

Do not scale from this drawing. All dimensions are to be checked on site and any discrepancies noted in writing to the Architect and Contract Manager. If in doubt ask the Contract Manager.

| Revision | Date | Description | Drawn | Check |
|----------|----------|--|-------|-------|
| 01 | 22.05.08 | Application for Planning Permission | RL | ML |
| 02 | 25.12.08 | General Revision | RL | ML |
| 03 | 12.12.09 | Goods Hotel Add On, temporary Louvers to facade MP | RL | ML |

DELEGATED APPROVAL
23 FEB 2010

PP992554

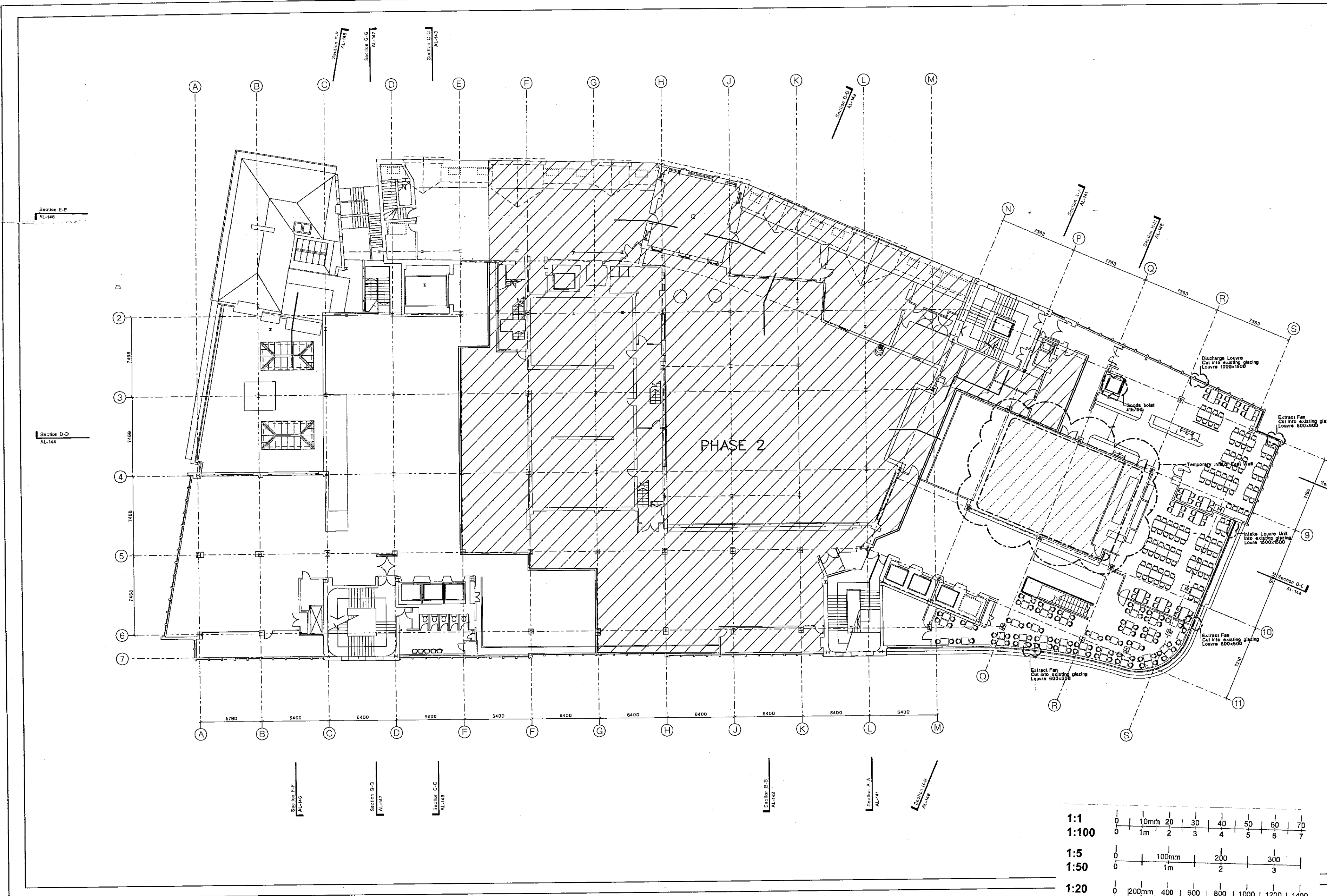
①

Flow Datum 23.00m

NOT FOR CONSTRUCTION

| Fourth Floor Plan | Scale | Drawn | Check |
|----------------------|-------|-------|-------|
| Scale 1:100 at A300 | 1000 | RL | ML |
| Scale 1:500 at A300 | 5000 | RL | ML |
| Scale 1:1250 at A300 | 12500 | RL | ML |
| Scale 1:2500 at A300 | 25000 | RL | ML |

| | |
|--------|--|
| 1:1 | 0 10mm 20 30 40 50 60 70 |
| 1:100 | 0 1m 2 3 4 5 6 7 |
| 1:5 | 0 100mm 200 300 |
| 1:50 | 0 1m 2 3 |
| 1:20 | 0 200mm 400 600 800 1000 1200 1400 |
| 1:200 | 0 2m 4 6 8 10 12 14 |
| 1:1250 | 0 10m 20 30 40 50 60 70 80 90 |
| 1:2500 | 0 20m 40 60 80 100 120 140 160 180 |



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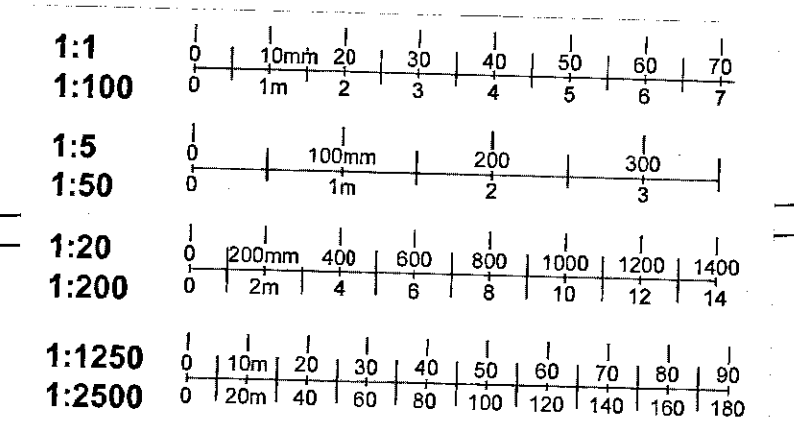
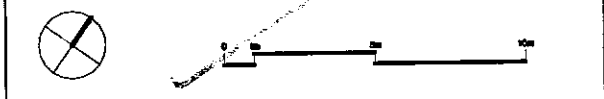
Revisions

| Rev. | Date | Description | Drawn | Check |
|------|----------|--|-------|-------|
| 01 | 22.08.98 | Application for Listed Building Consent | RJR | MS |
| 02 | 06.10.98 | General Revisions | RJR | MS |
| 03 | 15.02.99 | Temporary site of East West Temporary Louvre | MP | |

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 23 FEB 2000



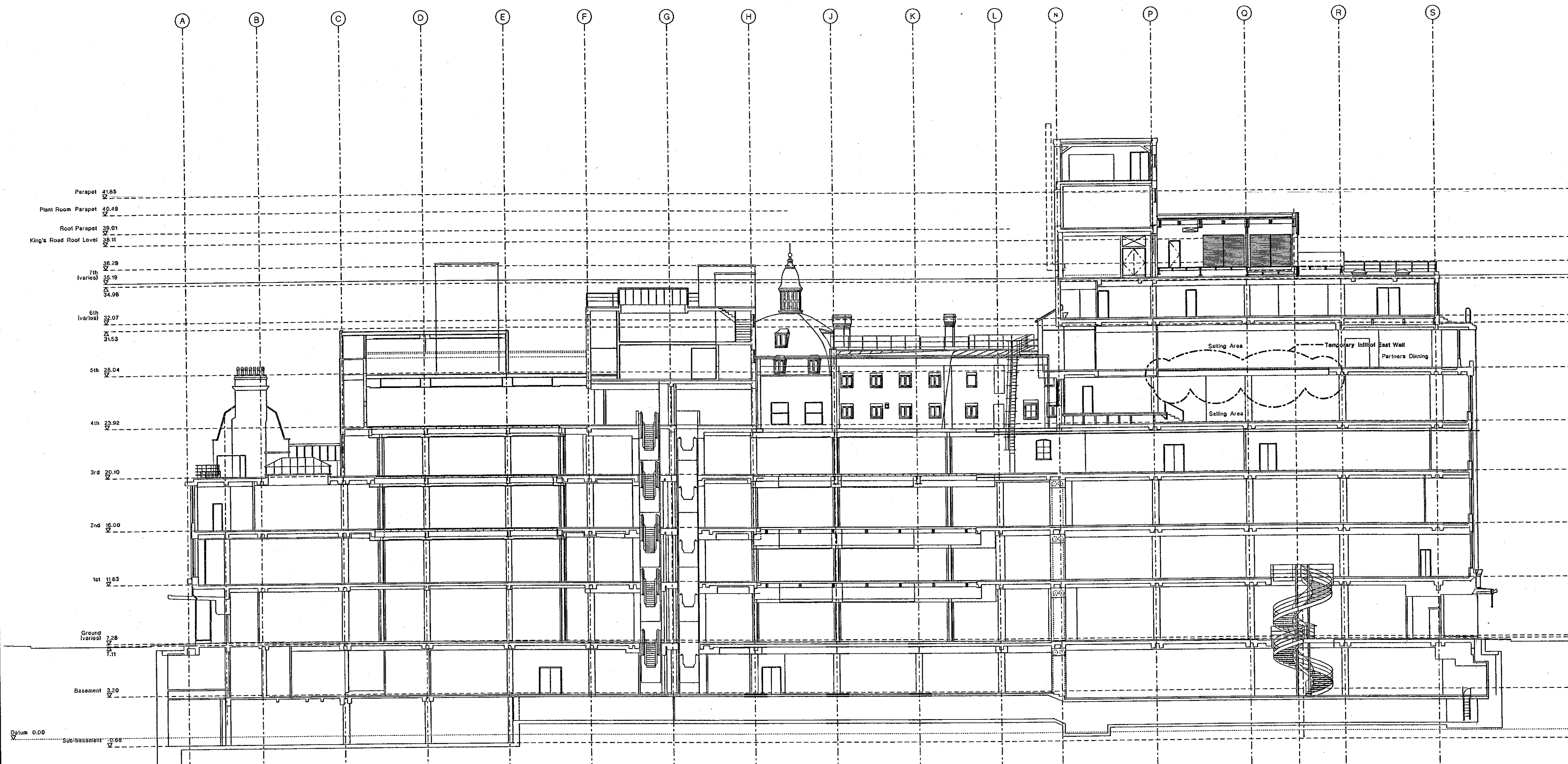
NOT FOR CONSTRUCTION

| Peter Jones Refurbishment | | John Henshaw & Partners | |
|---------------------------|-------------------------------------|-------------------------|-------------------------------------|
| Architect | 1100 St. Ann's Lane, London W1P 2AB | Architect | 1100 St. Ann's Lane, London W1P 2AB |
| Client | London Building | Client | London Building |
| Project No. | 11-108 | Project No. | 11-108 |

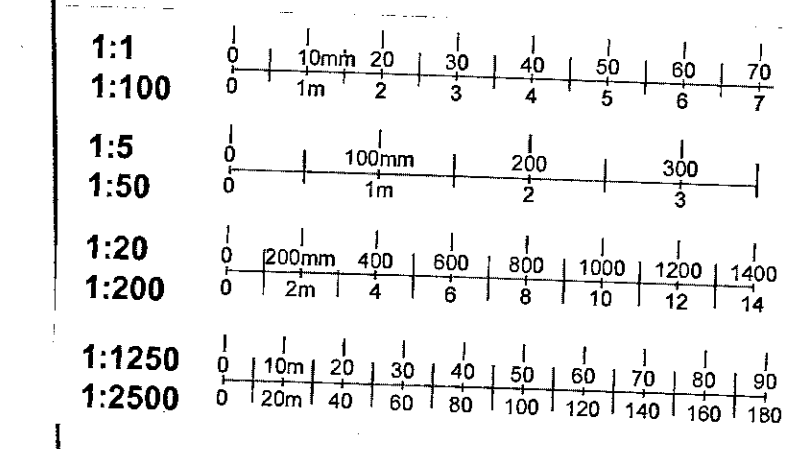
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Revisions

| Rev. | Date | Description | Drawn | Check |
|------|----------|--|-------|-------|
| 00 | 22.05.98 | Application for Listed Building Consent | RvR | MS |
| 01 | 06.10.98 | General Revisions | RvR | MS |
| 02 | 16.12.98 | Revisions to Stairs Square and plant rooms, IT/BT and bike rooms | RvR | RW/SL |
| 03 | 13.12.99 | Temporary lift at East Wall | | MP |



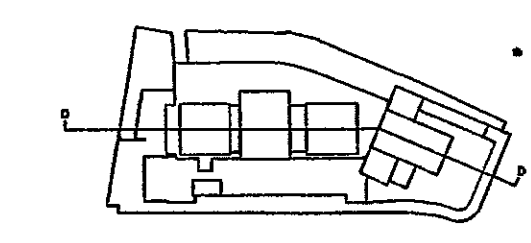
Parapet 41.85
 Plant Room Parapet 40.49
 Roof Parapet 39.01
 King's Road Roof Level 38.31
 7th (varies) 37.19
 6th (varies) 35.07
 5th 33.04
 4th 32.92
 3rd 30.10
 2nd 28.00
 1st 11.63
 Ground (varies) 2.28
 Basement 3.20
 Datum 0.00
 Sub-basement 0.65



PP992554

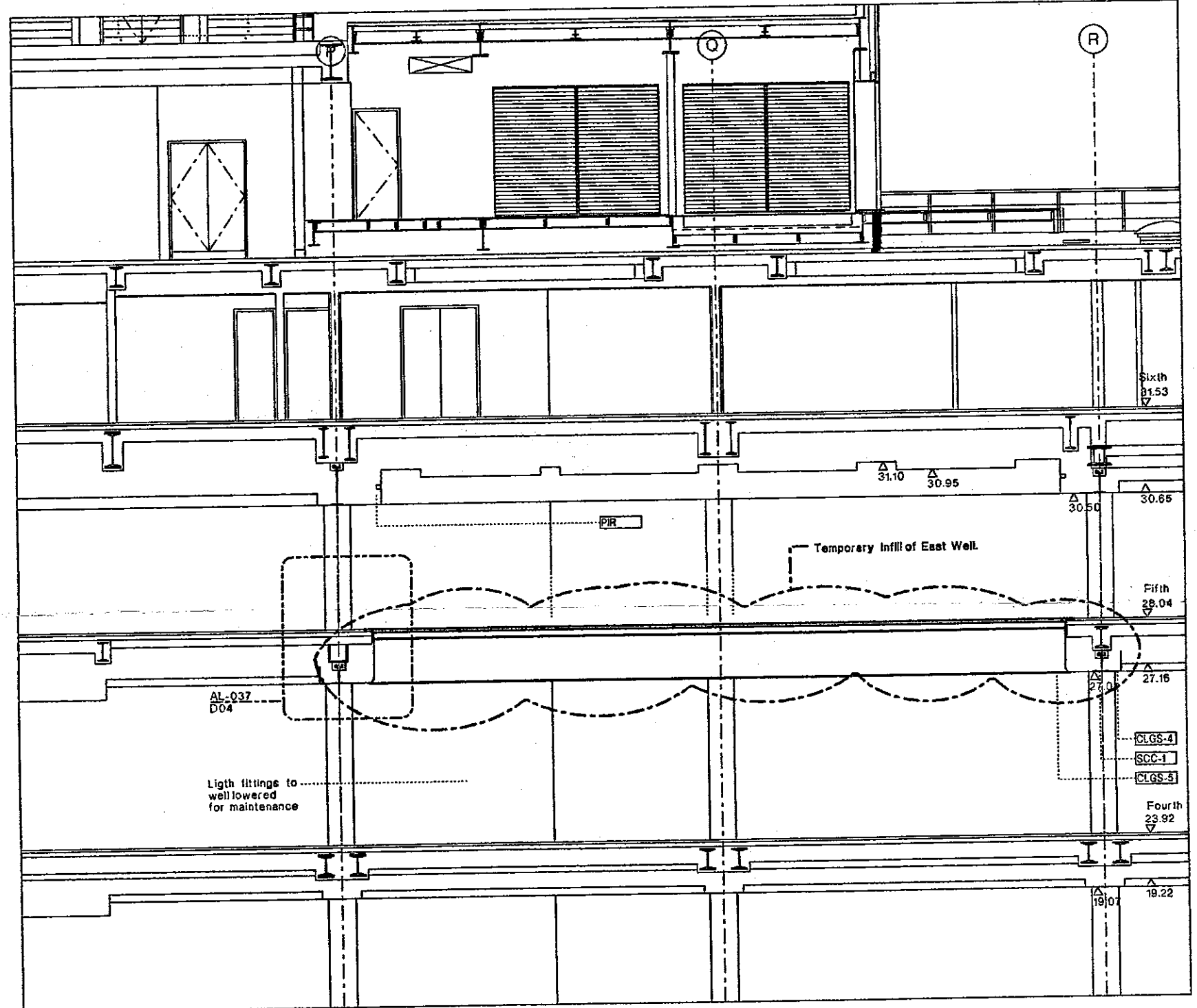
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 23 FEB 2000

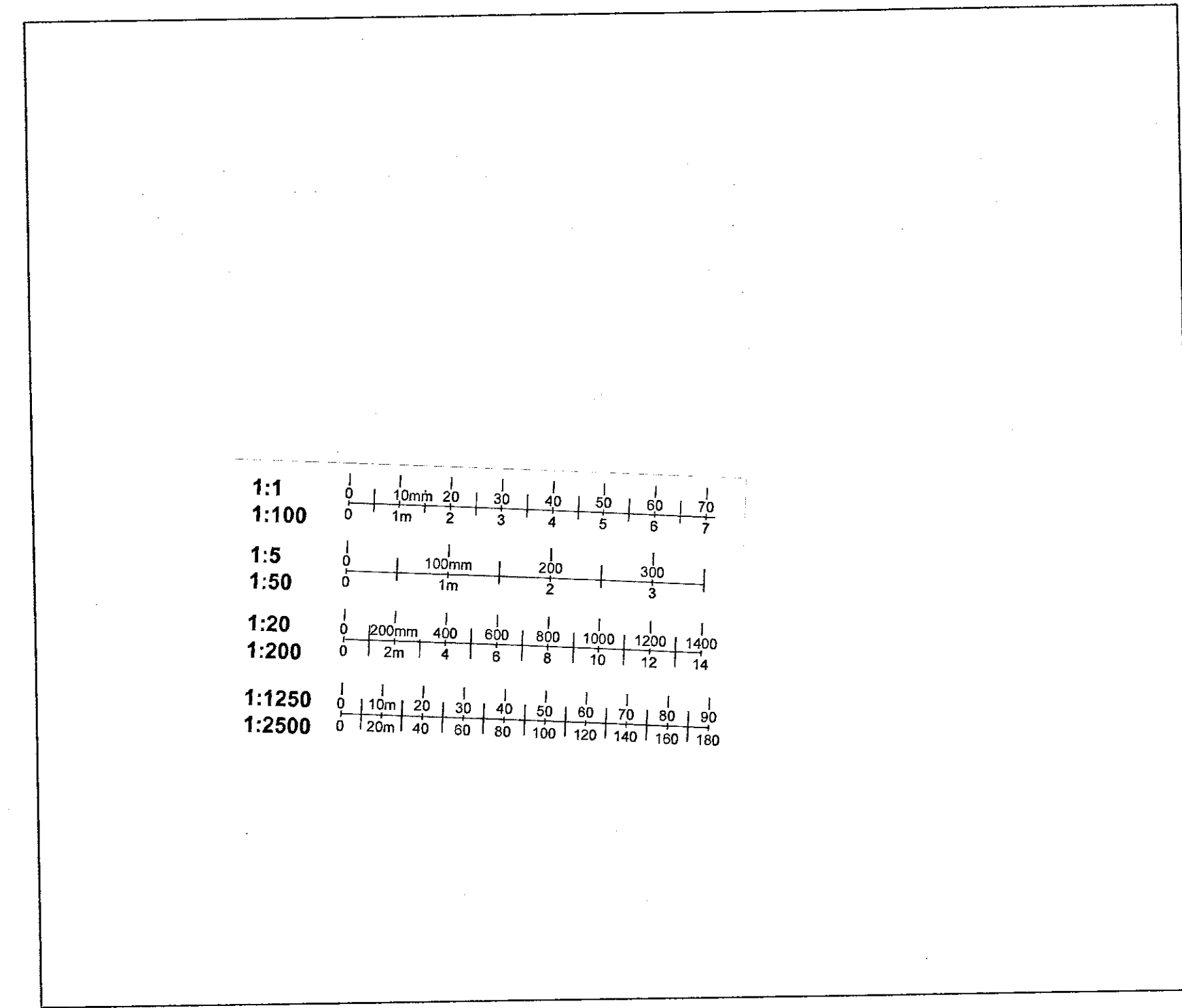


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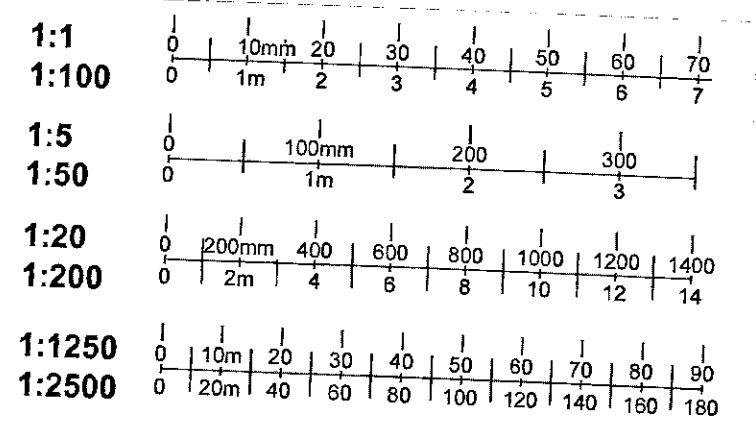
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|-------------------------------|--------------------|-------------------------|------------------------|
| Peter Jones Refurbishment | | John Houlton & Partners | |
| Section D-D | Scale 1:100 at A06 | Job no. 717 | Architect's Clerk Name |
| date January 98 | drawn by | checked by | Lead in |
| drawing title Listed Building | checked by | revision | revision |
| drawing no. LL-144 | revision 03 | | |



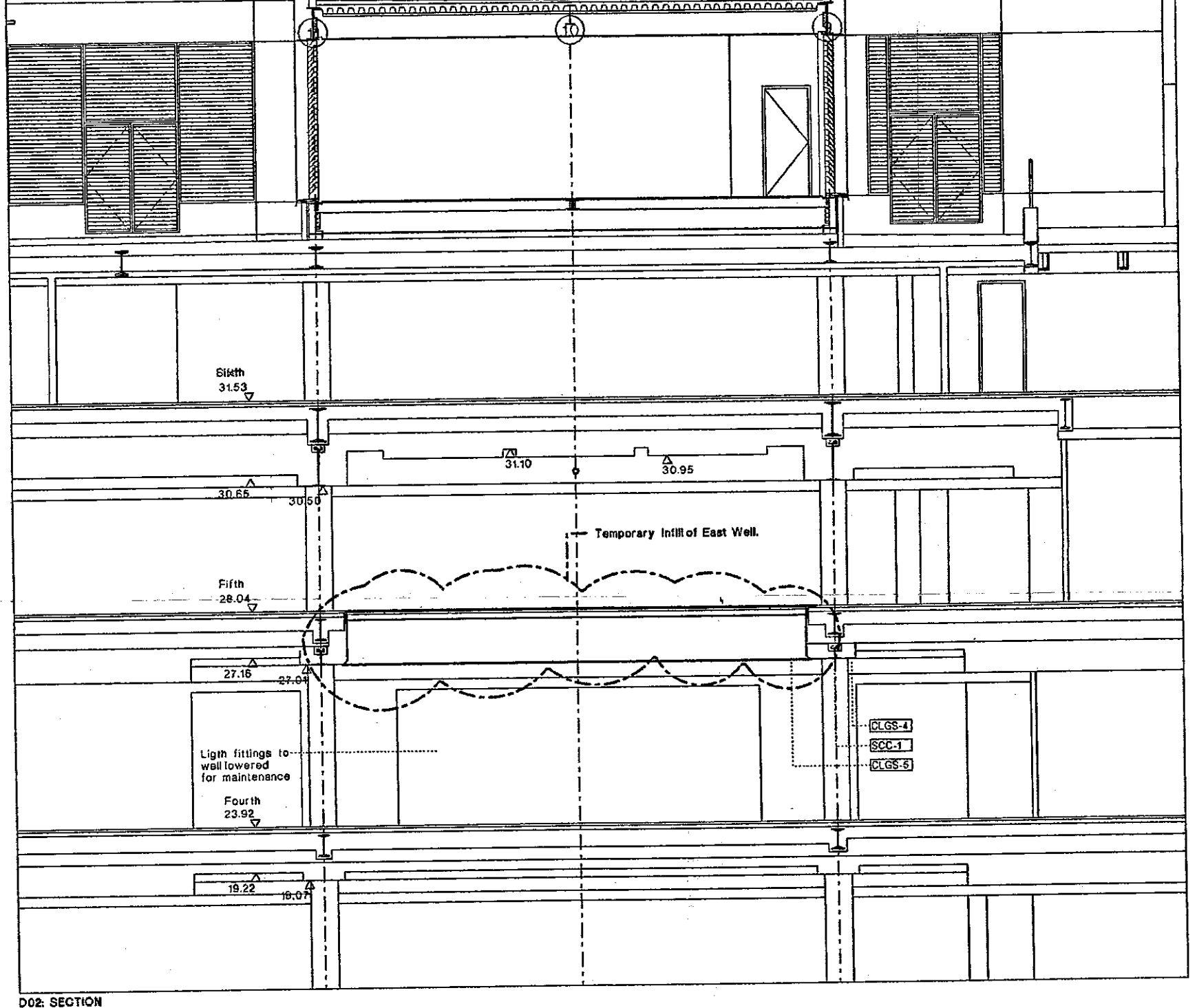
D03 SECTION



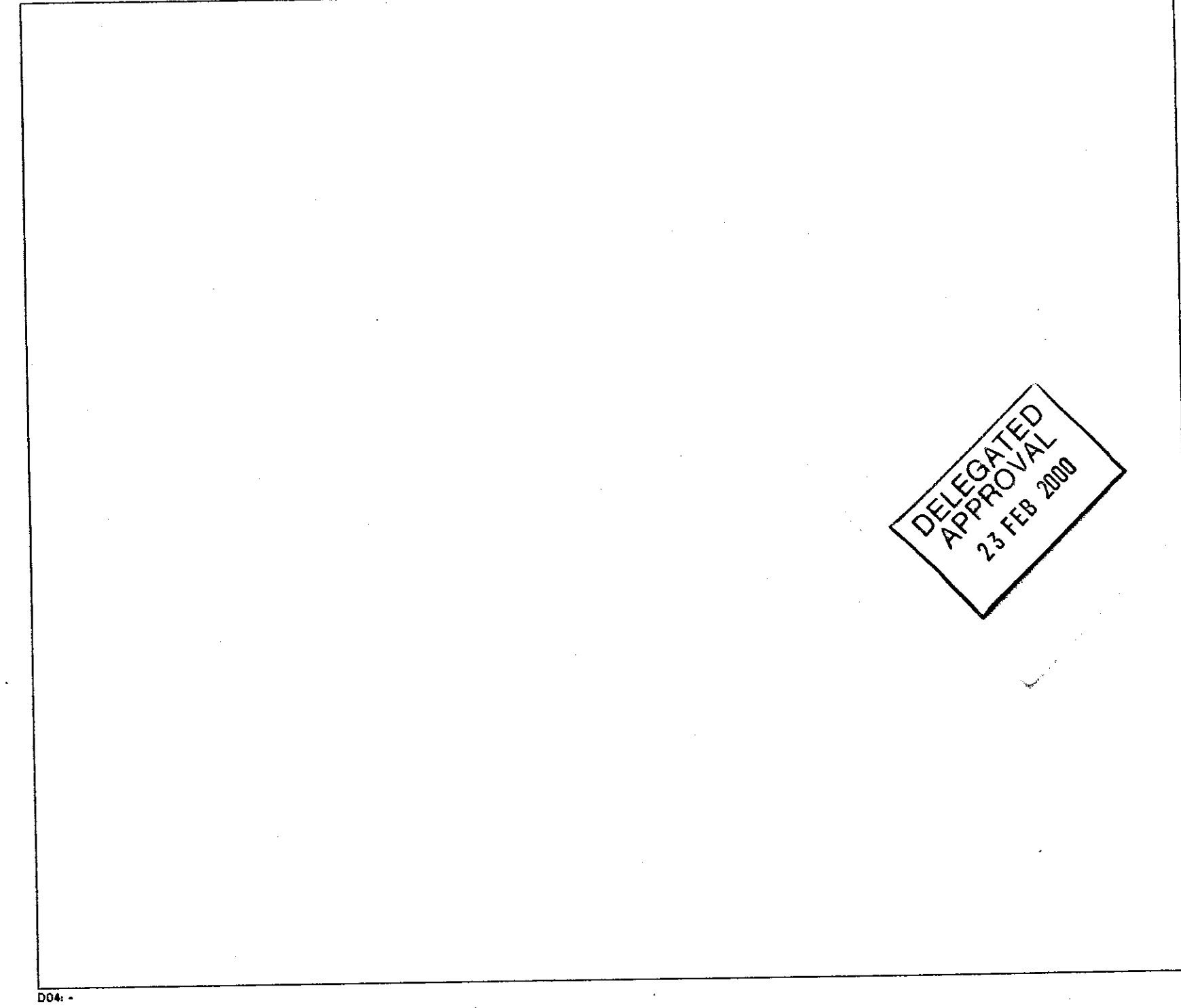
D02 SECTION



D02



D01 SECTION



D00

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Revisions

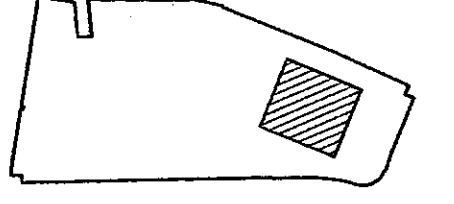
| Rev. | Date | Description | Drawn | Check |
|------|----------|-----------------|-------|-------|
| 00 | 13.12.09 | Issue East wall | MP | |

Specification Schedule

| | | | |
|-----|---------------------------------|--------|---|
| E20 | In-situ Concrete | CON-1 | In-situ concrete slab |
| F20 | Blockwork | BLK-1 | 100mm block wall - render 1 side |
| | | BLK-2 | 100mm block wall - render 2 side |
| | | BLK-3 | 100mm block wall - render 1 side |
| | | BLK-4 | 100mm block wall - render 2 side |
| | | BLK-5 | 100mm light weight block wall |
| | | BLK-6 | 100mm light weight block wall |
| | | BLK-7 | 100mm brickwork, facing brick to the side |
| | | BLK-8 | 100mm facing brick |
| F31 | P.C. Concrete Lintels/Chimneys | PCCL-1 | P.C. concrete coping |
| G20 | Joinery/Window Framing | TF-1 | Timber window/door framing |
| H11 | Cladding | EWS-1 | Double glazed systems |
| | | EWS-2 | Aluminium casement |
| | | EWS-3 | Flashing and cills |
| H13 | Structural Glass Assemblies | CAN-1 | Particled entrance canopy |
| H12 | Natural Slating | NS-1 | New slates |
| | | NS-2 | Existing slates |
| R21 | Massic Asphalt Roof covering | ROOF-1 | Repair of existing asphalt roofs |
| R22 | Timber slat Roofing | ROOF-2 | Polymer asphalt finish to new roofs |
| R31 | Plasterboard partitions/linings | TL-1 | Narrow stile floor |
| | | DL-1 | Single 12.5mm |
| | | DL-2 | Double 12.5mm |
| | | MWS-1 | Monocore Wall System |
| | | PTM-1 | Particled partitions |
| | | SWS-1 | 1 hour |
| | | SWS-2 | 2 hours |
| K32 | Framed panel cubicle partitions | PCF-1 | Room |
| | | PCF-2 | Cubicle |
| K40 | Suspended ceilings | CLCS-1 | Metaceliling, perforated lay in |
| | | CLCS-2 | Metaceliling, solid lay in |
| | | CLCS-3 | Metaceliling, 200 x 600 |
| | | CLCS-4 | Plasterboard ceiling |
| | | CLCS-5 | Glass, reflective Gypsum |
| K41 | Raised Access Floor | RPS-1 | Raised floor system - full access |
| | | RPS-2 | Raised floor system - partial access |
| | | RPS-3 | Proprietary screeded floor |
| | | RPS-4 | Adaptation to existing curtain walling |
| L10 | Windows | GL-1 | Window units (existing) |
| | | GL-2 | Double hung windows |
| | | WIN-2 | Obscured windows |
| L11 | Louvers | LVR-1 | Leaves |
| | | LVR-2 | Open louvre windows for A&U's |
| | | RL-2 | Rooflight - main wall |
| | | RL-3 | Rooflight - window |
| L12 | Timber Doors | TD-1 | Rooflight - Macquarie |
| | | TD-2 | Internal timber - single vision panel |
| | | TD-3 | Internal timber - double vision panel |
| | | TD-4 | Internal timber - glazed glass wall doors |
| L21 | Metadoors and Hatches | MD-1 | Internal metal doortop |
| | | EXTD-1 | External door - entrance doors |
| | | EXTD-2 | External door - automatic entrance doors |
| | | EXTD-3 | Refurbished external doors |
| | | EXTD-4 | Existing door sliding doors |
| | | EXTD-5 | Roller shutter |
| L31 | Architectural metalwork | STR-1 | Roof access hatch |
| | | STR-2 | Existing stair A |
| | | STR-3 | Existing stair B |
| | | STR-4 | Existing stair C |
| | | STR-5 | Existing stair D |
| | | STR-6 | Existing stair E |
| | | STR-7 | Existing stair J |
| | | STR-8 | Existing stair K |
| | | STR-9 | New Macquarie stair |
| | | STR-10 | Fire Escape |
| | | GANT-1 | Gantry - Rooflight - Main Wall |
| | | GANT-2 | Gantry to shaft and seventh floor |
| | | BAL-1 | Existing balustrade (Central) |
| | | BAL-2 | Existing balustrade (West) |
| | | BAL-3 | Existing balustrade (East) |
| | | BAL-4 | New balustrade (West) |
| | | BAL-5 | New balustrade (East) |
| | | BAL-6 | Replacement balustrade (Square 7th Floor) |
| | | BAL-7 | New balustrade 1100 high - Main Wall sixth floor |
| | | GATE-1 | New gate |
| | | LAD-1 | Metal ladder |
| | | MDU-1 | Mobile Display Unit |
| | | MS-1 | Miscellaneous Metalwork |
| M10 | Screed | SCS-1 | Bonded screed |
| | | SCS-2 | Sand/cement screed |
| M20 | Plaster | PLA-1 | Hardwall Plaster |
| | | PLA-2 | Lightweight plaster |
| | | PLA-3 | Board finish plaster |
| | | REB-1 | External render |
| M21 | Render/Rendered Insulation | REN-1 | Proprietary |
| | | ST-1 | Stone lining |
| M30 | Stone/Ceramic Tiling | CT-1 | Ceramic tiling - wall |
| | | CT-2 | Ceramic tiling - floor |
| M41 | Terrazzo Tiling | TT-1 | Terrazzo tiling |
| | | TT-2 | Existing terrazzo |
| M50 | Carpet and Sheet Flooring | CPT-1 | Carpet tile |
| | | CPT-2 | Carpet (sheet) |
| | | VFF-1 | Vinyl floor finish - standard |
| | | VFF-2 | Vinyl floor finish - anti-static |
| M60 | Painting | PT-1 | Vinyl ester emulsion |
| | | PT-2 | Vinyl alk emulsion |
| | | PT-3 | Eggshell |
| | | PT-4 | Epoxy decorative coating |
| | | PT-5 | Sealer |
| | | PT-6 | To internal steelwork |
| | | PT-7 | To external render |
| | | PT-8 | To external steelwork |
| N10 | Fixtures and Fittings | BF-1 | Baroque rail |
| | | BF-2 | Loading Dock Buffers |
| | | CB-1 | Corner - glass |
| | | CB-2 | Internal fabric glass controlblinds |
| | | CB-3 | Internal fabric glass controlblinds |
| | | CB-4 | External fabric glass controlblinds |
| | | MAT-1 | Internal metal |
| | | MAT-2 | External metal |
| | | SCC-1 | Smoke control curtain |
| | | VAN-1 | Vacuity units |
| N13 | Sanitary ware | SAN-1 | Sanitary appliances refer to Sanitary Schedule |
| P10 | Fire Proofing/Fire Stopping | DL-3 | Double fire joint board with 30mm rock mineral wool |
| | | DL-4 | Single fire joint board with 30mm rock mineral wool |
| | | IS-1 | Mineral wool insulation |
| | | IS-2 | Steel fire encasement |
| Q10 | Kerbs | KB-1 | Granite kerb |
| Q15 | Paving | PAV-1 | York stone paving |
| | | PAV-2 | Granite Setts |
| | | PAV-3 | P.C. Concrete Setts |
| Q50 | Street Furniture | SOL-1 | Bollards |

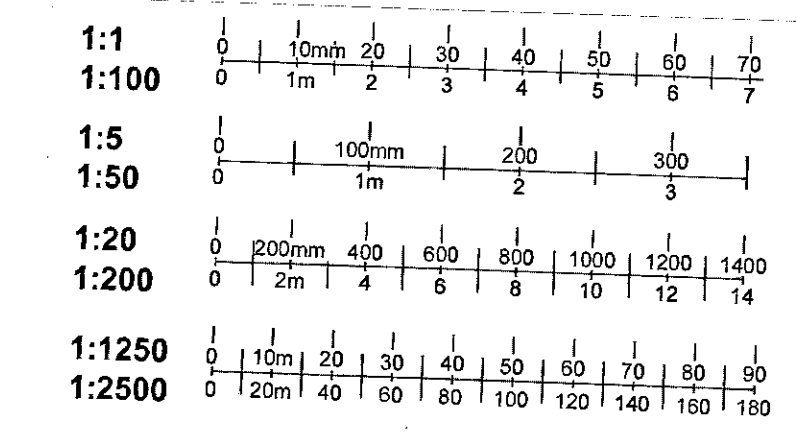
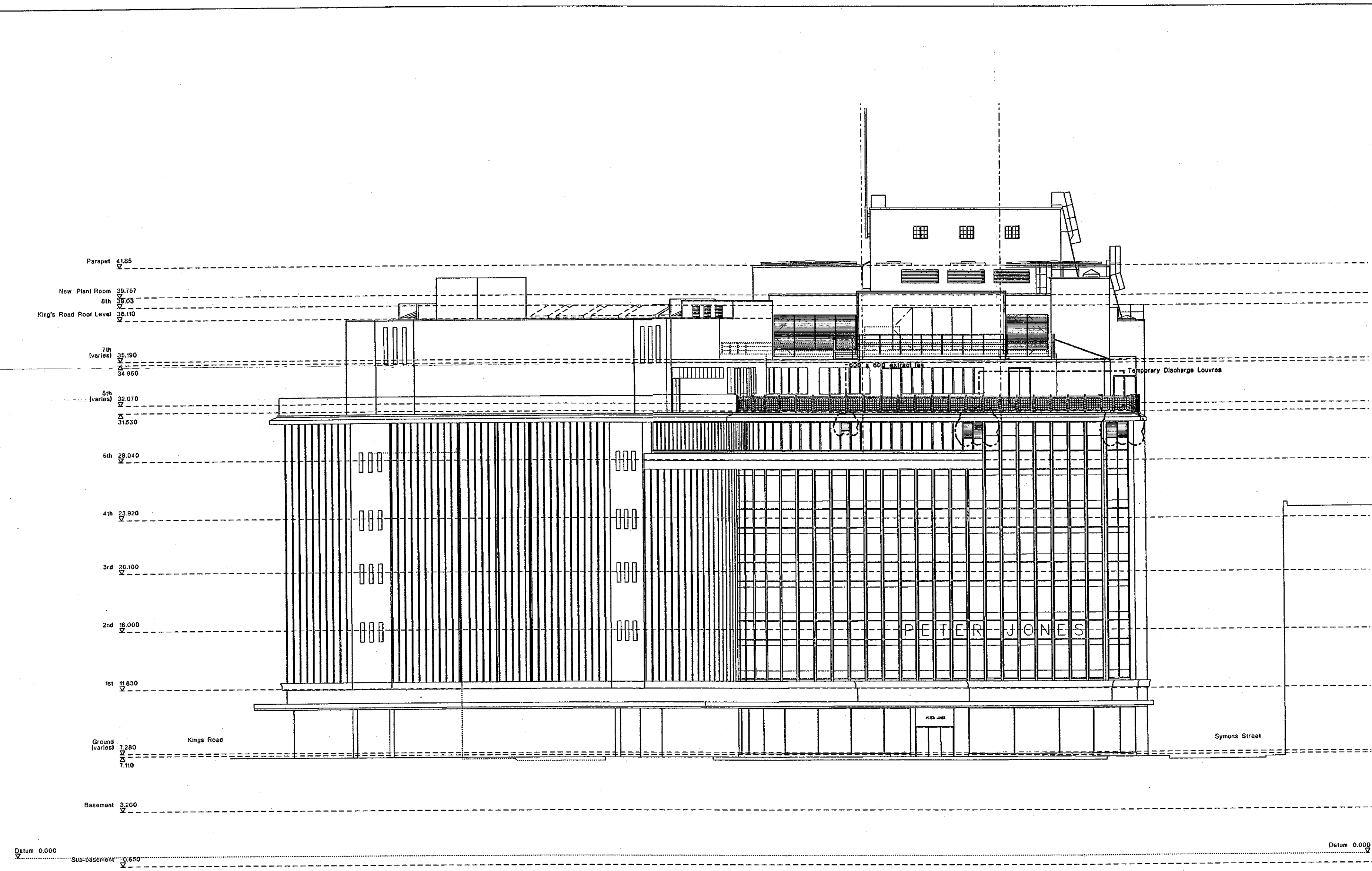
DELEGATED APPROVAL
23 FEB 2010

PP992554
(4)



NOT FOR CONSTRUCTION

| | |
|---|--|
| Peter Jones Refurbishment Listed Building East Wall Enlarged Sections | John Nicholas & Partners 200 Cambridge Church Street London WC2R 0JP |
| scale 1:100 at A2 job no. 717 date December 09 drawn by RVR drawing title Listed Building checked by safety no. LL-418 revision 00 | telephone 44 20 7172 286 fax 44 20 7172 287 email john@johnicholas.com |



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Revisions

| Rev. | Date | Description | Drawn | Check |
|------|----------|--|-------|----------|
| 00 | 22.05.08 | Application for Listed Building Consent | FW | MS |
| 01 | 06.11.08 | General Revisions | FW | MS |
| 02 | 16.12.08 | Revisions to Sloane Square and plant rooms | FW | MS/RW/SK |
| 03 | 12.12.09 | Revisions to rooflights on 8th floor Kings Road | FW | MS |
| 04 | 14.12.09 | Temporary air handling units, extract fans 5th floor | FW | MS |

Specification Schedule

| Code | Material/Item | Description |
|------|--------------------------------|---|
| E20 | In-situ Concrete | CON-1 In-situ concrete slab |
| F10 | Blockwork | BK-1 100mm block wall - render 1 side BK-2 100mm block wall - render 2 side BK-3 100mm block wall - render 1 side BK-4 100mm block wall - render 2 side BK-5 100mm light weight block wall BK-6 100mm brickwork, facing brick to no. side BK-7 102.5mm facing brick |
| F31 | P.C. Concrete Lintels/Coppings | PCC-1 P.C. concrete coping |
| G20 | Joinery/Timber Framing | TF-1 Timber battens/raftering TF-2 Double glaze systems |
| H11 | Cusings | EWS-1 Aluminium casings EWS-2 Flashings and sills |
| H13 | Structural/Glass Assemblies | CAH-1 Partners entrance canopy |
| H52 | Natural Slates | NS-1 New slates NS-2 Existing slates |
| J21 | Mastic Asphalt Roof covering | ROOF-2 Repair of existing asphalt roofs |
| K21 | Timber strip flooring | TF-1 Narrow strip floor TF-2 Single 32mm |
| K31 | Flashed-out partitions/fins | DK-2 Double 25mm MWS-1 Mosaic Wall System PTB-1 Metal stud partitions |
| K32 | Staff wall system | SWS-1 1 floor SWS-2 2 hours |
| K33 | Frame panel/cobalt partitions | FFC-1 Frame FFC-2 Cobalt |
| K40 | Suspended ceilings | CLCS-1 Metal ceiling perforated lay in CLCS-2 Metal ceiling, solid lay in CLCS-3 Metal ceiling, 600 x 600 CLCS-4 Glass reinforced gypsum |
| K41 | Raised Access Floor | RF-1 Raised floor system - full access RF-2 Proprietary screeded floor |
| L10 | Windows | EWS-4 Adaptation to existing curtain walling GL-2 Double hung windows WIK-1 Obscured window |
| L11 | Louvers | LVR-1 Louvers |
| L12 | Rooflight | RL-1 Rooflight - main wall RL-2 Rooflight - varied RL-3 Rooflight - Machine room |
| L20 | Timber Doors | TD-1 Internal timber doorset single TD-2 Internal timber - single vision panel TD-3 Internal timber - double vision panels TD-4 Internal timber - glazed stairwell doors TD-5 Internal timber doorset |
| L21 | Metal doors and Hatches | EXTD-1 External door EXTD-2 External door - entrance doors EXTD-3 External door - automatic entrance doors EXTD-4 Metal clad external doors EXTD-5 Loading dock sliding doors RH-1 Roof access hatch STR-1 Existing stair A STR-2 Existing stair B STR-3 Existing stair C STR-4 Existing stair D STR-5 Existing stair E STR-6 Existing stair F STR-7 Existing stair G STR-8 Existing stair H STR-9 Existing stair I STR-10 Existing stair J STR-11 Existing stair K STR-12 Existing stair L STR-13 Existing stair M STR-14 Existing stair N STR-15 Existing stair O STR-16 Existing stair P STR-17 Existing stair Q STR-18 Existing stair R STR-19 Existing stair S STR-20 Existing stair T STR-21 Existing stair U STR-22 Existing stair V STR-23 Existing stair W STR-24 Existing stair X STR-25 Existing stair Y STR-26 Existing stair Z STR-27 Existing stair AA STR-28 Existing stair AB STR-29 Existing stair AC STR-30 Existing stair AD STR-31 Existing stair AE STR-32 Existing stair AF 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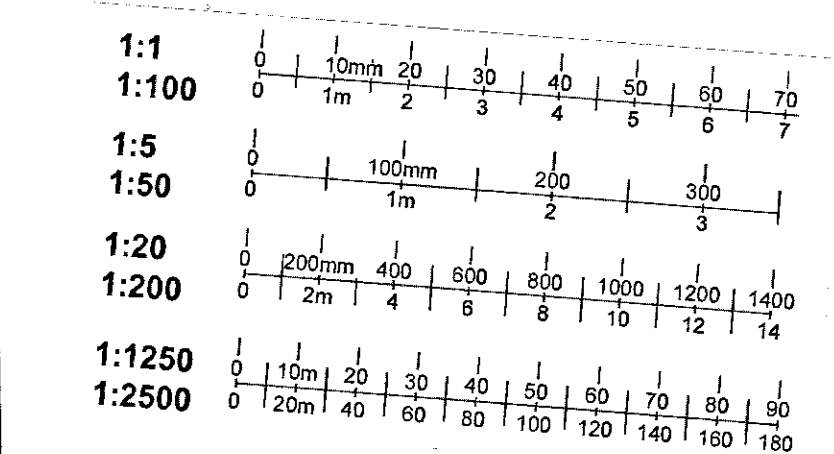
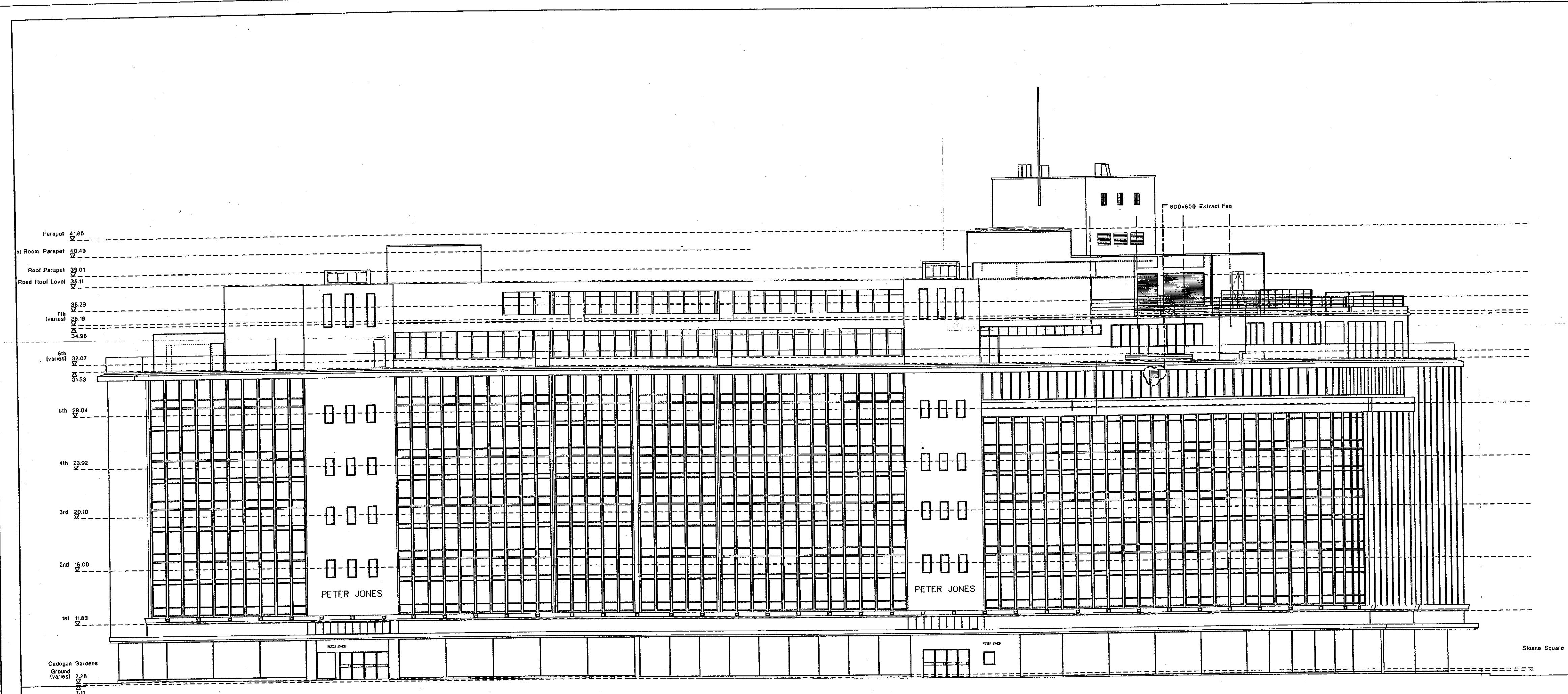
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NOT FOR CONSTRUCTION

DELEGATED APPROVAL
23 FEB 2010

| Peter Jones Refurbishment | | John Macklin & Partners | |
|--------------------------------|-------------|------------------------------|--------------------|
| East Elevation - Sloane Square | | 301 Kensington Church Street | |
| scale 1:100 at A/D | job no. 717 | date 02 October 07 | drawn by JHP |
| drawing name Listed Building | checked by | date 04 October 07 | scale 1:100 at A/D |
| drawing no. LL-161 | revision 04 | client | architect |



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

Revisions table with columns: Rev. No., Date, Description, Drawn, Check.

Specification Schedule table with columns: Item, Description, Specification.

PP992554

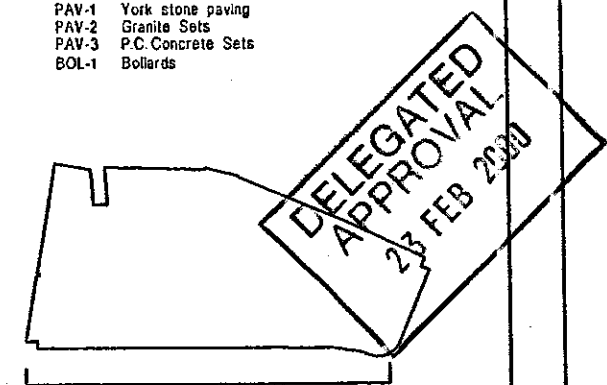
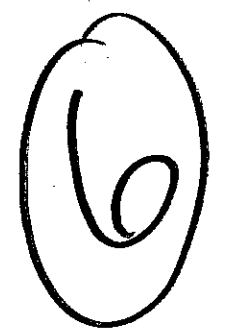
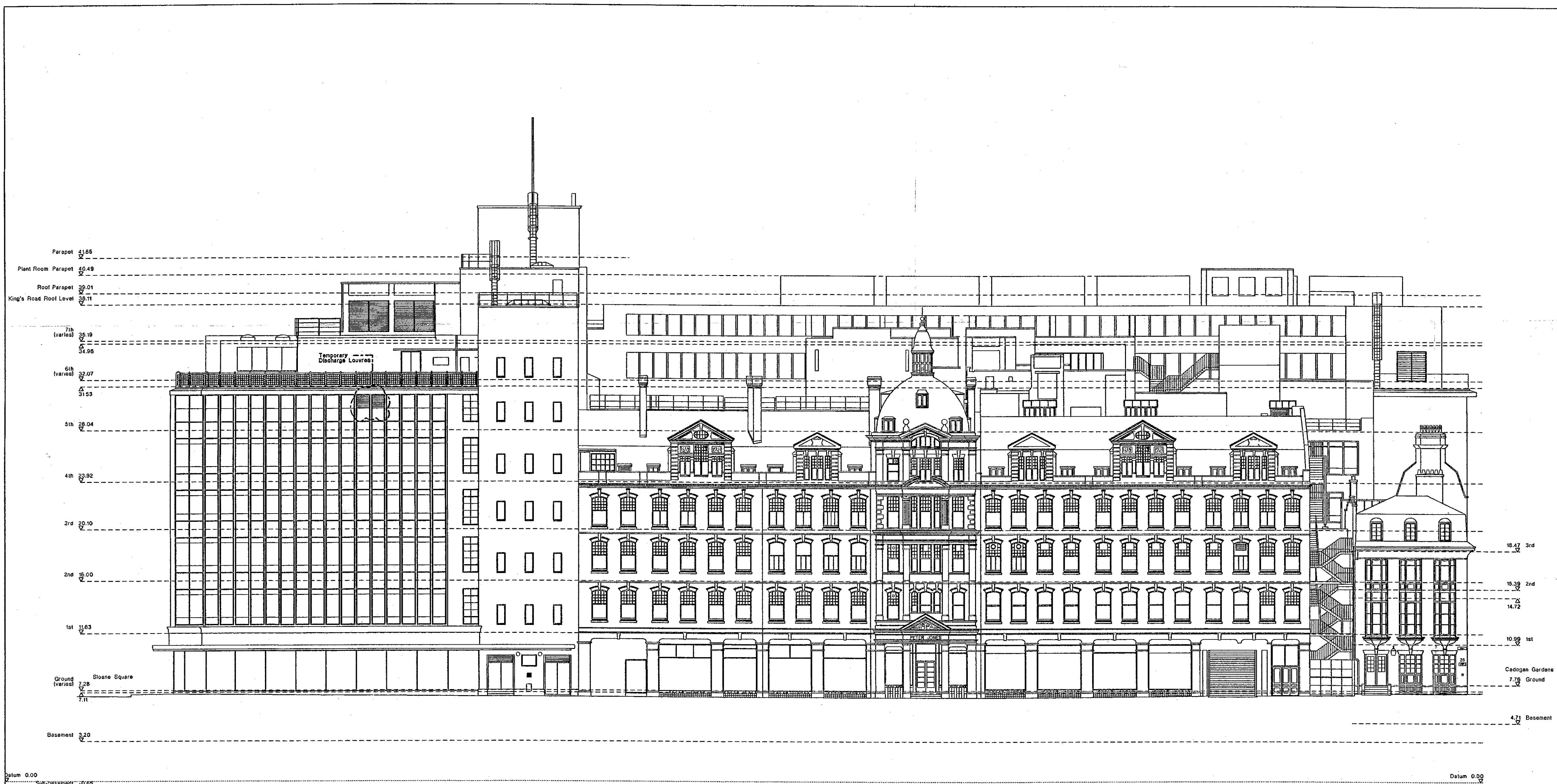


Table with project information including 'Peter Jones Refurbishment', 'South Elevation - Kings Road', and 'NOT FOR CONSTRUCTION'.



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

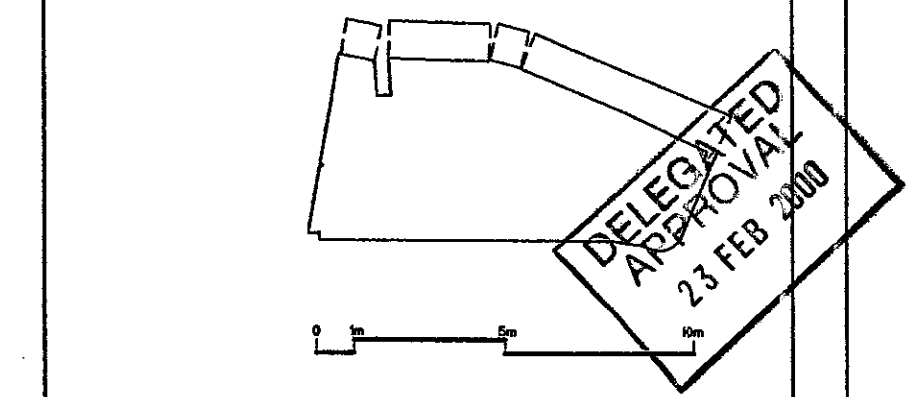
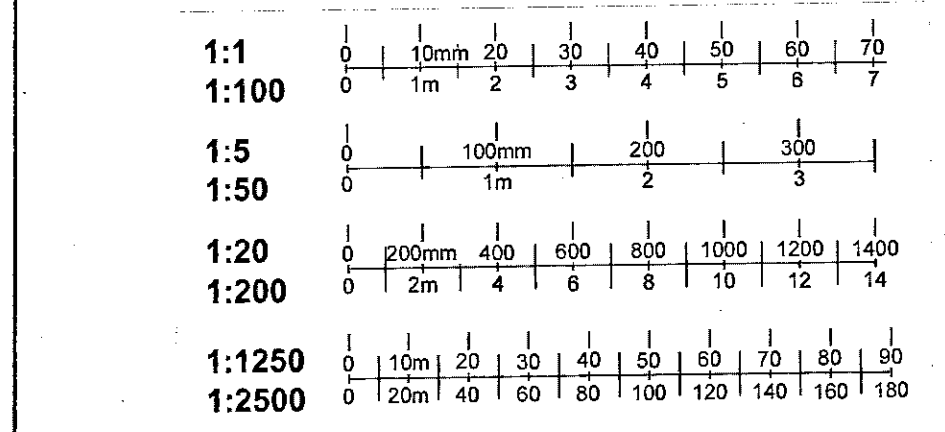
Revisions

| Rev. | Date | Description | Drawn | Check |
|------|----------|---|-------|-------|
| 00 | 22.06.98 | Application for Planning Permission | RW | MS |
| 01 | 08.10.98 | General Revisions | RW | MS |
| 02 | 18.12.98 | Revisions to Sloane Square end plant rooms. | RJR | RW/SL |
| 03 | 31.08.99 | Temporary Louvers. | RJR | RW/SL |

Specifications Schedule

| | | | |
|-----|---------------------------------|--------|---|
| E28 | In-situ Concrete | CON-1 | In-situ concrete slab |
| F10 | Blockwork | BLK-1 | 100mm block wall - render 1 side |
| | | BLK-2 | 100mm block wall - render 2 side |
| | | BLK-3 | 140mm block wall - render 1 side |
| | | BLK-4 | 140mm block wall - render 2 side |
| | | BLK-5 | 140mm light weight block wall |
| | | BLK-6 | 140mm brickwork facing brick to 1st side |
| | | BLK-7 | 140mm brickwork facing brick to 2nd side |
| | | BLK-8 | 102.5mm facing brick |
| F31 | P.C. Concrete Linings/Cappings | FCC-1 | P.C. concrete capping |
| G20 | Joinery/Teber Framing | TF-1 | Timber window/fining |
| H11 | Cladding | EWS-1 | Double glazed systems |
| | | EWS-2 | Aluminium casings |
| | | EWS-3 | Flashings and clips |
| H13 | Structural Glass Assemblies | CNA-1 | Patterned entrance canopy |
| H62 | Natural Slating | NS-1 | New slates |
| | | NS-2 | Existing slates |
| J21 | Mastic Asphalt Roof covering | ROOF-1 | Repair of existing asphalt roofs |
| K21 | Timber strip flooring | TF-1 | Polymer asphalt finish to new roofs |
| K31 | Plasterboard partitions/kings | DL-1 | Narrow strip floor |
| | | DL-2 | Single 125mm Double 25mm |
| | | MWS-1 | Monocore Wall System |
| | | MWS-2 | Interstud partitions |
| | | SWS-1 | 1 hour |
| | | SWS-2 | 2 hours |
| K32 | Framed panel cubicle partitions | FPC-1 | Room |
| | | FPC-2 | Cubicle |
| K40 | Suspended ceilings | CLGS-1 | Metaceliling, perforated lay in |
| | | CLGS-2 | Metaceliling, solid lay in |
| | | CLGS-3 | Metaceliling, 250 x 250 |
| | | CLGS-4 | Metaceliling, 600 x 600 |
| | | CLGS-5 | Glass reinforced gypsum |
| K41 | Raised Access Floor | RF-1 | Raised floor system - full access |
| | | RF-2 | Raised floor system - partial access |
| | | RF-3 | Proprietary screeded floor |
| | | RF-4 | Adaptations to existing curtain walling |
| L10 | Windows | GL-1 | Window units (existing) |
| | | GL-2 | Window units (existing) |
| | | GL-3 | Obscured windows |
| L11 | Louvers | LVR-1 | Louvers |
| | | LVR-2 | Open louvre windows for AHU's |
| | | RL-1 | Rooflight - main wall |
| | | RL-2 | Rooflight - various |
| | | RL-3 | Rooflight - Machine |
| L20 | Timber Doors | TD-1 | Internal timber doorset single |
| | | TD-2 | Internal timber doorset double |
| | | TD-3 | Internal timber doorset double |
| | | TD-4 | Internal timber doorset double |
| | | TD-5 | Internal timber doorset double |
| L21 | Metals doors and frames | MD-1 | Internal metal doorset |
| | | MD-2 | External door - entrance doors |
| | | MD-3 | External door - automatic entrance doors |
| | | MD-4 | Rehabilitated external doors |
| | | MD-5 | Leading glass sliding doors |
| | | RS-1 | Roof access hatch |
| L31 | Architectural metalwork | STR-A | Existing stair A |
| | | STR-B | Existing stair B |
| | | STR-C | Existing stair C |
| | | STR-D | Existing stair D |
| | | STR-E | Existing stair E |
| | | STR-F | New Machine stair |
| | | STR-G | Fire Escape |
| | | STR-H | Fire Escape |
| | | GANT-1 | Gantry - Rooflight Main Wall |
| | | GANT-2 | Gantry to sixth and seventh floors |
| | | BAL-1 | Existing balustrade (Central) |
| | | BAL-2 | Existing balustrade (West) |
| | | BAL-3 | Existing balustrade (East) |
| | | BAL-4 | New balustrade (East) |
| | | BAL-5 | New balustrade (West) |
| | | BAL-6 | Replacement balustrade (Sloane Square 7th Floor) |
| | | BAL-7 | New balustrade 1400 high - Main Well-sixth floor |
| | | GATE-1 | New gates |
| | | MD-1 | Metal door |
| | | MD-2 | Metal Display Unit |
| | | MD-3 | Miscellaneous Metalwork |
| H10 | Screen | SC-1 | Wooden screen |
| | | SC-2 | Sand/cement screen |
| H20 | Plaster | PLA-1 | Hardwall plaster |
| | | PLA-2 | Lightweight plaster |
| | | PLA-3 | Boards finish plaster |
| | | REN-1 | External render |
| | | REN-2 | Proprietary |
| M21 | Render/Rendered Insulation | SI-1 | Stone lining |
| M40 | Stones/Ceramic Tiling | CT-1 | Ceramic tiling - wall |
| | | CT-2 | Ceramic tiling - floor |
| M41 | Terrace Slab | TI-1 | Terrace slab |
| | | TI-2 | Existing terrace |
| M50 | Carpet and Sheet Flooring | CF-1 | Carpet tile |
| | | CF-2 | Carpet (loose) |
| | | VFF-1 | Vinyl floor finish - standard |
| | | VFF-2 | Vinyl floor finish - anti-static |
| M60 | Painting | PI-1 | Vinyl matt emulsion |
| | | PI-2 | Decorative emulsion |
| | | PI-3 | Eggshell |
| | | PI-4 | Decorative coating |
| | | PI-5 | Stain |
| | | PI-6 | To external steelwork |
| | | PI-7 | To external render |
| | | PI-8 | To external metalwork |
| R10 | Fixtures and Fittings | SB-1 | Bumper rails |
| | | SBF-1 | Leading Glass Buffers |
| | | CG-1 | Counter - glass |
| | | CG-2 | Internal/external glass controlblinds |
| | | CG-3 | Internal/external glass controlblinds |
| | | CG-4 | Internal/external glass controlblinds |
| | | MAT-1 | Internal metal |
| | | MAT-2 | Internal metal |
| | | SCC-1 | Smoke control curtain |
| | | SMU-1 | Sanitary units |
| | | SAN-1 | Sanitary appliances (refer to Sanitary Schedule) |
| F10 | Fire Proofing/Fire Clipping | DL-1 | Double 'fire hat' board with 30mm rock mineral wool |
| | | DL-2 | Single 'fire hat' board with 30mm rock mineral wool |
| | | FE-1 | Steel fire enclosure |
| | | FE-2 | Mixed wood enclosure |
| | | FE-3 | Steel fire enclosure |
| D10 | Keels | KB-1 | Granite Keel |
| D20 | Paving | PAV-1 | Dark stone paving |
| | | PAV-2 | Granite Setts |
| | | PAV-3 | P.C. Concrete Sets |
| D30 | Street Furniture | BOL-1 | Bollards |

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| | |
|--------------------------------|---------------------------------|
| Peter Jones Refurbishment | John Mackin & Partners |
| North Euston - Symons Street | 200 Euston Road, London, W1 2AP |
| Scale 1:100 at A4 | Job no. 717 |
| Date January 99 | Drawn by RVR |
| Drawing status Listed Building | Checked by |
| Drawing no. LL-154 | revision 03 |