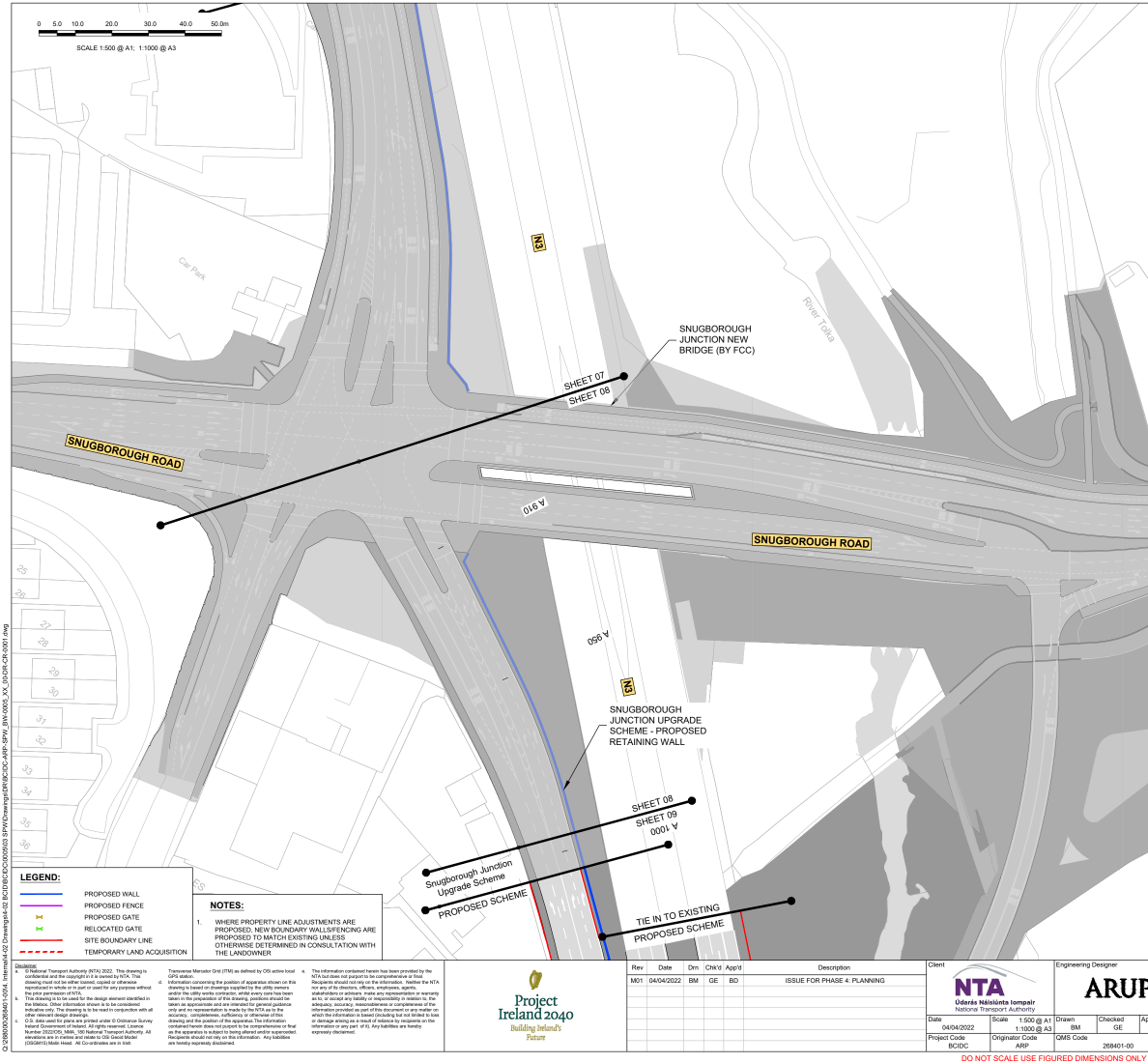




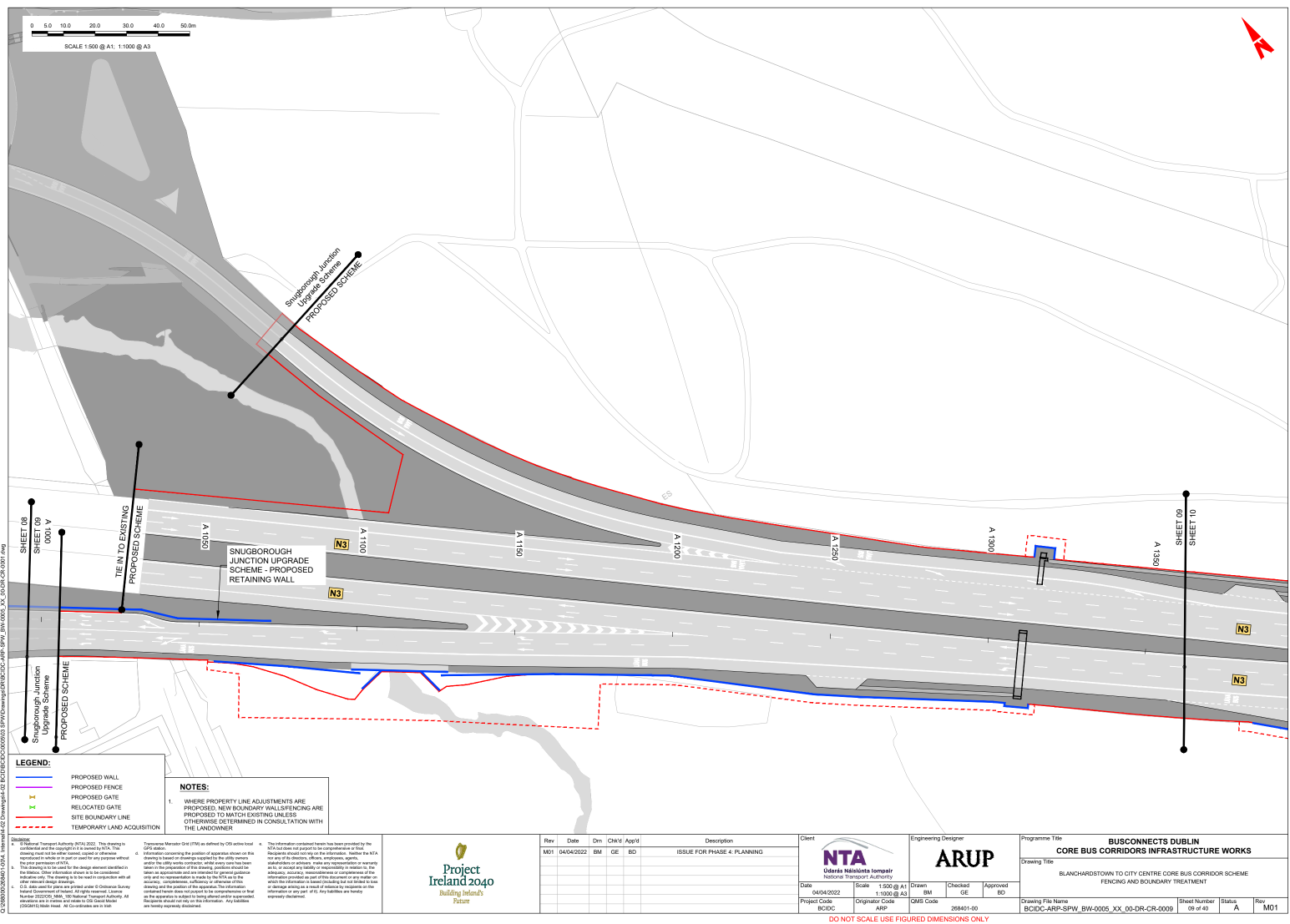


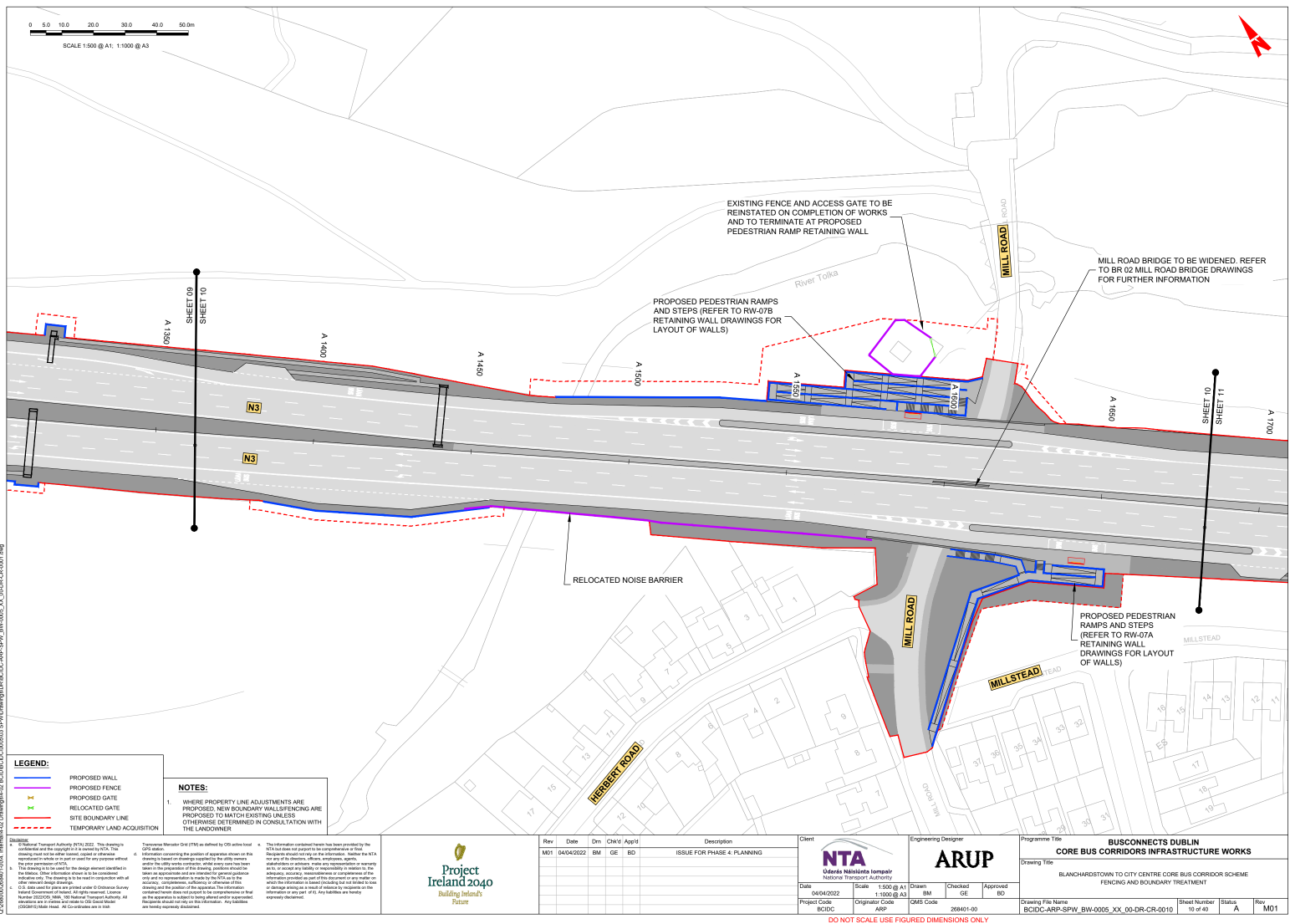


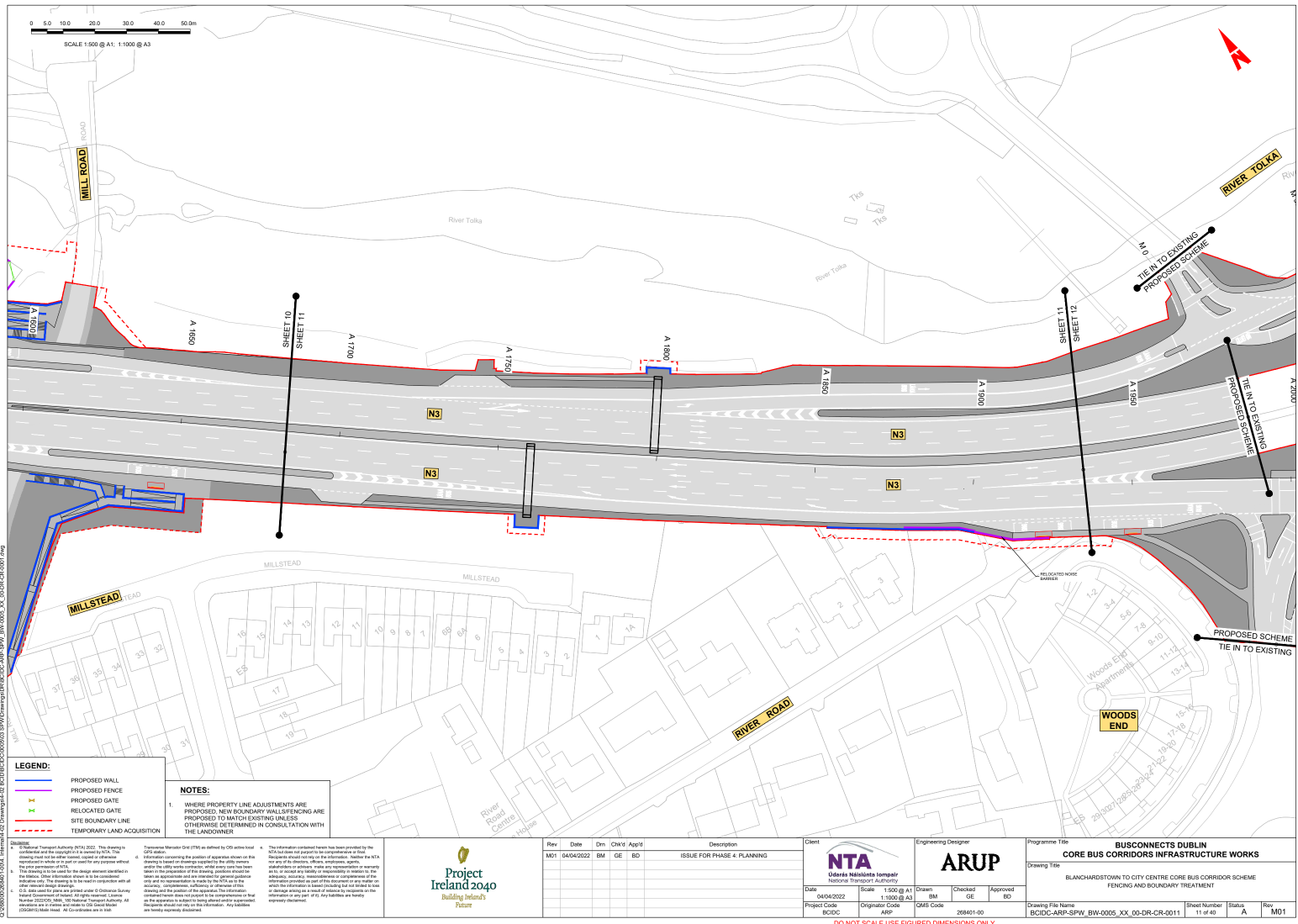


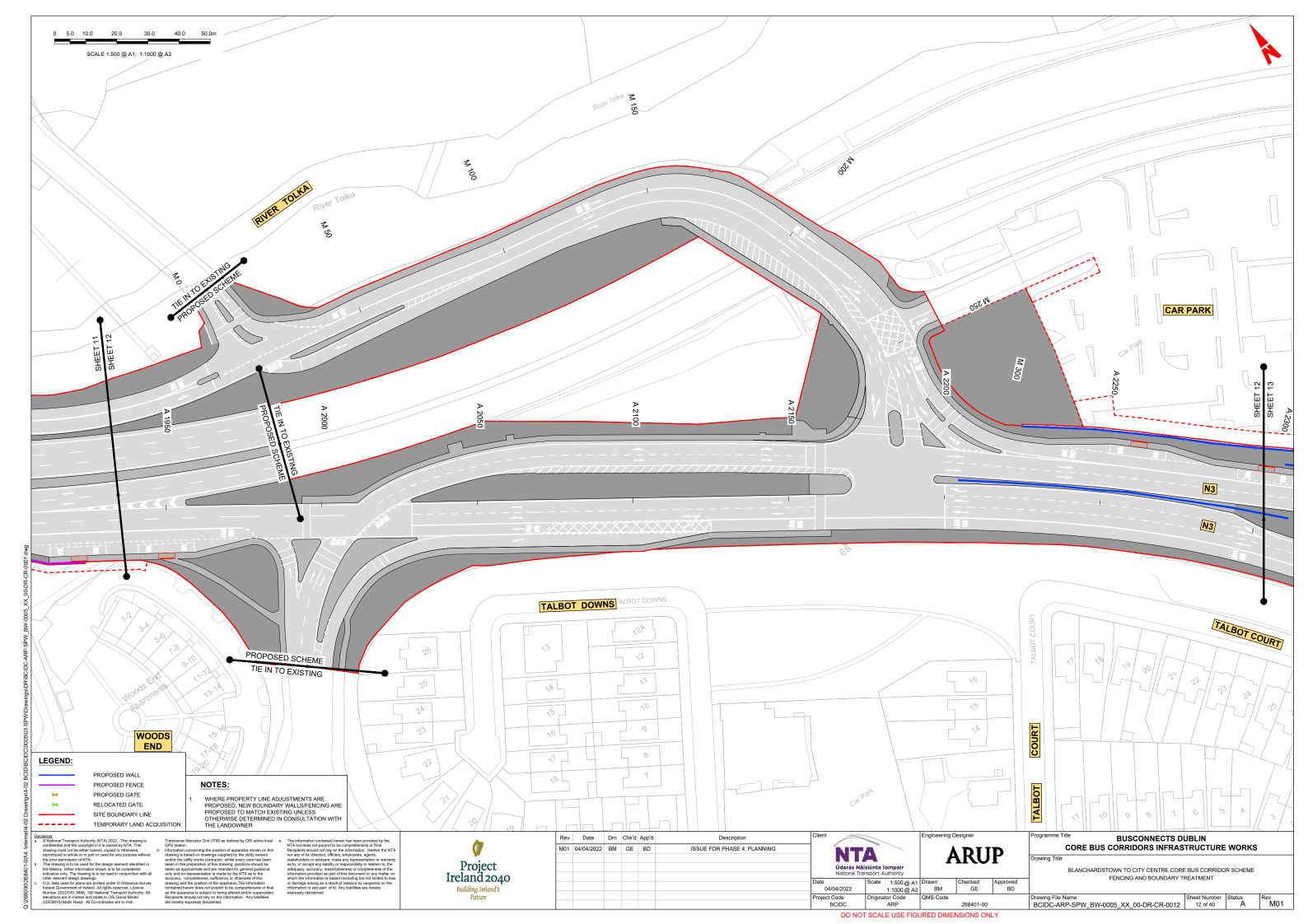


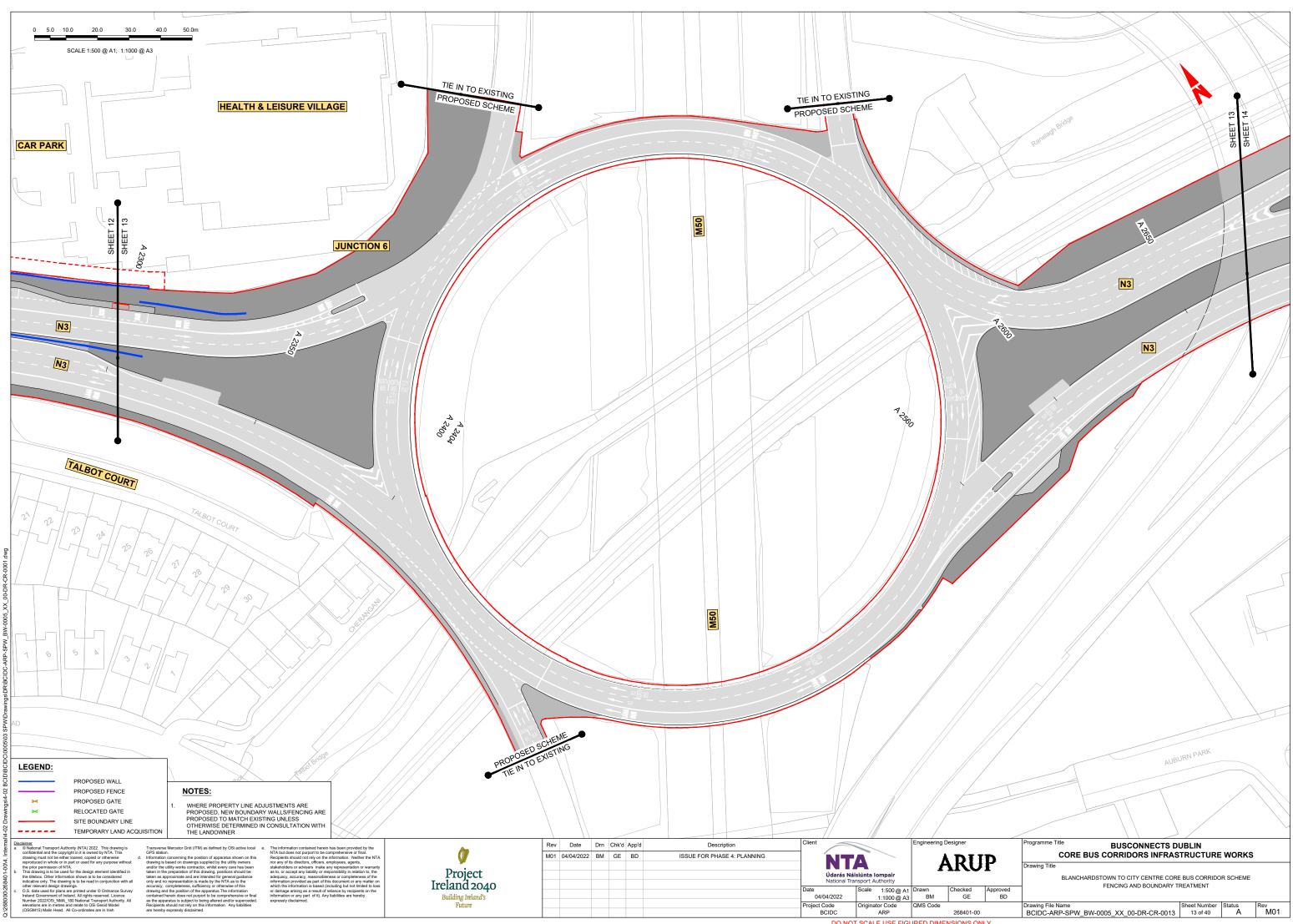
	× /
	DIPCREUMF ROAD
	and the second sec
$\geq$	012001
H_]	
	10000
	U POAD
	ALICH NO.
SI SI	NUGBOROUGI
	NUGBOROUGH ROAD
5	NUGBOROUGH
	NUGBOROUGH
5	
9	NUCBOROUGHT
5	
Programme Title	BUSCONNECTS DUBLIN
Programme Title	
Programme Title Programme Title CORE BUS Drawing Title BLANCHARDS	BUSCONNECTS DUBLIN
Programme Title Programme Title Programme Title Drawing Title Drawing Title Drawing Title Drawing Title	

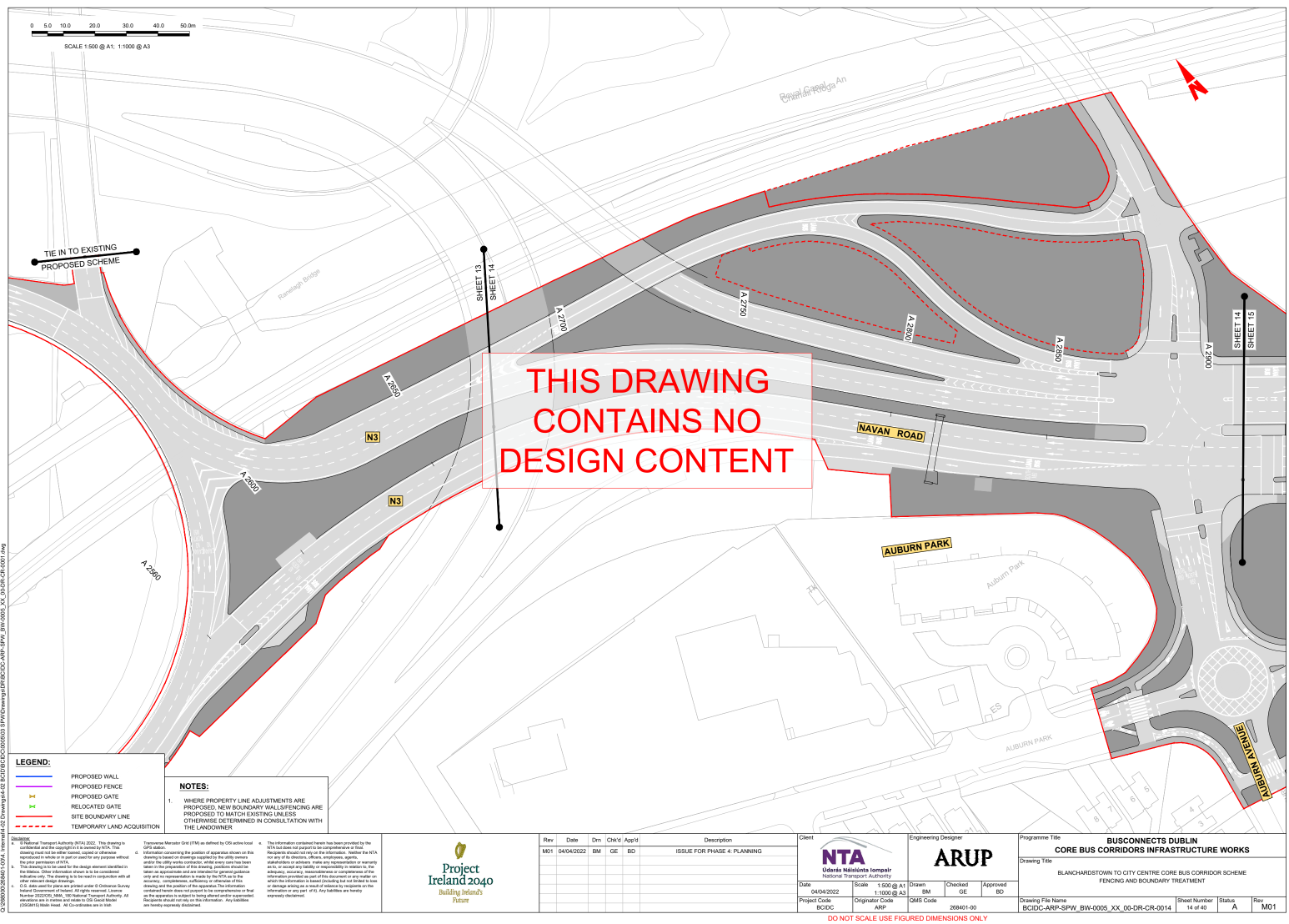


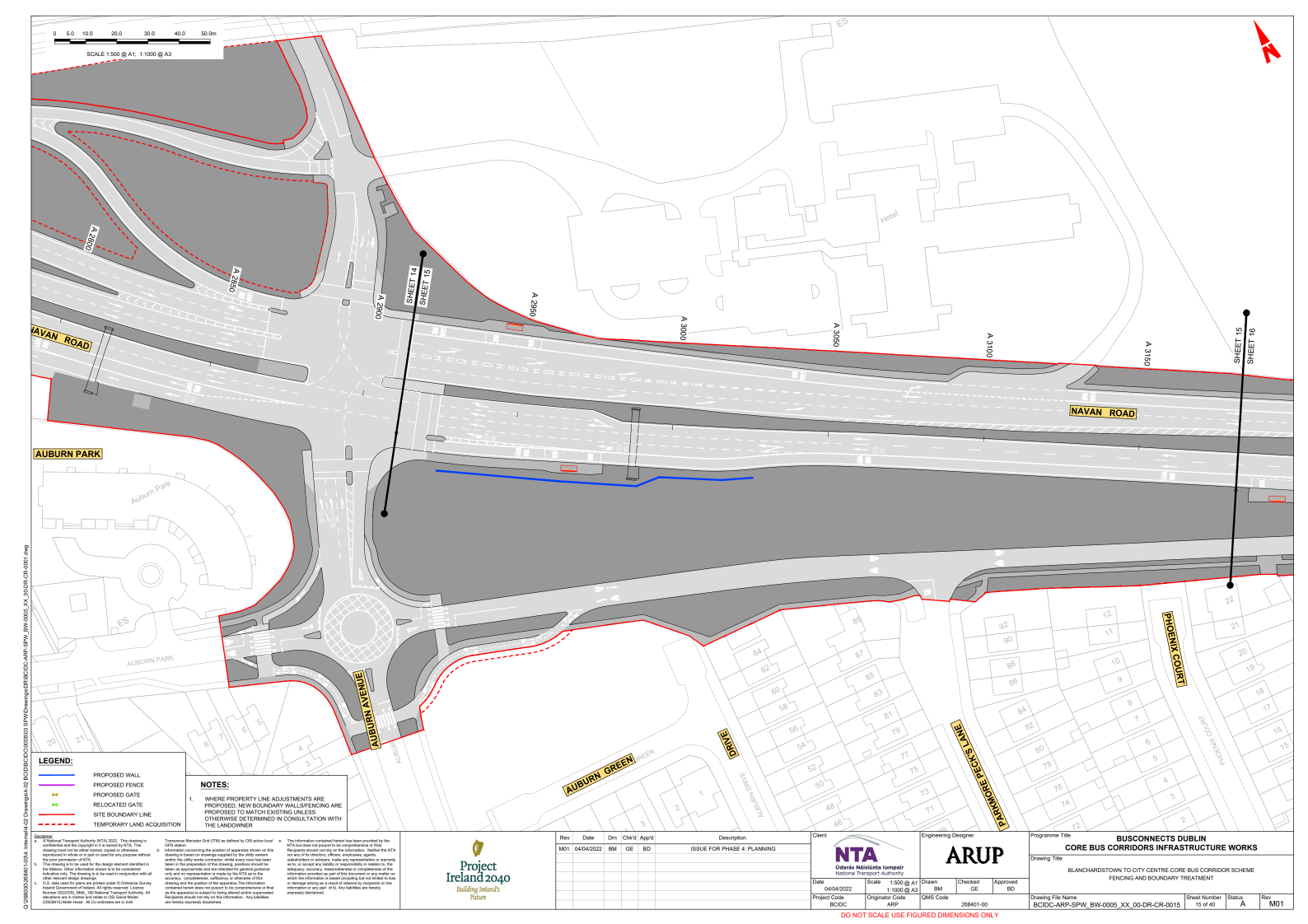


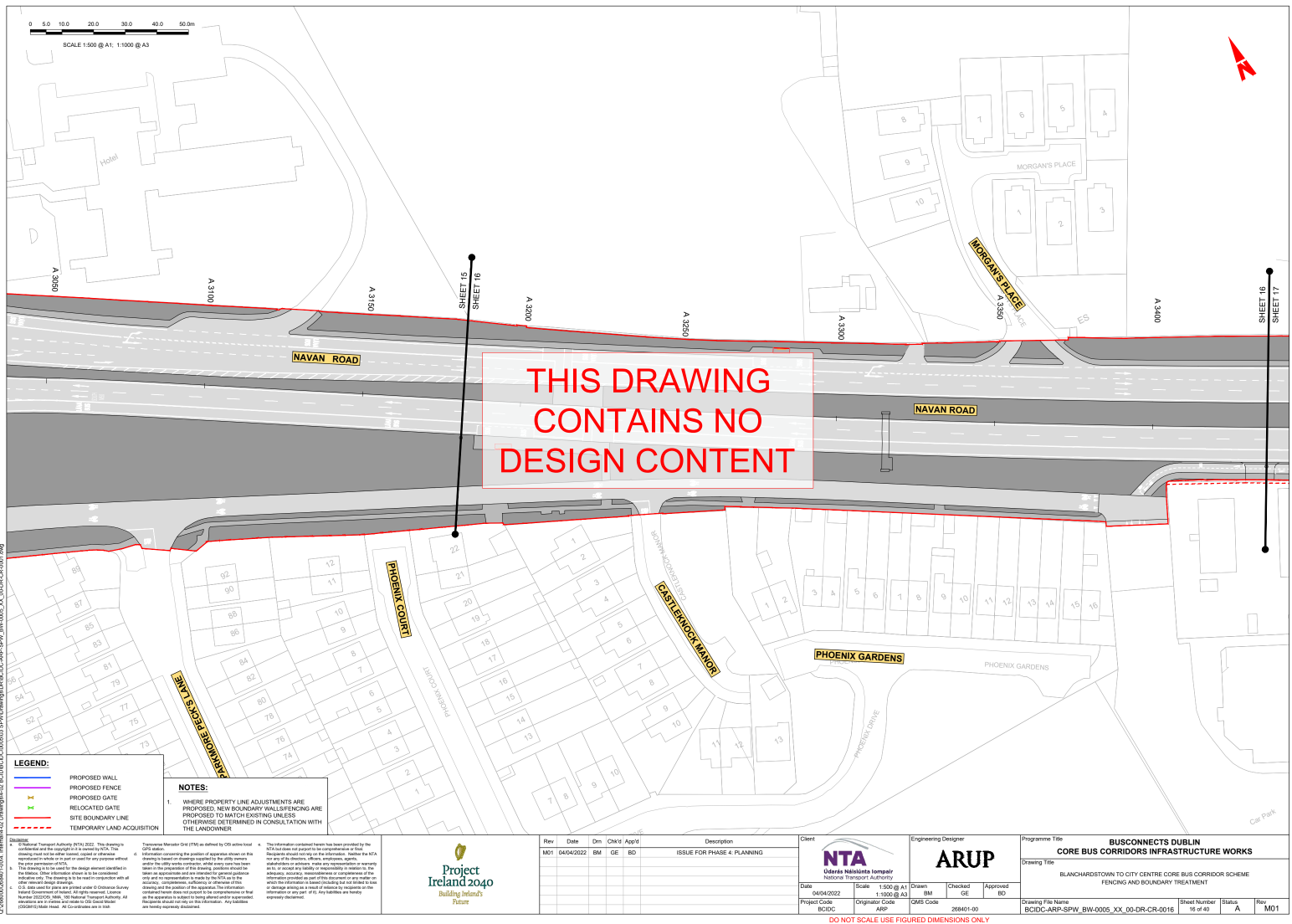


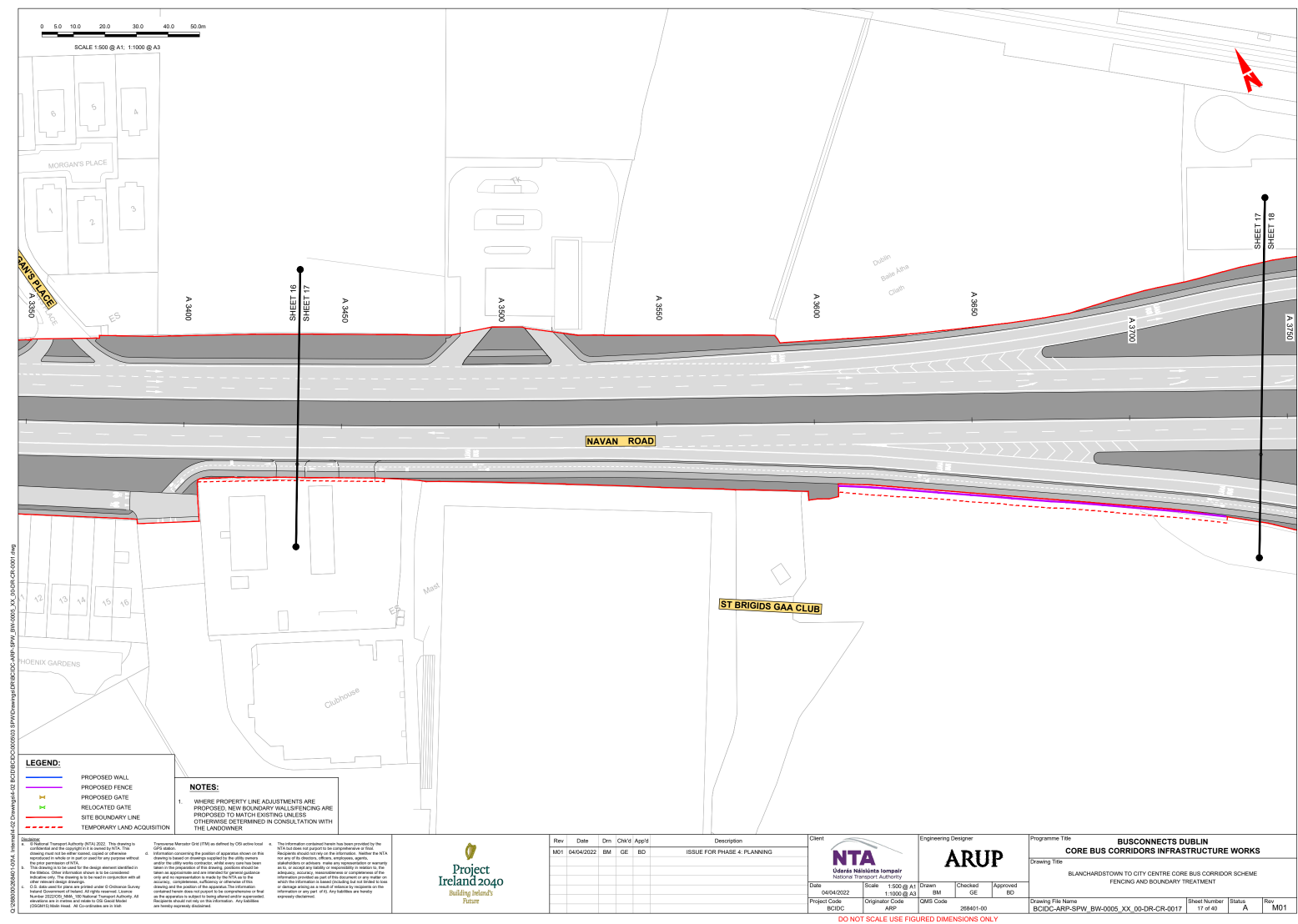


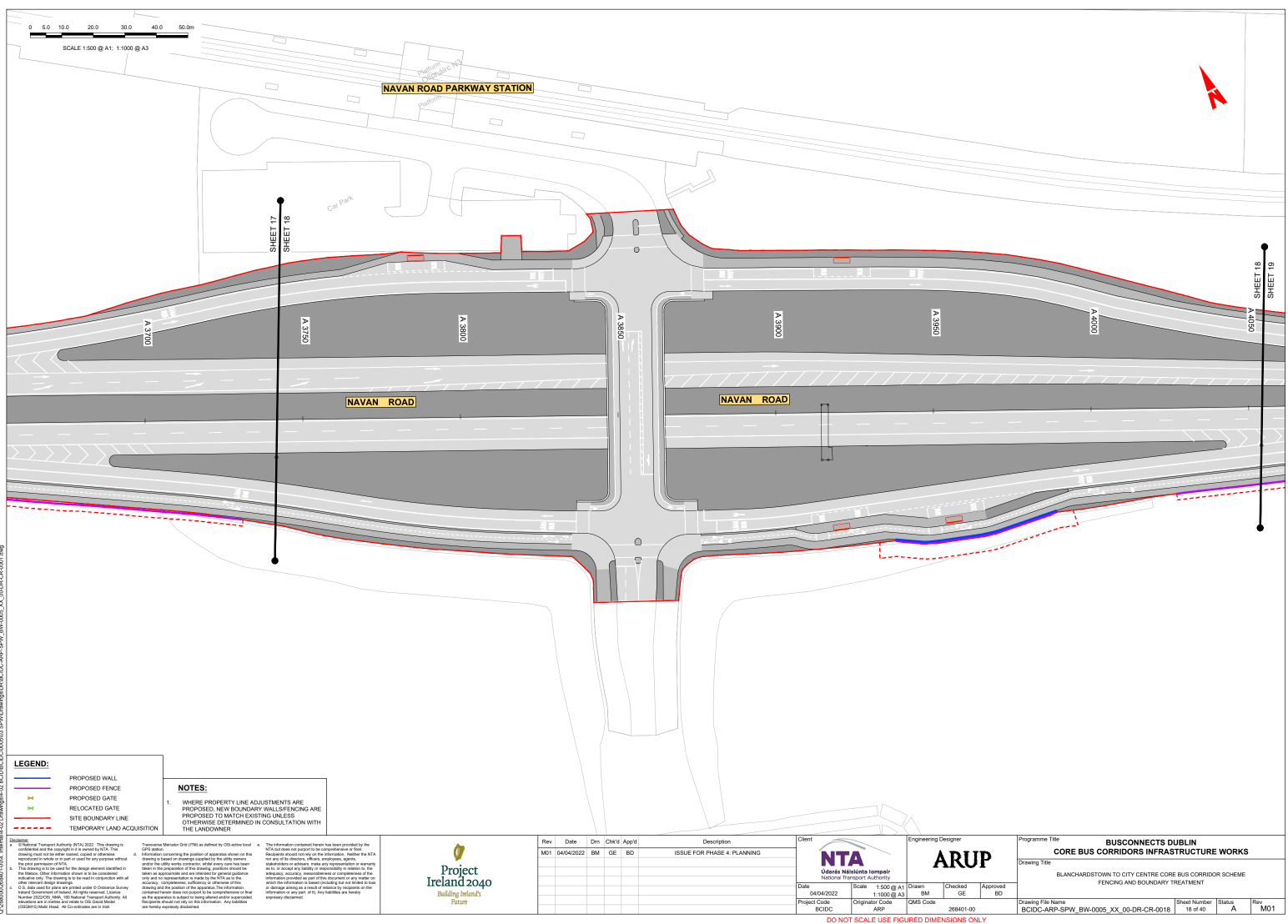


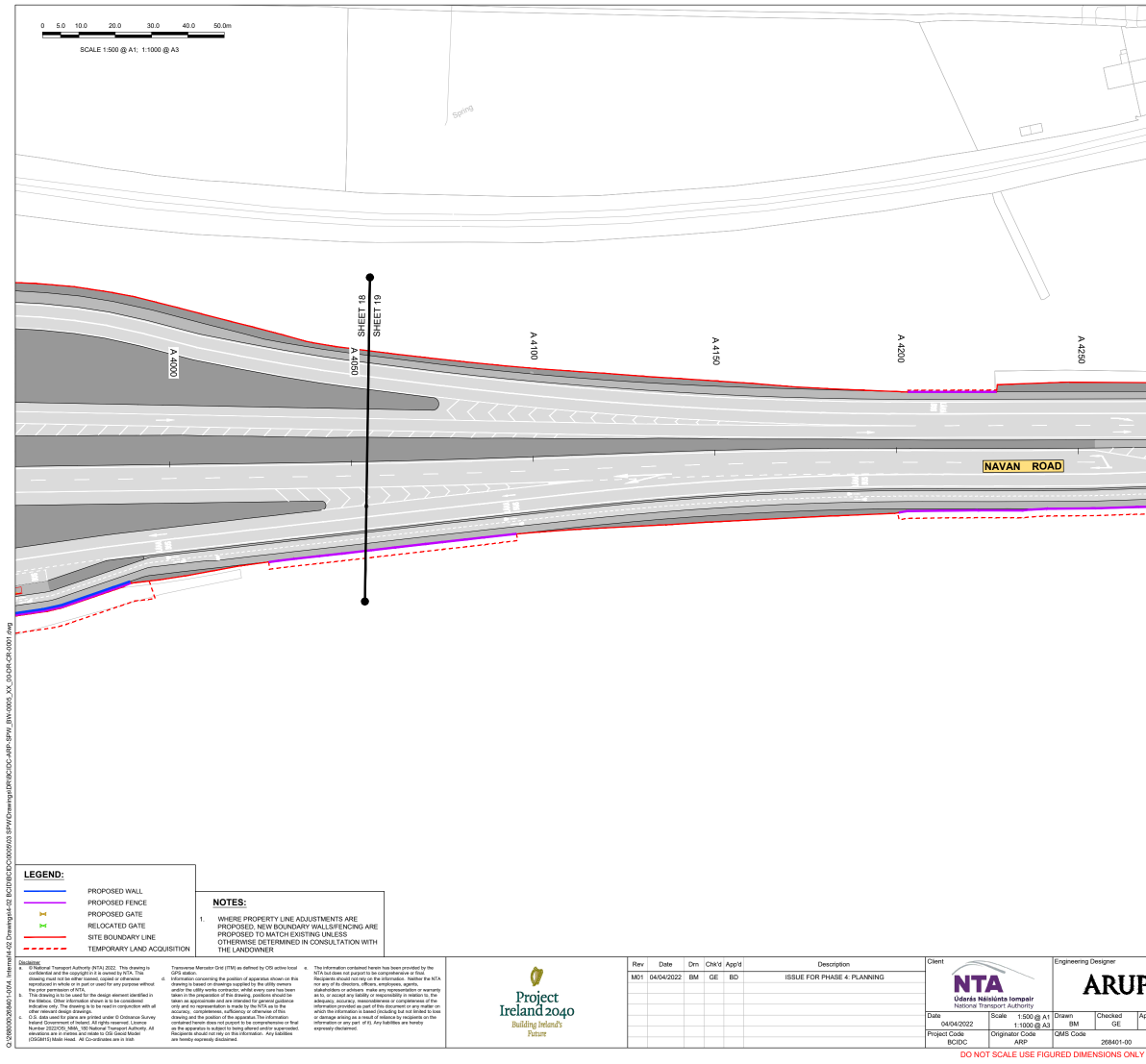




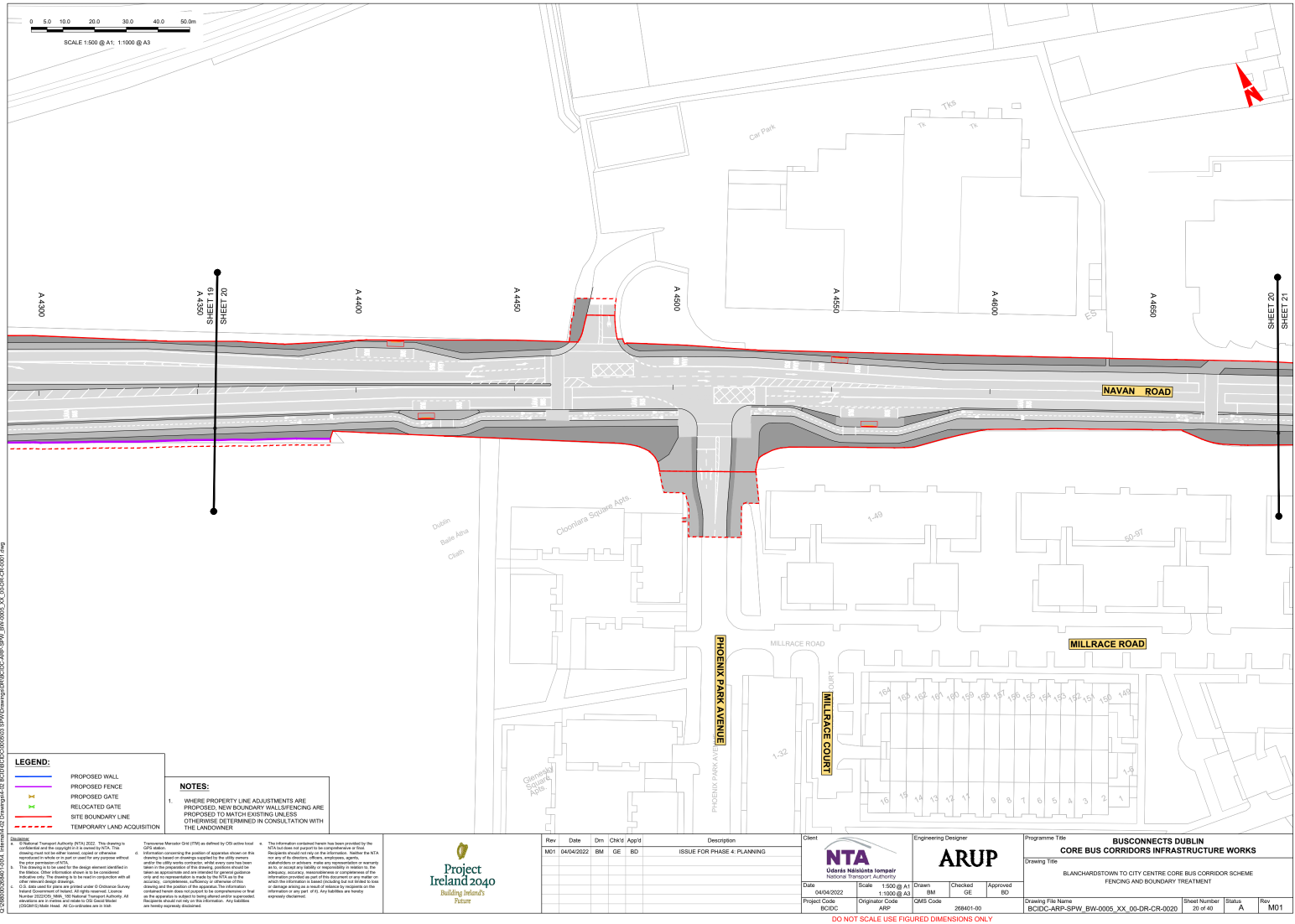


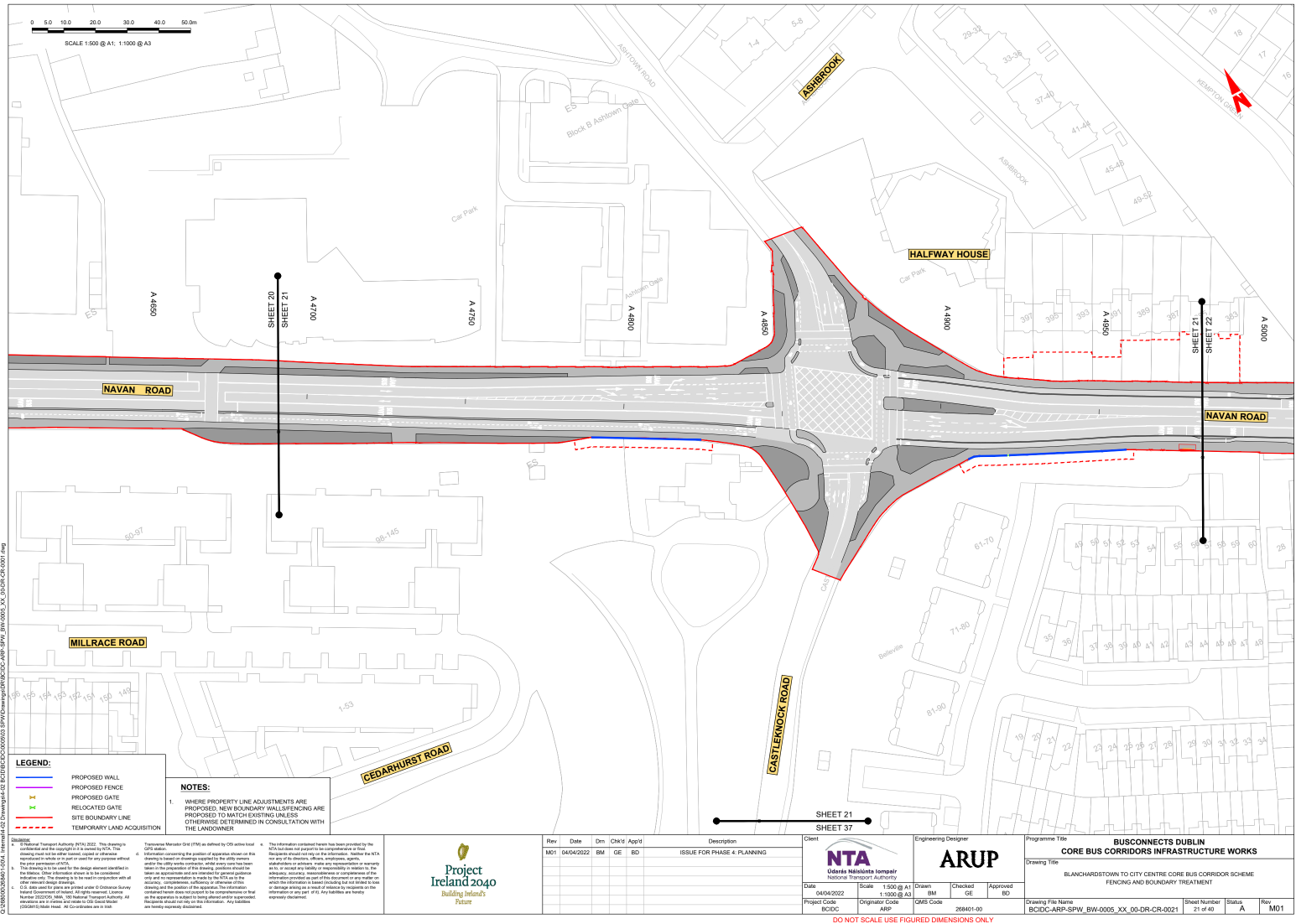


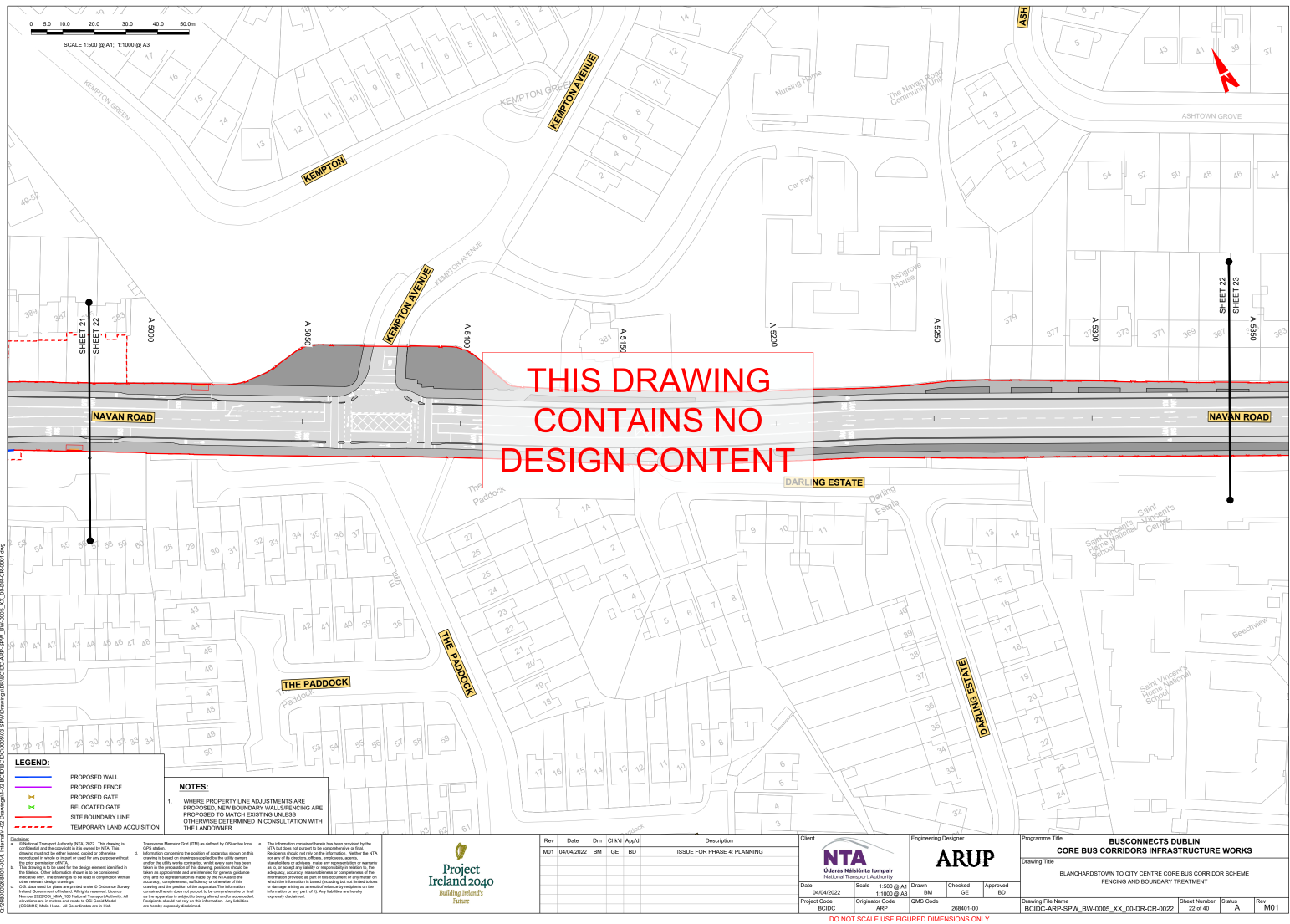


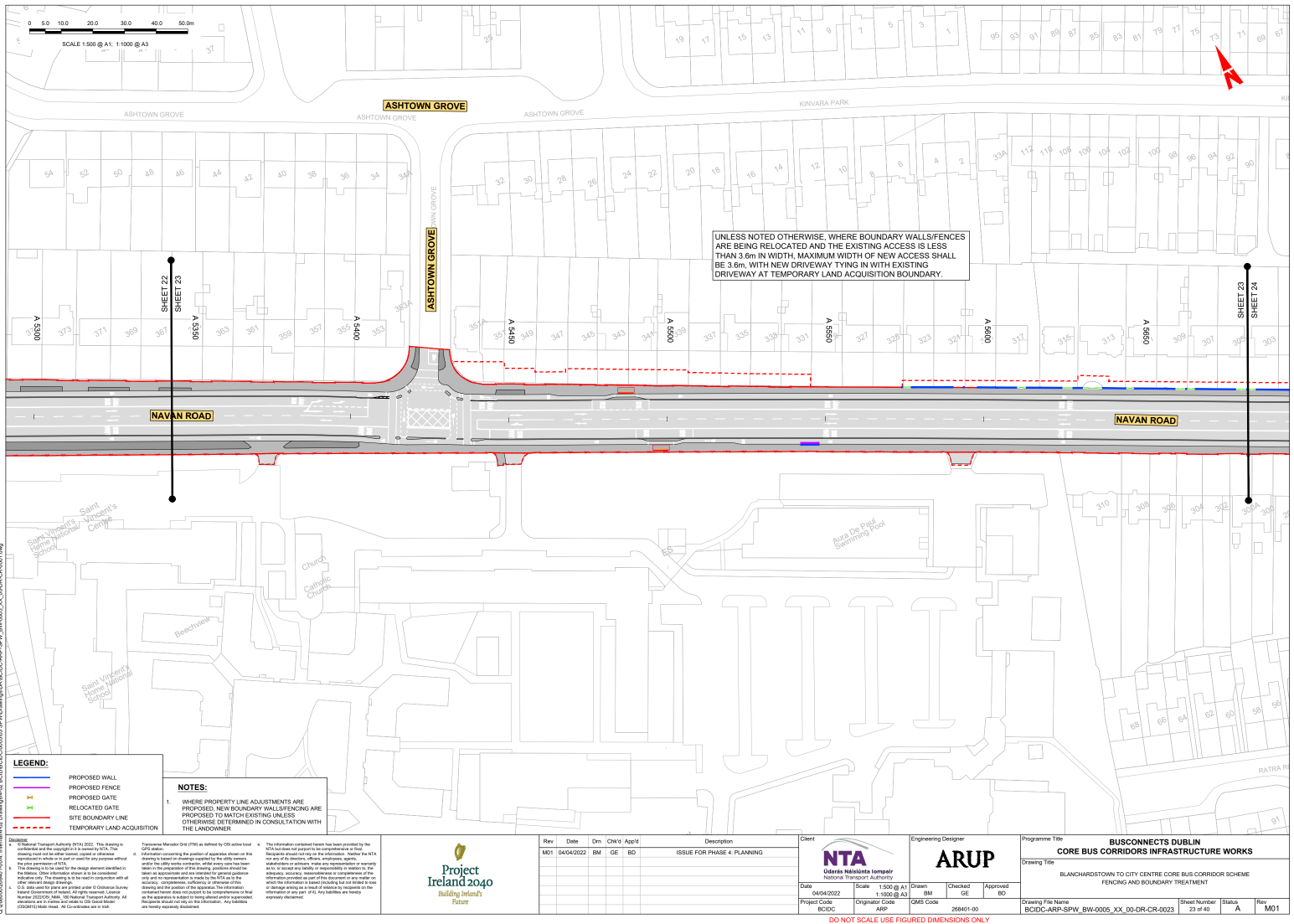


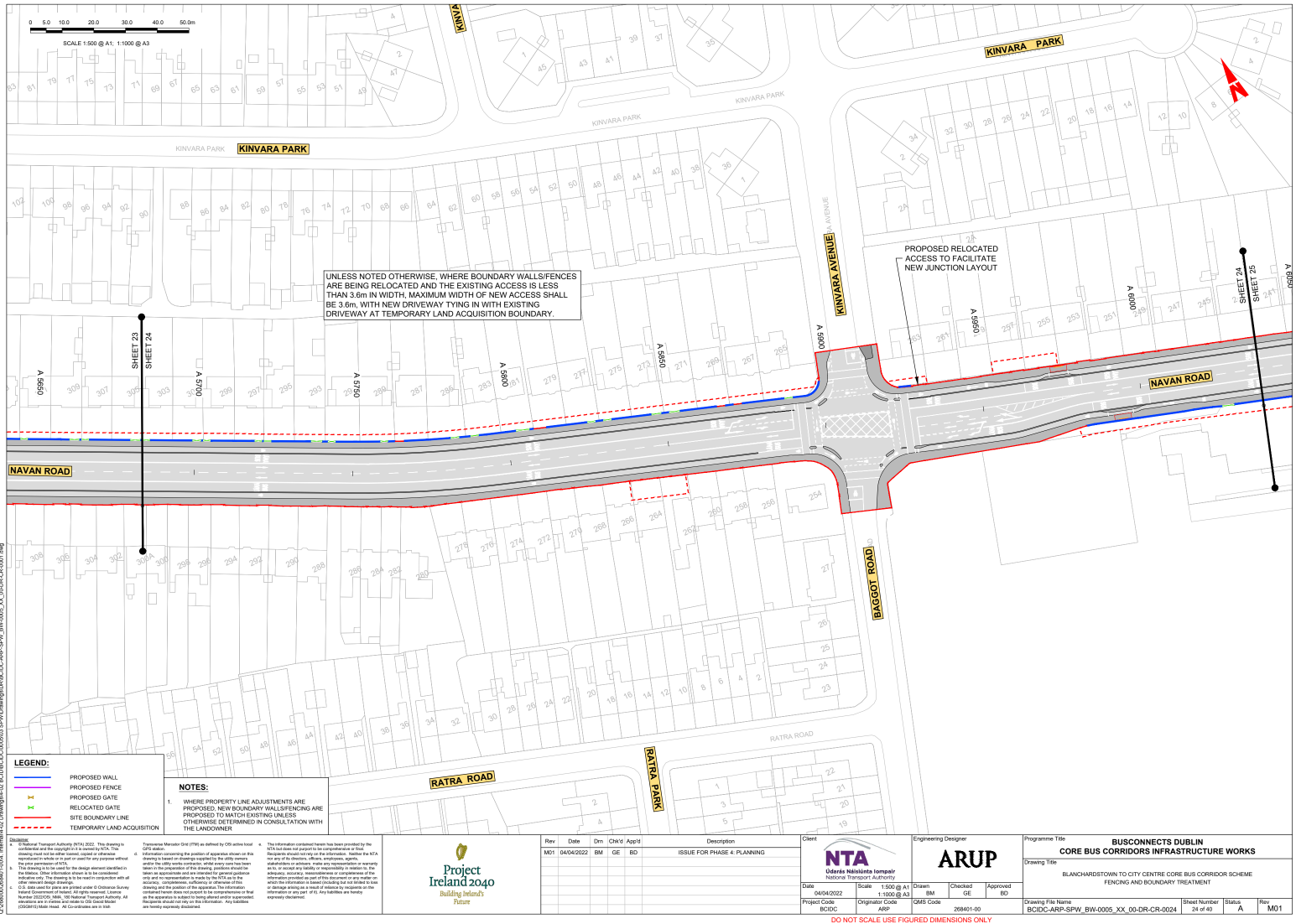
2		
		N
A		
		•
	>	20 20
	A 4300	07 TJJHS 61 TJJHS A 4320
		ত ত
-		
	- / / / / / / / / / / / / / / / / / / /	
IP	CORE BUS CORRIDORS INFRASTRUCTURE W	ORKS
JP	Drawing Title BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SC	CHEME
Approved BD	FENCING AND BOUNDARY TREATMENT	
00	Drawing File Name BCIDC-ARP-SPW_BW-0005_XX_00-DR-CR-0019 State 19 of 40	A Rev A M01
ONLY		

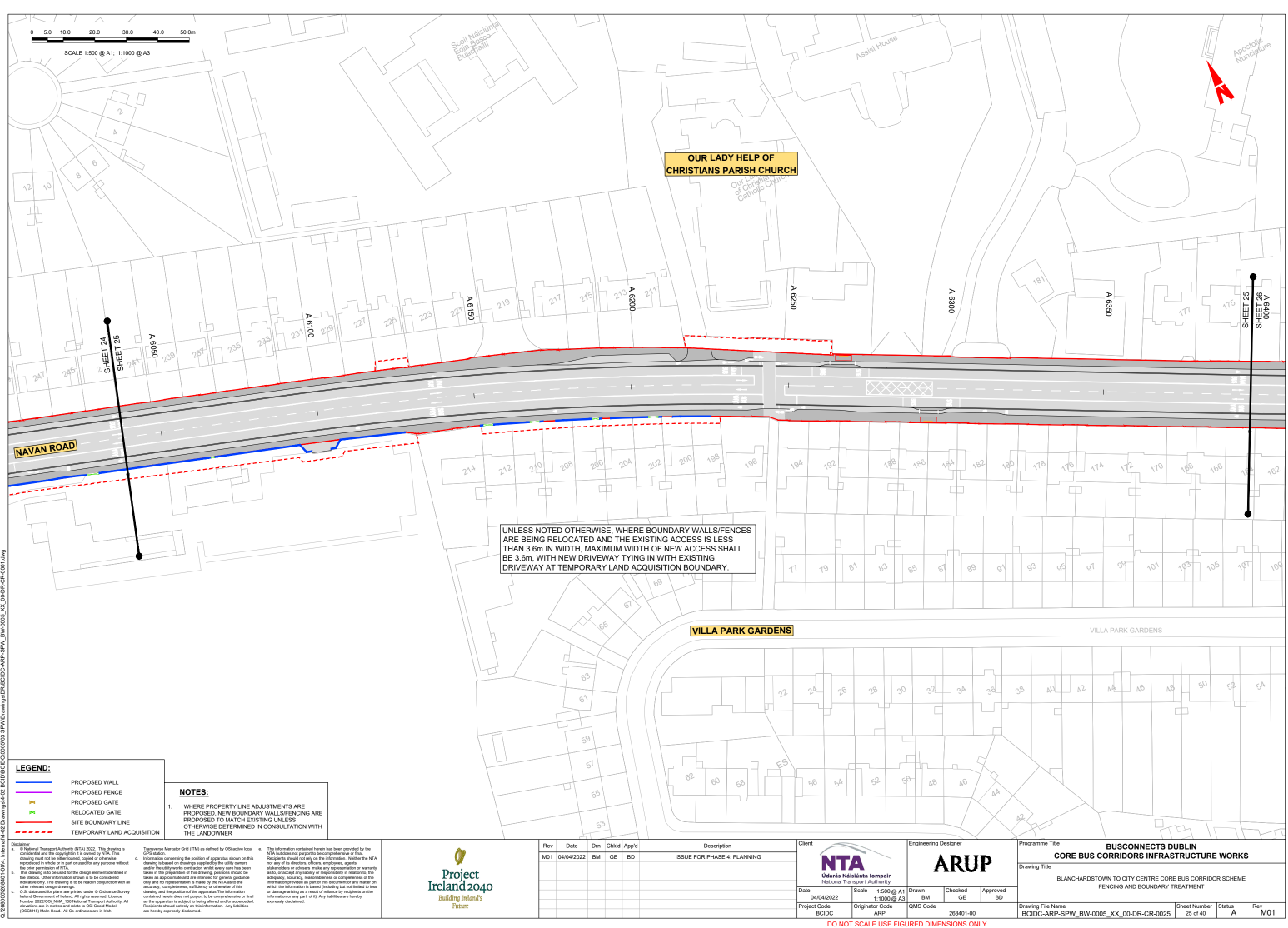


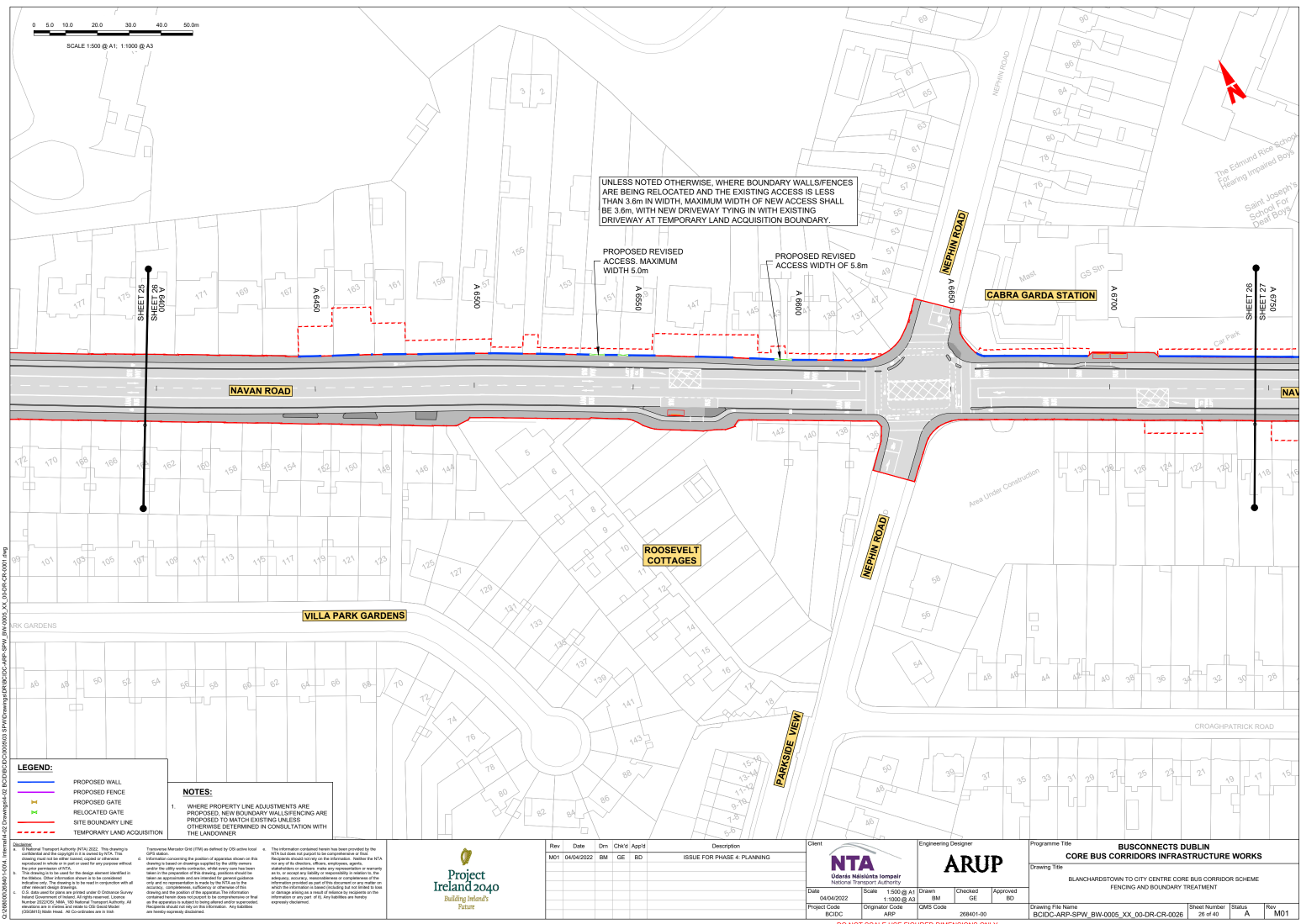


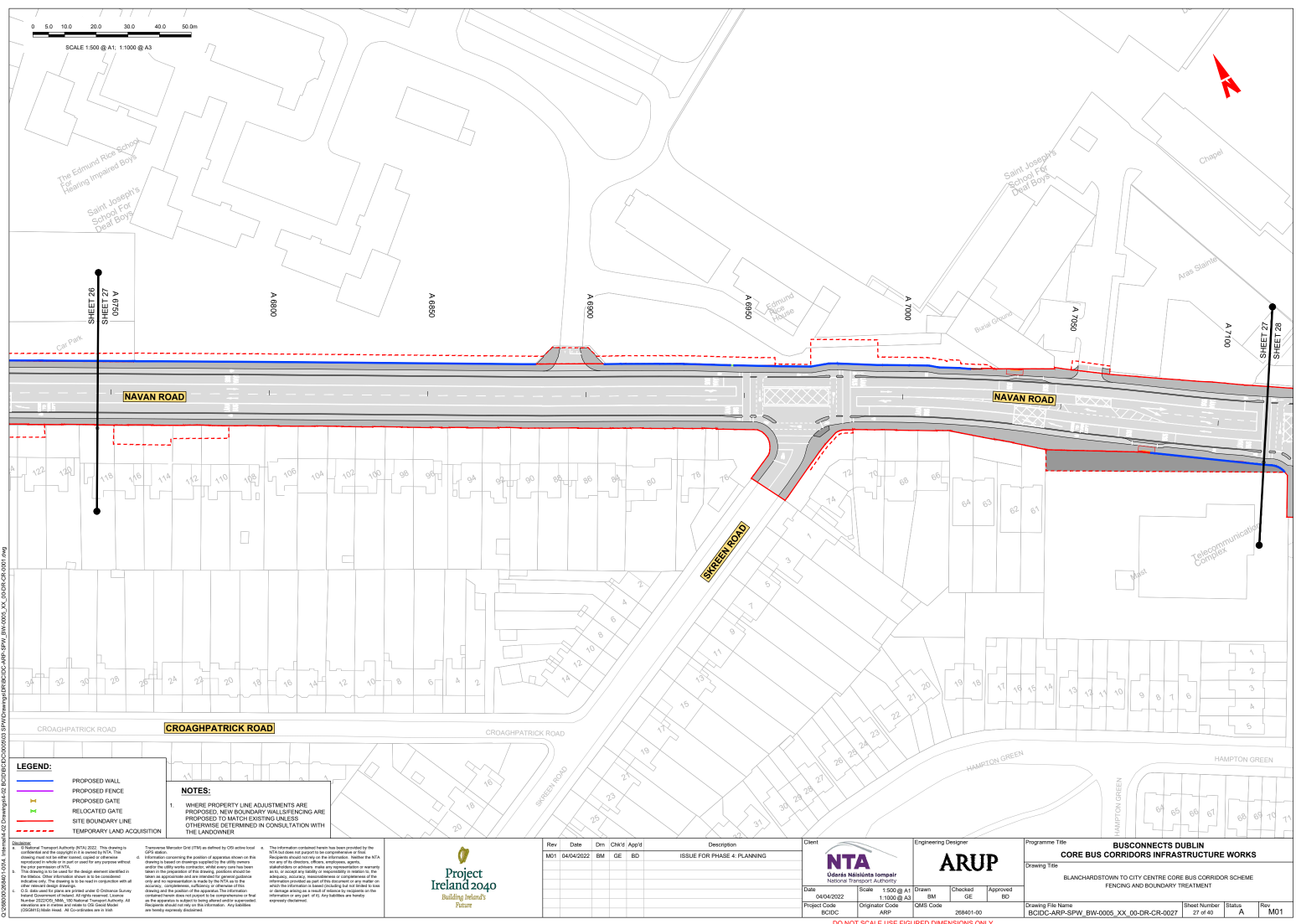


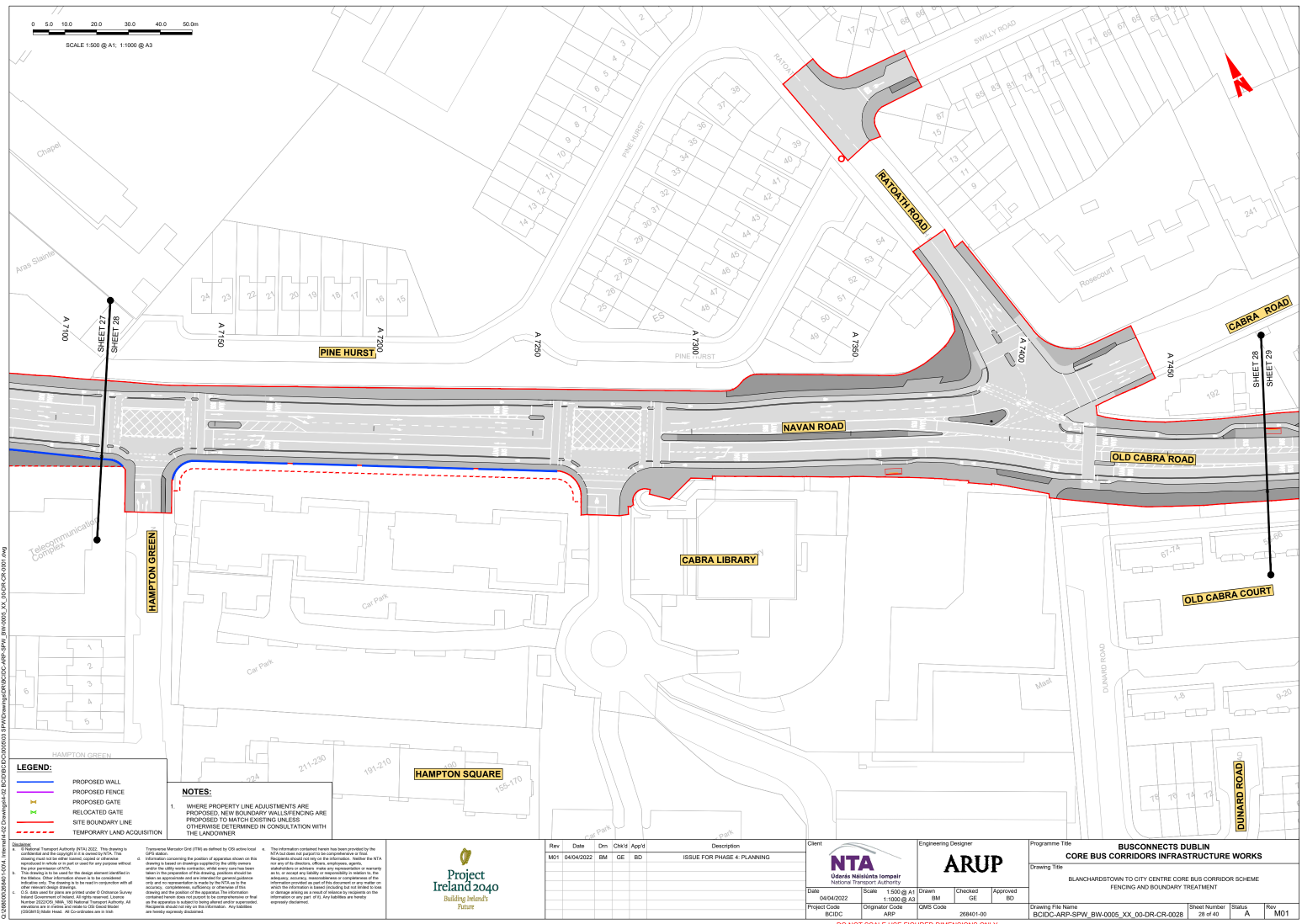




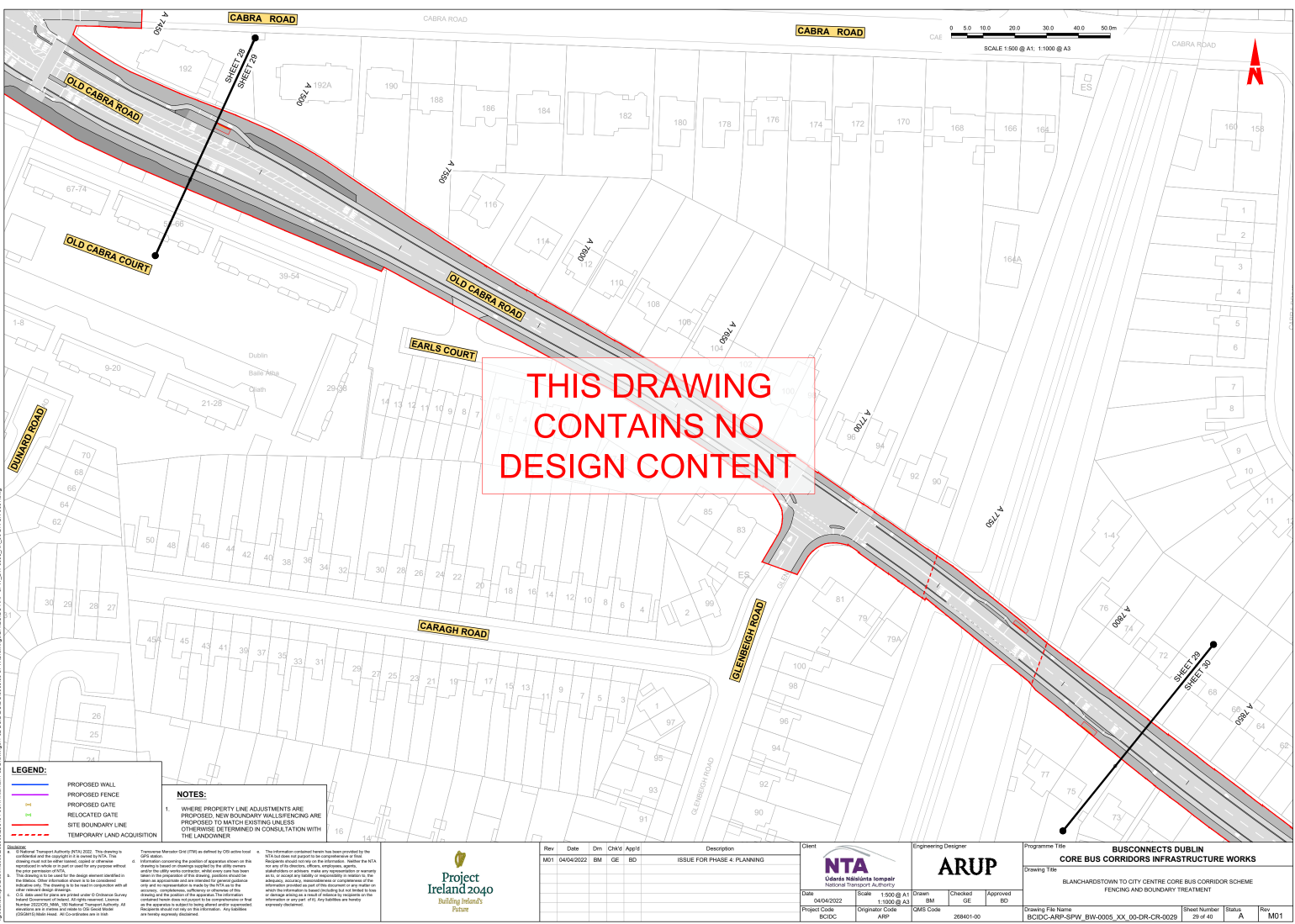








DO NOT SCALE USE FIGURED DIMENSIONS ONLY



## **THIS DRAWING** 4000 **CONTAINS NO DESIGN CONTENT**

CABRA DRIVE

PROPOSED WALL PROPOSED FENCE PROPOSED GATE M

LEGEND:

ELLESMERE AVENUE

COONTACTOR OF

6591

SITE BOUNDARY LINE TEMPORARY LAND ACQUISITION ority (NTA) 2022. This drawing ght in it is owned by NTA. This ed for the design element identified in ation shown is to be considered ing is to be read in conjunction with all ted under © Ordnance Surve

RELOCATED GATE

NOTES:

WHERE PROPERTY LINE ADJUSTMENTS ARE PROPOSED, NEW BOUNDARY WALLS/FENCING ARE PROPOSED TO MATCH EXISTING UNLESS OTHERWISE DETERMINED IN CONSULTATION WITH THE LANDOWNER

CLENARD AVENUE

000LA

Contraction of the second

OSOL A

Project Ireland 2040 Building Ireland's Future

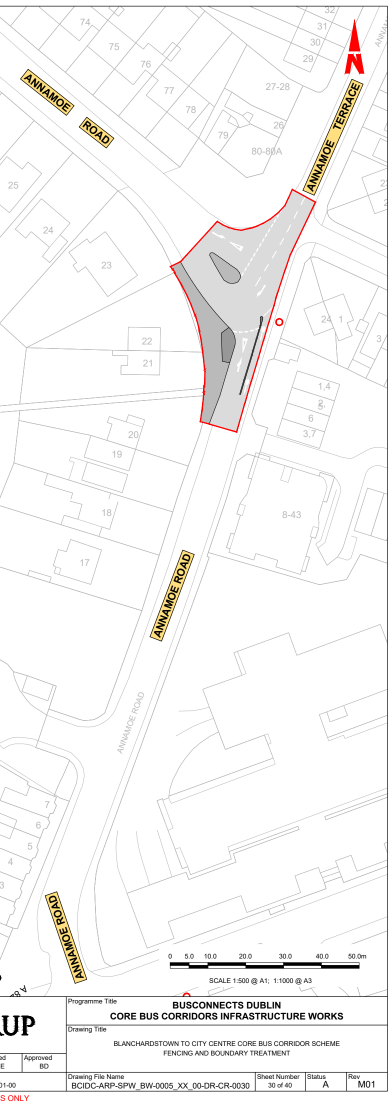
ARDINOPE ALENUE

ELECTION ALENTICE

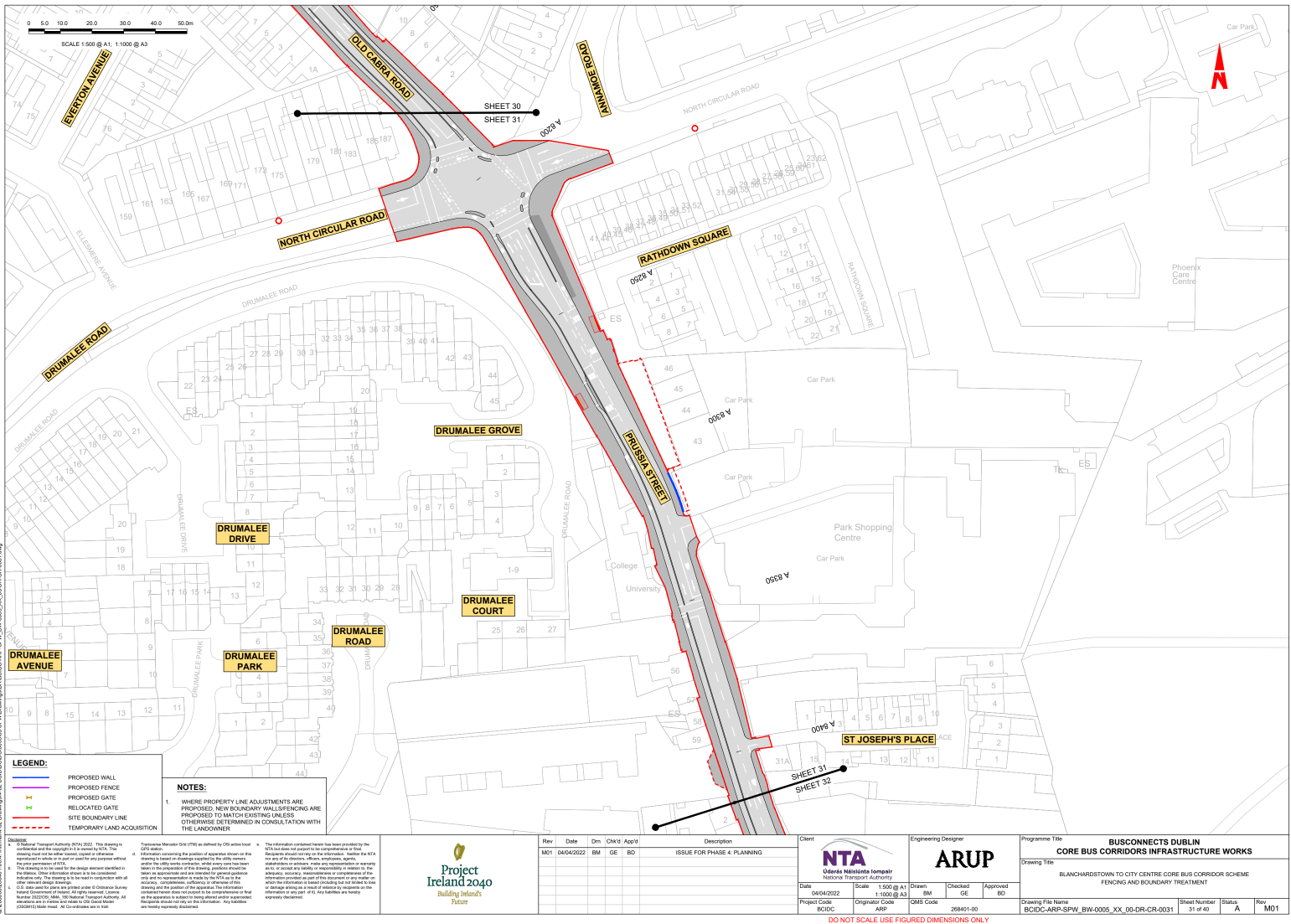
Ô

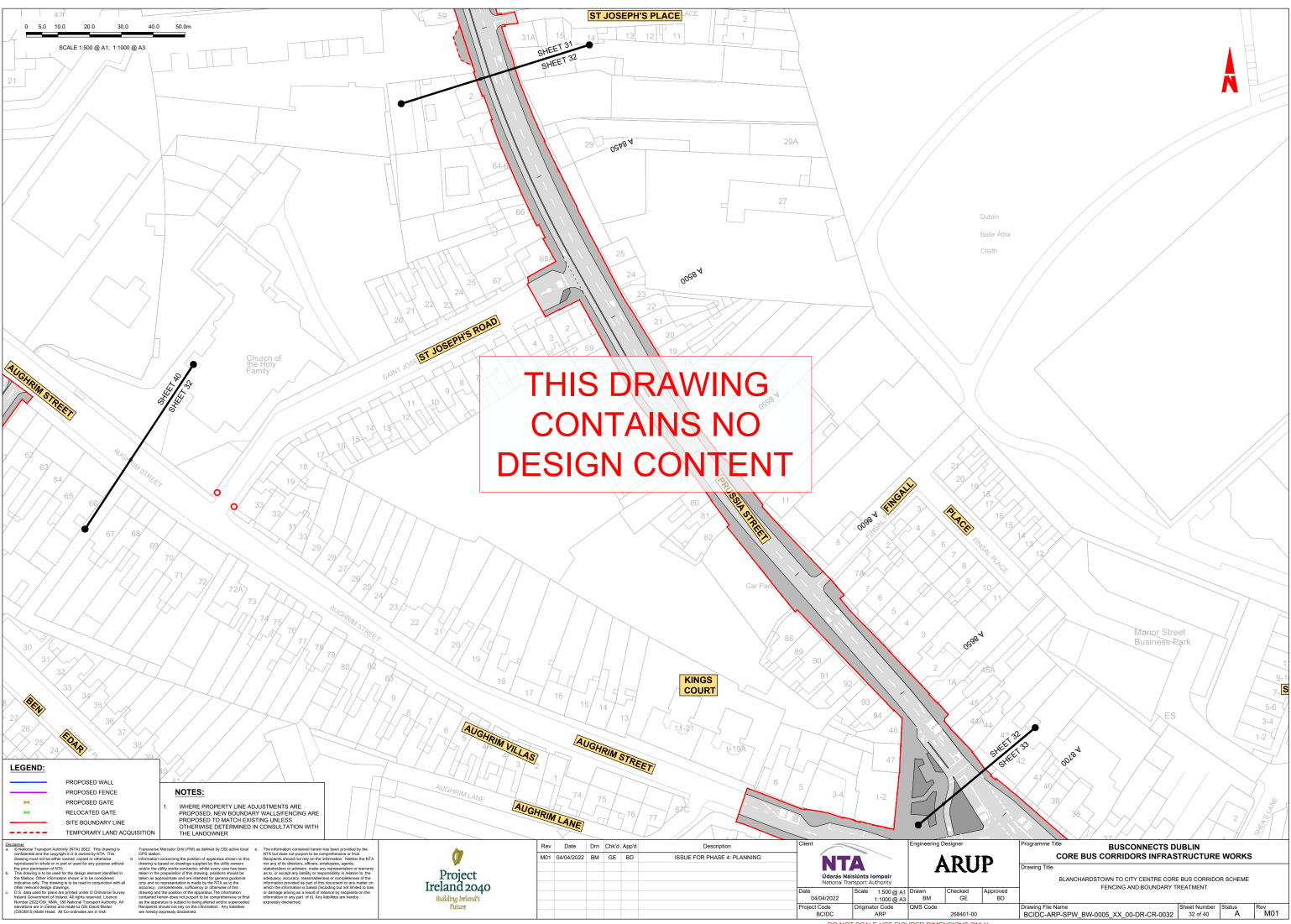
$\leq$	X	$\bigtriangleup$	$\geq$	T				SHEET 31	
Rev	Date	Drn	Chk'd	App'd	Description	Client		Engineering D	esigner
M01	04/04/2022	BM	GE	BD	ISSUE FOR PHASE 4: PLANNING		iisiúnta lompair	A	R
						Date 04/04/2022	Scale 1:500 @ A1 1:1000 @ A3	Drawn BM	Checked GE
						Project Code BCIDC	Originator Code ARP	QMS Code	268401

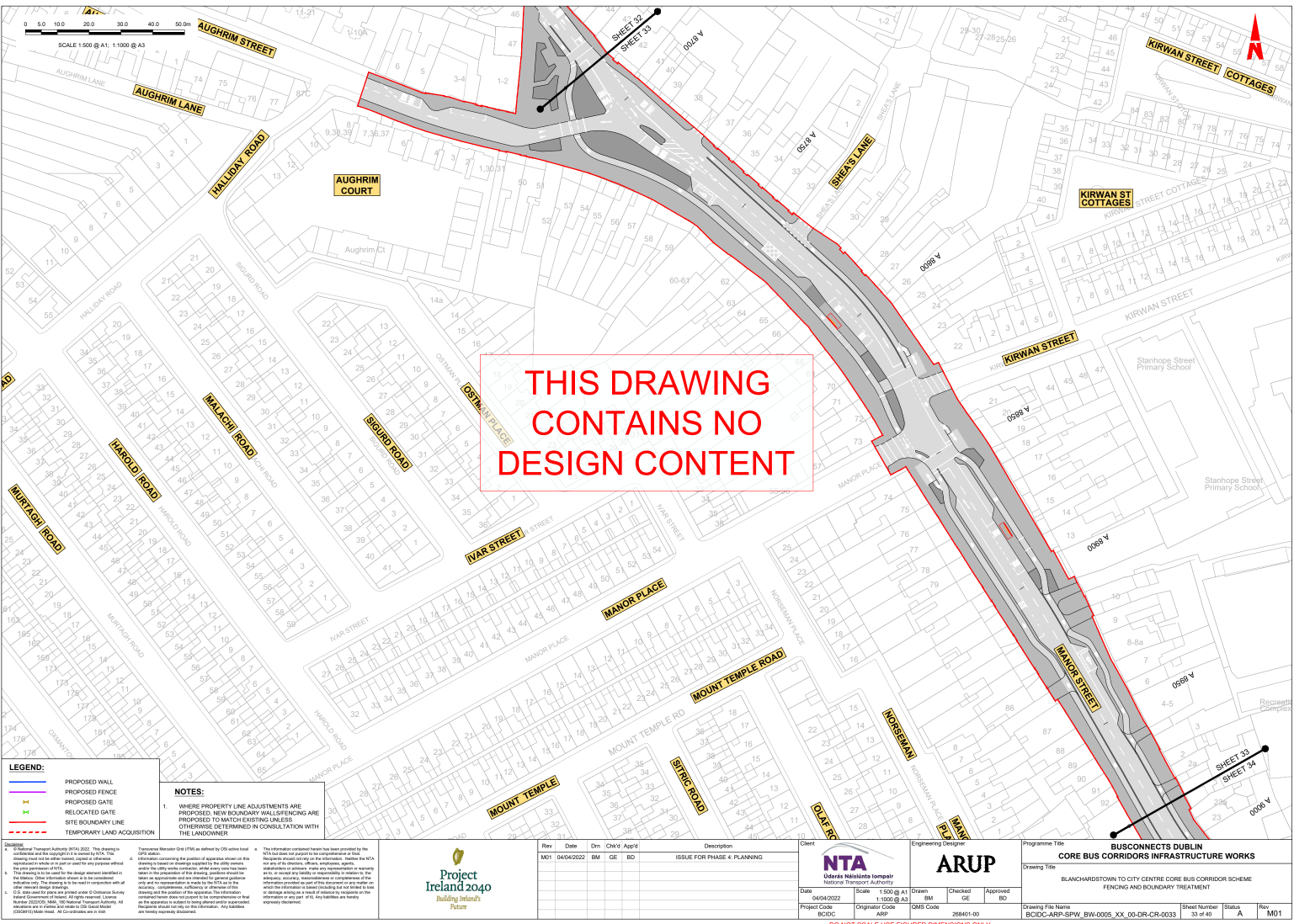
00184

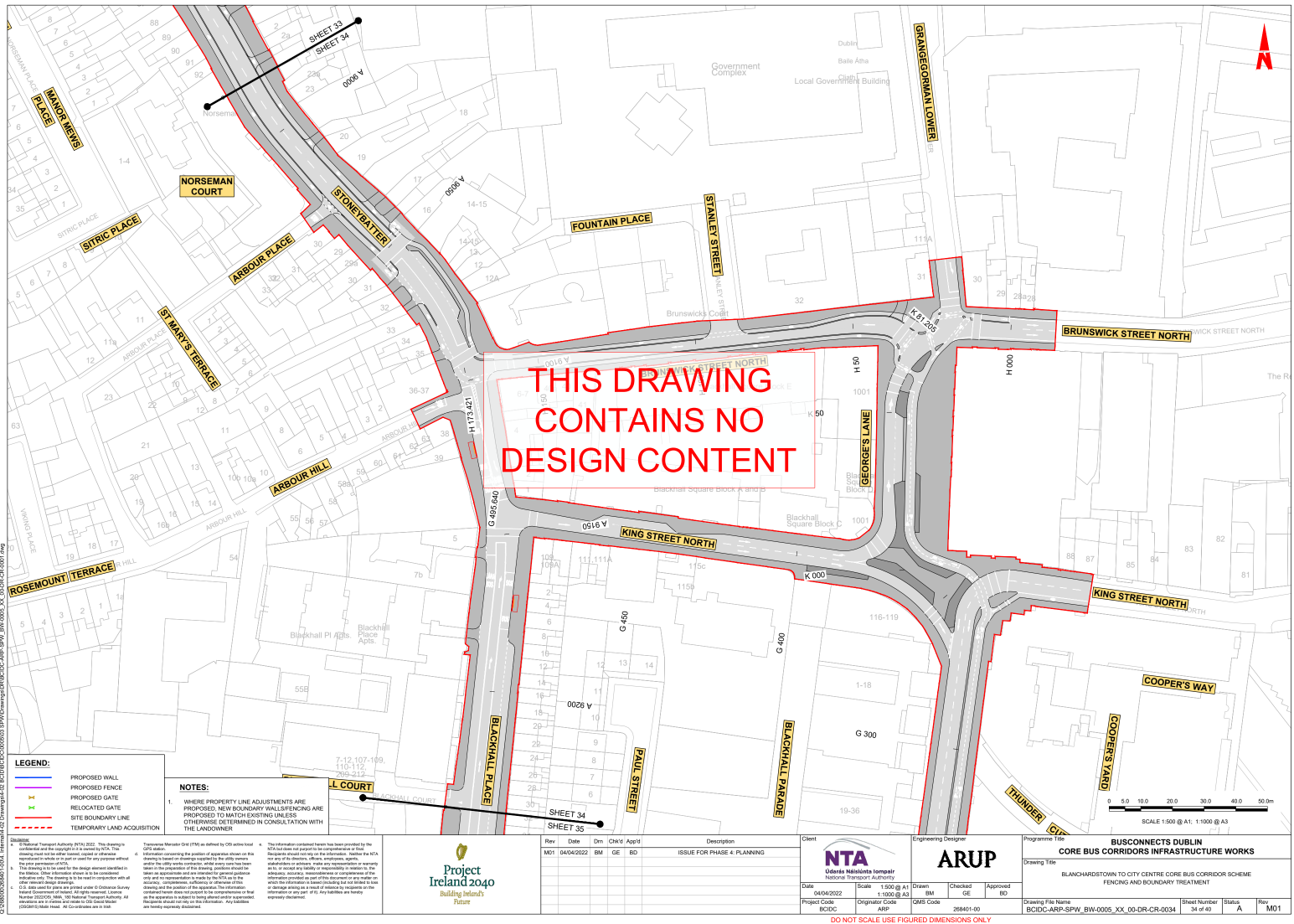


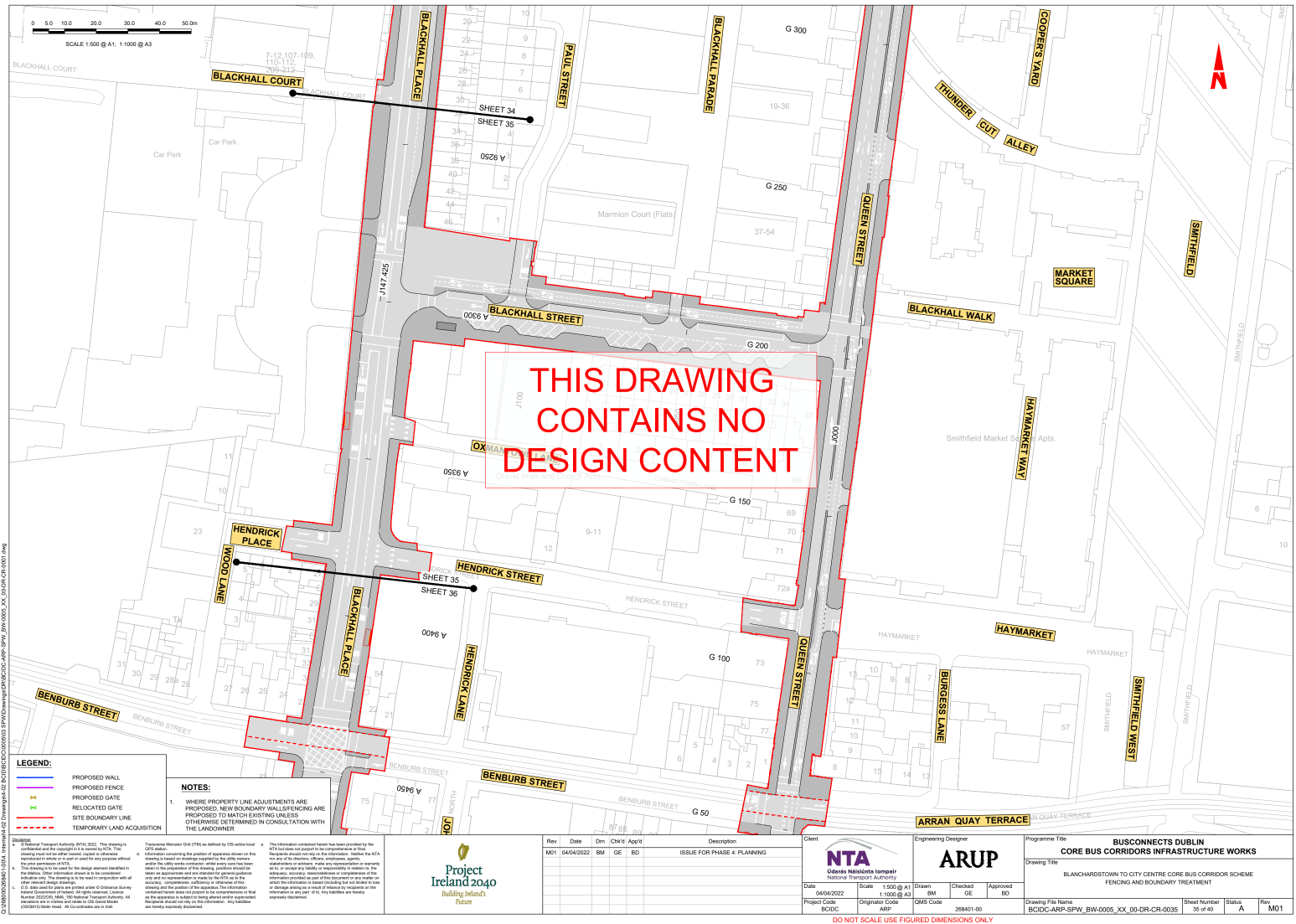
SHEET 30

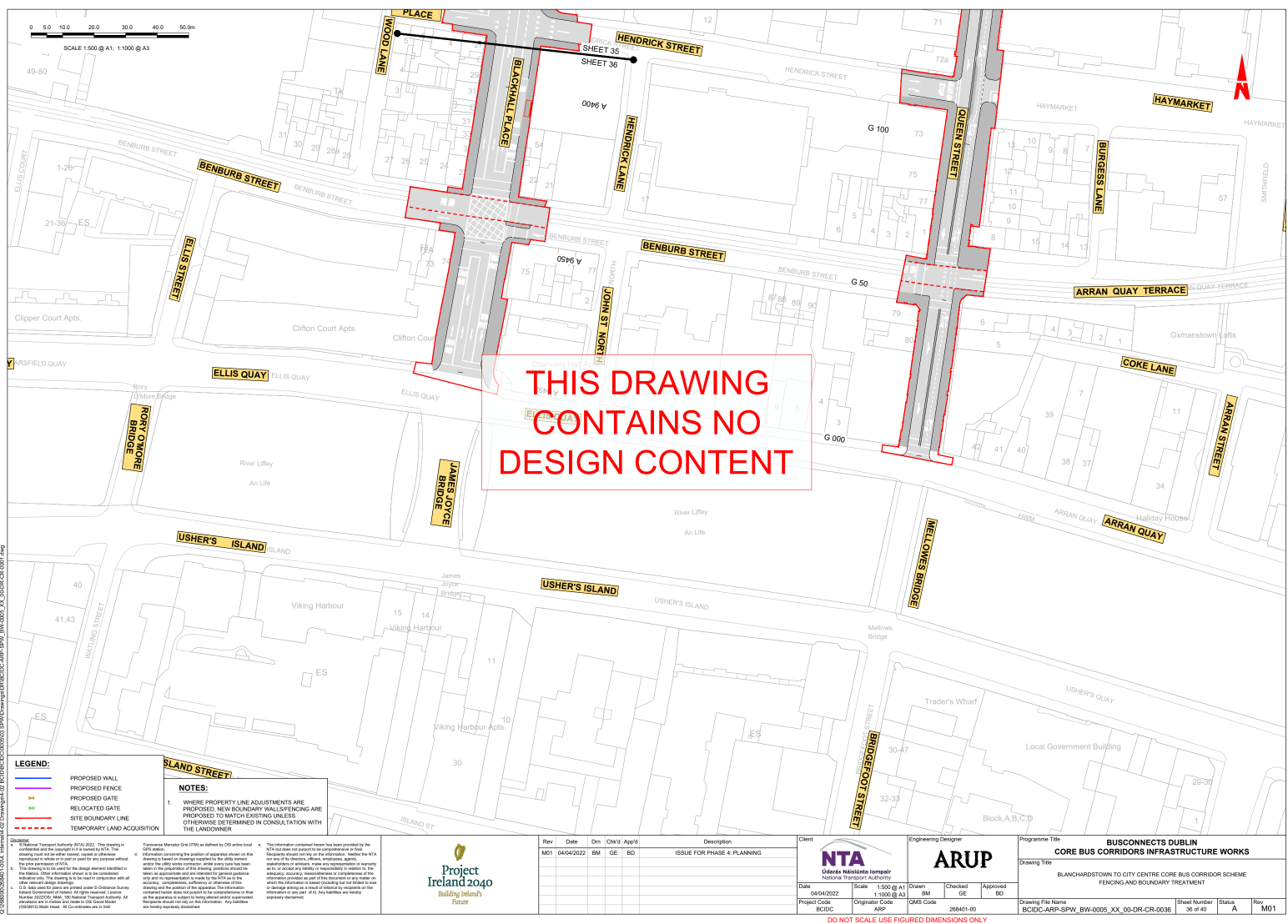


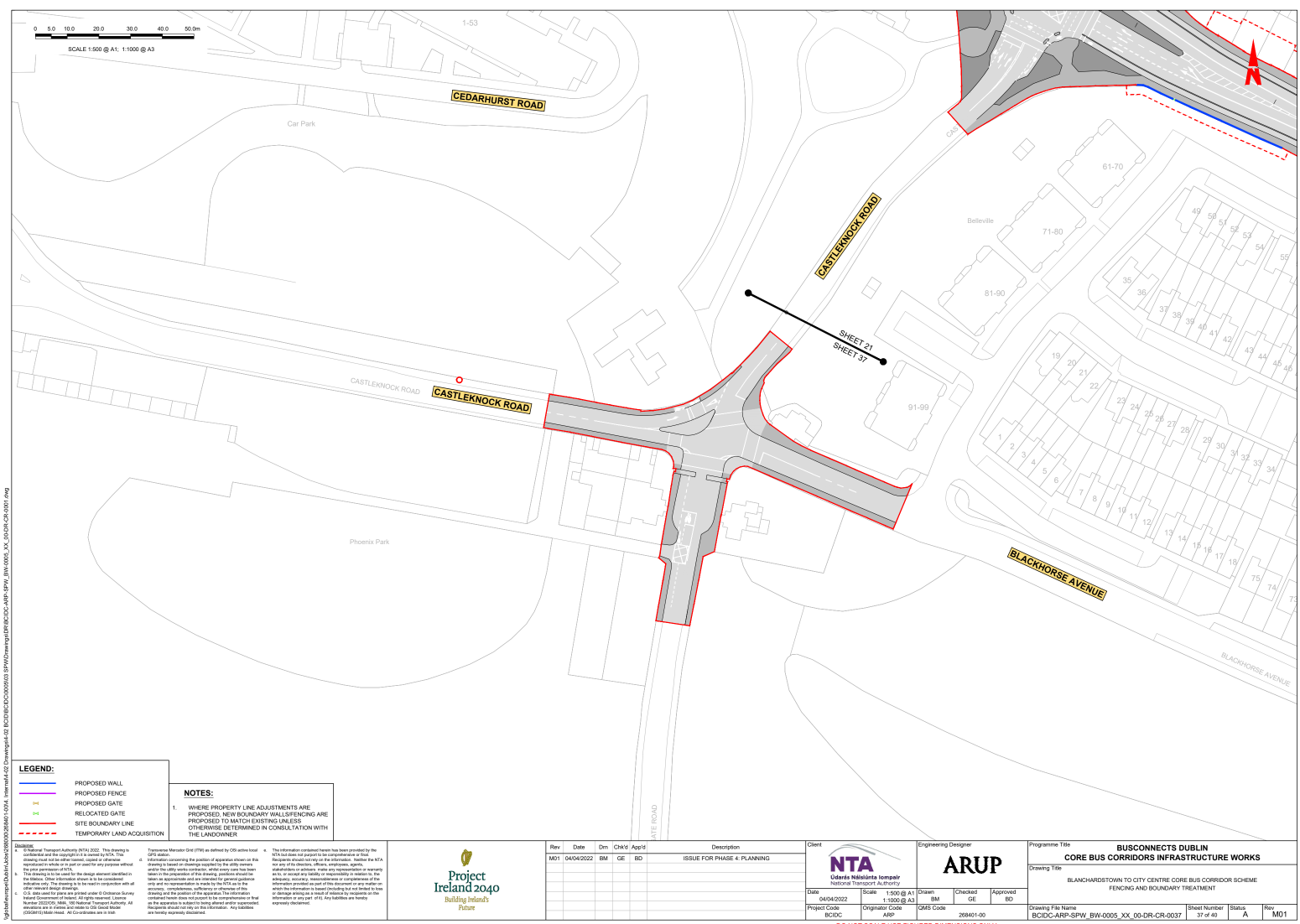


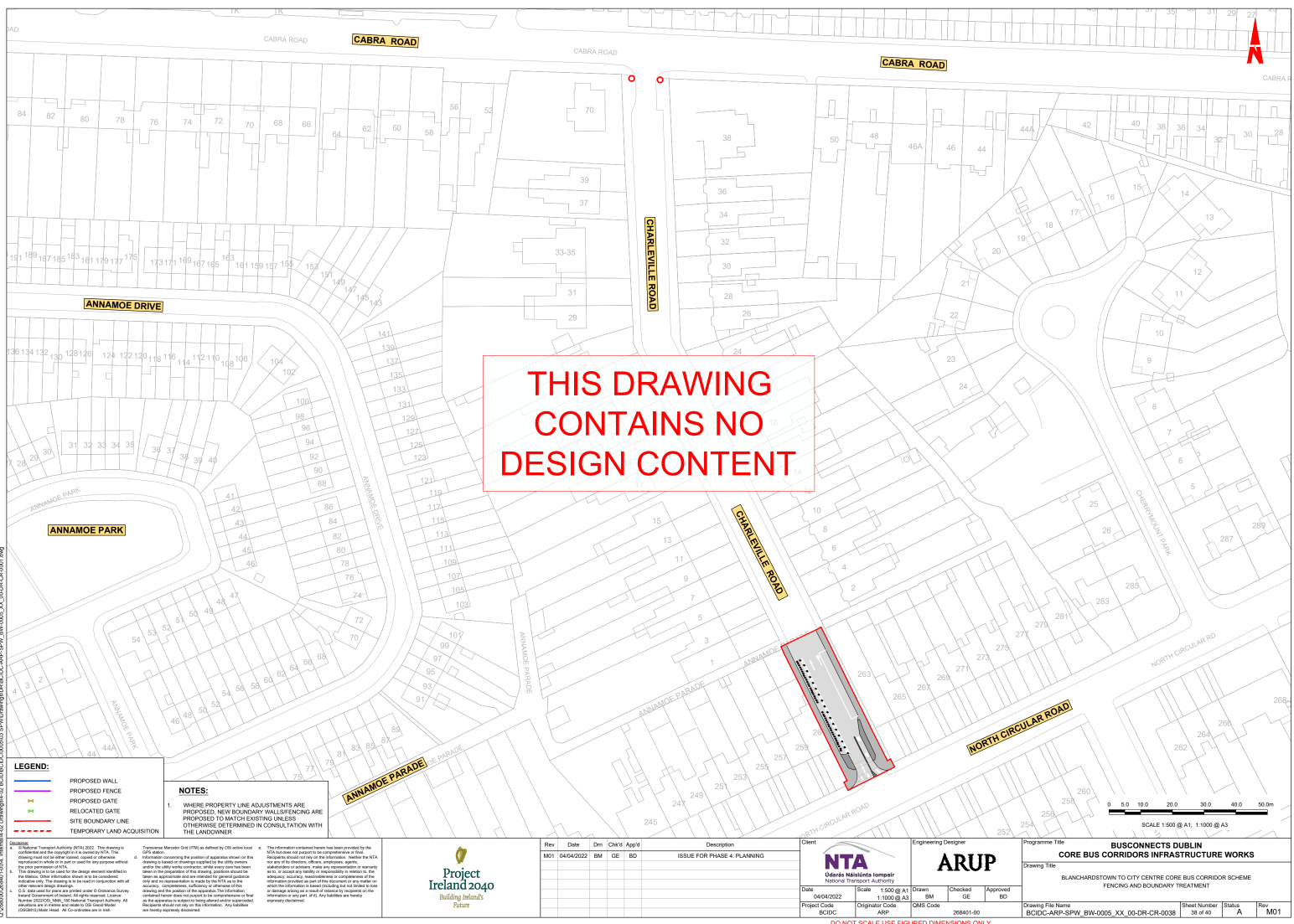












# **THIS DRAWING CONTAINS NO DESIGN CONTENT**

LEGEND: PROPOSED WALL PROPOSED FENCE PROPOSED GATE M RELOCATED GATE SITE BOUNDARY LINE TEMPORARY LAND ACQUISITION

5.0 10.0

CABRA ROAD

20.0

SCALE 1:500 @ A1; 1:1000 @ A3

30.0

40.0

50.0m

ority (NTA) 2022. This drawing ght in it is owned by NTA. This r. for the design element identified i ation shown is to be considered ng is to be read in conjunction with all ted under © Ordnance Survey

WHERE PROPERTY LINE ADJUSTMENTS ARE PROPOSED, NEW BOUNDARY WALLS/FENCING ARE PROPOSED TO MATCH EXISTING UNLESS OTHERWISE DETERMINED IN CONSULTATION WITH THE LANDOWNER

O STRUCTURE

-FRK FIX

TKS

296E

NOTES:

Ô Project Ireland 2040 Building Ireland's Future

Rev

M01

	<pre></pre>	$\sim$					1 1	1	
Date	Drn	Chk'd	App'd	Description	Client	Engineering Designer			
04/04/2022	BM	GE	BD	ISSUE FOR PHASE 4: PLANNING	<b>NT</b>		A	RU	
					Údarás Nái National Trar				
					Date 04/04/2022	Scale 1:500 @ A1 1:1000 @ A3	Drawn BM	Checked GE	Aŗ
					Project Code BCIDC	Originator Code ARP	QMS Code	268401-00	
					DO NOT	SCALE USE FIGU		<b>VSIONS ONL</b>	Y

MONCK PLACE

NTH CIRCULAR RD

64-65

TL 8E



