

Appendix A.12.2

River Corrib Bridge Photomontages

A.12.2



Figure: 1.0

Rev: 00
View Location Map

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.1.1 **Rev: 00**
 View 1 from N6 on Quincentenary Bridge
 As Existing (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
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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° >

Figure: 1.1.2 **Rev: 04**
 View 1 from N6 on Quincentenary Bridge
 As Proposed (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



As Existing



Overlay View



As Proposed

< 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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Figure: 1.1.3

Rev: 05

View 1 from N6 on Quincentenary Bridge
Analysis (Summer time)

BSM
Brady Shipman
Martin.
Built.
Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.1.4
View 1 from N6 on Quincentenary Bridge
As Existing (Winter time)

Rev: 00

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Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
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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° >

Figure: 1.1.5 **Rev: 04**
 View 1 from N6 on Quincentenary Bridge
 As Proposed (Winter time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
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As Existing



Overlay View



As Proposed

< 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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Figure: 1.1.6 **Rev: 05**
View 1 from N6 on Quincentenary Bridge
Analysis (Winter time)

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Project Number:	6085	Document Number:	VIS02	Revision:	05
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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° >

Figure: 1.2.1 **Rev: 00**
 View 2 from Dyke Road near entrance to Water Treatment Plant
 As Existing (Summer time)

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Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.2.2 **Rev: 05**
 View 2 from Dyke Road near entrance to Water Treatment Plant
 As Proposed (Summer time)

BSM
 Est. 1968
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 Built. Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.2.3 **Rev: 05**
View 2 from Dyke Road near entrance to Water Treatment Plant
Analysis (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.2.4
View 2 from Dyke Road near entrance to Water Treatment Plant
As Existing (Winter time)

Rev: 00

BSM
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Environment.
Est. 1968

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Figure: 1.2.5
View 2 from Dyke Road near entrance to Water Treatment Plant
As Proposed (Winter time)

Rev: 05

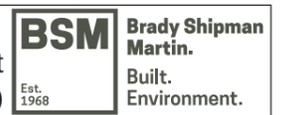
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Environment.
Est.
1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.2.6 Rev: 05
View 2 from Dyke Road near entrance to Water Treatment Plant Analysis (Winter time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
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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° >

Figure: 1.3.1 **Rev: 00**
 View 3 from back of Dyke Road near 5 Lakewood Park
 As Existing (Summer time)

BSM
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 Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.3.2 **Rev: 05**
 View 3 from back of Dyke Road near 5 Lakewood Park
 As Proposed (Summer time)

BSM
 Brady Shipman
 Martin.
 Built.
 Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.3.3 Rev: 05
View 3 from back of Dyke Road near 5 Lakewood Park
Analysis (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
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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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Figure: 1.3.4 **Rev: 00**
View 3 from back of Dyke Road near 5 Lakewood Park
As Existing (Winter time)

BSM <small>Est. 1968</small>	Brady Shipman Martin.
	Built. Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.3.5 **Rev: 05**
View 3 from back of Dyke Road near 5 Lakewood Park
As Proposed (Winter time)

BSM
Est. 1968
Brady Shipman Martin.
Built Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
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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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Figure: 1.3.6 **Rev: 05**
View 3 from back of Dyke Road near 5 Lakewood Park
Analysis (Winter time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
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Figure: 1.4.1 **Rev: 00**
 View 4 from Saint Peter and Paul Church on Coolagh Road
 As Existing (Summer time)

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 Martin.
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 Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
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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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Figure: 1.4.2
View 4 from Saint Peter and Paul Church on Coolagh Road
As Proposed (Summer time)

Rev: 05

BSM Est. 1968	Brady Shipman Martin.
	Built. Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.4.3
View 4 from Saint Peter and Paul Church on Coolagh Road
Analysis (Summer time)

Rev: 05

BSM
Brady Shipman
Martin.
Built.
Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.4.4
 View 4 from Saint Peter and Paul Church on Coolagh Road
 As Existing (Winter time)

Rev: 00

BSM
 Brady Shipman
 Martin.
 Built.
 Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
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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° >

Figure: 1.4.5 **Rev: 05**
 View 4 from Saint Peter and Paul Church on Coolagh Road
 As Proposed (Winter time)

BSM
 Est. 1968
Brady Shipman Martin.
 Built Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



As Existing



Overlay View



As Proposed

< 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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Figure: 1.4.6
View 4 from Saint Peter and Paul Church on Coolagh Road
Analysis (Winter time)

Rev: 05

BSM
Brady Shipman
Martin.
Built.
Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
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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° >

Figure: 1.5.1
 View 5 from path leading to Menlo Castle
 As Existing (Summer time)

Rev: 00

BSM
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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° >

Figure: 1.5.2
 View 5 from path leading to Menlo Castle
 As Proposed (Summer time)

Rev: 04

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Project Number:	6085	Document Number:	VIS02	Revision:	05
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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° >

Figure: 1.6.1 **Rev: 00**
 View 6 from eastern bank of Corrib River northwest of proposed bridge
 As Existing (Summer time)

BSM
 Est. 1968
Brady Shipman Martin.
 Built Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.6.2 **Rev: 04**
 View 6 from eastern bank of Corrib River northwest of proposed bridge
 As Proposed (Summer time)

BSM
 Brady Shipman
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 Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.6.3 Rev: 00
View 6 from eastern bank of Corrib River northwest of proposed bridge
As Existing (Winter time)

BSM
Brady Shipman
Martin.
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Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.6.4 **Rev: 04**
View 6 from eastern bank of Corrib River northwest of proposed bridge
As Proposed (Winter time)

BSM
Brady Shipman
Martin.
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Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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

Figure: 1.7.1 **Rev: 00**
View 7 from western bank of Corrib River northwest of proposed bridge
As Existing (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
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< 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm ANGLE OF VISION / LENS FOCAL LENGTH 70mm / 28.8° > 50mm / 39.6° > 35mm / 54.4° >

Figure: 1.7.2 **Rev: 04**
View 7 from western bank of Corrib River northwest of proposed bridge
As Proposed (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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Figure: 1.7.3 Rev: 00
View 7 from western bank of Corrib River northwest of proposed bridge
As Existing (Winter time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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Figure: 1.7.4 **Rev: 04**
 View 7 from western bank of Corrib River northwest of proposed bridge
 As Proposed (Winter time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
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< 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm ANGLE OF VISION / LENS FOCAL LENGTH 70mm / 28.8° > 50mm / 39.6° > 35mm / 54.4° >

Figure: 1.8.1 **Rev: 00**
View 8 from Glenlo Abbey Hotel
As Existing (Summer time)

BSM
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Built Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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

Figure: 1.8.2 **Rev: 04**
View 8 from Glenlo Abbey Hotel
As Proposed (Summer time)

BSM Brady Shipman
Martin.
Built.
Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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

Figure: 1.8.3 **Rev: 05**
View 8 from Glenlo Abbey Hotel
Analysis (Summer time)

BSM
Brady Shipman
Martin.
Est. 1968
Built.
Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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

Figure: 1.9.1

Rev: 00

View 9 from Bushypark House
As Existing (Summer time)

BSM
Brady Shipman
Martin.
Built.
Environment.
Est.
1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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

Figure: 1.9.2 **Rev: 05**
View 9 from Bushypark House
As Proposed (Summer time)

BSM
Est. 1968
Brady Shipman Martin.
Built Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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

Figure: 1.9.3

Rev: 05

View 9 from Bushypark House
Analysis (Summer time)

BSM
Brady Shipman
Martin.
Built.
Environment.
Est.
1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.10.1 Rev: 00
View 10 from N59 near Bushypark House
As Existing (Summer time)

BSM Brady Shipman
Martin.
Est. 1968
Built.
Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.10.2 **Rev: 04**
View 10 from N59 near Bushypark House
As Proposed (Summer time)

BSM
Est. 1968
Brady Shipman Martin.
Built Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.10.3 Rev: 05
View 10 from N59 near Bushypark House
Analysis (Summer time)

BSM
Brady Shipman
Martin.
Built.
Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.11.1
View 11 from Saint James Church on N59
As Existing (Summer time)

Rev: 00

BSM
Brady Shipman
Martin.
Built.
Environment.
Est.
1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.11.2 **Rev: 04**
 View 11 from Saint James Church on N59
 As Proposed (Summer time)

BSM
 Brady Shipman
 Martin.
 Built.
 Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.12.1 **Rev: 00**
 View 12 from Lakeview Hill near N59
 As Existing (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.12.2 **Rev: 05**
View 12 from Lakeview Hill near N59
As Proposed (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.12.3

Rev: 05

View 12 from Lakeview Hill near N59
Analysis (Summer time)

BSM Brady Shipman Martin.
Est. 1968
Built. Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 28.8° / 70 mm

ANGLE OF VISION / LENS FOCAL LENGTH

70mm / 28.8° >

Figure: 1.13.1
View 13 from Circular Road (L1020)
As Existing (Summer time)

Rev: 00

BSM
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Martin.
Built.
Environment.
Est.
1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 28.8° / 70 mm

ANGLE OF VISION / LENS FOCAL LENGTH

70mm / 28.8° >

Figure: 1.13.2
View 13 from Circular Road (L1020)
As Proposed (Summer time)

Rev: 05

BSM
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Martin.
Built.
Environment.
Est.
1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.14.1 Rev: 00
View 14 from NUIG Athletic Stadium
As Existing (Summer time)

BSM Brady Shipman
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Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.14.2 **Rev: 04**
View 14 from NUIG Athletic Stadium
As Proposed (Summer time)

BSM
Est. 1968
**Brady Shipman
Martin.**
**Built.
Environment.**

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.14.3 Rev: 04
View 14 from NUIG Athletic Stadium
Analysis (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.15.1 Rev: 00
View 15 from path along Corrib River southeast of proposed bridge
As Existing (Summer time)

BSM
Brady Shipman
Martin.
Built.
Environment.
Est.
1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.15.2 **Rev: 04**
View 15 from path along Corrib River southeast of proposed bridge
As Proposed (Summer time)

BSM
Est. 1968
**Brady Shipman
Martin.**
**Built.
Environment.**

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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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Figure: 1.15.3 Rev: 04
View 15 from path along Corrib River southeast of proposed bridge Analysis (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.16.1 Rev: 00
View 16 from western bank of Corrib River southeast of proposed bridge
As Existing (Summer time)

BSM
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Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.16.2 **Rev: 04**
 View 16 from western bank of Corrib River southeast of proposed bridge
 As Proposed (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.17.1 Rev: 00
View 17 from NUIG GAA pitch southeast of proposed bridge
As Existing (Summer time)



Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.17.2 **Rev: 04**
View 17 from NUIG GAA pitch southeast of proposed bridge
As Proposed (Summer time)

BSM
Est. 1968
**Brady Shipman
Martin.**
**Built.
Environment.**

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.17.3 **Rev: 00**
 View 17 from NUIG GAA pitch southeast of proposed bridge
 As Existing (Winter time)

BSM
 Brady Shipman
 Martin.
 Built.
 Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.17.4 **Rev: 04**
 View 17 from NUIG GAA pitch southeast of proposed bridge
 As Proposed (Winter time)

BSM
 Brady Shipman
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 Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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Figure: 1.18.1 **Rev: 00**
View 18 from NUIG GAA pitch south of proposed bridge
As Existing (Summer time)

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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Figure: 1.18.2 **Rev: 04**
View 18 from NUIG GAA pitch south of proposed bridge
As Proposed (Summer time)

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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Figure: 1.18.3 **Rev: 00**
View 18 from NUIG GAA pitch south of proposed bridge
As Existing (Winter time)

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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Figure: 1.18.4 **Rev: 04**
 View 18 from NUIG GAA pitch south of proposed bridge
 As Proposed (Winter time)

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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Figure: 1.19.1 **Rev: 00**
View 19 from NUIG GAA pitch south of proposed bridge
As Existing (Winter time)

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Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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Figure: 1.19.2 **Rev: 04**
View 19 from NUIG GAA pitch south of proposed bridge
As Proposed (Winter time)

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.20.1 Rev: 00
 View 20 from path along Corrib River south of proposed bridge
 As Existing (Summer time)

BSM Brady Shipman
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 Environment.
 Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.20.2 **Rev: 04**
View 20 from path along Corrib River south of proposed bridge
As Proposed (Summer time)

BSM
Est. 1968
Brady Shipman Martin.
Built. Environment.

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.20.3 **Rev: 00**
 View 20 from path along Corrib River south of proposed bridge
 As Existing (Winter time)

BSM
 Brady Shipman
 Martin.
 Built.
 Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



< 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° >

Figure: 1.20.4 **Rev: 04**
 View 20 from path along Corrib River south of proposed bridge
 As Proposed (Winter time)

BSM
 Brady Shipman
 Martin.
 Built.
 Environment.
Est. 1968

Project Number:	6085	Document Number:	VIS02	Revision:	05
Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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Figure: 1.21.1 **Rev: 00**
View 21 from path along Corrib River south of proposed bridge
As Existing (Winter time)



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Figure: 1.21.2 **Rev: 04**
View 21 from path along Corrib River south of proposed bridge
As Proposed (Winter time)



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Project Name:	N6 GALWAY CITY RING ROAD	Document Title:	RIVER CORRIB BRIDGE PHOTOMONTAGES	Date:	18 April 2018



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Figure: 1.22.1 **Rev: 00**
View 22 from path along Corrib River north of proposed bridge
As Existing (Winter time)

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Figure: 1.22.2 **Rev: 04**
View 22 from path along Corrib River north of proposed bridge
As Proposed (Winter time)