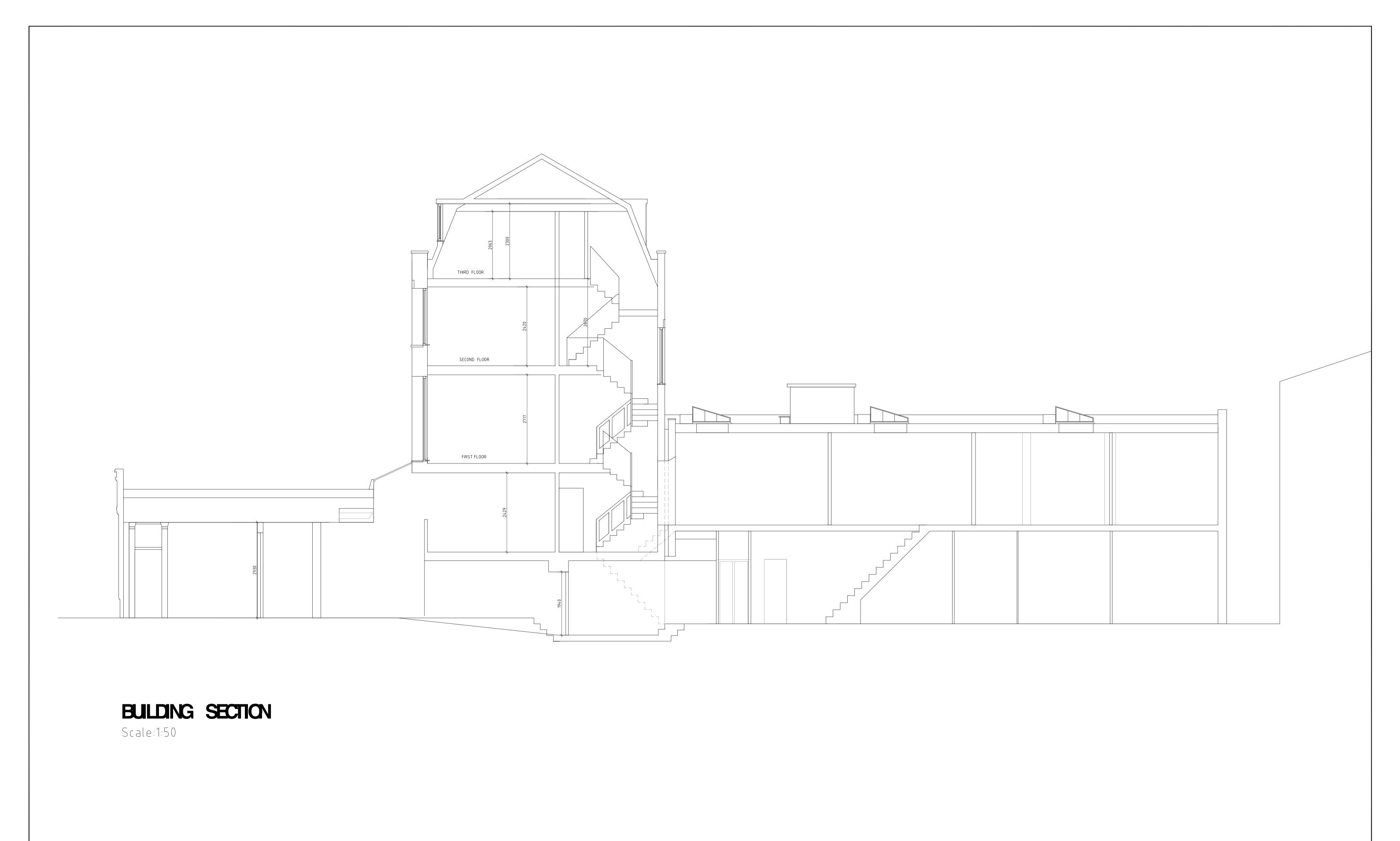


SECOND & THRD FLOOR PLANS

NOTES:	 					59 Gree Notting				C	A&A •	
1. All dimensions and levels to be checked on site. Client to be notified of any discrepancies.	25m SCALE 1:1250					f: + 44	(0) 8 4 4 4	21 52 52 43 52 50 sign.co.uk			ACKAD	ESIGN LTD
2. All structural details to be checked against the structural engineers drawings.3. This drawing to be read in conjunction with the other relevant project drawings and in addition, with	10m SCALE 1:500							Docklock Ltd		d London NW1		
structural, M & E engineers, approved sub-contractors drawings and current instructions. 4. All work to be undertaken with the requirements of the current Building and Water Regulations.	1m SCALE 1:100									d Floor Plans		
5. Dimensions use as figured dimensions only & All to be checked on site prior to construction	1m SCALE 1:50					364	J. A1	- 101	REV	1:50 @A1	STATUS PLANNING	31.10.13 DRAWN BY CHECKED BY M.Jusic SSB
	R	REVISION	DATE DESCRIPTION	REVISION DATE	DESCRIPTION	© This drawir	g is copyright.	Figured dimensions or	nly to be taken fror	n this drawing. All dimensions to be	checked on site. Architects to be informed immediatel	y of any discrepancies before work proceeds.



1. All dimensions and levels to be checked on site. Client to be notified of any discrepancies.
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3. This drawing to be read in conjunction with the other relevant project drawings and in addition, with structural, M & E engineers, approved sub-contractors drawings and current instructions.
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25m	SCALE 1:1250
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1m	SCALE 1:50

	REVISION	DATE	DESCRIPTION	REVISION	DATE	DESCRIPTION	© This drawing is copyright. Figured dimensions only to be taken from this drawing. All dimensions to be checked on site. Architects to be informed immediately of any discrepancies before work proceeds.
1:50							364 A1 - 102 - 1:50 @A1 PLANNING 31.10.13 M.Jusic SSB
4.50							PROJECT NO. DRAWING NO. REV. SCALE(S) STATUS DATE DRAWN BY CHECKED BY
1:100							DRAWING TITLE: Existing Building Section
							PROJECT NAME: 148 Kentish Town Road London NW1
1:500							CLIENT NAME: Docklock Ltd
							e: info@gaadesign.co.uk
:1250							f: + 44 (0) 844 443 52 50
							Nottingham, NG2 7RX t: + 44 (0) 115 921 52 52 f: + 44 (0) 844 443 52 50 GASA DESIGN LTD
							59 Green Leys

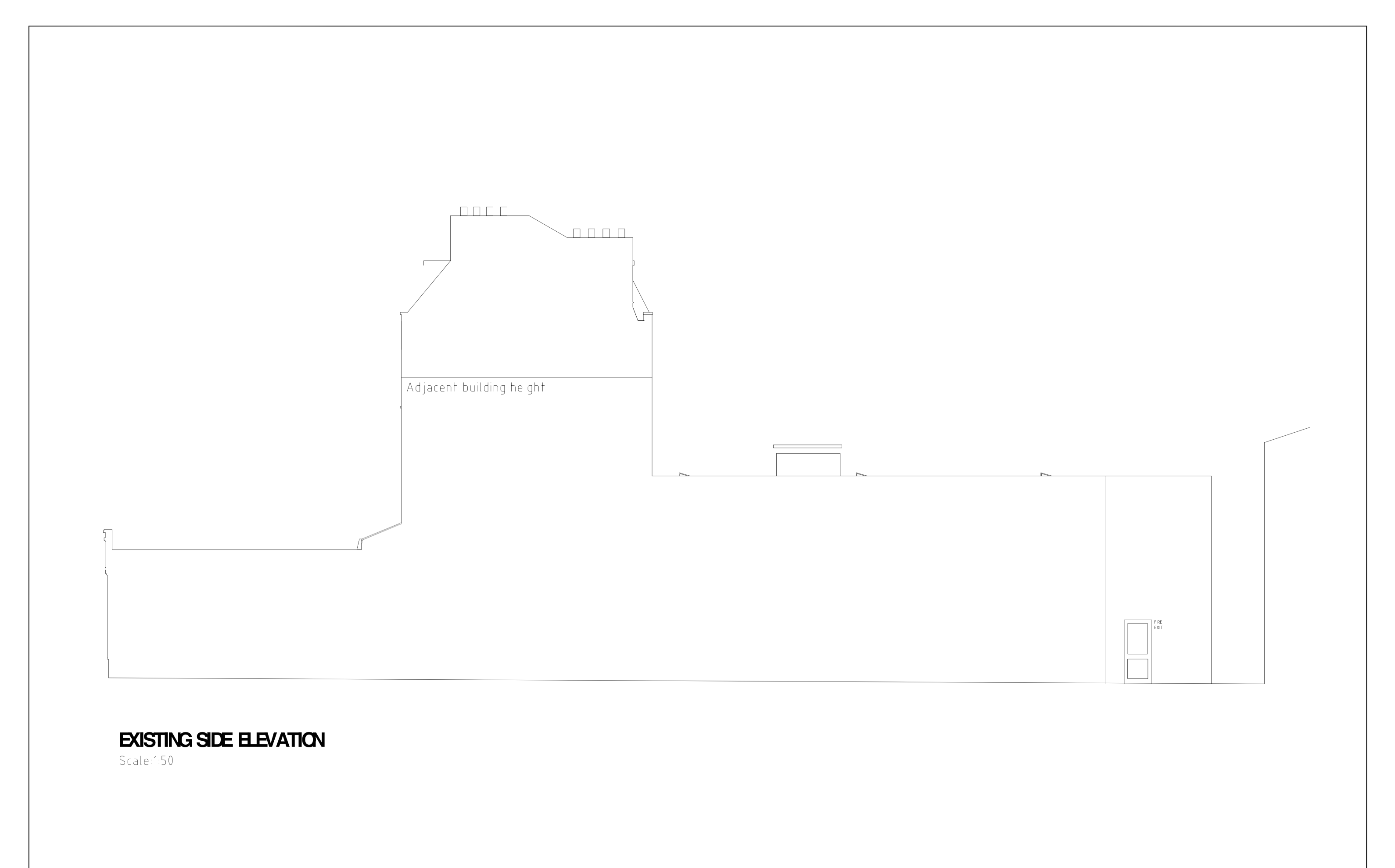


EXISTING FRONT ELEVATION / 148 Kent ish Town Road/

Scale:1:50

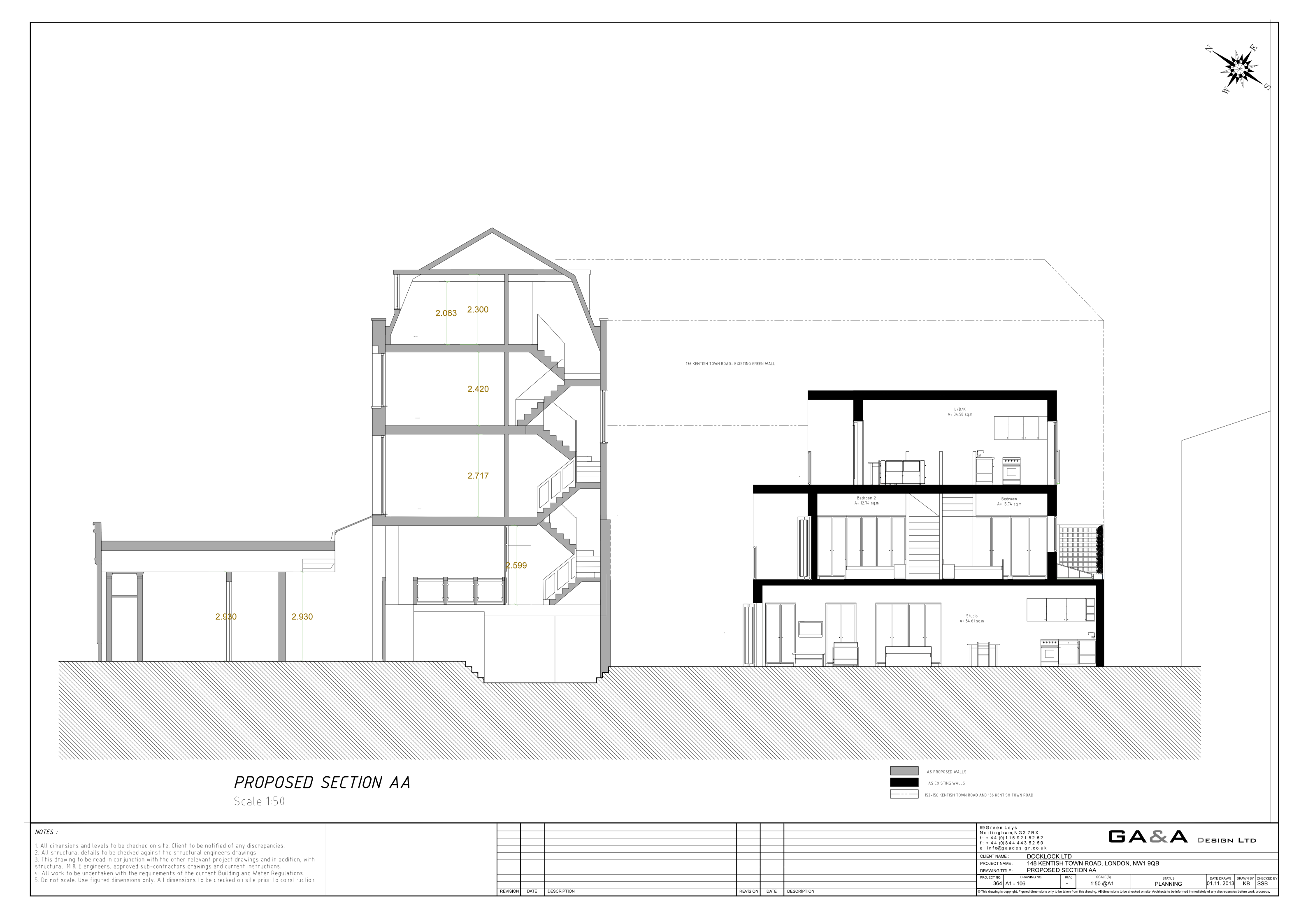
EXISTING REAR BLEVATION

1. All dimensions and levels to be checked on site. Client to be notified of any discrepancies.	25m SCALE 1:1250					59 Green Leys Nottingham, N G 2 7 R X t: + 44 (0) 1 1 5 9 2 1 5 2 5 2 f: + 44 (0) 8 4 4 4 4 3 5 2 5 0 e: info@gaadesign.co.uk	G	4&A	DESIGN LTD
 All structural details to be checked against the structural engineers drawings. This drawing to be read in conjunction with the other relevant project drawings and in addition, with structural, M & E engineers, approved sub-contractors drawings and current instructions. All work to be undertaken with the requirements of the current Building and Water Regulations. 	10m SCALE 1:500					CLIENT NAME: Docklock Ltd PROJECT NAME: 148 Kentish Town Road Lo	ondon NW1		
	1m SCALE 1:100					DRAWING TITLE : Existing Front & Rear Elev	vations	STATUS	DATE DRAWN DRAWN BY CHECKED BY
5. Dimensions use as figured dimensions only & All to be checked on site prior to construction	1m SCALE 1:50	REVISION	DATE DESCRIPTION	REVISIO	N DATE DESCRIPTION		:50 @A1	PLANNING	31.10.13 M.Jusic SSB



NOTES: 1. All dimensions and levels to be checked on site. Client to be notified of any discrepancies.	25m SCALE 1:1250				59 Green Leys Nottingham, NG2 7RX t: + 44 (0) 115 921 52 52 f: + 44 (0) 844 443 52 50 e: info@gaadesign.co.uk	GA&A DESIGN LTD		
2. All structural details to be checked against the structural engineers drawings. 3. This drawing to be read in conjunction with the other relevant project drawings and in addition, with structural, M & E engineers, approved sub-contractors drawings and current instructions.	10m SCALE 1:500 1m SCALE 1:100				CLIENT NAME: Docklock Ltd PROJECT NAME: 148 Kentish Town Road London NW1 DRAWING TITLE: Existing Side Elevations			
4. All work to be undertaken with the requirements of the current Building and Water Regulations. 5. Dimensions use as figured dimensions only & All to be checked on site prior to construction	1m SCALE 1:50	REVISION DATE DESCRIPTION	REVISION DATE	E DESCRIPTION	PROJECT NO. DRAWING NO. REV. SCALE(S) 364 A1 - 104 - 1:50 @A1 © This drawing is copyright. Figured dimensions only to be taken from this drawing. All dimensions to be checked	STATUS PLANNING DATE DRAWN 31.10.13 DRAWN BY SSB On site. Architects to be informed immediately of any discrepancies before work proceeds.		

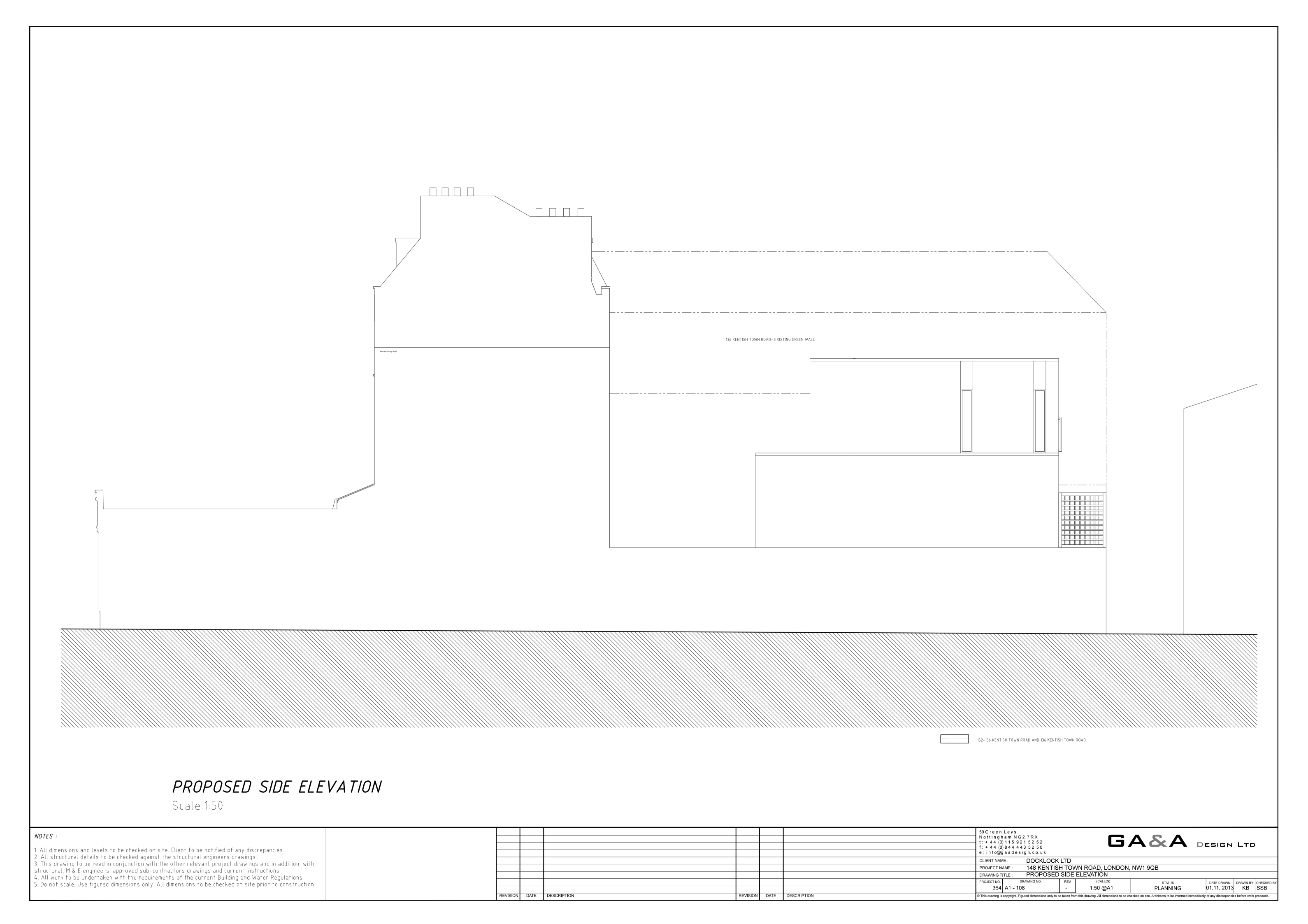






PROPOSED REAR ELEVATION

NOTES: 1. All dimensions and levels to be checked on site. Client to be notified of any discrepancies. 2. All structural details to be checked against the structural engineers drawings.				59 Green Leys Nottingham, NG2 7RX t: + 44 (0) 115 921 52 52 f: + 44 (0) 844 443 52 50 e: info@gaadesign.co.uk
3. This drawing to be read in conjunction with the other relevant project drawings and in addition, with structural, M & E engineers, approved sub-contractors drawings and current instructions.	ith State of the s		CLIENT NAME : DOCKLOCK LTD PROJECT NAME : 148 KENTISH TOWN ROAD, LONDON, NW1 9QB	
4. All work to be undertaken with the requirements of the current Building and Water Regulations.		DRAWING TITLE: PROPOSED REAR ELEVATION		
5. Do not scale. Use figured dimensions only. All dimensions to be checked on site prior to construction				PROJECT NO. DRAWING NO. REV. SCALE(S) STATUS DATE DRAWN DRAWN BY CHECKED BY 1:50 @A1 PLANNING 01.11 2013 KB SSB
	REVISION DATE	DESCRIPTION	REVISION DATE DESCRIPTION	© This drawing is copyright. Figured dimensions only to be taken from this drawing. All dimensions to be checked on site. Architects to be informed immediately of any discrepancies before work proceeds.





PROPOSED REAR ELEVATION

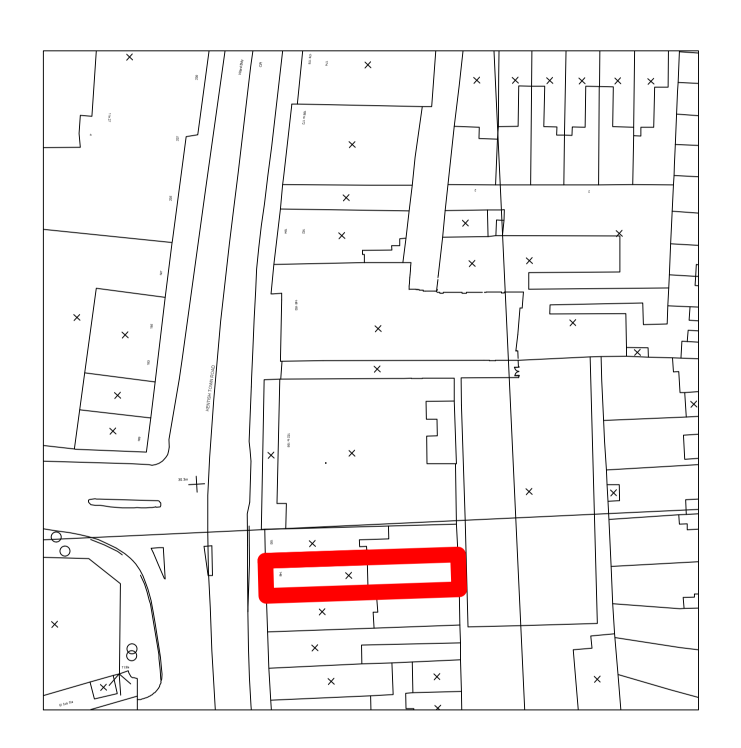
NOTES:
1 All dimensions and levels to be checked on site Client to be notified of any discrepancies 2 All structural details to be checked against the structural engineers drawings 3 This drawing to be read in conjunction with the other relevant project drawings and in addition, with structural, M & E engineers, approved sub-contractors drawings and current instructions 4 All work to be undertaken with the requirements of the current Building and Water Regulations. 5 Do not scale. Use figured dimensions only All dimensions to be checked on site prior to construction

REVISION	DATE	DESCRIPTION	REVISION	DATE	DESCRIPTION	This drawing is copyright. Figured dimensions only to be taken from this drawing. All dimensions to be checked on site. Architects to be informed immediately of any discrepancies before work proceeds.
-						PROJECT NO. DRAWING NO. REV. SCALE(S) STATUS DATE DRAWN BY CHECKED BY 1:50 @A1 PLANNING 01.11 2013 KB SSB
						DRAWING TITLE: PROPOSED REAR ELEVATION
						PROJECT NAME: 148 KENTISH TOWN ROAD, LONDON, NW1 9QB
						CLIENT NAME: DOCKLOCK LTD
						e: info@gaadesign.co.uk
5	_					Nottingham, NG2 7RX t: + 44 (0) 115 921 52 52 f: + 44 (0) 844 443 52 50 GASA DESIGN LTD
-						59 Green Leys Nottingham, NG2 7RX

NOTES

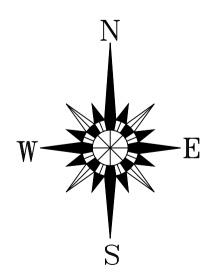
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- 2. All structural details to be checked against the structural enigineers drawings.
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- 4. All work to be undertaken with the requirements of the current Building and Water Regulations.





Location plan 1/500

Block plan 1/1250



No.	Description	Date

148 KENTISH TOWN ROAD LONDON NW1 9QB

Block and I	ocation plar	
Project number	364	
Date	NOV 2013	[364 - A3 - 1000]
Drawn by	KB	
Checked by		Scale 1/500 1/1250