# Bridges and Major Retaining Structures







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

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

## DRAWING SERIES NUMBER(S)

BCIDC-ARP-STR\_IX-0005\_XX\_00-DR-CB-0001 BCIDC-ARP-STR\_KP-0005\_XX\_00-DR-CB-0001

BCIDC-ARP-STR GA-0005 BR 01-DR-CB-0002 BCIDC-ARP-STR GA-0005 BR 01-DR-CB-0003

BCIDC-ARP-STR GA-0005 BR 02-DR-CB-0002 BCIDC-ARP-STR GA-0005 BR 02-DR-CB-0003 BCIDC-ARP-STR\_GA-0005\_BR\_02-DR-CB-0004 BCIDC-ARP-STR\_GA-0005\_BR\_02-DR-CB-0005

BCIDC-ARP-STR\_GA-0005\_GY\_01-DR-CB-0002 BCIDC-ARP-STR\_GA-0005\_GY\_02-DR-CB-0002 BCIDC-ARP-STR\_GA-0005\_GY\_03-DR-CB-0002 BCIDC-ARP-STR\_GA-0005\_GY\_04-DR-CB-0002 BCIDC-ARP-STR\_GA-0005\_GY\_06-DR-CB-0002 BCIDC-ARP-STR\_GA-0005\_GY\_07-DR-CB-0002 BCIDC-ARP-STR\_GA-0005\_GY\_08-DR-CB-0002 BCIDC-ARP-STR\_GA-0005\_GY\_09-DR-CB-0002 BCIDC-ARP-STR GA-0005 RW 01-DR-CB-0002

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BCIDC-ARP-STR GA-0005 RW 07-DR-CB-0002 BCIDC-ARP-STR GA-0005 RW 07-DR-CB-0003 BCIDC-ARP-STR\_GA-0005\_RW\_07-DR-CB-0004

BCIDC-ARP-STR GA-0005 RW 09-DR-CB-0002

## BRIDGES AND MAJOR RETAINING STRUCTURES

### DRAWING SERIES DESCRIPTION

BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME, BRIDGES AND MAJOR RETAINING STRUCTURES, COVER SHEET

BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME. BRIDGES AND MAJOR RETAINING STRUCTURES. KEY PLAN

BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME. BRIDGES AND MAJOR RETAINING STRUCTURES. BR 01 TOLKA RIVER BRIDGE. GENER/ BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. BR 01 TOLKA RIVER BRIDGE GENERA

BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME. BRIDGES AND MAJOR RETAINING STRUCTURES. BR 02 MILL ROAD BRIDGE. GENERAL BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. BR 02 MILL ROAD BRIDGE GENERAL A BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. BR\_02 MILL ROAD BRIDGE GENERAL / BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. BR\_02 MILL ROAD BRIDGE GENERAL /

BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. GY\_01 GROUP 6 GANTRY GENERAL AF

BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. GY\_02 GROUP 6 GANTRY GENERAL AF

BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. GY 03 GROUP 6 GANTRY GENERAL AF

BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. VMS GANTRIES GENERAL ARRANGEM

BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. GY\_06 GROUP 6 GANTRY GENERAL AF

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BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. GY 08 GROUP 6 GANTRY GENERAL AF

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BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. RETAINING WALL 03 GENERAL ARRAN BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. RETAINING WALL 03 GENERAL ARRAN

BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. RW07-A STAIRS AND ACCESS RAMP GI BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. RW07-A STAIRS AND ACCESS RAMP GI BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES. RW07-B STAIRS AND ACCESS RAMP G

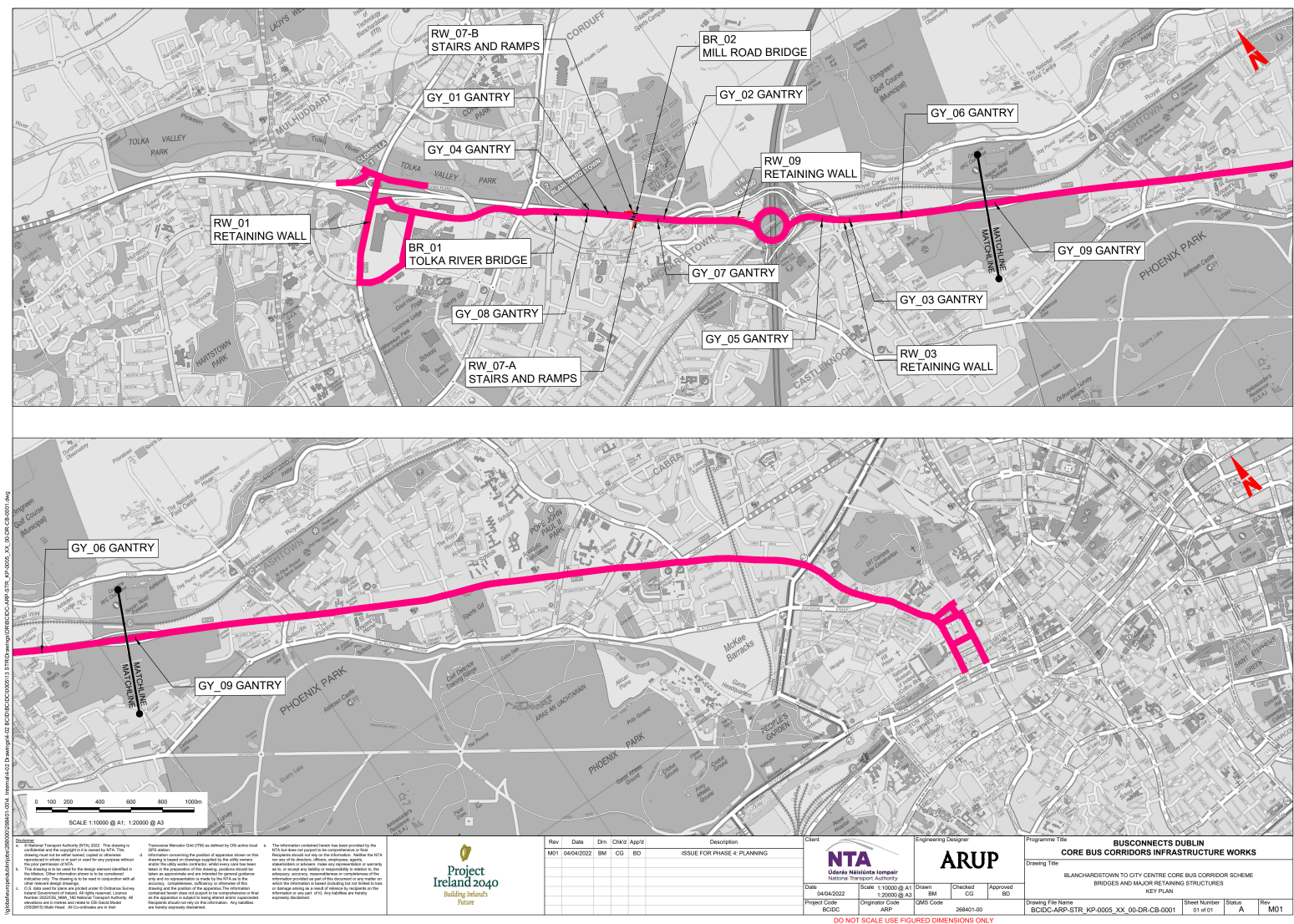
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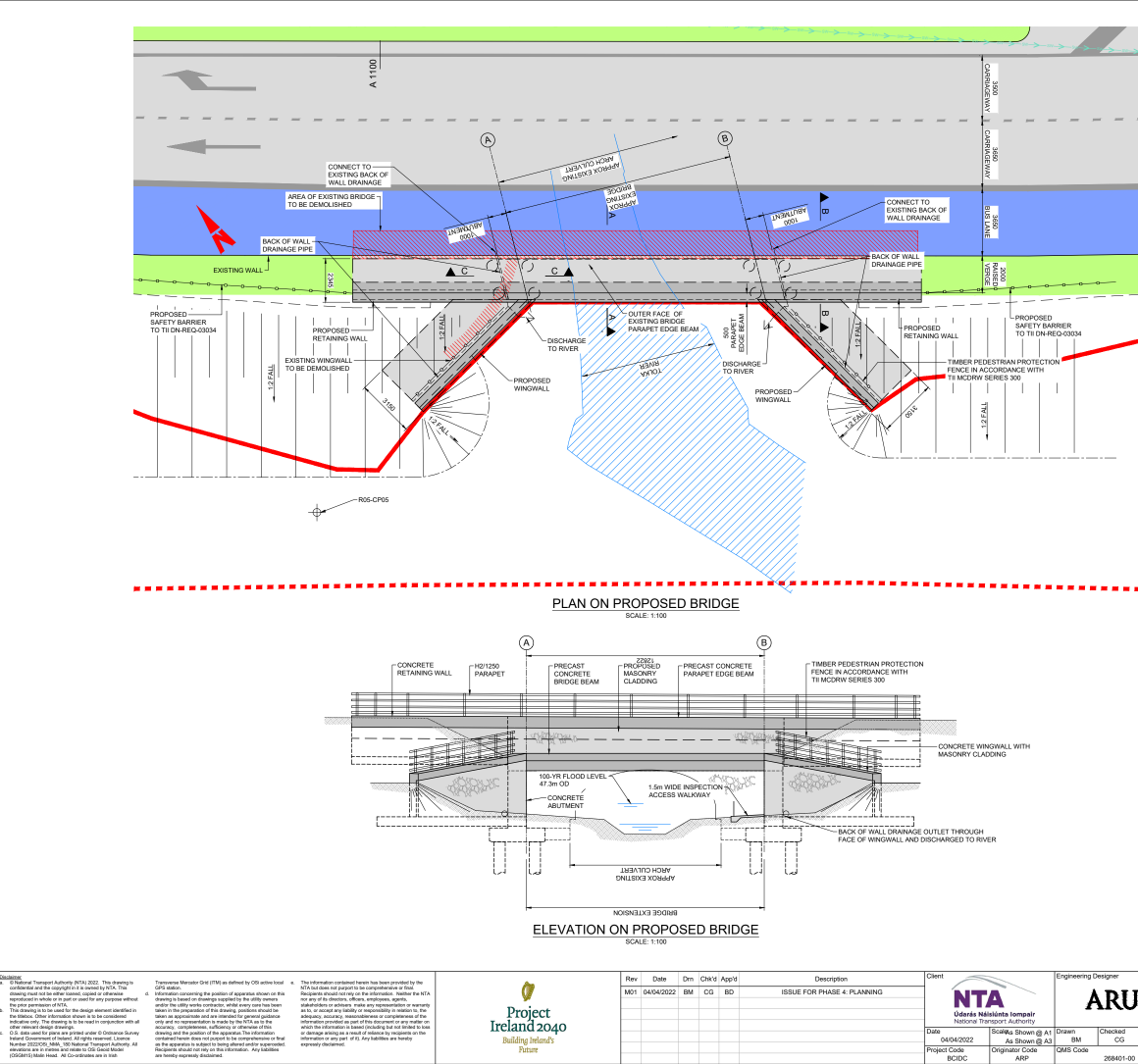
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ransport Authority (NTA) 2022. This drawing is and the copyright in it is owned by NTA. This t not be either loaned. copied or otherwise	Transverse Mercator Grid (ITM) as defined by OSi active local e GPS station. Information concerning the position of apparatus shown on this	The information contained herein has been provided by the NTA but does not purport to be comprehensive or final. Recipients should not rely on the information. Neither the NTA	(n)	Rev M01	Date 04/04/2022	Drn (		Description ISSUE FOR PHASE 4: PLANNING	Client		Engineering I	Designer
n whole or in part or used for any purpose without mission of NTA. is to be used for the design element identified in Other information shown is to be considered ly. The drawing is to be read in conjunction with all	drawing is based on drawings supplied by the utility owners and/or the utility works contractor, whilst every care has been taken in the preparation of this drawing, positions should be taken as approximate and are intended for general guidance only and no representation is made by the NTA as to the	nor any of its directors, officers, employees, agents, stakeholders or advisers make any representation or warranty as to, or accept any liability or responsibility in relation to, the adequacy, accuracy, reasonableness or completeness of the information provided as part of this document or any matter on								áisiúnta Iompair ansport Authority	ł	<b>ARU</b>
tt design drawings. ed for plans are printed under © Ordnance Survey rnment of Ireland. All rights reserved. Licence 2/OSi NMA 180 National Transport Authority. All	accuracy, completeness, sufficiency or otherwise of this drawing and the position of the apparatus. The information contained herein does not purport to be comprehensive or final as the apparatus is subject to being altered and/or superceded.	which the information is based (including but not limited to loss or damage arising as a result of reliance by recipients on the information or any part of it). Any liabilities are hereby expressly disclaimed.	Building Ireland's						Date 04/04/2022	Scale N/A@A N/A@A	1 Drawn 3 PK	Checked CG
e in metres and relate to OSi Geoid Model Ialin Head. All Co-ordinates are in Irish	Recipients should not report of thing and the difference of the second s	expressing assessments.	Future						Project Code BCIDC	Originator Code ARP	QMS Code	268401-00

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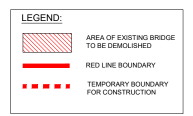
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Approved	BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME BRIDGES AND MAJOR RETAINING STRUCTURES COVER SHEET	
BD	Drawing File Name Sheet Number Status Rev	_

BCIDC-ARP-STR\_IX-0005\_XX\_00-DR-CB-0001 01 of 01 A M01

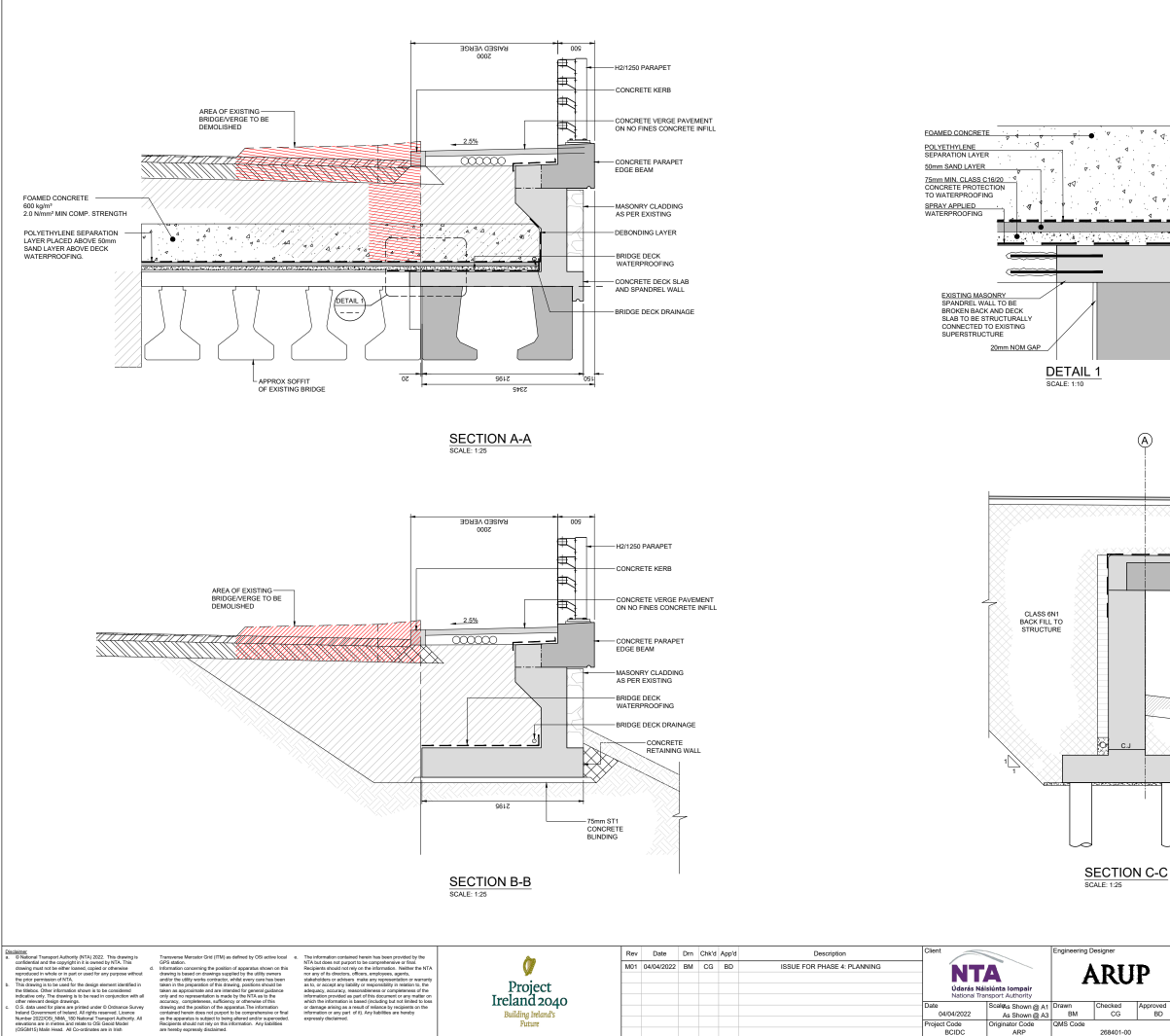




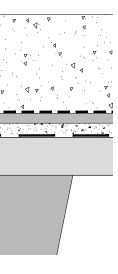
- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETRES UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METRES ABOVE ORDNANCE DATUM.
- 3. STRUCTURAL CONCRETE TO BE:
- STRUCTURAL CONCRETE TO BE:
   PRECAST BEAMS C50/60
   DECK SLAB & SPANDREL WALL C40/50
   SUBSTRUCTURE C40/50
   PARAPET EDGE BEAM C40/50
- 4. WATERPROOFING:
- I) BRIDGE DECK WATERPROOFING SHALL BE SPRAY
- I) BRIDGE DECK WATERPROOFING SHALL BE SPRAY APPLIED AND SATISFY THE REQUIREMENTS OF DN-STR-03009 & DN-STR-03012.
   II) ALL OTHER BURIED CONCRETE SURFACES SHALL BE TREATED WITH TWO COATS OF EPOXY RESIN WATERPROOFING PAINT IN ACCORDANCE WITH TII CC-SPW-02000.
- 5. ALL EXPOSED CONCRETE SHALL BE IMPREGNATED WITH HYDROPHOBIC PORE LINER IN ACCORDANCE WITH TIL CC-SPW-01700.
- BREAKING BACK OF THE EXISTING STRUCTURAL CONCRETE SHALL BE UNDERTAKEN USING METHODS THAT WILL NOT IMPACT ON THE 6. STRUCTURAL PERFORMANCE OF THE EXISTING REINFORCEMENT UNDAMAGED WHERE NECESSARY.
- 7. EXPOSED FACES OF WINGWALLS TO HAVE F4 PATTERNED PROFILE FINISH.
- LOCALISED SOFT SPOTS, IF PRESENT, TO BE EXCAVATED AND REPLACED WITH CLASS 6N2.
- 9 FOUNDATION DETAILS SUBJECT TO CONFIRMATION OF RECEIPT OF SUPPLEMENTARY GEOTECHNICAL INVESTIGATION WORKS.

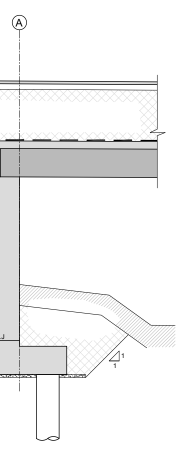


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ŧ	P	Drawing Title			
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_	Approved	BR_01 TOLKA RIVER BF	RIDGE		
	BD	GENERAL ARRANGEMENT	SHEET 1		
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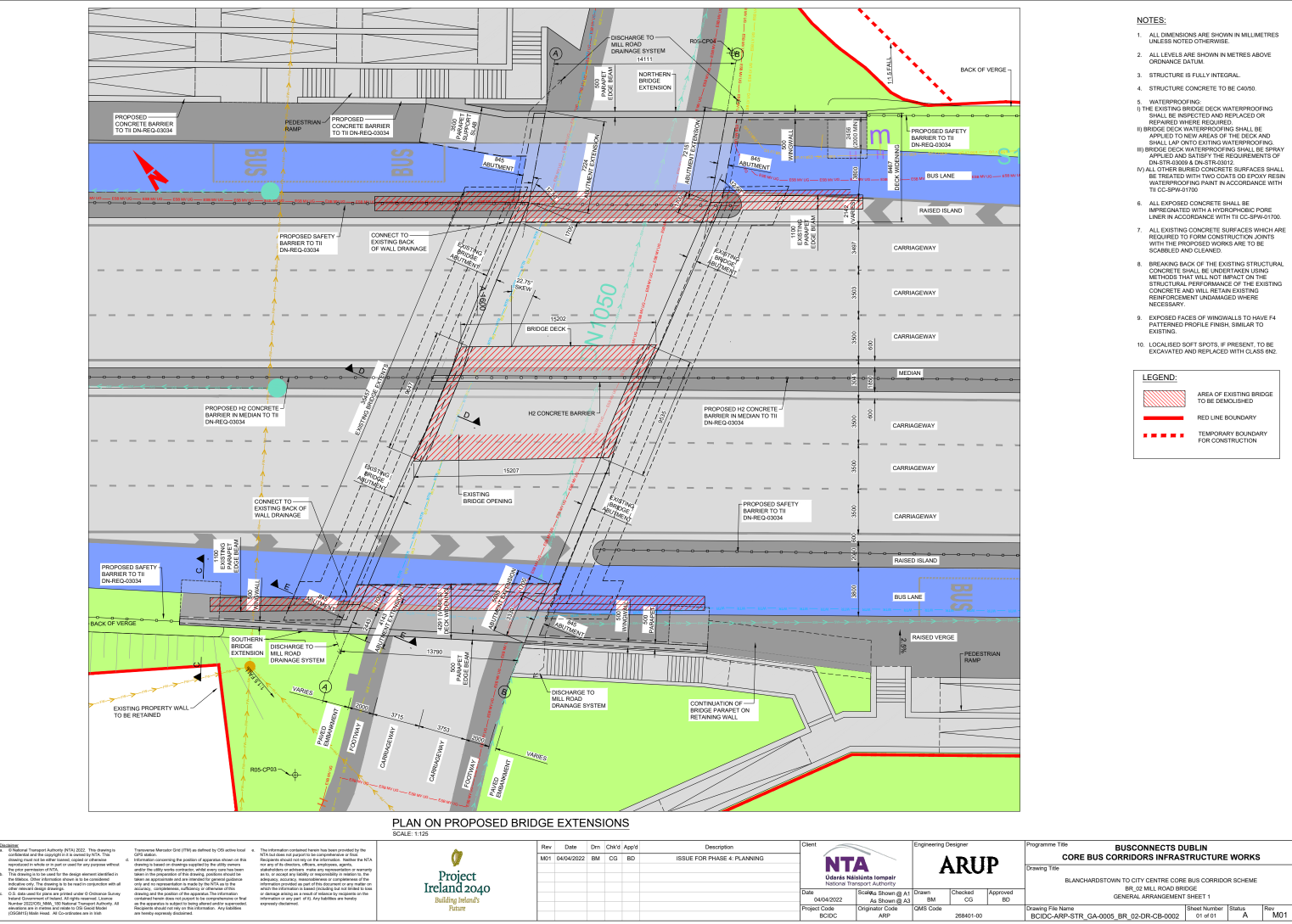


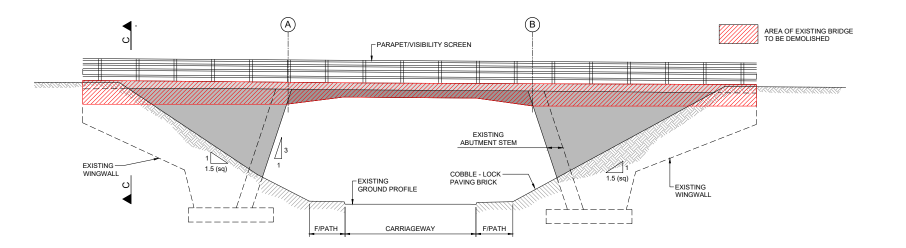
1. REFER TO DWG. BCIDC-ARP-STR\_GA-0005\_BR\_01-DR-CB-0002 FOR NOTES.



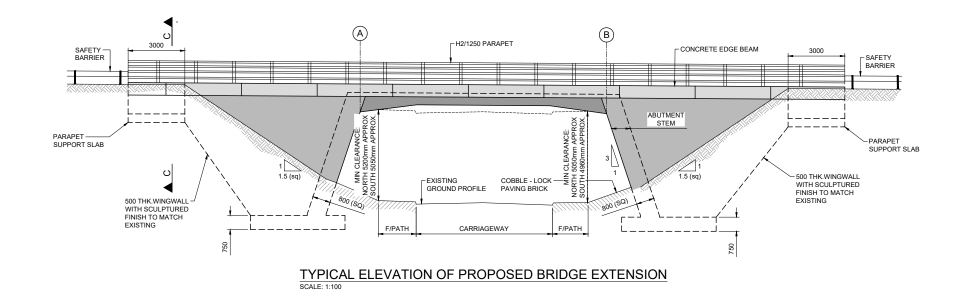


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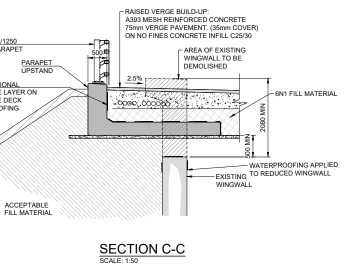








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- 2. ALL LEVELS ARE SHOWN IN METRES ABOVE ORDNANCE DATUM.

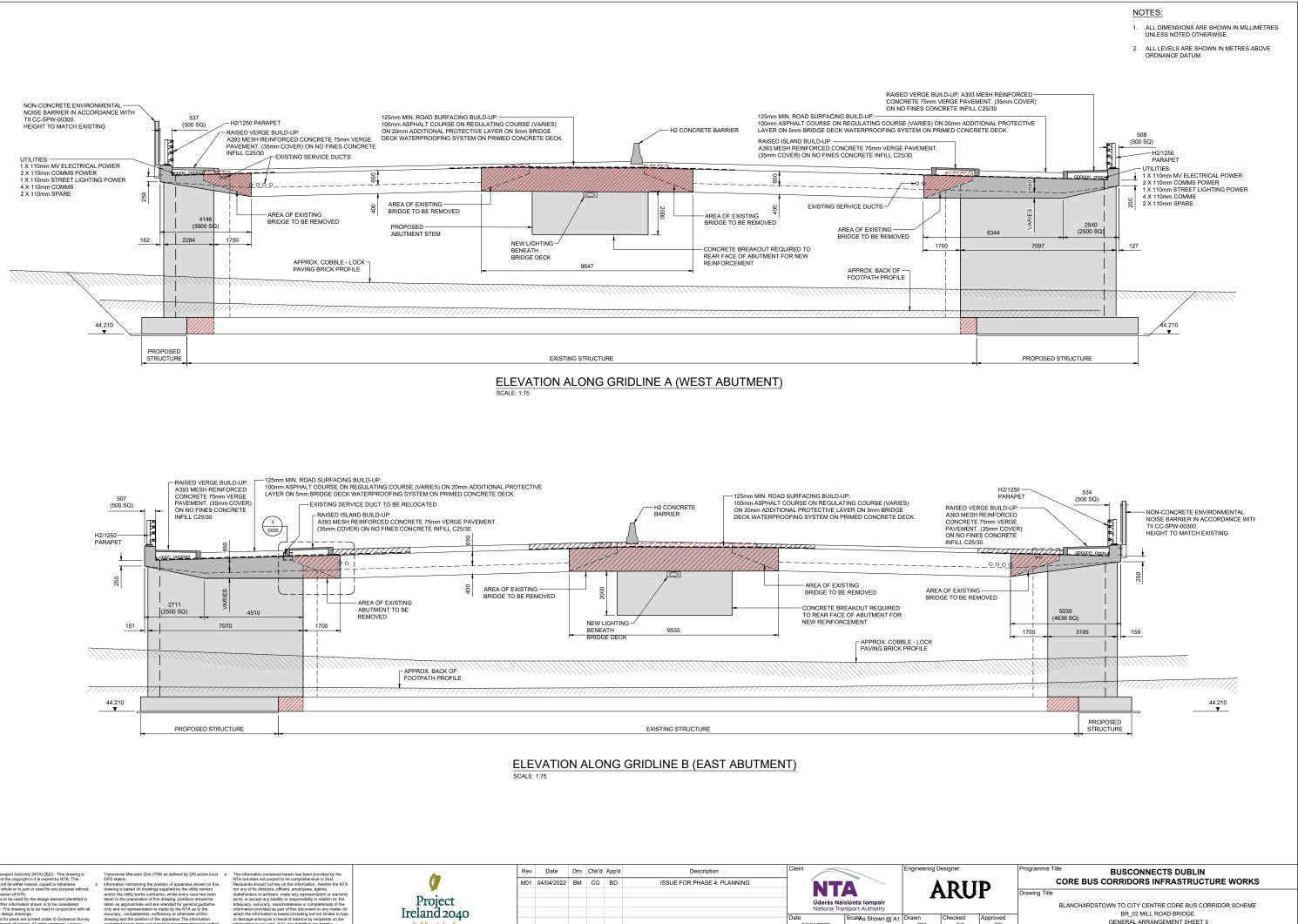


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H2/1250 PARAPET

20mm ADDITIONAL PROTECTIVE LAYER ON 5mm BRIDGE DECK WATERPROOFING SYSTEM

1.5 (sq)



nal Transport Authority (NTA) 2022. This drawing is	Transverse Mercator Grid (ITM) as defined by OSi active local	The information contained herein has been provided by the	(Ann	Rev	Date	Drn	Chk'd	App'd	Description	Client		Engineering D	esigner	
ntial and the copyright in it is owned by NTA. This or must not be either loaned, copied or otherwise cod in whole or in part or used for any purpose without r permission of NTA. awing is to be used for the design element identified in box. Other information shown is to be considered or only. The drawing is to be read in conjunction with all	GPS station. d. Information concerning the position of apparatus shown on this drawing is based on drawings supplied by the utility owners and/or the utility works cortractor, whils every care has been taken in the preparation of this drawing, positions should be taken as approximate and are intended for general guidance only and no representation is made by the NTA as to the accuracy. completeness. Sufficiency or dtherwise of this	NTA but does not purport to be comprehensive or final. Recipients should not rely on the information. Netther the NTA nor any of its directors, officens, employees, agents, stakeholders or advisers make any representation or waranty as to, or accept any liability or responsibility in relation to, the adequacy, accuracy, reasonableness or completeness of the information provided as part of this document or any matter on which the information is based (including to the offinities to be	Project Ireland 2040	M01	04/04/2022	BM	CG	BD	ISSUE FOR PHASE 4: PLANNING		áisiúnta Iompair ransport Authority	A	RU	P
elevant design drawings. ta used for plans are printed under © Ordnance Survey Government of Ireland. All rights reserved. Licence r 2022/OSi_NMA_180 National Transport Authority. All	drawing and the position of the apparatus. The information contained herein does not purport to be comprehensive or final as the apparatus is subject to being altered and/or superceded.	which the information is based (including out not infine to loss or damage arising as a result of reliance by recipients on the information or any part of it). Any liabilities are hereby expressly disclaimed.	Building Ireland's							04/04/2022	ScaleAs Shown @ A1 As Shown @ A3	BM	Checked CG	Ap
ons are in metres and relate to OSi Geoid Model (15) Malin Head. All Co-ordinates are in Irish	Recipients should not rely on this information. Any liabilities are hereby expressly disclaimed.		Future							Project Code BCIDC	Originator Code ARP	QMS Code	268401-00	
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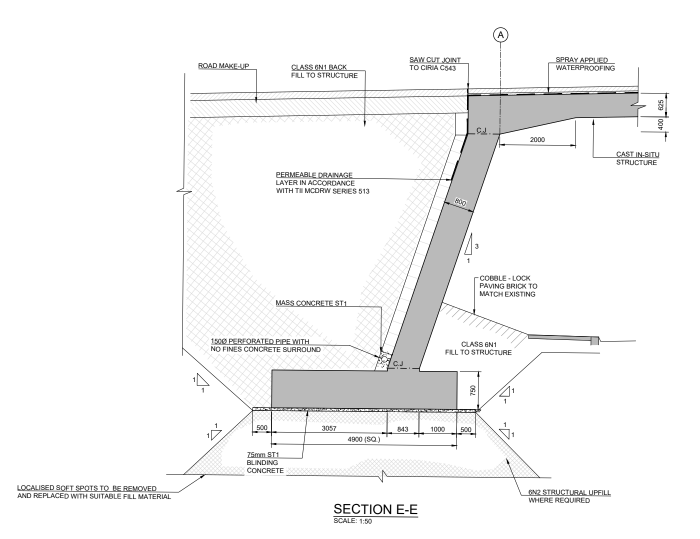
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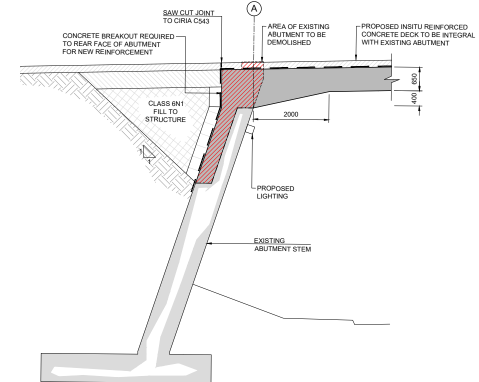
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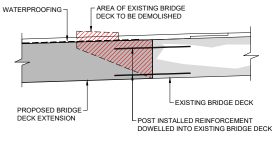
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SECTION D-D SCALE: 1:50

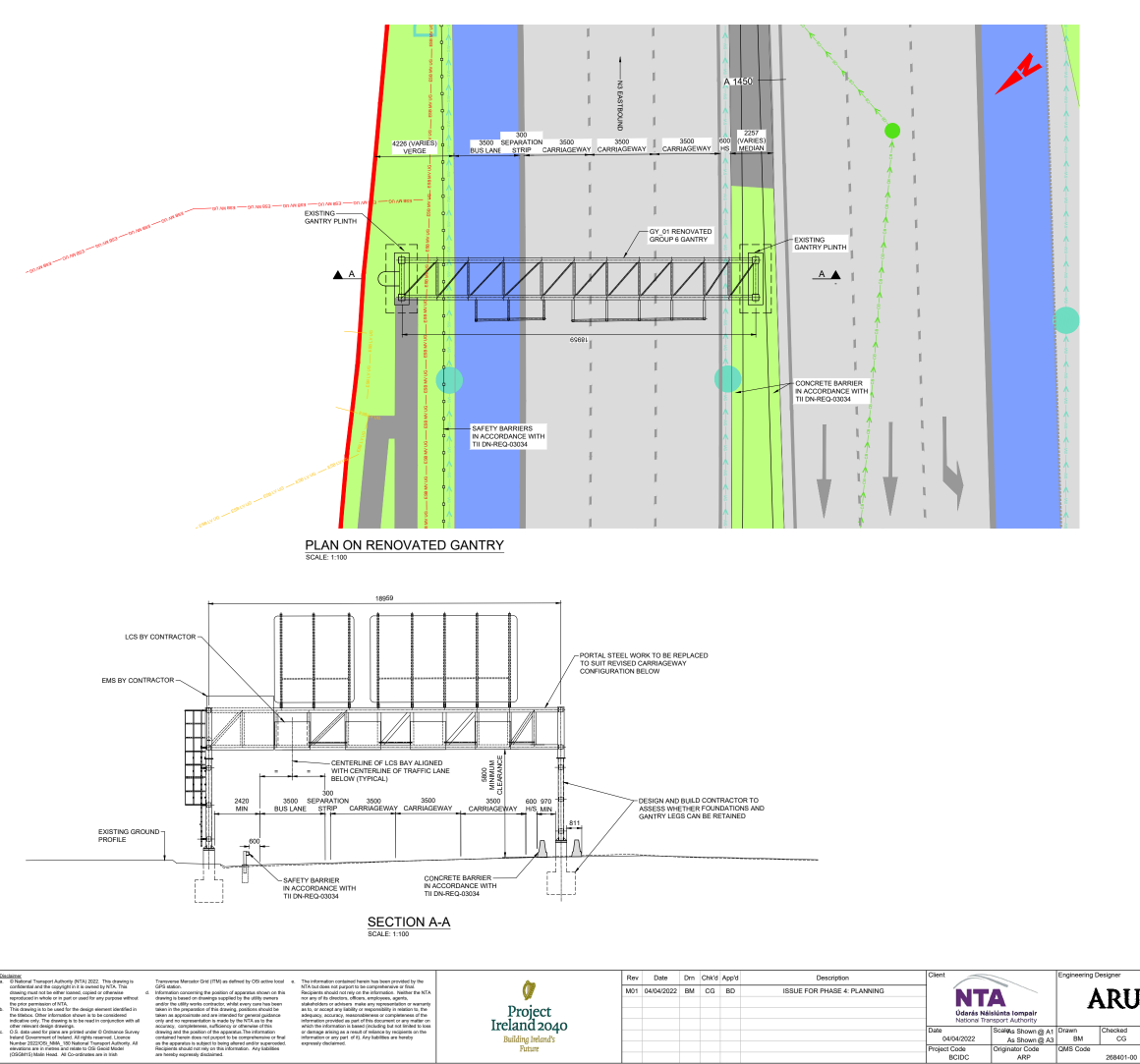


DETAIL 1 SCALE: 1:50

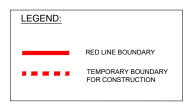


- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETRES UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METRES ABOVE ORDNANCE DATUM.

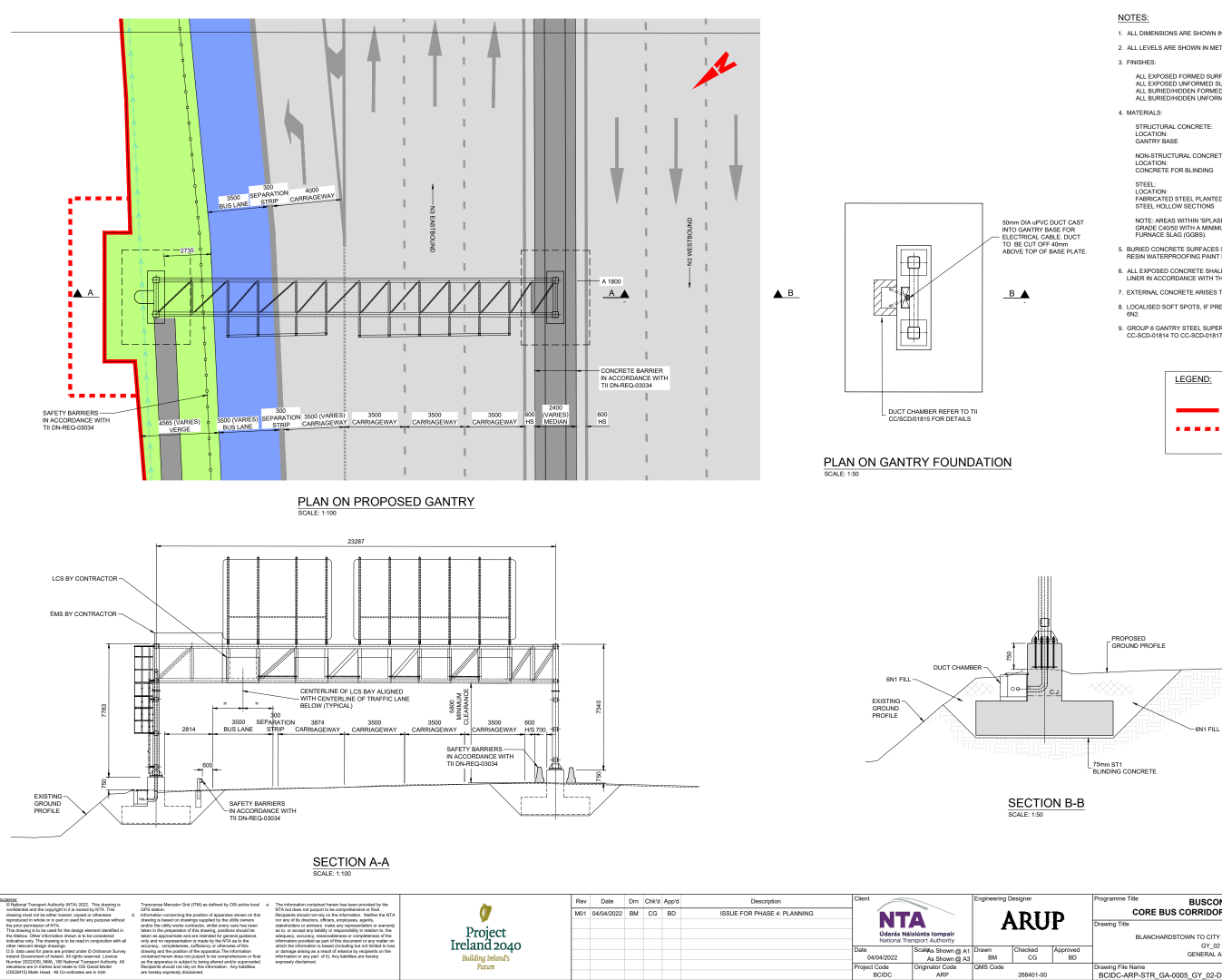
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	Approved	BR_02 MILL ROAD BR	IDGE		
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- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METERS ABOVE ORDNANCE DATUM.
- 3. GROUP 6 GANTRY STEEL SUPERSTRUCTURE TO BE IN ACCORDANCE WITH TII CC-SCD-01814 TO CC-SCD-01817.



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Building Ireland's Future

As Shown @ A3 BM Originator Code QMS Code Project Code Originator Code ARP BCIDC 268401-00 DO NOT SCALE USE FIGURED DIMENSIONS ONLY

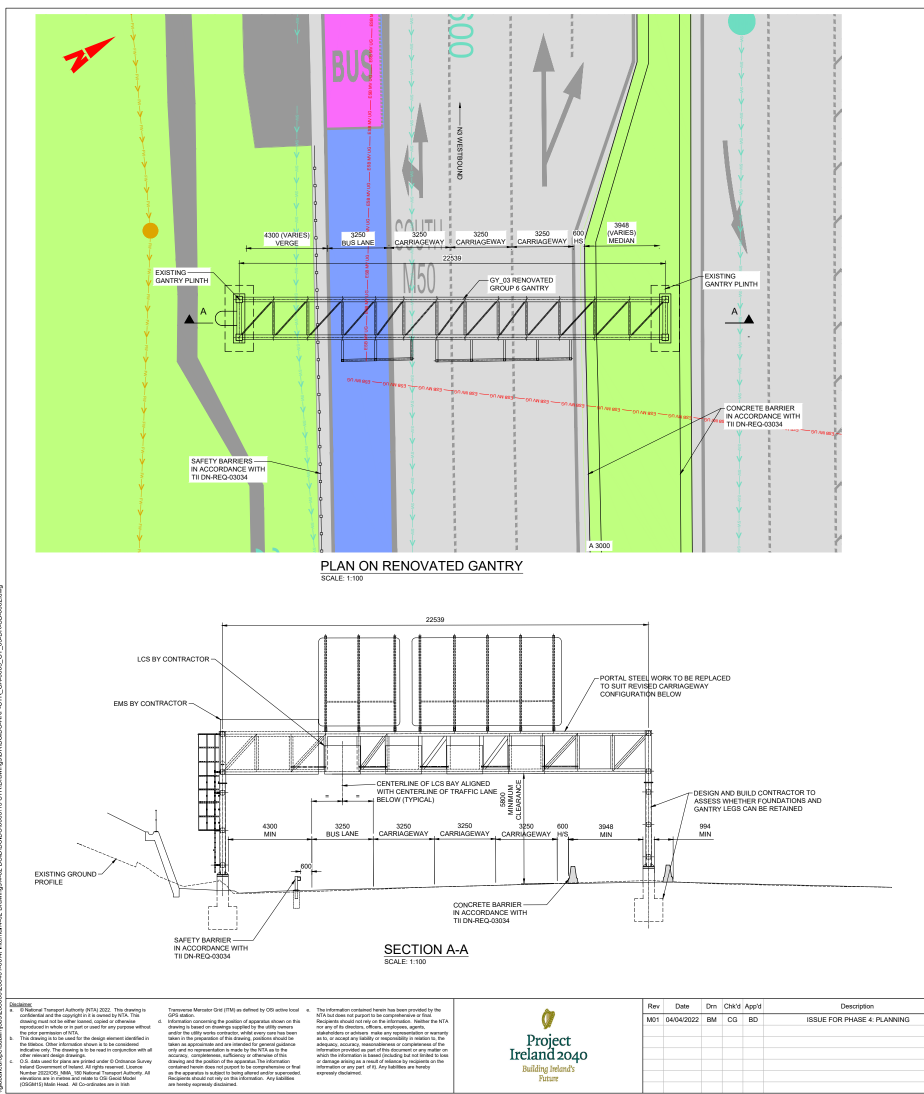
- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METERS ABOVE ORDNANCE DATUM.

ALL EXPOSED FORMED SURFACES ALL EXPOSED UNFORMED SURFACES ALL BURIED/HIDDEN FORMED SURFACES ALL BURIED/HIDDEN UNFORMED SURFACES	- F4 - U3 - F1 - U1
MATERIALS:	
STRUCTURAL CONCRETE: LOCATION: GANTRY BASE	CONCRETE GRADE: - C40/50 (50% GGBS)
NON-STRUCTURAL CONCRETE: LOCATION: CONCRETE FOR BLINDING	CONCRETE GRADE: - ST1
STEEL: LOCATION: FABRICATED STEEL PLANTED ELEMENTS STEEL HOLLOW SECTIONS	STEEL GRADE: - S355J2G3 - S355J2H
NOTE: AREAS WITHIN 'SPLASH ZONE' HAVE A GRADE C40/50 WITH A MINIMUM 50% GROUNE	

- 5. BURIED CONCRETE SURFACES SHALL BE TREATED WITH TWO COATS OF EPOXY RESIN WATERPROOFING PAINT IN ACCORDANCE WITH TII MCDRW SERIES 2000.
- 6. ALL EXPOSED CONCRETE SHALL BE IMPREGNATED WITH A HYDROPHOBIC PORE LINER IN ACCORDANCE WITH THE TII MCDRW SERIES 1700.
- 7. EXTERNAL CONCRETE ARISES TO BE CHAMFERED 25x25 UNO.
- 8. LOCALISED SOFT SPOTS, IF PRESENT, TO BE EXCAVATED AND REPLACED WITH 6N2.
- 9. GROUP 6 GANTRY STEEL SUPERSTRUCTURE TO BE IN ACCORDANCE WITH TII CC-SCD-01814 TO CC-SCD-01817.

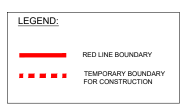
LEGEND:	
	RED LINE BOUNDARY TEMPORARY BOUNDARY FOR CONSTRUCTION

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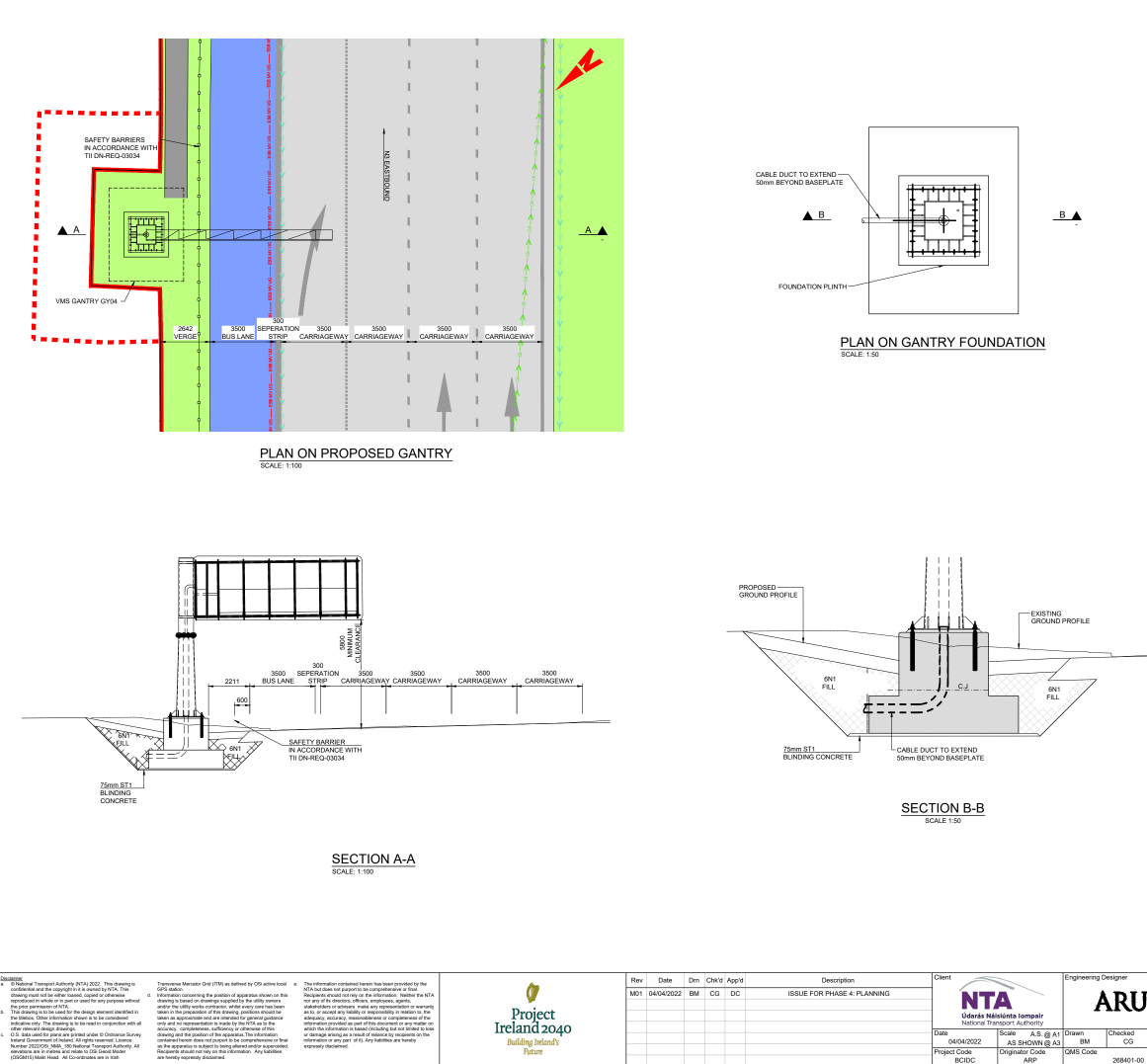


ISCRIPTION HASE 4: PLANNING Client National Transport Authority Date 04/04/2022 Project Code BCIDC DO NOT SCALE USE FIGURED DIMENSIONS ONLY DO NOT SCALE USE FIGURED DIMENSIONS ONLY

- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METERS ABOVE ORDNANCE DATUM.
- GROUP 6 GANTRY STEEL SUPERSTRUCTURE TO BE IN ACCORDANCE WITH TII CC-SCD-01814 TO CC-SCD-01817.



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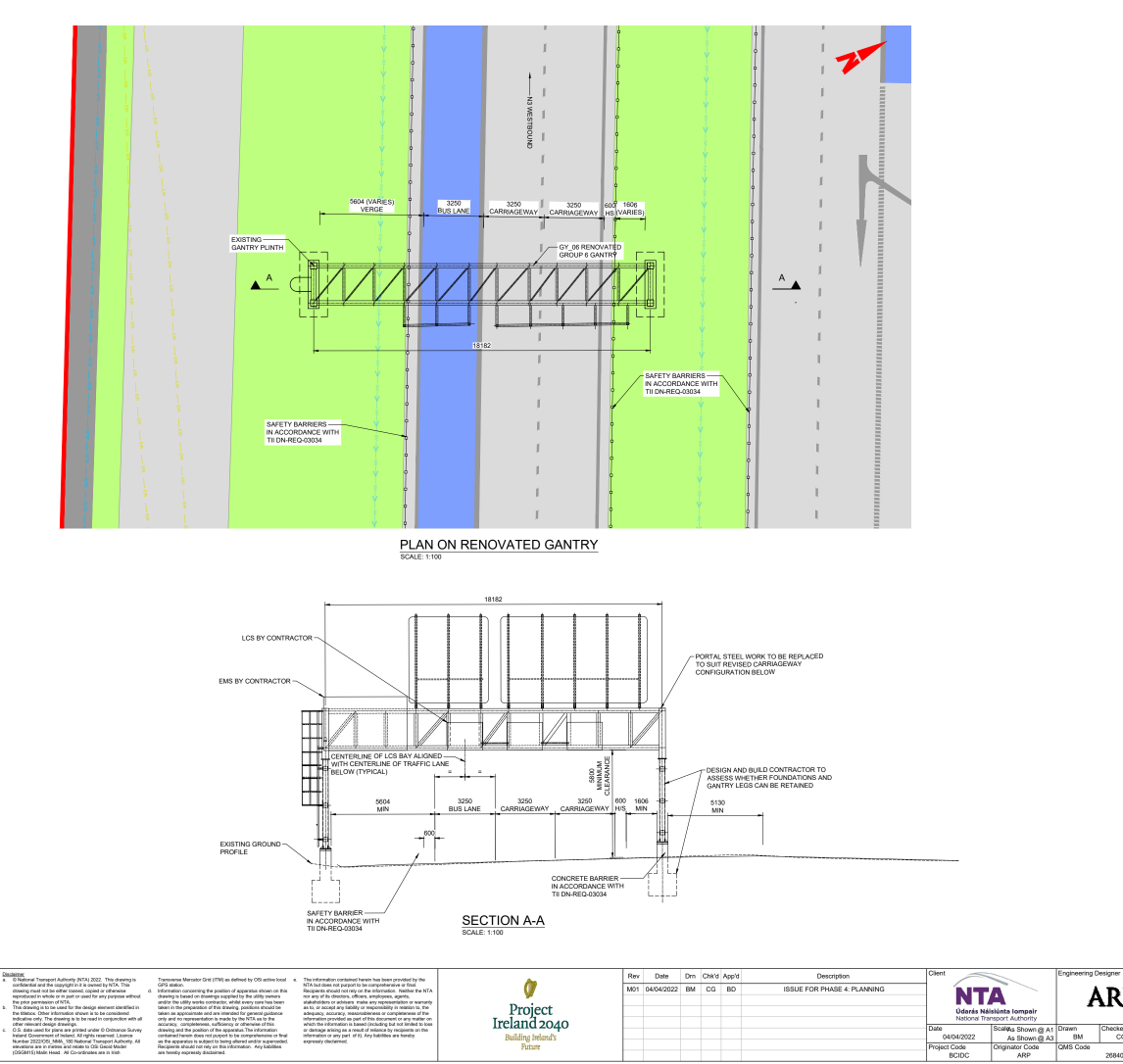
- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METERS ABOVE ORDNANCE DATUM.
- 3. FINISHES:

ALL EXPOSED FORMED SURFACES ALL EXPOSED UNFORMED SURFACES ALL BURRIED/HIDDEN FORMED SURFACES ALL BURRIED/HIDDEN UNFORMED SURFACES	- F4 - U3 - F1 S - U1
4. MATERIALS:	
STRUCTURAL CONCRETE: LOCATION: GANTRY BASE GANTRY PLINTH	CONCRETE GRADE: - C40/50 (50% GGBS) - C40/50 (50% GGBS)
NON-STRUCTURAL CONCRETE: LOCATION: CONCRETE FOR BLINDING	CONCRETE GRADE: - ST1
NOTE: AREAS WITHIN 'SPLASH ZONE' HAVE A GRADE C40/50 WITH A MINIMUM 50% GROUN FURNACE SLAG (GGBS).	
STEEL: LOCATION: FABRICATED STEEL PLATED ELEMENTS STEEL HOLLOW SECTIONS	STEEL GRADE: - S355J2G3 - S355J2H
5. BURIED CONCRETE SURFACES SHALL BE TREA RESIN WATERPROOFING PAINT IN ACCORDANC	

- 6. ALL EXPOSED CONCRETE SHALL BE IMPREGNATED WITH A HYDROPHOBIC PORE LINER IN ACCORDANCE WITH THE TII MCDRW SERIES 1700.
- 7. EXTERNAL CONCRETE ARISES TO BE CHAMFERED 25x25 UNO.
- THE DUCTING, CHAMBER AND CABINET ARRANGEMENT FOR THE DISTRIBUTION OF ESB POWER SUPPLIES, FEEDER PILLARS AND COMMUNICATION CABLING SHALL BE IN ACCORDANCE TII SPECIFICATIONS.
- 9. LOCALISED SOFT SPOTS, IF PRESENT, TO BE EXCAVATED AND REPLACED WITH 6N2.

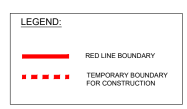
RED LINE BOUNDARY
TEMPORARY BOUNDARY FOR CONSTRUCTION

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268401-00	BCIDC-ARP-STR_GA-0005_GY_04-DR-CB-0002 01 of 01 A M01

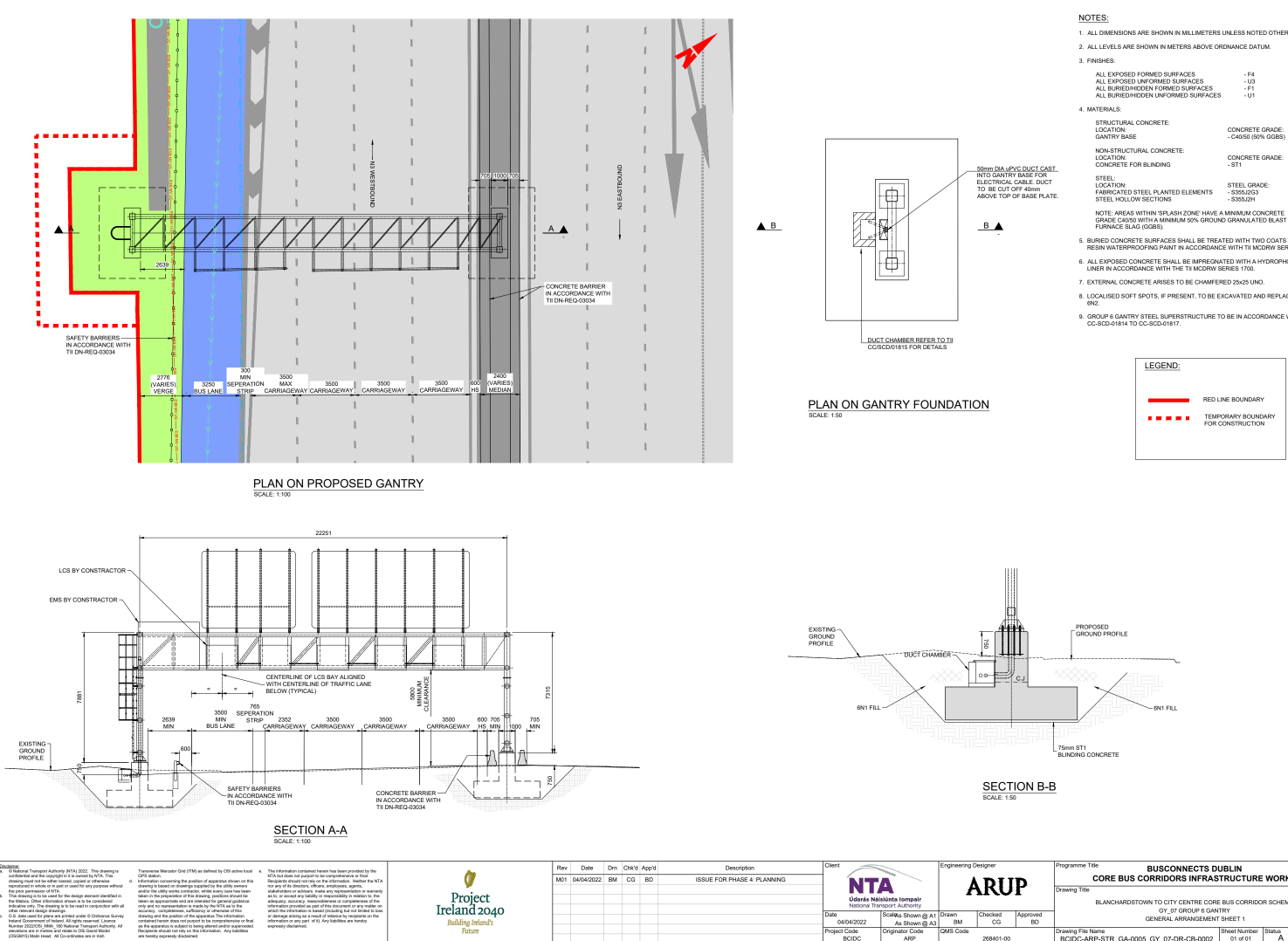


#### NOTES:

- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METERS ABOVE ORDNANCE DATUM.
- 3. GROUP 6 GANTRY STEEL SUPERSTRUCTURE TO BE IN ACCORDANCE WITH TII CC-SCD-01814 TO CC-SCD-01817.



CORE BUS CO			BUSCONNECTS D			
		P	BLANCHARDSTOWN TO CITY CENTRE COR	E BUS CORRIDO		
		GY_06 GROUP 6 GAN GENERAL ARRANGEMEN				
ode	268401-00		Drawing File Name BCIDC-ARP-STR_GA-0005_GY_06-DR-CB-0002	Sheet Number 01 of 01	Status A	Rev M01



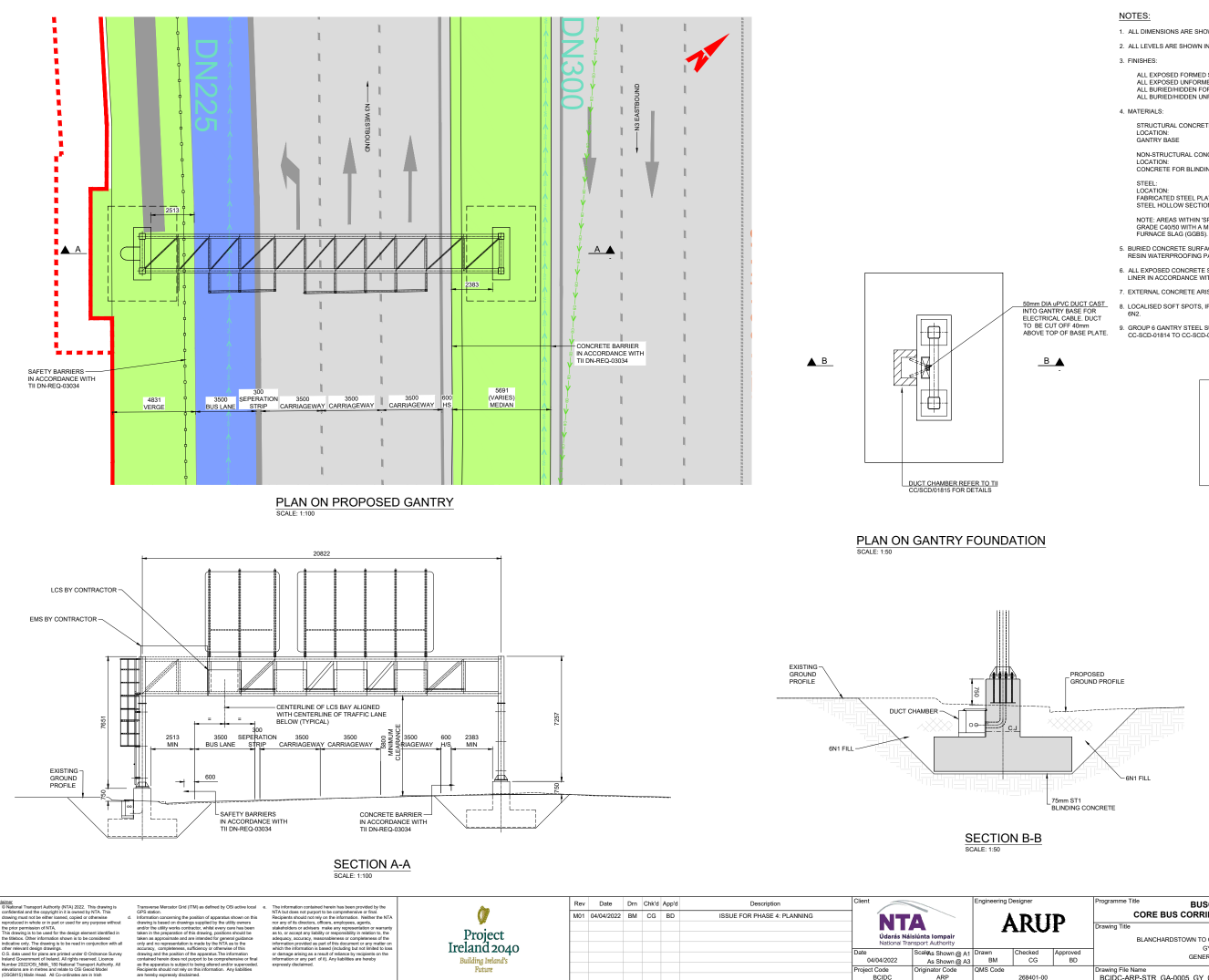
- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METERS ABOVE ORDNANCE DATUM.

ALL EXPOSED FORMED SURFACES ALL EXPOSED UNFORMED SURFACES ALL BURIED/HIDDEN FORMED SURFACES ALL BURIED/HIDDEN UNFORMED SURFACES	- F4 - U3 - F1 - U1
MATERIALS:	
STRUCTURAL CONCRETE: LOCATION: GANTRY BASE	CONCRETE GRADE: - C40/50 (50% GGBS)
NON-STRUCTURAL CONCRETE: LOCATION: CONCRETE FOR BLINDING	CONCRETE GRADE: - ST1
STEEL: LOCATION: FABRICATED STEEL PLANTED ELEMENTS STEEL HOLLOW SECTIONS	STEEL GRADE: - S355J2G3 - S355J2H
NOTE: AREAS WITHIN 'SPLASH ZONE' HAVE A	MINIMUM CONCRETE

- 5. BURIED CONCRETE SURFACES SHALL BE TREATED WITH TWO COATS OF EPOXY RESIN WATERPROOFING PAINT IN ACCORDANCE WITH TII MCDRW SERIES 2000.
- 6. ALL EXPOSED CONCRETE SHALL BE IMPREGNATED WITH A HYDROPHOBIC PORE LINER IN ACCORDANCE WITH THE TII MCDRW SERIES 1700.
- 7. EXTERNAL CONCRETE ARISES TO BE CHAMFERED 25x25 UNO.
- 8. LOCALISED SOFT SPOTS, IF PRESENT, TO BE EXCAVATED AND REPLACED WITH 6N2.
- 9. GROUP 6 GANTRY STEEL SUPERSTRUCTURE TO BE IN ACCORDANCE WITH TII CC-SCD-01814 TO CC-SCD-01817.

LEGEND:	
	RED LINE BOUNDARY
	TEMPORARY BOUNDARY FOR CONSTRUCTION

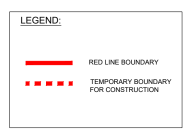
JP		Programme Title BUSCONNECT CORE BUS CORRIDORS INFR			WORKS	
		Drawing Title				
		BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME				
		GY 07 GROUP 6	GANT	RY		
	Approved BD	GENERAL ARRANGE				
10		Drawing File Name BCIDC-ARP-STR GA-0005 GY 07-DR-CB-00		Sheet Number 01 of 01	Status A	Rev M01



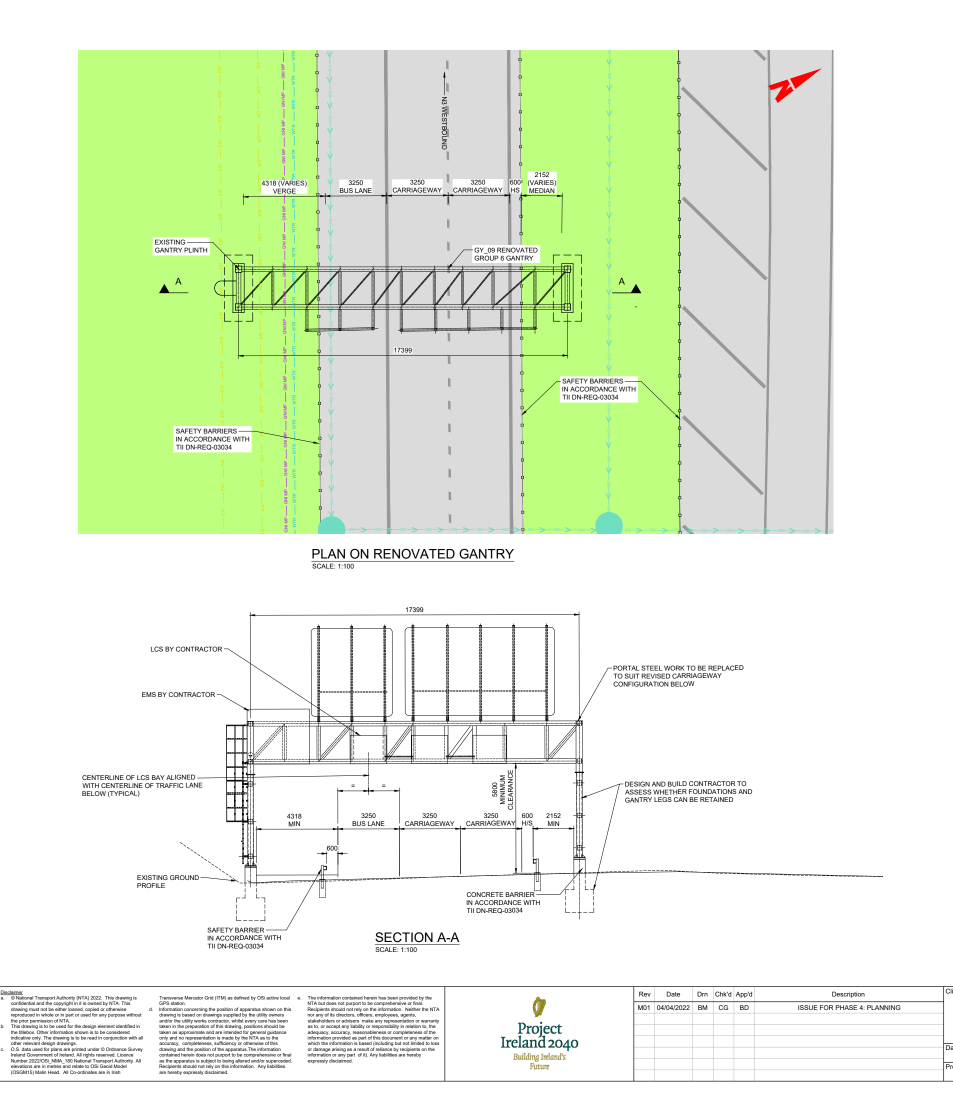
- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METERS ABOVE ORDNANCE DATUM.

	ALL EXPOSED FORMED SURFACES ALL EXPOSED UNFORMED SURFACES ALL BURIED/HIDDEN FORMED SURFACES ALL BURIED/HIDDEN UNFORMED SURFACES	- F4 - U3 - F1 - U1
vI.	ATERIALS:	
	STRUCTURAL CONCRETE: LOCATION: GANTRY BASE	CONCRETE GRADE: - C40/50 (50% GGBS)
	NON-STRUCTURAL CONCRETE: LOCATION: CONCRETE FOR BLINDING	CONCRETE GRADE: - ST1
	STEEL: LOCATION: FABRICATED STEEL PLATED ELEMENTS STEEL HOLLOW SECTIONS	STEEL GRADE: - S355J2G3 - S355J2H
	NOTE: AREAS WITHIN 'SPLASH ZONE' HAVE A GRADE C40/50 WITH A MINIMUM 50% GROUND	

- 5. BURIED CONCRETE SURFACES SHALL BE TREATED WITH TWO COATS OF EPOXY RESIN WATERPROOFING PAINT IN ACCORDANCE WITH TII MCDRW SERIES 2000.
- 6. ALL EXPOSED CONCRETE SHALL BE IMPREGNATED WITH A HYDROPHOBIC PORE LINER IN ACCORDANCE WITH THE TII MCDRW SERIES 1700.
- 7. EXTERNAL CONCRETE ARISES TO BE CHAMFERED 25x25 UNO.
- 8. LOCALISED SOFT SPOTS, IF PRESENT, TO BE EXCAVATED AND REPLACED WITH
- 9. GROUP 6 GANTRY STEEL SUPERSTRUCTURE TO BE IN ACCORDANCE WITH TII CC-SCD-01814 TO CC-SCD-01817.



TI	h	Programme Title BUSCONNECTS D CORE BUS CORRIDORS INFRAS		WORKS	
		Drawing Title BLANCHARDSTOWN TO CITY CENTRE COR GY_08 GROUP 6 GAN	ITRY	R SCHEME	
	BD	GENERAL ARRANGEMEN	SHEET 1		
0		Drawing File Name BCIDC-ARP-STR GA-0005 GY 08-DR-CB-0002	Sheet Number 01 of 01	Status A	Rev M01

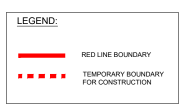


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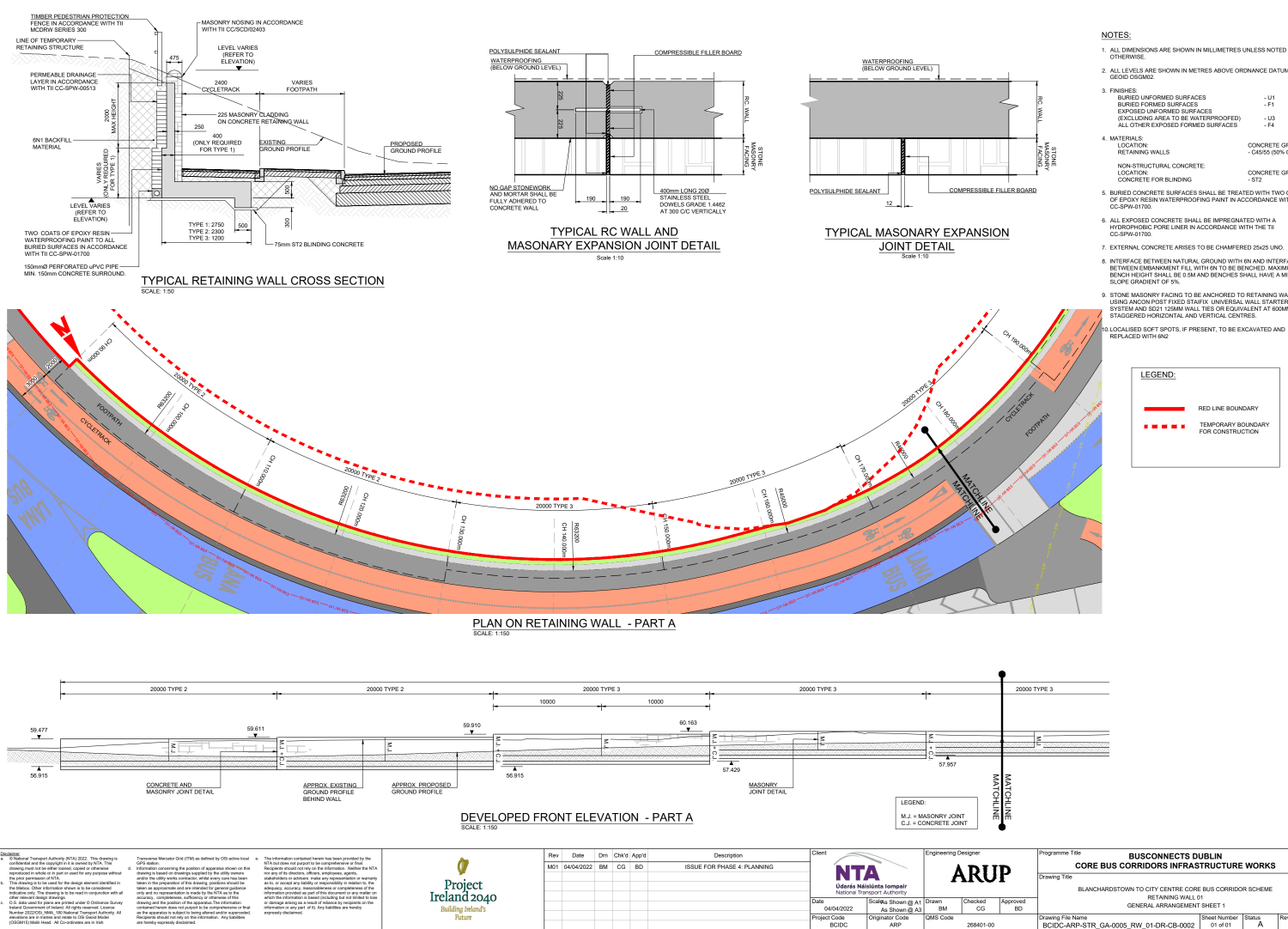
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- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METERS ABOVE ORDNANCE DATUM.
- GROUP 6 GANTRY STEEL SUPERSTRUCTURE TO BE IN ACCORDANCE WITH TII CC-SCD-01814 TO CC-SCD-01817.

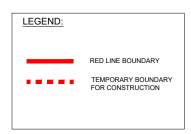


ering Designer ARUP Checked CG Approved BD		P	Programme Title BUSCONNECTS D CORE BUS CORRIDORS INFRAS Drawing Title		WORKS	
		Approved BD	BLANCHARDSTOWN TO CITY CENTRE COR GY_09 GROUP 6 GAN GENERAL ARRANGEMENT	ITRY	R SCHEME	
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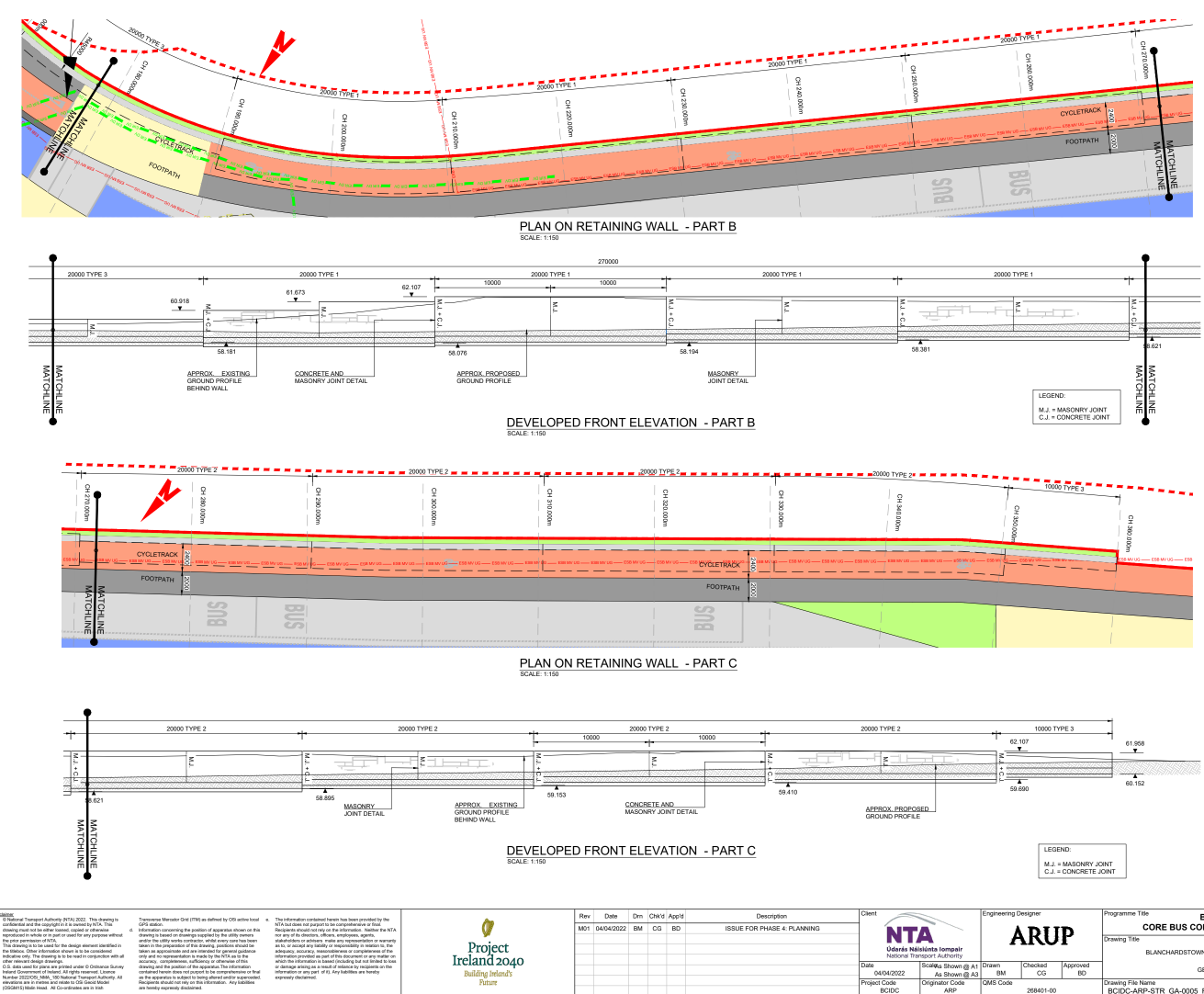


OTHERWISE.	
2. ALL LEVELS ARE SHOWN IN METRES ABOVE OR GEOID OSGM02.	DNANCE DATUM USING
3. FINISHES: BURIED UNFORMED SURFACES BURIED FORMED SURFACES EXPOSED UNFORMED SURFACES (EXCLIDING AREA TO BE WATERPROOFED) ALL OTHER EXPOSED FORMED SURFACES	- U1 - F1 - U3 - F4
4. MATERIALS: LOCATION: RETAINING WALLS	CONCRETE GRADE: - C45/55 (50% GGBS)
NON-STRUCTURAL CONCRETE: LOCATION: CONCRETE FOR BLINDING	CONCRETE GRADE: - ST2

- 5. BURIED CONCRETE SURFACES SHALL BE TREATED WITH TWO COATS OF EPOXY RESIN WATERPROOFING PAINT IN ACCORDANCE WITH TIL CC-SPW-01700.
- 6. ALL EXPOSED CONCRETE SHALL BE IMPREGNATED WITH A HYDROPHOBIC PORE LINER IN ACCORDANCE WITH THE TII CC-SPW-01700.
- 7. EXTERNAL CONCRETE ARISES TO BE CHAMFERED 25x25 UNO.
- INTERFACE BETWEEN NATURAL GROUND WITH 6N AND INTERFACE BETWEEN EMBANKMENT FILL WITH 6N TO BE BENCHED. MAXIMUM BENCH HEIGHT SHALL BE 0.5M AND BENCHES SHALL HAVE A MINIMUM SLOPE GRADIENT OF 5%.
- 9. STONE MASONRY FACING TO BE ANCHORED TO RETAINING WALL USING ANCON POST FIXED STAIFIX UNIVERSAL WALL STARTER SYSTEM AND SD21 125MM WALL TIES OR EQUIVALENT AT 600MM STAGGERED HORIZONTAL AND VERTICAL CENTRES.
- 10.LOCALISED SOFT SPOTS, IF PRESENT, TO BE EXCAVATED AND REPLACED WITH 6N2



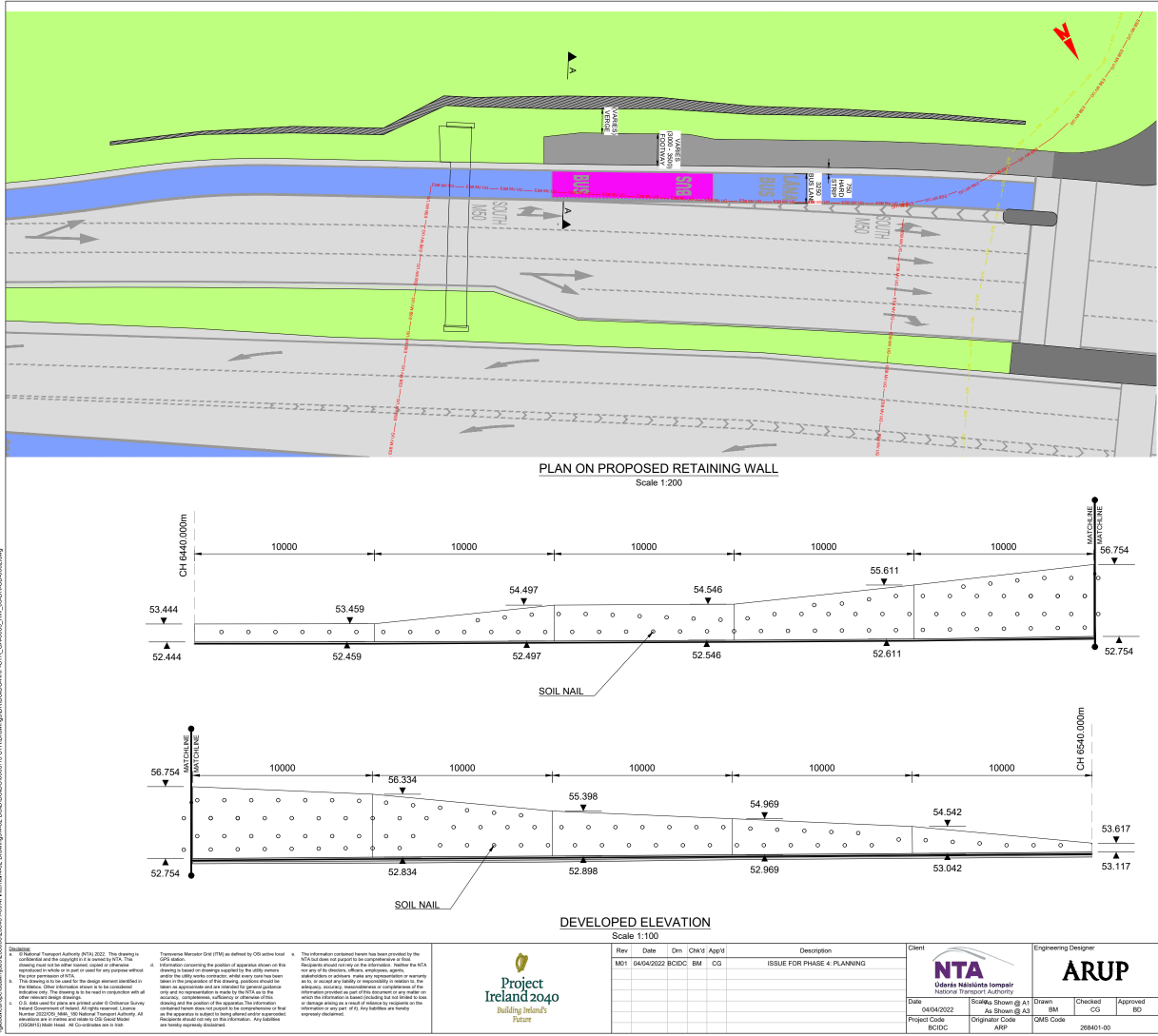
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JP		Programme Title BUSCONNECTS D CORE BUS CORRIDORS INFRAS		WORKS	
		Drawing Title BLANCHARDSTOWN TO CITY CENTRE CORI RETAINING WALL		R SCHEME	
	Approved BD	GENERAL ARRANGEMENT SHEET 1			
0		Drawing File Name BCIDC-ARP-STR_GA-0005_RW_01-DR-CB-0002	Sheet Number 01 of 01	Status A	Rev M01



DO NOT SCALE USE FIGURED DIMENSIONS ONLY

1. REFER TO DWG BCIDC-ARP-STR\_GA-0005\_RW01-DR-CB-0002 FOR NOTES.

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P	Drawing	Title				-	-
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Approved BD				TAINING WALL O			
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DO NOT SCALE USE FIGURED DIMENSIONS ONL



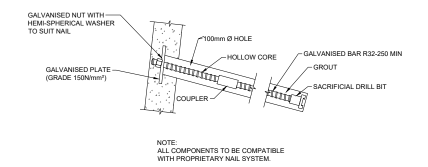
- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETRES UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METRES ABOVE ORDNANCE DATUM USING GEOID OSGM02.
- 3.

3. FINISHES:	
BURIED UNFORMED SURFACES	- U1
BURIED FORMED SURFACES	- F1
EXPOSED UNFORMED SURFACES	
(EXCLUDING AREA TO BE WATERPROOFED)	- U3
ALL OTHER EXPOSED FORMED SURFACES	- F4
CONCRETE FACING	- PATTERNED FINISH
4. MATERIALS:	
LOCATION:	CONCRETE GRADE:
SHOTCRETE WALL	- C40/50
CONCRETE FACING	- C40/50 (50% GGBS)
	010/00 (00/0 00000)

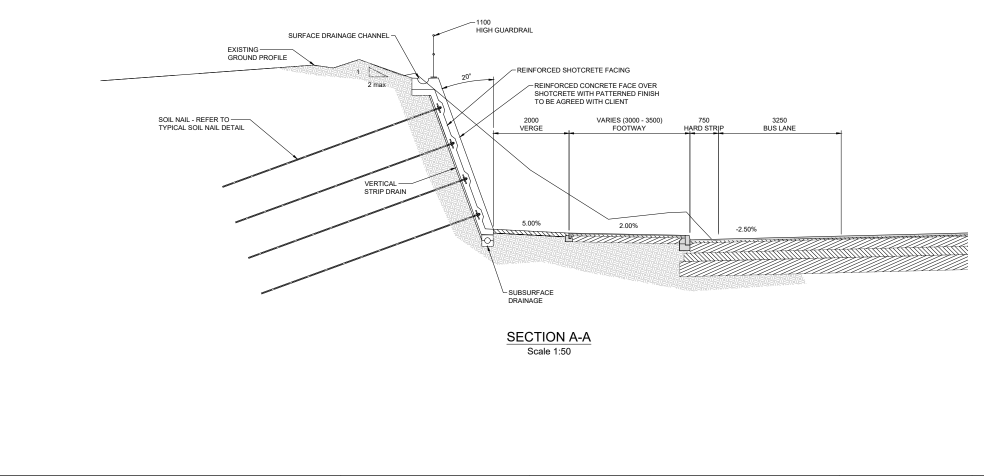
5. ALL EXPOSED CONCRETE SHALL BE IMPREGNATED WITH A HYDROPHOBIC PORE LINER IN ACCORDANCE WITH THE TII CC-SPW-01700.

LEGEND:	
	EXTENTS OF RETAINING WALL

JP		Programme Title BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS					
<b>,</b>	Approved BD	Drawing Title BLANCHARDSTOWN TO GENEI	CITY CENTRE COR RETAINING WALL ( RAL ARRANGEMENT	)3	R SCHEME		
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TYPICAL SOIL NAIL DETAIL Scale 1:10

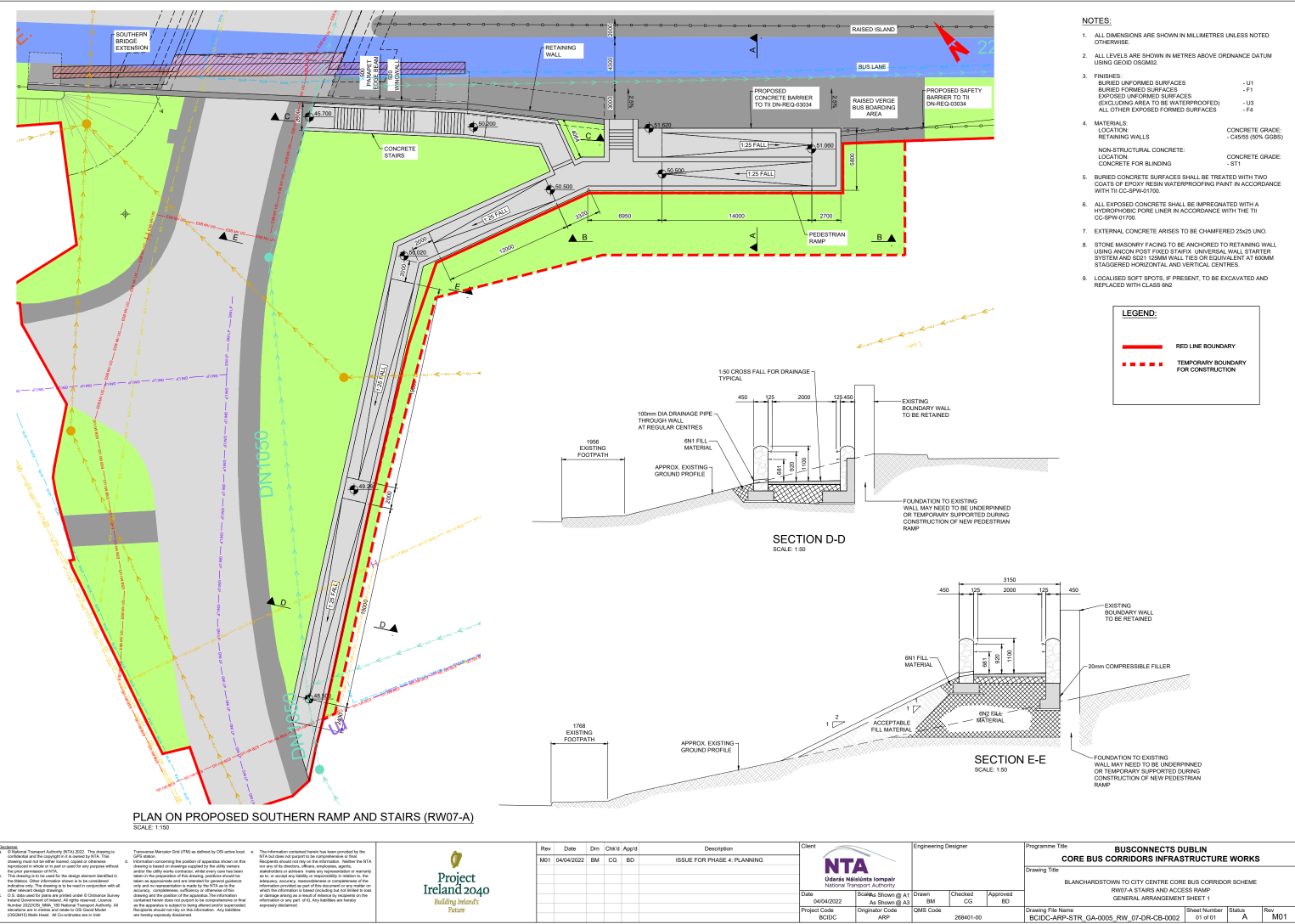


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## NOTES:

REFER TO DWG BCIDC-ARP-STR\_GA-0005\_RW\_03-DR-0002 FOR NOTES

JP Approved BD		Programme Title BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS					
		Drawing Title BLANCHARDSTOWN TO CITY CENTRE CORE RETAINING WALL 0 GENERAL ARRANGEMENT	3	R SCHEME			
0		Drawing File Name BCIDC-ARP-STR_GA-0005_RW_03-DR-CB-0003	Sheet Number 01 of 01	Status A	<sup>Rev</sup> M01		

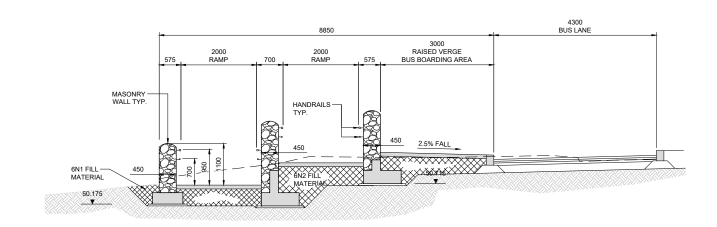


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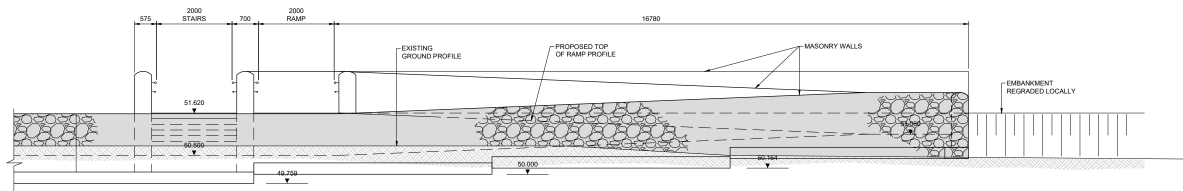
8.	FINISHES:	
	BURIED UNFORMED SURFACES	- U1
	BURIED FORMED SURFACES	- F1
	EXPOSED UNFORMED SURFACES	
	(EXCLUDING AREA TO BE WATERPROOFED)	- U3
	ALL OTHER EXPOSED FORMED SURFACES	- F4
I.	MATERIALS:	
	LOCATION:	CONCRETE GRA
	RETAINING WALLS	- C45/55 (50% G0

LEGEND:	
	RED LINE BOUNDARY
	TEMPORARY BOUNDARY FOR CONSTRUCTION

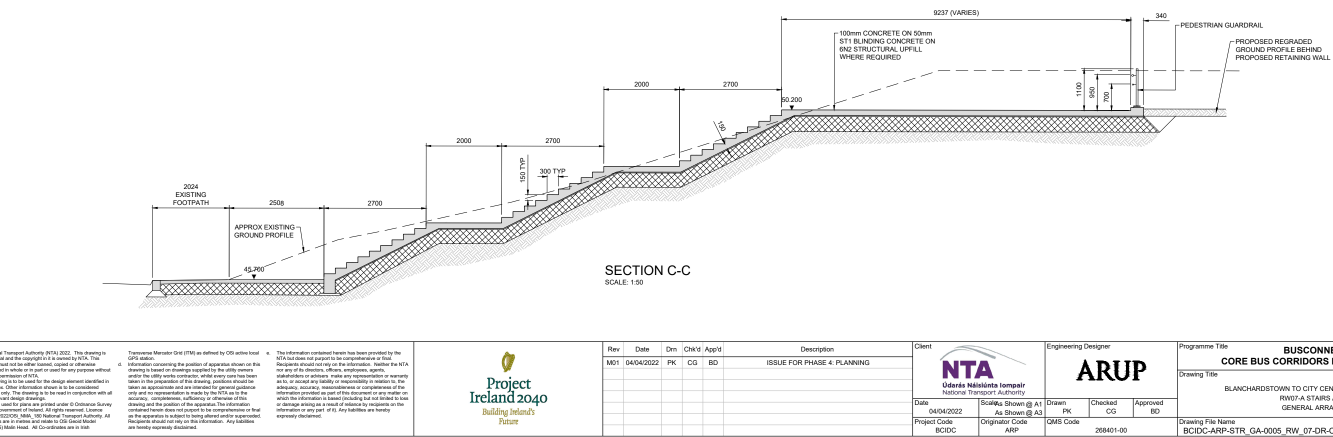
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		Drawing Title			
		BLANCHARDSTOWN TO CITY CENTRE CORE	BUS CORRIDO	R SCHEME	
	Approved	RW07-A STAIRS AND ACCE	SS RAMP		
	BD	GENERAL ARRANGEMENT	SHEET 1		
		Drawing File Name	Sheet Number	Status	Rev
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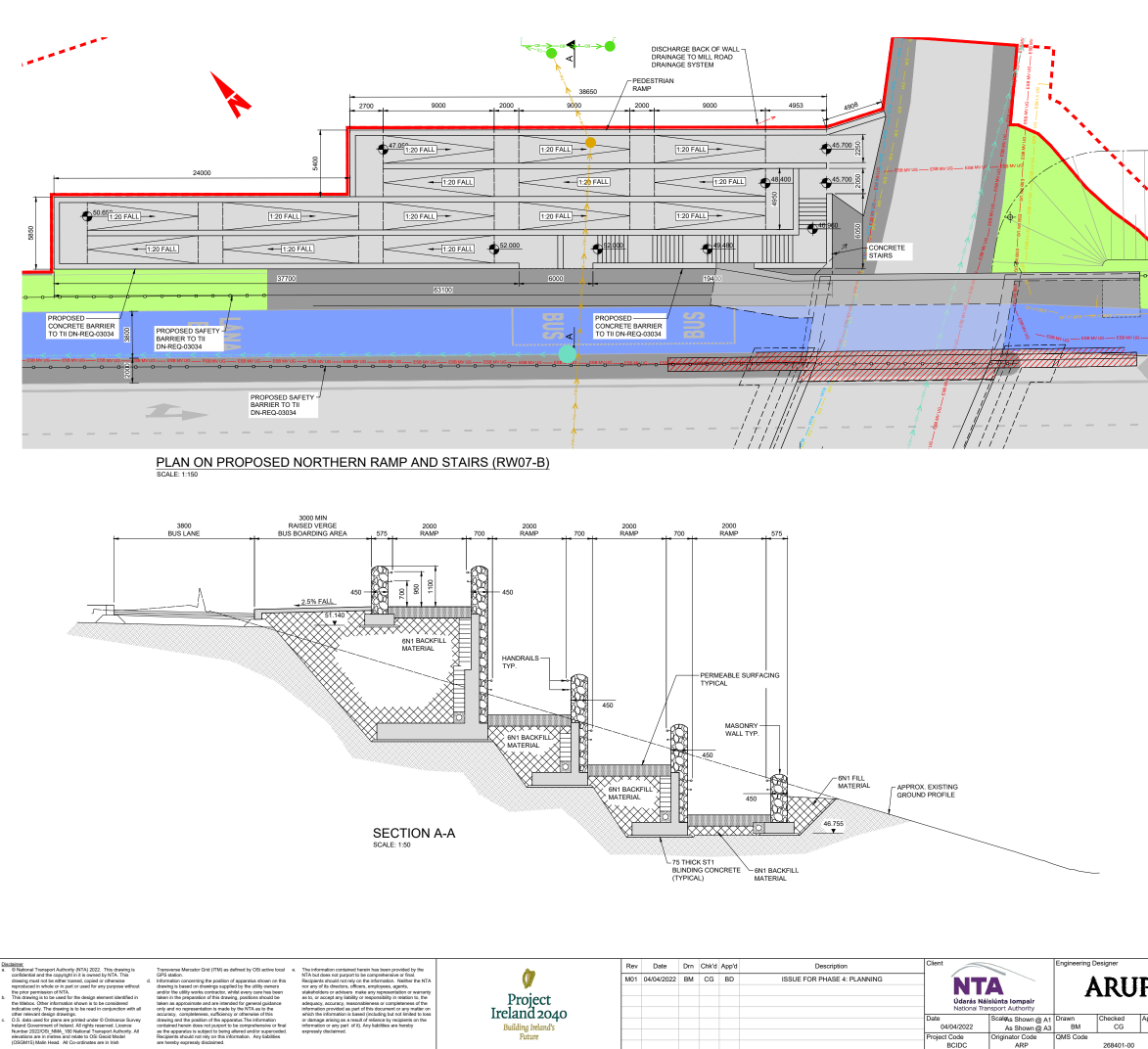




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	KU	Г	Drawing Title BLANCHARDS	TOWN TO CITY CENTRE COR RW07-A STAIRS AND ACCE		R SCHEME	
	Checked CG	Approved BD		GENERAL ARRANGEMEN			
	268401-00		Drawing File Name BCIDC-ARP-STR GA-00	005 RW 07-DR-CB-0003	Sheet Number 01 of 01	Status A	Rev M01



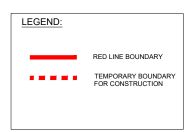
NOTES:

- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETRES UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METRES ABOVE ORDNANCE DATUM USING GEOID OSGM02.

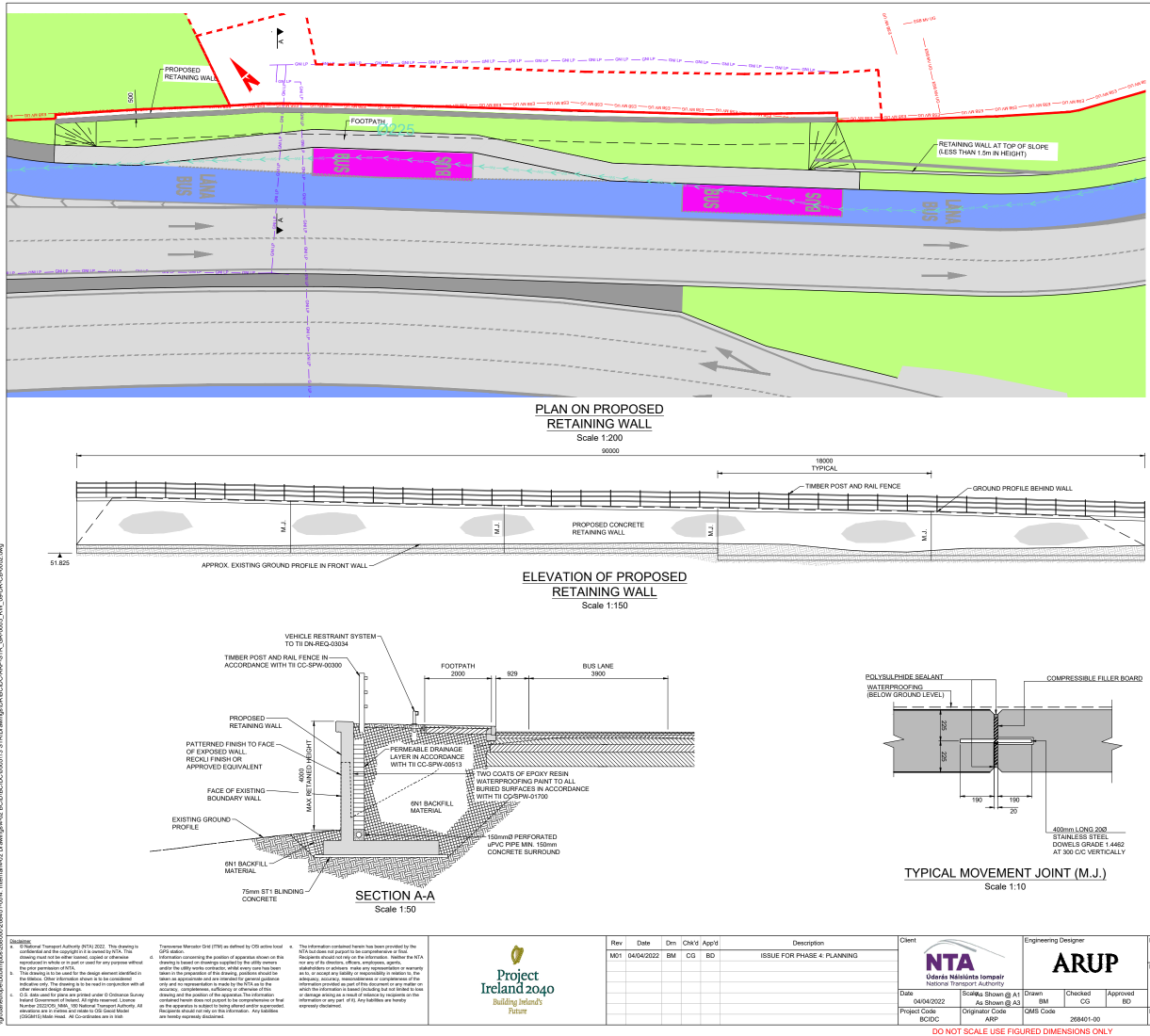
3.	FINISHES: BURIED UNFORMED SURFACES BURIED FORMED SURFACES EXPOSED UNFORMED SURFACES	- U1 - F1
	(EXCLUDING AREA TO BE WATERPROOFED) ALL OTHER EXPOSED FORMED SURFACES	- U3 - F4
4.	MATERIALS: LOCATION: RETAINING WALLS	CONCRETE GRADE: - C45/55 (50% GGBS)

NON-STRUCTURAL CONCRETE: LOCATION: CONCRETE FOR BLINDING CONCRETE GRADE: - ST1

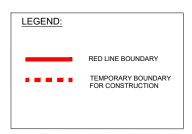
- 5. BURIED CONCRETE SURFACES SHALL BE TREATED WITH TWO COATS OF EPOXY RESIN WATERPROOFING PAINT IN ACCORDANCE WITH TII CC-SPW-01700.
- 6. ALL EXPOSED CONCRETE SHALL BE IMPREGNATED WITH A HYDROPHOBIC PORE LINER IN ACCORDANCE WITH THE TII CC-SPW-01700.
- 7. EXTERNAL CONCRETE ARISES TO BE CHAMFERED 25x25 UNO.
- STONE MASONRY FACING TO BE ANCHORED TO RETAINING WALL USING ANCON POST FIXED STAFIX UNIVERSAL WALL STARTER SYSTEM AND SO21 J2SMM WALL TIES OR EQUIVALENT AT 600MM STAGGERED HORIZONTAL AND VERTICAL CENTRES.
- 9. LOCALISED SOFT SPOTS, IF PRESENT, TO BE EXCAVATED AND REPLACED WITH CLASS 6N2



P		Programme Title BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS						
		Drawing Title BLANCHARDSTOWN TO CITY CENTRE CORE RW07-B STAIRS AND ACCE	SS RAMP	R SCHEME				
	BD	GENERAL ARRANGEMENT Drawing File Name	Sheet Number	Status	Rev			
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- 1. ALL DIMENSIONS ARE SHOWN IN MILLIMETRES UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE SHOWN IN METRES ABOVE ORDNANCE DATUM USING GEOID OSGM02.
- 3. FINISHES BURIED UNFORMED SURFACES - U1 - F1 BURIED CONCIMED SURFACES BURIED FORMED SURFACES EXPOSED UNFORMED SURFACES (EXCLUDING AREA TO BE WATERPROOFED) EXPOSED VARTICAL FACE OF WALL ALL OTHER EXPOSED FORMED SURFACES - U3 - PATTERNED FINISH - F4 4. MATERIALS: LOCATION: RETAINING WALLS CONCRETE GRADE: - C45/55 (50% GGBS) NON-STRUCTURAL CONCRETE: LOCATION: CONCRETE FOR BLINDING CONCRETE GRADE: - ST1
- 5. BURIED CONCRETE SURFACES SHALL BE TREATED WITH TWO COATS OF EPOXY RESIN WATERPROOFING PAINT IN ACCORDANCE WITH TIL CC-SPW-01700.
- 6. ALL EXPOSED CONCRETE SHALL BE IMPREGNATED WITH A HYDROPHOBIC PORE LINER IN ACCORDANCE WITH THE TIL CC-SPW-01700.
- 7. EXTERNAL CONCRETE ARISES TO BE CHAMFERED 25x25 UNO.
- 8. LOCALISED SOFT SPOTS, IF PRESENT, TO BE EXCAVATED AND REPLACED WITH CLASS 6N2



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HE .		Drawing Title						
		BLANCHARDSTOWN TO CITY CENTRE CORE BUS CORRIDOR SCHEME						
Appro E	ved 3D	RETAINING WALL 09 GENERAL ARRANGEMENT						
		Drawing File Name BCIDC-ARP-STR GA-0005 R\	N 09-DR-CB-0002	Sheet Number 01 of 01	Status A	Rev M01		