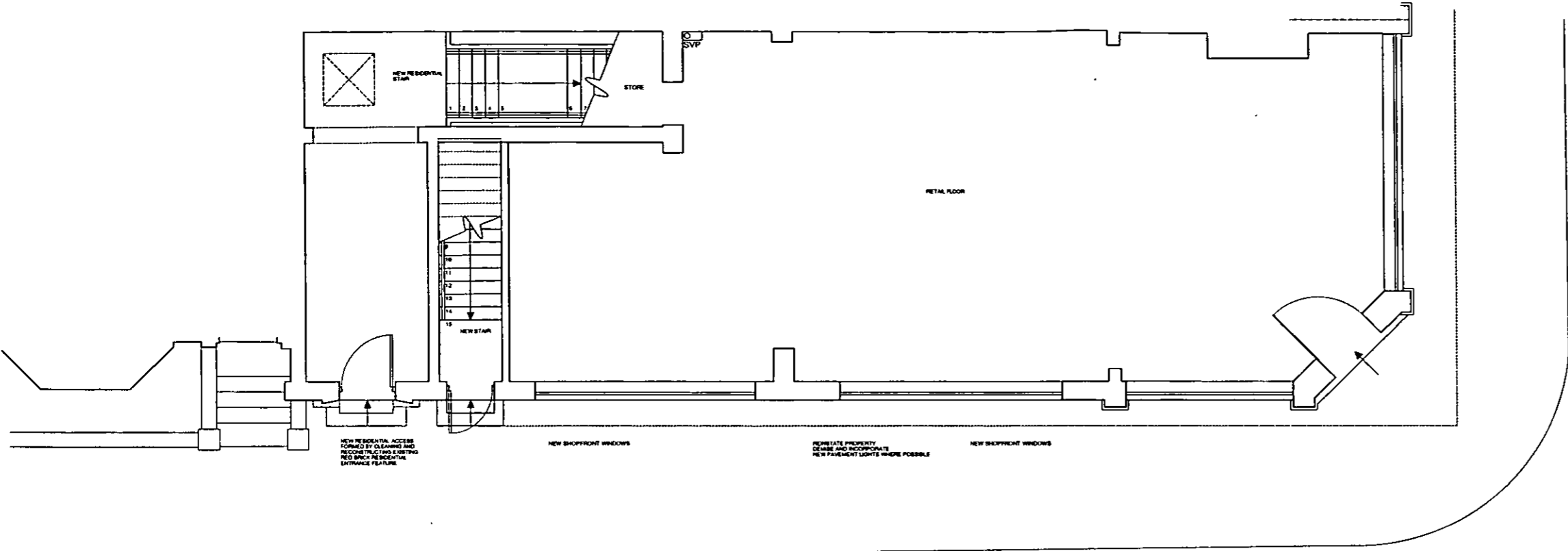
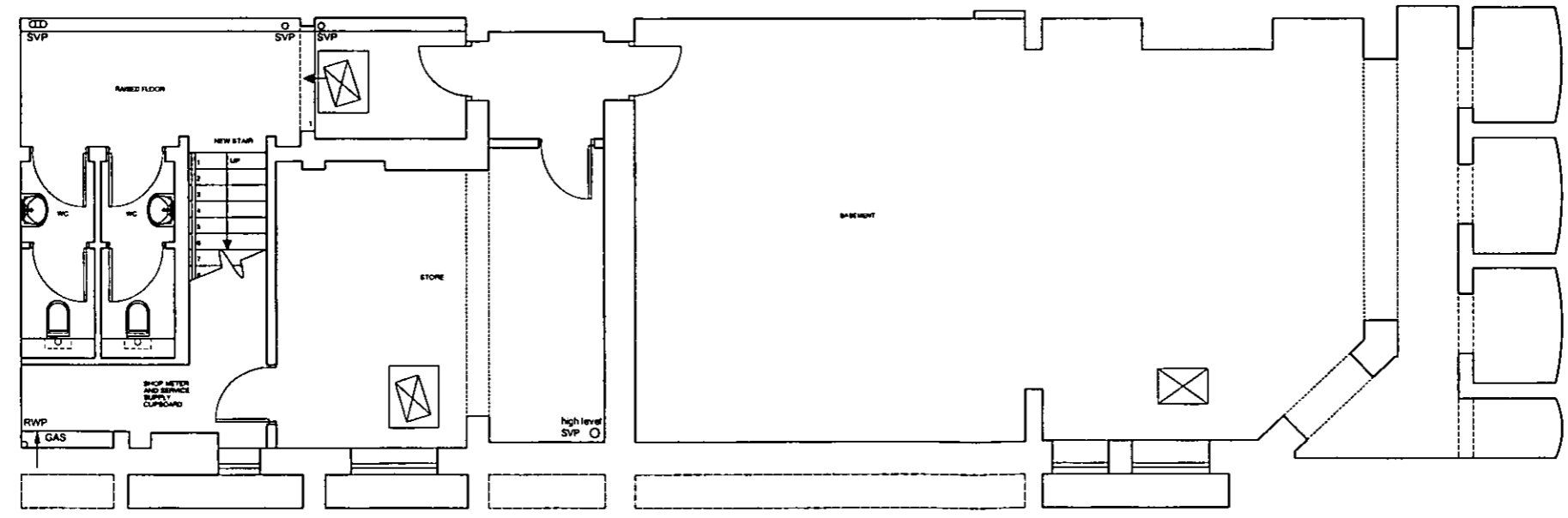


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**DO NOT SCALE FROM THIS DRAWING.**



GROUND FLOOR



BASEMENT

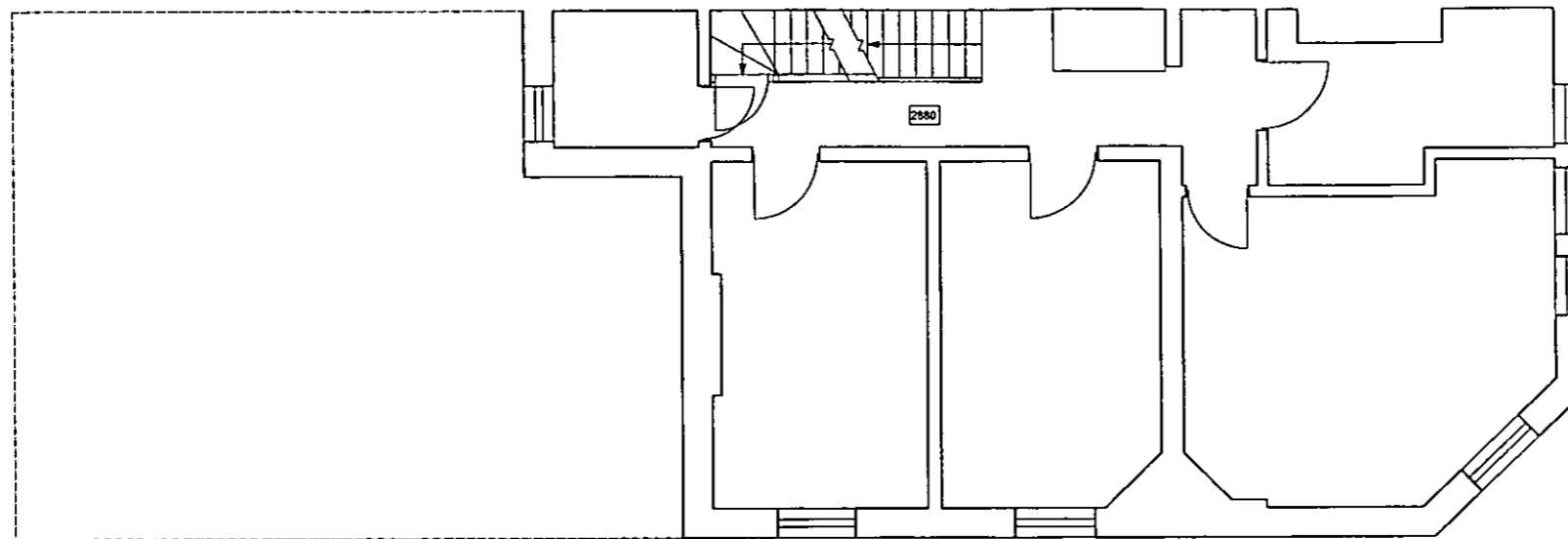
PP002881

R.B.K. & C.  
 TOWN PLANNING  
 15 DEC 2000  
 RECEIVED

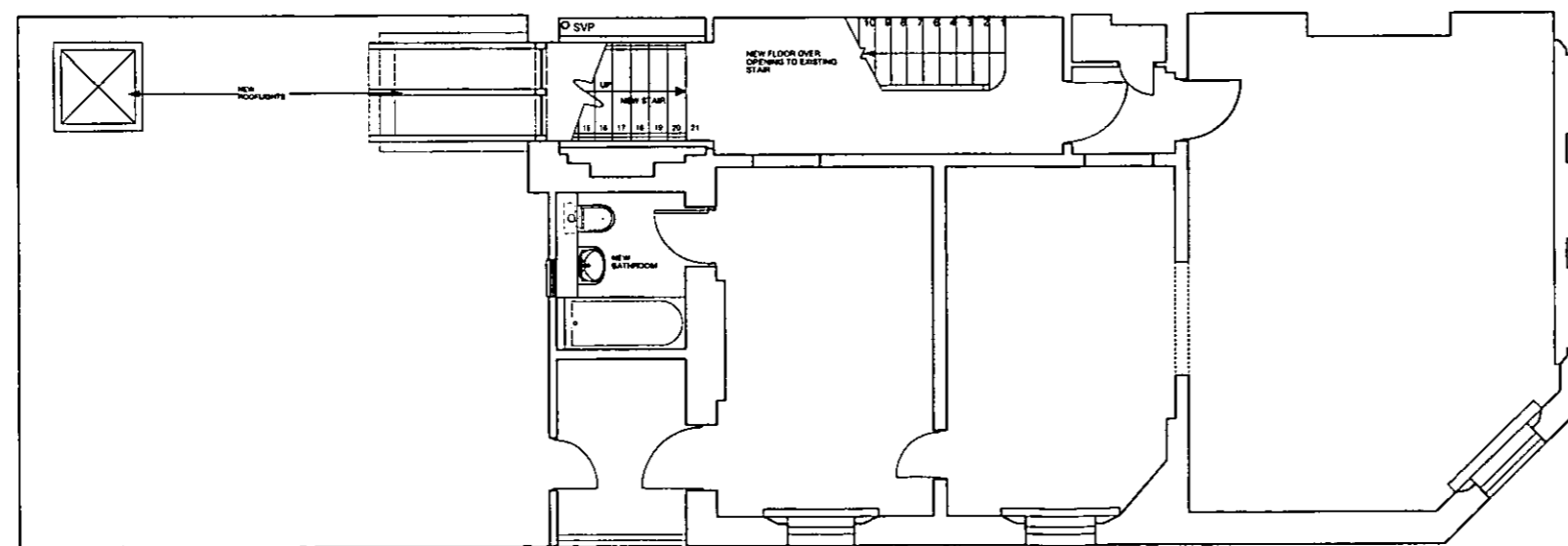
REVISION	DESCRIPTION	DATE	INITIALS
PROJECT No.	DRAWING No.		REV
1/62	L/PL/01		
DRAWN	SCALE	DATE	DATE
Proposed Plans	1:50 = 1:1	6 DEC 2000	6 DEC 2000
Basement and Ground		DRAWN	GG
PROJECT	299 Fulham Road	CHECKED	
	London, SW10	PRINTED	
CLIENT	Sloane Stanley Estate	CAD FILE	L162LPL001

PAUL DAVIS & PARTNERS  
 ARCHITECTS

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SECOND



FIRST

PP002881

R.B.K. & C.  
 TOWN PLANNING  
 15 DEC 2000  
 RECEIVED

REVISION	DESCRIPTION	DATE	INITIALS
PROJECT NO.	DRAWING NO.		REV
1162	/PL/02		
DRAWING	SCALE	1/8" = 1'-0"	
Proposed Plan	DATE	8 DEC 2000	
First and Second Floor	DRAWN	GG	
PROJECT	299 Fulham Road	CHECKED	
	London, SW10	PRINTED	
CLIENT	Sloane Stanley Estate	CAD FILE	1162A_PL002

PAUL DAVIS & PARTNERS  
 ARCHITECTS



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NEW RESIDENTIAL ACCESS FORMED BY CLEANING AND RECONSTRUCTING EXISTING RED BRICK RESIDENTIAL ENTRANCE FEATURE

NEW DEDICATED BASEMENT FIRE ESCAPE DOOR TO INCORPORATE DETAIL MATCHING EXISTING BACK OF SHOP DOOR

NEW SHOPFRONT SURROUNDING DETAIL TO MATCH EXISTING GLAZED SHOPFRONTS TO BE PROVIDED BY THE TENANT

NEW SHOPFRONT SURROUNDING DETAIL TO MATCH EXISTING GLAZED SHOPFRONTS TO BE PROVIDED BY THE TENANT

RENOVATE EXISTING SHOPFRONT SURROUNDING DETAIL AND SURROUNDING AREA. SHOPFRONTS TO BE PROVIDED BY TENANTS

PP002881

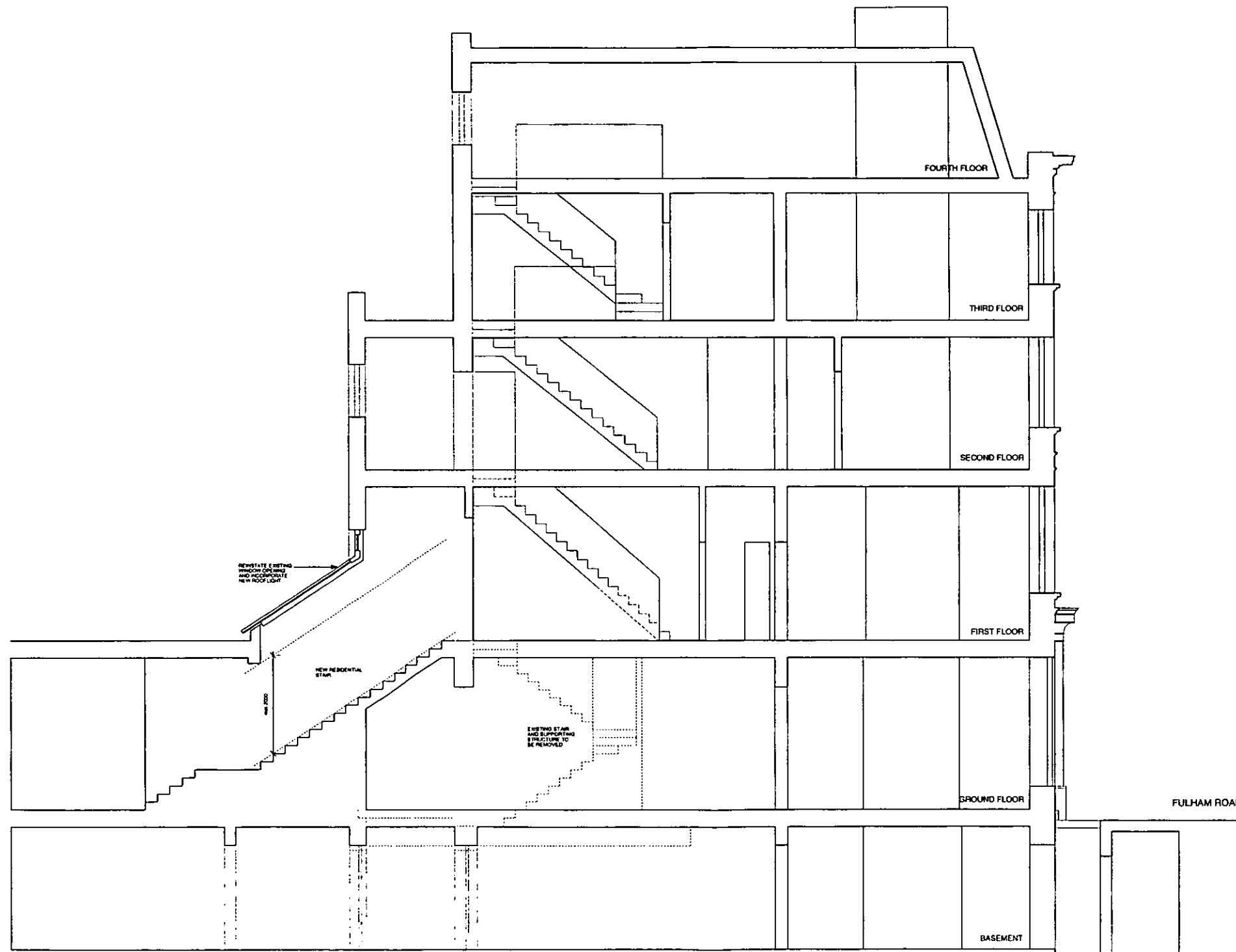
R.B.K. & C.  
 TOWN PLANNING  
 15 DEC 2008  
 RECEIVED

REVISION	DESCRIPTION	DATE	INITIALS
PROJECT No.	1162		
DRAWING No.	L/PL/05		
DRAWING	Proposed Elevation	SCALE	1/8" = 1' 0"
	Beaufort Street	DATE	7 DEC 2008
PROJECT	299 Fulham Road	DRAWN	GG
	London, SW10	CHECKED	
CLIENT	Sloane Stanley Estate	PRINTED	
		CAD FILE	L/PL/05

PAUL DAVIS & PARTNERS  
 ARCHITECTS

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PP002881

R.B.K. & C.  
 TOWN PLANNING  
 15 DEC 2000  
 RECEIVED

REVISION	DESCRIPTION	DATE	INITIALS
PROJECT No.	DRAWING No.	SCALE	REV
1162	L/PL/06	1:50 = 1:1	--
DRAWING	Proposed Section	DATE	7 DEC 2000
PROJECT	299 Fulham Road London, SW9	DRAWN	EGG
CLIENT	Sloane Stanley Estate	CHECKED	
		PRINTED	
		CAD FILE	L/PL/008

PAUL DAVIS & PARTNERS  
 ARCHITECTS

170x50mm SW LOUVRES EQUALLY SPACED

STEEL LINTEL TO ENGINEERS SPECIFICATION

SW AND PLY PACKING TO DOOR HEAD

EX 58x120mm SW HEAD

15x81mm SW BEAD WITH 5mm SQUARE SHADOW GAP

EX 59x72mm SW LOUVRE PANEL HEAD WITH BOTTOM PROFILE TO MIMIC BASE OF LOUVRE AND 10mm SQUARE SHADOW GAP

12x20mm SW BEAD WITH 5mm SQUARE SHADOW GAP FIXING FLYSCREEN TO REAR OF LOUVRED PANEL

170x50mm SW LOUVRES EQUALLY SPACED

170x50mm SW LOUVRES EQUALLY SPACED

12x20mm SW BEAD WITH 5mm SQUARE SHADOW GAP FIXING FLYSCREEN TO REAR OF LOUVRED PANEL

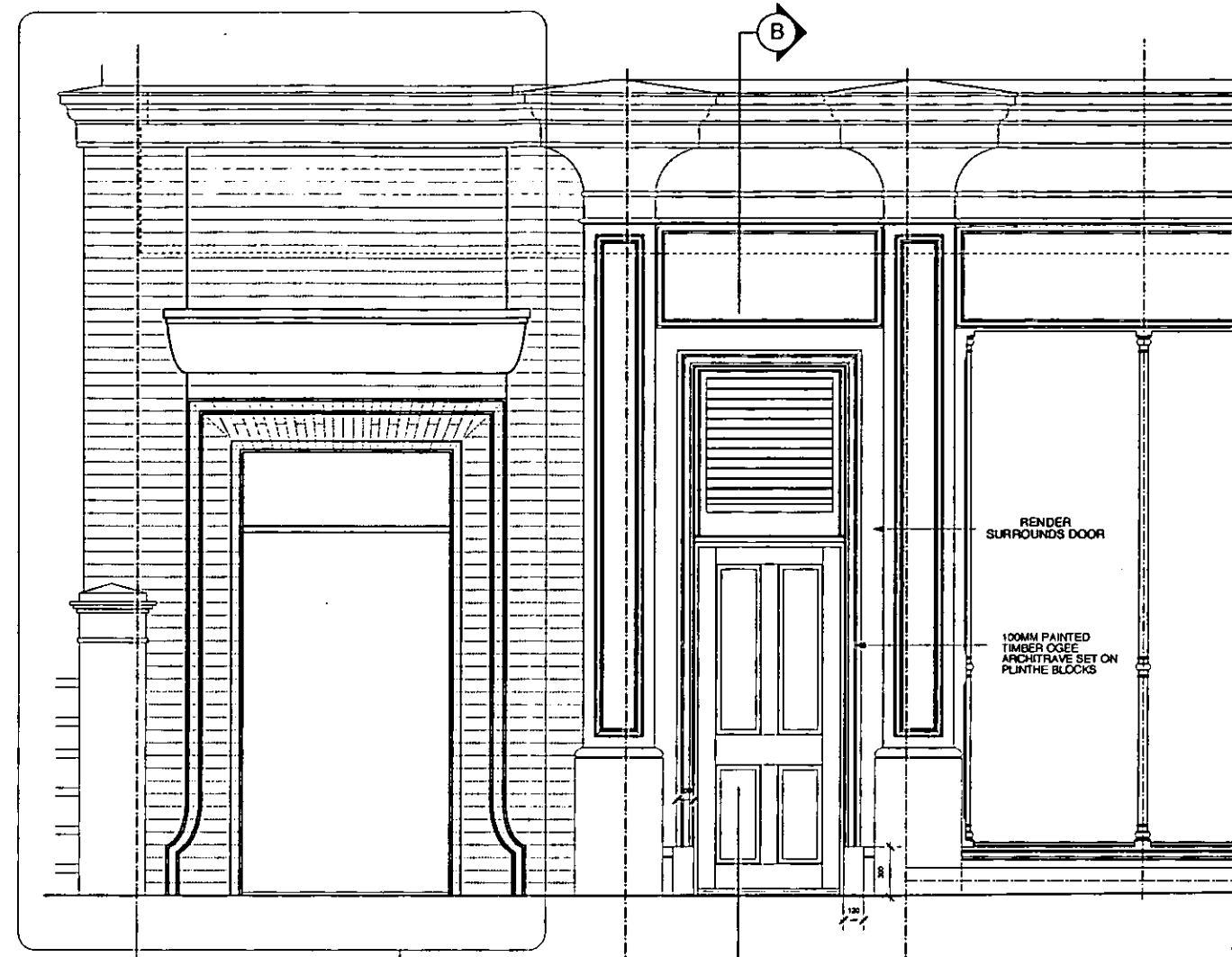
15x81mm SW BEAD WITH 5mm SQUARE SHADOW GAP

EX 59x72mm SW LOUVRE PANEL CILL

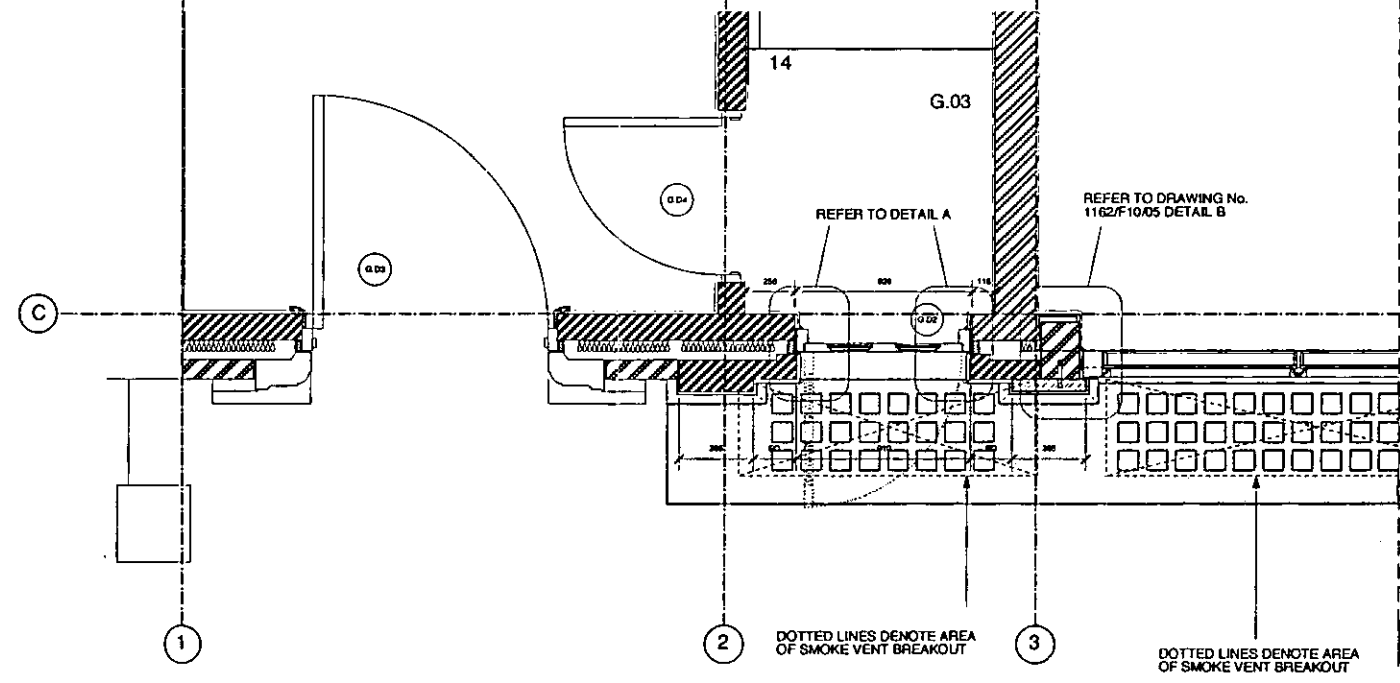
EX 40x50mm SW DRIP

FOR DOOR SPECIFICATION REFER TO DOOR SCHEDULE ON DRAWING No. 1162/L0003

SEALMASTER THRESHOLD STRIP



RECONSTRUCTION OF RESIDENTIAL BRICK ENTRANCE FEATURE TO BE CARRIED OUT BY PAYE STONEMARK AND RESTORATION LTD.



FOR CONTINUATION OF BEAUFORT ST. ELEVATION REFER TO DRAWING No. 1162/F1004

FOR CONTINUATION OF BEAUFORT ST. ELEVATION REFER TO DRAWING No. 1162/F1004

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 HORIZONTAL WIND LOADING (REVERSIBLE) OF 0.77 kNm<sup>2</sup> THROUGHOUT  
 ALL OTHER RELEVANT GUIDANCE, INCLUDING BRITISH STANDARDS AND BUILDING REGULATIONS

EX DIR	HDC	TP	CAC	AD	CLU	AO	AK
R.B.	K.C.	12 MAR 2002		PLANNING			
N	C	SW	SE	APP	IO	REC	
			ARB	PLN	DES	FEES	

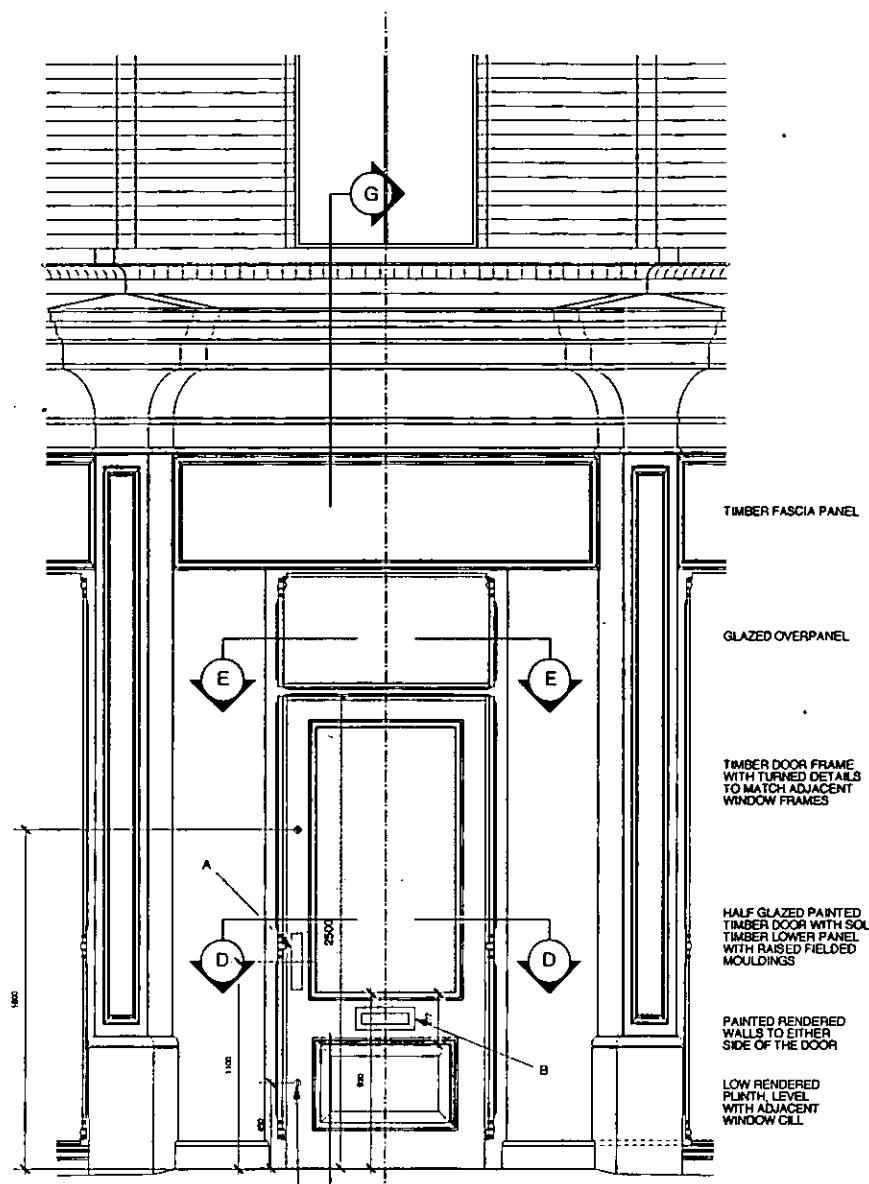
**CONSTRUCTION ISSUE**

C2	Revised CONSTRUCTION ISSUE	11/03/02	RJ
C1	CONSTRUCTION ISSUE	18-09-01	GG

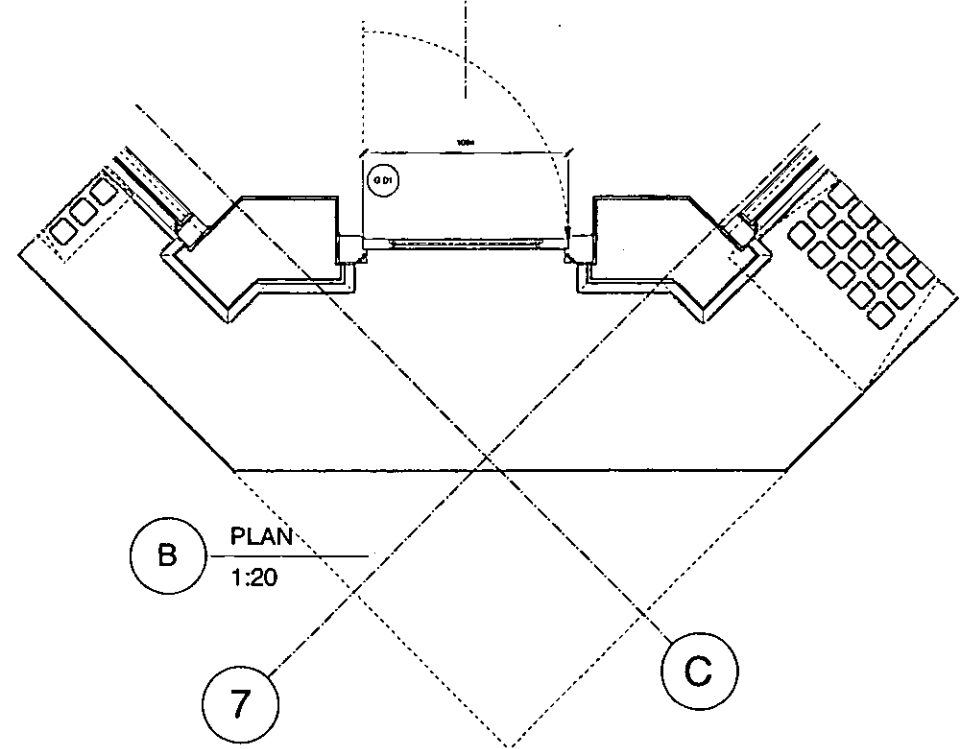
REVISION	DESCRIPTION	DATE	INITIALS
PROJECT No.	DRAWING No.	REV	
1162	L10/07	C2	

DRAWING	SCALE	DATE	REV
Proposed Fire Escape and Residential Entrance	1:10 (A4)	Sept 2001	
Beaufort Street	DRAWN	GG	
PROJECT	299 Fulham Road	CHECKED	
	London, SW10	PRINTED	11/03/02
CLIENT	Sloane Stanley Estate	CAD FILE	A0043

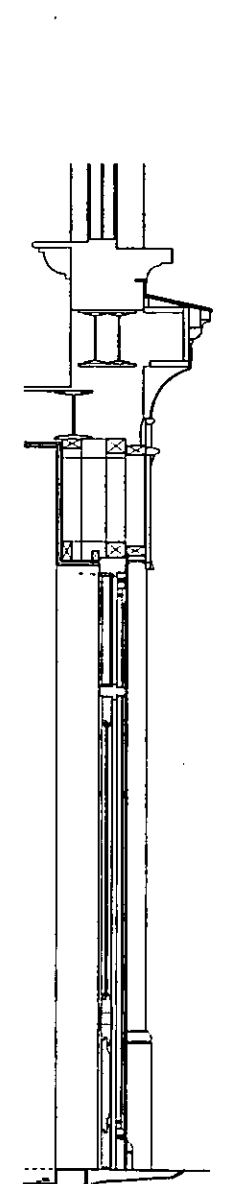
**PAUL DAVIS & PARTNERS**  
 ARCHITECTS



**A** ELEVATION  
1:20

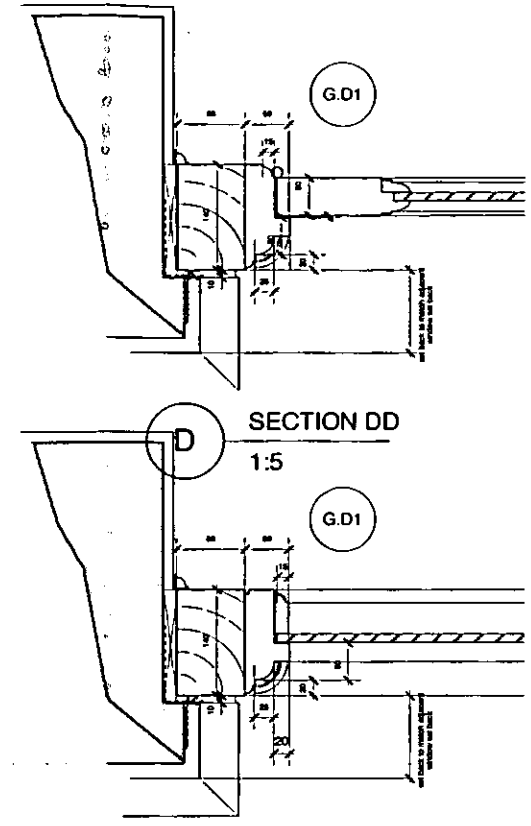


**B** PLAN  
1:20



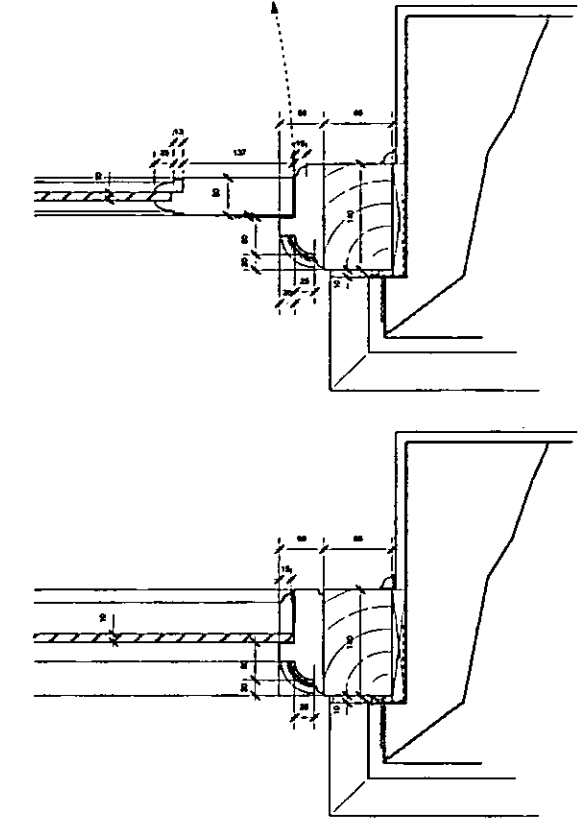
**C** SECTION  
1:20

- DOOR IRONMONGERY SPECIFICATION**  
SUBJECT TO APPROVAL BY CA
- 10mm CLEAR TOUGHENED FLOAT GLASS DOOR PANE AND OVERPANEL
  - A - BRASS PULL HANDLES 2 NO. VICTORIAN 300X60 REF. 4635 (ITEM 7, PAGE 138)
  - B - BRASS LETTER PLATE AND BACK FLAP, 1 PAIR, BELGRAVIA 275X70 REF 1310 (ITEM 30 PAGE 11)
  - C - BRASS COVERED ESCUTCHEONS 4NO. BELGRAVIA 32MM REF 1055 (ITEM 32 PAGE 11)
  - D - BRASS DOOR CLOSER 1NO. KAJIMA TO SUIT DOOR WEIGHT AND WIDTH. (ITEM 1 PAGE 118)
  - E - BRASS DOOR STOP 1NO. FLOOR MOUNTED REF 4131. (ITEM 4 PAGE 131)
  - F - BRASS DOOR HINGES 1 1/2 PAIRS, EQUAL LEAF H/LOAD TO SUIT WEIGHT OF DOOR (ITEM 18 PAGE 94)
  - G - BRASS DEAD LOCKS 2 NO. EURO PROFILE REF 3957/3 OR 4 (ITEM 6 PAGE 104)
  - H - BRASS KEY AND KEY CYLINDERS 2 NO. EURO PROFILE REF 3929/0-4 (ITEM 4 PAGE 102)
- ALL IRONMONGERY REFERENCES ARE FROM THE 5TH EDITION CATALOGUE OF A & H BRASS, 201 203 EDGWARE ROAD, LONDON W2 1ES. TEL 020 7402 1854.

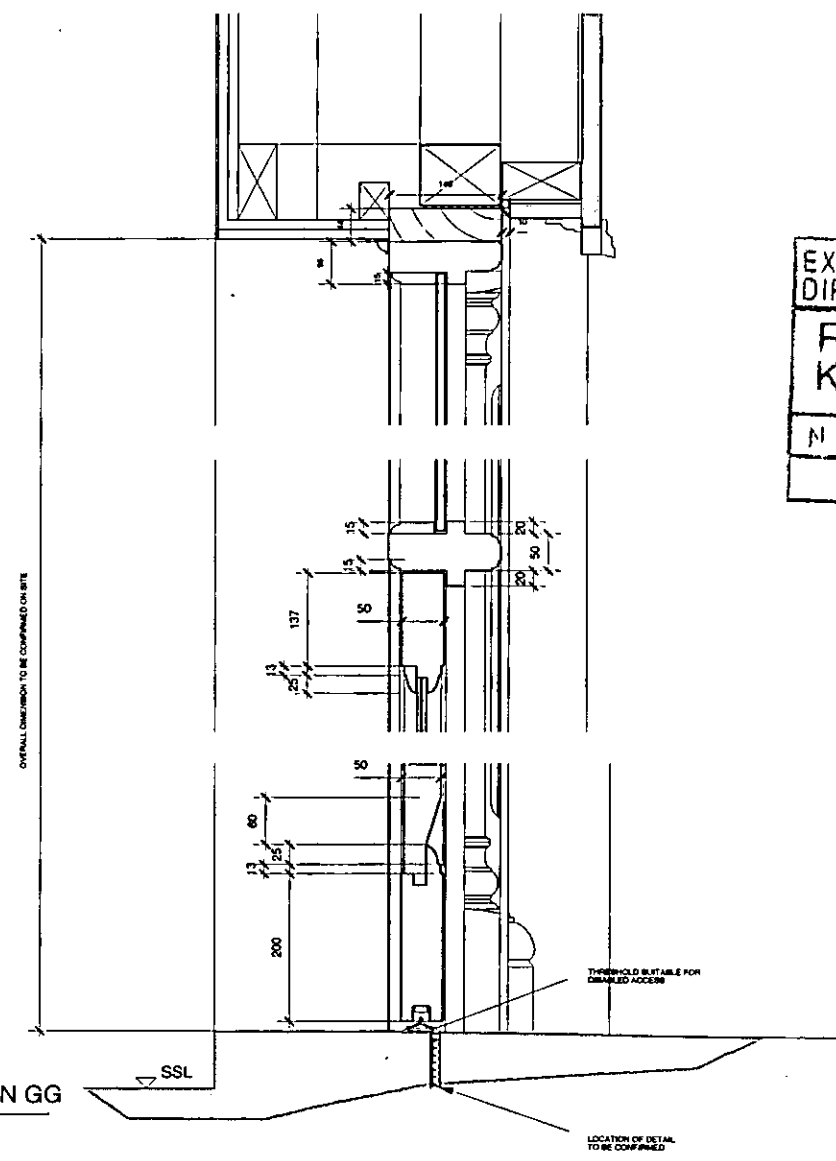


**D** SECTION DD  
1:5

**E** SECTION EE  
1:5



**G** SECTION GG  
1:5



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EX DIR	HDC TP	CAC AD	CLU AO	AK
R.B.	K.C.	12 MAR 2002	PLANNING	
N	SW	SE	APW	IO
		ARB	FPLN	DES FEES

C2	CONSTRUCTION ISSUE - REVISED DOOR AND DETAIL	11/03/02	FJ
C1	CONSTRUCTION ISSUE	18/09/01	GG

REVISION	DESCRIPTION	DATE	INITIALS
PROJECT No.	DRAWING No.	SCALE	REV
1162	L10/06	1:50 (A1)	C2
DRAWING	Proposed Shopfront	DATE	Sept 2001
	Entrance Door	DRAWN	GG
PROJECT	299 Fulham Road	CHECKED	
	London, SW10	PRINTED	11/03/02
CLIENT	Soane Stanley Estate	CAD FILE	A0002

**PAUL DAVIS & PARTNERS**  
ARCHITECTS

RECON STONE CORING  
F30/33 DPC ON SLATE

F10/11 107.5mm BRICK INNER LEAF TO PARAPET WALL  
F30/12 50mm CAVITY INSULATION  
F30/33 CAVITY TIES  
100mm CAVITY  
F10/35 100mm BLOCKWORK OUTER LEAF  
M20 RENDER FINISH TO ABOVE DOOR FEATURE

H7/35 CODE 4 LEAD FLASHING BED INTO NEAREST HORIZONTAL JOINT WITH LEAD WEDGES AND CLIPPED TO BOTTOM EDGE  
G20/07 TIMBER FLEET  
J21/56 SOLAR REFLECTIVE PAINT  
J21/20 20mm MASTIC ASPHALT KERB  
J21/50 EXPANDED STEEL LATHING SEPARATING MEMBRANE  
12mm PLYWOOD SCREW FIXED TO 10mm S/S PLATE BOLTED TO 200x100mm STEEL ANGLE

J21/25 SOLAR REFLECTIVE STONE CHIPPINGS  
J21/25 20mm MASTIC ASPHALT FINISH WITH SEPERATING LAYER

J21/15 WARM DECK ROOF  
P10 KORHLITE TAPER INSULATION FALLS TO ACHIEVE 1:60 TO MAIN ROOF SECTIONS AND 1:125 WITHIN GUTTERS  
VAPOUR CONTROL LAYER  
18mm WBP PLYWOOD SARKING

G20/06 225x50mm SW JOISTS @ 400 CTRS  
G20/06 EX 150x50mm PACKER

J21/15 WARM DECK ROOF  
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G20/06 EX 150x50mm PACKER

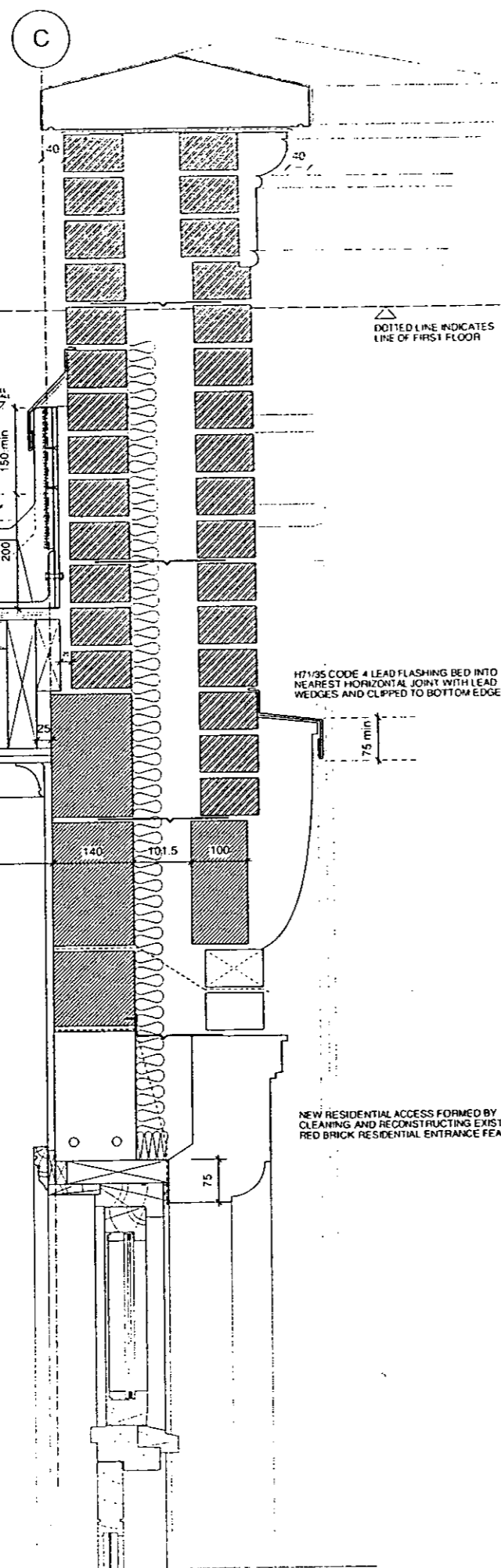
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G20/06 EX 150x50mm PACKER

G20/06 225x50mm SW JOISTS @ 400 CTRS  
G20/06 EX 150x50mm PACKER

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G20/06 EX 150x50mm PACKER

G20/06 225x50mm SW JOISTS @ 400 CTRS  
G20/06 EX 150x50mm PACKER

G20/06 225x50mm SW JOISTS @ 400 CTRS  
G20/06 EX 150x50mm PACKER



H7/35 CODE 4 LEAD FLASHING TO PARAPET HEAD WITH PROPRIETARY DRIP DETAIL TO INTER FACE. CLIPPED TO TIMBER MOULDING UPSTAND ON OUTER DETAIL  
G20/15 18mm WBP PLYWOOD  
G20/10 SW FRAMING TO FORM CAPPING  
F30/33 DPC ON SLATE

F10/11 107.5mm BRICK INNER LEAF TO PARAPET WALL  
F30/12 50mm CAVITY INSULATION  
F30/33 CAVITY TIES  
100mm CAVITY  
F10/35 100mm BLOCKWORK OUTER LEAF  
M20 RENDER FINISH TO ABOVE DOOR FEATURE

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G20/07 TIMBER FLEET  
J21/56 SOLAR REFLECTIVE PAINT  
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J21/50 EXPANDED STEEL LATHING SEPARATING MEMBRANE  
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G20/06 EX 150x50mm PACKER

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G20/06 EX 150x50mm PACKER

G20/06 225x50mm SW JOISTS @ 400 CTRS  
G20/06 EX 150x50mm PACKER

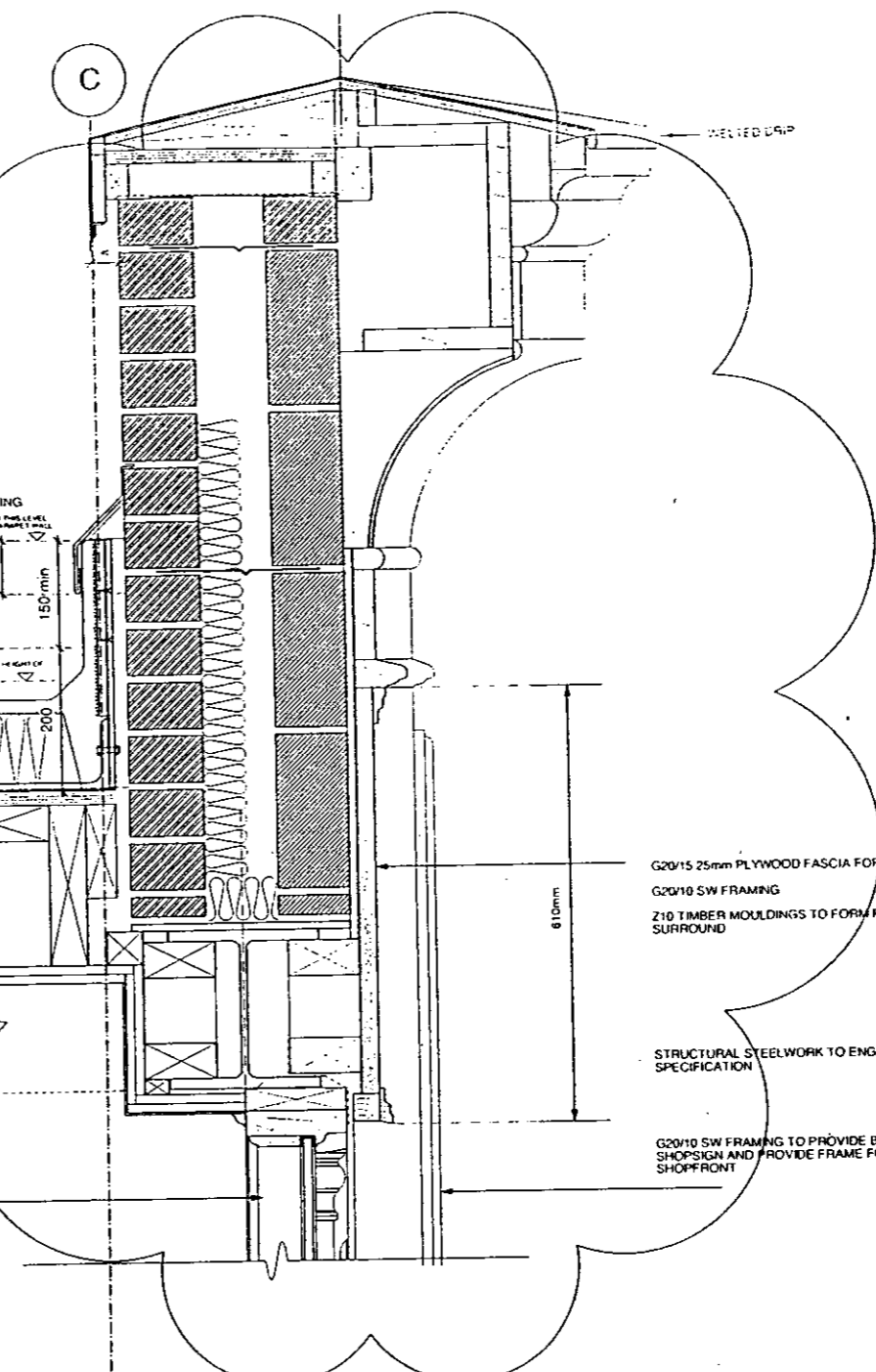
G20/06 225x50mm SW JOISTS @ 400 CTRS  
G20/06 EX 150x50mm PACKER

G20/06 225x50mm SW JOISTS @ 400 CTRS  
G20/06 EX 150x50mm PACKER

G20/06 225x50mm SW JOISTS @ 400 CTRS  
G20/06 EX 150x50mm PACKER

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TO BE READ IN CONJUNCTION WITH DRAWING No. 1162 L(F10)01

FOR BUILDING REGULATION NOTES PLEASE REFER TO DRAWING No. 1155L(D0)01

EX DIR	HDC	1P	JAC	AD	CLU	AO	AK
R.B. - 1 FEB 2002							PLANNING
K.C.							
		SW	SE	APP	IO	REC	
		ARB	FPLN	DES	FEE		

REVISION	DESCRIPTION	DATE	BY
C2	DETAIL AMENDED TO SUIT SHOPFRONT SETTING OUT	18/09/01	GG
C1	CONSTRUCTION ISSUE	19/05/01	GG
PROJECT NO	DRAWING NO	REV	
1162	L(F10)01	C2	
DRAWING	SCALE	DATE	
	1:10	FEB 2002	
PROJECT	209 Fulham Road	CLIENT	
	London SW10	PREPARE	
CLIENT	Secure Stores Estate	CHECKED	

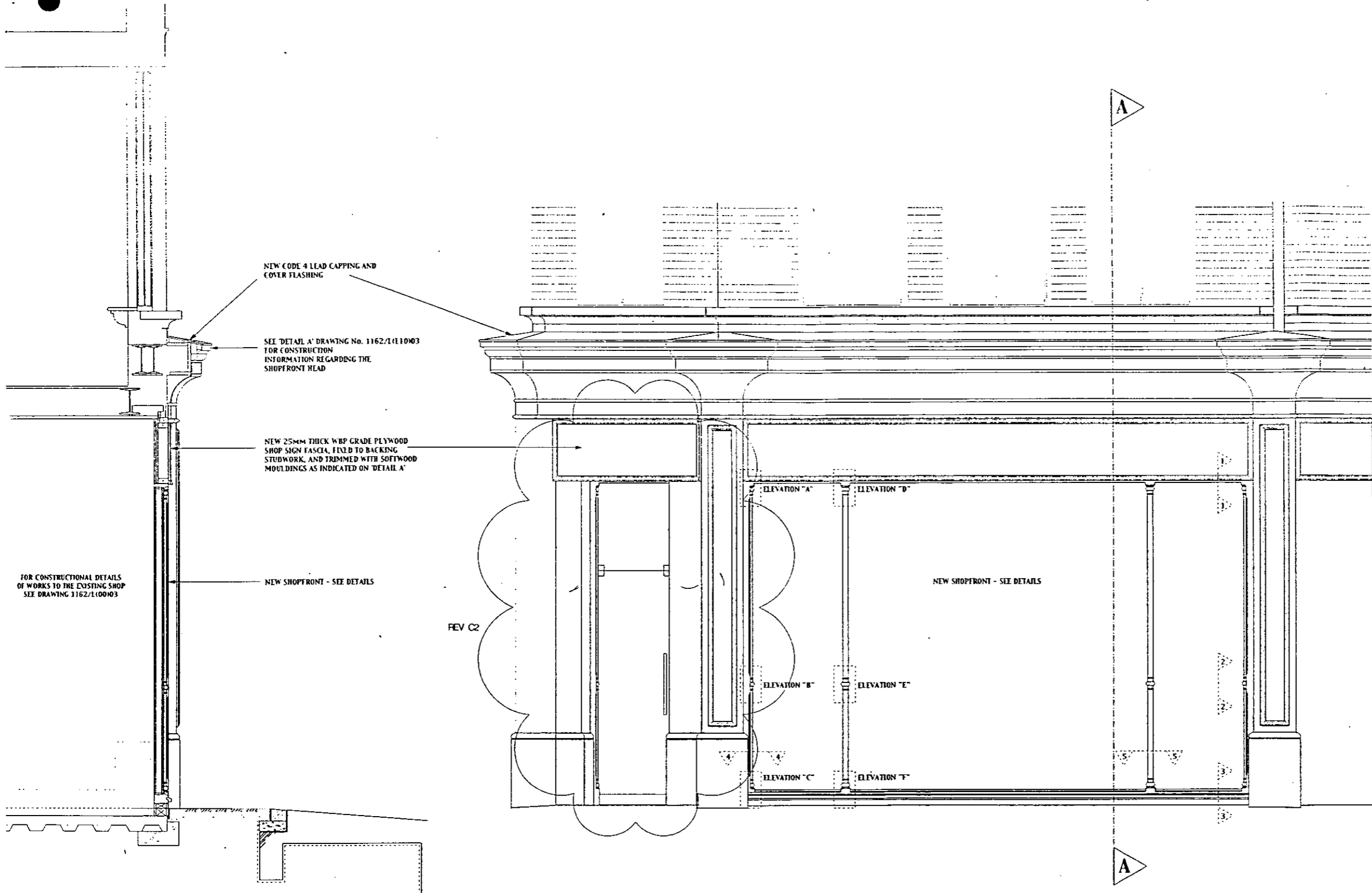
PAUL DAVIS & PARTNERS ARCHITECTS



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TO BE READ IN CONNECTION WITH DRAWINGS AS:  
 1162/L00/01  
 1162/L00/02  
 1162/LA/002  
 1162/LA/003

FOR BUILDING REGULATION NOTES PLEASE REFER TO DRAWING No. 1162/L/00/01



FULHAM ROAD ELEVATION AS PROPOSED  
 SCALE 1:20

PART SECTION ON A-A THROUGH  
 THE FULHAM ROAD ELEVATION  
 SCALE 1:20

EX DIR	HDC	TP	CAC	AD	CLU	AO	AK
R.B.	- 1 FEB 2002					PLANNING	
K.C.							
N	C	S	W	SE	APP	U	REC
					ARR	FP	DES
							FEE

CT	ENTRANCE DOOR ARRANGED	15/06/01	GG
CT	CONSTRUCTION ISSUE	15/06/01	GG
REV	DESCRIPTION	DATE	BY
1162	L(L10)01		C2
DRAWING	Proposed Shopfront Elevation	SCALE	1:20
	to Fulham Road	DATE	10/01/2002
	and Section on A - A	DRAWN	JL
PROJECT	295 Fulham Road	CHECKED	
	London SW10	PRINTED	
CLIENT	The Souths Station Estate	DATE OF THIS DRAWING	

ALL ASPECTS OF THE SHOPFRONT FRAME AND GLAZING ARE TO BE DESIGNED BY THE MANUFACTURER TO WITHSTAND THE FOLLOWING:  
 HORIZONTAL WIND LOADING (REVERSIBLE) OF 0.07 KN/M<sup>2</sup> THROUGHOUT  
 ALL OTHER RELEVANT GUIDANCE INCLUDING BRITISH STANDARDS AND BUILDING REGULATIONS

PAUL DAVIS & PARTNERS  
 ARCHITECTS

ELEVATION "A"

ELEVATION "B"

ELEVATION "C"

ELEVATION "D"

ELEVATION "E"

ELEVATION "F"

VERTICAL SECTION ON 1-1

VERTICAL SECTION ON 2-2

VERTICAL SECTION ON 3-3

SITE DIMENSION

TOP OF SCREED LEVEL

PLAN SECTION ON 4 - 4

PLAN SECTION ON 5 - 5

GENERAL NOTES  
 All dimensions to be checked on site prior to commencement of any work  
 and to be prepared by the contractor.  
 All work to be carried out in accordance with the relevant British Standards.  
 The contractor shall be responsible for the correct interpretation of the drawings.  
 The drawings shall be made in accordance with the relevant British Standards.  
 The drawings shall be made in accordance with the relevant British Standards.

DO NOT SCALE FROM THIS DRAWING

TO BE READ IN CONJUNCTION WITH DRAWING No 1  
 1162/L10/01  
 1162/L10/02  
 1162/L10/03  
 1162/L10/04

FOR BUILDING REGULATION NOTES PLEASE REFER TO DRAWING No. 1162/L10/01

EX DIR	HDC TP	DAC AD	CLU	AO AK
R.B. K.C. - 1 FEB 2002			PLANNING	
N	S	SW	SE	APP
		URB	FPLN	DES FEES

C2 DIMENSIONS ADDED  
 C1 L10/02 AMENDED  
 M10/10/02 AMENDED

C1 CONSTRUCTION ISSUE

PROJECT No	DRAWING No	REV
1162	L(L10)02	C2

DRAWN	DETAILS TO	SCALE
	Exposed Structure	1:20
PROJECT	25th Floor Frame	DATE
	London E-2010	1/2002
CLIENT	The Bank of America	DATE OF ISSUE
		1/2002

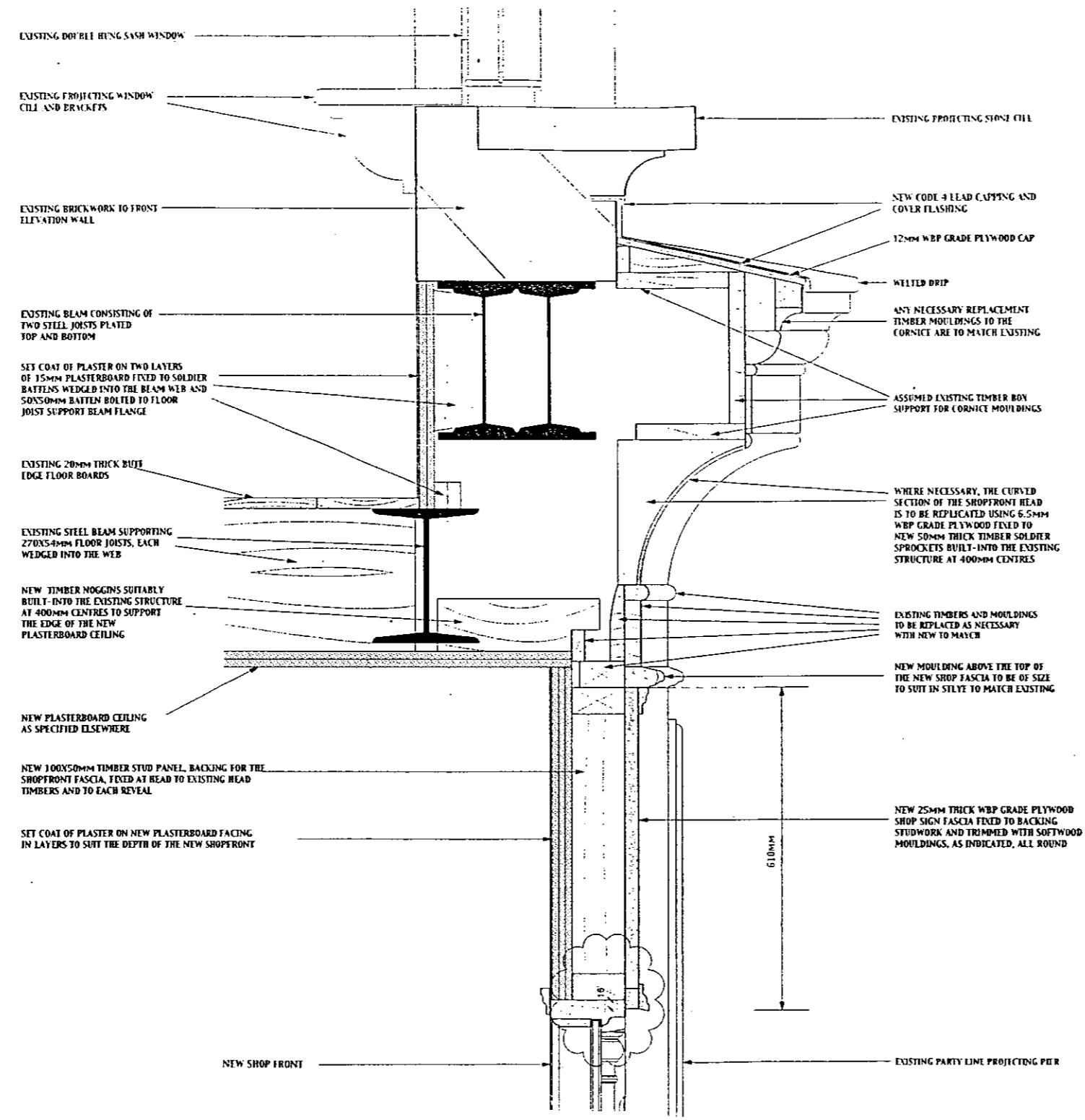
ALL ASPECTS OF THE SHORIFRONT FRAME AND GLAZING ARE TO BE DESIGNED BY THE MANUFACTURER TO WITHSTAND THE FOLLOWING:  
 HORIZONTAL WIND LOADING (REVERSIBLE) OF 0.27 KN TO THROUGHOUT  
 ALL OTHER RELEVANT GUIDANCE INCLUDING BRITISH STANDARDS AND BUILDING REGULATIONS

PAUL DAVIS & PARTNERS  
 ARCHITECTS

**GENERAL NOTES**  
 All dimensions to be checked on site prior to commencement of any work.  
 If any discrepancy is found, the contractor shall be responsible for rectification.  
 All work to be carried out in accordance with the Building Regulations and all other relevant standards.  
 The contractor shall be responsible for obtaining all necessary permits, approvals, consents and other relevant authorisations.  
**DO NOT SCALE FROM THIS DRAWING.**

TO BE READ IN CONNECTION WITH DRAWING No. 1162/L10/01  
 1162/L10/01  
 1162/L10/02  
 1162/L10/03  
 1162/L10/04

FOR BUILDING REGULATION NOTES PLEASE REFER TO DRAWING No. 1162/L10/01



**SHOPFRONT HEAD - DETAIL A**  
**SCALE 1:5**

ALL ASPECTS OF THE SHOPFRONT FRAME AND GLAZING ARE TO BE DESIGNED BY THE MANUFACTURER TO WITHSTAND THE FOLLOWING:  
 HORIZONTAL WIND LOADING (REVERSIBLE): 0.77 kN/m<sup>2</sup> THROUGHOUT  
 ALL OTHER RELEVANT GUIDANCE, INCLUDING BRITISH STANDARDS AND BUILDING REGULATIONS

EX DIR	HDC	TP	CAC	AD	CLU	AO
						AK
R.B.		- 1 FEB 2002			PLANNING	
M	G	SW	SE	APP	IO	REC
			ARB	FPLN	DES	FEE

C2	DIMENSION ADDED	19.09.01	GG
C1	CONSTRUCTION ISSUE	19.09.01	GG

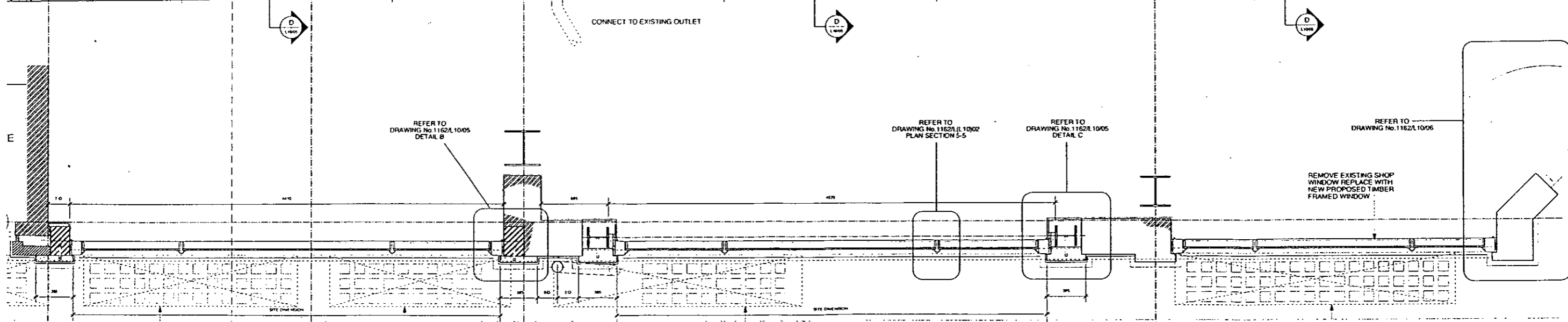
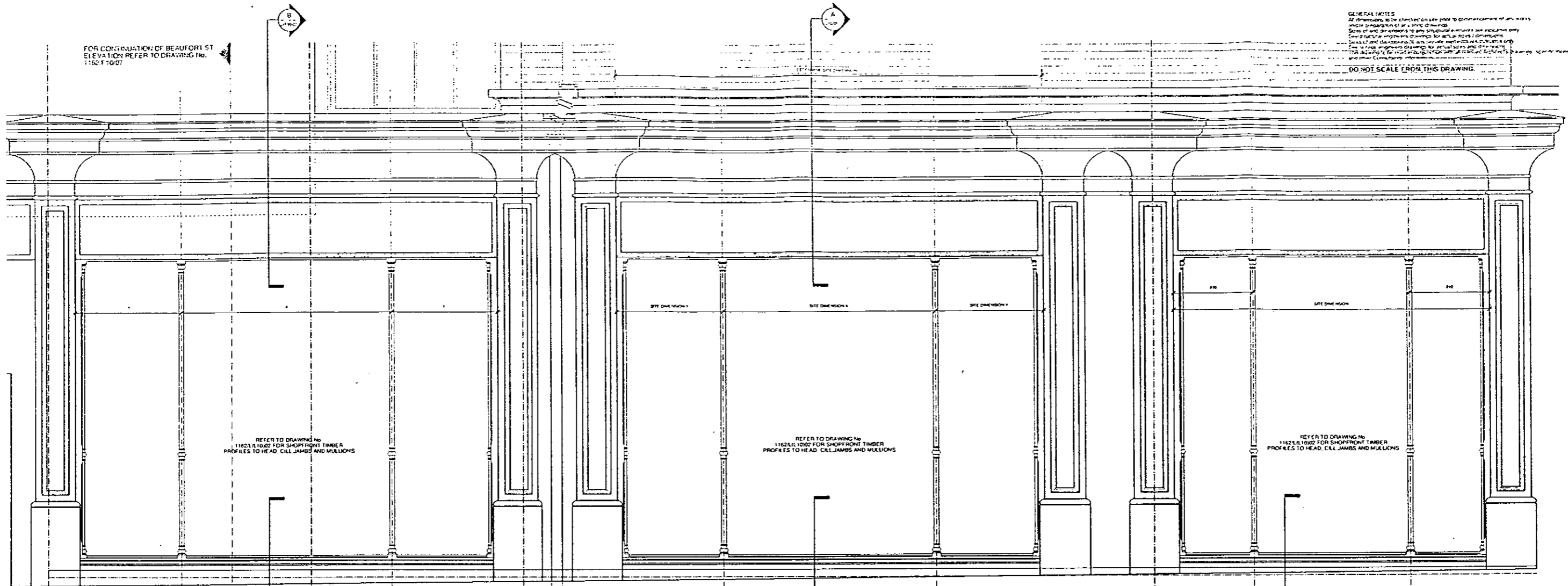
NO.	DESCRIPTION	DATE	BY
1162	L(L10)03		C2

PROJECT NO.	1162	SCALE	1:5
DESCRIPTION	Detail A	DATE DRAWN BY	
PROJECT	299 Fulham Road	CHECKED	
	London SW10	DRAWN	
CLIENT	The Square Survey Estate	DATE	19.09.01

**PAUL DAVIS & PARTNERS**  
 ARCHITECTS

FOR CONTINUATION OF BEAUFORT ST  
ELEVATION REFER TO DRAWING No.  
1162 L1007

GENERAL NOTES  
All dimensions to be checked on site prior to commencement of any works  
which are shown on this drawing.  
Scale of any dimensions to any structural elements are indicated only  
and do not apply to any other elements shown on this drawing.  
This drawing is to be used in conjunction with all other drawings and specifications  
and other documents referred to in the contract documents.  
DO NOT SCALE FROM THIS DRAWING



3 DOTTED LINES DENOTE AREA OF SMOKE VENT BREAKOUT

4 DOTTED LINES DENOTE AREA OF SMOKE VENT BREAKOUT

5 DOTTED LINES DENOTE AREA OF SMOKE VENT BREAKOUT

6 DOTTED LINES DENOTE AREA OF SMOKE VENT BREAKOUT

INSIDE LINE OF WINDOW OPENING  
E.G. FINISHED FACE OF PLASTER  
TO LINE THROUGH WITH INSIDE  
RETURN OF WINDOW OPENING ABOVE

INSIDE LINE OF WINDOW OPENING  
E.G. FINISHED FACE OF PLASTER  
TO LINE THROUGH WITH INSIDE  
RETURN OF WINDOW OPENING ABOVE

FOR CONTINUATION OF BEAUFORT ST  
ELEVATION REFER TO DRAWING No.  
1162 L1007

EX DIR HDC TP CAC AD C

R.B. K.C. - 1 FEB 2002 - PLANNING

N C SW SE APP IO REC

ARB FPLN DES FEES

ALL ASPECTS OF THE SHOPFRONT FRAME AND GLAZING ARE TO BE DESIGNED BY THE MANUFACTURER TO WITHSTAND THE FOLLOWING:  
HORIZONTAL WIND LOADING (REVERSIBLE) OF 0.77 kN/m<sup>2</sup> THROUGHOUT  
ALL OTHER RELEVANT GUIDANCE, INCLUDING BRITISH STANDARDS AND BUILDING REGULATIONS

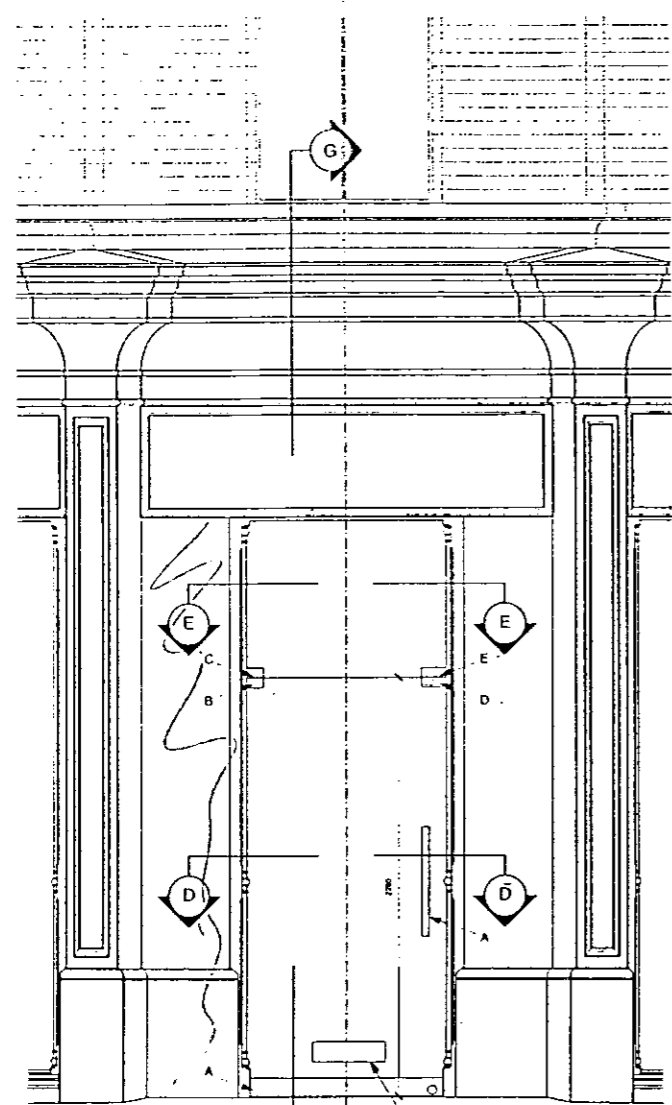
C1	CONSTRUCTION ISSUE	18/09/01	GG
PROJECT No.	DRAWING No.	SCALE	DATE
1162	L10/04	C1	
PREPARED BY	Checked	DATE	
DESIGNED BY	Checked	DATE	
CLIENT	Checked	DATE	

PAUL DAVIS & PARTNERS  
ARCHITECTS



GENERAL NOTES  
 All dimensions to be given on this page to govern construction unless otherwise stated.  
 All work to be done in accordance with the relevant British Standards and Building Regulations.  
 The drawings are to be used in conjunction with the relevant Architect's drawings, specifications and other documents.  
 DO NOT SCALE FROM THIS DRAWING.

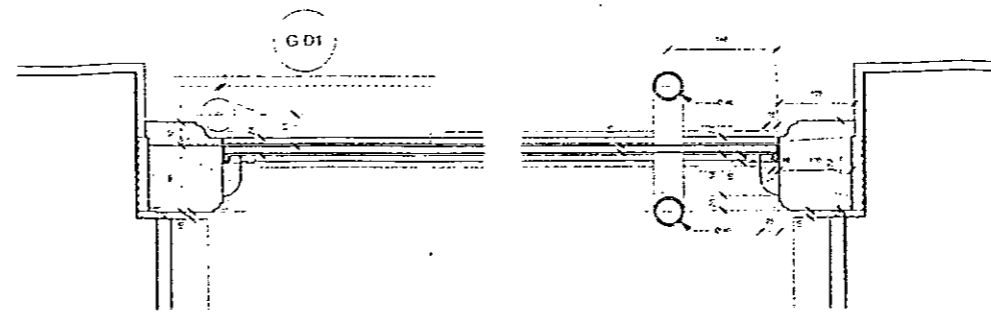
ALL ASPECTS OF THE SHOP-FRONT FRAME AND GLAZING ARE TO BE DESIGNED BY THE MANUFACTURER TO WITHSTAND THE FOLLOWING:  
 HORIZONTAL WIND LOADING (REVERSIBLE) OF 0.77 kN/m<sup>2</sup> THROUGHOUT  
 ALL OTHER RELEVANT GUIDANCE, INCLUDING BRITISH STANDARDS AND BUILDING REGULATIONS



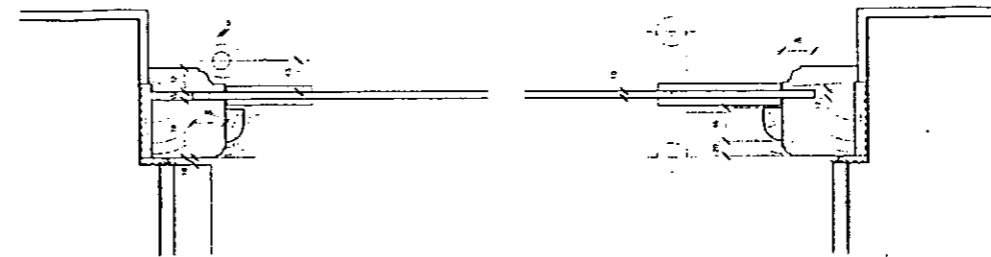
**A** ELEVATION  
1:20  
LETTERBOX BY OTHERS TO CA APPROVAL



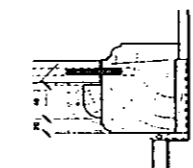
**C** SECTION  
1:20



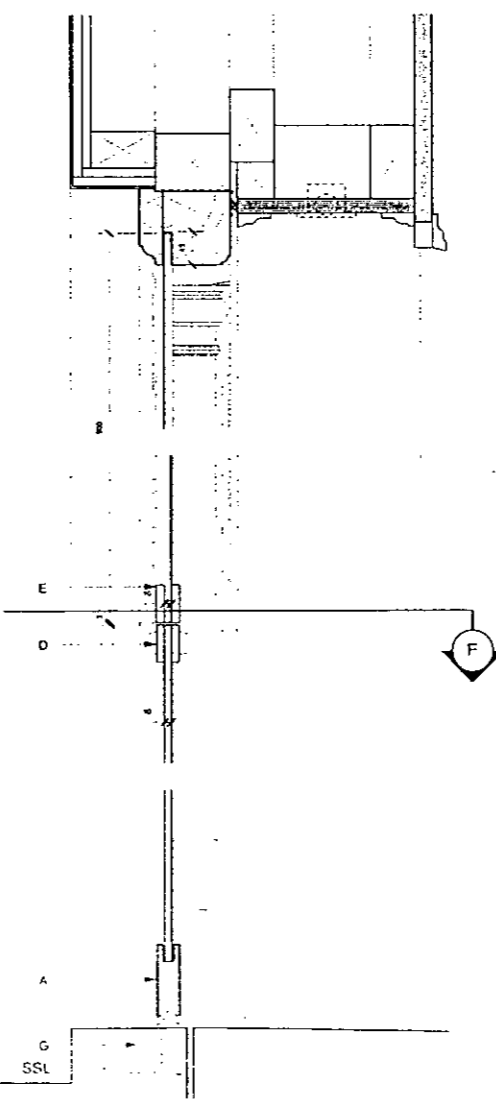
**D** SECTION DD  
1:5



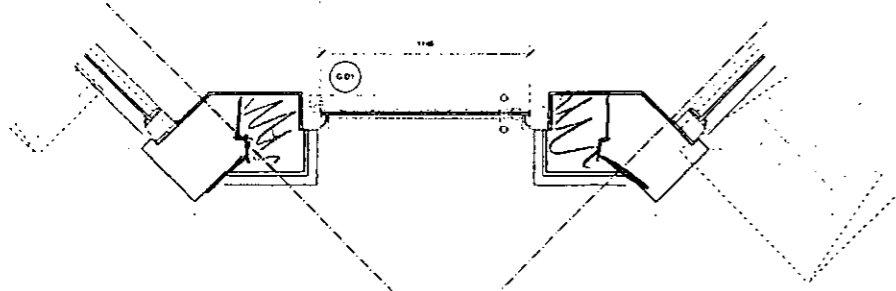
**E** SECTION EE  
1:5



**F** SECTION FF  
1:5



**G** SECTION GG  
1:5



**B** PLAN  
1:20

**GLASS DOOR FROTHMONGERY SPECIFICATION**  
 SUBJECT TO APPROVAL BY DORMA AND CA

- 10mm CLEAR TOUGHENED FLOAT
- A - BOTTOM RAIL 100mm (REF. 04 153) FINISH TO CA APPROVAL
- B - TOP PATCH (REF. 02 111) FINISH TO CA APPROVAL
- C - OVERPANEL PATCH (REF. 02 121) FINISH TO CA APPROVAL
- D - USID CORNER LOCK (REF. 03 204) FINISH TO CA APPROVAL
- E - GLASS OVERPANEL STRIKE BOX (REF. 03 206) FINISH TO CA APPROVAL
- F - THREADED ROD (REF. 01 134)
- G - 6'S N° FLOOR SPRING (REF. 675 02 14)
- H - UNIVERSAL COVER PLATE FOR 6'S N° (REF. 7410) FINISH TO CA APPROVAL

EX DIR	HDC	TP	CAC	AD	CLU	AO	AK
R.B.	K.C.	- 1 FEB 2002	PLANNING				
N	C	C M	SE	APP	IO	REC	
			ARB	FP	IND	DES	FEES

C1	CONSTRUCTION ISSUE	18/08/01	GG
PROJECT NO	1162	DRAWING NO	L10/06
REV		DATE	
DESCRIPTION	Proposed Shopfront	DATE	18/08/01
PROJECT	City Farm Road	DRAWN	GG
CLIENT	London Street	CHECKED	
	London Street Estate	PRINTED	18/08/01
		CHECKED	GG

**PAUL DAVIS & PARTNERS**  
 ARCHITECTS

