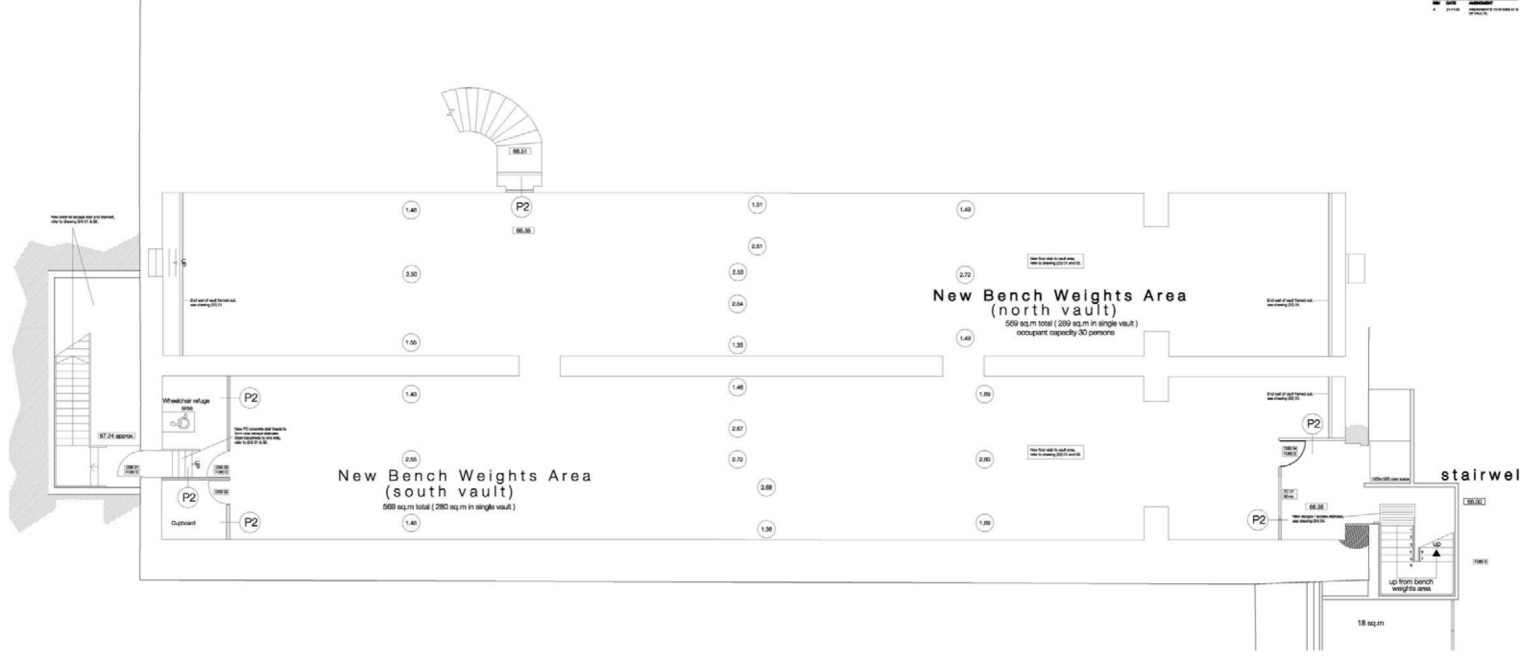


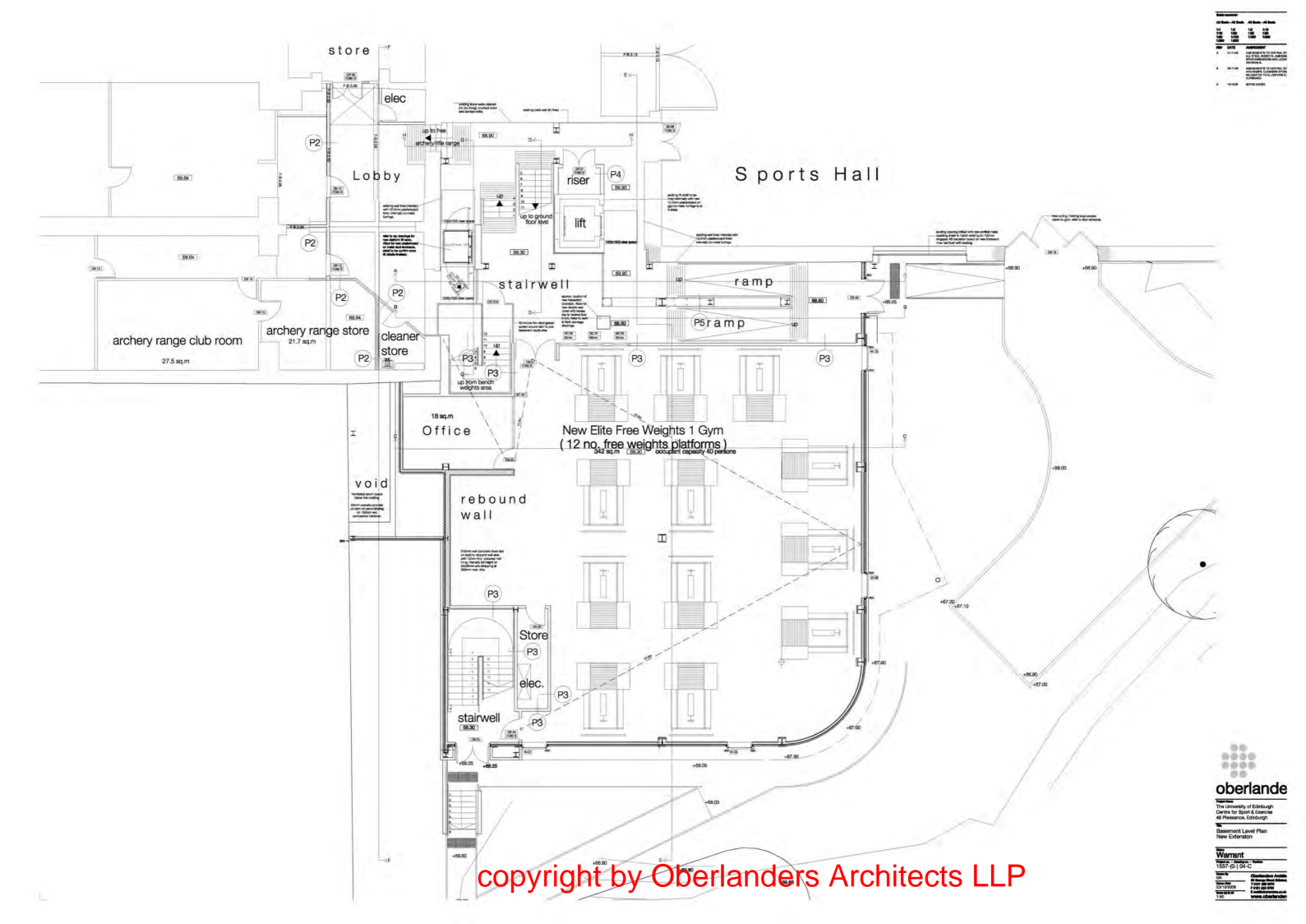
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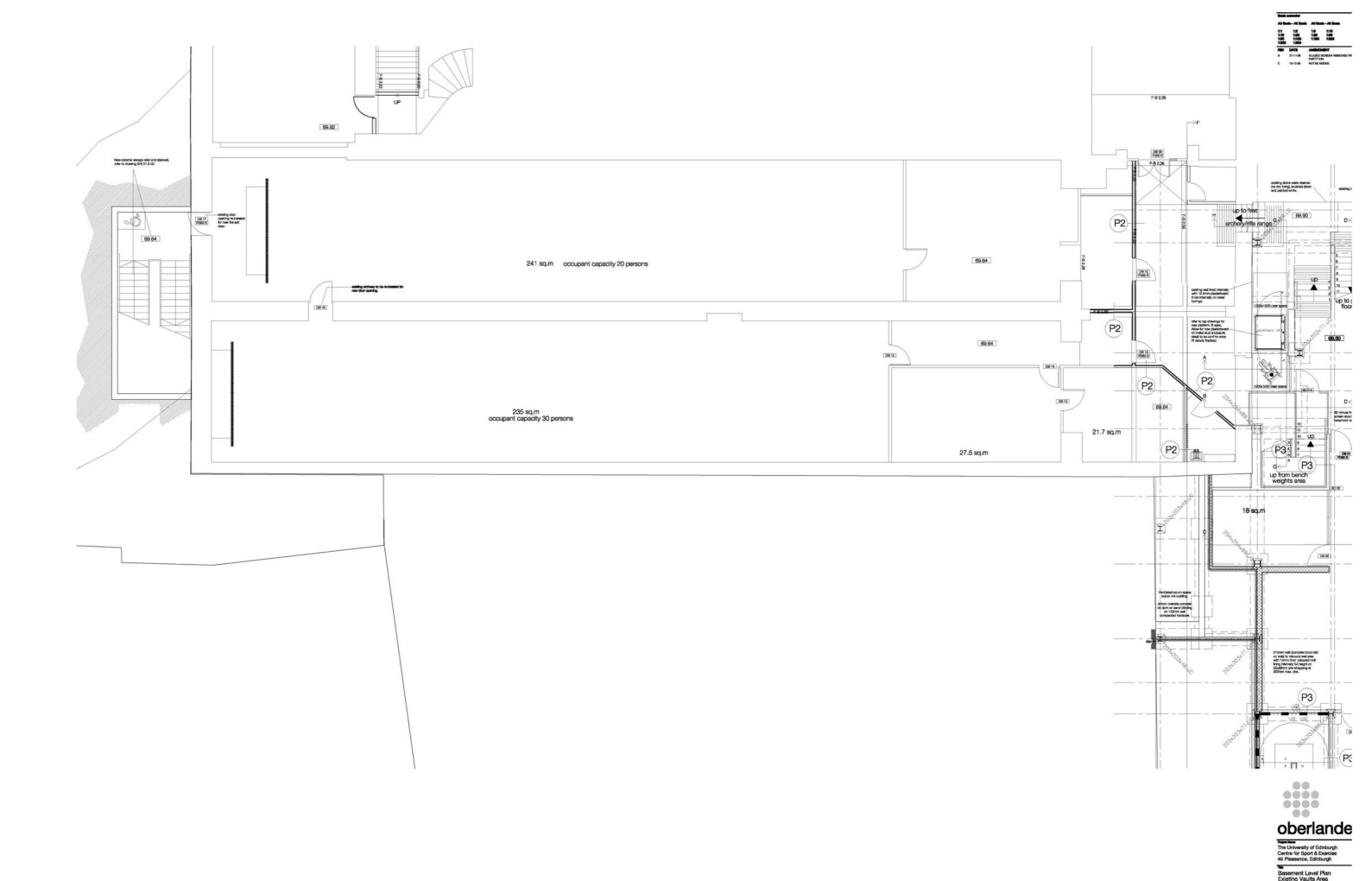


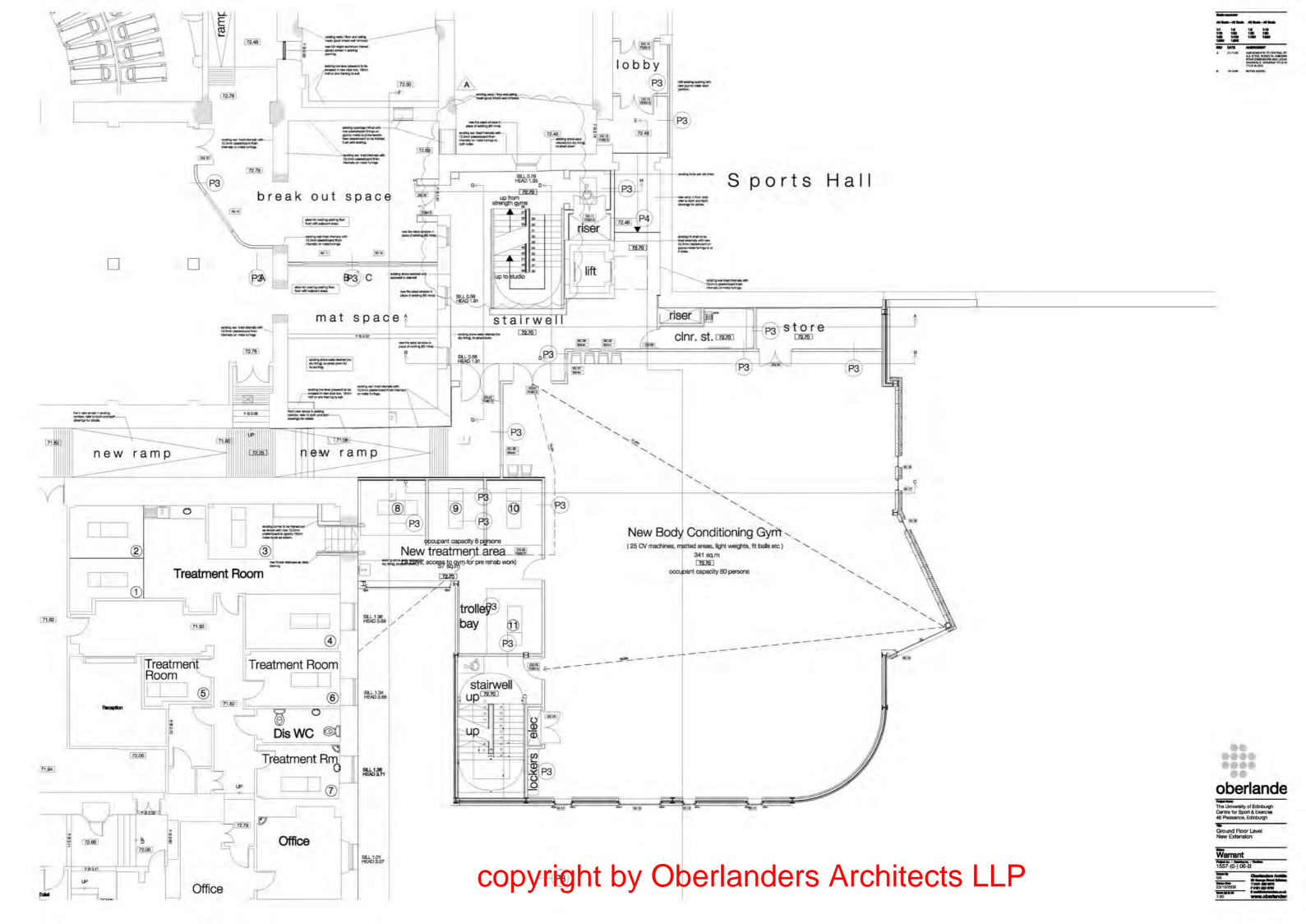


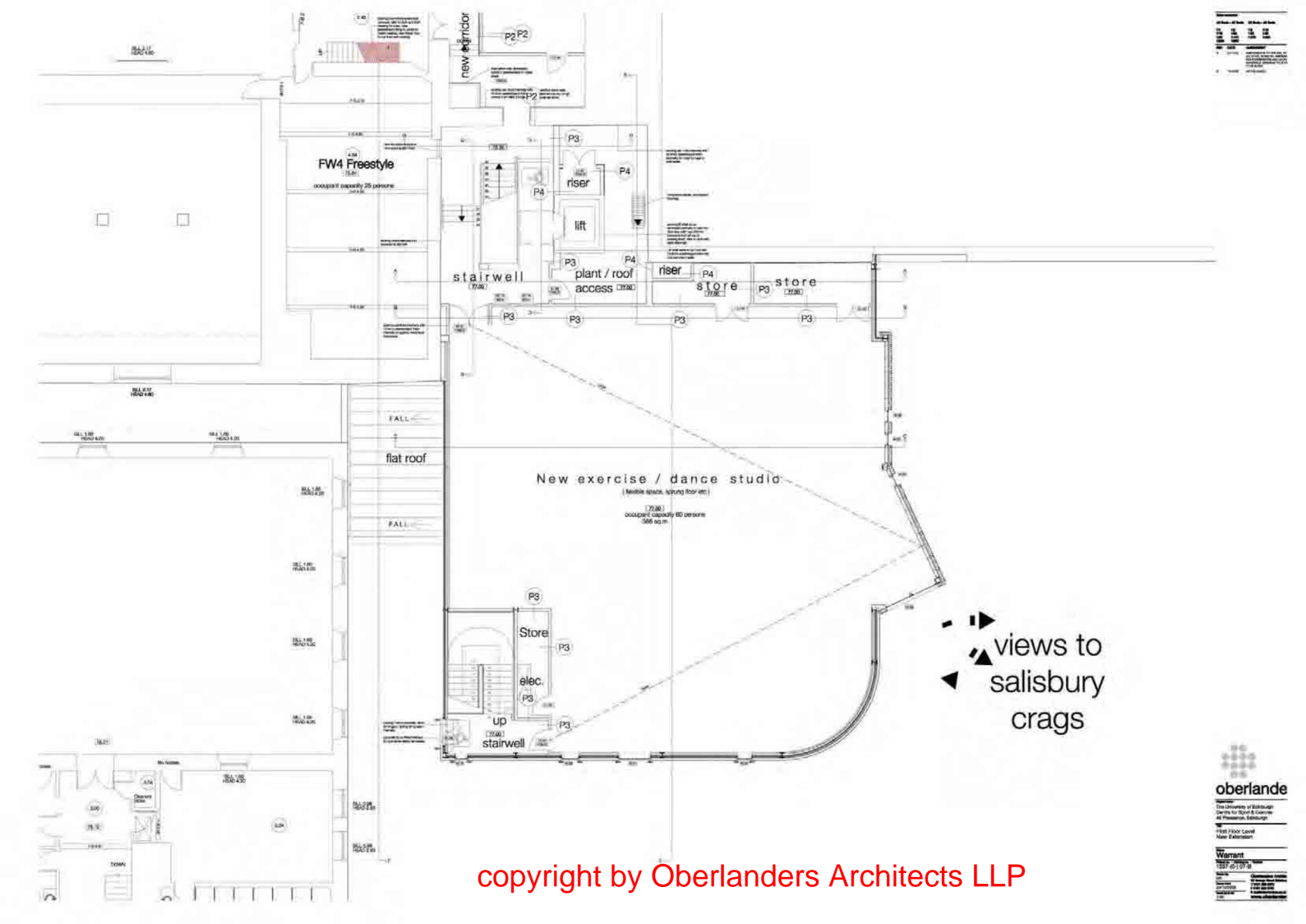


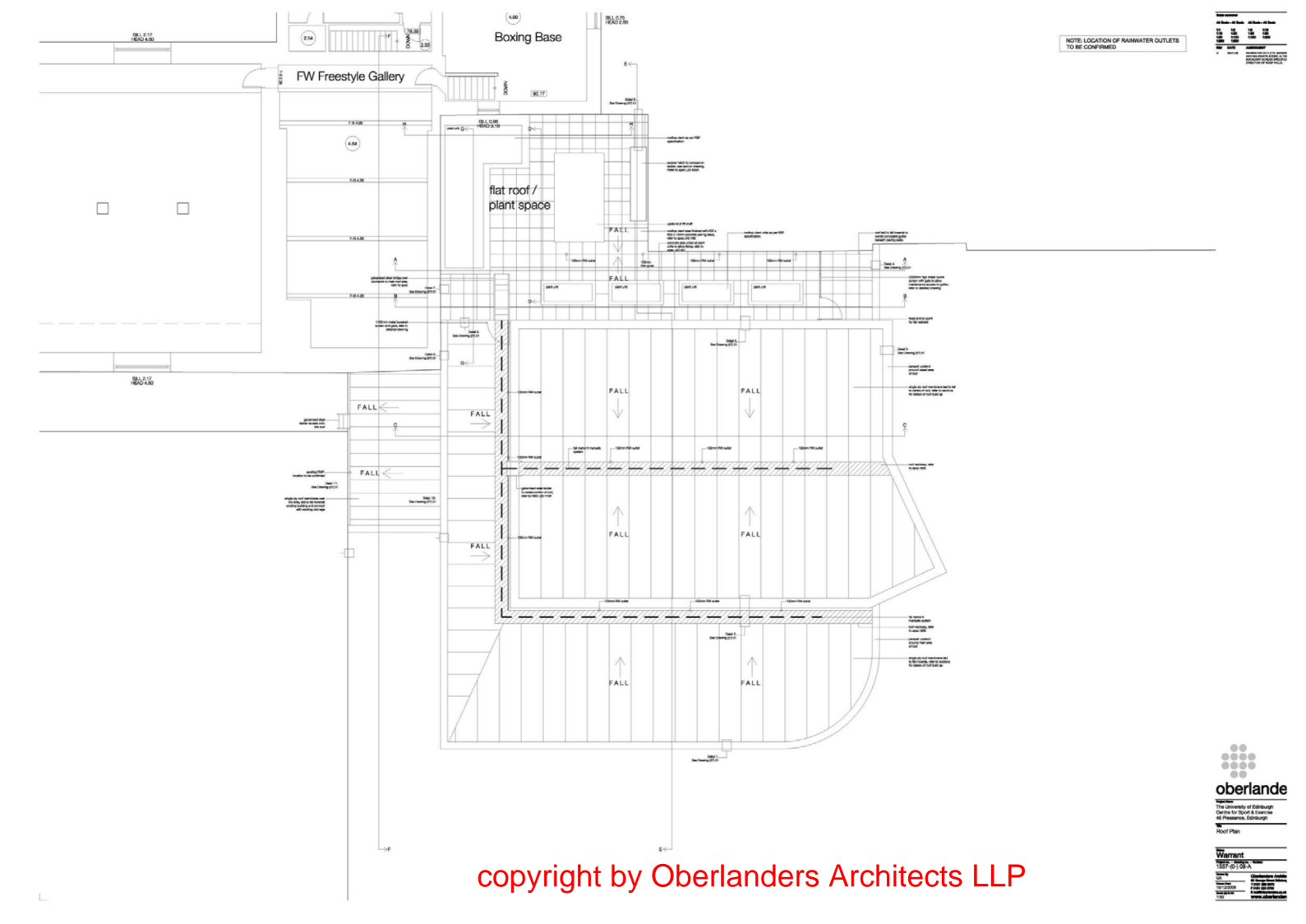


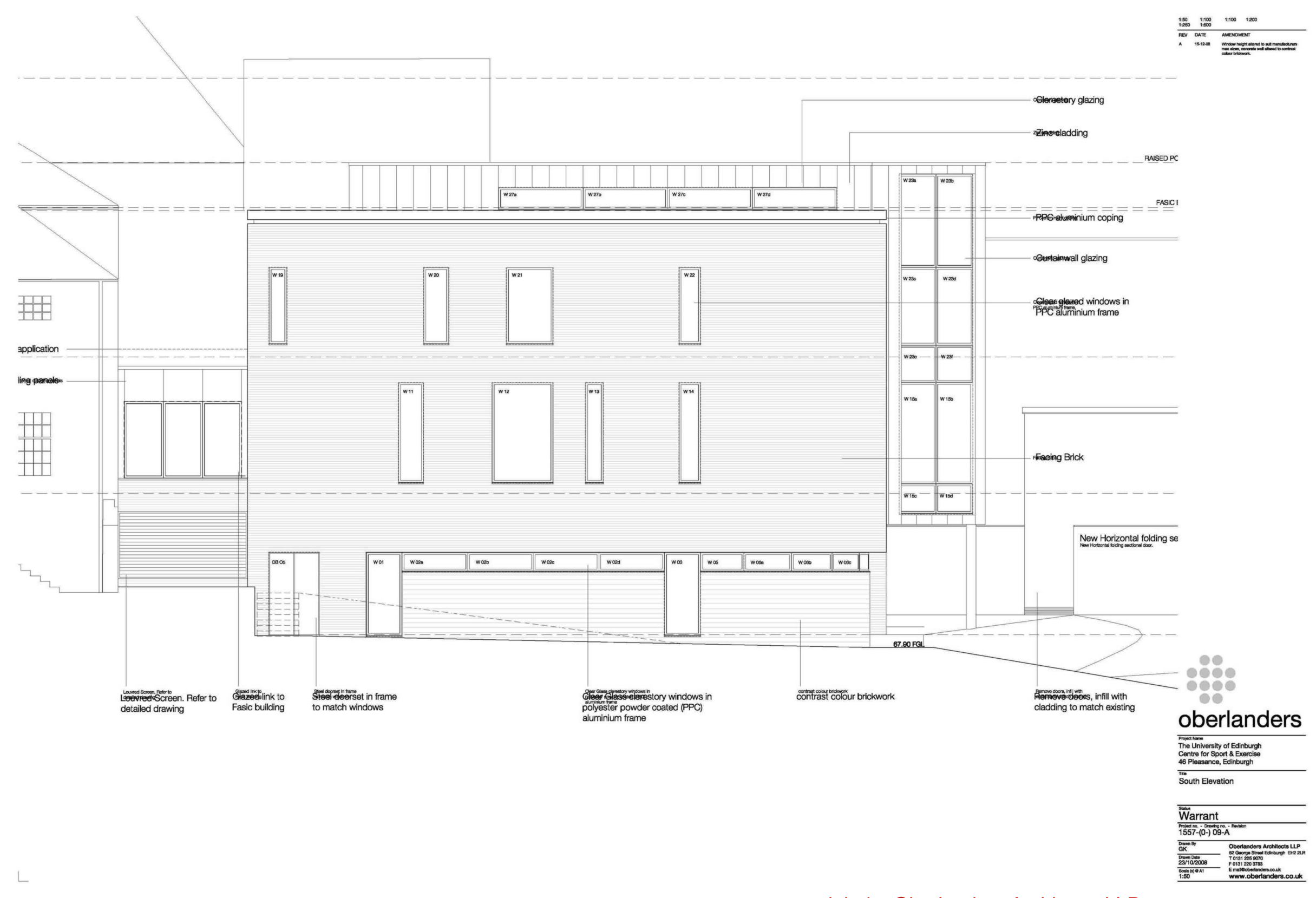


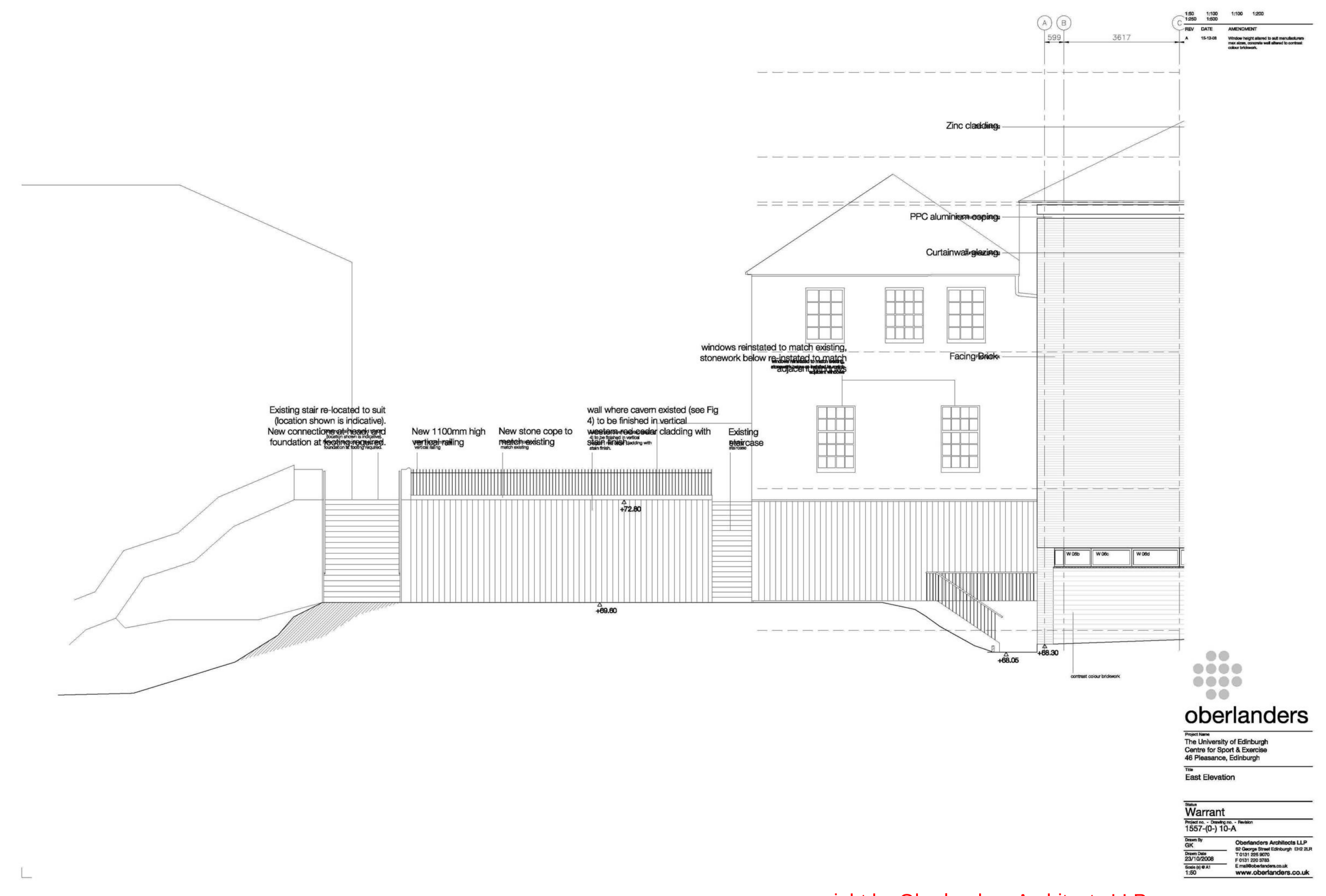


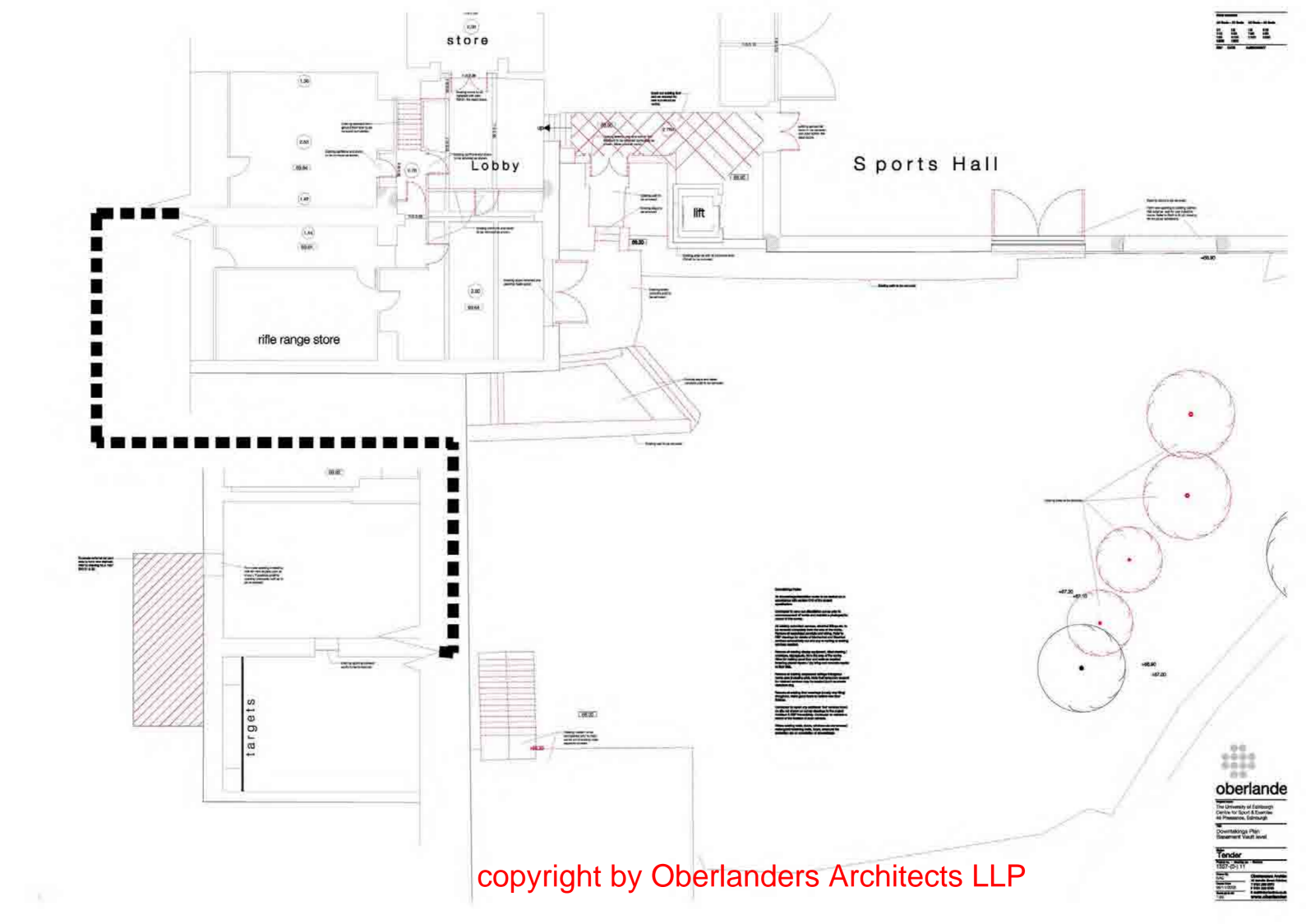


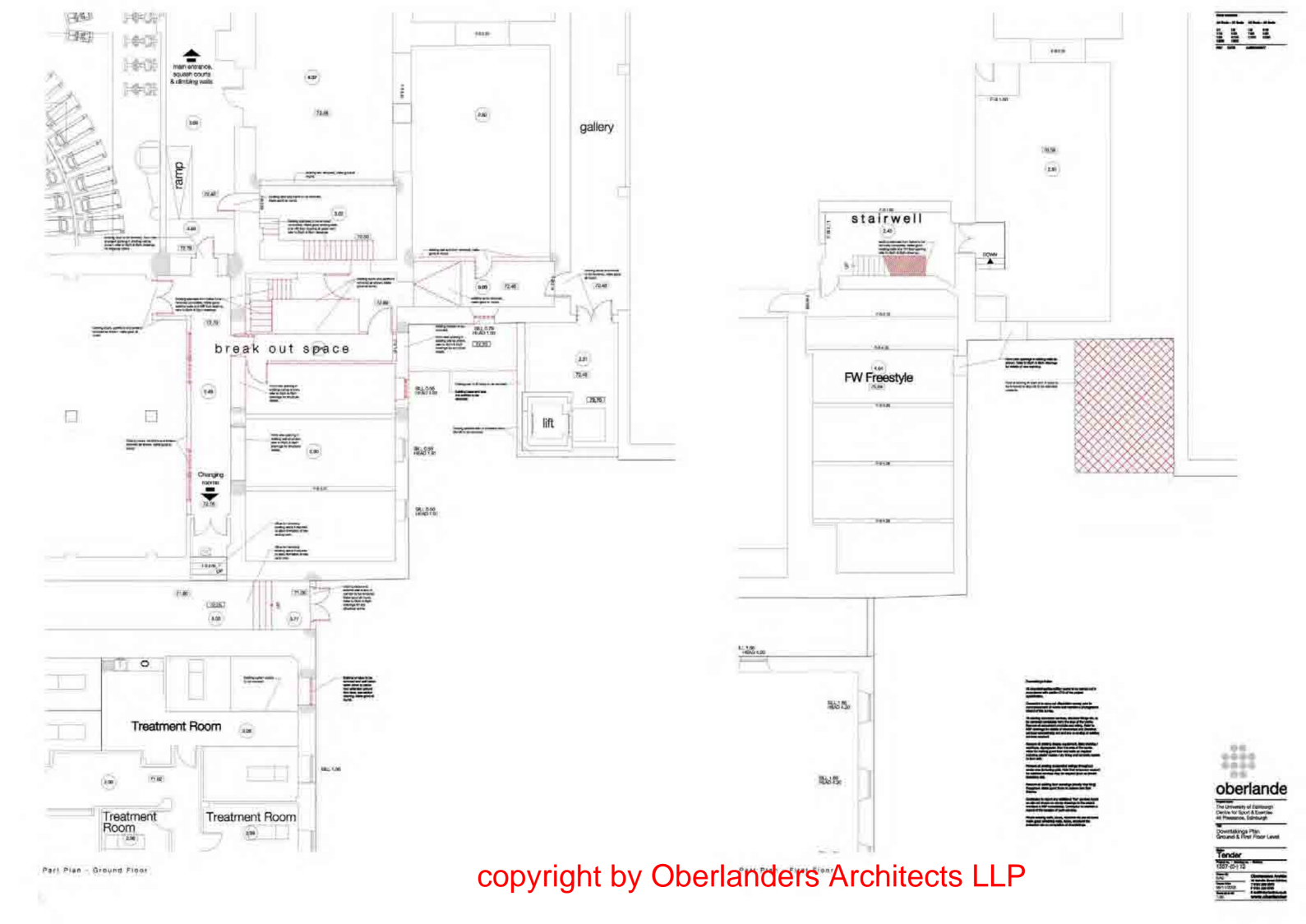


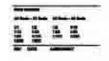


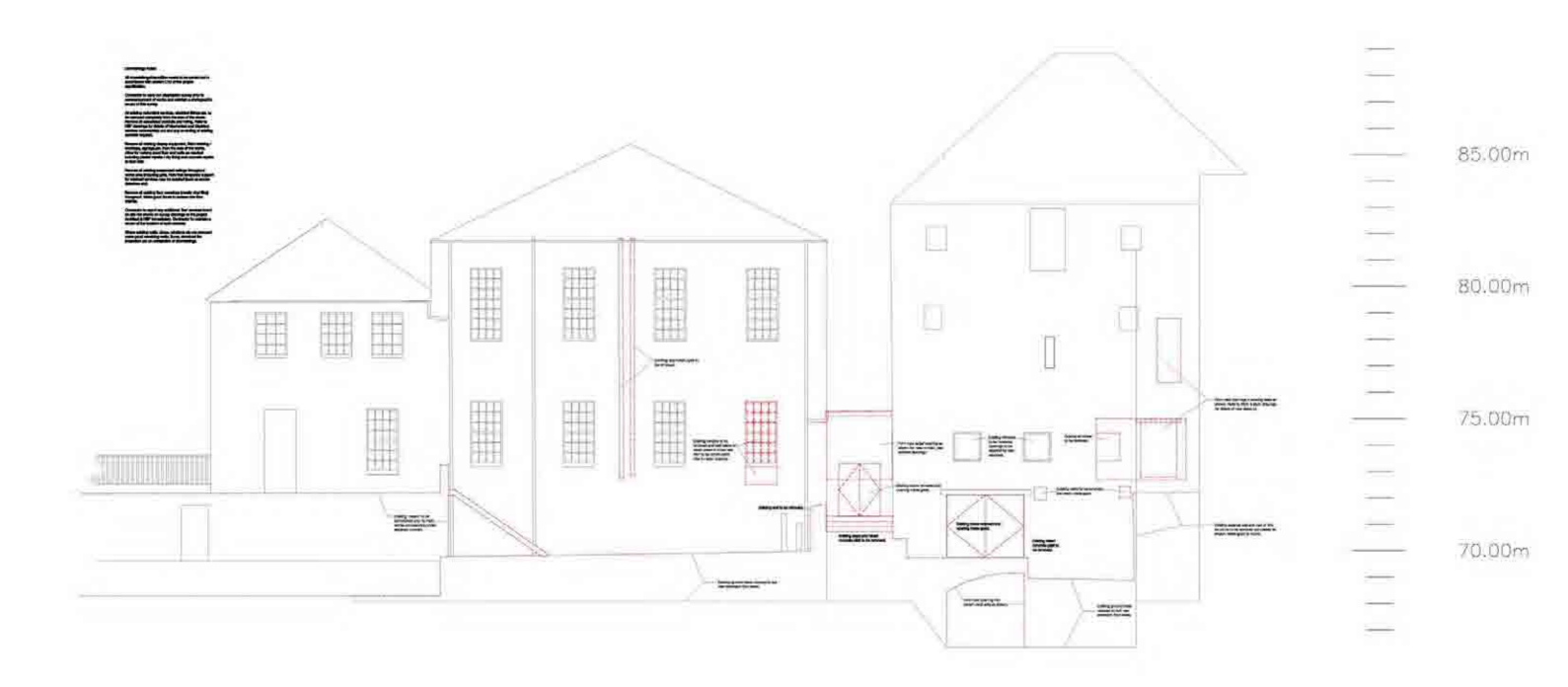




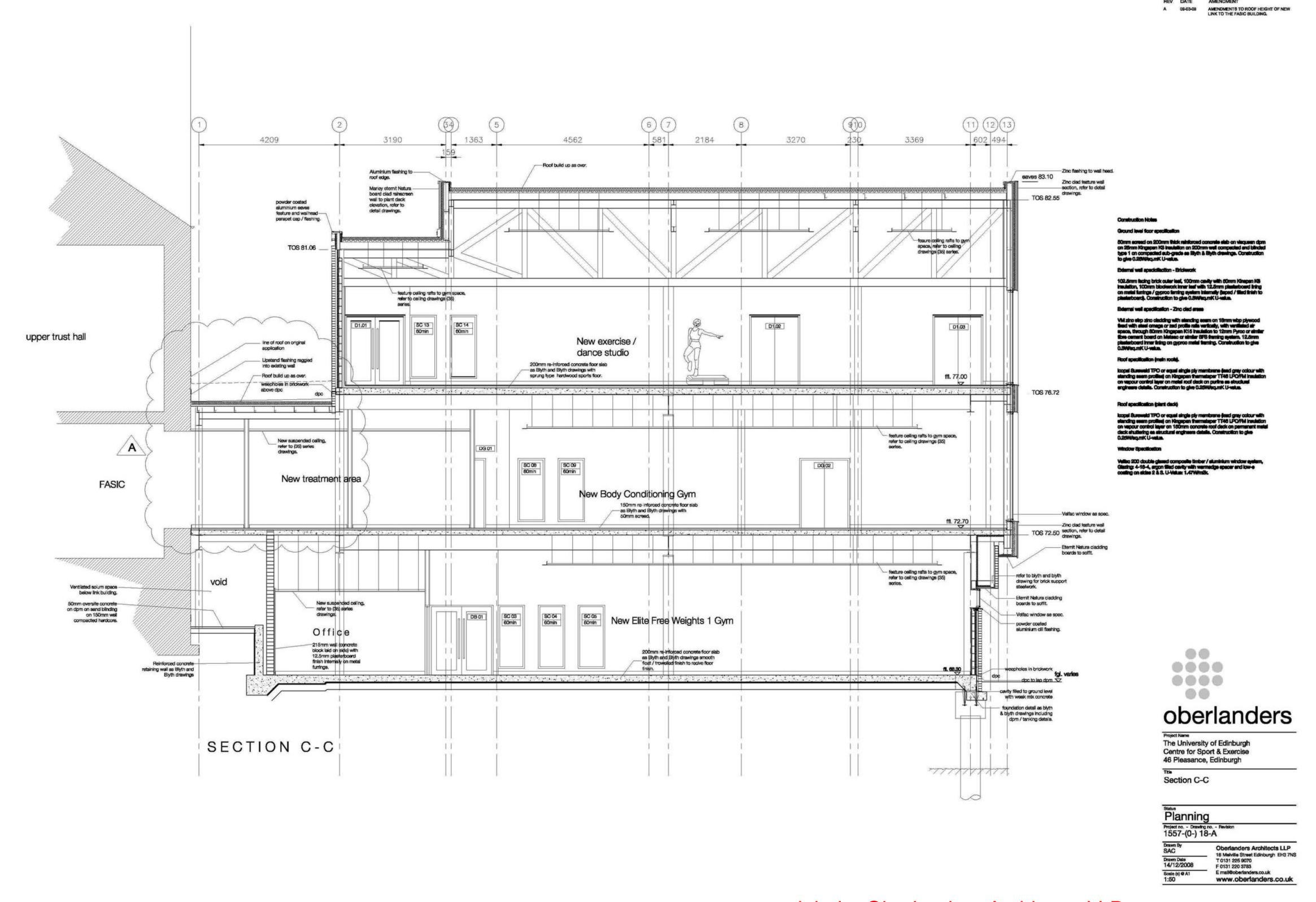








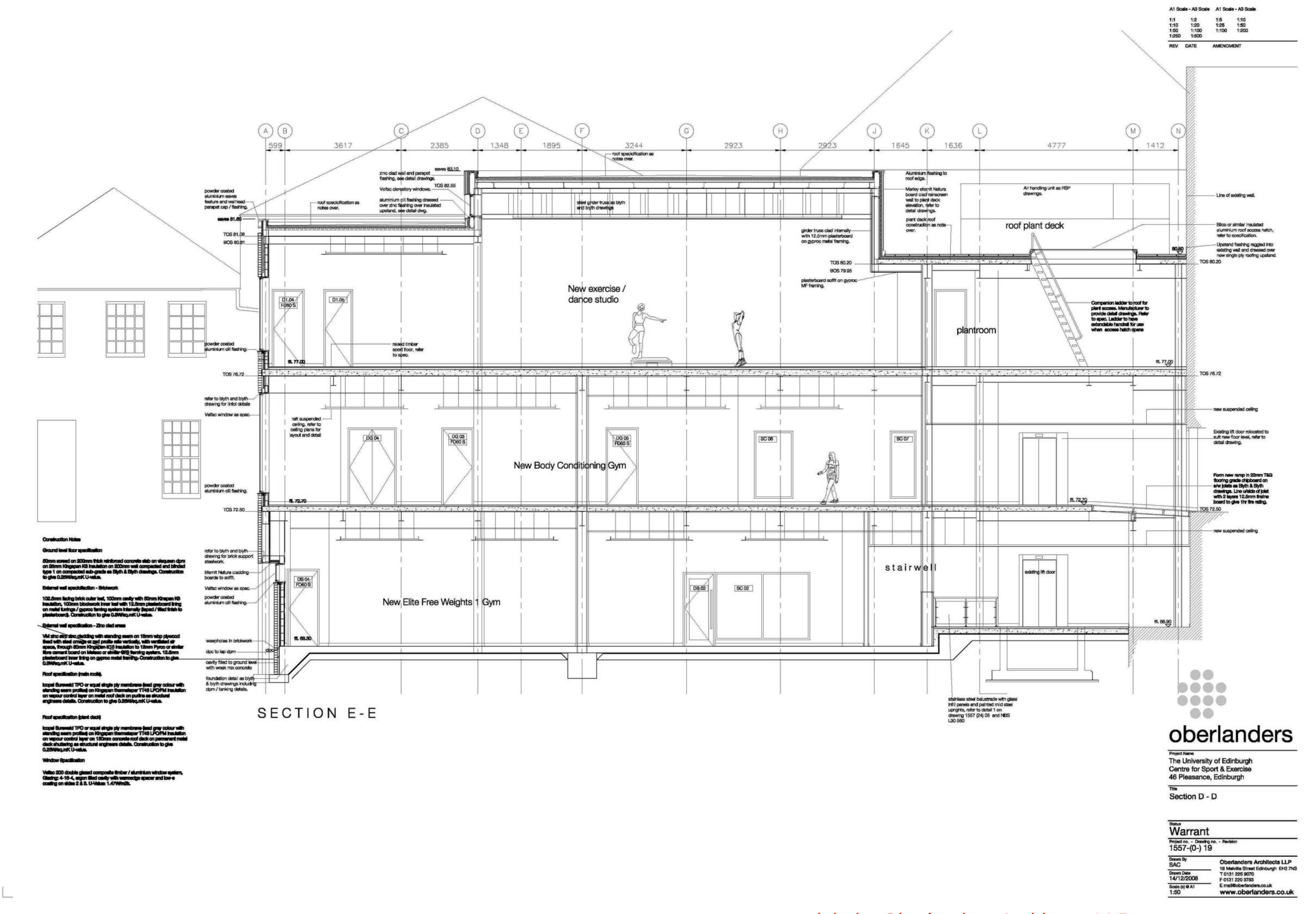


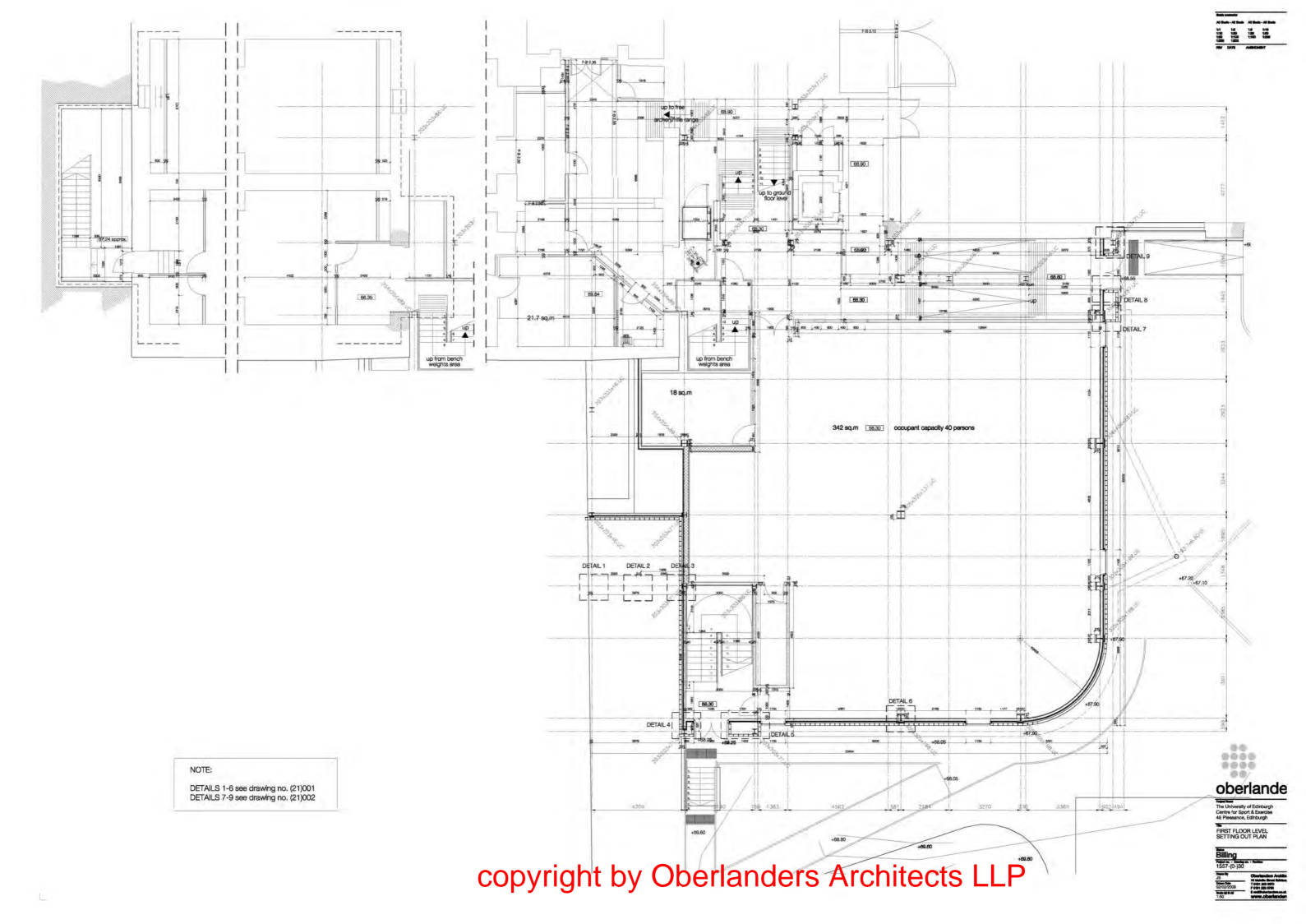


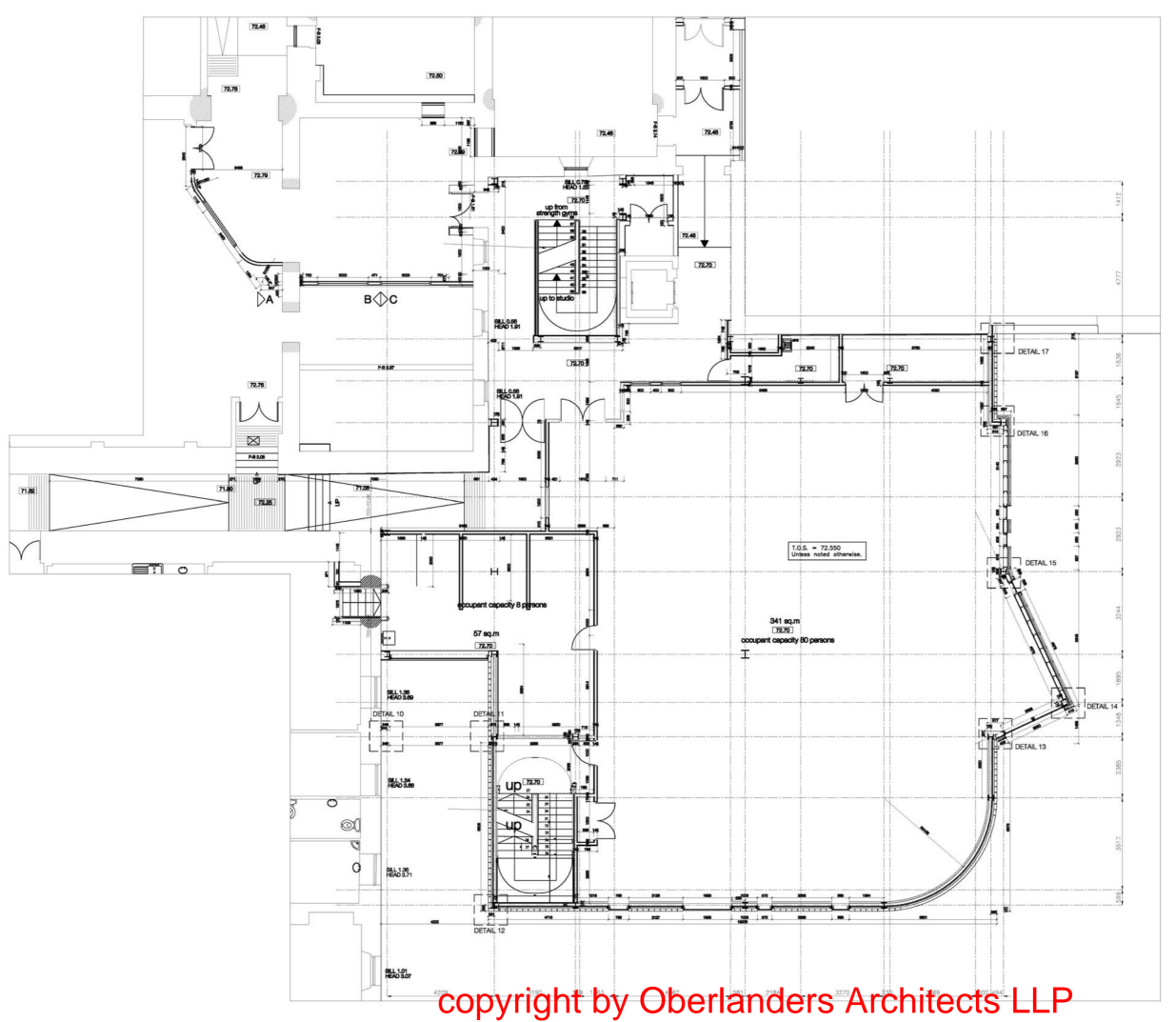
A1 Scale - A3 Scale A1 Scale - A3 Scale

1:2 1:20 1:100 1:500

1:10 1:50 1:250







DETAILS 10-12 see drawing no. (21)002 DETAILS 13-17 see drawing no. (21)003

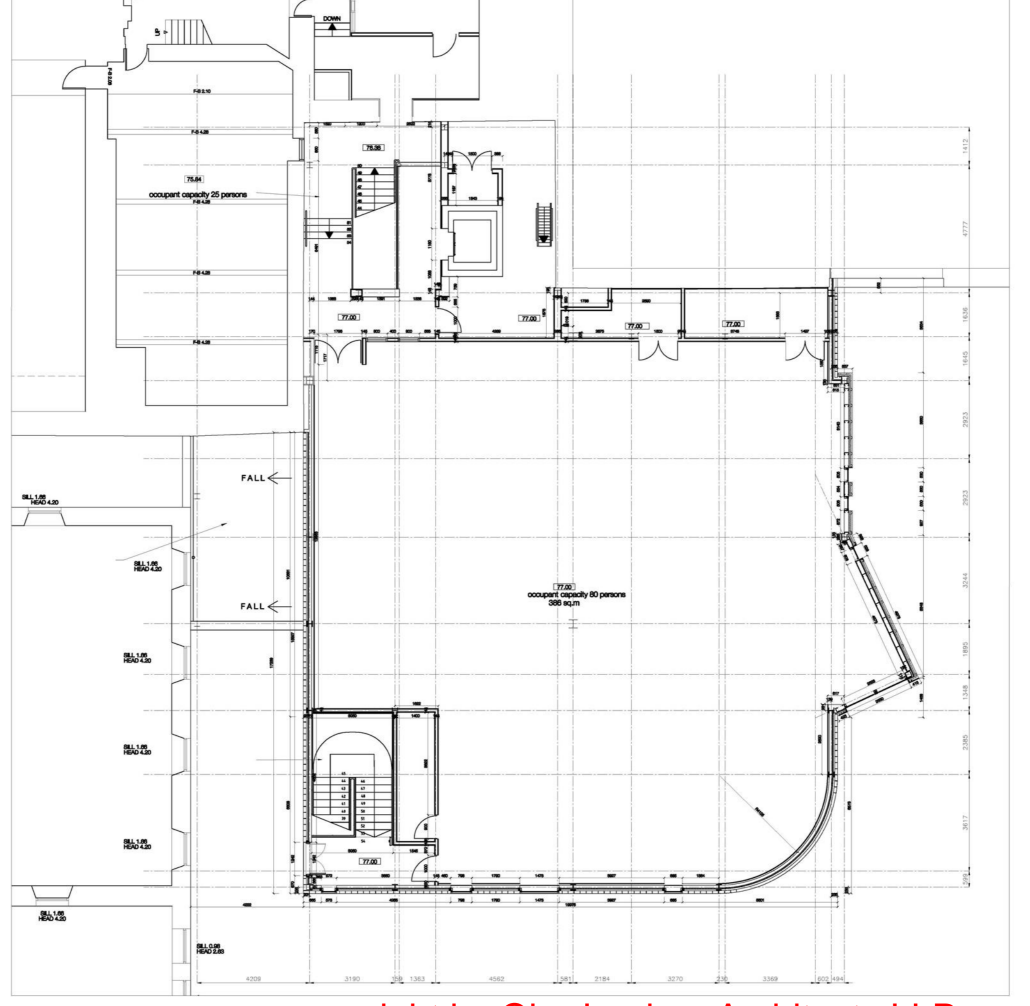


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FIRST FLOOR LEVEL SETTING OUT PLAN



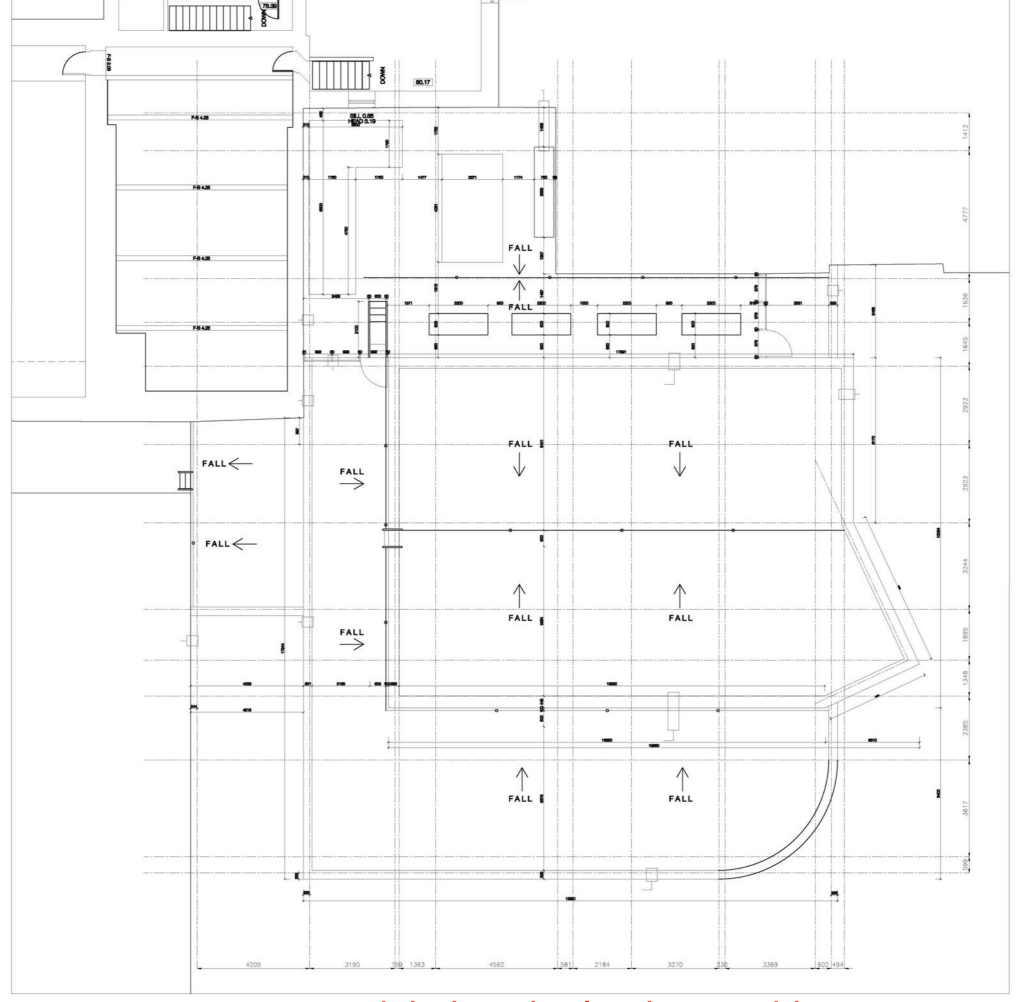




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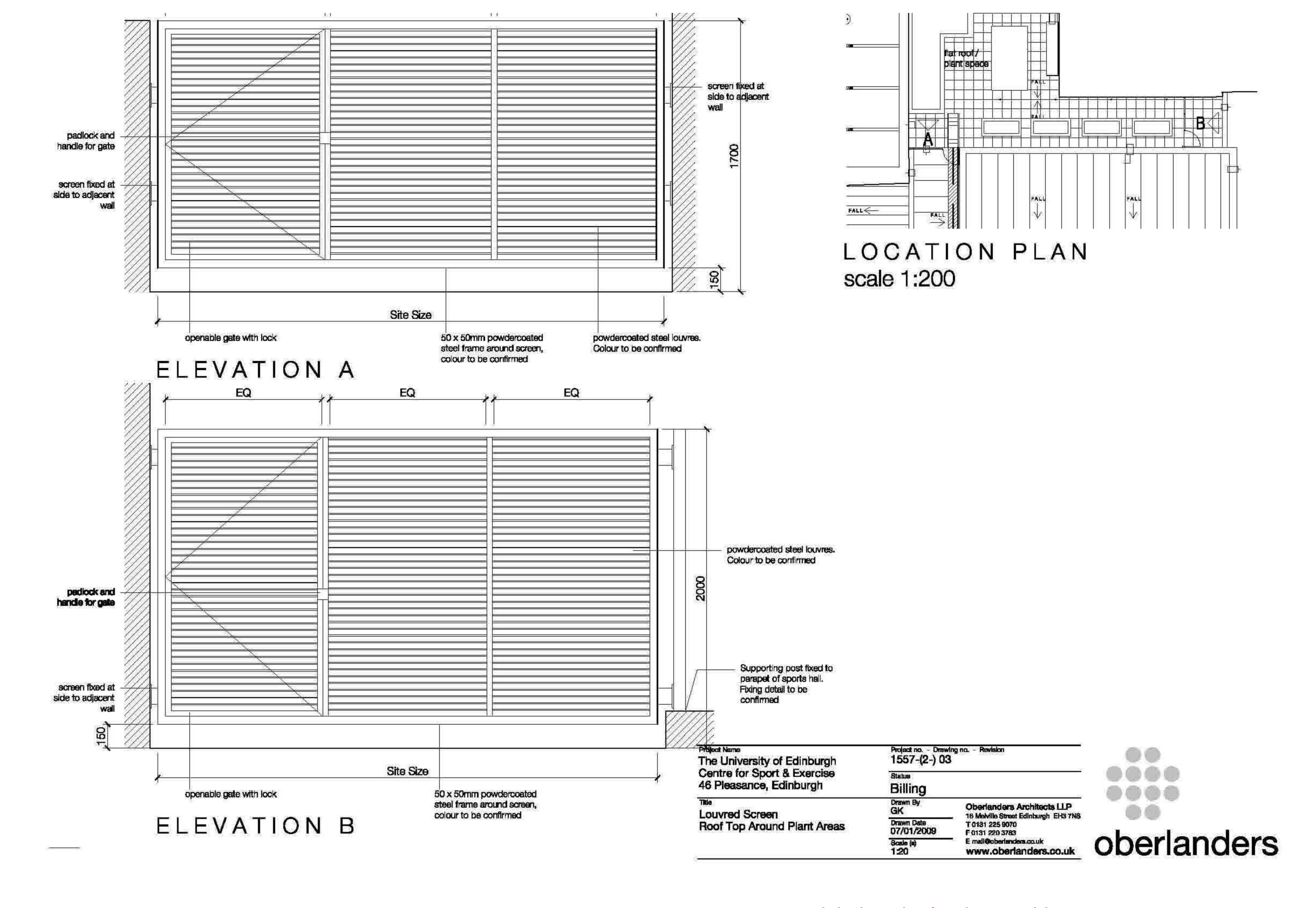


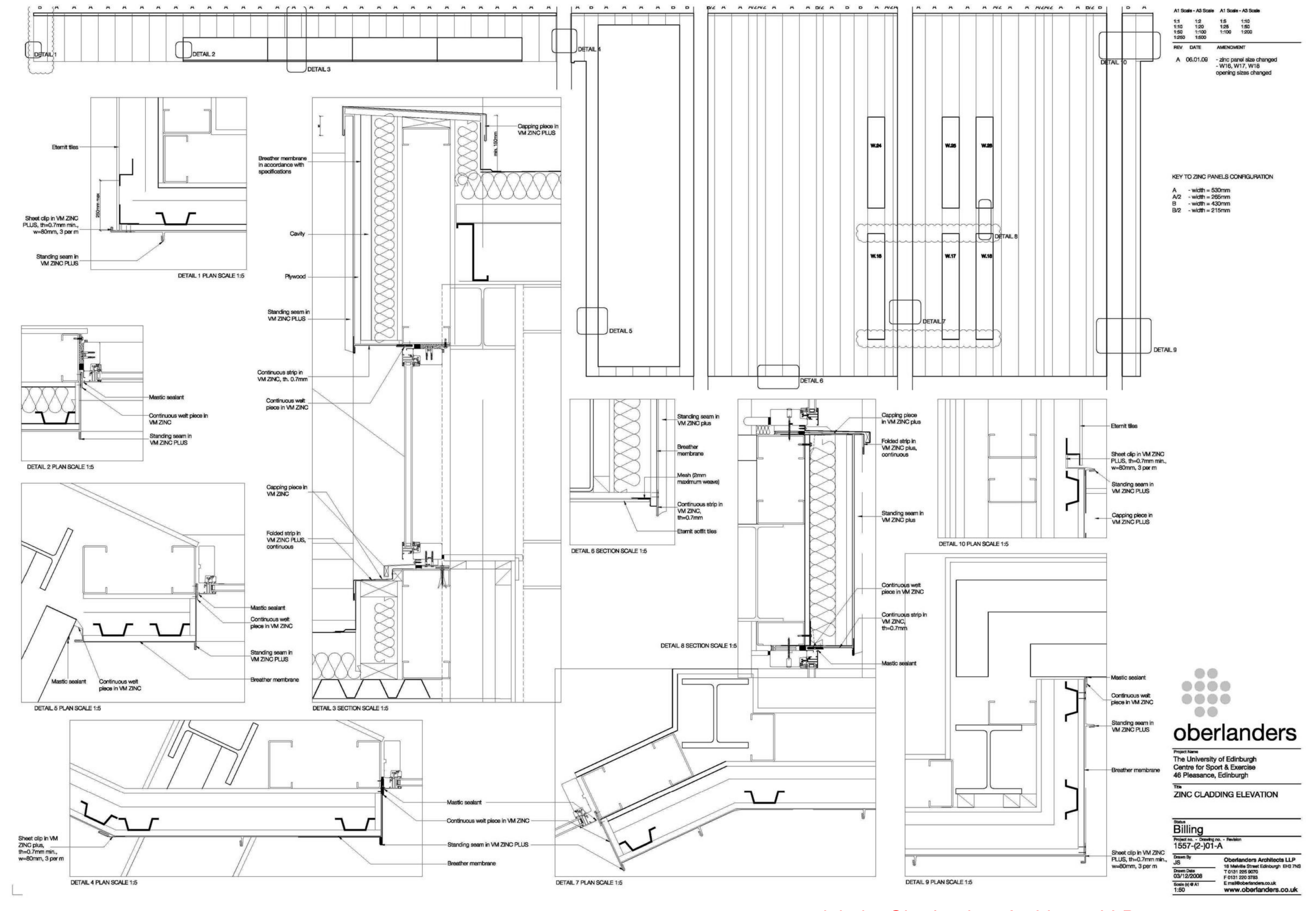


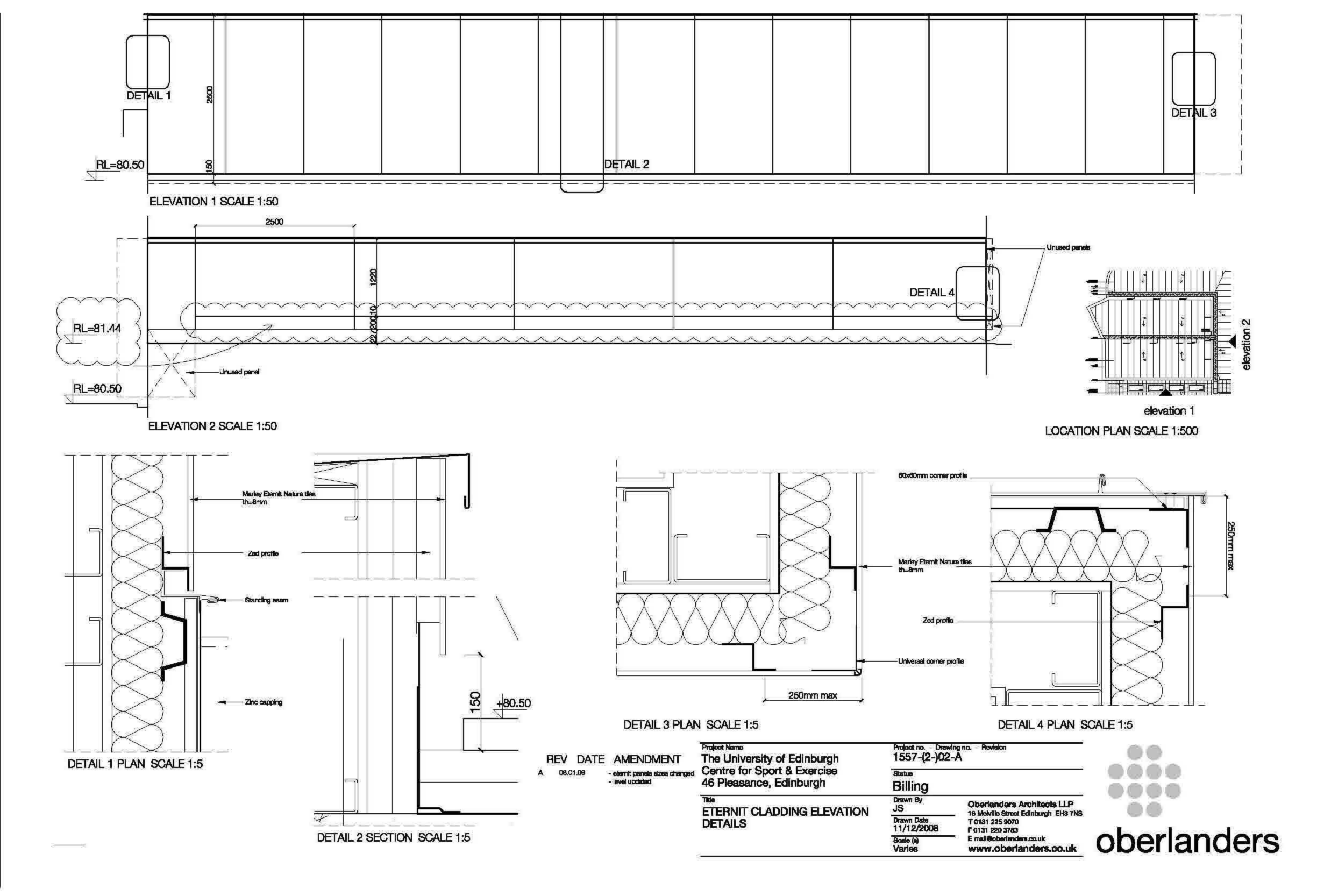
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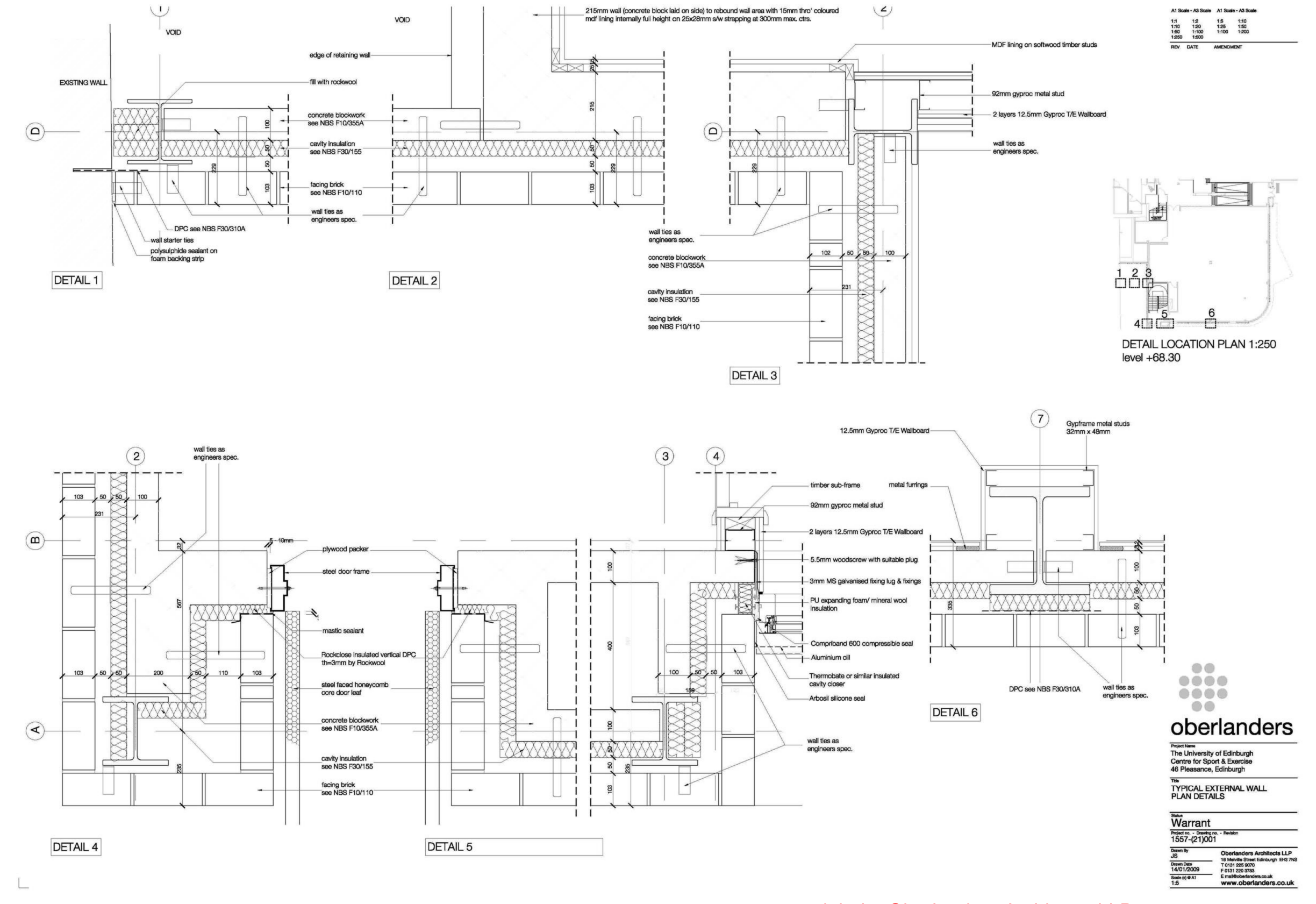


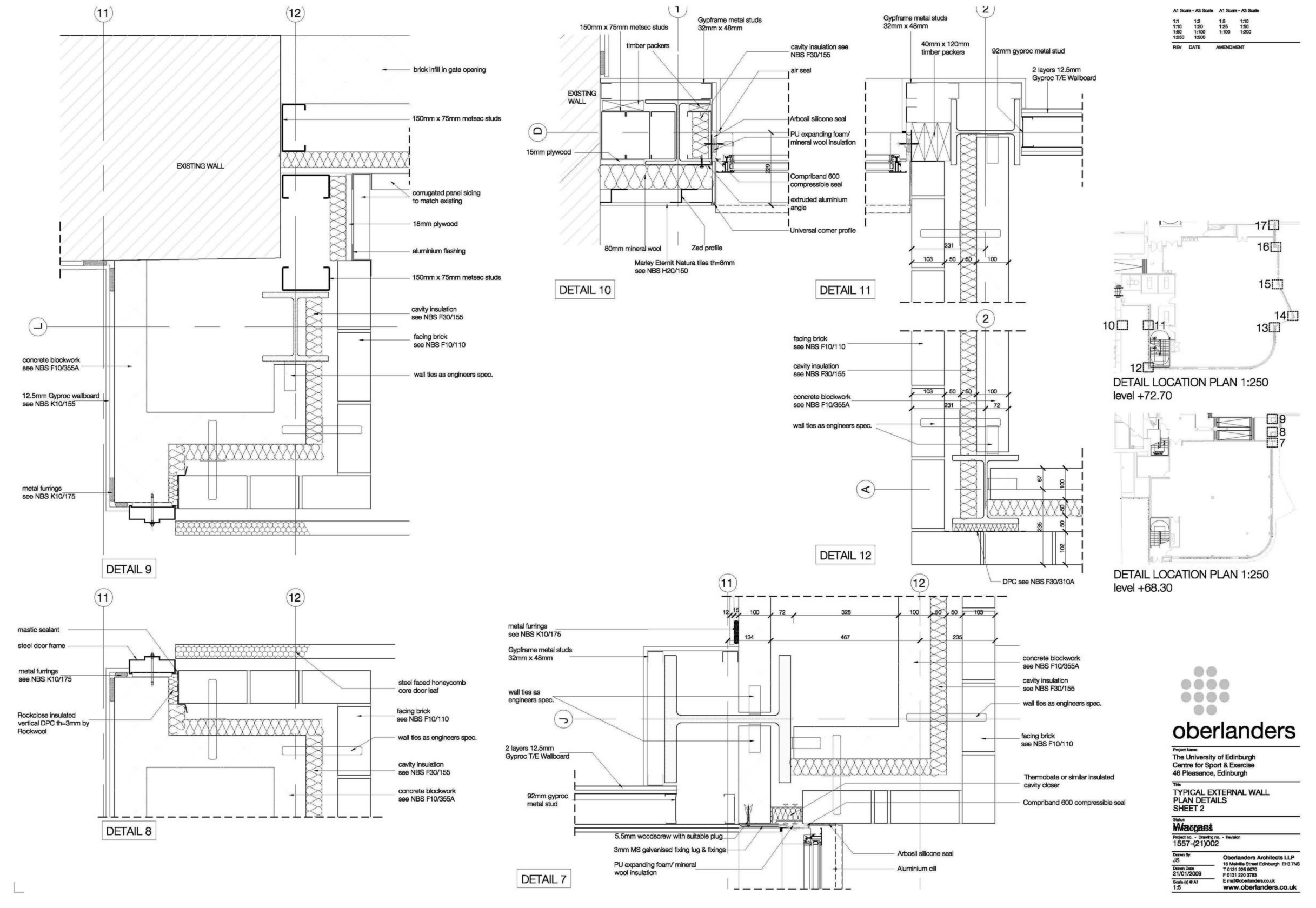


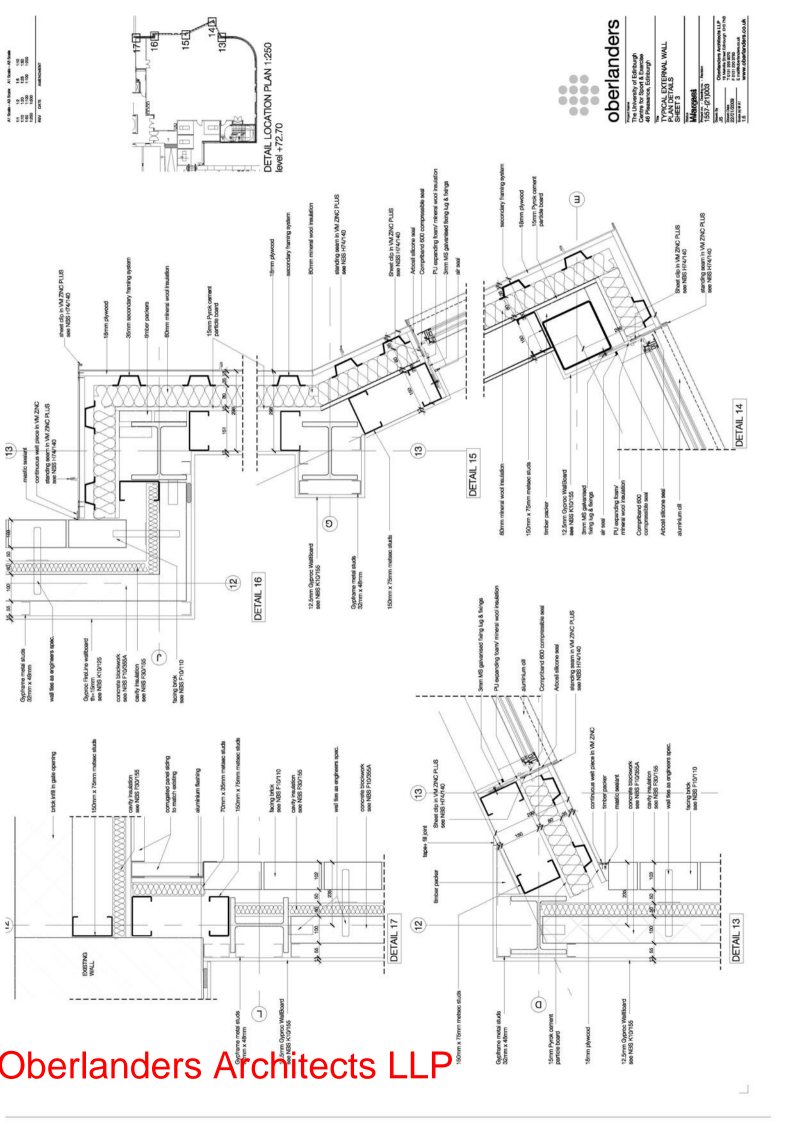


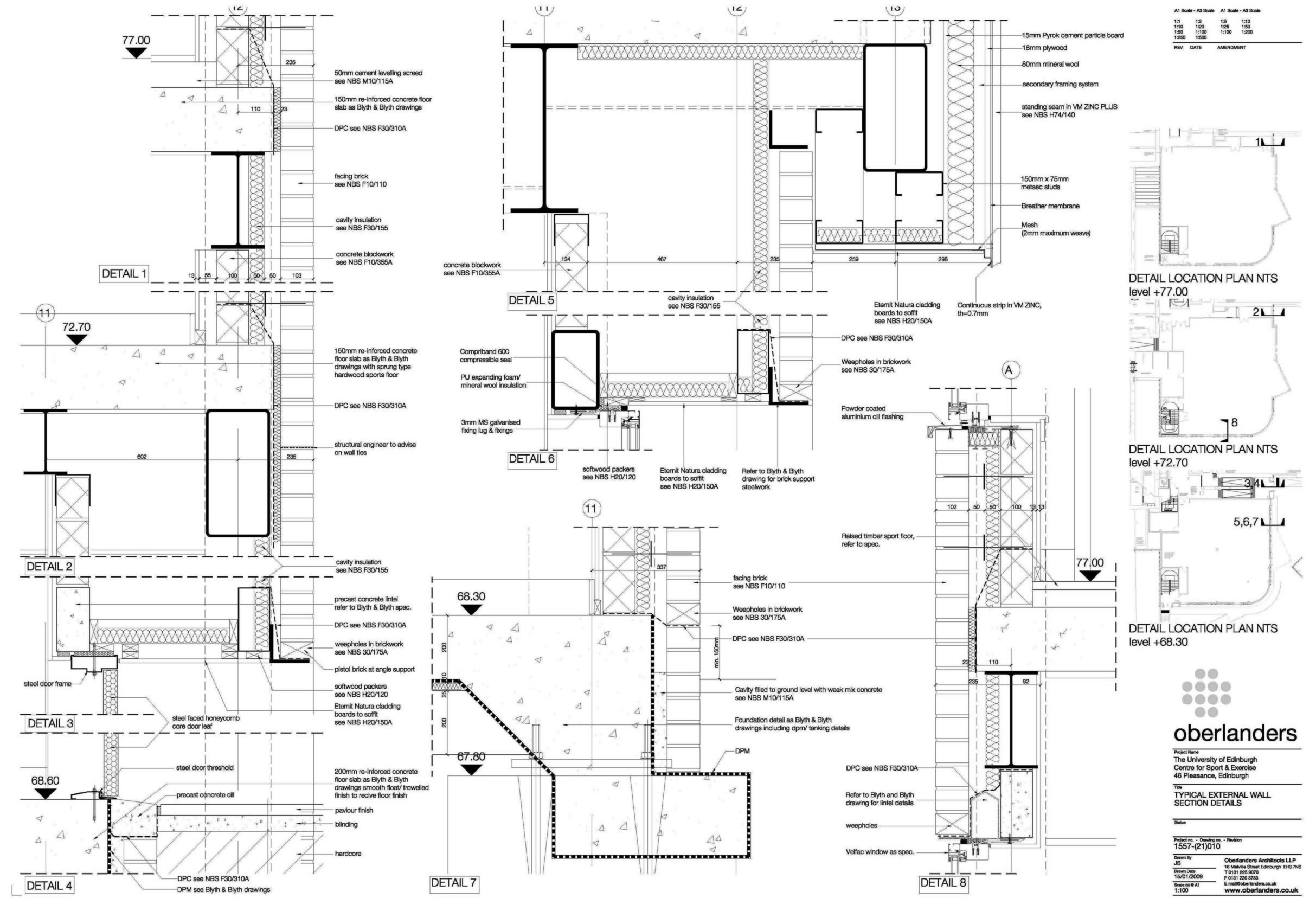












| Joor No | Location | Туре | Hond | Dwg No | size (w x h x t) | size (w × h × t) | Material | Finish | Glozing | Lock | Rating | Jamb | Jamb | Head | Open | Closing | Notes |
|---------|--|---------------|------------|--------|---|---|----------------|----------------------|---------|------|------------------------|-------|------------|--------|---------|------------|--|
| DSB 01 | Stairweil entrance fire door | 1A | RH | | 1110 x 2100 x 825mm | - | Steel | Paint | - | / | 60 minute | - | - | | 0 | 1 | New door, frame and architrave |
| OSB 02 | Cupboard door | 48 | Ш | | 910 x 2100 x 135mm | 826 x 2040 x 44mm | Timber | Laminate | | 1 | | | | A. | A | - | New door, frame and architrave |
| OSB 03 | Wheelchair refuge area fire door | 2A | RH | | 1010 x 2100 x 135mm | 926 x 2040 x 44mm | Timber | Laminate | PTG | | 60 minute | 73-km | =340 | raer. | 1401 | / | New door, frame and architrave |
| OSB 04 | Stairwell entrance fire door | glazed door | RH | | see drawing (32)01 | - | | | | / | 80 minute | 2. | - 2- | -,2,- | - R | / | New door, frame and architrave |
| | | | | | | | | | | | | | | | | | |
| DB 01 | Stairwell entrance fire door | glazed doors | DS | | see drawing (32)01 | 9 | | | | 1 | 60 minute | 2 | | · Q | Q | 1 | New door, frame and architrave |
| B 02 | Office door | glazed door | RH | | see drawing (32)01 | | |) = | • | / | | 0.0 | • | | 7.00 | 700 | New door, frame and architrave |
| B 03 | Store door | 48 | RH | | 910 x 2100 x 145mm | 826 x 2040 x 44mm | Timber | Laminate | A | 1 | | | - 6 - | · 🔅 | ÷ | - 4 | New door, frame and architrave |
| B 04 | Stairwell entrance fire door | 2A | RH | | 1010 x 2100 x 145mm | 926 x 2040 x 44mm | Timber | Laminate | PTG | 1 | 60 minute | 2 | - 2 | 2 | 2 | 1 | New door, frame and architrave |
| B 05 | Exit door | 18 | DS | | 1585 x 2100 x 303mm | [750 x 2040 x 44mm]x2 | Steel | Laminale | 16 | / | - X | | 4 | | - | / | New door, frame and architrave |
| B 06 | Exit door | 1B | DS | | 1585 x 2100 x 303mm | [750 x 2040 x 44mm]x2 | Steel | Laminate | 4 | / | | | | * | * | ~ | New door, frame and architrave |
| B 07 | Riser fire door | 3A | DS | | 1500 x 2100 x 190mm | [708 x 2040 x 44mm]x2 | Timber | Laminate | PTG | / | 80 minute | 2 | - 8 | - (4) | - W | / | New door, frame and architrava |
| B 08 | Sports hall door | 2F | DS | | 1715 x 2100 x 155mm | to sult structural opening | Timber | Laminate | 16 | / | 4 | - 181 | 167 | - 14 | 4 | / | New door in existing frame |
| B 09 | Lobby fire door | 2D | DS | | 1374 x 2100 x 105mm | [645 x 2040 x 44mm]x2 | Timber | Laminate | PTG | / | 60 minute | | - 8 | - W | - W- | / | New door, frame and architrave |
| B 10 | Lobby fire door | 7A | Ш | | 1010 x 2100 x 140mm | 928 x 2040 x 44mm | Timber | Laminate | - | 1 | 80 minute | - 2 | - 2 | * | 360 | 1 | New door, frame and architrave |
| B 11 | Cleaner store door | 3C | LH | | 810 x 2100 x 145mm | 726 x 2040 x 44mm | Timber | Laminate | (a) | / | • | 100 | A 7 | | | - | New door, frame and architrave |
| B 12 | Lobby fire door | 7A | LH | | 1010 x 2100 x 140mm | 928 x 2040 x 44mm | Timber | Laminate | • | / | 80 minute | - 60 | | - W | W | / | New door, frame and architrave |
| B 13 | Archery range store door | existing door | RH | | | | Timber | Paint | - 2 | - | - | 300 | | - | - | | Existing door and frame |
| B 14 | Archery range club room door | existing door | RH | | * | | Timber | Paint | 20 | - 1 | 181 | -60 | - | | | (a) | Existing door and frame |
| B 15 | Archery range door | existing door | LH | | - 2. | 16 | Timber | Paint | 4.7 | 4. | - 9 | 4. | + | A | Arran L | 120 | Existing door and frame |
| B 16 | Rifle range door | 6A | LH | | see sits | to suit structural opening | Steel / Timber | Paint | - | 1 | × | | | | | 1 | New door and frame |
| B 17 | Stairwell entrance fire door | 1A | LH | | 1010 x 2100 x 825mm | 926 x 2040 x 44mm | Steel | Laminate | PTG | 1 | 60 minute | | | | | / | New door, frame and architrave |
| B 18 | Sports half door | 5A | DS | | 4220 x 2800 x 362mm | to suit structural opening | Steel | Timber | | 1 | | | | | | | New door and frame |
|)G 01 | NBC gym fire door | glazed doors | DS | | see drawing (32)01 | | | * | 90 | 1 | 60 minute | | *1 | | | 1 | New door, frame and architrave |
|)G 02 | NBC gym store door | 4C | DS | | 1500 x 2100 x 145mm | [708 x 2040 x 44mm] x2 | Timber | Laminale | | / | | | - 4 | 1.50. | 180 | - 0 | New door, frame and architrave |
| GOS | Stainvell entrance fire door | 2A | LH | | 1010 x 2100 x 145mm | 926 x 2040 x 44mm | Timber | Laminate | PTG | - | 60 minute | | | | | / | New door, frame and architeve |
| G 04 | Elec. cupboard door | 4C | DS | | 1500 x 2100 x 145mm | [708 x 2040 x 44mm] x2 | Timber | Laminale | | / | | 163 | -6 | - 6 | | 187 | New door, frame and architrave |
| G 05 | New treatment area door | 2A | LS | | 1010 x 2100 x 145mm | 926 x 2040 x 44mm | Timber | Laminate | PTG | / | 60 minute | 36. | - 36 | | | - <u>4</u> | New door, frame and architrave |
| G 06 | Cleanar store room | 4A | RS | | 810 x 2100 x 145mm | 726 x 2040 x 44mm | Timber | Laminate | | / | | | • | | | 4 | New door, frame and architrave |
| G 07 | Stairwell entrance fire door | glazed doors | DS | | see drawing (32)01 | 1. | • | 7.0 | • | • | etunim 08 | 161 | 10-11 | 1. | | / | New door, frame and architrave |
| G 08 | Stairwell entrance fire door | 2E | DS | | 1700 x 2100 x 145mm | [807 x 2040 x 44mm] x2 | Timber | Laminate | PTG | 150 | 60 minute | 100 | | | / | / | New door, frame and architrave |
| G 09 | Stairwell entrance fire door | 2E | DS | | 1700 x 2100 x 145mm | [807 x 2040 x 44mm] x2 | Timber | Laminate | PTG | | 80 minute | | | - 3 | 1 | / | New door, frame and architrave |
| G 10 | Break out space door | 2E | DS | | 1700 x 2100 x 145mm | [807 x 2040 x 44mm]x2 | Timber | Leminate | LG | / | • | - O+1 | • | • | | 1 | New door, frame and architrave |
| G 11 | Riser fire door | 3A | DS | | 1500 x 2100 x 145mm | [708 x 2040 x 44mm] x2 | Timber | Laminate | - 6 | / | 60 minute | - 6/ | - 6 | * | 8 | / | New door, frame and architrave |
| G 12 | Extended core gym fire door | 2B | RH | | see site | to suit structural opening | Timber | Laminate | PTG | / | atunim 08 | × | - 2 | -8- | - 8 | 1 | New door in existing frame |
| IG 13 | Stainwell entrance fire door | 20 | 03 | | 1500 x 2100 x 140mm | 590/ 926 x 2040 x 44mm | Timber | Laminale | PTG | | 60 minuta | (e) | * | -Y- | -4 | 1 | New door, frame and architrave |
| G 14 | Lobby fire door | 2C | DS | | 1600 x 2100 x 140mm | 590/ 926 x 2040 x 44mm | Timber | Laminate | PTG | - | 80 minuta | - | - | × | * | 1 | New door, frame and architrave |
| | | | | | | | | | | | | | | | | | |
| 1 01 | Stairwell entrance fire door | glazed doors | DS | | see drawing (32)01 | | | 1.0 | ~ | / | 60 minute | 1.4 | | - | * | 1 | New door, frame and architrave |
| 1 02 | Dance studio store door | 4C | DS | | 1500 x 2100 x 145mm | [708 x 2040 x 44mm] x2 | Timber | Laminale | * | / | 74. | ě. | - ē. | - 181 | - 387 | - | New door, frame and architrave |
| 1 03 | Dance studio store door | 4C | DS | | 1500 x 2100 x 145mm | [708 x 2040 x 44mm]x2 | Timber | Laminate | ₩. | / | • | ** | * | | | | New door, frame and architrave |
| 1 04 | Stairwell entrance fire door | 2A | RH | | 1010 x 2100 x 145mm | 926 x 2040 x 44mm | Timber | Laminate | PTG | / | alunim 08 | 4 | 45 | Look L | 100 | / | New door, frame and architrave |
| 1.14 | | 1747. | - LO. F. U | | | THE RESERVE AND ADDRESS OF THE PARTY OF THE | 37 F3 4-1 | F | | | | | | | | | And the second s |
| | Store/ Elec. cupboard door | 4B | RH | | 910 x 2100 x 145mm | 826 x 2040 x 44mm | Timber | Laminate | - 2 | / | 7 | .22 | | - | | | New door, frame and architrave |
| 1 06 | Store/ Elec. cupboard door Plant room fire door | 4B 2A | RH LH | | 910 x 2100 x 145mm 1010 x 2100 x 145mm | 826 x 2040 x 44mm 926 x 2040 x 44mm | Timber | Laminate Laminate | PTG | 1 | 60 minute | · · | - | × . | Ž. | 1 | New door, frame and architrave |
| 1 05 | | | -30 | | | | | | PTG | | 60 minute 60 minute | - A | * | | | 100 | |

Key to Abbreviations

PTG Clear Pyran S 5mm Toughened FD60S glass by Schott

PDTG Clear Pyrandur Plus 7mm FD30 glass by Pilkington

LG 6.5mm laminated glass by Schott

TC 12mm toughered glass

DS Double doors, single swing

LH Left hand

RH Right hand \ SD Single Door Double Swing

5/0 Structural opening

Refer to NBS Section L20 for further specification

 All structural opening sizes to be checked on site prior to manufacture

For transmongery refer to schedule.

 Allow for taking down, trimming and re—hanging door door leafs following laying of floor finishes.

4. All fire rated doors to comply with BS 476 Pt 22; 1987

5. All fire rated doors to be fitted smake seals in accordance BS 476.Pt 31,1; 1983

B. Contractor to provide Fire & Smoke Test Certificates for all fire rated doors/doorsets, in accordance with BS 476.Pt 22;1987 & BS 476.Pt 33.1; 1983

EV DATE AMENDMENT T

18.12.08 door details updated
19.01.09 structural opening size updated

Project Name
The University of Edinburgh
Centre for Sport & Exercise
46 Pleasance, Edinburgh

DOOR SCHEDULE

Project no. - Drawing no. - Revision 1557-(3-)01-B Status Tender

Drawn By
JS

Drawn Date
27/11/2008

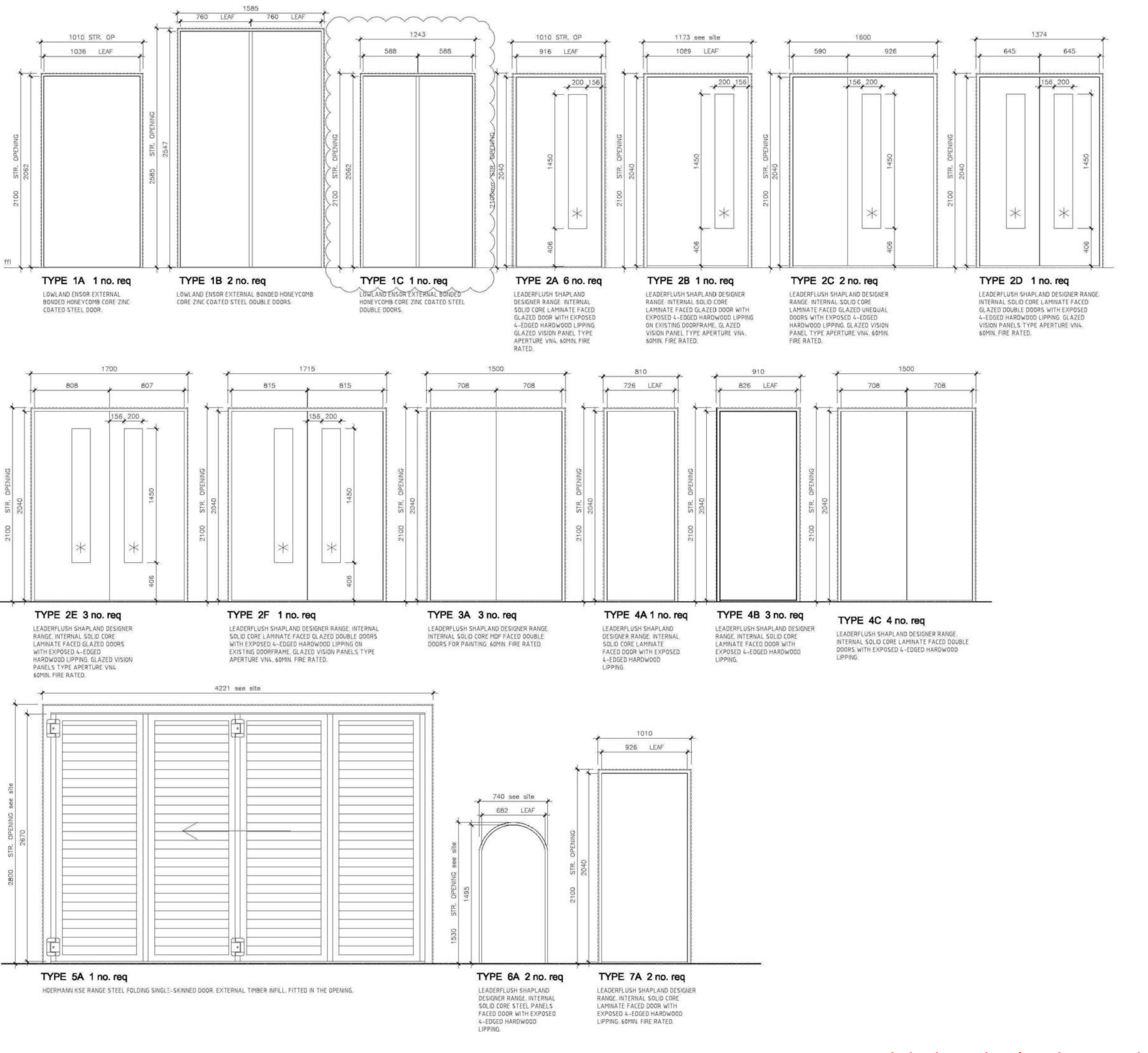
Scale (a)

NTS

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A1 Scale - A3 Scale A1 Scale - A3 Scale

1:1 1:2 1:5 1:10 1:10 1:20 1:25 1:50 1:50 1:100 1:100 1:200 1:250 1:500 REV. DATE AMENDMENT

A 18.12.08 -New door type added.
-2A type door number updated.
B 19.01.09 -1C door size changed to suit new structural opening.



Project Name
The University of Edinburgh
Centre for Sport & Exercise

46 Pleasance, Edinburgh

DOOR SCHEDULE

Status
Bithiogess
Project no. - Drawing no. - Revision
1557-(3-)02-B

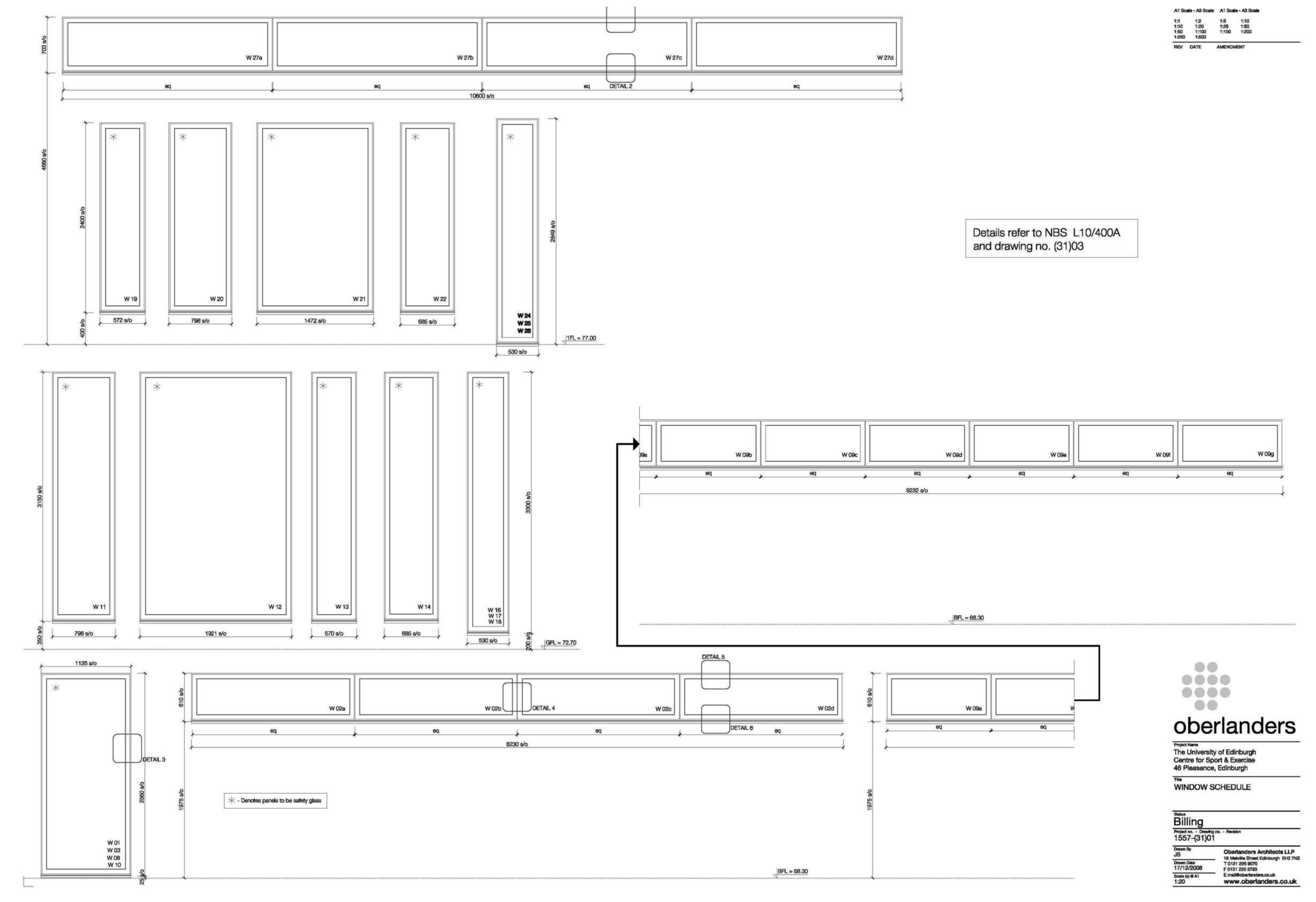
Drawn By
JS

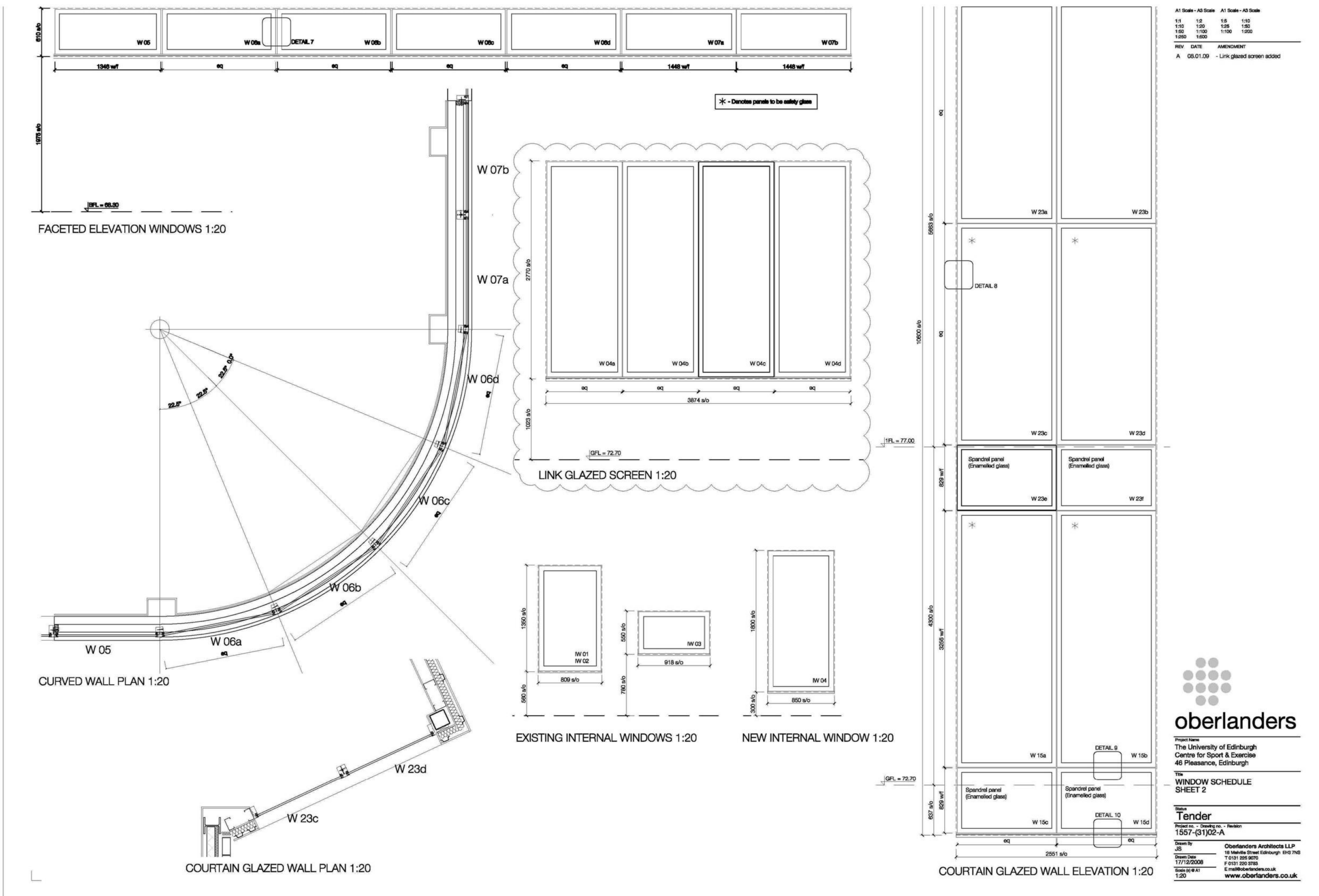
Oberlanders Architects LLP
16 Melville Street Edinburgh EH3 7NS
T 0131 225 9070
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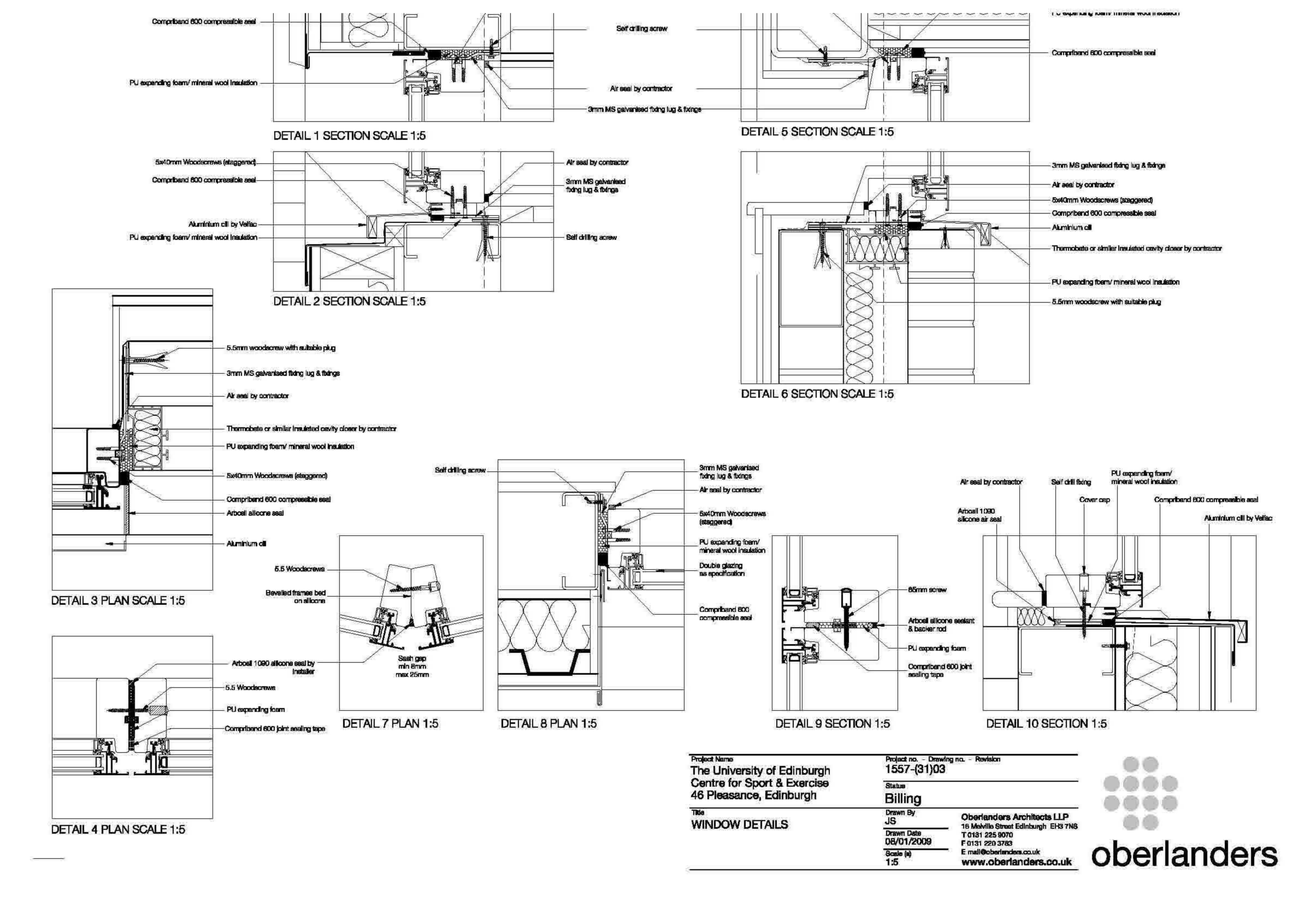
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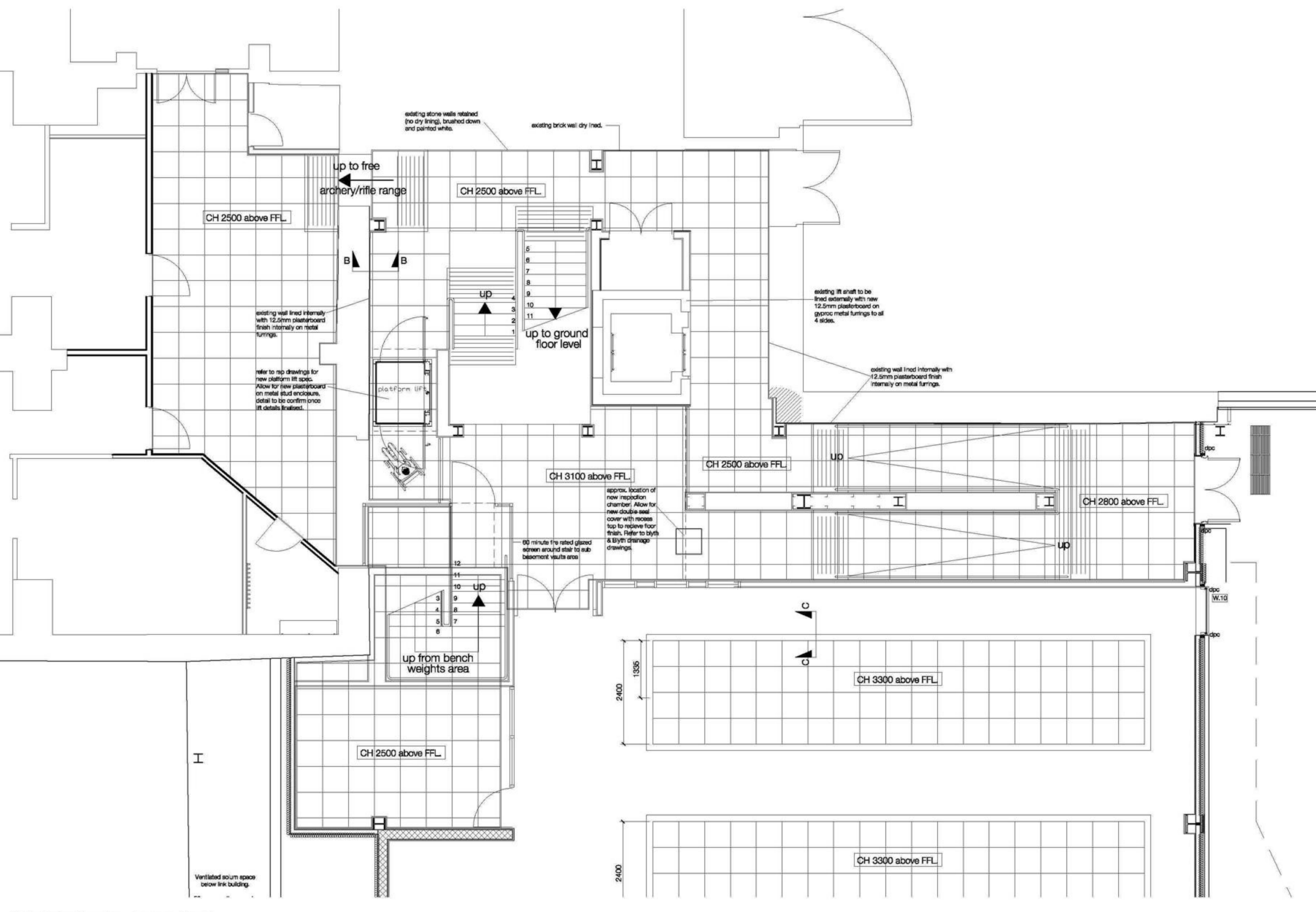
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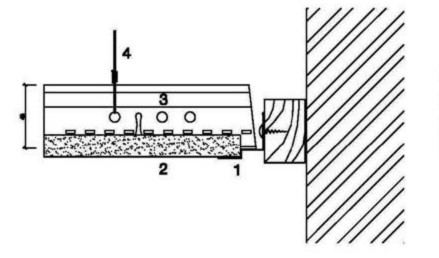




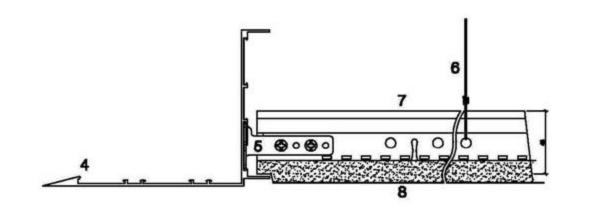


Reflected ceiling plan - basement level

Suspended ceiling detail B-B - 1:2 scale



- 1 Perimeter finish with Shadowline BPT 1508 H
- 2 Armstrong Tegular or Microlook Mineral Fibre Tile 3 Armstrong Peakform 24mm or 15mm Exposed Tee Grid 4 2mm Guage Wire Hanger



Detail C-C at ceiling edge - scale 1:2

Ceiling specification

Suspended ceiling rafts formed as shown with Armstrong modular ceiling (600x600mm 'OPTIMA' MICROLOOK tiles) with Armstrong ' Axiom knife edge' perimeter trim.

Key to detail

- Fligid Hanger (not shown)
 Armstrong T35 Plasterboard Suspension Grid
 12.5mm Plasterboard
 Armstrong 150mm Axiom Profile (BP 564206 A)
 Armstrong Axiom Universal T-ber Connector Clip (BPA 339)
 Armstrong Residon Universal T-ber Connector Clip (BPA 339)
 Armstrong Peakform 24mm or 15mm Exposed Tee Grid
 Armstrong Tegular or Microlook Mineral Fibre Tile



A1 Scale - A3 Scale A1 Scale - A3 Scale

AMENDMENT

1:2 1:20 1:100 1:500

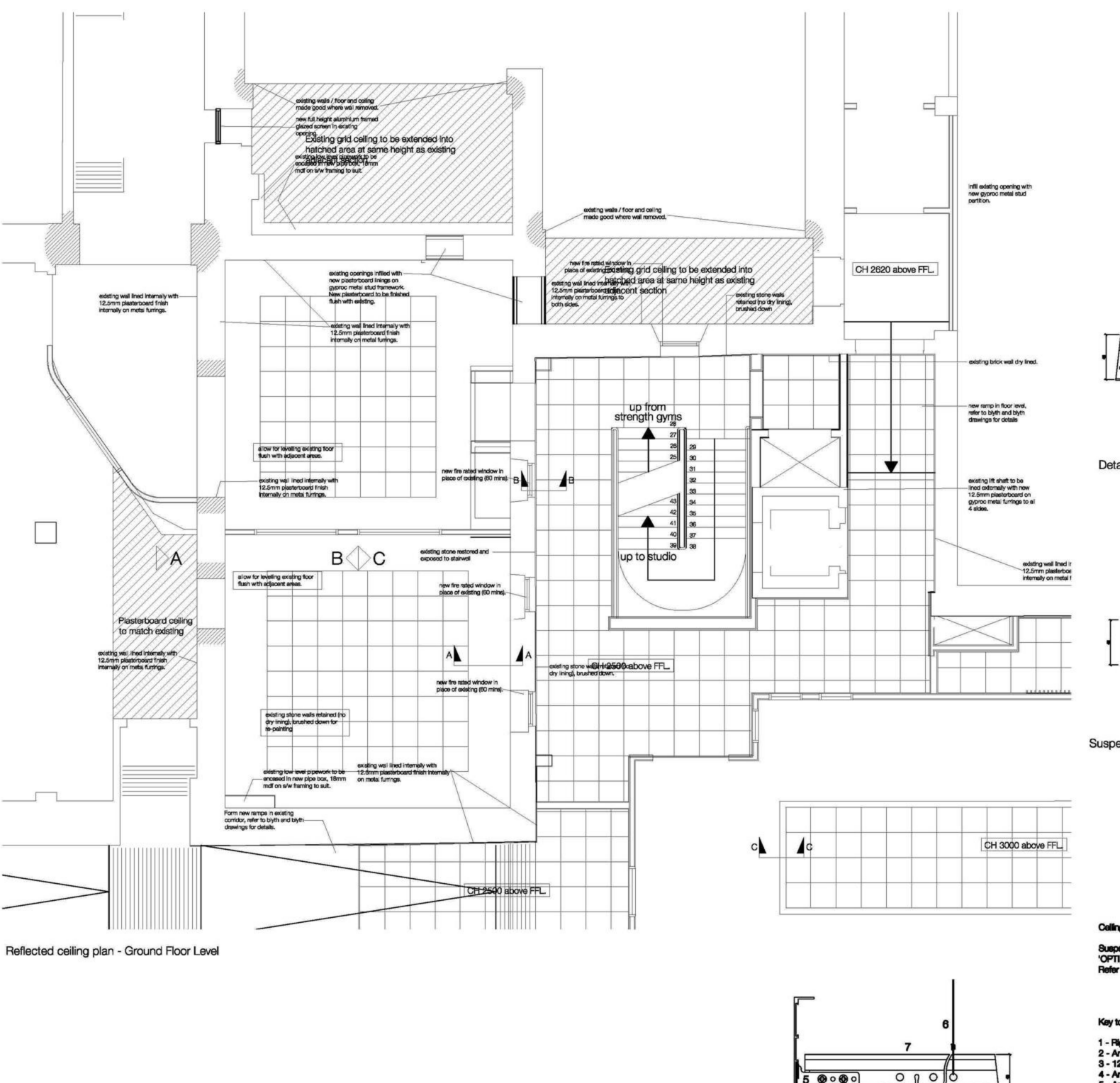
REV DATE

Project Name
The University of Edinburgh
Centre for Sport & Exercise
46 Pleasance, Edinburgh

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SUSPENDED CEILING PLAN

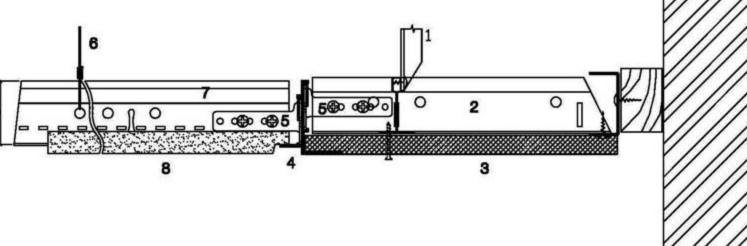
| Billing | |
|----------------------------------|-------------------------------------|
| Project no Drawin 1557-(35)04 | |
| Drawn By | Oberlanders Architects LLP |
| JS | 16 Melville Street Edinburgh EH3 7f |
| Drawn Date | T 0131 225 9070 |
| 01/12/2008 | F 0131 220 3783 |
| Scale (s) @ A1 | E mail@oberlanders.co.uk |
| 1:100 | www.oberlanders.co.uk |



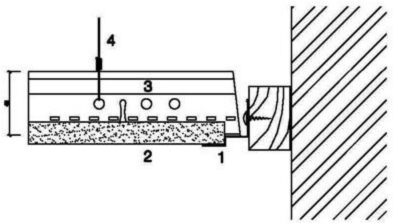
Detail C-C at ceiling edge - scale 1:2

Key to detail

- 2 Armstrong T35 Plasterboard Suspension Grid
- 3 12.5mm Plasterboard
- 4 Armstrong 50mm Axiom Transitions channel (BP T 3208 A) 5 Armstrong Axiom Universal T-ber Connector Clip (BPA 339)
- 6 2mm Guege Wire Hanger
 7 Armstrong Peekform 24mm or 15mm Exposed Tee Grid
 8 Armstrong Tegular or Microlook Mineral Fibre Tile



Detail A-A at plaster margin and mineral suspended ceiling - 1:2 scale



1 - Perimeter finish with Shadowline BPT 1506 H

A1 Scale - A3 Scale A1 Scale - A3 Scale

AMENDMENT

1:20 1:100 1:500

1:1 1:10 1:50 1:250

REV DATE

- 2 Armstrong Tegular or Microlcok Mineral Fibre Tile 3 Armstrong Peakform 24mm or 15mm Exposed Tee Grid 4 2mm Guage Wire Hanger

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0000 0000 00

Project Name
The University of Edinburgh
Centre for Sport & Exercise

46 Pleasance, Edinburgh

Billing

SUSPENDED CEILING PLAN

GROUND FLOOR -EXISTING BUILDING ALTERATIONS

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Oberlanders Architects LLP 16 Melville Street Edinburgh EH3 7NS T 0131 225 9070

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Suspended ceiling detail B-B - 1:2 scale

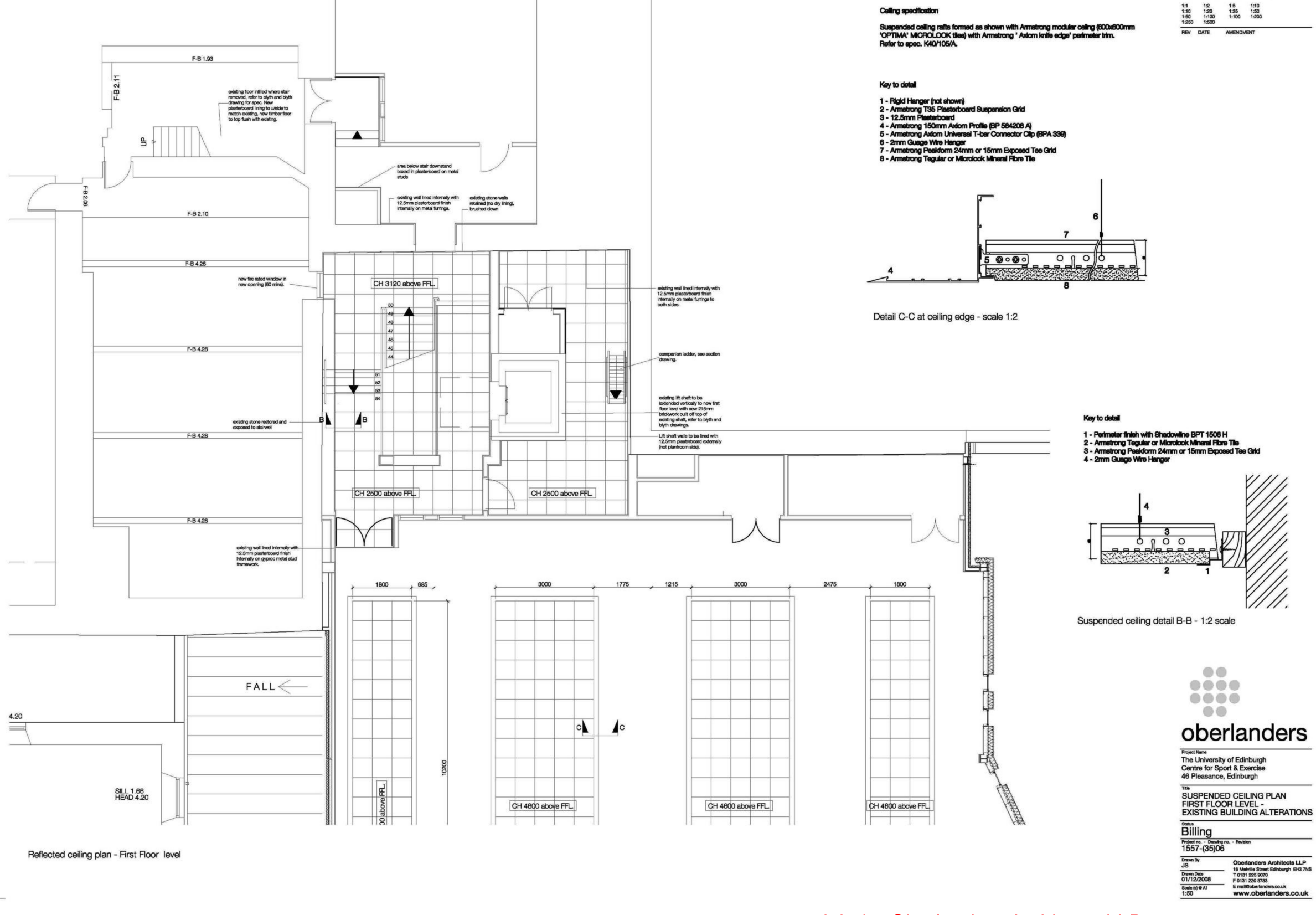
Celling specification

Suspended ceiling rafts formed as shown with Armstrong modular ceiling (600x600mm 'OPTIMA' MICROLOOK tiles) with Armstrong ' Axiom knife edge' perimeter trim. Refer to spec. K40/105/A.

Key to detail

- Fligid Hanger (not shown)
 Armstrong T35 Plasterboard Suspension Grid
 12.5mm Plasterboard
- 4 Armstrong 150mm Axiom Profile (BP 564206 A) 5 - Armstrong Axiom Universal T-ber Connector Clip (BPA 339)

6 - 2mm Guage Wire Hanger 7 - Armstrong Peakform 24mm or 15mm Exposed Tee Grid 8 - Armstrong Tegular or Microlook Mineral Fibre Tile Project no. - Drawing n 1557-(35)05 Drawn Date 01/12/2008



A1 Scale - A3 Scale A1 Scale - A3 Scale

