

NEIL
DAVIES
ARCHITECTS

ALL INFORMATION REMAINS THE PROPERTY OF THE ARCHITECT AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER, OR REPRODUCED ANT FORFOSE WHAT SOLVER, OR REPRODUCED THROUGH ANY MEDIUM WITHOUT THE WRITTEN PERMISSION OF THE ARCHITECT. NO RESPONSIBILITY ACCEPTED FOR UNAUTHORISED USE.

4 The Glasshouse 49A Goldhawk Road London W12 8QP

T: +44(0)20 8743 4401 E: info@neildaviesarchitects.com

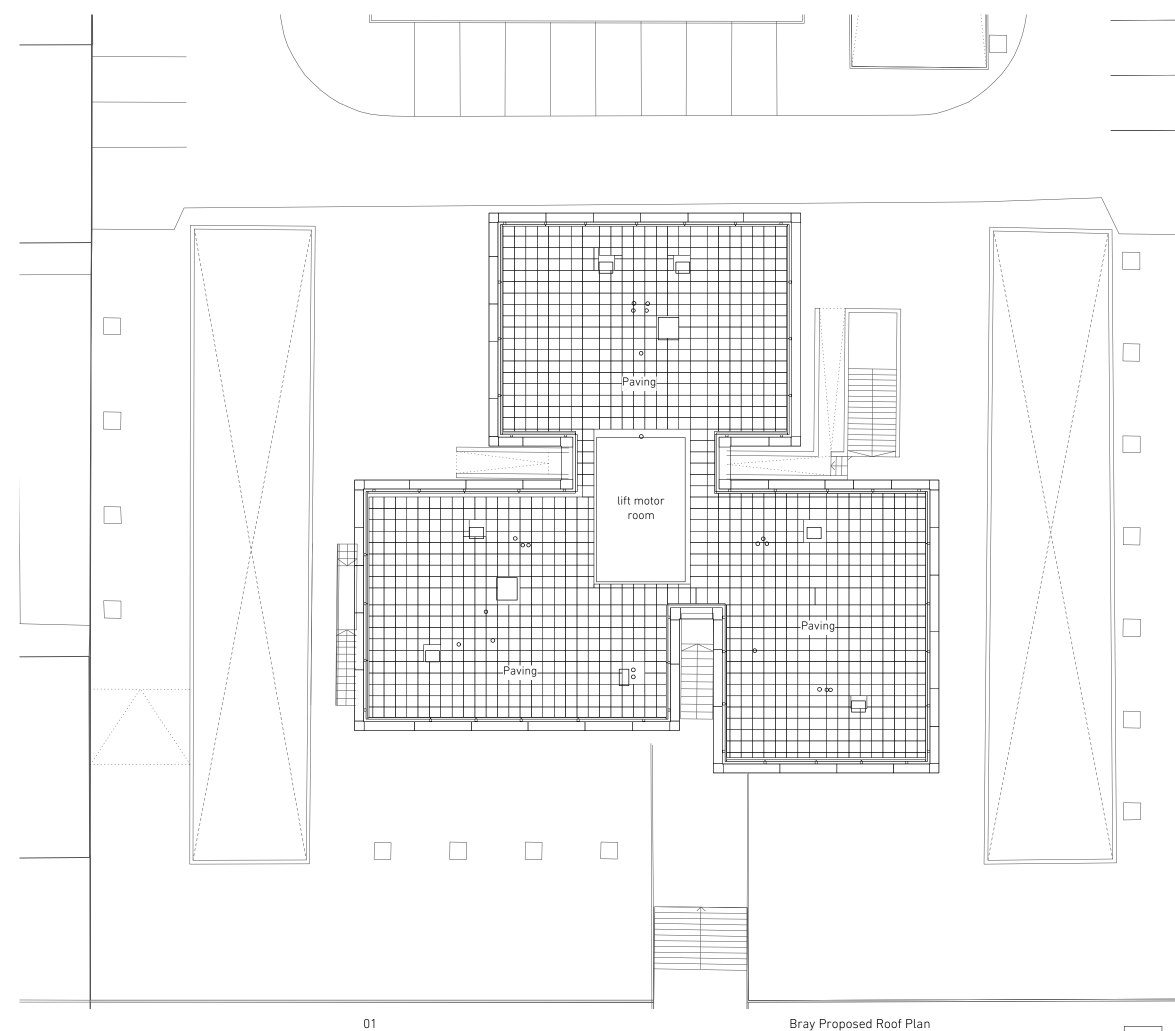
NOTES

В	Issued for planning	26/01/18
А	Client issue for comment	12/01/18

PLANNING

PROJECT
TITLE
JOB NO
SCALE
DATE
DRAWN BY
CHECKED B
DWG NO
REVISION

PLANNING Bray Proposed 3F Plan 114 1:200 @ A3 22/12/17 SN BY ND 141 В



	_	
Λ		NEIL DAVIES ARCHITECTS
		ALL INFORMATION REMAINS THE PROPERTY OF THE ARCHITECT AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER, OR REPRODUCED
		THROUGH ANY MEDIUM WITHOUT THE WRITTEN PERMISSION OF THE ARCHITECT. NO RESPONSIBILITY ACCEPTED FOR UNAUTHORISED USE.
		4 The Glasshouse 49A Goldhawk Road London W12 8QP T: +44(0)20 8743 4401 E: info@neildaviesarchitects.com
		NOTES
		B Issued for planning 26/01/18 A Client issue for comment 12/01/18 PLANNING
		PROJECT PLANNING TITLE Bray Proposed Roof Plan JOB NO 114 SCALE 1:200 @ A3 DATE 22/12/17 DRAWN BY SN CUECTED BY ND
0 2	"	CHECKED BY ND DWG NO 142 REVISION B

	Existing lift motor room
ROOF	Existing roof guardrail Proposed solid aluminium PPC panels & capping to existing parapet overrun
22F	
21F	
20F	
19F	
18F	
17F	
16F	Proposed solid aluminium cladding panels ————————————————————————————————————
15F	Existing Schuco glazing Existing Schuco infill spandrel panels
14F	Existing AOV glazing to common area
13F	
12F	
11F	
10F	
9F	
8F	
7F	
6F	
5F	
4F	
3F	Existing brick plinth capping
2F	Existing brick plinth capping NEIL DAVIE ARCH
1F	Existing brick plinth ALL INFORMATION to ground & first floor THE ARCHITECT AN ANY PURPOSE WH THROUGH ANY MEI PERMISSION OF TH RESPONSIBILITY A UNAUTHORISED US



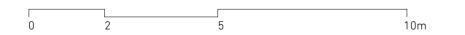
ALL INFORMATION REMAINS THE PROPERTY OF THE ARCHITECT AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER, OR REPRODUCED THROUGH ANY MEDIUM WITHOUT THE WRITTEN PERMISSION OF THE ARCHITECT. NO

GF

RESPONSIBILITY ACCEPTED FOR UNAUTHORISED USE.

4 The Glasshouse 49A Goldhawk Road London W12 8QP

T: +44(0)20 8743 4401 E: info@neildaviesarchitects.com

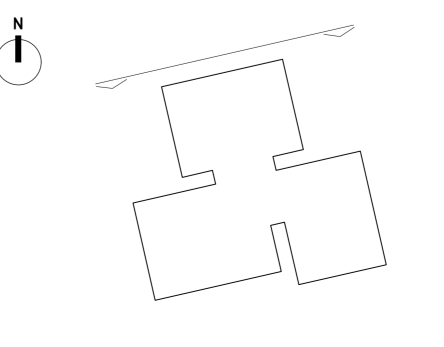




01

02

NOTES

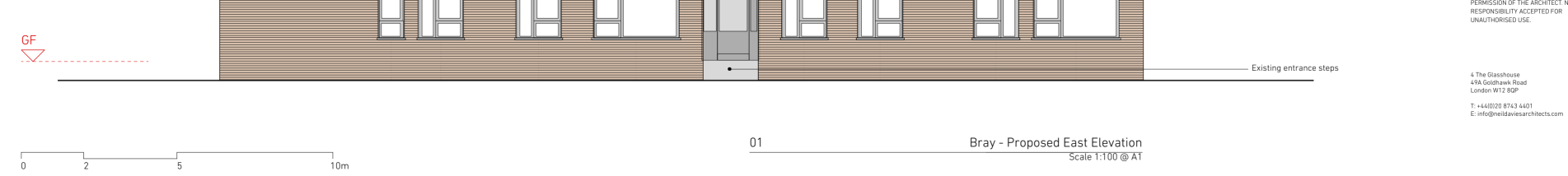


Bray - Key Plan Scale 1:500 @ A1

A Issued for	planning	26/01/18
PLANNING	5	
PROJECT	PLANNING	
TITLE	Bray Proposed	Elev North
JOB NO	114	
SCALE	1:100 @ A1	
DATE	20/12/17	
DRAWN BY	SN	
CHECKED BY	ND	
DWG NO	143	
REVISION	A	

	Existing lift motor room Existing roof guardrail
ROOF	Proposed solid aluminium PPC panels & capping to existing parapet overrun
22F	
21F	
20F	
19F	
18F	
17F	
145	Proposed solid aluminium cladding papels
16F	Proposed solid aluminium cladding panels powder coated to RAL9002 in a matt finish (30% gloss) Existing Schuco glazing
15F	Existing Schuco infill spandrel panels
14F	Existing AOV glazing to common area
13F	
12F	
11F	
10F	
9F	
8F	
7F	
6F	
5F	
4F	
3F	
2F	Existing brick plinth capping
1F	Existing brick plinth to ground & first floor

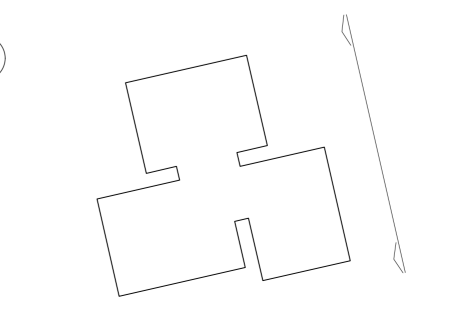
ALL INFORMATION REMAINS THE PROPERTY OF THE ARCHITECT AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER, OR REPRODUCED THROUGH ANY MEDIUM WITHOUT THE WRITTEN PERMISSION OF THE ARCHITECT. NO



Ν

02

NOTES

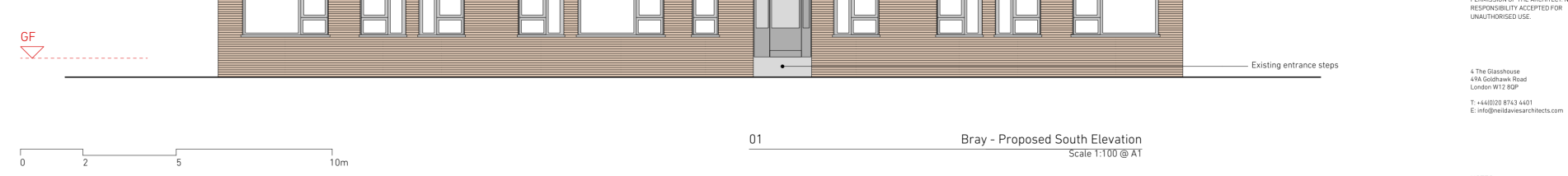


Bray - Key Plan Scale 1:500 @ A1

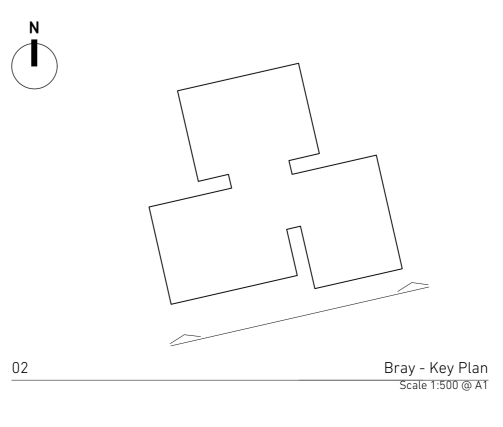
A Is	sued for planning	26/01/18
PLAN	INING	
PROJE		
TITLE	, ,	sed Elev East
JOB NO SCALE		
DATE	20/12/17	
DRAWN	BY SN	
CHECK	ED BY ND	
DWG N	-	
REVISI	ON A	

	Existing lift motor room
ROOF	Existing roof guardrail Proposed solid aluminium PPC panels & capping to existing parapet overrun
22F	
21F	
20F	
19F	
18F	
17F	
16F	Proposed solid aluminium cladding panels powder coated to RAL9002 in a matt finish (30% gloss) Existing Schuco glazing
15F	Existing Schuco infill spandrel panels
14F	Existing flue vents
13F	
12F	
11F	
10F	
9F	
8F	
7F	
6F	
5F	
4F	
3F 	Existing brick plinth capping
2F 	
	Existing brick plinth to ground & first floor

ALL INFORMATION REMAINS THE PROPERTY OF THE ARCHITECT AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER, OR REPRODUCED THROUGH ANY MEDIUM WITHOUT THE WRITTEN PERMISSION OF THE ARCHITECT. NO



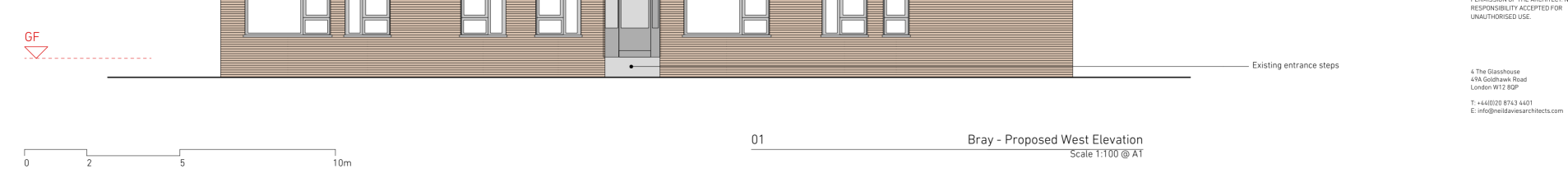




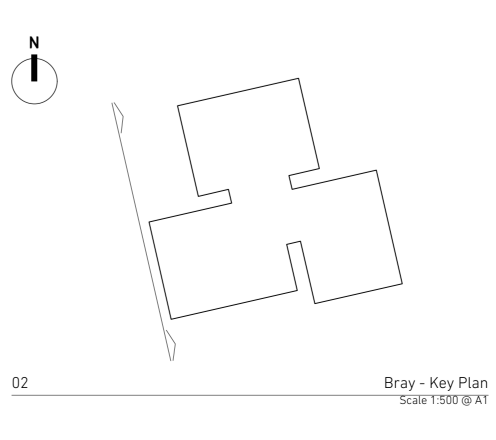
A Issued for	planning	26/01/18
PLANNING		
PROJECT	PLANNING	
TITLE	Bray Proposed	Elev South
JOB NO	114	
SCALE	1:100 @ A1	
DATE	20/12/17	
DRAWN BY	SN	
CHECKED BY	ND	
DWG NO	145	
REVISION	A	

	Existing lift motor room
ROOF	Existing roof guardrail Proposed solid aluminium
	PPC panels & capping to existing parapet overrun
22F	
21F	
20F	
19F	
18F	
17F	
16F	Proposed solid aluminium cladding panels ——— powder coated to RAL9002 in a matt finish (30% gloss)
	——— Existing Schuco glazing
15F	——— Existing Schuco infill spandrel panels
	——— Existing AOV glazing to common area
14F	
13F	
12F	
11F	
10F	
9F	
8F	
7F	
6F	
\sim	
5F	
4F	
3F	
	——— Existing brick plinth capping
2F	
1F	
	Existing brick plinth to ground & first floor

ALL INFORMATION REMAINS THE PROPERTY OF THE ARCHITECT AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER, OR REPRODUCED THROUGH ANY MEDIUM WITHOUT THE WRITTEN PERMISSION OF THE ARCHITECT. NO



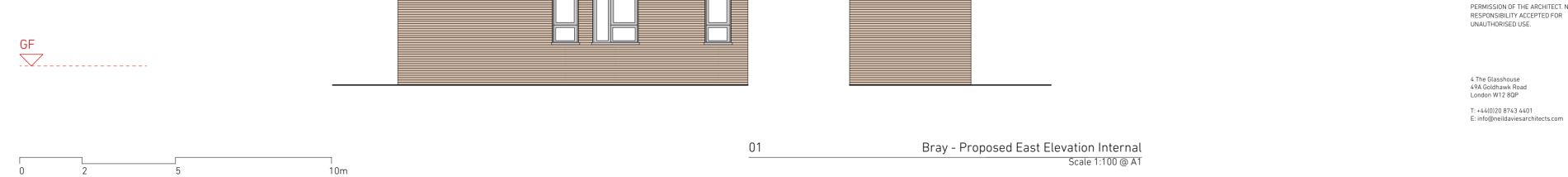
NOTES



A Issued for	planning 26/01/18	
PLANNING		
PROJECT	PLANNING	
TITLE	Bray Proposed Elev West	
JOB NO	114	
SCALE	1:100 @ A1	
DATE	20/12/17	
DRAWN BY	SN	
CHECKED BY	ND	
DWG NO	146	
REVISION	A	

ROOF		Existing roof guardrail Proposed solid aluminium
		PPC panels & capping to existing parapet overrun
22F		
21F		
20F		
19F		
<u>18F</u>		
17F		
16F	• · · · · · · · · · · · · · · · · · · ·	Proposed solid aluminium cladding panels powder coated to RAL9002 in a matt finish (30% gloss) Existing Schuco glazing
15F		Existing Schuco infill spandrel panels
14F		Existing flue vents
13F		
12F		
11F		
10F		
9F		
8F		
7F		
6F		
5F		
4F		
3F		
		Existing brick plinth capping
2F		
1F		Existing brick plinth to ground & first floor

ALL INFORMATION REMAINS THE PROPERTY OF THE ARCHITECT AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER, OR REPRODUCED THROUGH ANY MEDIUM WITHOUT THE WRITTEN PERMISSION OF THE ARCHITECT. NO



Ν

02

5



SE

Bray - Key Plan Scale 1:500 @ A1

A Issued for	planning	26/01/18
PLANNING	6	
PROJECT	PLANNING	
TITLE	Bray Proposed	Elev Int East
JOB NO	114	
SCALE	1:100 @ A1	
DATE	20/12/17	
DRAWN BY	SN	
CHECKED BY	ND	
DWG NO	147	
REVISION	Α	

R00F		Existing roof guardrail
		PPC panels & capping to existing parapet overrun
22F		
21F		
20F		
19F		
18F		
17F		
16F		Proposed solid aluminium cladding panels ————————————————————————————————————
		in a matt finish (30% gloss) ———————————————————————————————————
15F		Existing Schuco infill spandrel panels
14F		
13F		
12F		
11F		
10F		
9F		
8F		
7F		
6F		
5F		
4F		
3F		
2F		Existing brick plinth capping
1F		
		Existing brick plinth to ground & first floor

H

Ν

02

NEIL DAVIES ARCHITECTS

ALL INFORMATION REMAINS THE PROPERTY OF THE ARCHITECT AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER, OR REPRODUCED THROUGH ANY MEDIUM WITHOUT THE WRITTEN PERMISSION OF THE ARCHITECT. NO

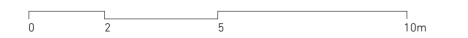
RESPONSIBILITY ACCEPTED FOR UNAUTHORISED USE.

4 The Glasshouse 49A Goldhawk Road London W12 8QP

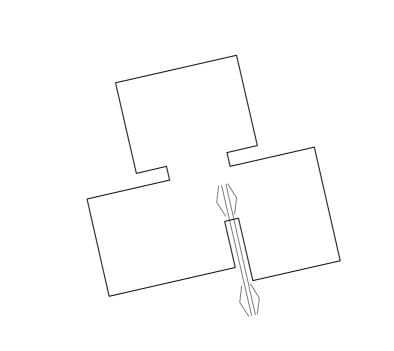
NOTES

T: +44(0)20 8743 4401 E: info@neildaviesarchitects.com





GF



Bray - Key Plan Scale 1:500 @ A1

A	Issued for planning		26/01/18		
PL	PLANNING				
PROJECT		PLANNING			
TITLE		Bray Propos	ed Elev Int Sou		
JOE	3 NO	114			
SCI	ME	1.100 @ ∆1			

 SCALE
 1:100 @ A1

 DATE
 20/12/17

 DRAWN BY
 SN

 CHECKED BY
 ND

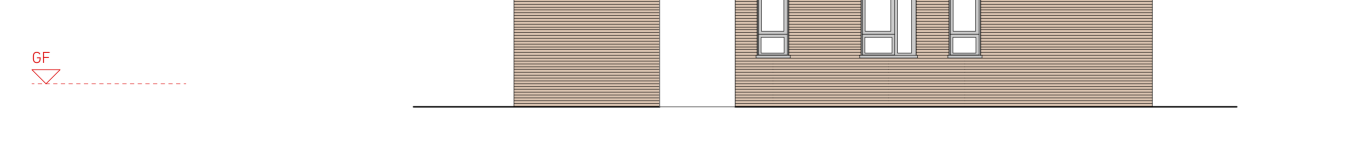
 DWG NO
 148

 REVISION
 A

		Existing roof guardrail
ROOF		Proposed solid aluminium PPC panels & capping to existing parapet overrun
		to existing parapet overrun
22F		
21F		
20F		
105		
19F		
18F		
17F		
16F		Proposed solid aluminium cladding panels powder coated to RAL9002
		in a matt finish (30% gloss) Existing Schuco glazing
155		
15F		———— Existing Schuco infill spandrel panels
14F		Existing flue vents
13F		
12F		
11F		
10F		
9F		
8F		
7F		
*		
6F		
5F		
4F		
3F		
		Evidine bailt all the second
2F		Existing brick plinth capping
1F		Existing brick plinth to ground & first floor
		to ground & first floor



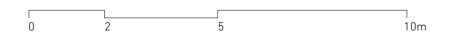
ALL INFORMATION REMAINS THE PROPERTY OF THE ARCHITECT AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER, OR REPRODUCED THROUGH ANY MEDIUM WITHOUT THE WRITTEN PERMISSION OF THE ARCHITECT. NO



RESPONSIBILITY ACCEPTED FOR UNAUTHORISED USE.

4 The Glasshouse 49A Goldhawk Road London W12 8QP

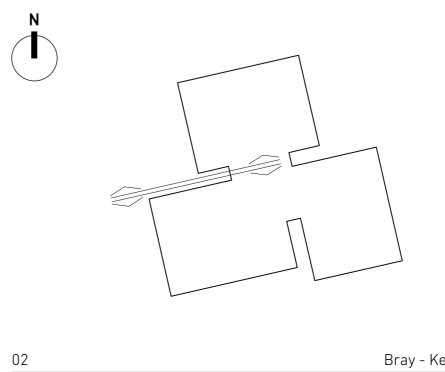
T: +44(0)20 8743 4401 E: info@neildaviesarchitects.com





01

NOTES



Bray - Key Plan Scale 1:500 @ A1

A Issued for	planning	26/01/18
PLANNIN	3	
PROJECT	PLANNING	
TITLE	Bray Proposed	d Elev Int West
JOB NO	114	
SCALE	1:100 @ A1	
DATE	20/12/17	
DRAWN BY	SN	
CHECKED BY	ND	
DWG NO	149	
REVISION	А	