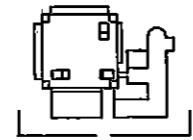


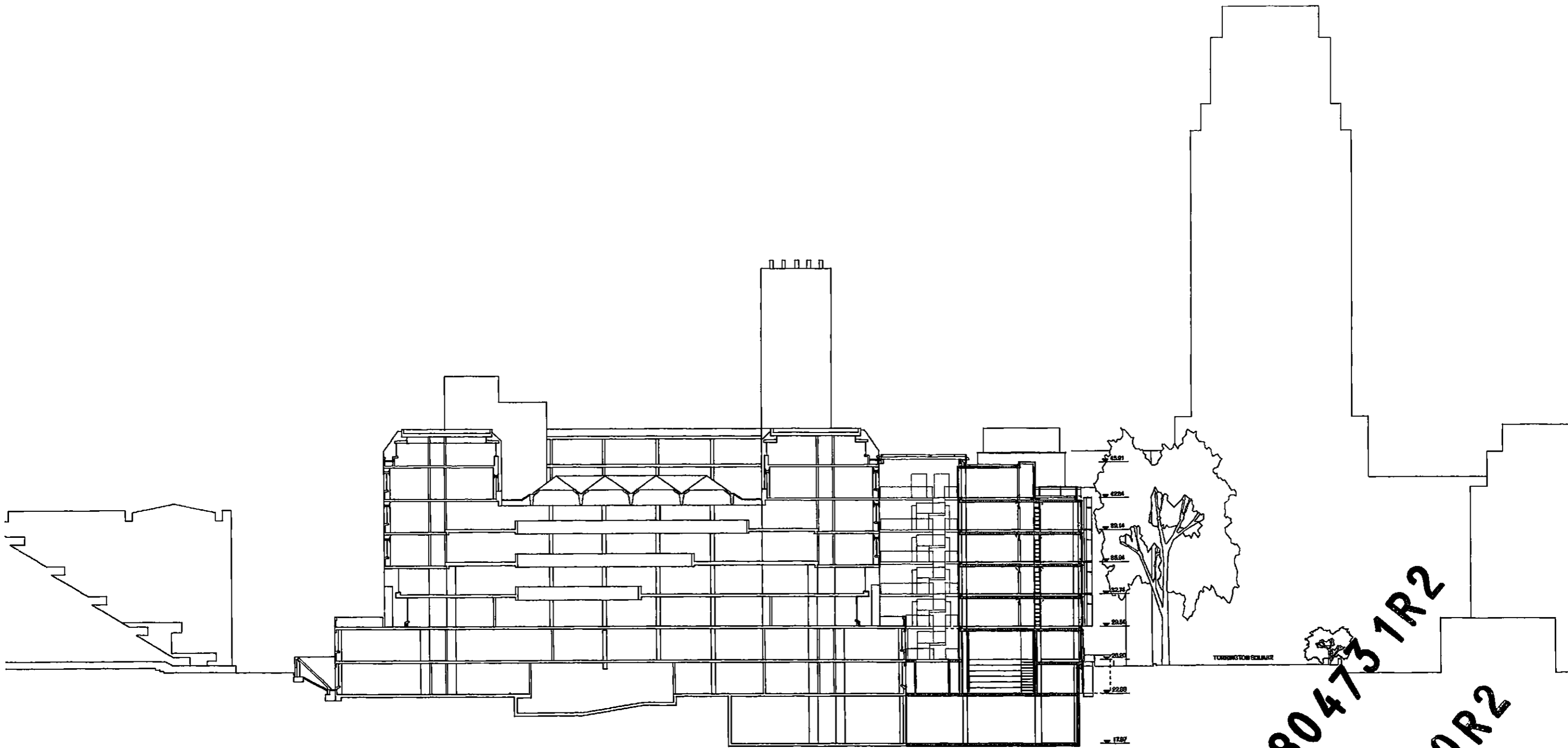
L9804731R2
P9804730R2

Rev	Date	Description	Drawn	Checked
00	23.07.99	Initial Planning Application	PW	AH
A	01.01.00	Height Added to West Block, Ground Floor Extension Limited. Re-issued for Planning Application.	PW	AH
B	14.02.00	General Resubmission. Re-issued for Planning Application.	PW	AH

Do not scale from this drawing. All dimensions are to be checked on site and discrepancies noted in writing to JMR. All dimensions are in millimetres unless noted otherwise. If in doubt ask the Contract Administrator.



SCHOOL OF ORIENTAL AND AFRICAN STUDIES		<small>John Micklem & Partners</small>	
SOUTH WEST ELEVATION - PROPOSED		<small>2nd Kensington Church Street London W8 4HP</small>	
<small>scale</small> 1:200 (E/A1)	<small>job no.</small> 707	<small>telephone</small> 44 (0) 171 727 2553	
<small>date</small> JULY 1999	<small>drawing by</small> PW	<small>fax</small> 44 (0) 171 423 5525	
<small>drawing status</small> PLANNING	<small>checked by</small> AH	<small>email</small> j.micklem@totalpipe.com	
<small>drawing no.</small> PL-120	<small>revision</small> B		

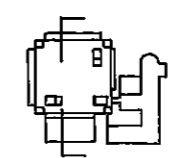
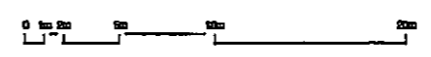


L9804731R2
P9804730R2

INSTITUTE OF EDUCATION QUEEN'S MALL PHILIPS BUILDING ALFRED WEST WING

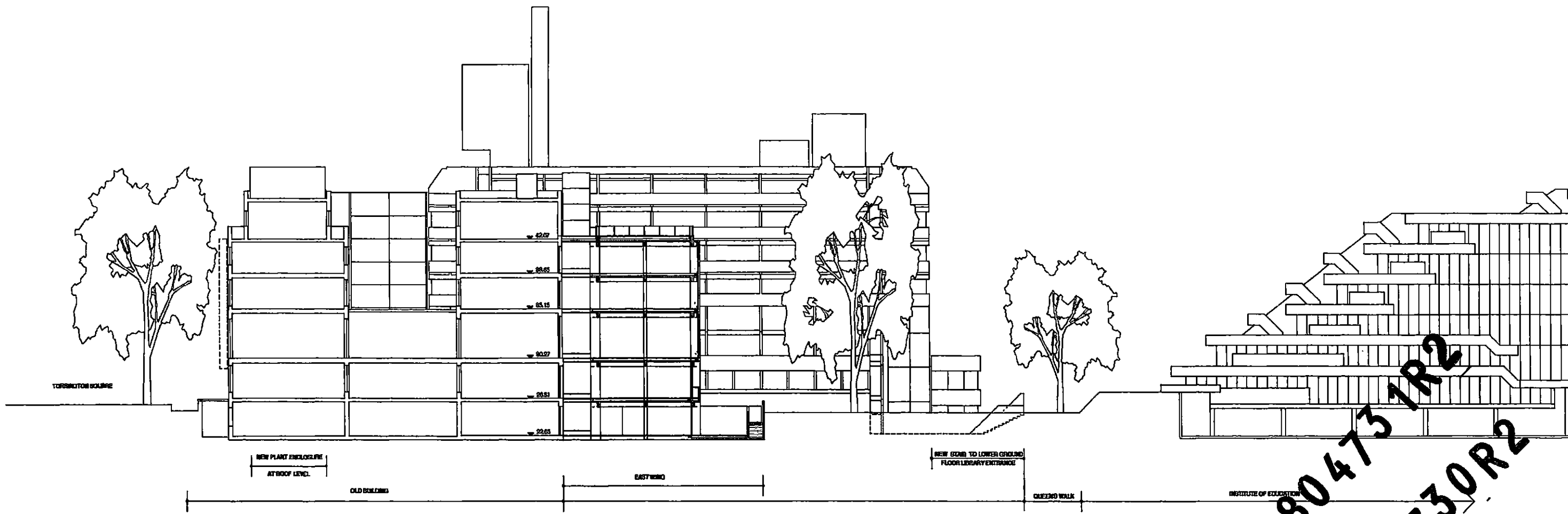
Revision	Date	Description	Drawn	Checked
00	23.07.89	Issued for Planning Application	PW	AH
A	03.01.89	Clarendon Atrium Modified, Lightwell Added to West Block, Re-issued for Planning Application.	PW	AH
B	10.07.89	General Revisions. Re-issued for Planning Application.	PW	JMO

Do not scale from this drawing. All dimensions are to be checked on site and discrepancies noted in writing to JMO. All dimensions are to be given in metric unless otherwise stated. If in doubt ask the Contract Administrator.



SCHOOL OF ORIENTAL AND AFRICAN STUDIES			
SECTION 1 - 1 - PROPOSED			
scale	1:200 (© A1)	job no.	707
date	JULY 1989	drawing by	PW
drawing name	PLANNING	checked by	AH
drawing no.	PL-125	revision	B

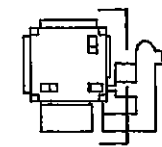
John Mckelvey & Partners
27a Kensington Church Street
London W8 4DP
telephone 44 (0) 171 747 2563
fax 44 (0) 171 227 8835
email jmc@hccs.gulfal.pipca.com



L9804731R2
P9804730R2

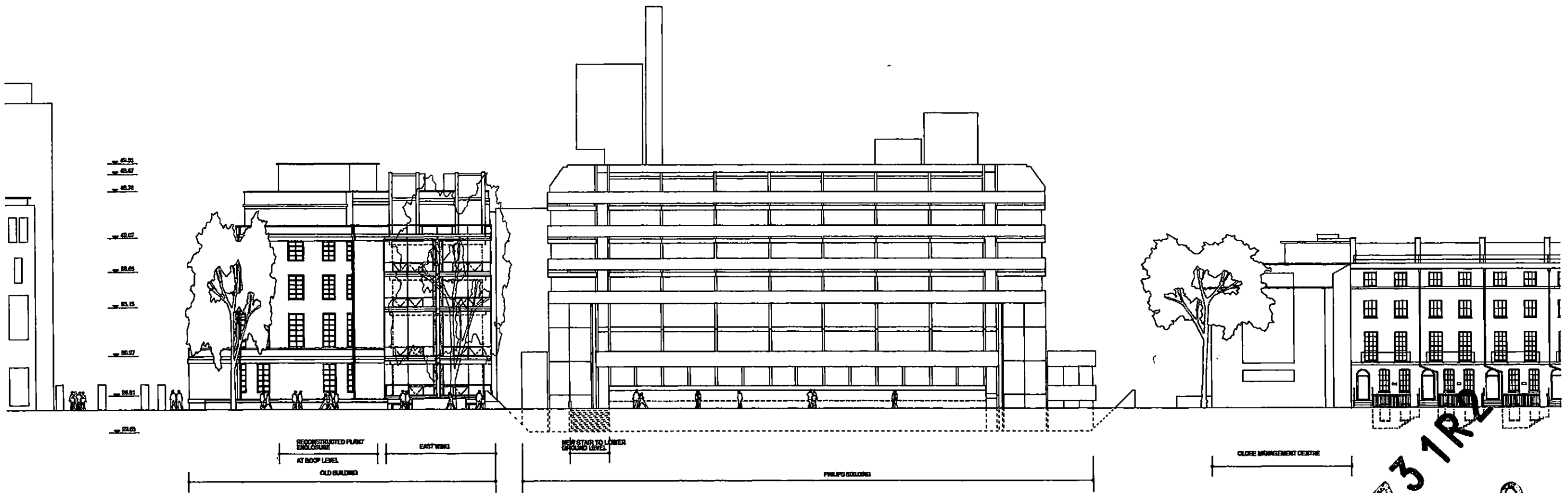
Revision	Date	Description	Drawn	Checked
Rev 00	20.07.88	Issued for Planning Application	PW	AH
A	03.04.89	Library Entrance Modified, Old and New Education Eliminated Re-submitted Planning Application	PW	AH
B	21.07.89	Education Refused, East Wing Reduced, General Revision. Re-submitted Planning Application	PW	JMC

Do not scale from this drawing. All dimensions to be checked on site and discrepancies noted in writing to client. All dimensions are in millimetres unless stated otherwise. # to check with Client Administrator.



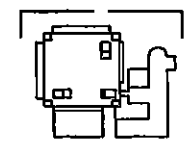
SCHOOL OF ORIENTAL AND AFRICAN STUDIES			
SECTION S-S - PROPOSED			
scale	1:200 (© A1)	job no.	707
date	JULY 1989	drawn by	PW
drawing name	PLANNING	checked by	AH
drawing no.	PL-127	revision	B

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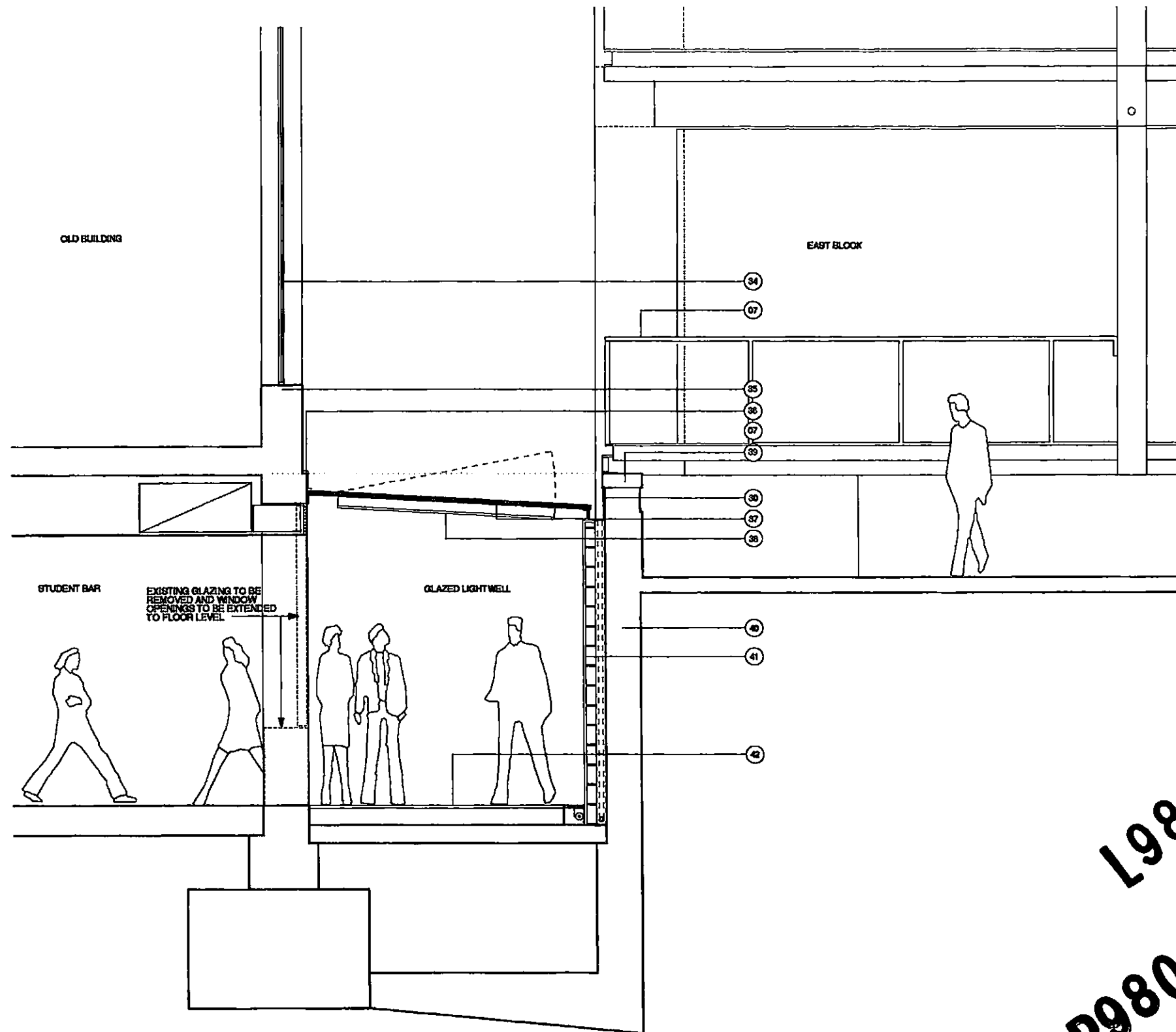
Revision	Date	Description	Drawn	Checked
00	05.07.88	Issued for Planning Application	PW	AH
A	05.08.88	Emergency Works, Glazed Yarnon Extension Eliminated. Re-issued for Planning Application	PW	AH
B	10.07.88	External Stairs, East Wing Decked, Ground Restored. Re-issued for Planning Application	PW	JMD

Do not scale from this drawing. All dimensions should be checked on site and compared with the original contract. All dimensions in architectural units unless stated. If in doubt ask the Contract Administrator.



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NORTH EAST ELEVATION - PROPOSED			
scale	1:200 (A1)	job no.	707
date	JULY 1988	drawn by	PW
drawing name	PLANNING	checked by	AH
drawing no.	PL-121	revision	B

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 telephone 44 (0) 171 737 2565
 fax 44 (0) 171 221 8835
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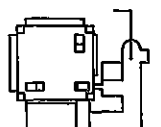


L9804731R2
P9804730R2

Revision	Date	Description	Drawn	Checked
B	01.07.00	Revised for Planning Application.	PW	AH
A	01.01.00	Original Revision. Re-taken for Planning Application.	PW	AH
B	01.07.00	Revised for Planning Application.	PW	AH

Key to notes			
1) Existing structure to be demolished	2) New structure to be constructed	3) Existing structure to be retained	4) New structure to be constructed
5) Existing structure to be demolished	6) New structure to be constructed	7) Existing structure to be retained	8) New structure to be constructed
9) Existing structure to be demolished	10) New structure to be constructed	11) Existing structure to be retained	12) New structure to be constructed
13) Existing structure to be demolished	14) New structure to be constructed	15) Existing structure to be retained	16) New structure to be constructed
17) Existing structure to be demolished	18) New structure to be constructed	19) Existing structure to be retained	20) New structure to be constructed
21) Existing structure to be demolished	22) New structure to be constructed	23) Existing structure to be retained	24) New structure to be constructed
25) Existing structure to be demolished	26) New structure to be constructed	27) Existing structure to be retained	28) New structure to be constructed
29) Existing structure to be demolished	30) New structure to be constructed	31) Existing structure to be retained	32) New structure to be constructed
33) Existing structure to be demolished	34) New structure to be constructed	35) Existing structure to be retained	36) New structure to be constructed
37) Existing structure to be demolished	38) New structure to be constructed	39) Existing structure to be retained	40) New structure to be constructed
41) Existing structure to be demolished	42) New structure to be constructed	43) Existing structure to be retained	44) New structure to be constructed
45) Existing structure to be demolished	46) New structure to be constructed	47) Existing structure to be retained	48) New structure to be constructed
49) Existing structure to be demolished	50) New structure to be constructed	51) Existing structure to be retained	52) New structure to be constructed
53) Existing structure to be demolished	54) New structure to be constructed	55) Existing structure to be retained	56) New structure to be constructed
57) Existing structure to be demolished	58) New structure to be constructed	59) Existing structure to be retained	60) New structure to be constructed
61) Existing structure to be demolished	62) New structure to be constructed	63) Existing structure to be retained	64) New structure to be constructed
65) Existing structure to be demolished	66) New structure to be constructed	67) Existing structure to be retained	68) New structure to be constructed
69) Existing structure to be demolished	70) New structure to be constructed	71) Existing structure to be retained	72) New structure to be constructed
73) Existing structure to be demolished	74) New structure to be constructed	75) Existing structure to be retained	76) New structure to be constructed
77) Existing structure to be demolished	78) New structure to be constructed	79) Existing structure to be retained	80) New structure to be constructed
81) Existing structure to be demolished	82) New structure to be constructed	83) Existing structure to be retained	84) New structure to be constructed
85) Existing structure to be demolished	86) New structure to be constructed	87) Existing structure to be retained	88) New structure to be constructed
89) Existing structure to be demolished	90) New structure to be constructed	91) Existing structure to be retained	92) New structure to be constructed
93) Existing structure to be demolished	94) New structure to be constructed	95) Existing structure to be retained	96) New structure to be constructed
97) Existing structure to be demolished	98) New structure to be constructed	99) Existing structure to be retained	100) New structure to be constructed

Do not scale from this drawing. All dimensions are to be checked on site and checked against the drawings. All dimensions are to be checked on site and checked against the drawings. If in doubt call the Contract Administrator.



SCHOOL OF ORIENTAL AND AFRICAN STUDIES			
TYPICAL SECTION - LOP WELL GLAZING - PROPOSED			
scale	1:20 (A1)	job no.	707
date	JULY 1999	drawn by	PW
drawing status	PLANNING	checked by	AH
drawing no.	PL - 600	revision	B

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