


This drawing must be carried out by a competent contractor, risk assessment and method statement. Designers risk should also be consulted for the identification of any design or contractor may not otherwise be aware.



Cardiff Bay - Senedd Site

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te Plan- Bay Art Centre

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adelaine Bradley ST30134947,
21

Date 05/10/2000

ing Number

 Cardiff | Prifysgol

 Metropolitan University

ic (Hons) Architectural Design & Technology
ff School of Art and Design, Llandaff Campus

UCL School of Art and Design | Euston Campus

A1

U-values:
Wall: 0.173m²/k
Roof: 0.232m²/k
Floor: 0.129m²/k

*A 1.5m² sample panel is to be formed first and reviewed by architectural technologist to ensure wood grain texture is correct, engineer must confirm width and height

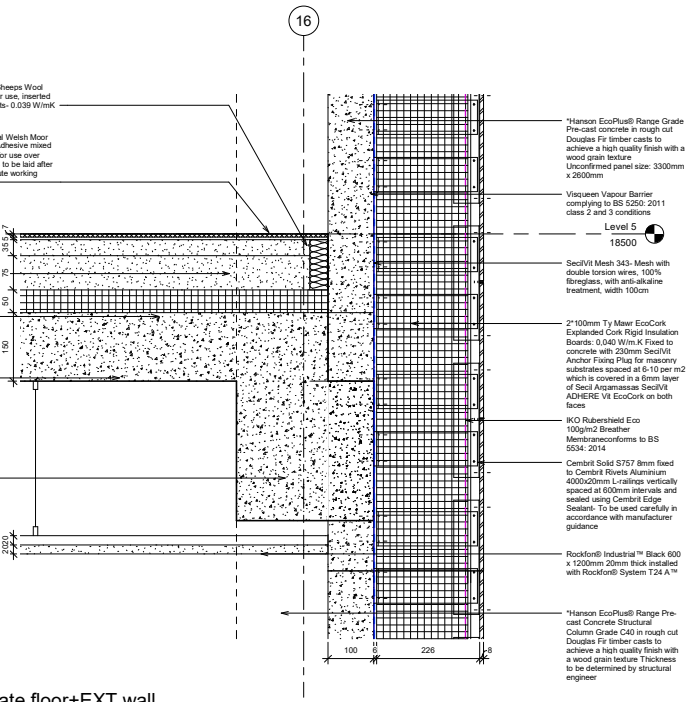
Thermafleece 20mm Corrywool Sheeps Wool Insulation suitable for ground floor use, inserted between shoe and sleeve brackets- 0.039 W/mK
Forber Membrane: Sticfix, Gasket Welsh Moor S218 applied with ARDEX S 116. Adhesive mixed with ARDEX E 90 Mortar Admix for use over underfloor heating systems. Tiles to be laid after 5 minutes of airing with a 20 minute working period

ARDEX A-35 75mm Rapid Setting and Hardening Pre-mixed Floating Screed with underfloor heating system with Ardex Levelling and smoothing compound Feather Edge 35mm

100mm Ty Mawr EcoCork Expanded Cork Insulation Boards

Hanson EcoPlus® Range C25 Grade C25 Pre-cast concrete Pre-cast Concrete with a Flocked finish thickness to be determined by structural engineer

Hanson EcoPlus® Range Grade C25 Pre-cast concrete beam 305x165mm supported by ledge in concrete column



1 Intermediate floor+EXT wall

1 : 5

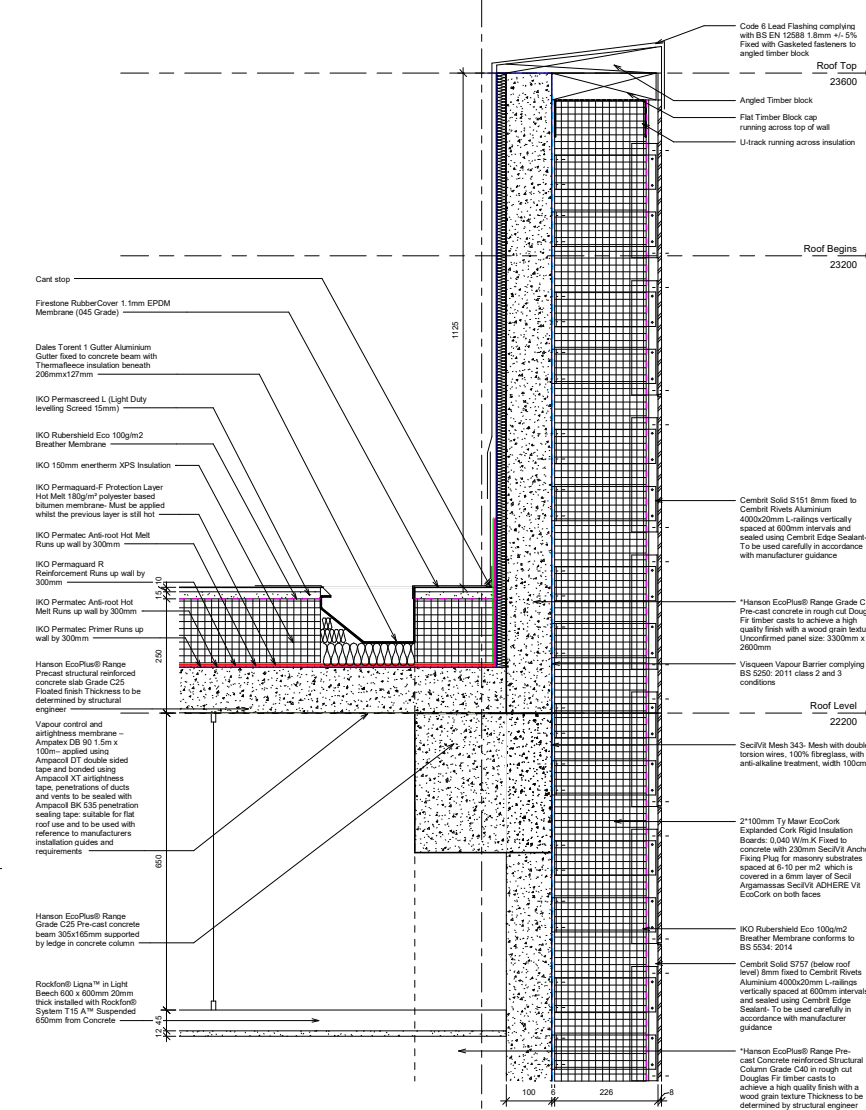
2 Parapet Roof Detail

1 : 5

16

Do not scale from this drawing. Familiarise yourself with additional information required; these must be brought to the attention required of the contractor. All dimensions are in mm unless otherwise stated. All dimensions are in mm unless otherwise stated. All dimensions are in mm unless otherwise stated.

All works on the drawing must be carried out by a competent contractor who has read and understood the drawing and the relevant specification. All relevant codes and regulations including general arrangement drawings, site specific drawings and other relevant documents should also be consulted for the classification of any design or work shown on the drawing.



Paged

Bay Art Centre

Details

1-2

Detail Name: Section A 1st Floor
Madeline Bradley, ST2013497, 2021

Scale (D.A)

1 : 5

Date 02/22/21

Drawing Number A108

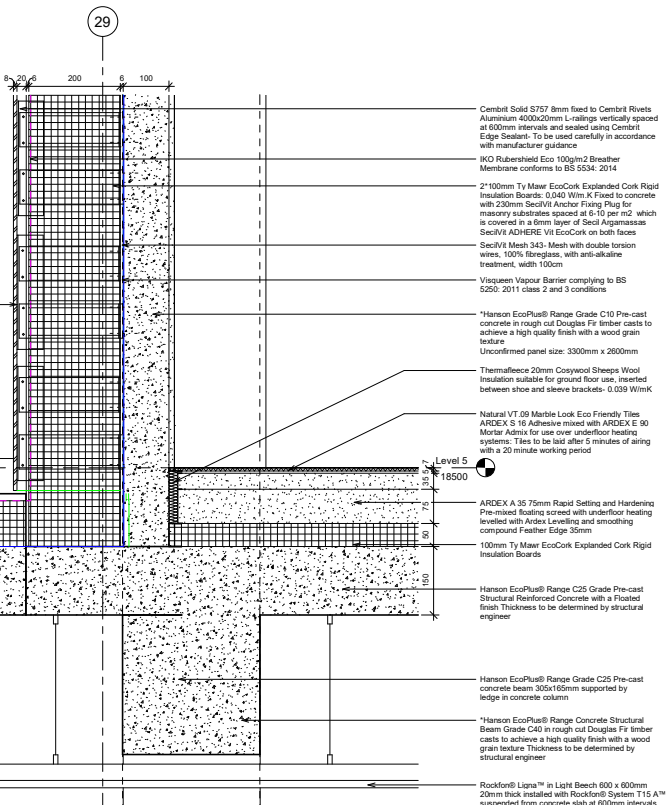
Refer to Plan Detail 7 for further construction information regarding the fixings of the Aluminium metal panels

U-values:
Wall: 0.173m²/k
Roof: 0.232m²/k
Floor: 0.129m²/k

*A 1.5m² sample panel is to be formed first and reviewed by architectural technologist to ensure wood grain texture is correct engineer must confirm width and height

L-shaped Steel bracket fixed to Cembrit Solid Facade panels horizontally and vertically spaced at 1200mm

2mm thick with a 20mm lip Aluminium Metal panel - 5mm RAL 5020 supported by STC-T-clip high cladding, fixed to concrete frame with steel helping hand brackets

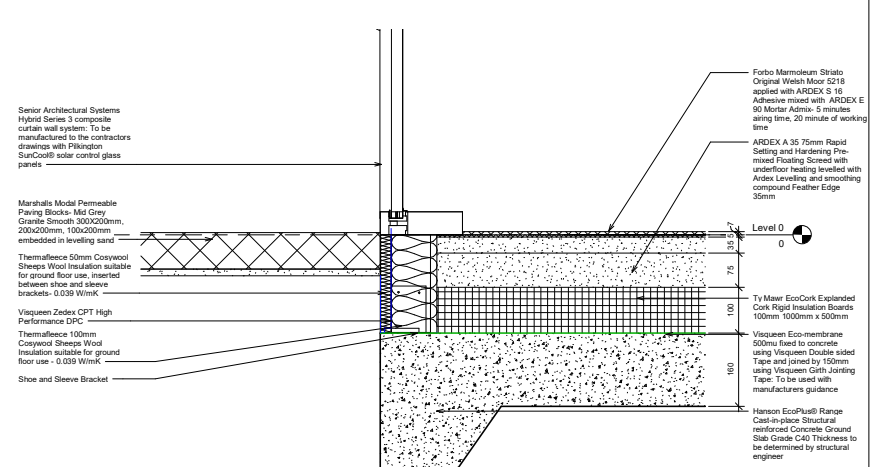


1 Roof / floor / wall join
1 : 5

2 Ground floor+curtain wall
1 : 5

Do not scale from this drawing. Faint/duplexes are found or additional dimensions required these must be sought in the sheet required for the specific dimension. All dimensions are in mm unless otherwise stated. All works on the drawing must be carried out by a competent contractor using the correct materials and methods. A structural assessment should also be carried out for the classification of any design and the appropriate detailing.

All works on the drawing must be carried out by a competent contractor using the correct materials and methods. A structural assessment should also be carried out for the classification of any design and the appropriate detailing.



Paged
Bay Art Centre

Sheet
Details 5-6

Detail Name, Number & Year
Madeleine Bradley, ST2013497,
2021

Date (D/A)
1 : 5
Drawing Number
A110

Scale (D/A)
02/22/21

Drawing Number
A110

Detail Name, Number & Year
Madeleine Bradley, ST2013497,
2021

Date (D/A)
02/22/21

Drawing Number
A110

Detail Name, Number & Year
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02/22/21

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2021

Date (D/A)
02/22/21

Drawing Number
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Do not scale from this drawing. Ambiguities are found or additional information required, these must be brought to the attention of the designer. All dimensions are in mm unless otherwise stated. All drawings are to be read in conjunction with the general arrangement drawings.

All works on the drawing must be carried out by a competent contractor, working to the relevant codes of practice. A structural assessment should also be carried out for the classification of any design (see Building Regulations).

U-values:
Wall: 0.173m²/k
Roof: 0.232m²/k
Floor: 0.129m²/k

*A 1.5m² sample panel is to be formed first and reviewed by architectural technologist to ensure wood grain texture is correct engineer must confirm width and height

Hanson EcoPlus® Range 140mm Concrete Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture

Hanson EcoPlus® Range Concrete Beam Grade C40 Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture

Unconfirmed panel size: 3300mm x 2600mm

Steel C-Channel- 6mm thick SSAB Bespoke Steel U-channel 195mm Wide with 70mm Flanges, 12mm smaller flange track to fit

Senior Architectural Systems Hybrid Series 3 composite curtain wall system designed and manufactured to the contractors drawings with Pilkington 10mm clear fire proof glass panels FD90

Silicone air tightness tape

STICOL MD mastic for use with Secl Argamassas EcoCork System applied around the edges to ensure maximum water proofing

Cembrit Solid S757 Window Casing panel fixed to C bracket

Hanson EcoPlus® Range G40 Pre-cast Standard Reinforced concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture Thickness and width to be determined by structural engineer

Vapour Barrier complying to BS 5250: 2011 class 2 and 3 conditions

Seclit Mesh 343- Mesh with double torsion wires, 100% fibreglass, with anti-alkaline treatment, width 100cm

Dark American Walnut Window sill, either slotted with face of concrete and fixed to concrete

STICOL MD mastic for use with Secl Argamassas EcoCork System applied around the edges to ensure maximum water proofing

2100mm Ty Mawr EcoCork Expanded Cork Rigid insulation Boards: 0.040 W/m K Fixed to concrete with 230mm Seclit Anchor Fixing Plug for masonry substrates spaced at 6-10 per m² which is covered in a layer of Secl Argamassas Seclit ADHERE VII EcoCork on both faces

IKO Ruberoid Eco 100g/m² Breather Membrane conforms to BS 5534: 2014

Cembrit Solid S757 4mm fixed to Cembrit Rivets Aluminium 4000x20mm L-railings vertically spaced at 600mm intervals and sealed using Cembrit Edge Sealant- To be used carefully in accordance with manufacturer guidance

2mm thick with a 20mm lip 5083 Marine grade Aluminium Metal panels 1.5mmx2m RAL 5020 supported by Steel T-trails through cladding, fixed to concrete frame with steel helping hand brackets

Kawneer AP-C60 6200T ISOLOCK 1829mm x 523mm with Aluminum RAL 7016 Anthracite Grey 5283 Marine grade Aluminum Window Frames and Sill

Code 6 Lead Flashing complying with BS EN 12588 1.8mm +/- 5%

Timber cap 21x25mm

Cembrit Solid S757 8mm fixed to Cembrit Rivets Aluminium 4000x20mm L-railings vertically spaced at 600mm intervals and sealed using Cembrit Edge Sealant- To be used carefully in accordance with manufacturer guidance

IKO Ruberoid Eco 100g/m² Breather Membrane conforms to BS 5534: 2014

2100mm Ty Mawr EcoCork Expanded Cork Rigid insulation Boards: 0.040 W/m K Fixed to concrete with 230mm Seclit Anchor Fixing Plug for masonry substrates spaced at 6-10 per m² which is covered in a 6mm layer of Secl Argamassas Seclit ADHERE VII EcoCork on both faces

Seclit Mesh 343- Mesh with double torsion wires, 100% fibreglass, with anti-alkaline treatment, width 100cm

Vapour Barrier complying to BS 5250: 2011 class 2 and 3 conditions

Hanson EcoPlus® Range Grade C10 Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture

Unconfirmed panel size: 3300mm x 2600mm

3 Jamb Detail
1 : 5

Plan Detail
1 : 5

Paged
Bay Art Centre

Sheet
Details 7-8

Design Name, Number & Year
Madelaine Bradley, ST2013497,
2021

Date (D/A)
02/22/21

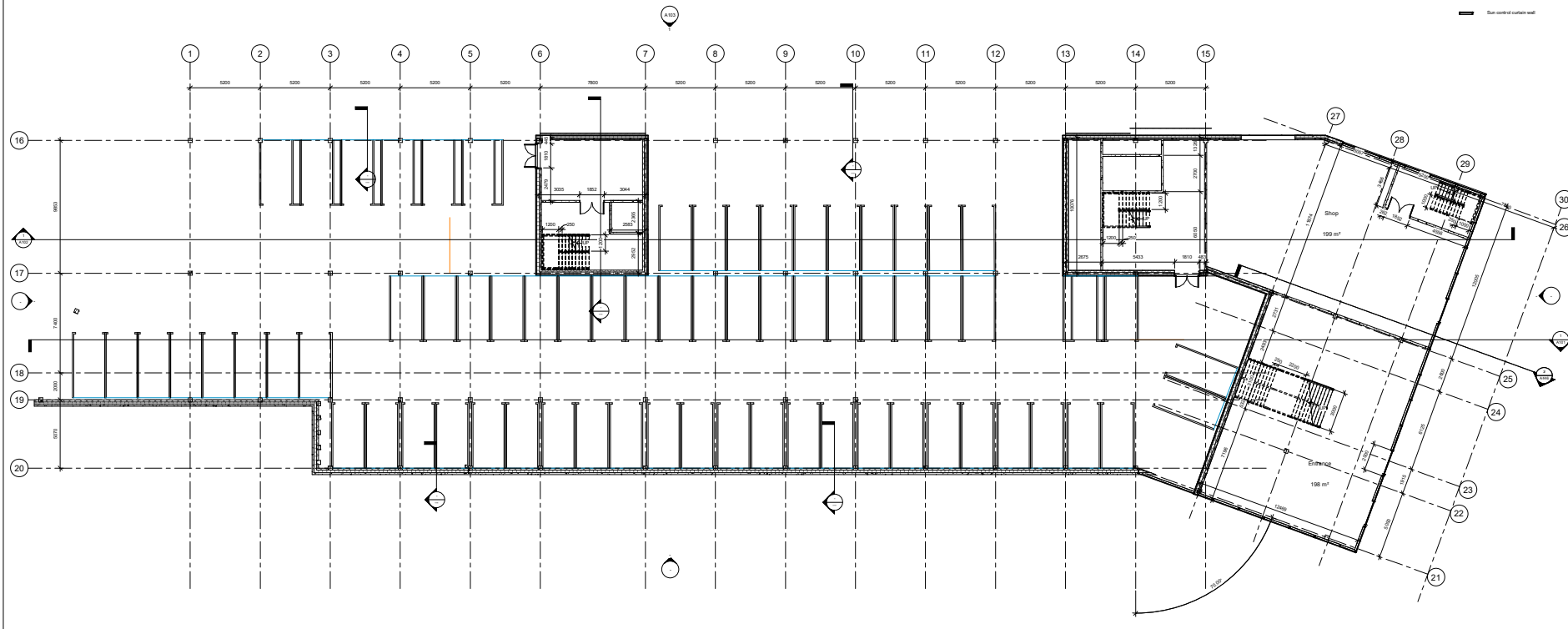
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Drawing Number
A111

To be read in conjunction with Sheet: Room Finish Schedule

Do not make from this drawing. Dimensions are based on additional dimensions required. Dimensions must be kept to the tolerances indicated if the drawing is to be used. This drawing is to be used in conjunction with the all relevant project information including general arrangement drawings, specifications.

All work on this drawing must be carried out by a competent contractor, working to a risk assessment and method statement. Designers risk assessments must also be consulted if the suitability of any design makes the client or contractor may not change as drawn.



1 Level 0
1 : 100

Outline Specification
Enhanced Windows

Frost
• **Huron HFU** Range Grade Penta pre-cast concrete in rough or Douglas Fir beetle treated to achieve a termite finish with a smooth surface.

Wetwall
• **Huron HFU** Range Grade Penta pre-cast concrete in rough or Douglas Fir beetle treated to achieve a termite finish with a smooth surface.

Sealants
• **Seal-Mit 343** Methacrylate-based, 100% Solventless, with ethylsilane.

Waterproofing
• **Huron HFU** Range Grade Exposed Concrete Roof Insulation Board 0.50 W/m K treated to achieve a termite finish with a smooth surface.

Insulation
• **Seal-Mit 343** Methacrylate-based, 100% Solventless, with ethylsilane.

Roofing
• **ICF Rigidized 100** 30mm Sheet Membrane

Underlayments
• **ICF Rigidized 100** 40mm L-Web Underlayment 400g/m² weight per m². To be applied vertically at 600mm intervals and secured using Cembrit Edge Sealer. To be used under all membranes and insulation systems.

Rating wall:

- **Huron HFU** Range Grade Penta pre-cast concrete in rough or Douglas Fir beetle treated to achieve a termite finish with a smooth surface.
- **Vapour Barrier** **Vapour Vapour** Vapour Barrier comprising 0.50 W/m K 200g/m² class 117.
- **Seal-Mit 343** Methacrylate-based, 100% Solventless, with ethylsilane.

Roof

- **270mm Huxley Exposed Concrete Roof Insulation Board 0.50 W/m K treated to achieve a termite finish with a smooth surface.**
- **ICF Rigidized 100** 30mm Sheet Membrane
- **Seal-Mit 343** Methacrylate-based, 100% Solventless, with ethylsilane.

Internal walls:

- **Huron HFU** Range Grade Penta pre-cast concrete in rough or Douglas Fir beetle treated to achieve a termite finish with a smooth surface.

Compartment Wall

generators or ducts and vented to be sealed with Amputape

6

Buildr
Ansys

THIS DOCUMENT IS: A proposed regulation amending section 10(1) of the Building Regulations 2010 as applied to dwellings for buildings over 15m high or less than 1000mm boundary elevation plan will include a structural response due to the above which must be demonstrated by a structural engineer. If there is 2 floors the same applies.

THE CHANGES ARE: In diagram 10 for reaching a stable escape stage the following changes are proposed:
- increased occupancy will be no greater than 600 people
- the distance between the point of exit and the point of assembly will be reduced from 10m to 5m
- a clear visual panel will be required to be installed at the entrance to the stairs leading to the escape stage
- an enclosed height which must operate to the code of ESD 5550-1952
- the height of the stairs leading to the escape stage must have a height of more than 2m
- maximum occupancy for each floor is less than 250 and therefore each staircase must be able to accommodate all the occupants of the floor in the event of fire as well as those on other floors through a common space next door

THE STANDARDS ARE: The doors must meet the standards required and the resistance of 10 minutes to fire as set out in Table A1

THE REQUIREMENTS ARE: The doors must meet the requirements set out in Table A4 relating to swing in direction of travel to escape and Pover that, as well as easily operable and self-closing, they must be able to be closed automatically or manually as they are required to be closed in the event of fire

THE EXPLANATION IS: The stairs in question have been designed with no trip points on them but it increases the time of evacuation.

83

No junctions between compartment walls should provide a weakness
The storage rooms, protected shafts and the shop on the ground floor have been treated as requiring compartmentation.
The external flue of any compartmentation has been taken to ground level in order to limit the effect of a fire in the event of a fire.
The walls separating the rooms must ensure that the walls have suitable integrity to deal with the impact of the upper floors if impacted by fire.
The only uses of the protected shaft is for stairs and lifts, aside from passing documents.
The class to protect the class contained around shafts has a fine resistance of passing minutes, and should it need to, is provided in 120 minutes fire protection.
The following tables do not need cavity barrier, according to table 13.
The following table does not need cavity barrier, according to table 14, where:

- As the floor areas are all over 2000m² 2x 2 lighting shafts
- All of the lighting shafts are accessed through a lobby
- The lighting shafts will be located in the central lighting
- Firelighting shafts shall include the limes thermostat and the machinery needed to operate the fire doors and the fire shutter. The fire door and the fire shutter should conform to BS EN 1634-2 and to BS EN 161-1:1998 or BS EN 81-2-1992

Approved Document E:

- The acoustic insulation must be conducted on site-completion and thus any further work must be carried out by the fitter.
- The double doors have acoustic insulation, up to 45dB.
- All of the doors have acoustic insulation between the suspended ceiling, the wall and the floor, the underside of the ceiling or the ceiling or wall and between the internal trim and the outer skin.
- The junction between the external wall will be joined to the external concrete inner leaf by one or cast-concrete elements.
- The thickness of the insulation will be 20mm for insulation under a floating screed has been exceeded.

Approved Document K:

- Parcels will be over 1000mm which prevents the risk of falling

floor, the s

between the internal wall will be joined to the external concrete inner leaf by concrete elements
thickness of 25mm for insulation under a floating screed has been exceeded

- Underfloor heating must be designed to be operable at a low temperature between 35 and 40°C and resistance must minimize the heat transfer between rooms and avoid hot

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Page
Bay Art C

Drawing
Floor 0

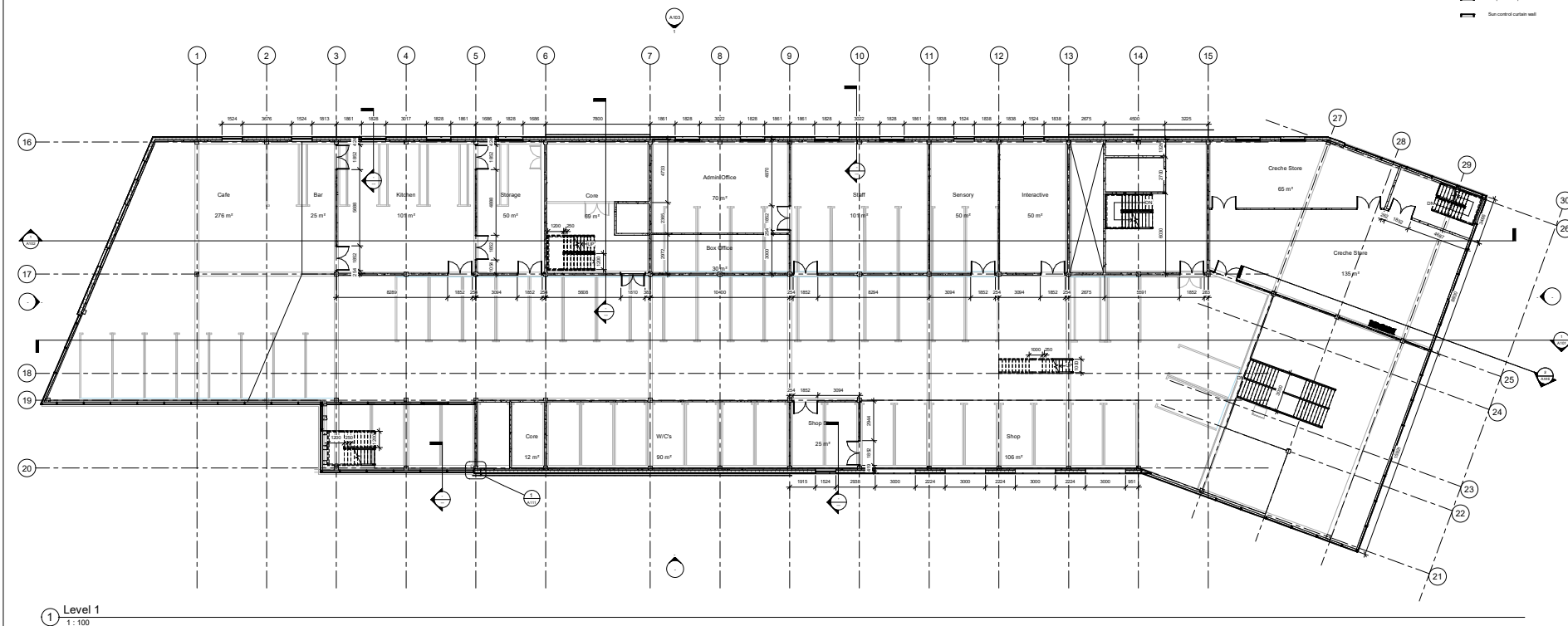
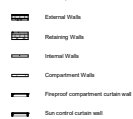
Student Name: _____

2021
Date: 02/08/21
Drawing Number: A105

To be read in conjunction with Sheet: Room Finish Schedule

Do not make this drawing. Remarks are found on additional drawings required to be brought to the attention required if this drawing originates. This drawing is to be used in conjunction with the detailed project information including general arrangements drawings, specifications.

Wall Street



Compartment Walls:
Haus-Eschall Flange Grade C25 structural precast concrete in rough cast Dogleg
 - thickness is a high quality - with a sand grout finish
 - Fresh!

Ferrocement compartment walls:
Haus-Eschall Ferrocement concrete system - To be manufactured to the contractors drawings with Penplon/Sika proof glaze paint

Sand curtail wall:
Haus-Eschall Sand Curtail System - To be manufactured to the contractors drawings with Penplon/Sika control edge control glass

Internal Doors:
Haus-Eschall Knoxs Solid Slab Wood Grain Veneer 204mm x 10mm
Haus-Eschall Knoxs Solid Slab Wood Door Veneer 204mm x 10mm

External Windows:
Kawneer AA2070 S Series Casement Window 221mm x 192mm

External Doors:
Haus-Eschall L & Sida System Double Track

Floor Construction:
Kostyak Cold Slab Flooring - Warm Decked with Insulation AF-32, LOW EMFs
 - for all over underfloor heating systems

ANEXKA - 15mm Zinc Coated Steel - thermal insulation - pre-mixed insulation with underfloor heating system

Maxi Ecorock - Cork Ridge insulation 100mm x 500mm x 1500mm

finish: Thickness to be determined by structural engineer

Ground Floor Slab:
 • Fleximix Mortar Slab, Design Weight: 20.125 applied with ARDEX X-100
 • 10mm thick screed with a maximum of 10% fall.
 • ARDEX X-100 75mm Reiset Setting and Hardening Pre-mixed Flooring Screed
 • 100mm thick concrete slab with a maximum thickness variation of 30mm.
 • 100mm thick concrete slab with a maximum thickness variation of 30mm.
 • Vapour-Ex membrane 50mm depth to concrete using Vapour-Ex Double Membrane
 • 100mm thick screed with a maximum of 10% fall.
 • Vapour-Ex membrane 50mm depth to screed using Vapour-Ex Double Membrane
 • 100mm thick screed with a maximum of 10% fall.
 • EarthGuard Range-Cast-in-place structural Reinforced Concrete Ground Floor Slab.

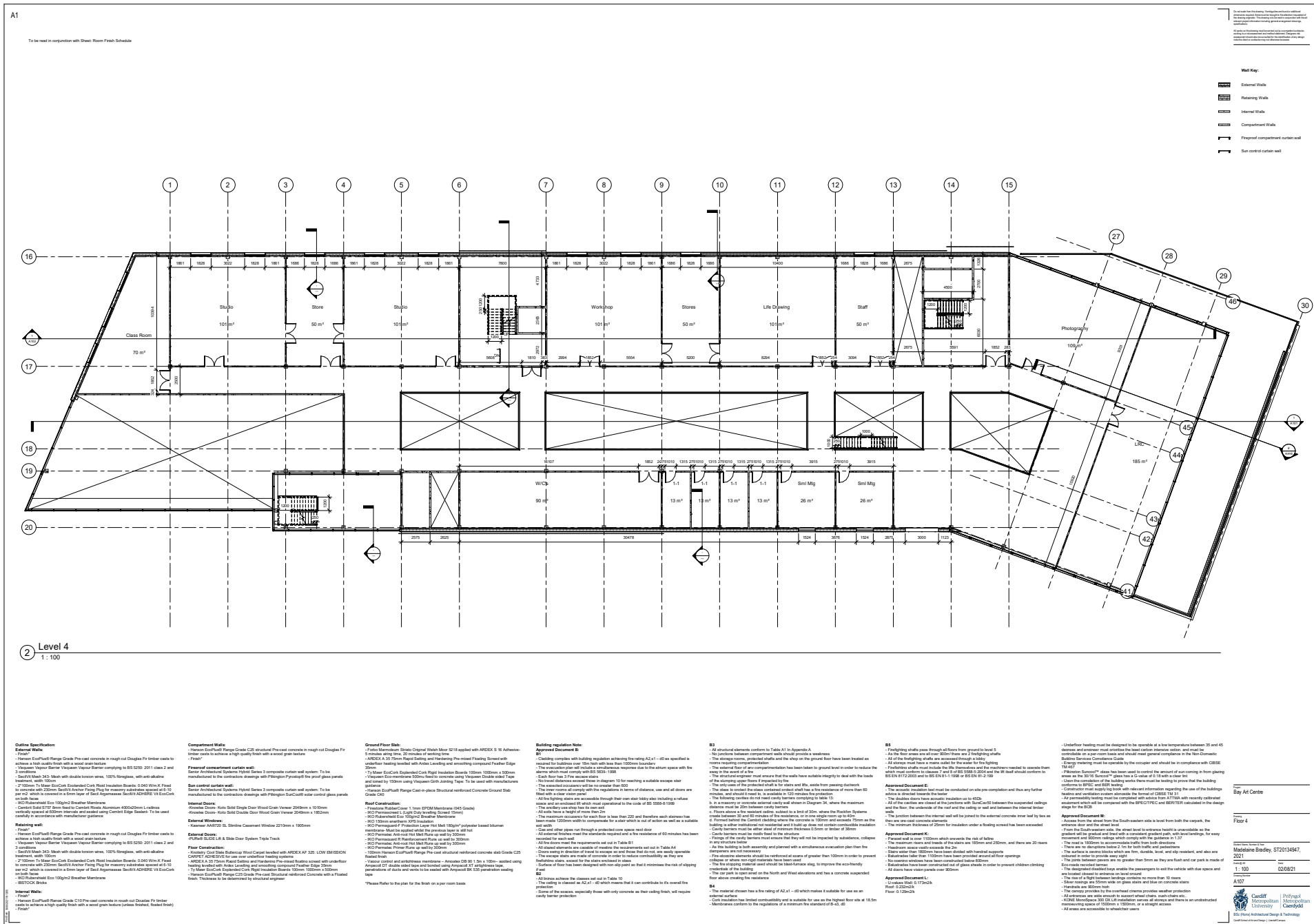
Roof Construction:

- 40mm Ruberoid C1B1 15mm EPDM Membrane [Grade 44]
- 100mm thick concrete slab with a maximum thickness variation of 30mm.
- 100mm Ruberoid Ecobond 100g/m² Breathable Membrane
- 100mm thick concrete slab with a maximum thickness variation of 30mm.
- ARDEX PermaFlex P Repair Latex 100ml - repair of cracked/broken plaster base layer
- 100mm thick concrete slab with a maximum thickness variation of 30mm.
- PERMATEX Anti-frost Mortar Repairs up to 30mm deep
- 100mm thick concrete slab with a maximum thickness variation of 30mm.
- PERMATEX Anti-frost Mortar Repairs up to 30mm deep
- 100mm thick concrete slab with a maximum thickness variation of 30mm.
- 100mm thick Eternit Panflex® Pre-cast structural reinforced concrete slab
- Vapour-Ex control and waterproof membranes - Armacell DS 100 1.5m x 10m
- 100mm thick concrete slab with a maximum thickness variation of 30mm.
- penetration of ducts and walls is sealed with Armacell DS 300 penetrator sealant
- 100mm thick concrete slab with a maximum thickness variation of 30mm.

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- Underfloor heating must be designed to be operable at a low temperature between 20 and 40 degrees and ensure moisture does not damage the carbon fibre insulation, and must be controlled by a system which can be set to operate at different temperatures.
- The system must be able to withstand a maximum operating pressure of 1.5 bar.
- Energy metering must be provided by the occupier and should be in compliance with BS EN 15235.
- Planning*: Submission has been made to consider the use of sun-tanning in Cumbria planning area.
- Upon the completion of the building works there must be proof to show that the building complies with the relevant parts of the Building Regulations and the Code for Sustainable Homes and heating system documents from the Office of Cumbria TEC.
- The system must be able to withstand a maximum operating pressure of 1.5 bar.
- The system must be able to withstand a maximum operating temperature of 40 degrees Celsius even when it will be compared with the SPECIFIC and BESTER (calculated in design).

Cardiff
Bay Art Centre



Room Schedule					
Area	Name	Level	Wall Finish	Ceiling Finish	Floor Finish
101 m ²	Kitchen	Level 1	GresGres™ Natural Granada 60cm x 60cm	Adhesive Breathable Plasterboard	Foto Marmoleum Modular 0405 Granada 60cm x 60cm
60 m ²	Storage	Level 1	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Foto Marmoleum Modular 0405 Granada 60cm x 60cm
69 m ²	Core	Level 1	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Foto Marmoleum Modular 0405 Granada 60cm x 60cm
107 m ²	Admin Office	Level 1	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Industrial™ Black	NAKED Cool State Buttercup Wood Carpet
30 m ²	Box Office	Level 1	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Luna™	NAKED Cool State Buttercup Wood Carpet
101 m ²	Staff	Level 1	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Luna™	NAKED Cool State Buttercup Wood Carpet
50 m ²	Sensory	Level 1	Resonics Stretched Fabric Systems Lain 5	Hunter Douglas Architectural Bamboo Timber Ceiling Panels 17mm	Foto Marmoleum Modular 0405 Granada 60cm x 60cm
100 m ²	Office	Level 1	Resonics Stretched Fabric Systems Lain 5	Hunter Douglas Architectural Bamboo Timber Ceiling Panels 17mm	Foto Marmoleum Modular 0405 Granada 60cm x 60cm
139 m ²	Croche Store	Level 1	Earthborn Lifestyle Emulsion Shade: The Lobs Over Plasterboard Adhesive Breathable	Rockford System XL T24 E™	Foto Marmoleum Strato Colour Peacock Blue 5243
65 m ²	Croche Store	Level 1	Earthborn Lifestyle Emulsion Shade: The Lobs Over Plasterboard Adhesive Breathable	Rockford System XL T24 E™	Foto Marmoleum Strato Colour Peacock Blue 5243
12 m ²	Core	Level 1	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Foto Marmoleum Modular 0405 Granada 60cm x 60cm
25 m ²	Shop Store	Level 1	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Foto Marmoleum Strato Colour Peacock Blue 5243
14 m ²	Cinema	Level 2	Resonics Stretched Fabric Systems Synergy	Rockford Industrial™ Black	Foto Marmoleum Strato Original Wedge Moor 5218
152 m ²	Dance Studio	Level 2	Resonics Stretched Fabric Systems Lain 5	Hunter Douglas Architectural Bamboo Timber Ceiling Panels 17mm	Foto Marmoleum Strato Original Pacific Beaches
10 m ²	Dance Store	Level 2	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Foto Marmoleum Strato Original Pacific Beaches
10 m ²	Dance Studio	Level 2	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hunter Douglas Architectural Bamboo Timber Ceiling Panels 17mm	Foto Marmoleum Strato Original Pacific Beaches
90 m ²	W/C's	Level 2	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hunter Douglas Architectural Bamboo Timber Ceiling Panels 17mm	V7 562SP Semi-Polished Eco Friendly Tiles
209 m ²	Theatre	Level 2	Resonics Stretched Fabric Systems Synergy	Hunter Douglas Architectural American Walnut Timber Ceiling Panels 17mm	NAKED Black Big Boucle Accents Small Carpet
109 m ²	Office	Level 2	Resonics Stretched Fabric Systems Synergy	Hunter Douglas Architectural Bamboo Timber Ceiling Panels 17mm	V7 562SP Semi-Polished Eco Friendly Tiles
149 m ²	Cinema	Level 3	Resonics Stretched Fabric Systems Synergy	Hunter Douglas Architectural American Walnut Timber Ceiling Panels 17mm	NAKED Black Big Boucle Accents Small Carpet
92 m ²	Recording	Level 3	Resonics Stretched Fabric Systems Lain 5	Hunter Douglas Architectural Bamboo Timber Ceiling Panels 17mm	NAKED Black Big Boucle Accents Small Carpet
209 m ²	Theatre	Level 3	Resonics Stretched Fabric Systems Synergy	Hunter Douglas Architectural American Walnut Timber Ceiling Panels 17mm	NAKED Black Big Boucle Accents Small Carpet
63 m ²	Green Room	Level 3	Resonics Stretched Fabric Systems Lain 5	Hunter Douglas Architectural Bamboo Timber Ceiling Panels 17mm	NAKED Black Big Boucle Accents Small Carpet
66 m ²	Dressing Room	Level 3	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Luna™	NAKED Cool State Buttercup Wood Carpet
90 m ²	W/C's	Level 3	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Foto Marmoleum Modular 0405 Granada 60cm x 60cm
10 m ²	Green Room	Level 3	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Foto Marmoleum Modular 0405 Granada 60cm x 60cm
101 m ²	Studio	Level 4	Resonics Stretched Fabric Systems Lain 5	Hunter Douglas Architectural Bamboo Timber Ceiling Panels 17mm	NAKED Black Big Boucle Accents Small Carpet
50 m ²	Studio	Level 4	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Foto Marmoleum Strato Original Wedge Moor 5218
101 m ²	Studio	Level 4	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hunter Douglas Architectural Bamboo Timber Ceiling Panels 17mm	NAKED Black Big Boucle Accents Small Carpet
101 m ²	Studio	Level 4	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	V7 562SP Semi-Polished Eco Friendly Tiles
101 m ²	Workshop	Level 4	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Foto Marmoleum Fresco Lite 3086
50 m ²	Studio Drawing	Level 4	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Foto Marmoleum Modular 0405 Granada 60cm x 60cm
50 m ²	Staff	Level 4	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Industrial™ Black	NAKED Cool State Buttercup Wood Carpet
109 m ²	Photography	Level 4	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Foto Marmoleum Strato Original Wedge Moor 5218
189 m ²	LRC	Level 4	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Industrial™ Black	NAKED Cool State Buttercup Wood Carpet
20 m ²	Smg Mgt	Level 4	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Industrial™ Black	NAKED Cool State Buttercup Wood Carpet
26 m ²	Smg Mgt	Level 4	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Industrial™ Black	NAKED Cool State Buttercup Wood Carpet
13 m ²	I-1	Level 4	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Industrial™ Black	NAKED Cool State Buttercup Wood Carpet
13 m ²	I-1	Level 4	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Industrial™ Black	NAKED Cool State Buttercup Wood Carpet
13 m ²	I-1	Level 4	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Industrial™ Black	NAKED Cool State Buttercup Wood Carpet
13 m ²	I-1	Level 4	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Industrial™ Black	NAKED Cool State Buttercup Wood Carpet
13 m ²	I-1	Level 4	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Industrial™ Black	NAKED Cool State Buttercup Wood Carpet
85 m ²	Gallery Support	Level 5	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Resonics T2 Stepped 2 D™
85 m ²	Gallery Staff	Level 5	Earthborn Lifestyle Emulsion Shade: Fresh Air Over Plasterboard Adhesive Breathable	Rockford Industrial™ Black	Natural V70 Marble Look Eco Friendly Tiles
85 m ²	Flexible Gallery	Level 5	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Natural V70 Marble Look Eco Friendly Tiles
129 m ²	Flexible Gallery	Level 5	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford System T2 Stepped 2 D™	Natural V70 Marble Look Eco Friendly Tiles
90 m ²	W/C's	Level 5	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	V7 562SP Semi-Polished Eco Friendly Tiles
10 m ²	Bar	Level 5	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Rockford Industrial™ Black	Natural V70 Marble Look Eco Friendly Tiles
409 m ²	Bar	Level 5	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hunter Douglas Architectural American Walnut Timber Ceiling Panels 17mm	Foto Marmoleum Strato Original Wedge Moor 5218
134 m ²	Foyer	Level 3	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Foto Marmoleum Strato Original Wedge Moor 5218
134 m ²	Foyer	Level 2	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Foto Marmoleum Strato Original Wedge Moor 5218
106 m ²	Shop	Level 4	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Foto Marmoleum Modular 0405 Granada 60cm x 60cm
207 m ²	Shop	Level 4	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Foto Marmoleum Strato Original Wedge Moor 5218
199 m ²	Shop	Level 6	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hunter Douglas Architectural American Walnut Timber Ceiling Panels 17mm	Foto Marmoleum Strato Original Wedge Moor 5218
198 m ²	Entrance	Level 0	Hanson EcoPlufl Range Pre-cast concrete in rough cut Douglas Fir timber casts to achieve a high quality finish with a wood grain texture	Hunter Douglas Architectural American Walnut Timber Ceiling Panels 17mm	Foto Marmoleum Modular 0405 Granada 60cm x 60cm