PHOTOMONTAGES

Project No. 7003

Dodder Greenway Rapid Build (Milltown Road)

for

Client: Dublin City Council

Date: 07 February 2024 Document Number: RP02

Brady Shipman Martin

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Project Number:	7003	Document Number:	RP02		Revision	: 06
Project Name:	Dodder Greenway Rapid Build (Milltown Road)	Document Title:	PHOTOMONTAGES		Date:	07 February 2024
CONTENTS A	AMENDMENT RECORD					
This report has	been issued and amended as follows:					
REVISION	DESCRIPTION			DATE	PREPARED BY	CHECKED BY
00	View Location Map and 4 no. of Photomontages			12 December 2023	KM	RN
01	Revision to all Photomontages			10 January 2024	KM	RN
02	Revision to 1 Photomontage & 2 new Photomontages			17 January 2024	KM	RN
03	Revision to 3 Photomontages			18 January 2024	KM	RN
04	Revision to All Photomontages			19 January 2024	KM	RN
05	Revision to 1 Photomontage			06 February 2024	KM	RN
06	Revision to 1 Photomontage			07 February 2024	KM	RN
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Year:	23	24	24	24	24	24								
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Project Number:7003Document Number:RP02Revision:06Project Name:Dodder Greenway Rapid Build (Milltown Road)Document Title:PHOTOMONTAGESDate:07 February 2024



Dodder Greenway Rapid Build (Milltown Road) PHOTOMONTAGES 07 February 2024 Project Name: Document Title: Date: 50mm / 39.6° > 35mm / 54.4° > < 73.7° / 24mm < 65.5° / 28mm < 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm 28mm / 65.5° > 24mm / 73.7° > ANGLE OF VISION / LENS FOCAL LENGTH 70mm / 28.8° >

Document Number: RP02

Project Number:

7003

Figure: 1.1.1

Rev: 00 View 1 As Exisiting

Revision:

06

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Built. Environment.

Dodder Greenway Rapid Build (Milltown Road) PHOTOMONTAGES 07 February 2024 Project Name: Document Title: Date: 50mm / 39.6° > < 73.7° / 24mm < 65.5° / 28mm < 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm 35mm / 54.4° > 28mm / 65.5° > ANGLE OF VISION / LENS FOCAL LENGTH 70mm / 28.8° > 24mm / 73.7° >

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Figure: 1.1.2

Rev: 02
View 1
As Proposed

Est. 1968

Revision:

06

07 February 2024 Document Title: PHOTOMONTAGES Date: Project Name: Dodder Greenway Rapid Build (Milltown Road) 50mm / 39.6° > 35mm / 54.4° > < 73.7° / 24mm < 65.5° / 28mm < 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm ANGLE OF VISION / LENS FOCAL LENGTH 70mm / 28.8° > 28mm / 65.5° > 24mm / 73.7° >

Document Number: RP02

Project Number:

7003

Figure: 1.2.1

Rev: 00 View 2 As Exisiting

Revision:

06

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Project Number: 7003 Document Number: RP02 Revision: 06 07 February 2024 Project Name: Dodder Greenway Rapid Build (Milltown Road) PHOTOMONTAGES Date: Document Title: 35mm / 54.4° > 50mm / 39.6° > < 73.7° / 24mm < 65.5° / 28mm < 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm 28mm / 65.5° > ANGLE OF VISION / LENS FOCAL LENGTH 70mm / 28.8° > 24mm / 73.7° >

Figure: 1.2.2

Rev: 03 View 2 As Proposed

Project Number: 7003 Document Number: RP02 Revision: 06 PHOTOMONTAGES 07 February 2024 Dodder Greenway Rapid Build (Milltown Road) Date: Project Name: Document Title:



< 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° >

Figure: 1.3.1

Rev: 00 View 3 As Exisiting Est. 1968 Brady Shipman Martin. Environment.

Project Number: 7003 Document Number: RP02 Revision: 06 07 February 2024 PHOTOMONTAGES Date: Dodder Greenway Rapid Build (Milltown Road) Document Title: Project Name: FÁILTE GO BAILE AN MHUILINN WELCOME TO

ANGLE OF VISION / LENS FOCAL LENGTH

< 73.7° / 24mm

< 65.5° / 28mm

< 54.4° / 35mm

< 39.6° / 50mm

< 28.8° / 70mm

Figure: 1.3.2

50mm / 39.6° >

70mm / 28.8° >

Rev: 02 View 3 As Proposed

28mm / 65.5° >

35mm / 54.4° >

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Est. 1968 Built. Environment.

24mm / 73.7° >

Project Number: 7003 Document Number: RP02 Revision: 06 07 February 2024 Project Name: PHOTOMONTAGES Dodder Greenway Rapid Build (Milltown Road) Date: Document Title:

ANGLE OF VISION / LENS FOCAL LENGTH

< 73.7° / 24mm

< 65.5° / 28mm

< 54.4° / 35mm

< 39.6° / 50mm

< 28.8° / 70mm

Figure: 1.4.1

50mm / 39.6° >

70mm / 28.8° >

Rev: 00 View 4 As Exisiting

28mm / 65.5° >

35mm / 54.4° >

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24mm / 73.7° >

Project Number: 7003 Document Number: RP02 Revision: 06 Project Name: PHOTOMONTAGES 07 February 2024 Dodder Greenway Rapid Build (Milltown Road) Document Title: Date:

ANGLE OF VISION / LENS FOCAL LENGTH

< 73.7° / 24mm

< 65.5° / 28mm

< 54.4° / 35mm

< 39.6° / 50mm

< 28.8° / 70mm

Figure: 1.4.2

50mm / 39.6° >

70mm / 28.8° >

Rev: 04 View 4 As Proposed Est. 1968

35mm / 54.4° >

28mm / 65.5° > Brady Shipman Martin. Built. Environment.

24mm / 73.7°

PHOTOMONTAGES 07 February 2024 Dodder Greenway Rapid Build (Milltown Road) Document Title: Date: Project Name: 50mm / 39.6° > 35mm / 54.4° > < 73.7° / 24mm < 65.5° / 28mm < 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm ANGLE OF VISION / LENS FOCAL LENGTH 70mm / 28.8° > 28mm / 65.5° > 24mm / 73.7° >

Document Number: RP02

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Figure: 1.5.1

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Revision:

06



Figure: 1.5.2 Rev: 02 View 5 As Proposed Est. 1968

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07 February 2024 Project Name: PHOTOMONTAGES Dodder Greenway Rapid Build (Milltown Road) Document Title: Date: Ranelach Ranelagh Domhnach Broc DONNYBROOK DUNDRUM R117 50mm / 39.6° > < 73.7° / 24mm < 65.5° / 28mm < 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm 70mm / 28.8° > 35mm / 54.4° > ANGLE OF VISION / LENS FOCAL LENGTH 24mm / 73.7° >

Document Number: RP02

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Figure: 1.6.1

Rev: 01 View 6 As Exisiting

Revision:

06

07 February 2024 Project Name: PHOTOMONTAGES Date: Dodder Greenway Rapid Build (Milltown Road) Document Title: Raghnollach RANELAGH Domhnach Broc DONNYBROOK DUN Dromo DUNDRUM R 117 50mm / 39.6° > 35mm / 54.4° > < 73.7° / 24mm < 65.5° / 28mm < 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm 70mm / 28.8° > 28mm / 65.5° > ANGLE OF VISION / LENS FOCAL LENGTH 24mm / 73.7° >

Document Number: RP02

Project Number:

7003

Figure: 1.6.2

Rev: 02
View 6
As Proposed

Est. 1968

Revision:

06

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Environment.