Appendix A.12.3

Photomontages -Key Locations Project Number:6085Document Number:VIS-RES2Revision:03Project Name:N6 GALWAY CITY RING ROADDocument Title:RESIDENTS PHOTOMONTAGES (FORRAMOYLE)Date:28 September 2018



Project Number: 6085 Document Number: VIS-RES2 Revision: 03 RESIDENTS PHOTOMONTAGES (FORRAMOYLE) 28 September 2018 N6 GALWAY CITY RING ROAD Date: Project Name: Document Title:



Figure: 1.1.1

Rev: 00 View 1 As Existing Est. 1968

Brady Shipman Martin. Built. Environment.

Project Number: 6085 Document Number: VIS-RES2 Revision: 03 28 September 2018 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (FORRAMOYLE) Date: Project Name: Document Title:



Figure: 1.1.2

Rev: 02 View 1 Brady Shipman Martin. Built. Environment.

Project Number: 6085 Document Number: VIS-RES2 Revision: 03 28 September 2018 Project Name: N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (FORRAMOYLE) Date: Document Title:



Figure: 1.1.3

View 1 Post Maturation Est. 1968

Rev: 02

Project Number: 6085 Document Number: VIS-RES2 Revision: 03 Project Name: N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (FORRAMOYLE) 28 September 2018 Date: Document Title:



Project Number:6085Document Number:VIS-RES2Revision:03Project Name:N6 GALWAY CITY RING ROADDocument Title:RESIDENTS PHOTOMONTAGES (FORRAMOYLE)Date:28 September 2018



Project Number: 6085 Document Number: VIS-RES2 Revision: 03 Project Name: N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (FORRAMOYLE) 28 September 2018 Date: Document Title:



Project Number: 6085 Document Number: VIS-RES2 Revision: 03 RESIDENTS PHOTOMONTAGES (FORRAMOYLE) Project Name: 28 September 2018 N6 GALWAY CITY RING ROAD Date: Document Title:



Rev: 00 View 3A As Existing Est. 1968

Brady Shipman Martin. Built. Environment.

Project Number: 6085 Document Number: VIS-RES2 Revision: 03 Project Name: RESIDENTS PHOTOMONTAGES (FORRAMOYLE) 28 September 2018 N6 GALWAY CITY RING ROAD Date: Document Title:



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

Figure: 1.3.2 Rev: 02 View 3A Post Construction Est. 1968 Project Number: 6085 Document Number: VIS-RES2 Revision: 03 Project Name: RESIDENTS PHOTOMONTAGES (FORRAMOYLE) 28 September 2018 N6 GALWAY CITY RING ROAD Date: Document Title:



Rev: 02 View 3A Post Maturation Est. 1968

Brady Shipman Martin. Built. Environment.

Project Number: 6085 Document Number: VIS-RES2 Revision: 03 Project Name: RESIDENTS PHOTOMONTAGES (FORRAMOYLE) 28 September 2018 N6 GALWAY CITY RING ROAD Date: Document Title:



Figure: 1.3.4

Rev: 00

View 3B As Existing Est. 1968 Project Number:6085Document Number:VIS-RES2Revision:03Project Name:N6 GALWAY CITY RING ROADDocument Title:RESIDENTS PHOTOMONTAGES (FORRAMOYLE)Date:28 September 2018



Figure: 1.3.5

Rev: 02
View 3B
Post Construction

BSM Brady Shipman Martin.
Built.
Environment.

Project Number: 6085 Document Number: VIS-RES2 Revision: 03 RESIDENTS PHOTOMONTAGES (FORRAMOYLE) N6 GALWAY CITY RING ROAD Date: 28 September 2018 Project Name: Document Title:



Rev: 02 View 3B Post Maturation Est. 1968

Brady Shipman Martin. Built. Environment.

Project Number:6085Document Number:VIS-RES2Revision:03Project Name:N6 GALWAY CITY RING ROADDocument Title:RESIDENTS PHOTOMONTAGES (FORRAMOYLE)Date:28 September 2018



THE IMAGE ABOVE IS A PANORAMA ASSEMBLED FROM TWO OR MORE PHOTOGRAPHS

Figure: 1.4.1

Rev: 01
View 4
As Existing



Project Number:6085Document Number:VIS-RES2Revision:03Project Name:N6 GALWAY CITY RING ROADDocument Title:RESIDENTS PHOTOMONTAGES (FORRAMOYLE)Date:28 September 2018



THE IMAGE ABOVE IS A PANORAMA ASSEMBLED FROM TWO OR MORE PHOTOGRAPHS

Figure: 1.4.2

Rev: 02
View 4
Post Construction



Project Number: 6085 Document Number: VIS-RES2 Revision: 03 28 September 2018 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (FORRAMOYLE) Date: Project Name: Document Title:

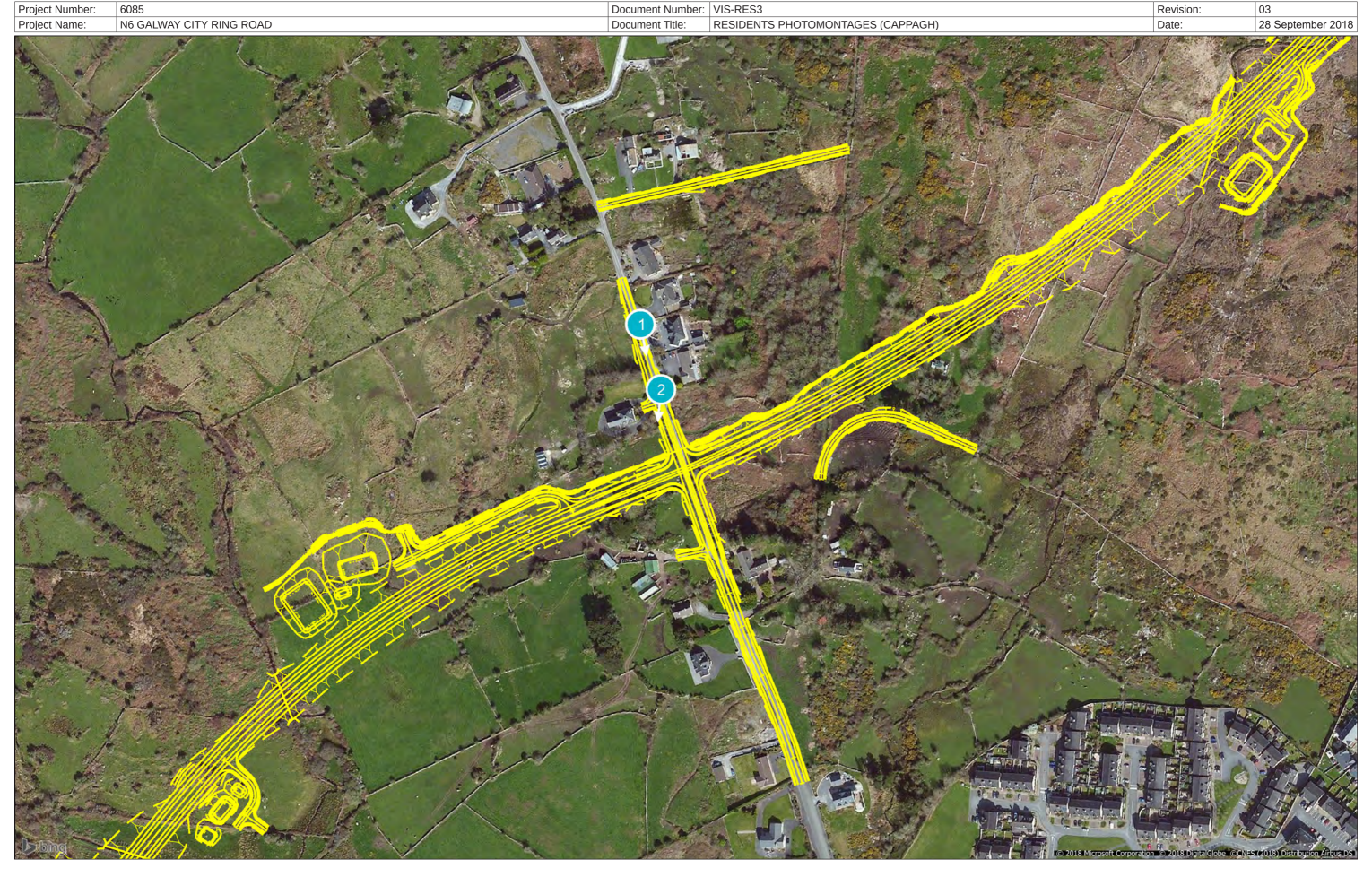


THE IMAGE ABOVE IS A PANORAMA ASSEMBLED FROM TWO OR MORE PHOTOGRAPHS

Figure: 1.4.3

Rev: 02 View 4 Post Maturation





Project Number: 6085 Document Number: VIS-RES3 Revision: 03 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (CAPPAGH) Date: 28 September 2018 Project Name: Document Title:



Figure: 1.1.1

Rev: 00

Brady Shipman Martin.

Built. Environment.

Project Number:6085Document Number:VIS-RES3Revision:03Project Name:N6 GALWAY CITY RING ROADDocument Title:RESIDENTS PHOTOMONTAGES (CAPPAGH)Date:28 September 2018



Figure: 1.1.2

Rev: 02
View 1
Post Construction

Brady Shipman Martin. Built. Est. 1968 Project Number: 6085 Document Number: VIS-RES3 Revision: 03 RESIDENTS PHOTOMONTAGES (CAPPAGH) 28 September 2018 N6 GALWAY CITY RING ROAD Date: Project Name: Document Title:



Figure: 1.1.3

Rev: 02 View 1

Project Number: 6085 Document Number: VIS-RES3 Revision: 03 RESIDENTS PHOTOMONTAGES (CAPPAGH) N6 GALWAY CITY RING ROAD Date: 28 September 2018 Document Title: Project Name:



Rev: 00 View 2 As Existing

Brady Shipman Martin. Built. Environment.

Project Name: RESIDENTS PHOTOMONTAGES (CAPPAGH) 28 September 2018 N6 GALWAY CITY RING ROAD Date: Document Title: 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: VIS-RES3

Project Number:

6085

Figure: 1.2.2

Rev: 02 View 2 Post Construction

Revision:

03

BSM Brady Shipman Martin.

Built. Environment.

Project Name: RESIDENTS PHOTOMONTAGES (CAPPAGH) 28 September 2018 N6 GALWAY CITY RING ROAD Date: Document Title: 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: VIS-RES3

Project Number:

6085

Figure: 1.2.3

Rev: 02

Revision:

03

View 2

Brady Shipman Martin.

Built. Environment.

Project Name: N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (AUGHNACURRA) 28 September 2018 Document Title: Date:

Document Number: VIS-RES1

Project Number:

6085

Revision:

05

Project Number: 6085 Document Number: VIS-RES1 Revision: 05 RESIDENTS PHOTOMONTAGES (AUGHNACURRA) N6 GALWAY CITY RING ROAD Date: 28 September 2018 Project Name: Document Title:



Figure: 1.1.1

Rev: 00 As Existing Est. 1968

Brady Shipman Martin.

Built. Environment.

Project Number:6085Document Number:VIS-RES1Revision:05Project Name:N6 GALWAY CITY RING ROADDocument Title:RESIDENTS PHOTOMONTAGES (AUGHNACURRA)Date:28 September 2018



Figure: 1.1.2

Rev: 05
View 1
Post Construction



Project Number: 6085 Document Number: VIS-RES1 Revision: 05 RESIDENTS PHOTOMONTAGES (AUGHNACURRA) N6 GALWAY CITY RING ROAD Date: 28 September 2018 Project Name: Document Title:

ANGLE OF VISION / LENS FOCAL LENGTH

< 65.5° / 28mm

< 73.7° / 24mm

< 54.4° / 35mm

< 39.6° / 50mm

< 28.8° / 70mm

Figure: 1.1.3

50mm / 39.6° >

70mm / 28.8° >

Rev: 05
View 1
Post Maturation

28mm / 65.5° >

35mm / 54.4° >

Brady Shipman Martin. Built. Environment.

24mm / 73.7° >

Project Number: 6085 Document Number: VIS-RES1 Revision: 05 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (AUGHNACURRA) 28 September 2018 Date: Project Name: Document Title:

ANGLE OF VISION / LENS FOCAL LENGTH

< 73.7° / 24mm

< 65.5° / 28mm

< 54.4° / 35mm

< 39.6° / 50mm

< 28.8° / 70mm

Figure: 1.2.1

50mm / 39.6° >

70mm / 28.8° >

Rev: 00 View 2 As Existing

28mm / 65.5° >

BSM Brady Shipman Martin.

Est. 1968 Built. Environment.

24mm / 73.7° >

35mm / 54.4° >

Project Number: 6085 Document Number: VIS-RES1 Revision: 05 28 September 2018 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (AUGHNACURRA) Date: Document Title: Project Name:

ANGLE OF VISION / LENS FOCAL LENGTH

< 73.7° / 24mm

< 65.5° / 28mm

< 54.4° / 35mm

< 39.6° / 50mm

< 28.8° / 70mm

Figure: 1.2.2

50mm / 39.6° >

70mm / 28.8° >

Rev: 05 View 2 Post Construction

28mm / 65.5° >

35mm / 54.4° >

Brady Shipman Martin. Built. Environment.

24mm / 73.7° >

28 September 2018 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (AUGHNACURRA) Date: Project Name: Document Title: 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: VIS-RES1

Project Number:

6085

Figure: 1.2.3

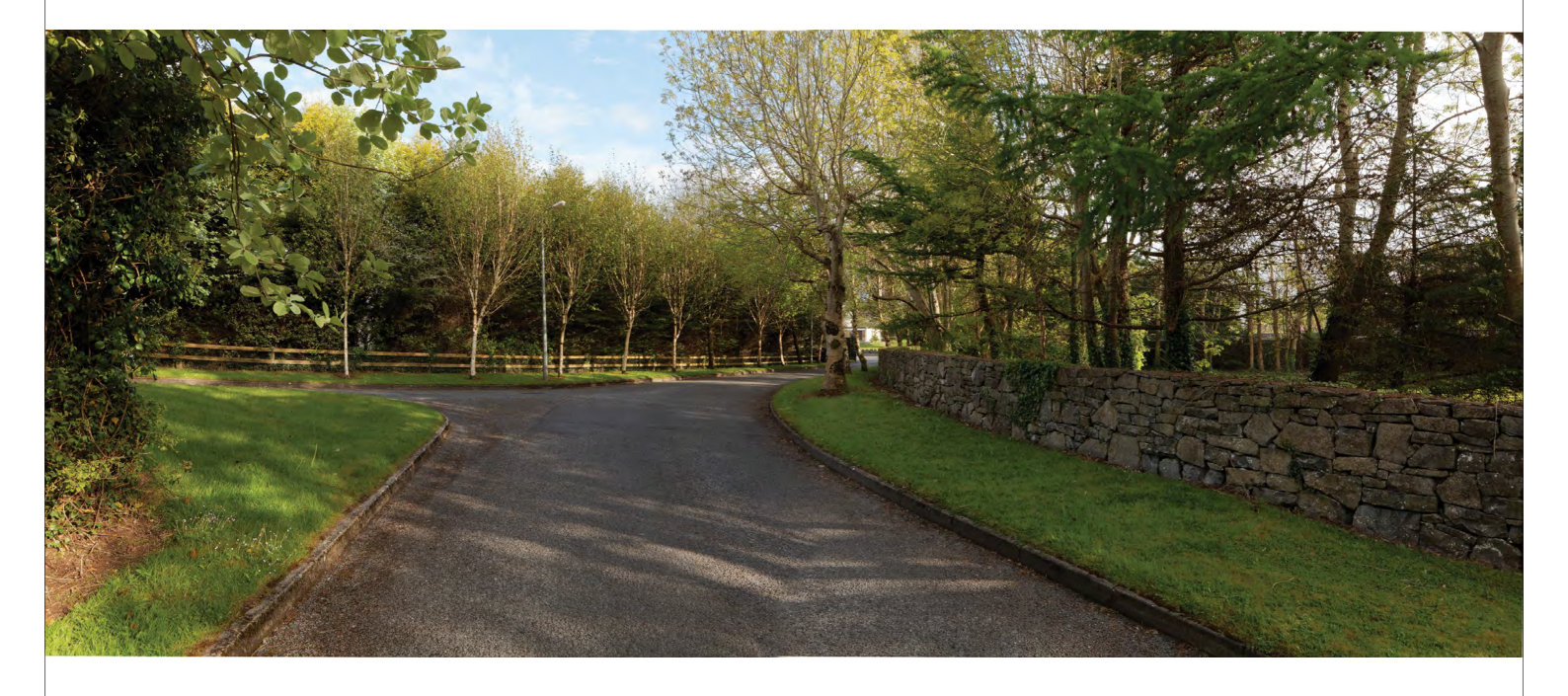
Rev: 05 Post Maturation Est. 1968

Revision:

05

View 2

Project Number:6085Document Number:VIS-RES1Revision:05Project Name:N6 GALWAY CITY RING ROADDocument Title:RESIDENTS PHOTOMONTAGES (AUGHNACURRA)Date:28 September 2018



THE IMAGE ABOVE IS A PANORAMA ASSEMBLED FROM TWO OR MORE PHOTOGRAPHS

Figure: 1.3.1

Rev: 00 View 3 As Existing



Project Number:6085Document Number:VIS-RES1Revision:05Project Name:N6 GALWAY CITY RING ROADDocument Title:RESIDENTS PHOTOMONTAGES (AUGHNACURRA)Date:28 September 2018



Project Number: 6085 Document Number: VIS-RES1 Revision: 05 28 September 2018 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (AUGHNACURRA) Date: Project Name: Document Title:



Document Number: VIS-RES1 Project Number: 6085 Revision: 05 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (AUGHNACURRA) Date: 28 September 2018 Project Name: Document Title:



Figure: 1.4.1

Rev: 00 As Existing

Brady Shipman Martin.

Built. Environment.



Figure: 1.4.2

Rev: 05 View 4 Post Construction



N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (AUGHNACURRA) Date: 28 September 2018 Project Name: Document Title: 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: VIS-RES1

Project Number:

6085

Figure: 1.4.3

Rev: 05
View 4
Post Maturation

Revision:

05



RESIDENTS PHOTOMONTAGES (CASTLEGAR) N6 GALWAY CITY RING ROAD 28 September 2018 Project Name: Document Title: Date:

Document Number: VIS-RES4

Project Number:

6085

Figure: 1.0

Rev: 00
View Location Map

Revision:

03



Project Number: 6085 Document Number: VIS-RES4 Revision: 03 28 September 2018 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (CASTLEGAR) Project Name: Document Title: Date: 50mm / 39.6° > 35mm / 54.4° > < 65.5° / 28mm < 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm 28mm / 65.5° >

ANGLE OF VISION / LENS FOCAL LENGTH

< 73.7° / 24mm

Figure: 1.1.1

70mm / 28.8° >

Rev: 00 As Existing Est. 1968

24mm / 73.7° >

Brady Shipman Martin.

Built. Environment.

Project Number: 6085 Document Number: VIS-RES4 Revision: 03 28 September 2018 Project Name: N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (CASTLEGAR) Date: Document Title: 50mm / 39.6° > 35mm / 54.4° > < 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: 1.1.2

Rev: 02
View 1
Post Construction

BSM Brady Shipman Martin. Built. Environment. Project Number: 6085 Document Number: VIS-RES4 Revision: 03 Project Name: N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (CASTLEGAR) Date: 28 September 2018 Document Title:

ANGLE OF VISION / LENS FOCAL LENGTH

< 73.7° / 24mm

< 65.5° / 28mm

< 54.4° / 35mm

< 39.6° / 50mm

< 28.8° / 70mm

Figure: 1.1.3

50mm / 39.6° >

70mm / 28.8° >

Rev: 02 Post Maturation Est. 1968

35mm / 54.4° >

View 1

28mm / 65.5° >

24mm / 73.7° >

Project Number: 6085 Document Number: VIS-RES4 Revision: 03 Project Name: N6 GALWAY CITY RING ROAD 28 September 2018 RESIDENTS PHOTOMONTAGES (CASTLEGAR) Date: Document Title: 50mm / 39.6° > 35mm / 54.4° > < 65.5° / 28mm < 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm 28mm / 65.5° > < 73.7° / 24mm ANGLE OF VISION / LENS FOCAL LENGTH 70mm / 28.8° > 24mm / 73.7° >

Figure: 1.2.1

Rev: 00 View 2 As Existing

BSM Brady Shipman Martin.

Built. Environment.

Project Number: 6085 Document Number: VIS-RES4 Revision: 03 Project Name: N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (CASTLEGAR) Date: 28 September 2018 Document Title:

ANGLE OF VISION / LENS FOCAL LENGTH

< 73.7° / 24mm

< 65.5° / 28mm

< 54.4° / 35mm

< 39.6° / 50mm

< 28.8° / 70mm

50mm / 39.6° > 70mm / 28.8° >

Figure: 1.2.2

35mm / 54.4° > 28mm / 65.5° > Rev: 02 View 2

Post Construction [5st. 1968]

Brady Shipman Martin. Built. Environment.

24mm / 73.7° >

Project Number: 6085 Document Number: VIS-RES4 Revision: 03 Project Name: N6 GALWAY CITY RING ROAD 28 September 2018 RESIDENTS PHOTOMONTAGES (CASTLEGAR) 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: 1.2.3

50mm / 39.6° >

70mm / 28.8° >

Rev: 02

35mm / 54.4° >

View 2

28mm / 65.5° >

24mm / 73.7° >





Project Number: 6085 Document Number: VIS-RES4 Revision: 03 Project Name: RESIDENTS PHOTOMONTAGES (CASTLEGAR) 28 September 2018 N6 GALWAY CITY RING ROAD Date: Document Title:





28mm | < 54.4° / 35mm | < 39.6° / 50mm | < 28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH | 70mm / 28.8° > | 50mm / 39.6° > | Figure: 1.4.1

Rev: 00 View 4 As Existing

BSM Brady Shipman Martin.

Est. 1968 Brady Shipman Built. Environment.



< 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: 1.4.2

Rev: 02
View 4
Post Construction





< 65.5° / 28mm

< 73.7° / 24mm

mm

< 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: 1.4.3

Rev: 02
View 4
Post Maturation



Project Number: 6085 Document Number: VIS-RES4 Revision: 03 RESIDENTS PHOTOMONTAGES (CASTLEGAR) 28 September 2018 N6 GALWAY CITY RING ROAD Date: Project Name: Document Title:



Figure: 1.5.1

Rev: 00

Brady Shipman Martin. Built. Environment.

24mm / 73.7° >

28mm / 65.5° >



Figure: 1.5.2

Rev: 02
View 5
Post Construction

24mm / 73.7° >

BSM Brady Shipman Martin.
Built.
Environment.



Figure: 1.5.3

Rev: 02
View 5
Post Maturation

BSM Brady Shipman Martin.

Built. Environment.

Project Number: 6085 Document Number: VIS-RES4 Revision: 03 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (CASTLEGAR) Date: 28 September 2018 Project Name: Document Title:



Figure: 1.6.1

Rev: 00

Brady Shipman Martin.

Built. Environment.



Figure: 1.6.2

Rev: 02
View 6
Post Construction

Est. 1968

BSM Brady Shipman Martin.
Built.
1968 Est.
1968

Project Number: 6085 Document Number: VIS-RES4 Revision: 03 Project Name: N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (CASTLEGAR) Date: 28 September 2018 Document Title:



Figure: 1.6.3

Rev: 02 View 6 Post Maturation Est. 1968

BSM Brady Shipman Martin.

Built. Environment.

Project Name: N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (BALLYBRIT) Date: 28 September 2018 Document Title:

Document Number: VIS-RES5

Project Number:

6085

Figure: 1.0

Rev: 00
View Location Map

Revision:

03



BSM Brady Shipman Martin. Built. Environment.

Project Number: 6085 Document Number: VIS-RES5 Revision: 03 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (BALLYBRIT) Date: 28 September 2018 Project Name: Document Title:



ANGLE OF VISION / LENS FOCAL LENGTH

< 73.7° / 24mm

< 65.5° / 28mm

< 54.4° / 35mm

< 39.6° / 50mm

< 28.8° / 70mm

Figure: 1.1.1

70mm / 28.8° >

Rev: 00

24mm / 73.7° >

Brady Shipman Martin.

Built. Environment.

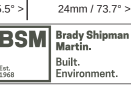
28mm / 65.5° >

View 1 As Existing Est. 1968



Figure: 1.1.2

Rev: 02
View 1
Post Construction



Project Number: 6085 Document Number: VIS-RES5 Revision: 03 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (BALLYBRIT) Date: 28 September 2018 Project Name: Document Title:

> 50mm / 39.6° > < 54.4° / 35mm < 39.6° / 50mm ANGLE OF VISION / LENS FOCAL LENGTH < 28.8° / 70mm 70mm / 28.8° > **Figure: 1.1.3**

< 65.5° / 28mm

< 73.7° / 24mm

View 1 Post Maturation Est. 1968

35mm / 54.4° >

Rev: 02

28mm / 65.5° > 24mm / 73.7° > Brady Shipman Martin. Built. Environment.

Project Number: 6085 Document Number: VIS-RES5 Revision: 03 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (BALLYBRIT) Date: 28 September 2018 Project Name: Document Title:



Figure: 1.2.1

Rev: 00 View 2A

As Existing Est. 1968



Figure: 1.2.2

Rev: 02
View 2A
Post Construction

Est. 1968

BSM Brady Shipman Martin.
Built.
Environment.

Project Number: 6085 Document Number: VIS-RES5 Revision: 03 Project Name: 28 September 2018 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (BALLYBRIT) Date: Document Title:



Rev: 02View 2A Post Maturation Est. 1968

Brady Shipman Martin. Built. Environment.

Project Number: 6085 Document Number: VIS-RES5 Revision: 03 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (BALLYBRIT) Date: 28 September 2018 Project Name: Document Title:



Figure: 1.2.4

Rev: 00

BSM Brady Shipman Martin. As Existing Est. 1968

Built. Environment.

Project Number: 6085 Document Number: VIS-RES5 Revision: 03 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (BALLYBRIT) Date: 28 September 2018 Project Name: Document Title:



Figure: 1.2.5

View 2B Post Construction Est. 1968

Rev: 02 BSM Brady Shipman Martin. Built. Environment.



Figure: 1.2.6

Rev: 02
View 2B
Post Maturation

Set. 1968

BSM Brady Shipman Martin.

Built. Environment.

Project Number: 6085 Document Number: VIS-RES5 Revision: 03 28 September 2018 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (BALLYBRIT) Date: Project Name: Document Title:



Rev: 00

Brady Shipman Martin. Built. Environment.



Figure: 1.3.2

Rev: 02
View 3
Post Construction

Est. 1968

Project Number: 6085 Document Number: VIS-RES5 Revision: 03 28 September 2018 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (BALLYBRIT) Date: Project Name: Document Title:



Rev: 02 View 3 Post Maturation Est. 1968

Brady Shipman Martin. Built. Environment.

Project Number: 6085 Document Number: VIS-RES5 Revision: 03 N6 GALWAY CITY RING ROAD RESIDENTS PHOTOMONTAGES (BALLYBRIT) Date: 28 September 2018 Project Name: 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 Existing Est. 1968

35mm / 54.4° >

Brady Shipman Martin. Built. Environment.

24mm / 73.7° >

28mm / 65.5° >



Figure: 1.4.2

Rev: 02 View 4 Post Construction

Brady Shipman Martin. Built. Est. 1968



Figure: 1.4.3

Rev: 02
View 4
Post Maturation

BSM Brady Shipman Martin.

Built. Environment.