PHOTOMONTAGES

Project No. 6714
Frascati Residential

for

Client: John Spain Associates

Date: 24 August 2020 Document Number: RP01

Brady Shipman Martin

Canal House Canal Road Dublin 6

Tel: +353 (0)1 208 1900 Email: mail@bradyshipmanmartin.com



Project Number:	6714	Document Number: RP01	Revision:	07
Project Name:	FRASCATI RESIDENTIAL	Document Title: PHOTOMONTAGES	Date:	24 August 2020
CONTENTS AM	ENDMENT RECORD			

This report has been issued and amended as follows:									
REVISION	DESCRIPTION	DATE	uary 2020 KM JK uary 2020 KM JK h 2020 KM JK h 2020 KM JK 2020 KM JK st 2020 KM JK						
00	View Location map and 7 no. of draft photomontages	30 January 2020	BP	JK					
01	Update to 11 Photomontages	21 February 2020	KM	JK					
02	Update to 11 Photomontages	28 February 2020	KM	JK					
03	Update to View Location Map and 8 Photomontages	11 March 2020	KM	JK					
04	Update to 6 Photomontages	16 March 2020	KM	JK					
05	Updated Model for 6 Photomontages	28 July 2020	KM	JK					
06	Updated View Location Map and 6 Photomontages	07 August 2020	KM	JK					
07	Updated 1 no. of Photomontages	24 August 202	KM	JK					

PHOTOMONTA	GE	TA	BL	Ε(OF	C	DN.	ΤΕΙ	NT							
Day:	30	21	28	03	16	28	07	24								
Month:	01	02	02	03	03	07	08	08								
Year:	20	20	20	20	20	20	20	20								
FIGURE NUMBER	RE	REVISION														
1.0	00	00	00	01	01	01	02	02								
1.1.1		00	00		00	00	00	00								
1.1.2		01	02		03	03		03								
1.1.3			02	03	03	03		03								
1.2.1		00	00		00	00		00								
1.2.2		01	02		02	02		02								
1.2.3			02	03	04	04		04								
1.3.1		00	00		00	00		00								
1.3.2		01	02		02	02		02								
1.3.3			02	03	03	03		03								
1.4.1		00	00		00	00		00								
1.4.2	00	01	02	03	03	03		03								
1.4.3			02	03	04	05	06	07								
1.5.1		00	00		00	00		00								
1.5.2	00	01	02		02	02		02								
1.5.3			02	03	04	05		05								
1.6.1		00	00		00	00		00								
1.6.2	00	01	02		02	02		02								
1.6.3			02	03	04	05		05								
1.7.1		00	00		00	00		00								
1.7.2	00	01	02		02	02		02								
1.7.3			02	03	04	05		05								
1.8.1		00	00		00	00		00								
1.8.2	00	01	02		02	02		02								
1.8.3			02	03	04	05		05								
1.9.1		00	00		00	00		00								
1.9.2	00	01	02		02	02		02								
1.9.3			02	03	03	03		03								
1.10.1		00	00		00	00		00								
1.10.2	00	01	02		02	02		02								
1.10.3			02	03	03	03		03								
1.11.1						03	03	03								
1.11.2						03	03	03								



Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES Date: 24 August 2020 Document Title:

Document Number: RP01

Project Number:

6714

Revision:

07

Document Number: RP01 Project Number: 6714 Revision: 07 Project Name: FRASCATI RESIDENTIAL 24 August 2020 PHOTOMONTAGES 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: 1.1.1

50mm / 39.6° >

70mm / 28.8° >

Rev: 00 View 1 As Exisitng Est. 1968

24mm / 73.7° >

Brady Shipman Martin.

Built. Environment.

28mm / 65.5° >

35mm / 54.4° >

Document Number: RP01 Project Number: 6714 Revision: 07 Project Name: FRASCATI RESIDENTIAL 24 August 2020 PHOTOMONTAGES 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: 1.1.2

50mm / 39.6° >

70mm / 28.8° >

Rev: 02 View 1 As Permitted Est. 1968

28mm / 65.5° >

35mm / 54.4° >

Brady Shipman Martin. Built. Environment.

24mm / 73.7° >

Document Number: RP01 Project Number: 6714 Revision: 07 Project Name: FRASCATI RESIDENTIAL 24 August 2020 Document Title: PHOTOMONTAGES Date:

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: 03

35mm / 54.4° >

28mm / 65.5° >

24mm / 73.7° >

Brady Shipman Martin.

Built. Environment.

Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES Date: 24 August 2020 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° >

ANGLE OF VISION / LENS FOCAL LENGTH

Figure: 1.2.1

Rev: 00 View 2 As Exisitng Est. 1968

28mm / 65.5° >

Brady Shipman Martin. Built. Environment.

24mm / 73.7° >

Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES Date: 24 August 2020 Document Title:

ANGLE OF VISION / LENS FOCAL LENGTH

< 73.7° / 24mm

< 65.5° / 28mm

< 54.4° / 35mm

< 39.6° / 50mm

< 28.8° / 70mm

Figure: 1.2.2

50mm / 39.6° >

70mm / 28.8° >

Rev: 02

35mm / 54.4° >

24mm / 73.7° >

Brady Shipman Martin.

Built. Environment.

28mm / 65.5° >

Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES Date: 24 August 2020 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° >

35mm / 54.4° >

Rev: 04 View 2 As Proposed Est. 1968

28mm / 65.5° >

24mm / 73.7° >

Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES Date: 24 August 2020 Document Title: 1 N 31 (N 11) (M 50) Treonna Eile
OTHER ROUTES Loch Garman WEXFORD L1009 -On Charraig Dhubh BLACKROCK < 65.5° / 28mm < 54.4° / 35mm < 39.6° / 50mm < 28.8° / 70mm 50mm / 39.6° > 35mm / 54.4° > < 73.7° / 24mm ANGLE OF VISION / LENS FOCAL LENGTH 70mm / 28.8° > 28mm / 65.5° > 24mm / 73.7° >

Document Number: RP01

Project Number:

6714

Figure: 1.3.1

Rev: 00

Revision:

07

Brady Shipman Martin.

Environment.

Built.



Figure: 1.3.2

Rev: 02
View 3
As Permitted

Brady Shipman Martin. Built. Environment. Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL 24 August 2020 PHOTOMONTAGES Date: Document Title:

Treonna Eile
OTHER ROUTES Loch Garman WEXFORD L1009 -On Charraig Dhubh BLACKROCK 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° >

Figure: 1.3.3

Rev: 03 View 3 As Proposed Est. 1968



Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES 24 August 2020 Document Title: Date:



Figure: 1.4.1

Rev: 00 View 4 As Exisitng Est. 1968



< 54.4° / 35mm

< 65.5° / 28mm

< 39.6° / 50mm

< 28.8° / 70mm

ANGLE OF VISION / LENS FOCAL LENGTH

70mm / 28.8° >

50mm / 39.6° >

35mm / 54.4° >

28mm / 65.5° >

Rev: 03
View 4
As Permitted

Est. 1968





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

< 65.5° / 28mm

70mm / 28.8° > 50mm / 39.6° >

35mm / 54.4° >

28mm / 65.5° >

Figure: 1.4.3

Rev: 06
View 4
As Proposed

Est. 1968

Brady Shipman Martin. Built. Environment.

Document Number: RP01 Project Number: 6714 Revision: 07 Project Name: FRASCATI RESIDENTIAL 24 August 2020 PHOTOMONTAGES Date: Document Title:



Rev: 00 View 5 As Exisitng

BSM Brady Shipman Martin. Built. Environment.

Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL 24 August 2020 PHOTOMONTAGES Date: Document Title:



Figure: 1.5.2

Rev: 02 View 5 As Permitted

BSM Brady Shipman Martin.

Built. Environment.



Figure: 1.5.3

Rev: 05 View 5 As Proposed

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

Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES 24 August 2020 Date: Document Title:

< 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° >

Rev: 00 View 6 As Exisitng Est. 1968

Brady Shipman Martin. Built. Environment.



< 73.7° / 24mm < 65.5° / 28mm

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° >

65.5° > 24mm / 73.7° >

Figure: 1.6.2

View 6
As Permitted

Est. 1968

Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES 24 August 2020 Date: Document Title:

< 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° >

5.5° > 24mm / 73.7° >

Figure: 1.6.3

Rev: 06
View 6
As Proposed

Est. 1968

Brady Shipman Martin. Built. Environment.

Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES 24 August 2020 Document Title: Date:



Rev: 00 View 7 As Exisitng Est. 1968

Brady Shipman Martin. Built. Environment.

Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES 24 August 2020 Document Title: Date:



Figure: 1.7.2

Rev: 01

View 7

Brady Shipman Martin.

Built. Environment.



Figure: 1.8.1

Rev: 00 View 8 As Exisitng

BSM Brady Shipman Martin.

Est. 1968 Built. Environment.

Project Number: 6714 Document Number: RP01 Revision: 07 FRASCATI RESIDENTIAL 24 August 2020 Project Name: PHOTOMONTAGES Date: Document Title:



Figure: 1.8.2

Project Number: 6714 Document Number: RP01 Revision: 07 FRASCATI RESIDENTIAL 24 August 2020 Project Name: PHOTOMONTAGES Date: Document Title:



Figure: 1.8.3

Rev: 06

As Proposed Est. 1968

Project Number: 6714 Document Number: RP01 Revision: 07 FRASCATI RESIDENTIAL PHOTOMONTAGES Date: 24 August 2020 Project Name: Document Title:



Rev: 00 View 9

Brady Shipman Martin. Built. Environment. As Exisitng Est. 1968

Project Number: 6714 Document Number: RP01 Revision: 07 FRASCATI RESIDENTIAL PHOTOMONTAGES Date: 24 August 2020 Project Name: Document Title:



Figure: 1.9.2

Rev: 01 View 9 As Proposed Est. 1968

Brady Shipman Martin.

Built. Environment.

Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES 24 August 2020 Date: Document Title: PÁRC FRASCATI FRASCATI PARK 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° >

Figure: 1.10.1

Rev: 00View 10 As Exisitng Est. 1968

BSM Brady Shipman Martin. Built. Environment.

Project Number: 24 August 2020 Project Name: FRASCATI RESIDENTIAL PHOTOMONTAGES 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: RP01

6714

Figure: 1.10.2

As Pemitted Est. 1968

Revision:

07

Rev: 02
View 10

| BSM | Brady Shipman | Martin. | Ruilt Built. Environment.

Project Number: Project Name: FRASCATI RESIDENTIAL Document Title: PHOTOMONTAGES 24 August 2020 Date: 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: RP01

6714

Figure: 1.10.3

Rev: 03 View 10 As Proposed Est. 1968

Revision:

07

BSM Brady Shipman Martin. Built. Environment.

Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL 24 August 2020 PHOTOMONTAGES Date: Document Title:



Figure: 1.11.1

Rev: 00

View 11 As Exisitng Est. 1968



Rev: 02
View 11
As Permitted

Est. 1968

BSM Brady Shipman Martin.

Est. 1968 Built. Environment.

Project Number: 6714 Document Number: RP01 Revision: 07 Project Name: FRASCATI RESIDENTIAL 24 August 2020 PHOTOMONTAGES Date: Document Title:



Rev: 03

BSM Brady Shipman Martin. Built. Environment.