

17.2 Photomontages





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Rev	Date	Drn	Chk'd	App'd	Description
M01	05/04/2022	KM	JK	BD	ISSUE FOR PHASE 4: PLANNING

Client

 Údarás Náisiúnta Iompair
 National Transport Authority

Engineering Designer

 Drawn: KM
 Checked: JK
 Approved: BD

Programme Title
 BUSCONNECTS DUBLIN
 CORE BUS CORRIDORS INFRASTRUCTURE WORKS

Drawing Title
 Blanchardstown to City Centre Core Bus Corridor Scheme
 Figure 17.2.0
 View Location Map

Drawing File Reference:
 BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0001

Sheet Number: 1 of 45
 Status: A
 Rev: M01

Date: 05/04/2022	Scale @ A3: N/A	Drawn: KM	Checked: JK	Approved: BD
Project Code: BCIDC	Originator Code: ARP	OMS Code: 268401-00		



< 73.7° / 24mm | < 65.5° / 28mm | < 54.4° / 35mm | < 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° > | 35mm / 54.4° > | 28mm / 65.5° > | 24mm / 73.7° >

Date and Time of baseline photograph: 16 Jul 2021 12:32

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<p>Project Ireland 2040 Building Ireland's Future</p>		<p>Date: 05/04/2022 Scale @ A3: N/A</p> <p>Project Code: BCIDC Originator Code: ARP</p>		<p>Drawn: KM Checked: JK Approved: BD</p> <p>QMS Code: 268401-00</p>			<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0002 Sheet Number: 2 of 45 Status: A Rev: M01</p>					



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< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

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						<p>Project Code:</p> <p>BCIDC</p>		<p>Originator Code:</p> <p>ARP</p>		<p>O/S Code:</p> <p>268401-00</p>		<p>Drawing File Reference:</p> <p>BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0005</p>		<p>Sheet Number</p> <p>5 of 45</p>		<p>Status</p> <p>A</p>		<p>Rev</p> <p>M01</p>						



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< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

Date and Time of baseline photograph: 26 Sep 2020 10:52

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< 73.7° / 24mm | < 65.5° / 28mm | < 54.4° / 35mm | < 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° > | 35mm / 54.4° > | 28mm / 65.5° > | 24mm / 73.7° >

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						<p>Project Code:</p> <p>BCIDC</p>		<p>Originator Code:</p> <p>ARP</p>		<p>O/S Code:</p> <p>268401-00</p>		<p>Drawing File Reference:</p> <p>BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0014</p>		<p>Sheet Number</p> <p>14 of 45</p>		<p>Status</p> <p>A</p>		<p>Rev</p> <p>M01</p>						



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Rev	Date	Dm	Chk'd	App'd	Description																	
M01	05/04/2022	KM	JK	BD	ISSUE FOR PHASE 4: PLANNING																	
<p>Date</p> <p>05/04/2022</p>		<p>Scale @ A3</p> <p>N/A</p>		<p>Drawn</p> <p>KM</p>		<p>Checked</p> <p>JK</p>		<p>Approved</p> <p>BD</p>		<p>Drawing File Reference:</p> <p>BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0015</p>												
<p>Project Code:</p> <p>BCIDC</p>		<p>Originator Code:</p> <p>ARP</p>		<p>QMS Code:</p> <p>268401-00</p>		<p>Sheet Number</p> <p>15 of 45</p>		<p>Status</p> <p>A</p>		<p>Rev</p> <p>M01</p>												



< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

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<p>Date: 05/04/2022</p> <p>Project Code: BCIDC</p>		<p>Scale @ A3: N/A</p> <p>Originator Code: ARP</p>		<p>Drawn: KM</p> <p>Checked: JK</p> <p>Approved: BD</p> <p>OMS Code: 268401-00</p>		<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0016</p> <p>Sheet Number: 16 of 45</p> <p>Status: A</p> <p>Rev: M01</p>													



< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

Date and Time of baseline photograph: 26 Sep 2020 11:38

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 <p>Project Ireland 2040 Building Ireland's Future</p>				<p>Date Scale @ A3</p> <p>05/04/2022 N/A</p>			<p>Drawn Checked Approved</p> <p>KM JK BD</p>			<p>Drawing Title</p> <p>Blanchardstown to City Centre Core Bus Corridor Scheme Figure 17.2.4.4 Photomontage View 4 As Proposed View from Navan Road at St Vincents Centre</p>	
				<p>Project Code Originator Code OMS Code:</p> <p>BCIDC ARP 268401-00</p>			<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0017</p> <p>Sheet Number: 17 of 45</p> <p>Status: A</p> <p>Rev: M01</p>				



< 73.7° / 24mm | < 65.5° / 28mm | < 54.4° / 35mm | < 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° > | 35mm / 54.4° > | 28mm / 65.5° > | 24mm / 73.7° >

Date and Time of baseline photograph: 26 Sep 2020 11:47

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						<p>Drawing Title</p> <p>Blanchardstown to City Centre Core Bus Corridor Scheme Figure 17.2.5.1 Photomontage View 5 As Existing View from Navan Road at Baggot Road</p>			<p>Drawing File Reference:</p> <p>BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0018</p>		<p>Sheet Number</p> <p>18 of 45</p>		<p>Status</p> <p>A</p>		<p>Rev</p> <p>M01</p>									



< 73.7° / 24mm | < 65.5° / 28mm | < 54.4° / 35mm | < 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° > | 35mm / 54.4° > | 28mm / 65.5° > | 24mm / 73.7° >

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						<p>Date</p> <p>05/04/2022</p>		<p>Scale @ A3</p> <p>N/A</p>		<p>Drawn</p> <p>KM</p>		<p>Checked</p> <p>JK</p>		<p>Approved</p> <p>BD</p>		<p>Drawing Title</p> <p>Blanchardstown to City Centre Core Bus Corridor Scheme</p>								
						<p>Project Code:</p> <p>BCIDC</p>		<p>Originator Code:</p> <p>ARP</p>		<p>O/S Code:</p> <p>268401-00</p>		<p>Drawing File Reference:</p> <p>BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0019</p>		<p>Sheet Number</p> <p>19 of 45</p>		<p>Status</p> <p>A</p>		<p>Rev</p> <p>M01</p>						



< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

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<p>Project Ireland 2040 Building Ireland's Future</p>		<p>Date: 05/04/2022 Scale @ A3: N/A</p>		<p>Drawn: KM Checked: JK Approved: BD</p>			<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0020 Sheet Number: 20 of 45 Status: A Rev: M01</p>					



< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

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< 73.7° / 24mm | < 65.5° / 28mm | < 54.4° / 35mm | < 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° > | 35mm / 54.4° > | 28mm / 65.5° > | 24mm / 73.7° >

Date and Time of baseline photograph: 26 Sep 2020 11:53

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<p>Project Ireland 2040 Building Ireland's Future</p>		<p>Date: 05/04/2022 Scale @ A3: N/A</p>		<p>Drawn: KM Checked: JK Approved: BD</p>			<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0022 Sheet Number: 22 of 45 Status: A Rev: M01</p>					



< 73.7° / 24mm | < 65.5° / 28mm | < 54.4° / 35mm | < 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° > | 35mm / 54.4° > | 28mm / 65.5° > | 24mm / 73.7° >

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Rev	Date	Dm	Chk'd	App'd	Description														
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<p>Date: 05/04/2022</p> <p>Project Code: BCIDC</p>		<p>Scale: A3 N/A</p> <p>Originator Code: ARP</p>		<p>Drawn: KM</p> <p>Checked: JK</p> <p>Approved: BD</p> <p>OMS Code: 268401-00</p>		<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0023</p> <p>Sheet Number: 23 of 45</p> <p>Status: A</p> <p>Rev: M01</p>													



< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

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						<p>Sheet Number: 24 of 45</p>		<p>Status: A Rev: M01</p>											



< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

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<p>Project Ireland 2040 Building Ireland's Future</p>		<p>Date: 05/04/2022 Scale @ A3: N/A</p> <p>Project Code: BCIDC Originator Code: ARP</p>		<p>Drawn: KM Checked: JK Approved: BD</p> <p>O/S Code: 268401-00</p>			<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0025 Sheet Number: 25 of 45 Status: A Rev: M01</p>					



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Rev	Date	Dm	Chk'd	App'd	Description														
M01	05/04/2022	KM	JK	BD	ISSUE FOR PHASE 4: PLANNING														
<p>Date: 05/04/2022 Scale @ A3: N/A</p> <p>Project Code: BCIDC Originator Code: ARP</p>		<p>Drawn: KM Checked: JK Approved: BD</p> <p>O/S Code: 268401-00</p>	<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0029</p> <p>Sheet Number: 29 of 45 Status: A Rev: M01</p>																



< 73.7° / 24mm | < 65.5° / 28mm | < 54.4° / 35mm | < 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° > | 35mm / 54.4° > | 28mm / 65.5° > | 24mm / 73.7° >

Date and Time of baseline photograph: 26 Sep 2020 12:07

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		M01	05/04/2022	KM	JK	BD	ISSUE FOR PHASE 4: PLANNING		Date	Scale @ A3	Drawn		Checked	Approved	Drawing File Reference:
								05/04/2022	N/A	KM	JK	BD	BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0030		
								Project Code:	Originator Code:	O/S Code:			Sheet Number	Status	Rev
								BCIDC	ARP	268401-00			30 of 45	A	M01



< 73.7° / 24mm < 65.5° / 28mm < 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm ANGLE OF VISION / LENS FOCAL LENGTH 70mm / 28.8° > 50mm / 39.6° > 35mm / 54.4° > 28mm / 65.5° > 24mm / 73.7° >

Date and Time of baseline photograph: 26 Sep 2020 12:07

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<p>Project Ireland 2040 Building Ireland's Future</p>						<p>Date Scale @ A3 Drawn Checked Approved</p> <p>05/04/2022 N/A KM JK BD</p>			<p>Drawing Title</p> <p>Blanchardstown to City Centre Core Bus Corridor Scheme Figure 17.2.8.2 Photomontage View 8 As Proposed View from Navan Road at St Joseph's School</p>			
						<p>Project Code: Originator Code: OMS Code: 268401-00</p>			<p>Drawing File Reference: Sheet Number Status Rev</p> <p>BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0031 31 of 45 A M01</p>			



< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

Date and Time of baseline photograph: 26 Sep 2020 12:07

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<p>Project Ireland 2040 Building Ireland's Future</p>		<p>Date: 05/04/2022 Scale @ A3: N/A</p> <p>Project Code: BCIDC Originator Code: ARP</p>		<p>Drawn: KM Checked: JK Approved: BD</p> <p>QMS Code: 268401-00</p>			<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0032</p> <p>Sheet Number: 32 of 45 Status: A Rev: M01</p>			



< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

Date and Time of baseline photograph: 26 Sep 2020 12:07

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Rev	Date	Dm	Chk'd	App'd	Description																			
M01	05/04/2022	KM	JK	BD	ISSUE FOR PHASE 4: PLANNING																			
<p>Date: 05/04/2022</p> <p>Scale: A3</p>		<p>Project Code: BCIDC</p> <p>Originator Code: ARP</p>		<p>QMS Code: 268401-00</p>		<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0033</p> <p>Sheet Number: 33 of 45</p> <p>Status: A</p> <p>Rev: M01</p>																		



< 73.7° / 24mm | < 65.5° / 28mm | < 54.4° / 35mm | < 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° > | 35mm / 54.4° > | 28mm / 65.5° > | 24mm / 73.7° >

Date and Time of baseline photograph: 26 Sep 2020 12:18

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Rev	Date	Drn	Chk'd	App'd	Description																	
M01	05/04/2022	KM	JK	BD	ISSUE FOR PHASE 4: PLANNING																	
						<p>Drawing Title</p> <p>Blanchardstown to City Centre Core Bus Corridor Scheme Figure 17.2.9.1 Photomontage View 9 As Existing View from Navan Road at Cabra Library</p>			<p>Drawing File Reference:</p> <p>BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0034</p>													
						<p>Project Code: BCIDC</p> <p>Originator Code: ARP</p> <p>O/S Code: 268401-00</p>			<p>Sheet Number: 34 of 45</p> <p>Status: A</p> <p>Rev: M01</p>													



< 73.7° / 24mm | < 65.5° / 28mm | < 54.4° / 35mm | < 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° > | 35mm / 54.4° > | 28mm / 65.5° > | 24mm / 73.7° >

Date and Time of baseline photograph: 26 Sep 2020 12:18

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<p>Project Ireland 2040 Building Ireland's Future</p>		<p>Date: 05/04/2022 Scale @ A3: N/A</p> <p>Project Code: BCIDC Originator Code: ARP</p>		<p>Drawn: KM Checked: JK Approved: BD</p> <p>QMS Code: 268401-00</p>			<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0035 Sheet Number: 35 of 45 Status: A Rev: M01</p>					



< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

Date and Time of baseline photograph: 26 Sep 2020 12:18

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<p>Project Ireland 2040 Building Ireland's Future</p>		<p>Date: 05/04/2022 Scale @ A3: N/A</p>		<p>Drawn: KM Checked: JK Approved: BD</p>			<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0036 Sheet Number: 36 of 45 Status: A Rev: M01</p>					



< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

Date and Time of baseline photograph: 26 Sep 2020 12:18

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<p>Project Ireland 2040 Building Ireland's Future</p>		<p>Date: 05/04/2022 Scale: A3 N/A</p>		<p>Drawn: KM Checked: JK Approved: BD</p>			<p>Drawing Title</p> <p>Blanchardstown to City Centre Core Bus Corridor Scheme Figure 17.2.9.4 Photomontage View 9 As Proposed View from Navan Road at Cabra Library</p>		<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0037 Sheet Number: 37 of 45 Status: A Rev: M01</p>	
		<p>Project Code: BCIDC Originator Code: ARP</p>		<p>QMS Code: 268401-00</p>						



< 73.7° / 24mm | < 65.5° / 28mm | < 54.4° / 35mm | < 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° > | 35mm / 54.4° > | 28mm / 65.5° > | 24mm / 73.7° >

Date and Time of baseline photograph: 26 Sep 2020 12:49

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< 39.6° / 50mm < 28.8° / 70mm ANGLE OF VISION / LENS FOCAL LENGTH 70mm / 28.8° > 50mm / 39.6° >

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<p>Project Ireland 2040 Building Ireland's Future</p>		<p>Date: 05/04/2022 Scale @ A3: N/A</p> <p>Project Code: BCIDC Originator Code: ARP</p>		<p>Drawn: KM Checked: JK Approved: BD</p> <p>OMS Code: 268401-00</p>			<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0040</p> <p>Sheet Number: 40 of 45 Status: A Rev: M01</p>			



< 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° >

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<p>Project Ireland 2040 Building Ireland's Future</p>		<p>Date: 05/04/2022 Scale @ A3: N/A</p>		<p>Drawn: KM Checked: JK Approved: BD</p>			<p>Drawing File Reference: BCIDC-ARP-GEO_GA-0005_XX_00-VS-LL-0041 Sheet Number: 41 of 45 Status: A Rev: M01</p>					



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