

AS BUILT REGISTER AND ISSUE ADVICE

Project: GRENFELL TOWER REFURBISHMENT PROJECT

AS BUILT DRAWINGS		Day	23
		Month	05
Number	Drawing Title	Year	16

		Scale	
Site Drawings			
(00)012	Proposed Site Plan	1:1000@A1	X
Proposed Plans			
(04)101	Proposed Ground Floor Plan	1:50@A1	X
(04)102	Proposed Mezzanine Plan	1:50@A1	X
(04)103	Proposed Walkway Plan	1:50@A1	X
(04)104	Proposed Walkway +1 Plan	1:50@A1	X
(04)120	Demolition - Basement	1:50@A1	X
(04)121	Demolition - Ground Floor	1:50@A1	X
(04)122	Demolition - Mezzanine	1:50@A1	X
(04)123	Demolition - Walkway	1:50@A1	X
(04)124	Demolition - Walkway +1	1:50@A1	X
(04)202	Flat Type 3 - Mezz 1 Bed	1:20@A1	X
(04)203	Flat Type 4 - Mezz 2 Bed	1:20@A1	X
(04)204	Flat Type 5 - Wheelchair	1:20@A1	X
(04)205	Flat Type 6 - 4 Bed	1:20@A1	X
Proposed Elevations			
(05)109	Community WC Kitchen	1:20@A1	X
(05)111	Boxing Changing	1:20@A1	X
(05)113	Resi Toilets	1:20@A1	X
(05)114	Resi Wheelchair Toilet	1:20@A1	X
(05)115	Resi WheelChair Elevations	1:20@A1	X
(05)116	Resi 4 Bed Elevations	1:20@A1	X
(05)117	Boxing Accessible Shower	1:20@A1	X
Proposed Sections			
(06)100	Proposed Section A	1:50@A1	X
(06)101	Proposed Section B	1:50@A1	X
(06)103	Proposed Section E - Drainage	1:50@A1	X
(06)104	Proposed Section F - Drainage	1:50@A1	X
(06)105	Proposed Section G - Drainage	1:50@A1	X
(06)110	Proposed Typical Bay	1:20@A1	X
(06)111	Alternative Crown Detail	1:20@A1	X
(06)112	Detail Main Entrance	1:20@A1	X
(06)120	Detail Sections Sheet 1	1:20@A1	X
(06)121	Detail Sections Sheet 2	1:20@A1	X
(06)122	Detail Sections Sheet 3	1:20@A1	X
Fire Strategy			
(08)100	Fire Access Strategy	1:100@A1	X
(08)101	Fire Escape Strategy	1:100@A1	X
Internal Walls			
(22)100	Partition Types	1:10@A1	X
(22)101	Setting Out Plan Ground Plan	1:50@A1	X
(22)102	Setting Out Plan Mezzanine Plan	1:50@A1	X
(22)103	Setting Out Plan Walkway Plan	1:50@A1	X
(22)104	Setting Out Plan Walkway Plan +1	1:50@A1	X
Doors			
(32)100	Door Types - Internal	1:20@A1	X
(32)102	Glazed Screen Schedule	1:20@A1	X
(32)	Door Schedule		X
(32)	Ironmongery Schedule		X
Ceilings			
(35)101	Ground Floor RCP	1:50@A1	X
(35)102	Mezzanine RCP	1:50@A1	X
(35)103	Walkway RCP	1:50@A1	X
(35)104	Walkway+1 RCP	1:50@A1	X
Wall Finishes			
(42)100	Proposed wall finishes	1:100@A1	X
Floor Finishes			
(43)100	Floor Finish Plans	1:100@A1	X
(43)110	Floor type details	1:10@A1	X
FFE			
(72)100	Reception Desk	1:20@A1	X
(72)101	Nursery Kitchen & Office	1:20@A1	X
(72)104	Modifications to refuse chute		X
(74)	Sanitaryware Schedule		X
A2	External Finishes Schedule		X
SK110	Elevations	1:200@A1	X
PL312	Proposed West Elevation	1:50@A1	X
PL313	Proposed East Elevation	1:50@A1	X
PL314	Proposed South Elevation	1:50@A1	X
PL315	Proposed North Elevation	1:50@A1	X
PL320	Proposed Detail Section 1	1:20@A1	X
PL321	Proposed Detail Section 2	1:20@A1	X
PL322	Proposed West Elevation	1:50@A1	X
PL323	Proposed East Elevation	1:50@A1	X
PL324	Proposed South Elevation	1:50@A1	X
PL325	Proposed North Elevation	1:50@A1	X

00,01,02 = Issue No/Revision, d=Cad drawing, p=pdf,

Status: FI=for information, B=Billing, P=Planning, C=Construction, T=Tender, ER = Employer's Requirement



Site Plan

Hard Landscape Materials Key

- 01 Exposed Aggregate Charcon Ecopave Grey Concrete Pavers - 200x100x60mm
- 01a Exposed aggregate concrete (vehicular route) 80mm Kellen or Charcon - Q24/1108
- 02 Permeable Rubber Crumb Safety Surface - Q26/360
- 03 Precast Concrete Steps - Including handrail and Tactile Paving - Q24/135
- 04 Drainage Channels - Q10/170
- 05 Grass - Q30
- 06 Herbaceous/Shrub Planting - Q31
- 07 Tree Planting in Soft Landscape - min. 25cm girth - Q31/507
- 08 Tree Planting in Paving - Semi Mature 25-30cm girth - Q31/502
- 09 2.8m Freestanding seats
- 10 Play Equipment - Q62
- 11 Bollards - Retractable - Q50/191
- 12 Bollards - Fixed - Q50/190
- 14 Metal edge Q10
- 16 Flat top wide precast concrete edge w/ 125mm upstand - Q10/111
- 17 Precast kerb to planter with 125mm upstand
- 18 1800mm high Vertical Steel Bar Railings - Q40/340
- 19 Lighting Columns to Lighting Engineer's details
- 20 Existing lighting columns to be retained
- 21 Litter Bins - Q50/240 - locations tbc
- 22 Retained/ rebuilt wall to match KALC landscaping
- 23 3.8m concrete seat Q50/226
- 24 Cycle Parking: Sheffield Stands to Q50/210
- 25 Recycle bins compound

- New Tarmac Wearing Course- levels as existing
- Herringbone pattern Charcon Ecopave Grey Fleck 100x200x60mm pavings
- Charcon Ecopave Grey Fleck/ Kellen 80mm block paving (Fire access/ KALC road interface)
- Tarmac Table Top/ Transitions
- 600x600mm paving slabs as existing Grenfell Road Pavement Surface

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KEY

06	03/05/16	Finishes Modified
05	29/04/16	Finishes Modified
04	26/04/16	Finishes Modified
03	29/03/16	Finishes Modified
02	23/03/16	Finishes Modified
01	15/04/14	Blue line added



AS BUILT

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310 Linton House, 164/180 Union Street
London SE1 0LH

GRENFELL TOWER
REGENERATION PROJECT

PROPOSED SITE PLAN

DRAWING

1:200@A1 19/11/13

SCALE

DATE

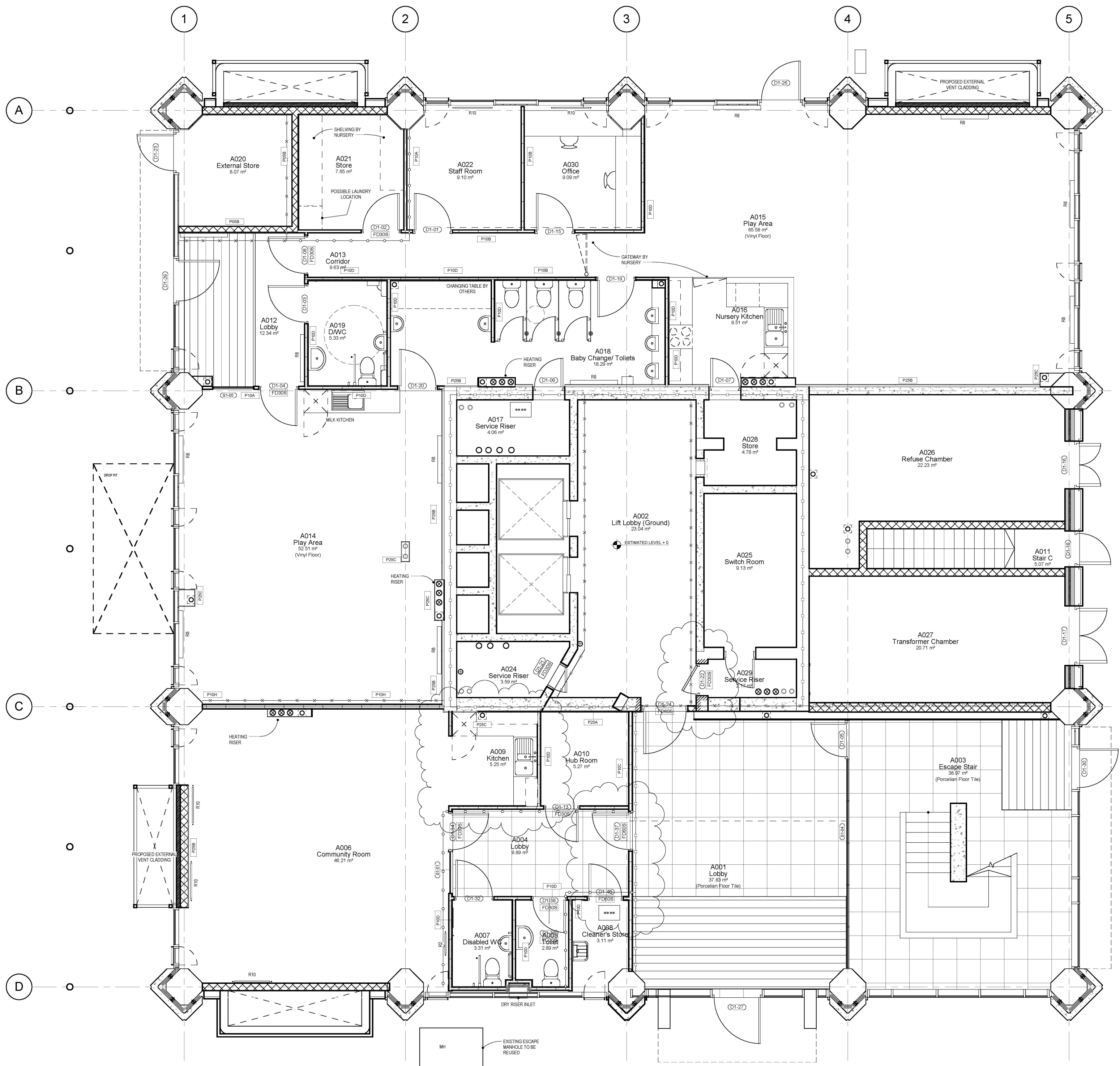
1279 (00) 012 06

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DWG. NO.

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- 30 MINUTE FIRE RATING
- X—X—X 60 MINUTE FIRE RATING
- 120 MINUTE FIRE RATING

No.	Description	Date
9	Store at Entrance Modified to BC requirement	03/07/15
8	Comm Kitchen/ Riser Door/ Milk Kitchen	08/05/15
7	Community Kitchen/ Entrance Matt	23/03/15
6	Mechanical AOV Modified/ Door rating	23/02/15
5	Layouts Updated to reflect BC Fire Meeting	28/11/14



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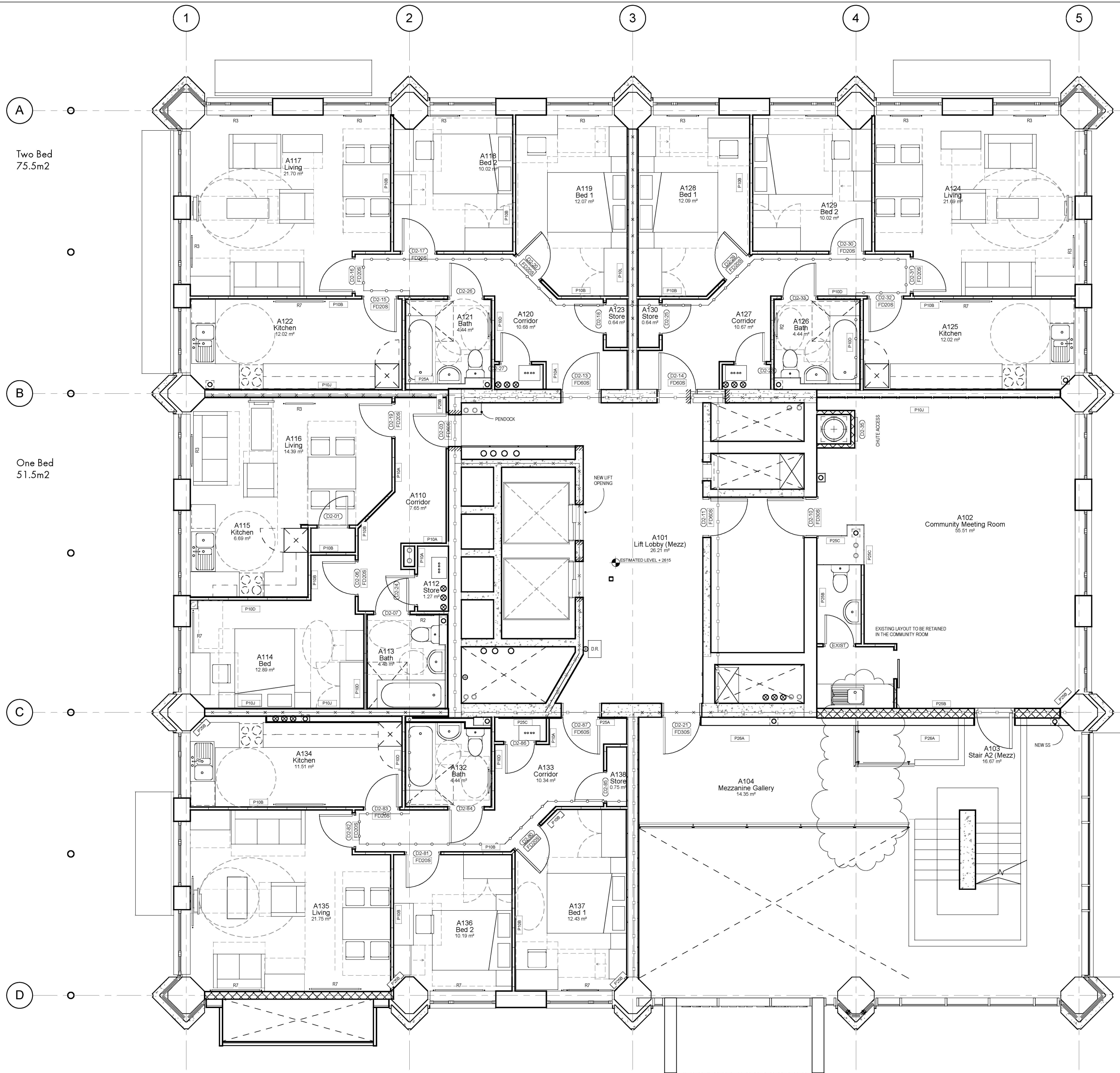
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**GRENELL TOWER
REGENERATION PROJECT**

Proposed Ground Floor Plan

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1279 (04) 101	09	
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2 Ground Floor
1 : 50



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- 30 MINUTE FIRE RATING
- X—X— 60 MINUTE FIRE RATING
- 120 MINUTE FIRE RATING

No.	Description	Date
10	Glazed Screen and Door removed	17/11/15
9	2 Bed App. change 3 to 4 Person	Date 13
8	Mechanical AOV Modified/Door rating	23/02/15
7	New Flat Updated	27/01/15
6	Kitchen Layouts Updated	06/01/15
5	Layouts Updated to reflect BC Fire Meeting	28/11/14



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**GRENfell TOWER
REGENERATION PROJECT**

PROJECT
Proposed Mezzanine Plan

DRAWING

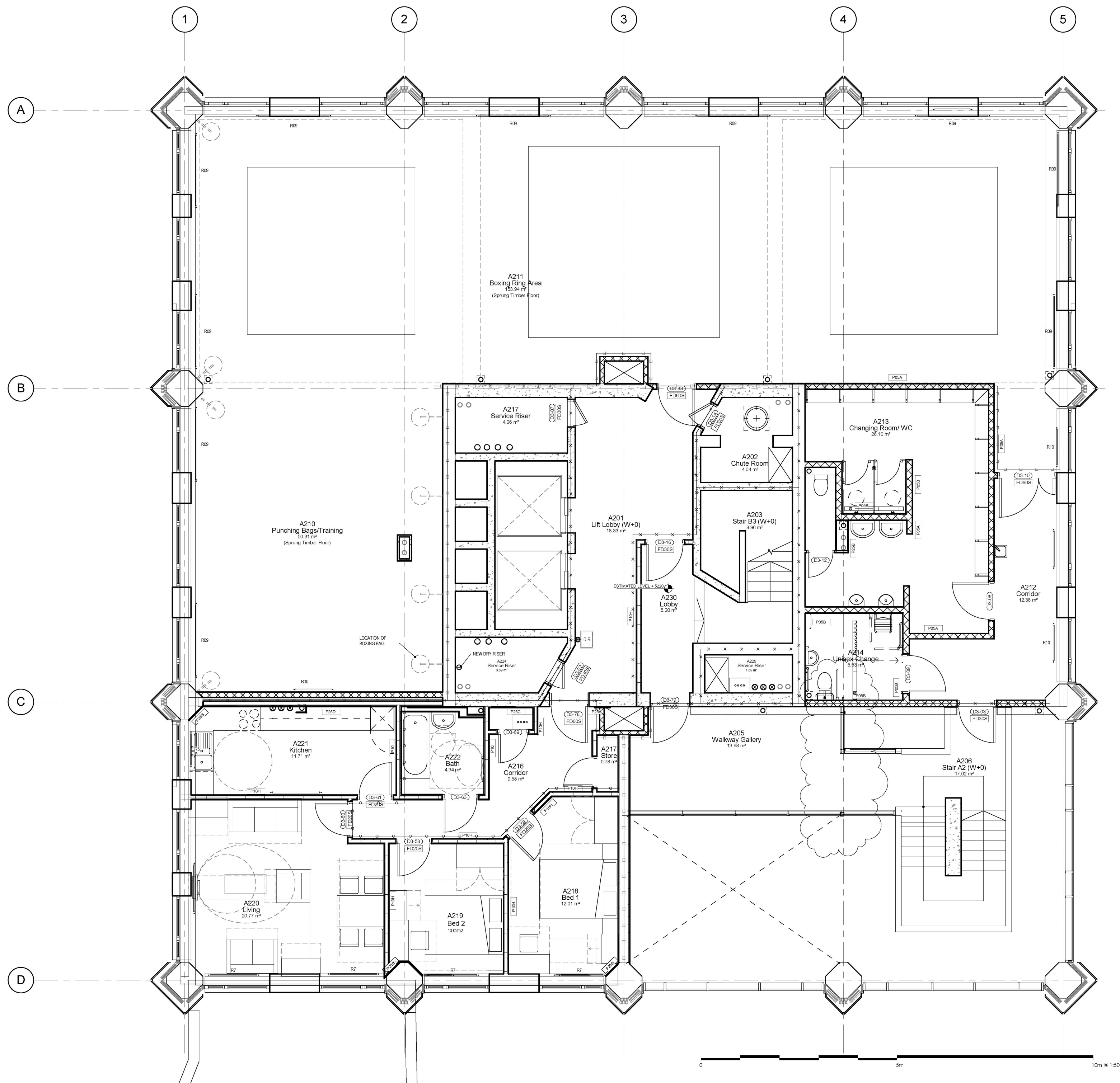
1 : 50 09/11/13

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1 Mezzanine Floor
1 : 50



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- X—X— 60 MINUTE FIRE RATING
- 120 MINUTE FIRE RATING

No.	Description	Date
12	Glazed Screen and Door removed	17/11/15
11	2 Bed Corridor Cupboard Layouts Unified	08/05/15
10	2 Bed App. change 3 to 4 Person	Date 13
9	Mechanical AOV Modified/Door rating	23/02/15
8	New Flat Updated	27/01/15
7	Kitchen Layouts Updated	06/01/15



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**GRENfell TOWER
REGENERATION PROJECT**

PROJECT
Proposed Walkway Plan

DRAWING
1 : 50 **09/11/13**

SCALE DATE

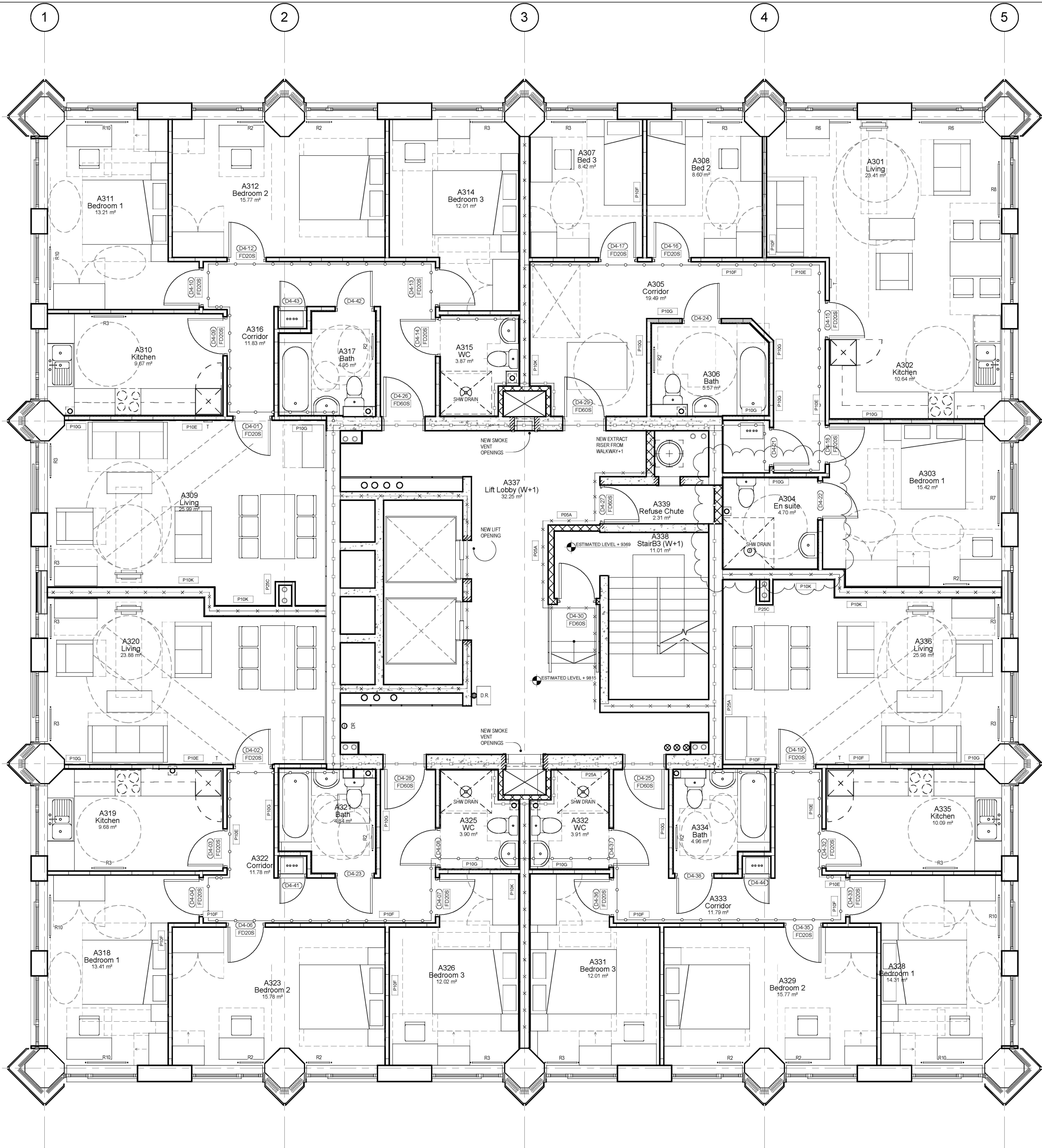
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1 Walkway
1 : 50

RYD00000435/5

RYD00000435_0005



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30 MINUTE FIRE RATING

60 MINUTE FIRE RATING

120 MINUTE FIRE RATING

No.	Description	Date
8	Accessible shower swapped with sink position	08/05/15
7	Mechanical AOV Modified/Door rating	23/02/15
6	Kitchen Layouts Updated	06/01/15
5	4 Bed flats changed to three Bedrooms	16/12/14
4	Layout tweaked, door numbers rationalised	13/11/14



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**GRENfell TOWER
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Proposed Walkway+1 Plan

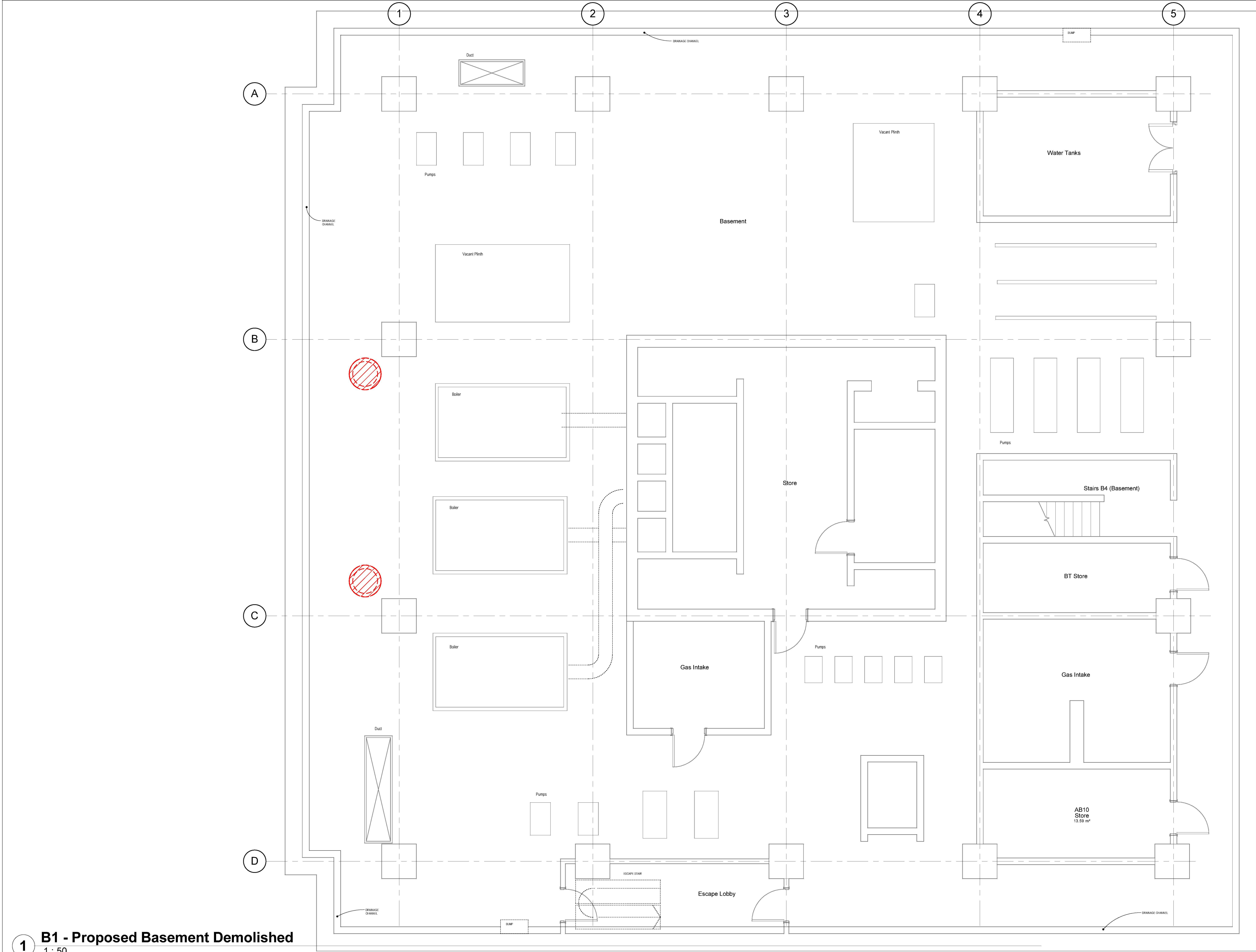
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1 Walkway+1
1 : 50

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**GRENELL TOWER
REGENERATION PROJECT**

PROJECT

Demolished Basement Plan

DRAWING

1 : 50 09/11/13

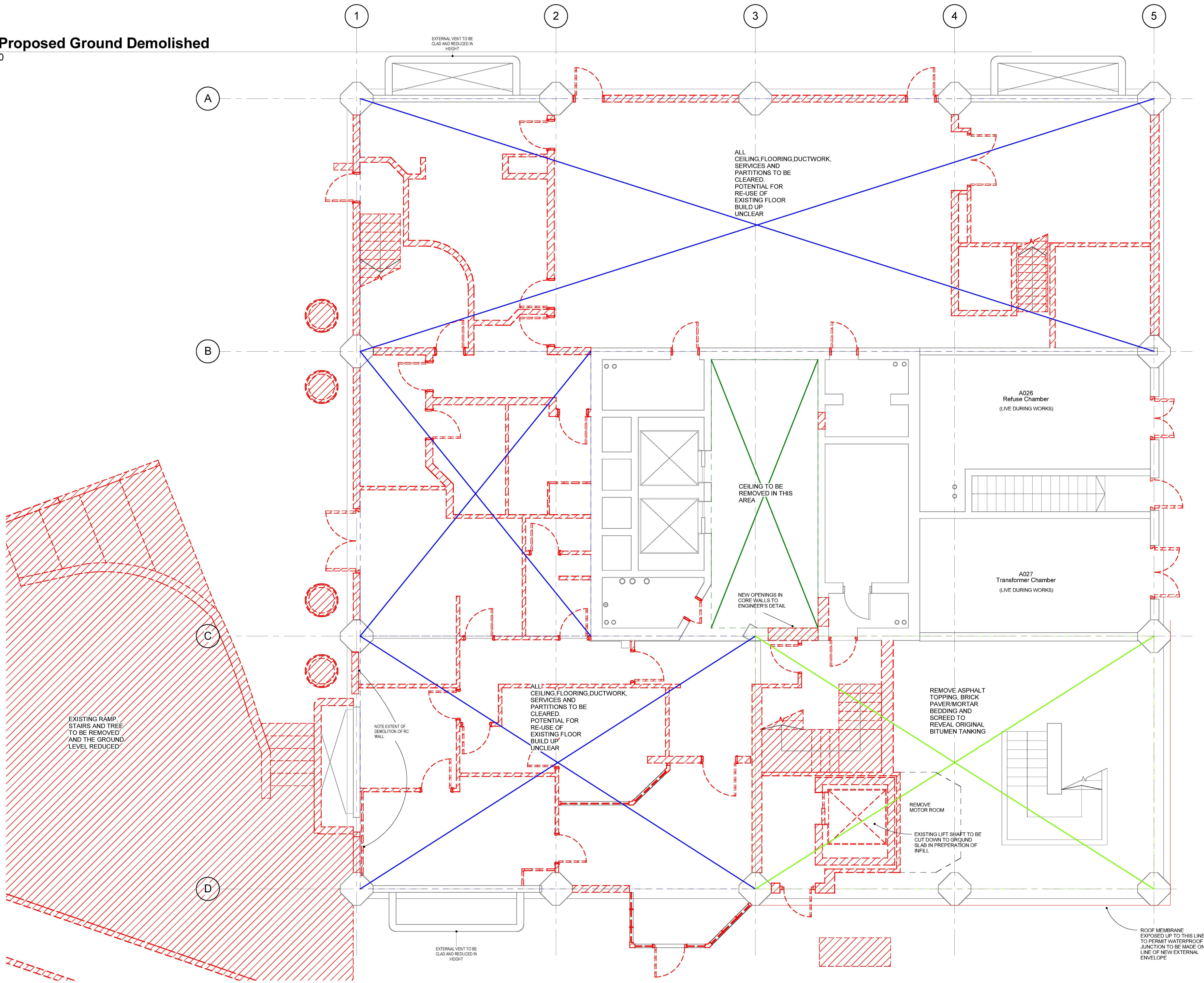
SCALE DATE

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1 B1 - Proposed Basement Demolished
1 : 50

1 0 - Proposed Ground Demolished
1 : 50



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PROJECT

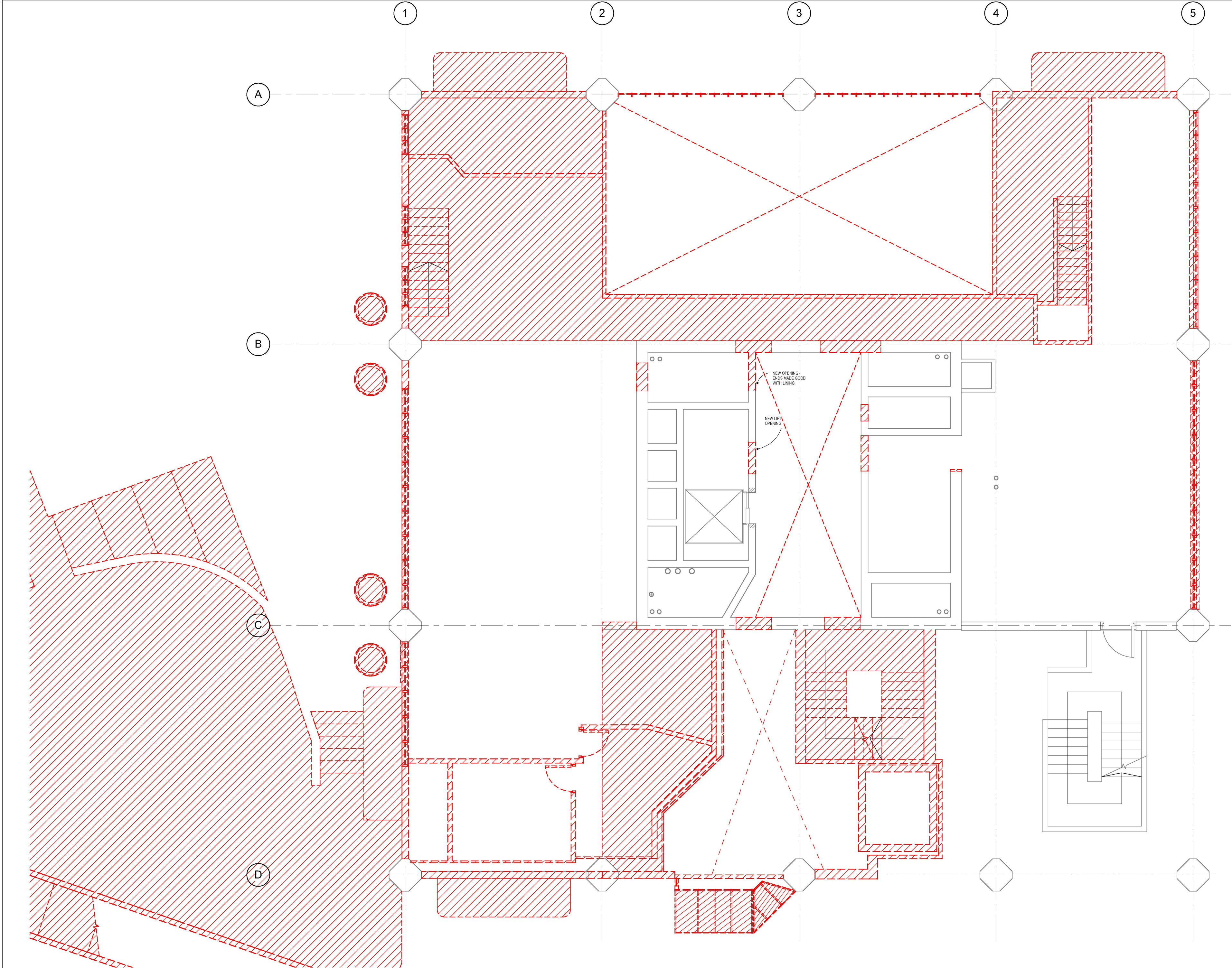
Demolished Ground Plan

DRAWING

1 : 50 09/11/13
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No.	Description	Date



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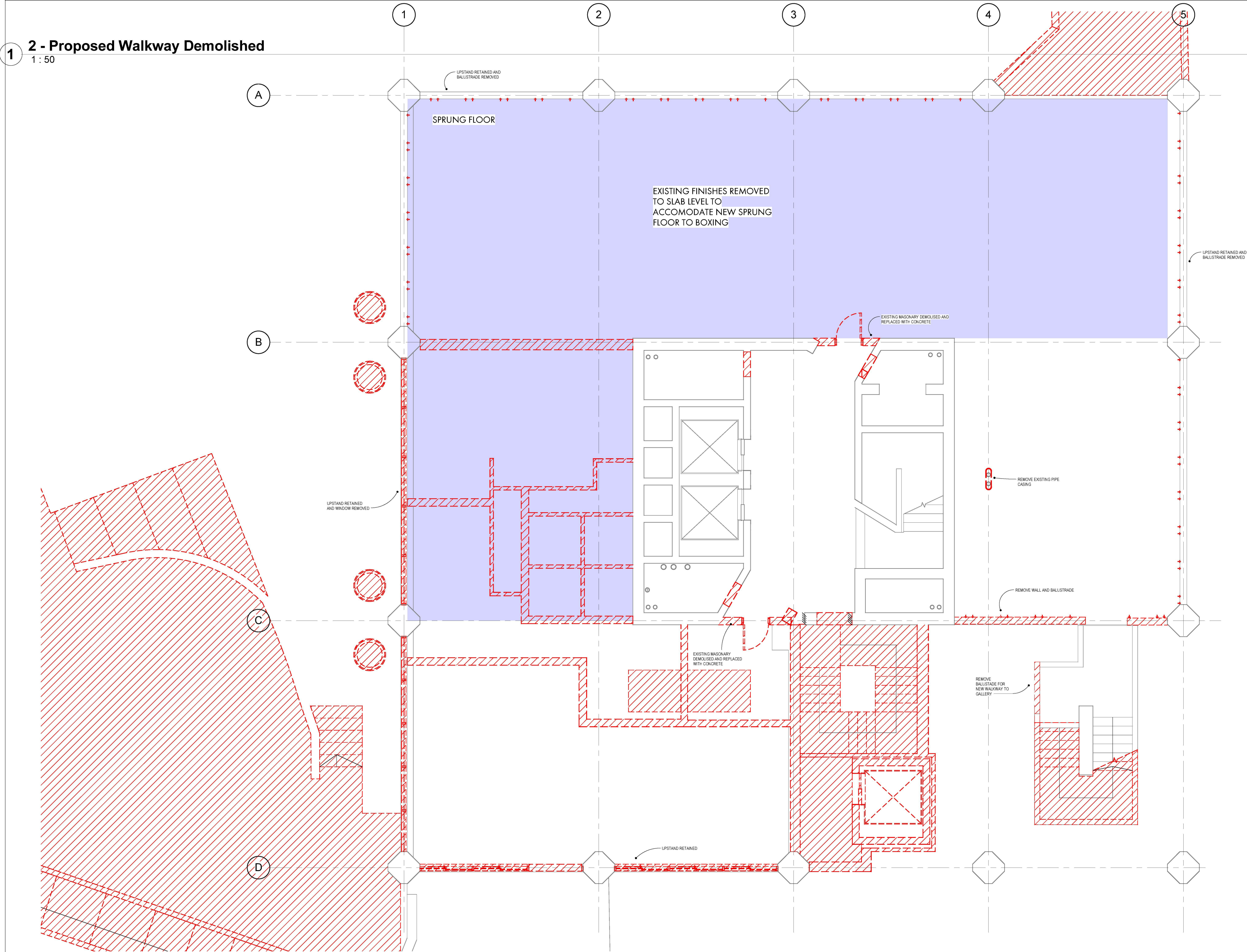
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Demolished Mezzanine Plan
DRAWING

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1 **2 - Proposed Walkway Demolished**
1 : 50

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No.	Description	Date



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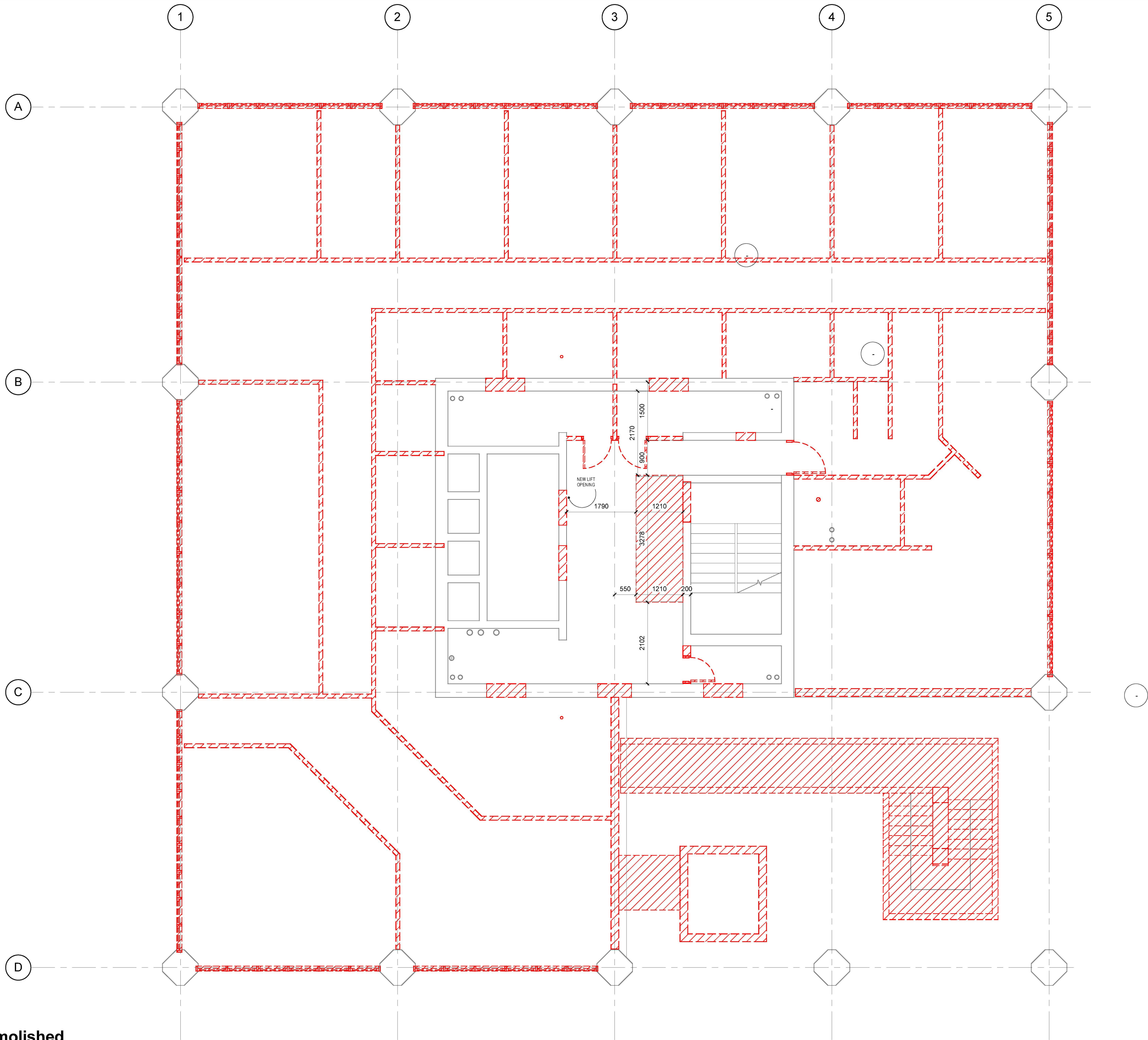
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PROJECT

Demolished Walkway Plan
DRAWING

1 : 50 09/11/13
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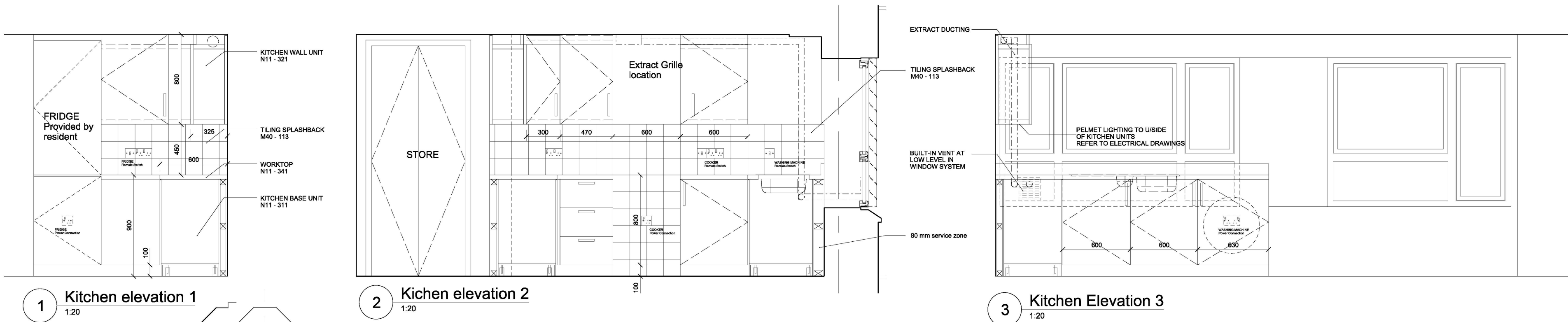
**GRENELL TOWER
REGENERATION PROJECT**
PROJECT

Demolished Walkway+1 Plan
DRAWING

1 : 50 09/11/13
SCALE DATE

1279 (04) 124
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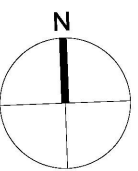
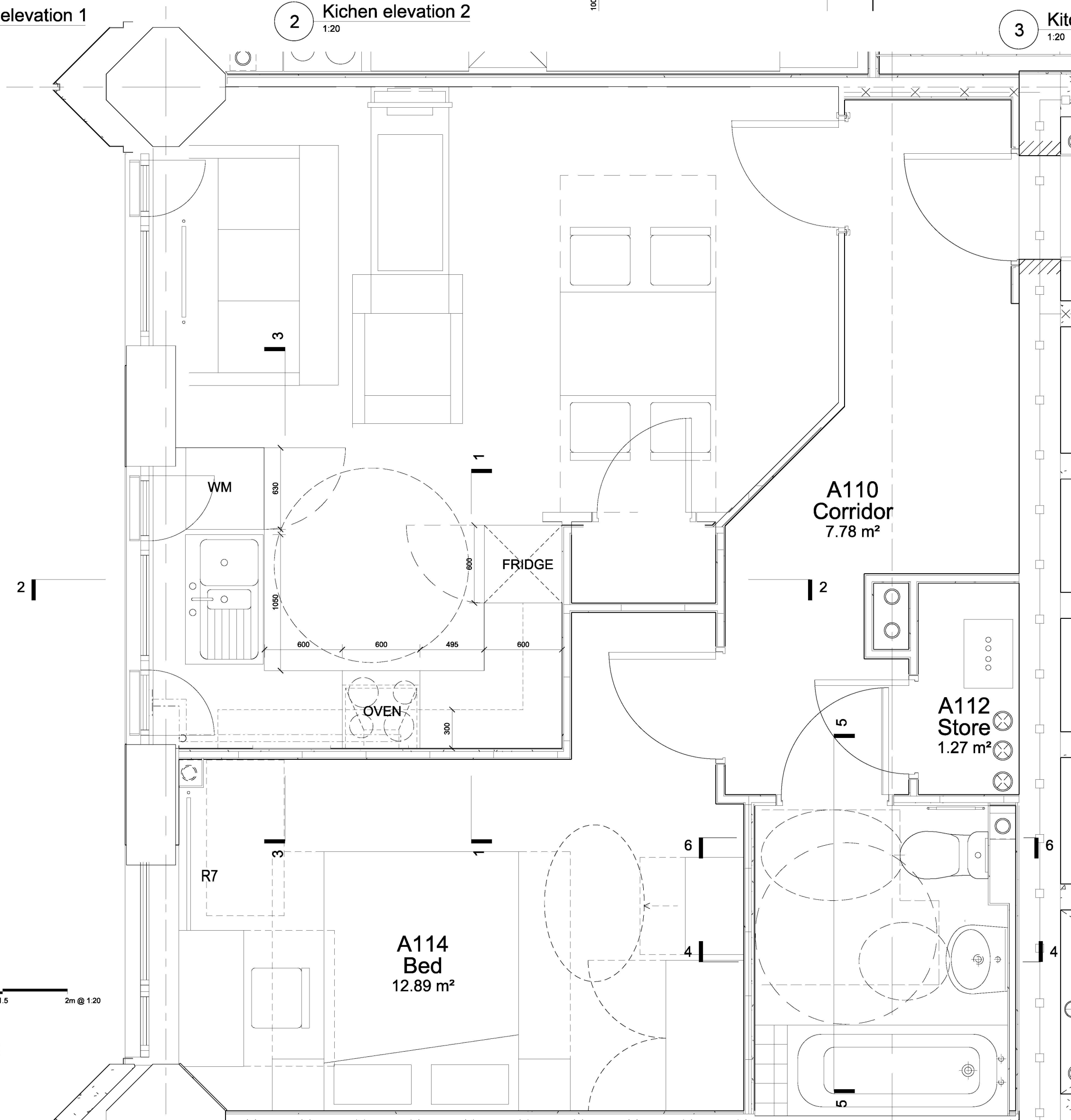
3 - Proposed Walkway+1 Demolished
1 : 50



1 Kitchen elevation 1
1:20

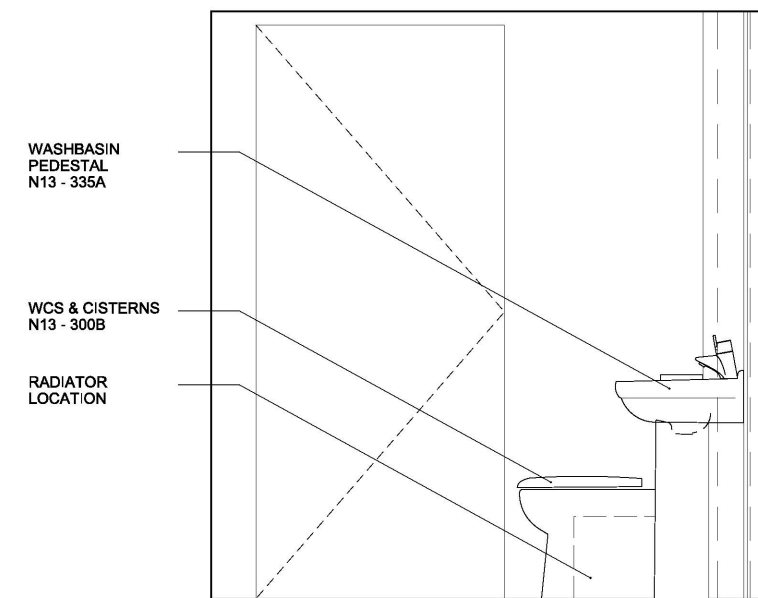
2 Kitchen elevation 2
1:20

3 Kitchen Elevation 3
1:20

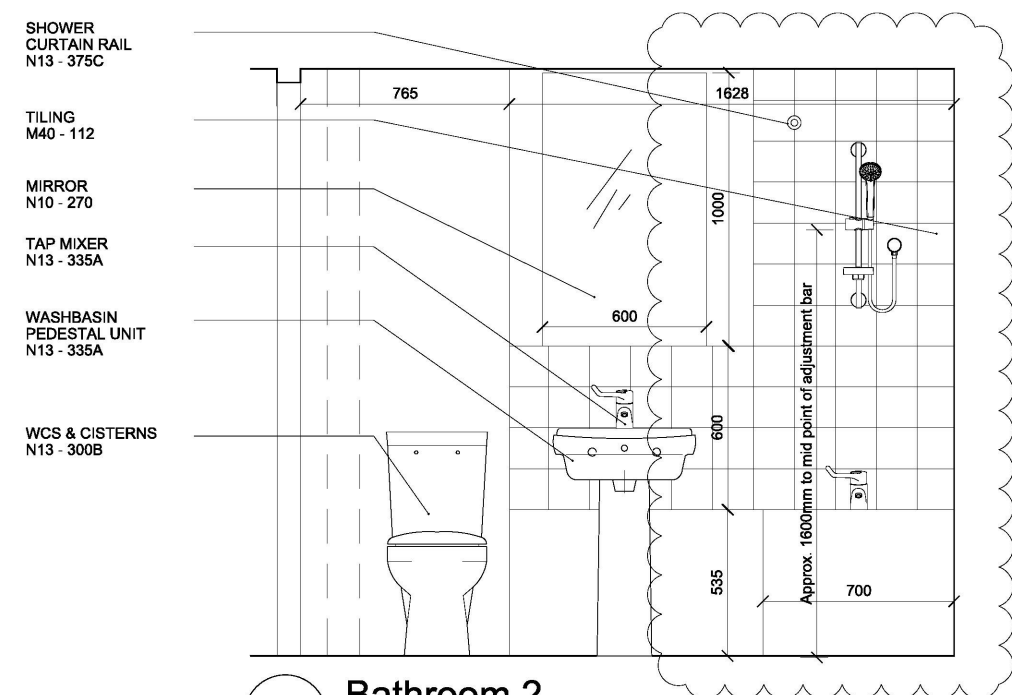


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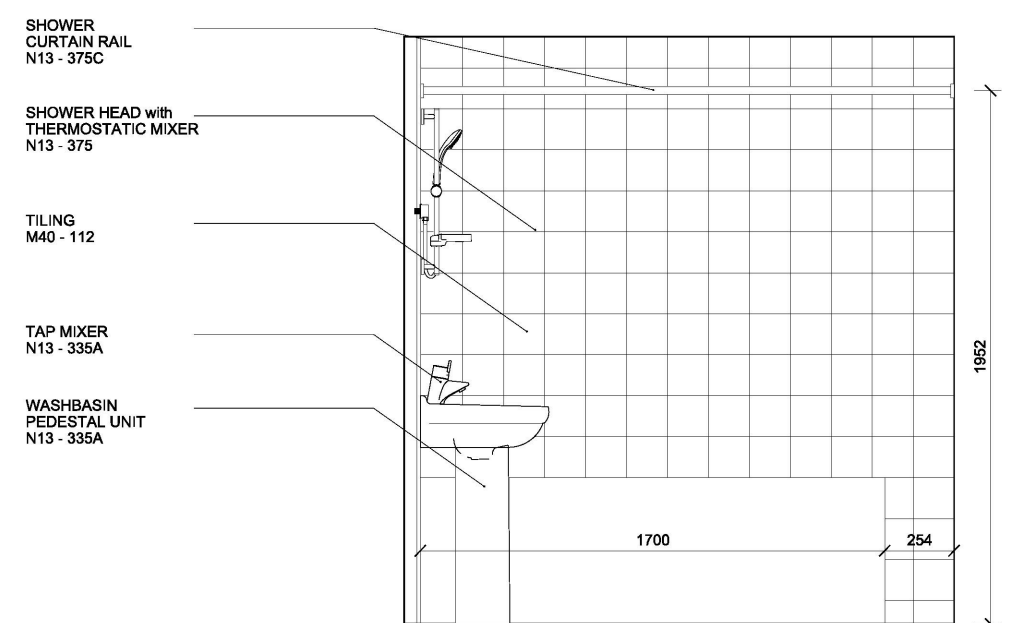
7 Flat Type 3 Plan
1:20



4 Bathroom 1
1:20



5 Bathroom 2
1:20



6 Bathroom 3
1:20

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04	20/02/15	Comments incorporated
03	27/01/15	Service Modifications
02	06/01/15	Units/ Sink Position Tweaked
01	22/12/14	Updated Layouts/ Electrical
00	12/11/13	Employers Requirements



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London SE1 0LH

GRENfell TOWER
REGENERATION PROJECT

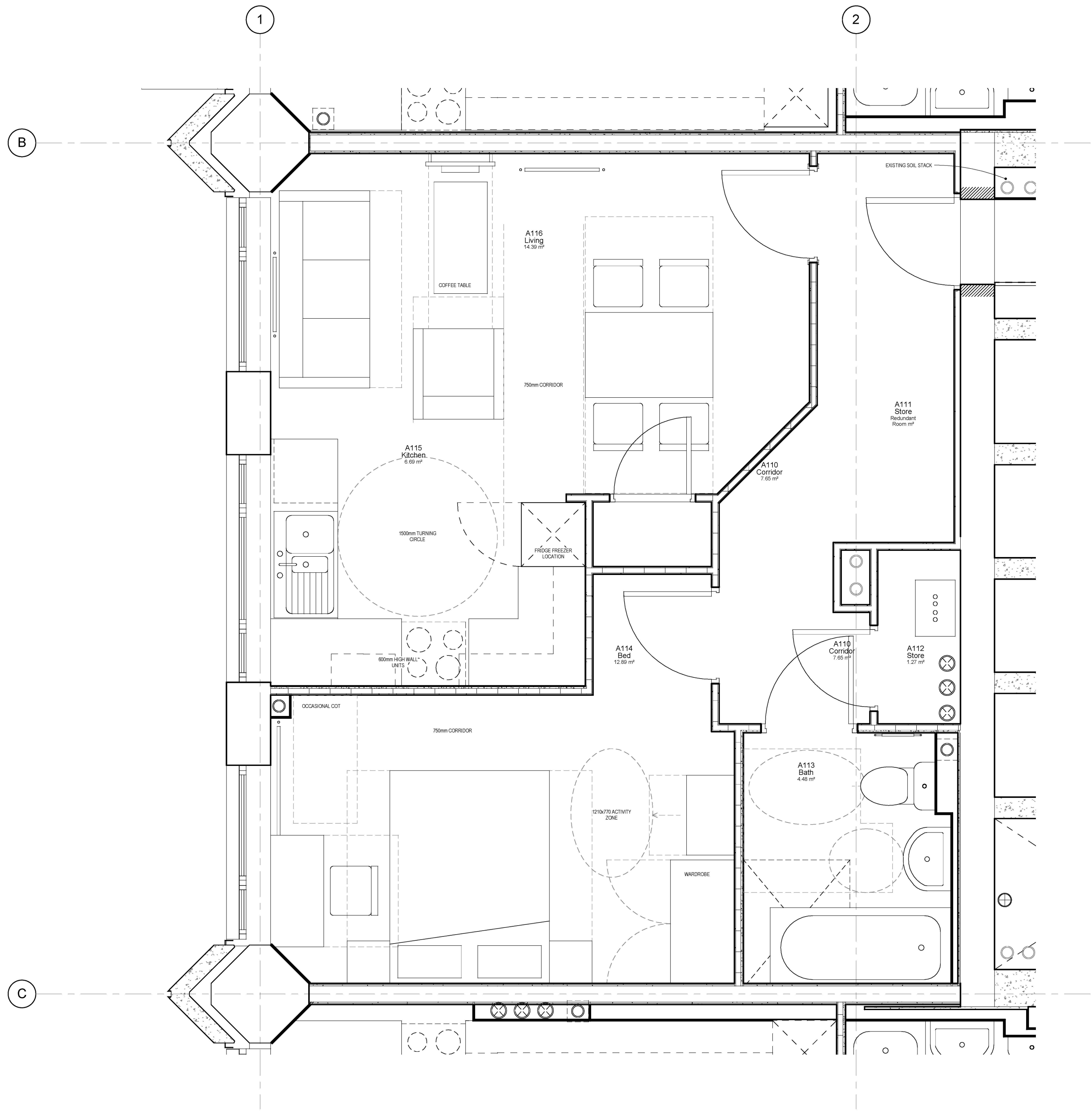
FLAT TYPE 3
MEZZANINE 1 BED

DRAWING

1:20@A1 12/11/13

SCALE DATE

1279 (04)202 04
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1 2 - Mezz - 1 Bed
1 : 20

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A 00.00.02 XXXX
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GRENELL TOWER
REGENERATION PROJECT

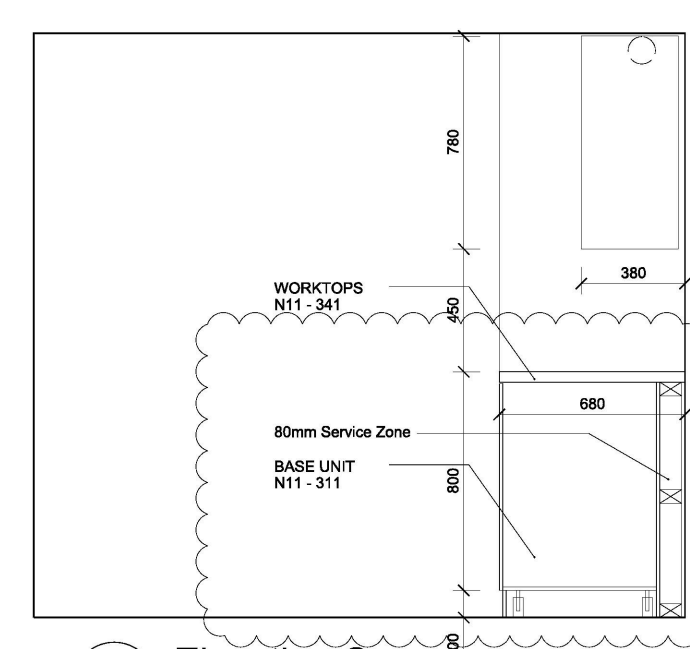
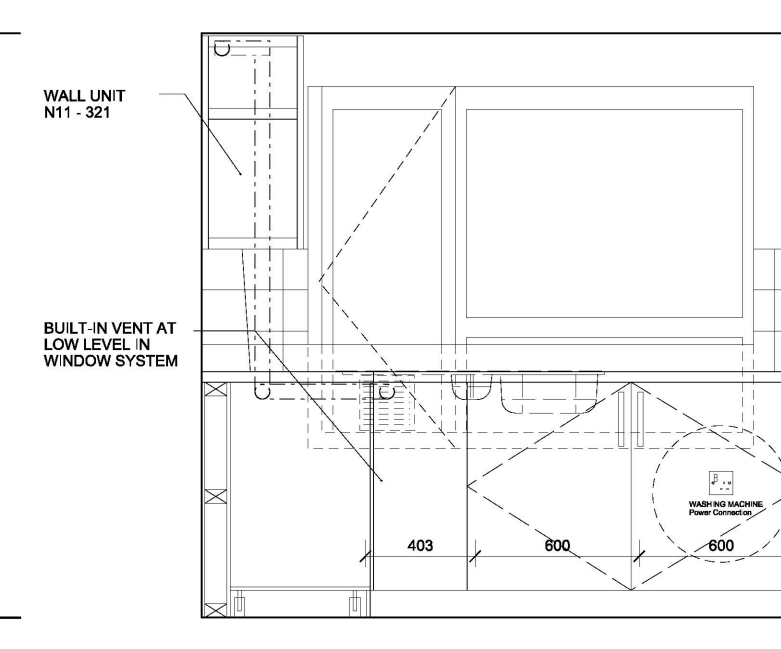
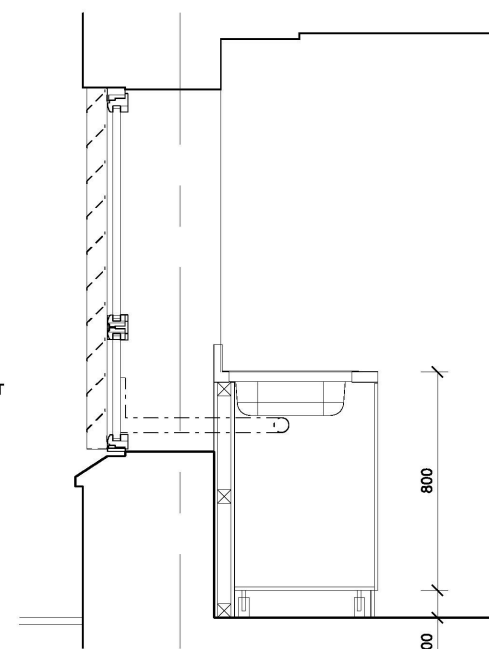
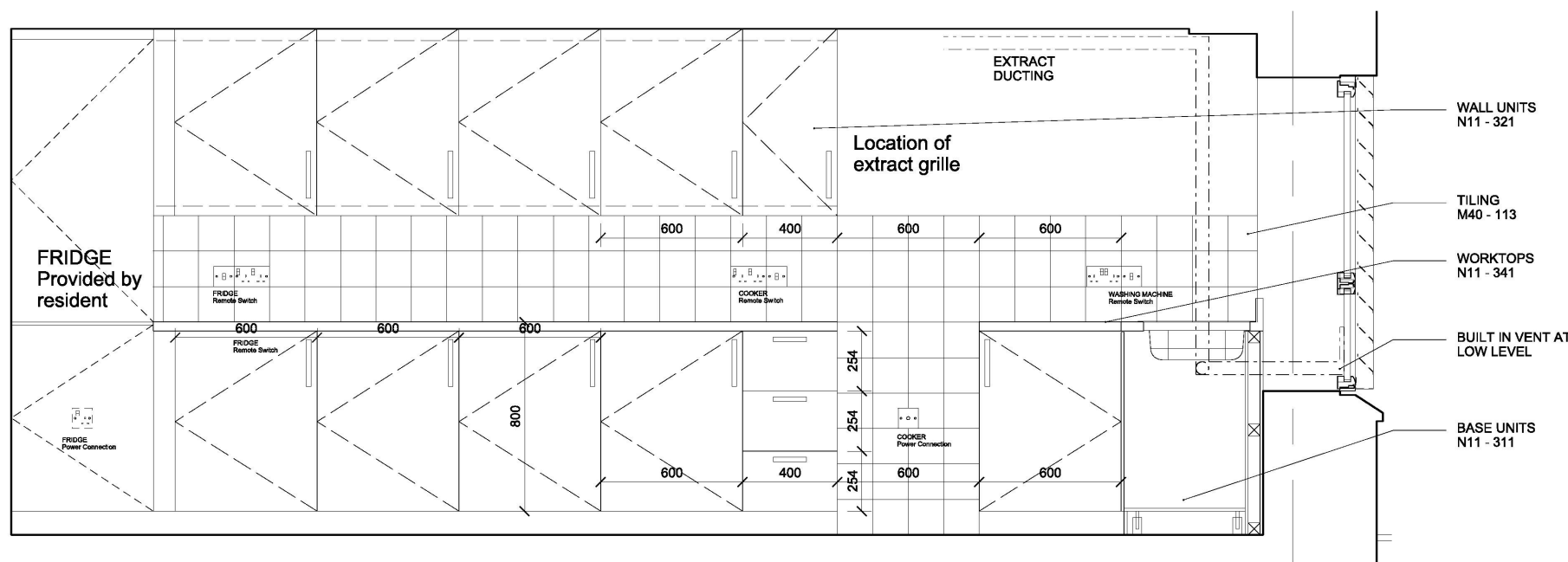
PROJECT
Flat Type 3 - Mezz 1 Bed

DRAWING

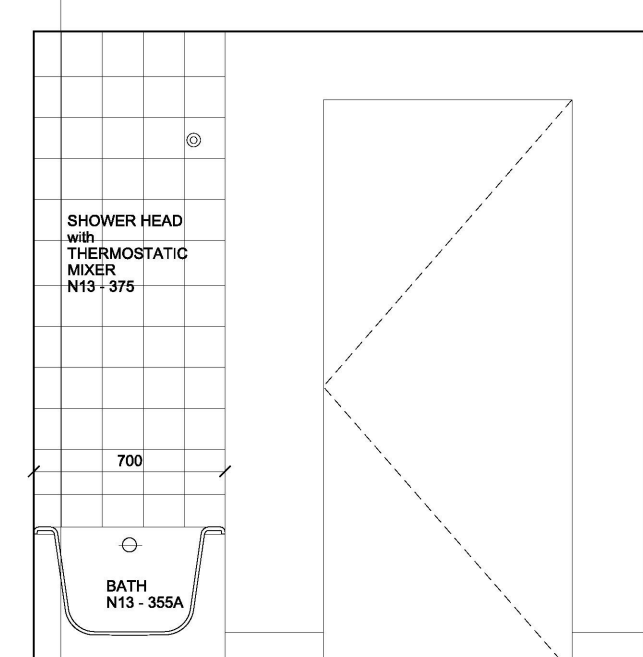
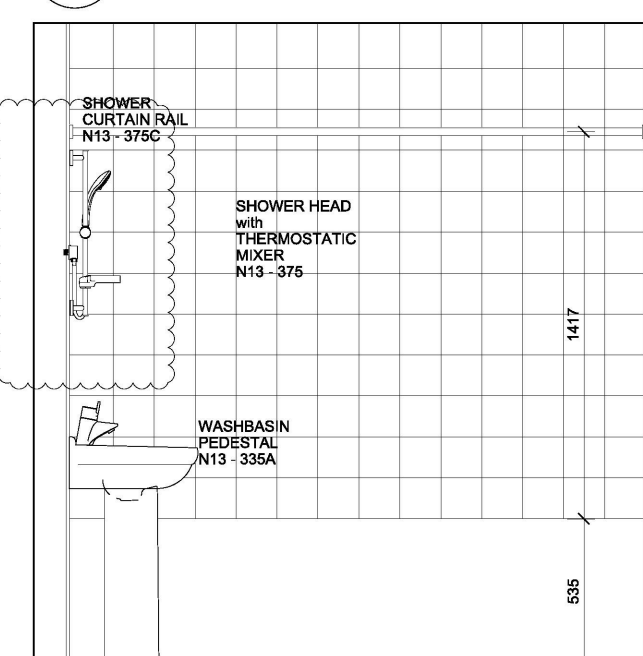
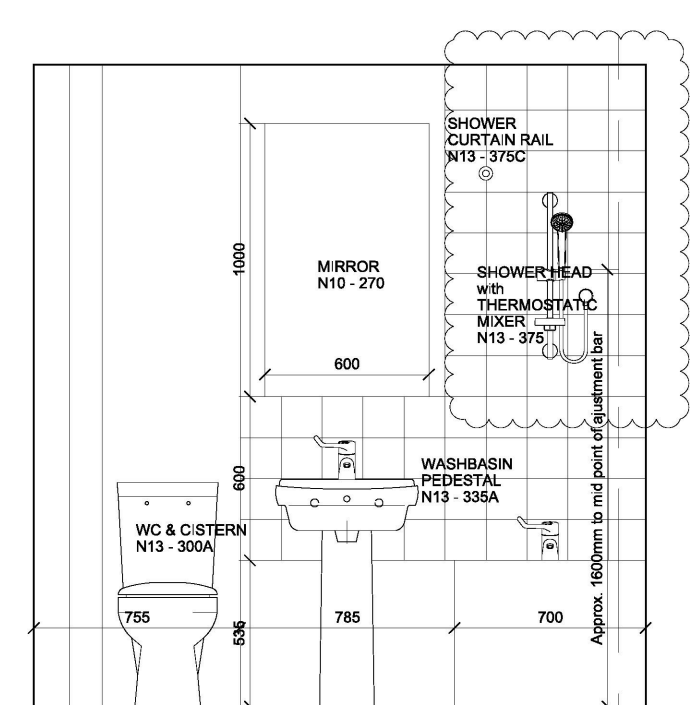
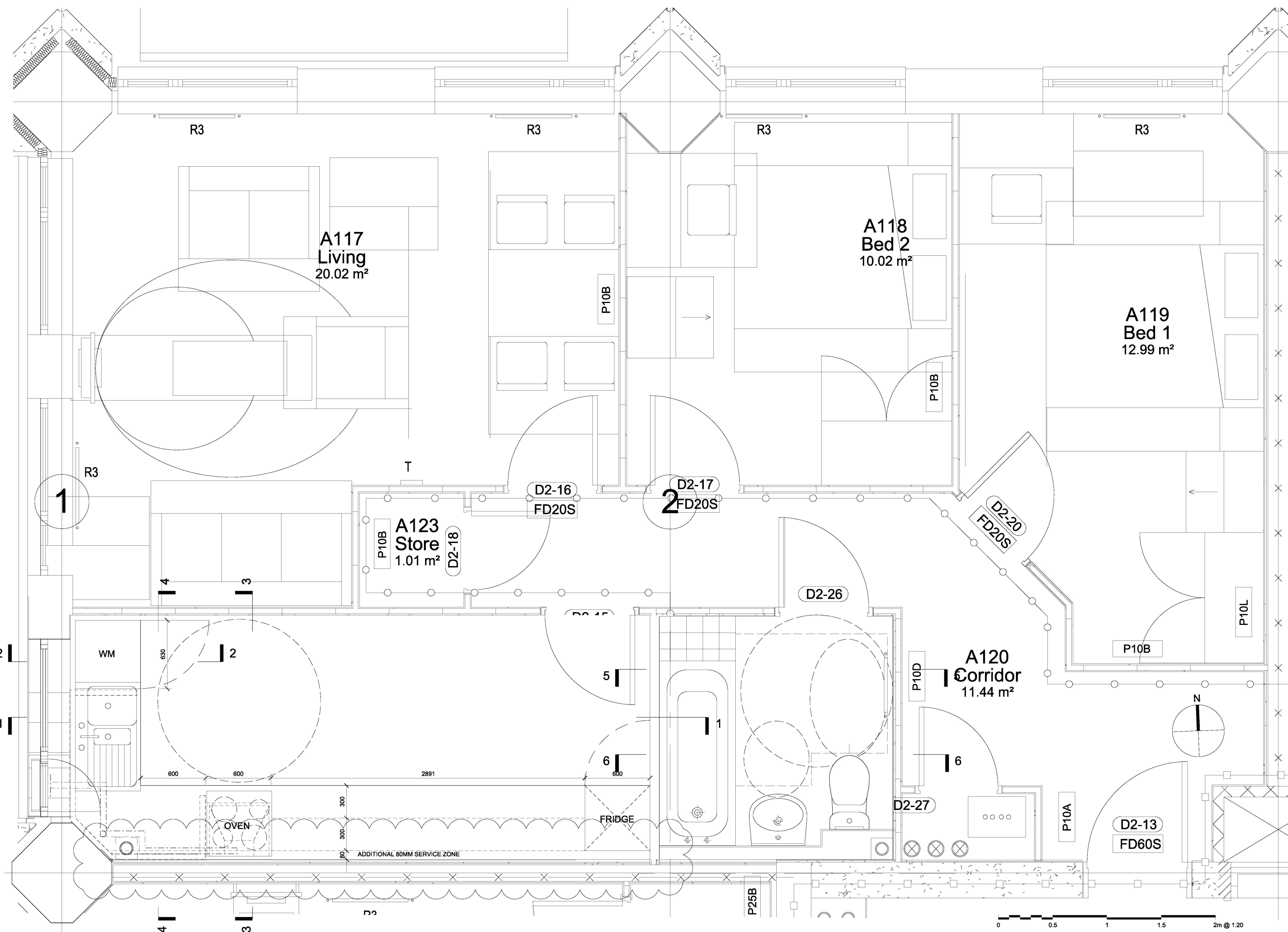
1 : 20 18/06/14
SCALE DATE

(04) 202 A
DWG. NO. REVISION CHECKED

19/04/2016 12:20:14



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04	20/02/15	Comments Incorporated
03	26/01/15	Service Update
02	06/01/15	Sink Position Tweaked
01	22/12/14	Updated Layouts/ Electrical
00	12/11/13	Employers Requirements



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STUDIO E ARCHITECTS LTD

310 Linton House, 164/180 Union Street
London SE1 0LH

**GRENfell TOWER
REGENERATION PROJECT**

FLAT TYPE 4
MEZZANINE 2 BED

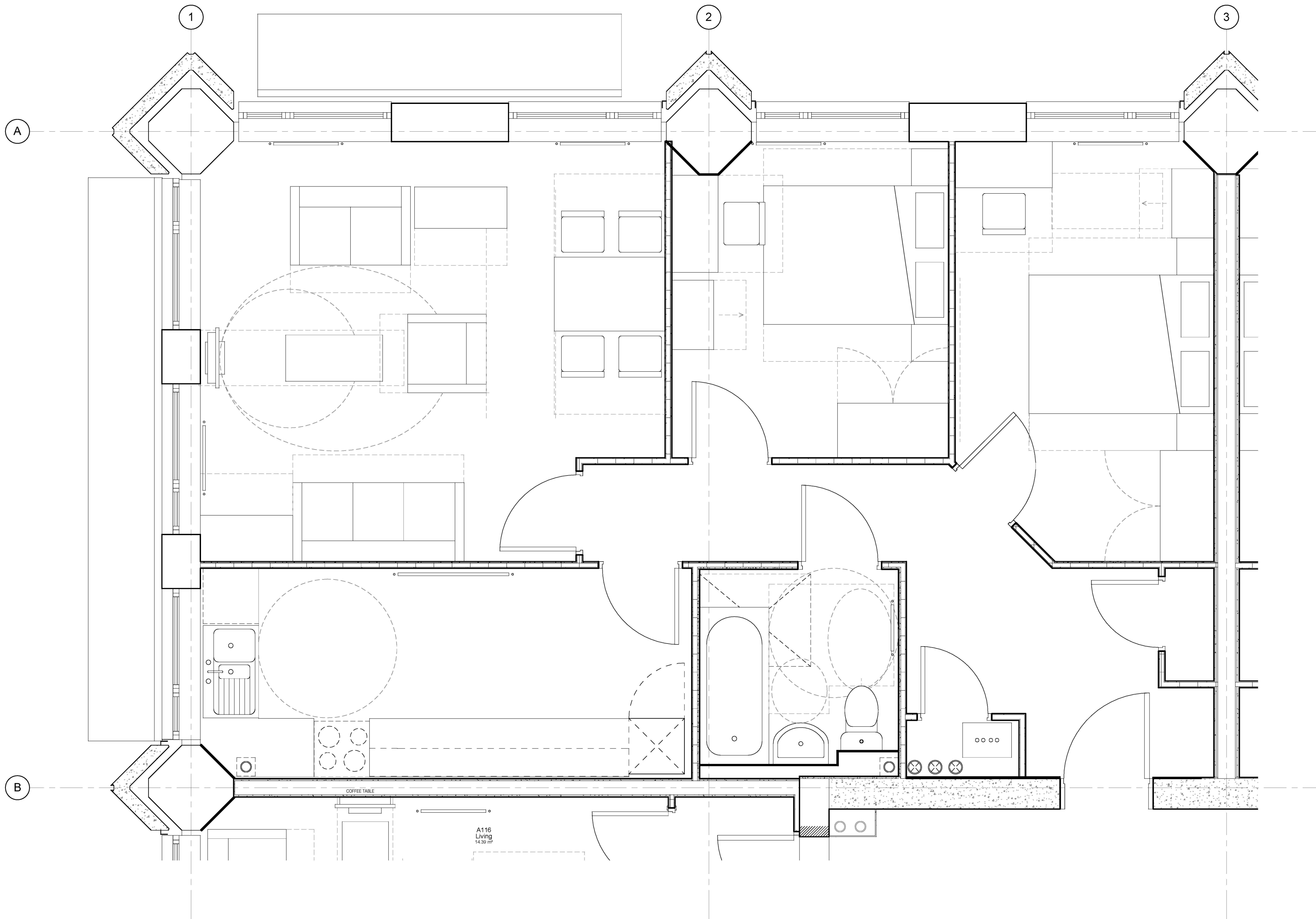
DRAWING

1:20@A1	12/11/13
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SCALE	DATE
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1279 (04)203 04

DWG. NO.	ISSUE	CHECKED
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1 **2 - Mezz - 2 Bed**
1 : 20

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A 00.00.02
Xxxx
Xxxx
Xxxx

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London W8 7HS
www.studioe.co.uk

GRENELL TOWER
REGENERATION PROJECT

PROJECT
Flat Type 4 - Mezz 2 Bed

DRAWING

1 : 20
SCALE
18/06/14
DATE

(04) 203
DWG. NO.
A
REVISION
CHECKED

19/04/2016 12:20:14

RYD00000435/15

RYD00000435_0015

A

B

1

4

2

1

3

4

2

1 Kitchen Plan 4 Bed
1:20
refer to drawing (05) 116 for elevations

2 WC A Plan
1:20
refer to drawing (05) 113 for elevations

3 WC B Plan
1:20
refer to drawing (05) 113 for elevations

A313
Bedroom 2
15.77 m²

A311
Bedroom 1
14.76 m²

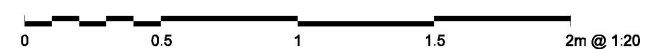
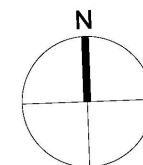
A314
Bedroom 4
12.69 m²

A316
Corridor
12.38 m²

FRIDGE

A309
Living
28.82 m²

C/O 760



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01 06/01/14 Sink Position Tweaked

00 12/11/13 Employers Requirements



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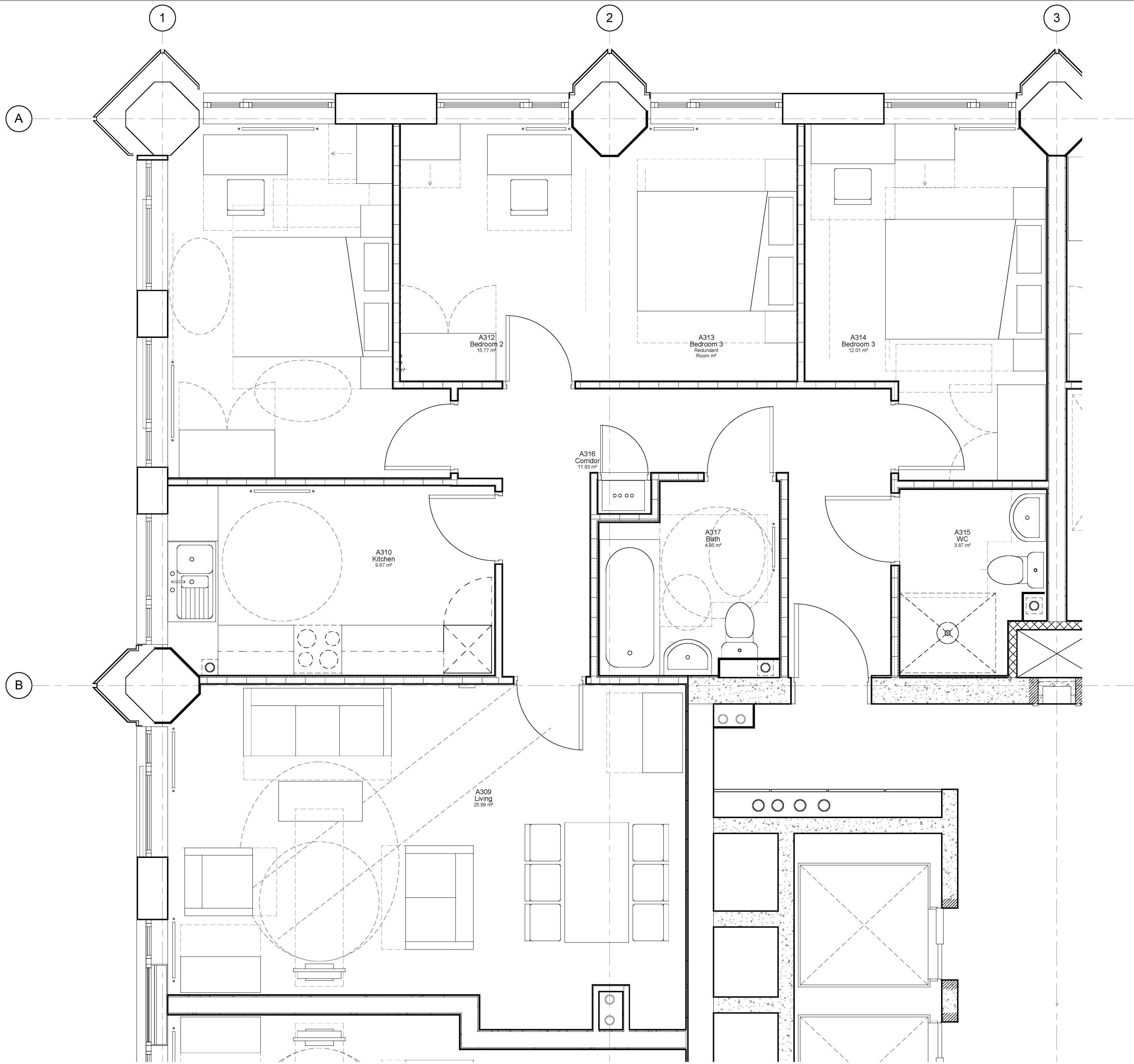
GRENFELL TOWER
REGENERATION PROJECT

PROJECT
FLAT TYPE 6
WALKWAY +1
4 BED
DRAWING

1:20@A1 12/11/13

SCALE DATE

1279 (04)205 01
DWG. NO. ISSUE CHECKED



1 **3 - W+1- 4 Bed**
1 : 25

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A 00.00.02

Xxxx
Xxxx
Xxxx

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**GRENfell TOWER
REGENERATION PROJECT**

PROJECT

Flat Type 3 - W+1 4 Bed

DRAWING

1 : 25

SCALE

18/06/14

DATE

(04) 205

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02	25/03/15	Layouts Updated
01	03/03/15	Layouts Updated
00	12/11/13	Employers Requirements



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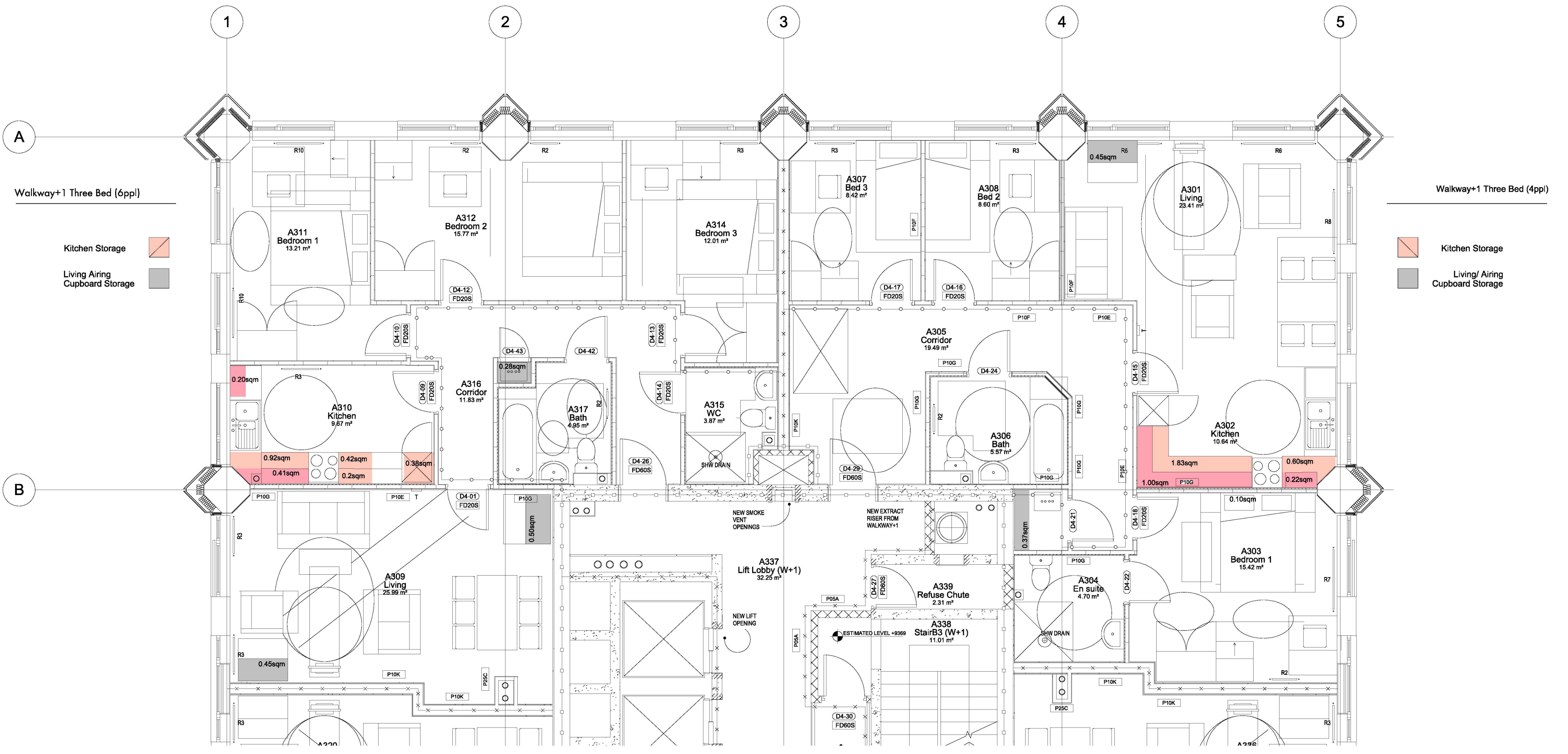
310 Linton House, 164/180 Union Street
London SE1 0LH

GRENfell TOWER
REGENERATION PROJECT
PROJECT

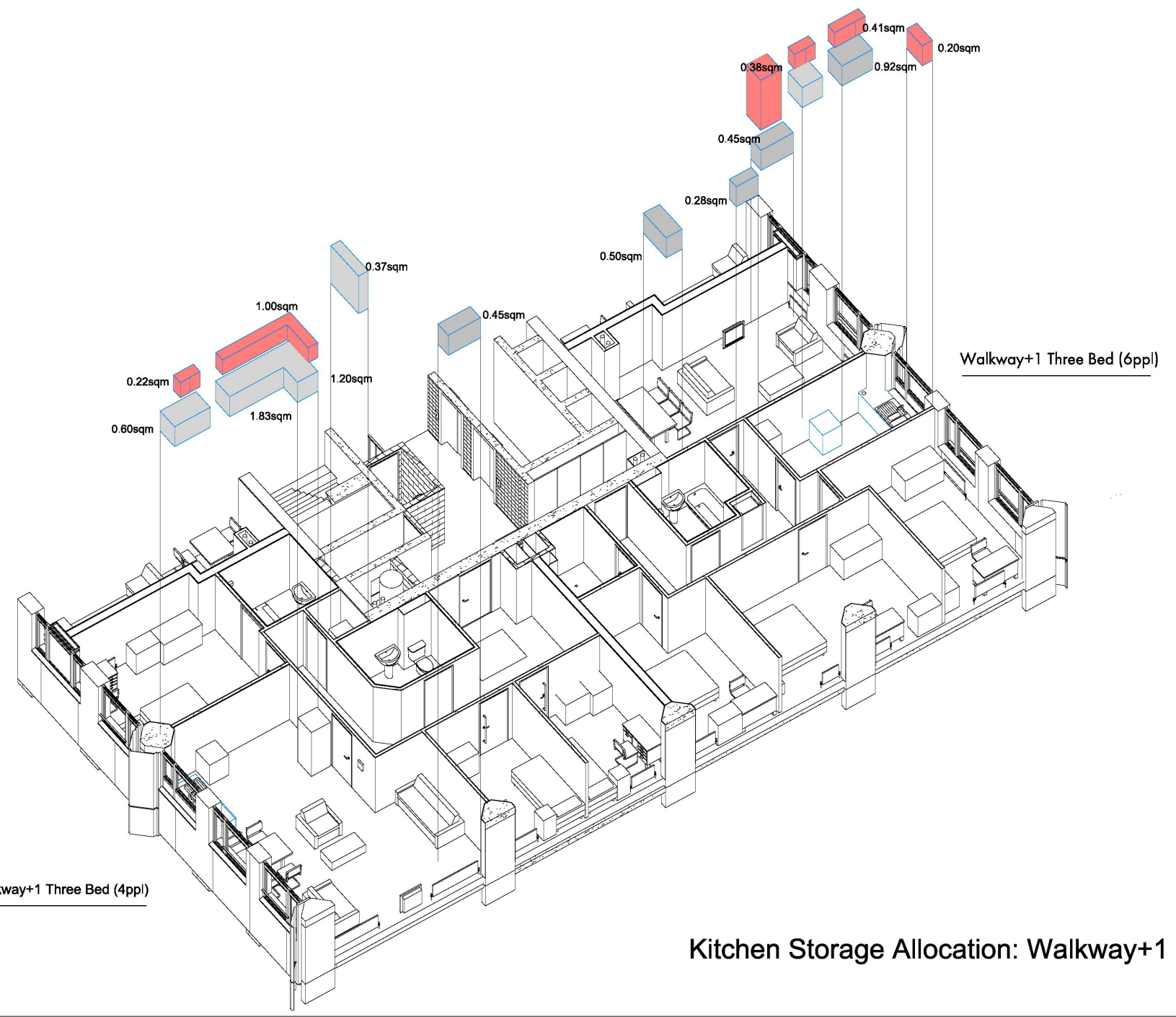
RESIDENTIAL
STORAGE CALC
WALKWAY+1
DRAWING

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SCALE DATE

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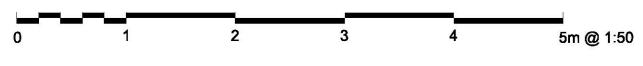
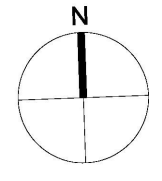


Walkway+1 Plan



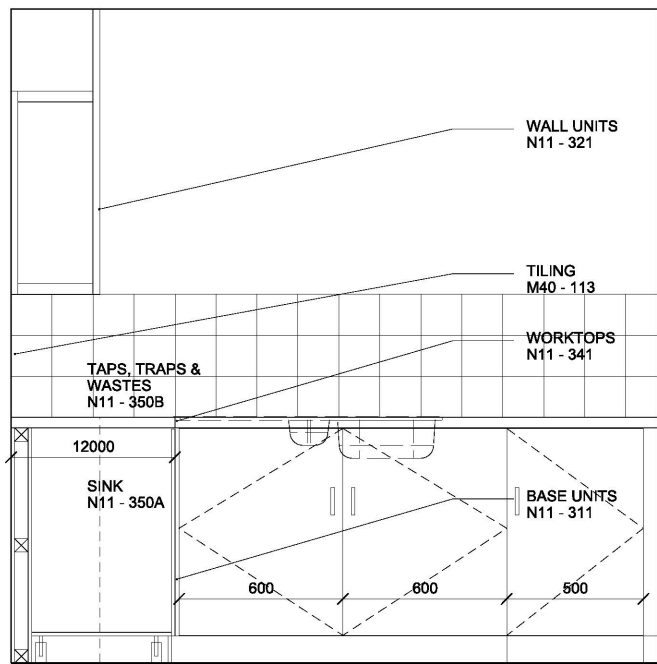
Kitchen Storage Allocation: Walkway+1

		High level	x Ht	Low Level	x Ht	Under Sink (m³)	Tall Storage	x Ht	Airing Store	x ht	Living	x ht	Kitchen Capacity (m³)	Total Capacity (m³)	NHF
1 BED 2P	Mezzanine	0.78	0.6	1.83	0.75	0.25			0.32	1.5	0	0	2.0905	2.571	1.3
2 BED 4P	Mezzanine	0.85	0.6	2.5	0.75	0.25			0.32	1.5	0.8	0.6	2.635	3.595	2.1
3 BED 6P	Walkway+1	0.81	0.6	1.34	0.75	0.25	0.38	1.8	0.28	0.6	0.95	0.6	2.425	3.163	2.4
3 BED 4P	Walkway+1	1.22	0.6	2.43	0.75	0.25			0.37	1.5	0.45	0.6	2.8045	3.630	2.4

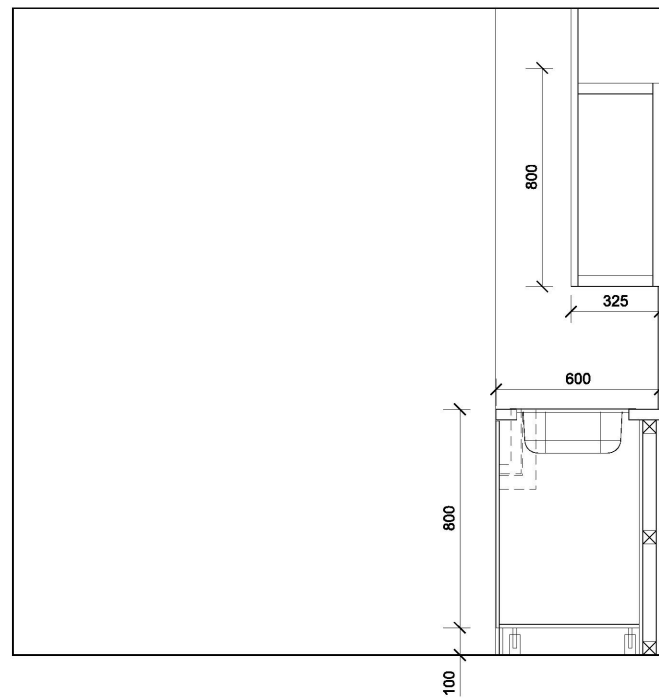


RYD00000435/18

RYD00000435_0018

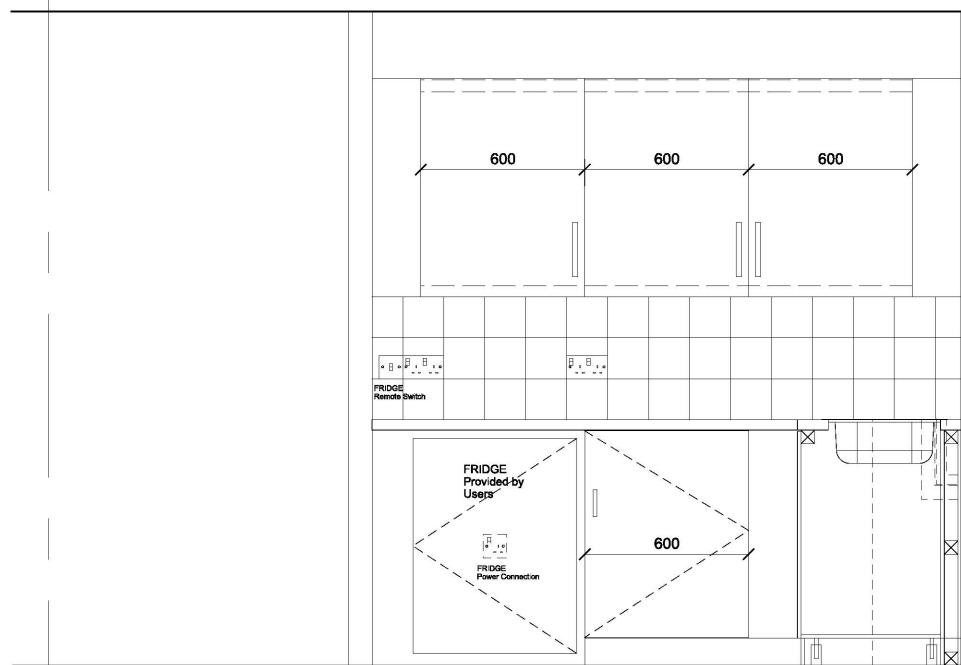


1 Elevation 1-1
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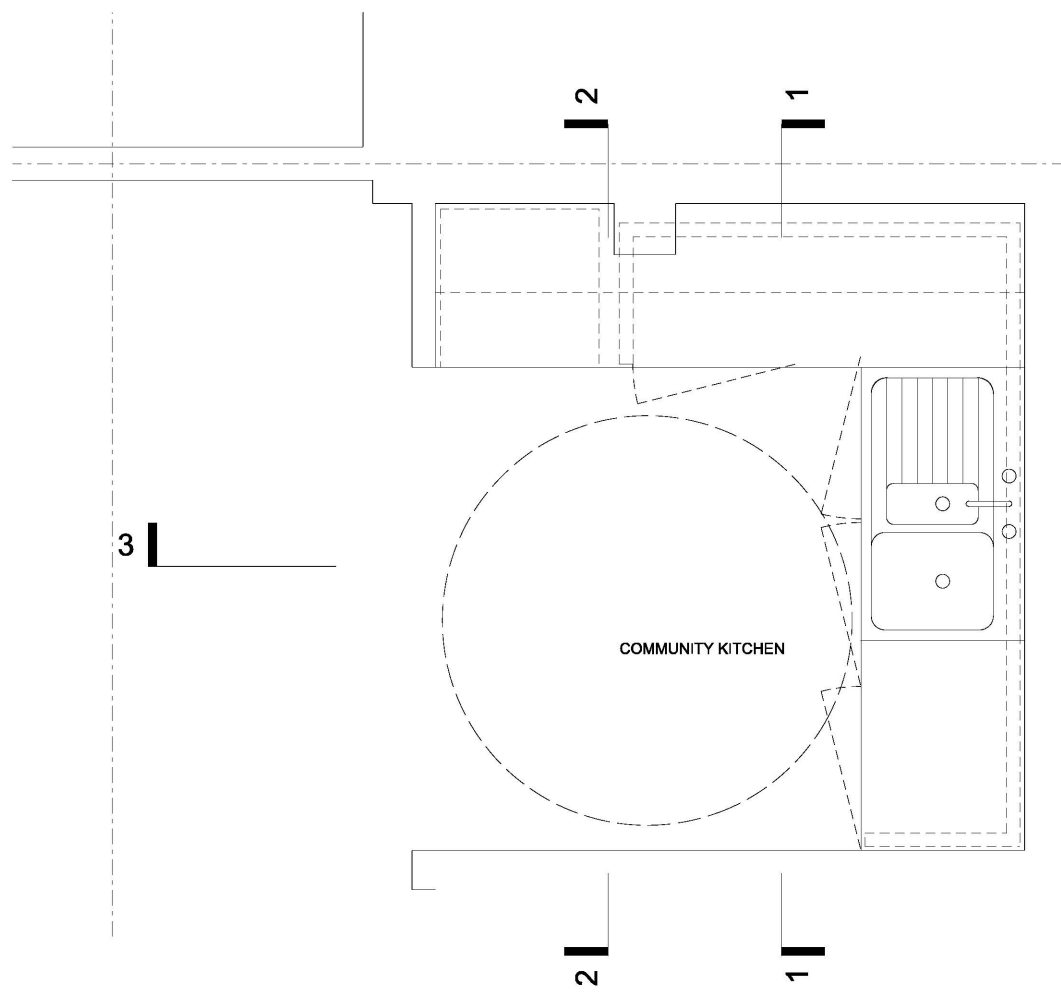


3 Elevation 2-2
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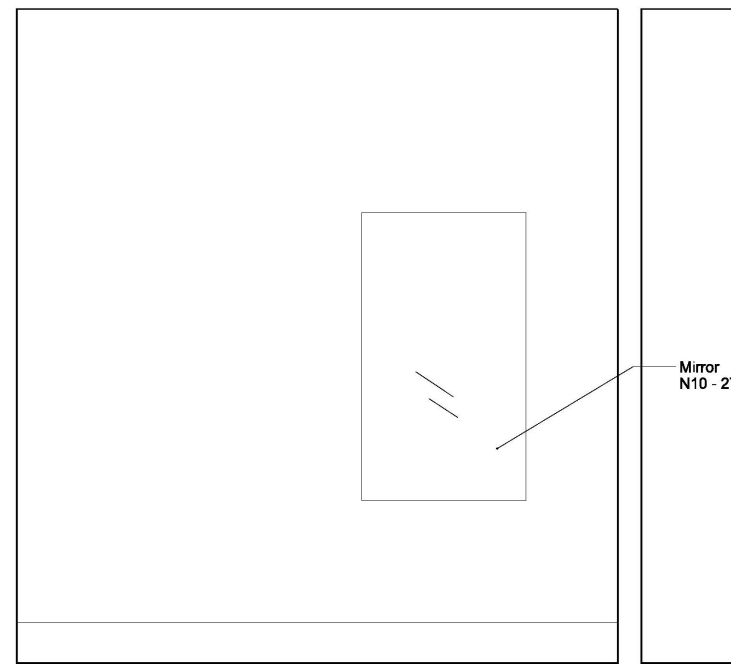
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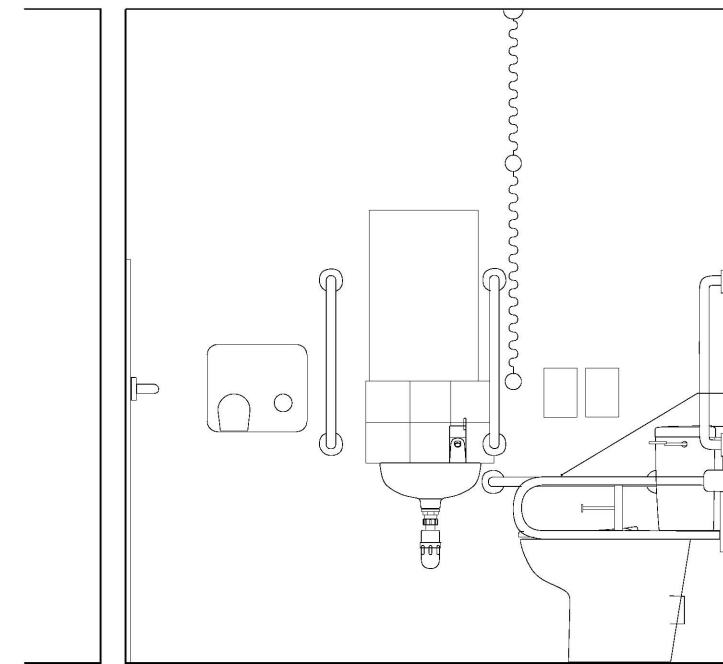
3 Elevation 3-3
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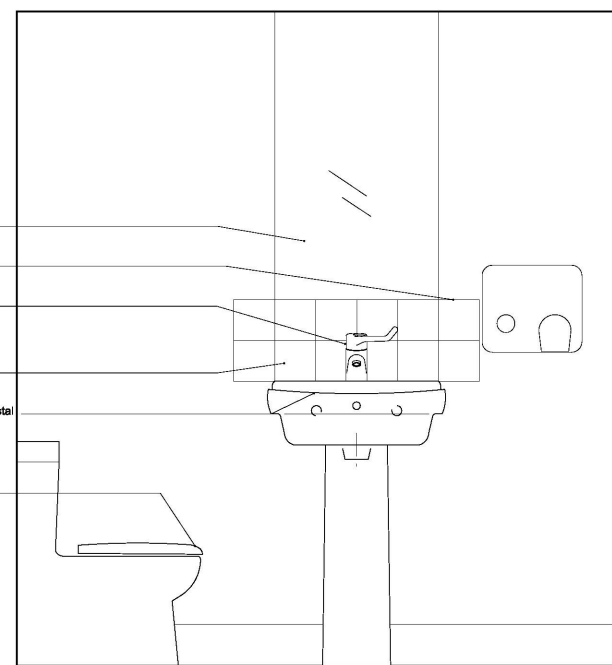
4 Community Kitchen Plan
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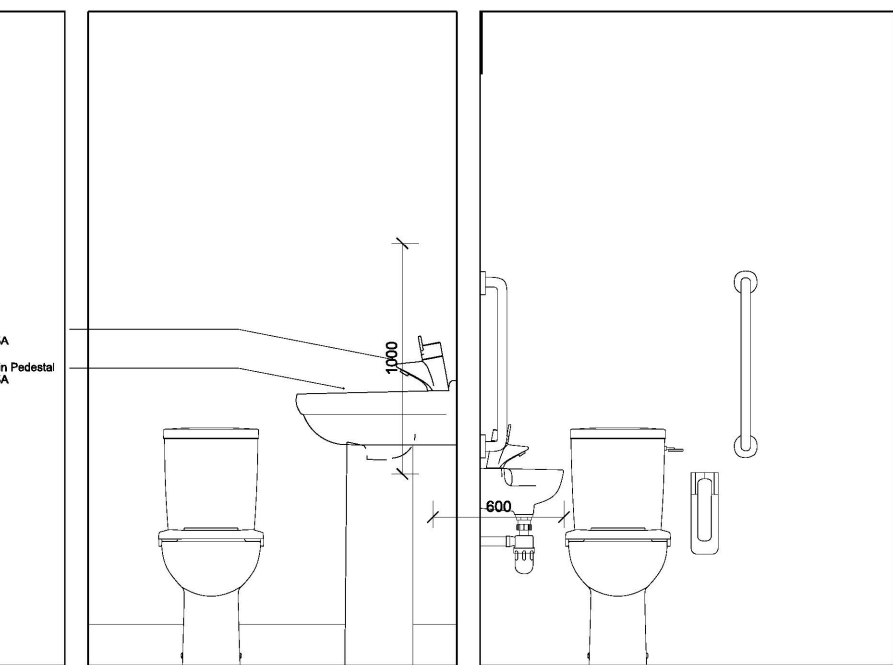
5 Elevation 5-5
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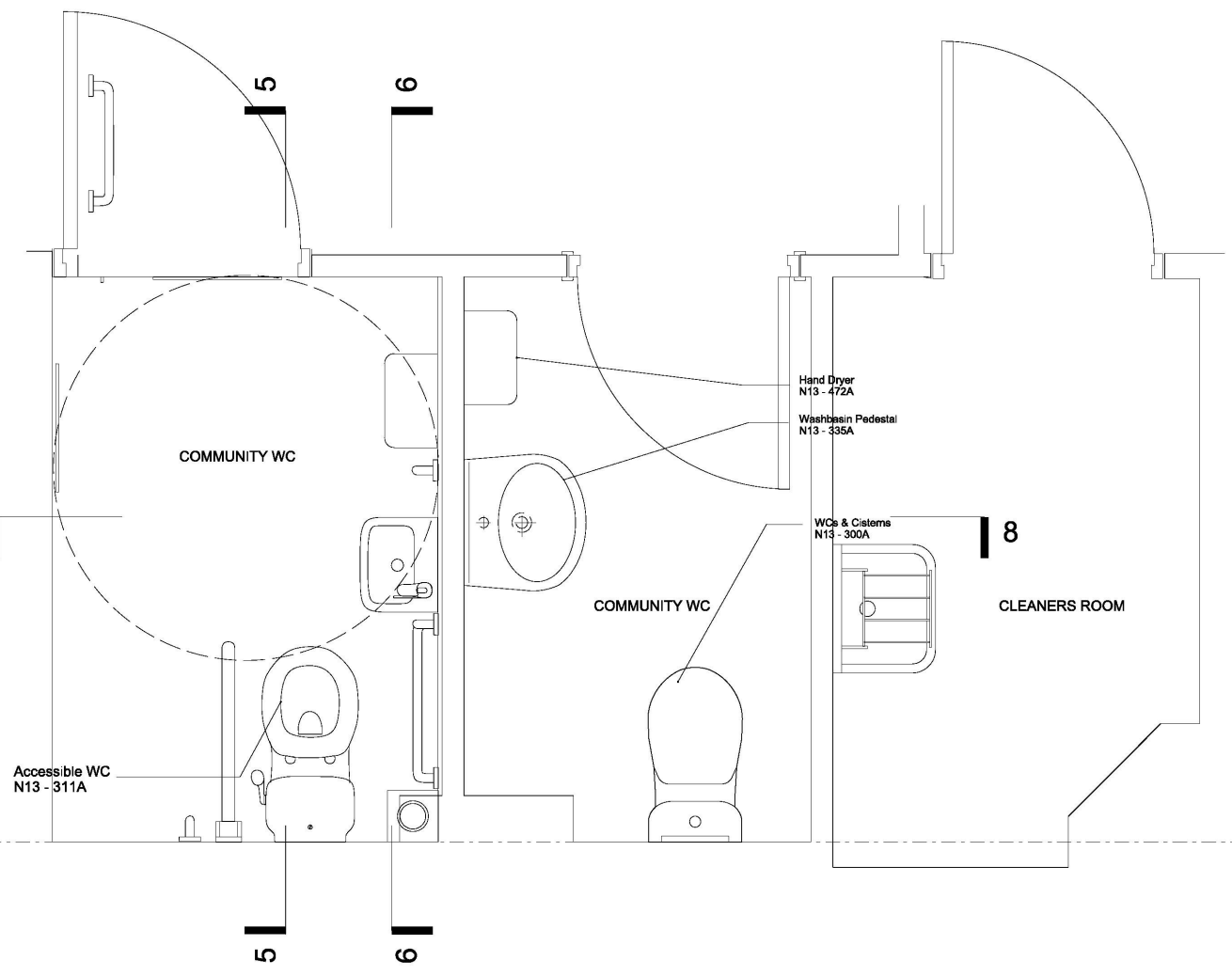
6 Elevation 6-6
1:20



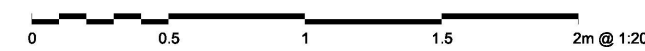
7 Elevation 7-7
1:20



8 Elevation 8-8
1:20



8 Community WC Plan
1:20



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02	23/03/15	Community Kitchen Update
01	09/01/15	Issued To Match Revisions
00	12/11/13	Employers Requirements



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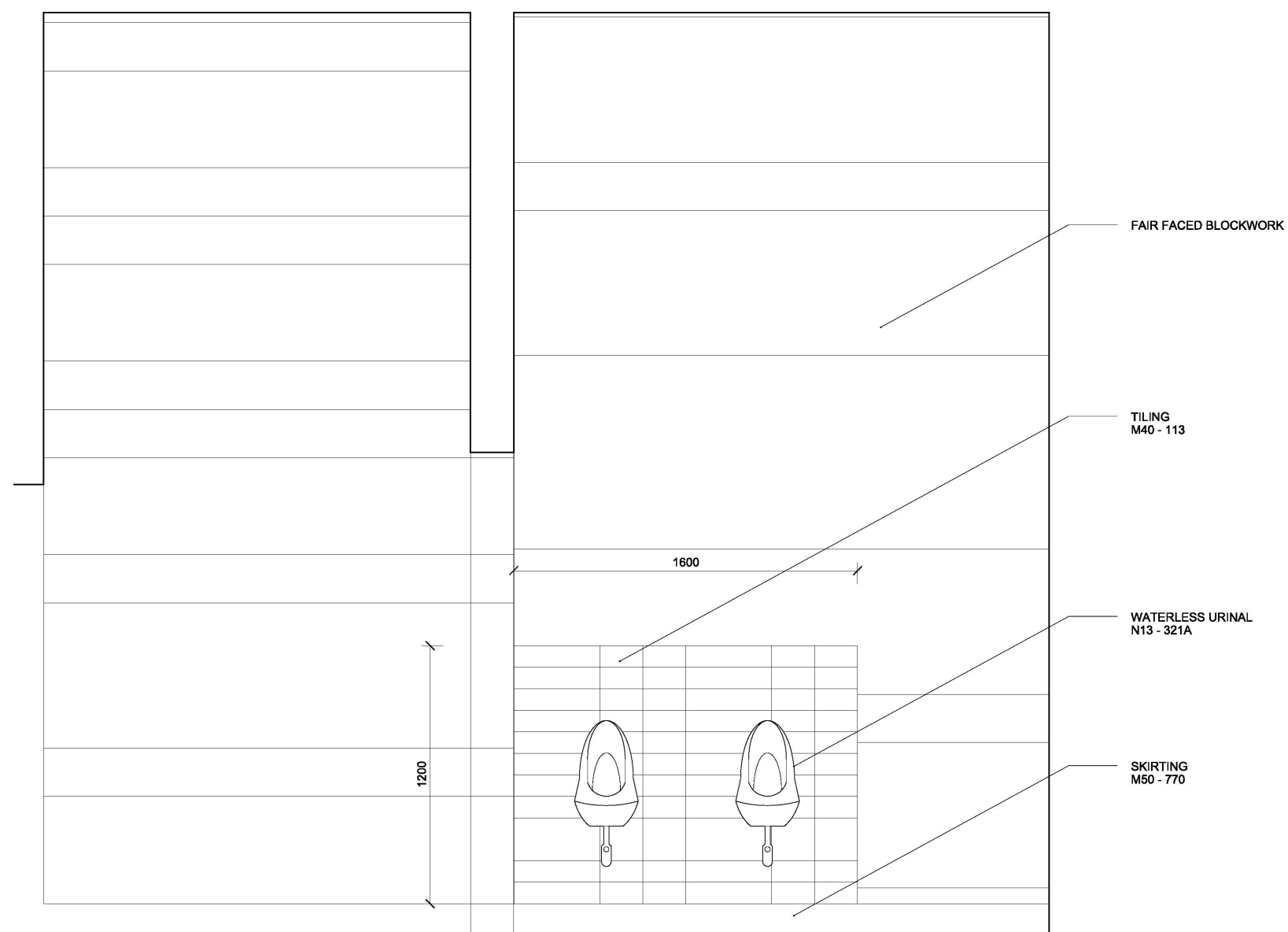
GRENfell TOWER
REGENERATION PROJECT
PROJECT

Community WC/ Kitchen
Ground Level

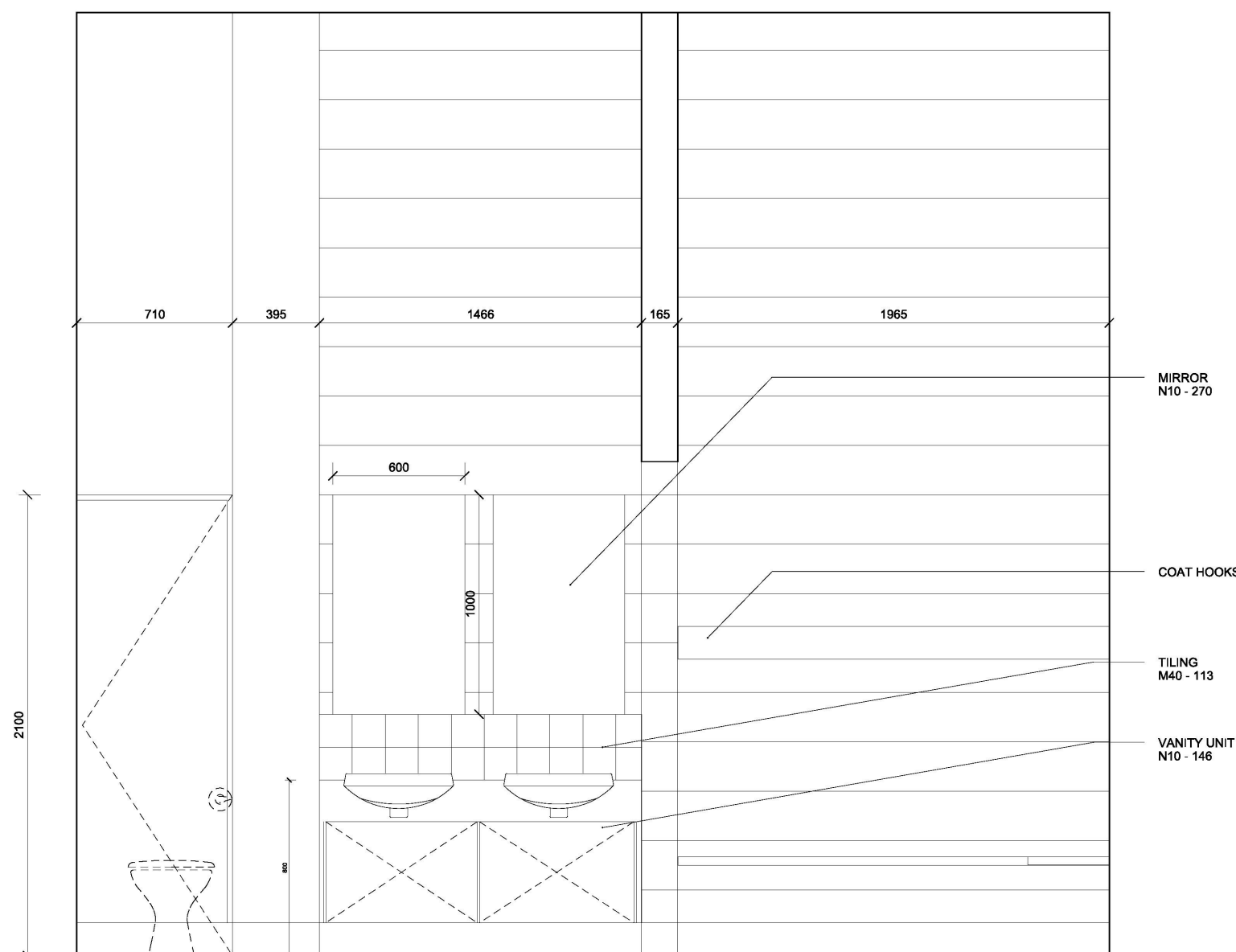
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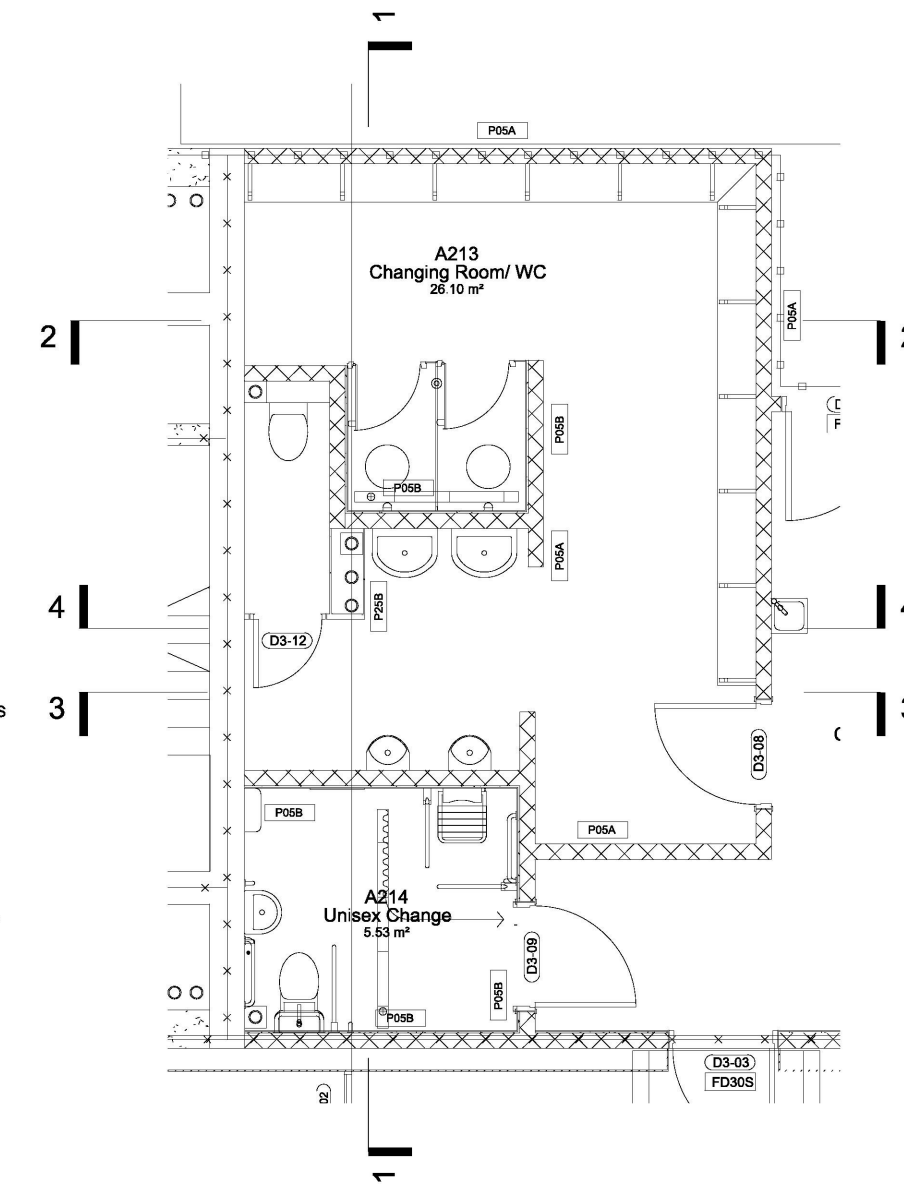
1279 (05)09 02
DWG. NO. ISSUE CHECKED



3 Urinals 1:20



4 Vanity 1:20



5 Boxing Changing Plan

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REGENERATION PROJECT**

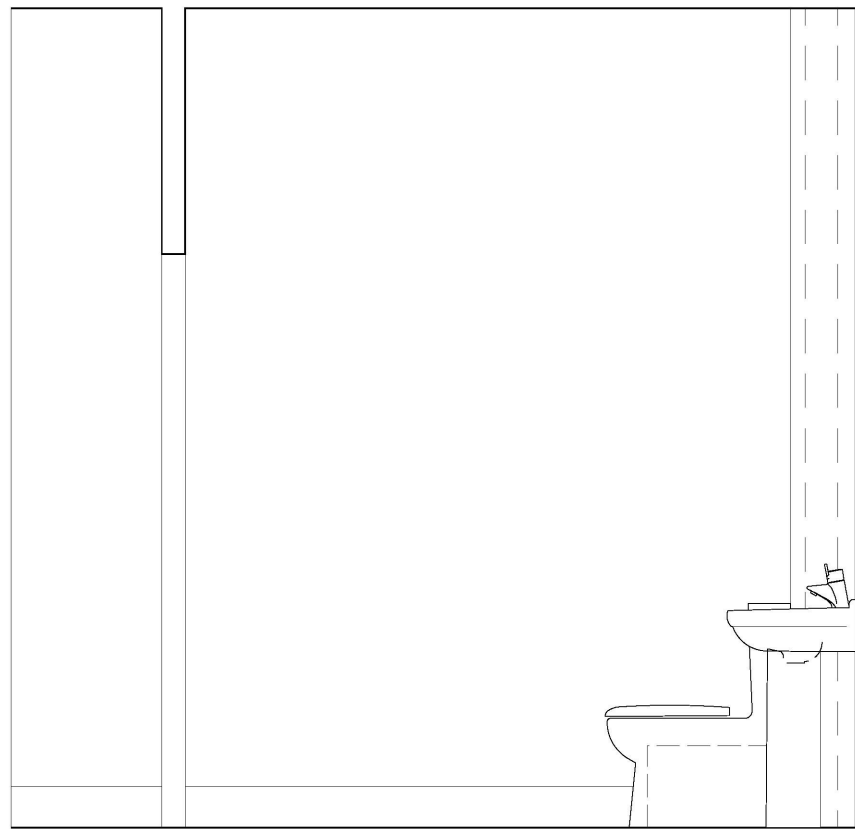
Boxing Changing

DRAWING

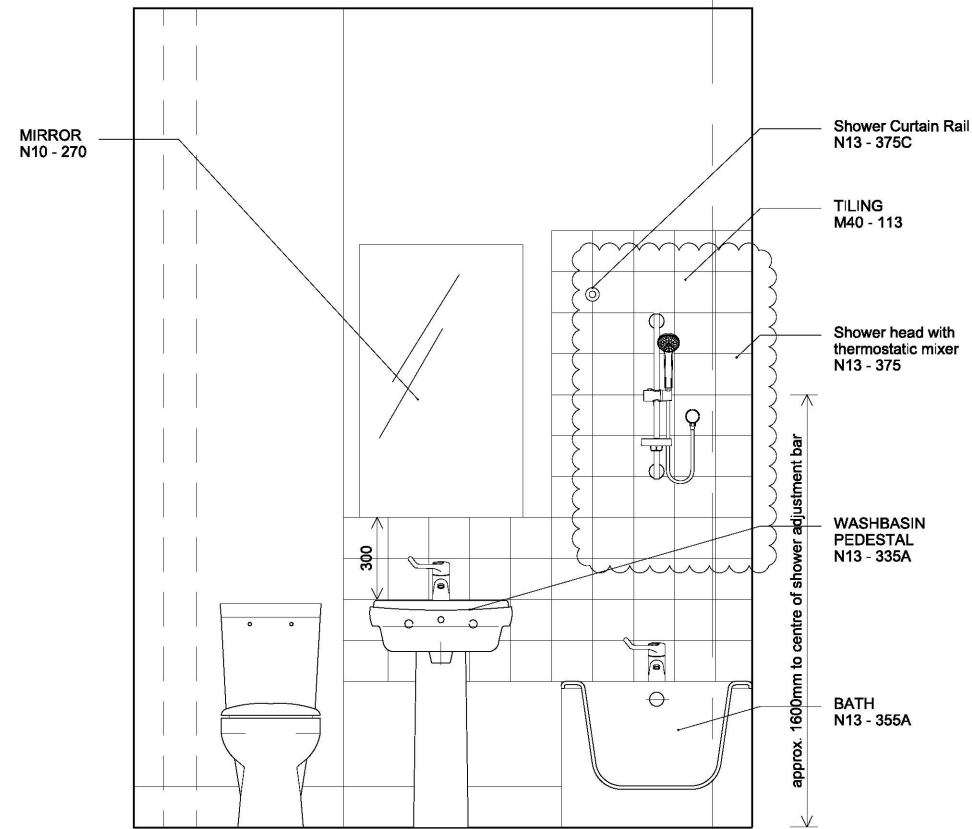
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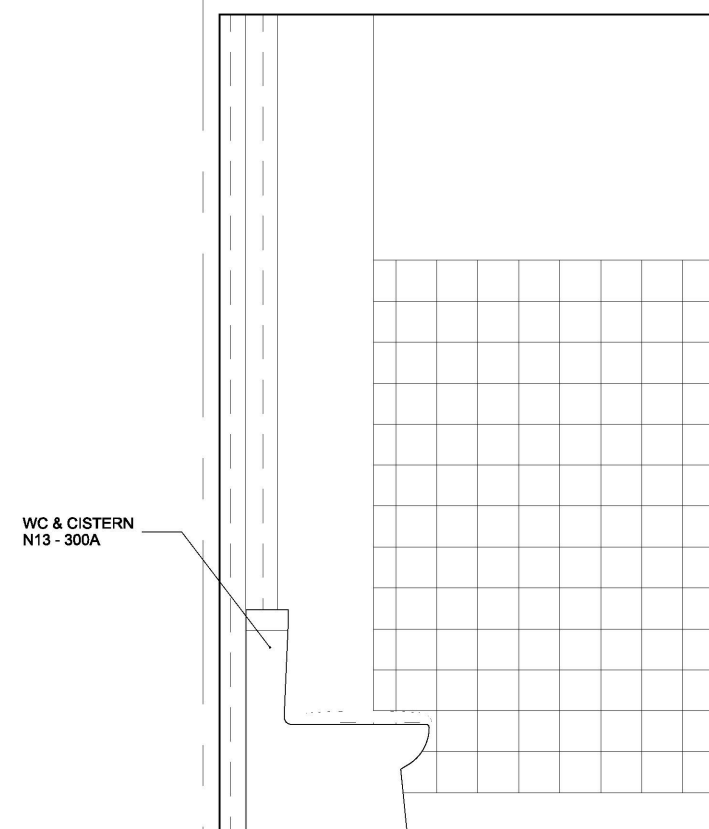
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DWG. NO.	ISSUE	CHECKED



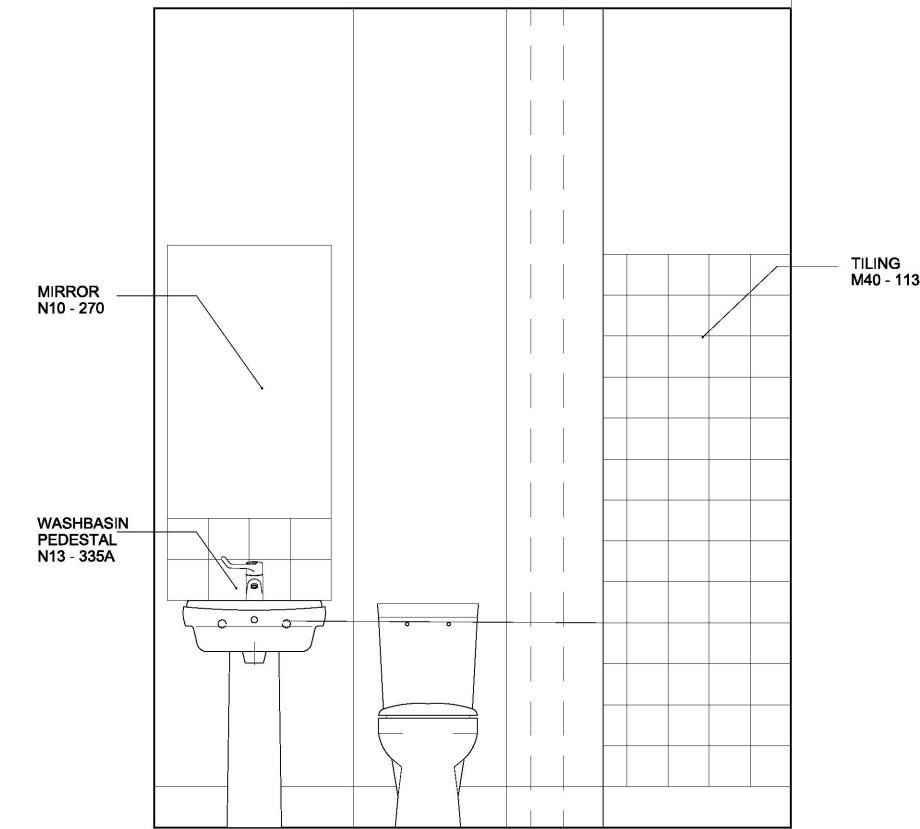
2 Elevation B - WCA
1:20



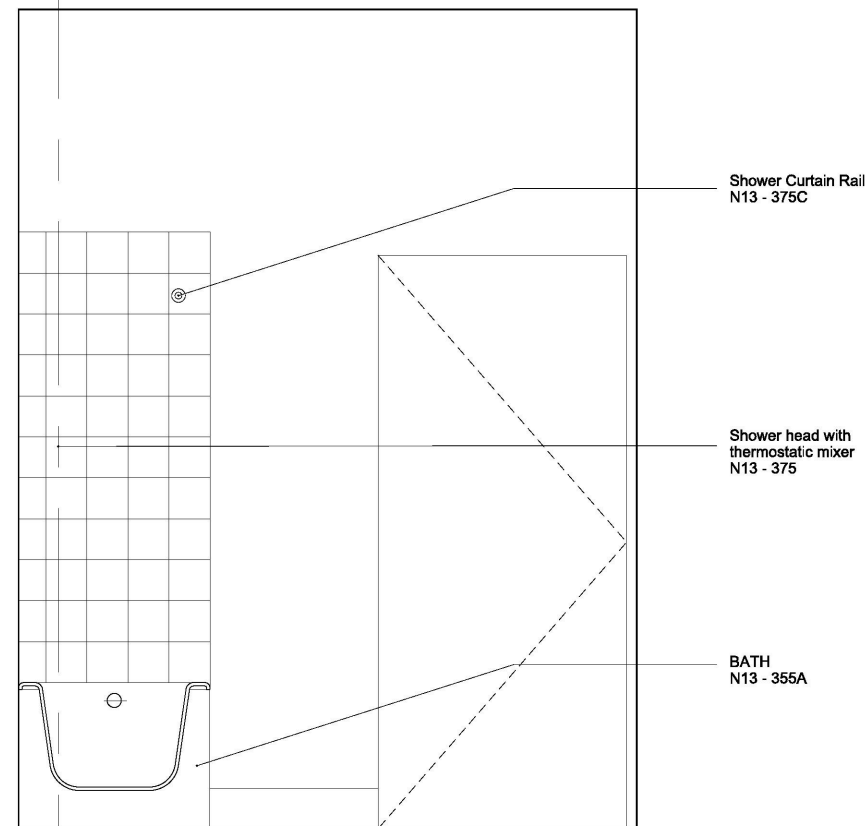
3 Elevation C - WCA
1:20



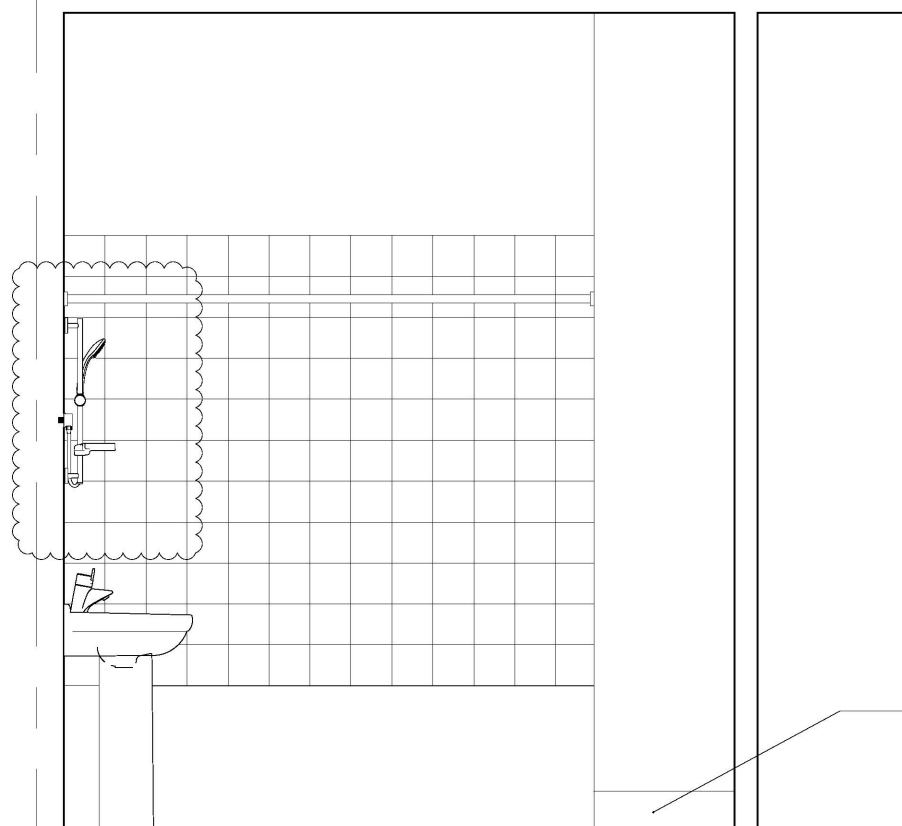
7 Elevation D - WCB
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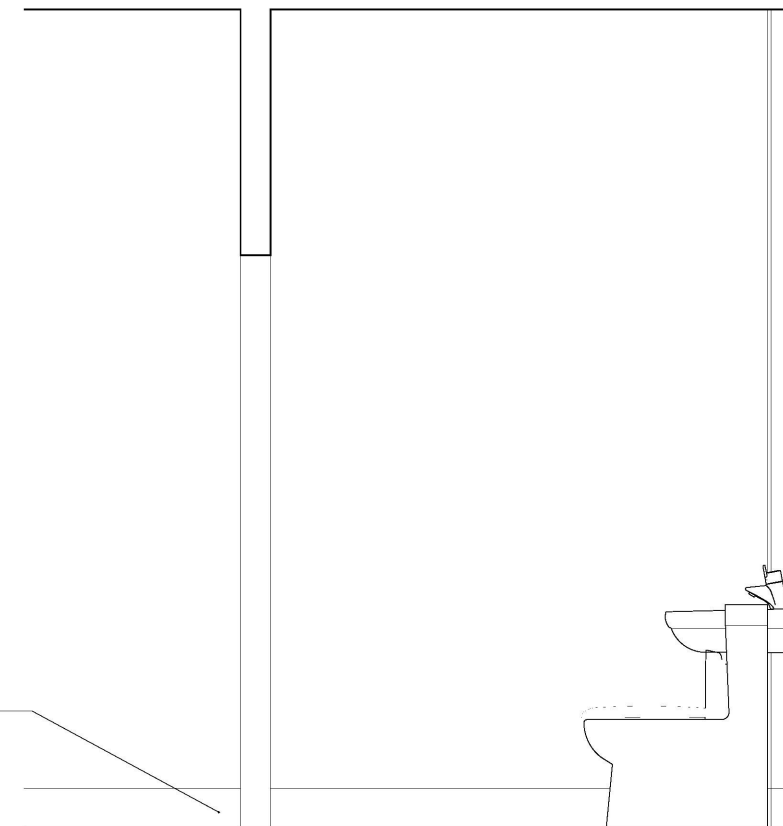
8 Elevation C - WCB
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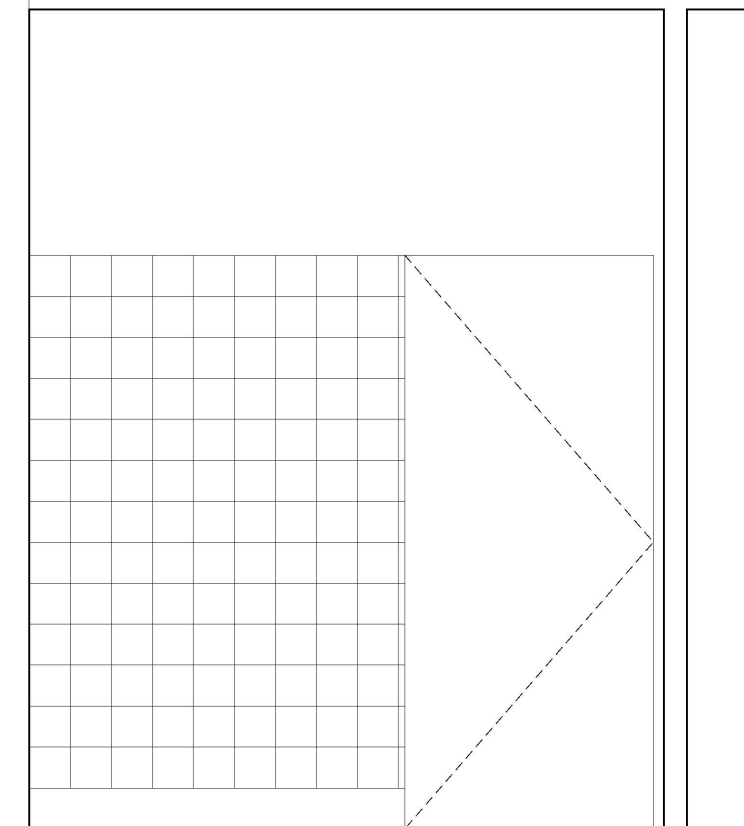
5 Elevation A - WCA
1:20



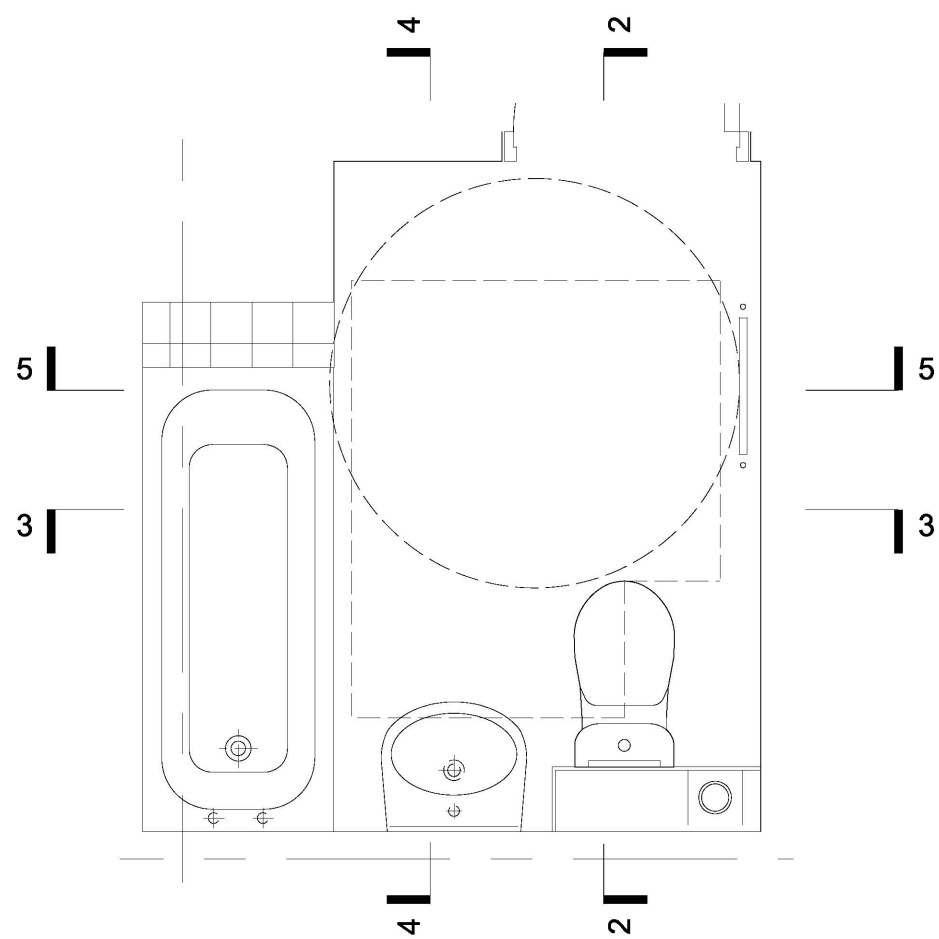
4 Elevation D - WCA
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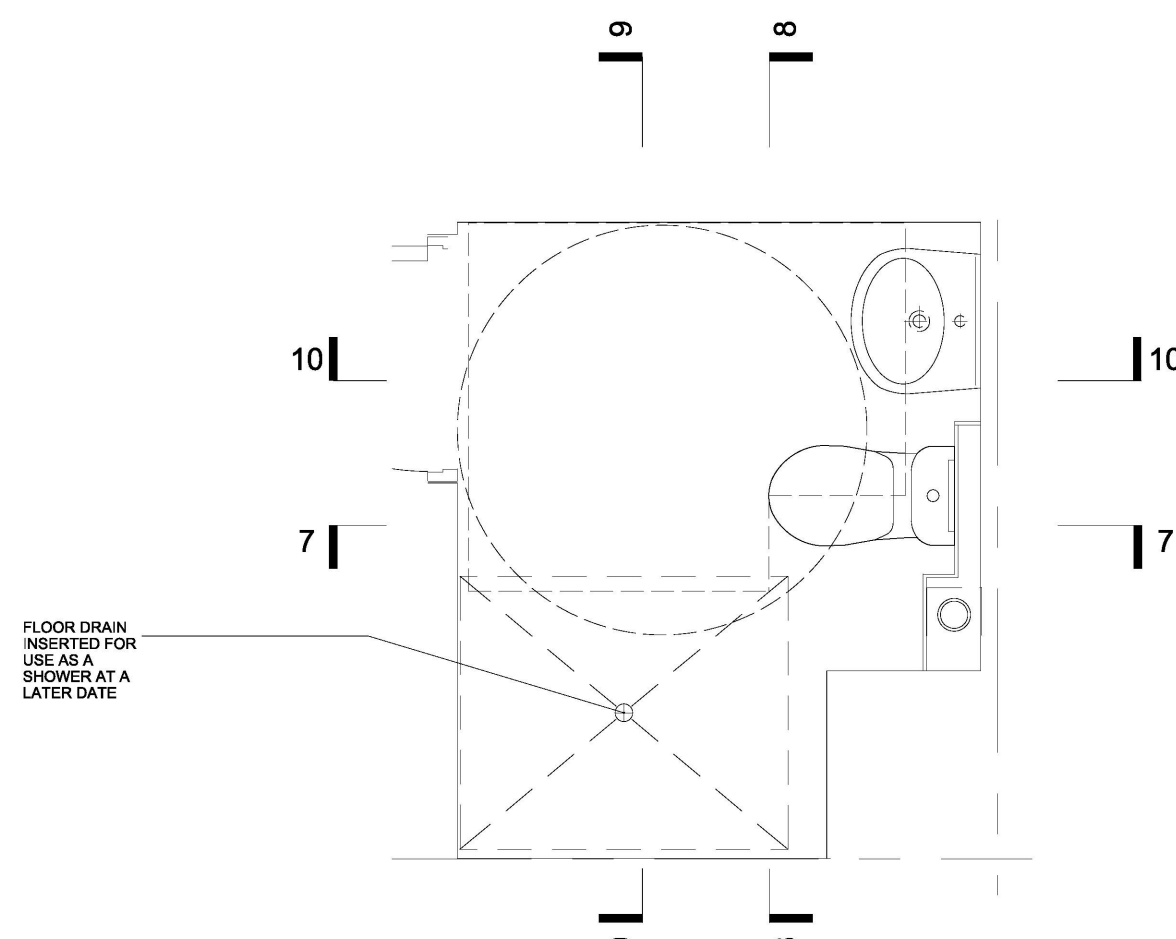
10 Elevation B - WCB
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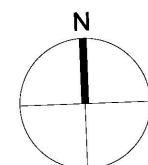
9 Elevation A - WCB
1:20



1 WC A Plan
1:20



6 WC B Plan
1:20



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02	20 02 15	Comments Incorporated
01	26 01 15	Service Amendments



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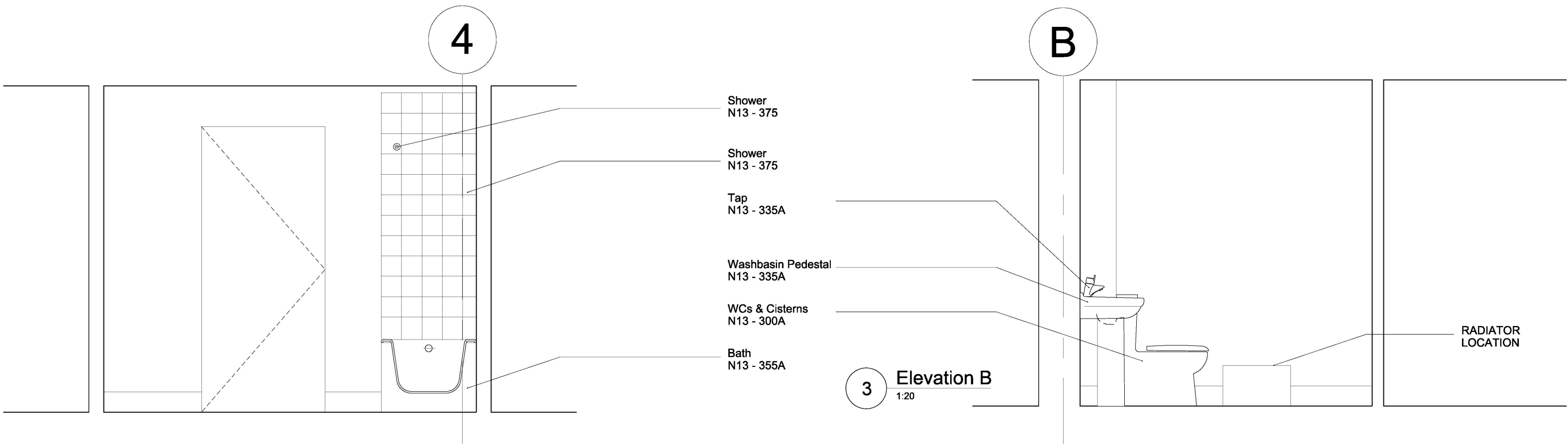
GRENfell TOWER
REGENERATION PROJECT

Resi Bathrooms
4 Bed

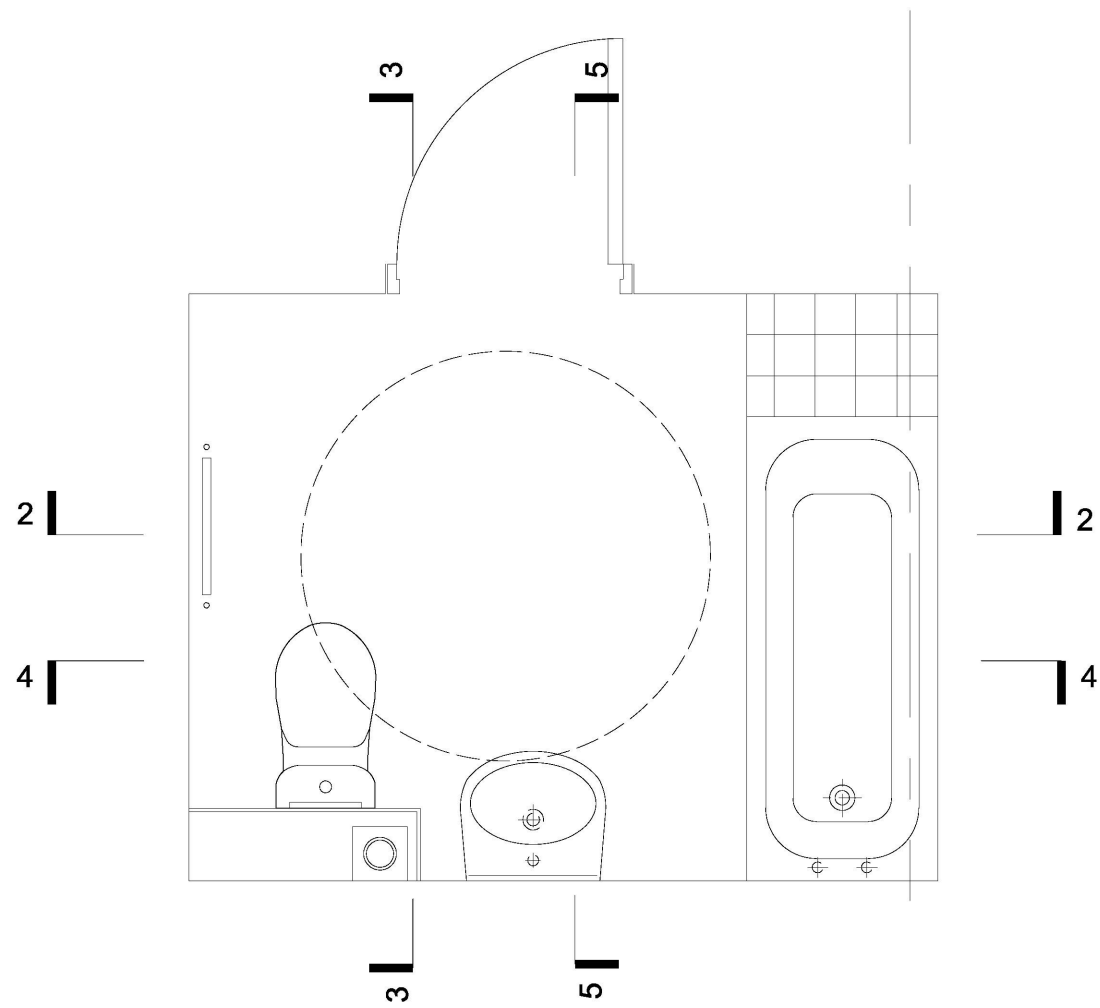
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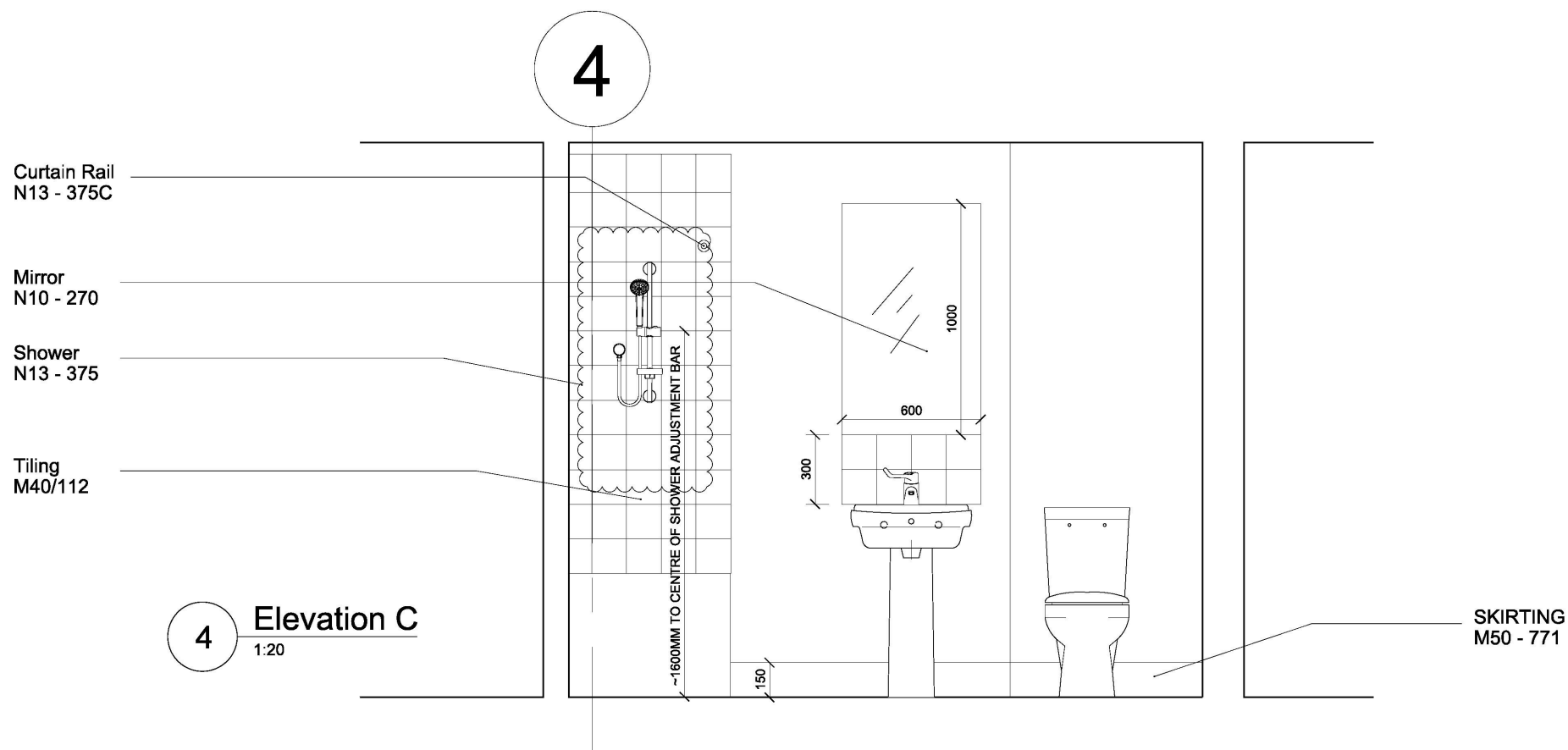
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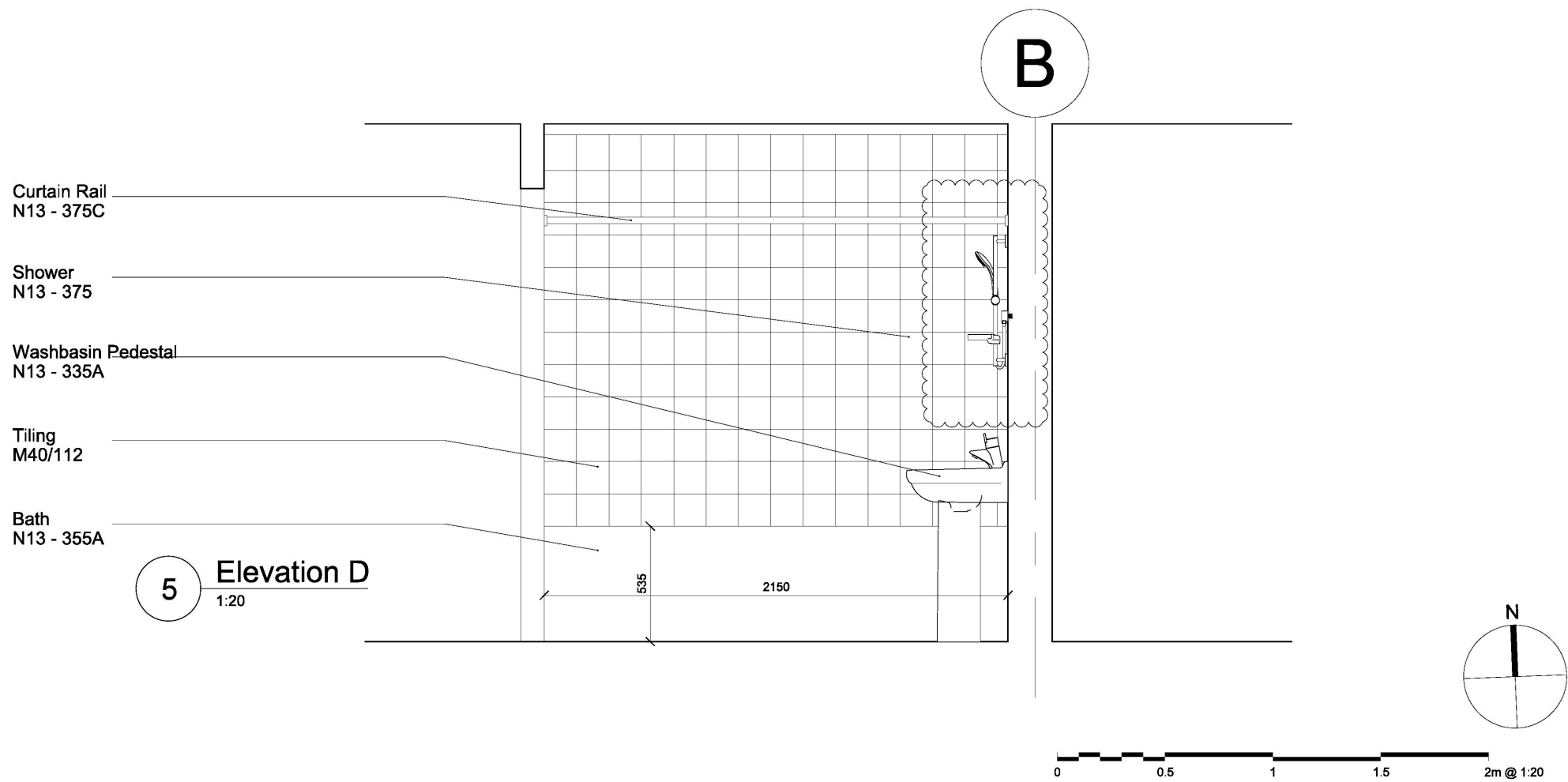
2 Elevation A
1:20



1 Accessible WC Plan
1:20



4 Elevation C
1:20



5 Elevation D
1:20

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02 20/02/15 Comments Incorporated

01 26/01/15 Services Update



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GRENELL TOWER
REGENERATION PROJECT

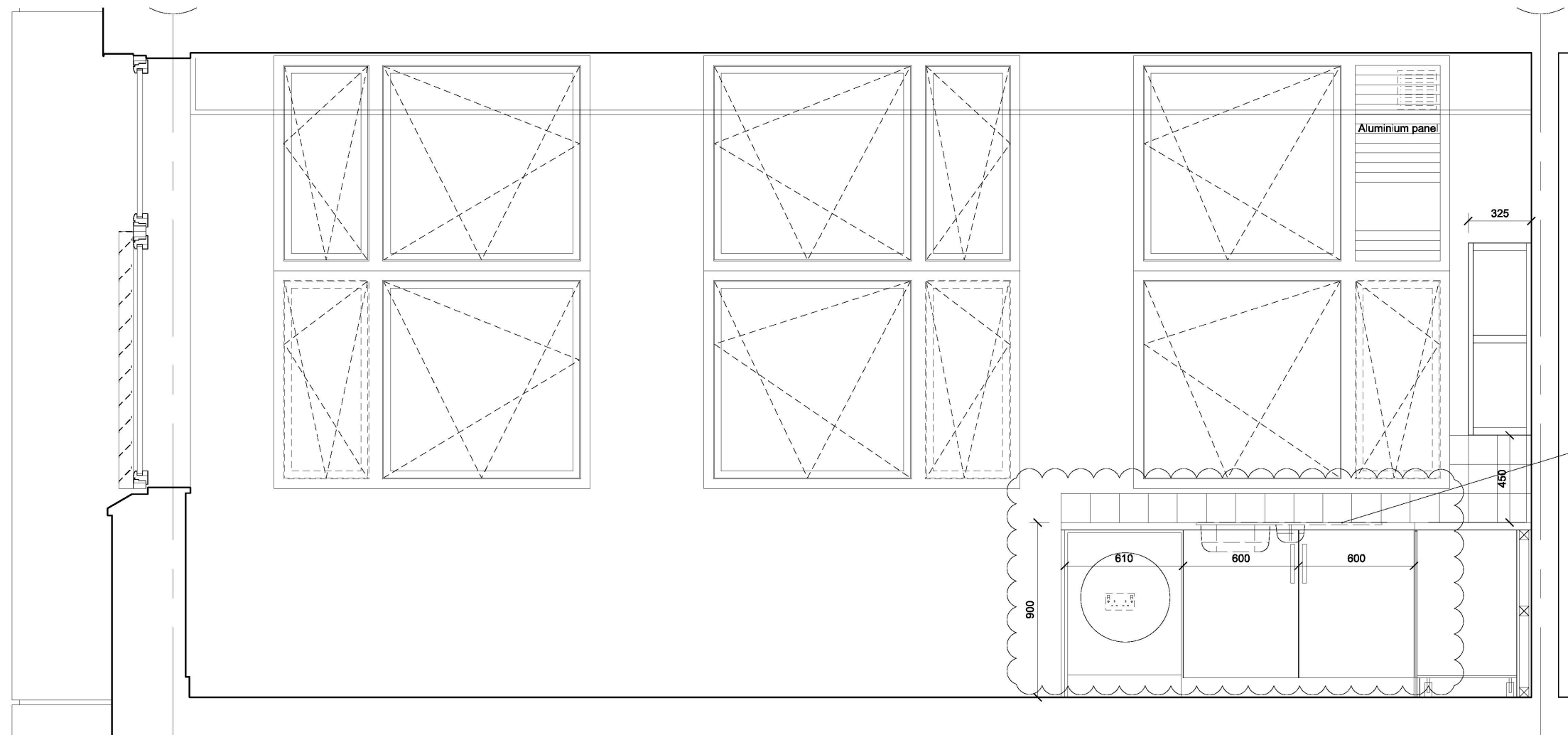
Resi Bathrooms
Accessible WC

DRAWING

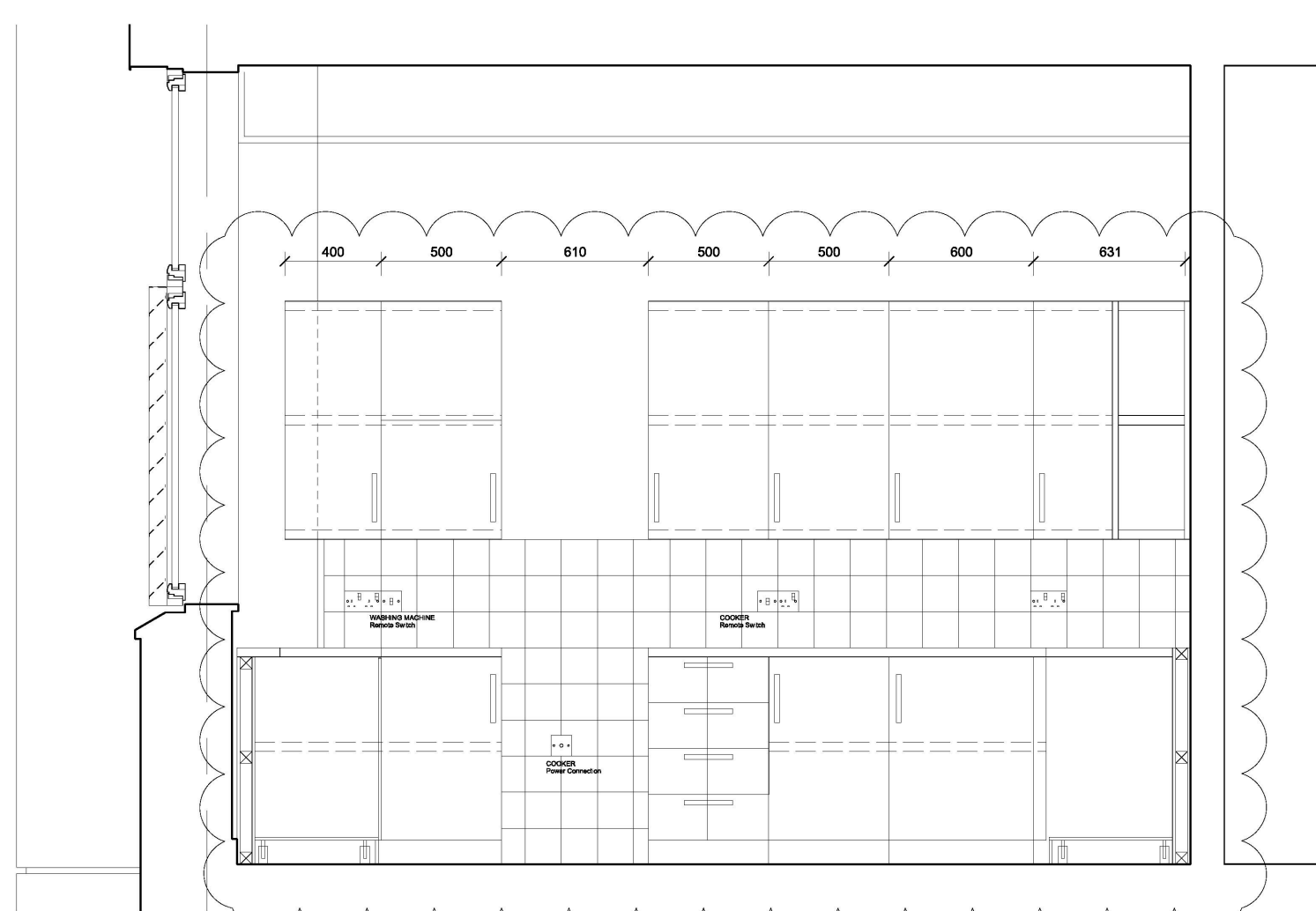
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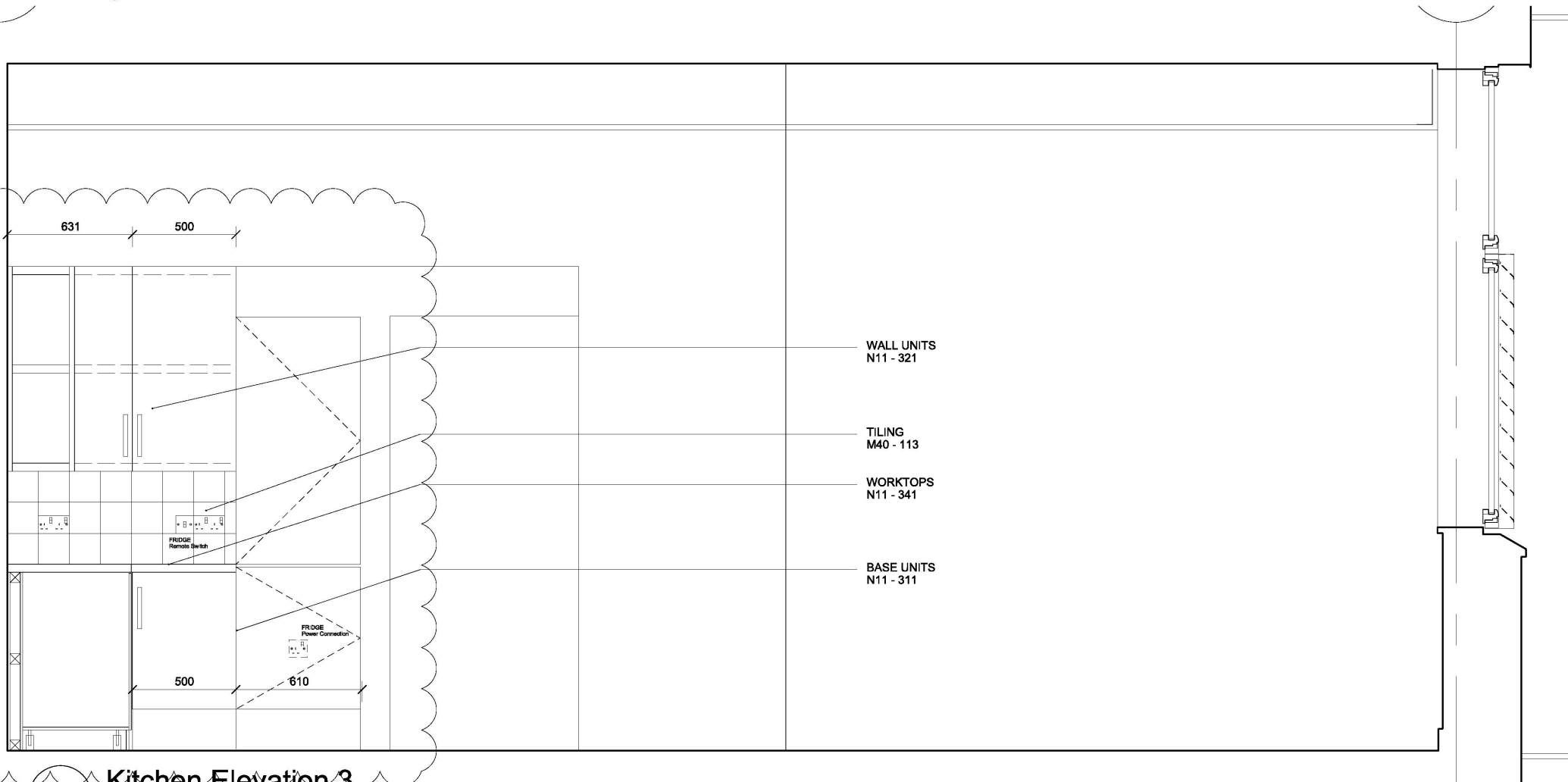
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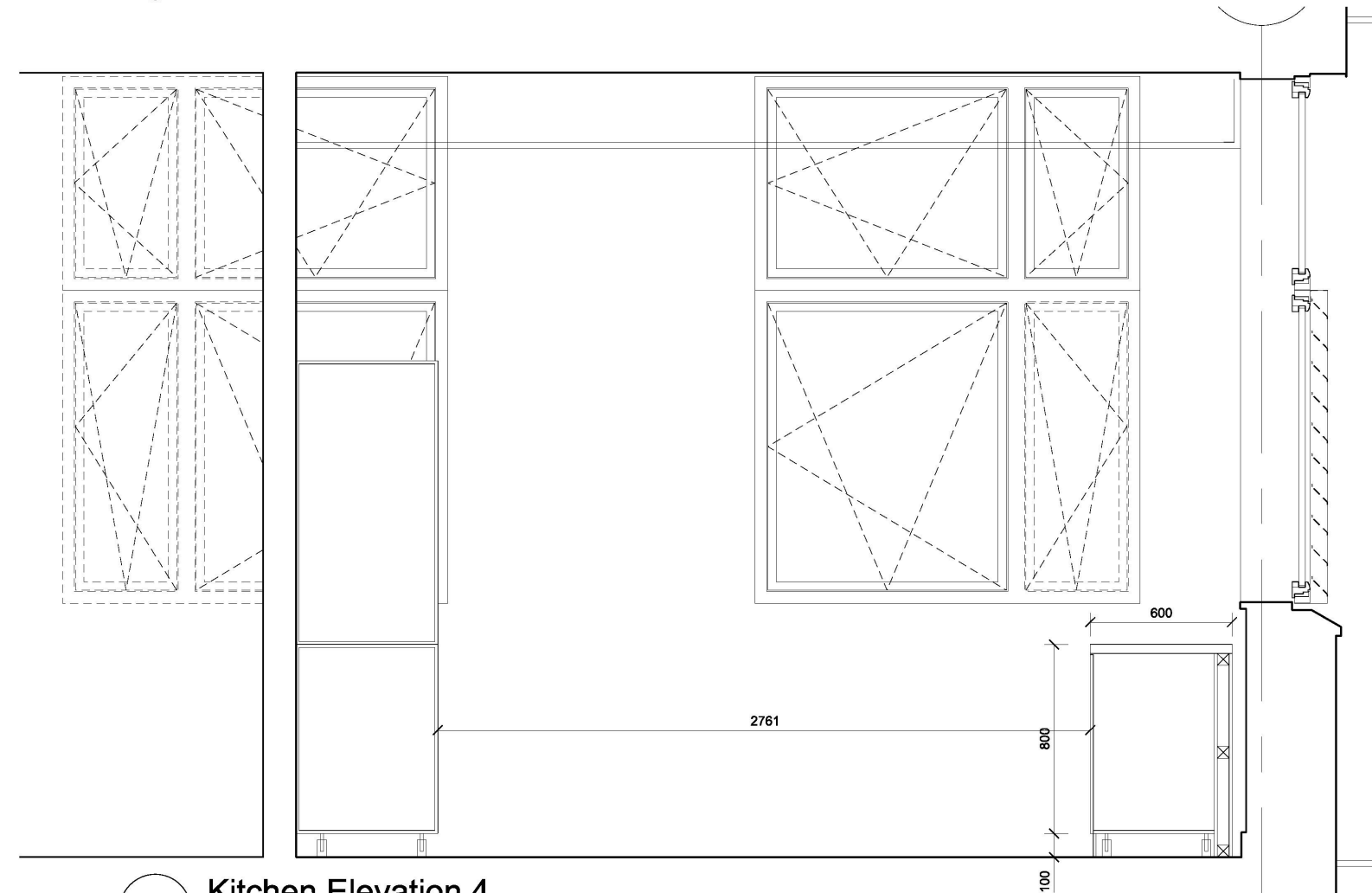
1 Kitchen Elevation 1
1:20



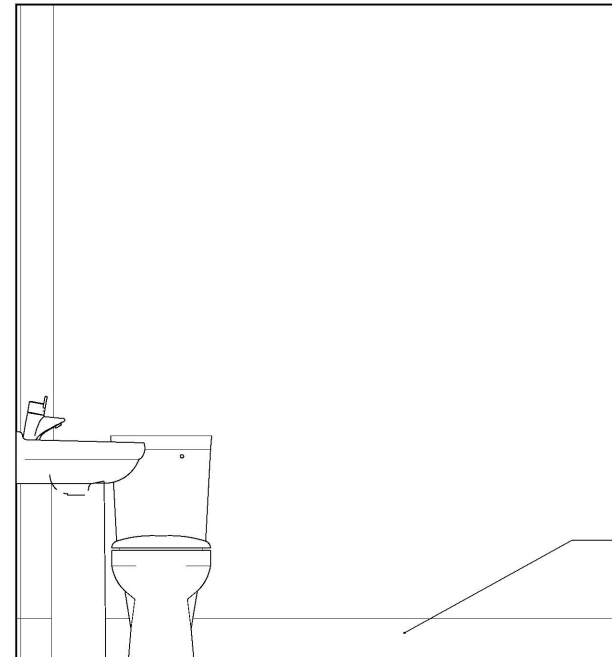
2 Kitchen Elevation 2
1:20



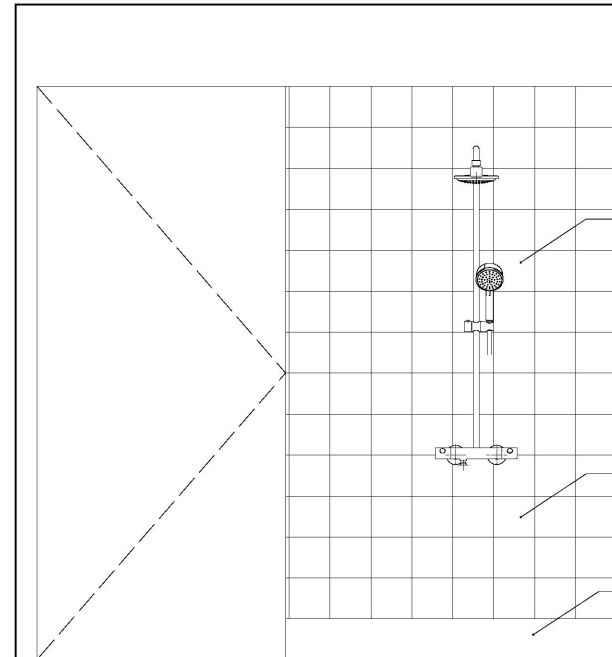
3 Kitchen Elevation 3
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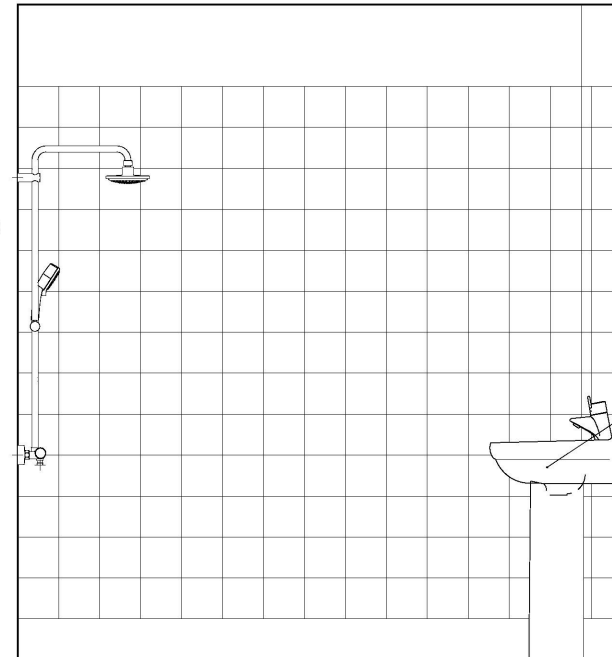
4 Kitchen Elevation 4
1:20



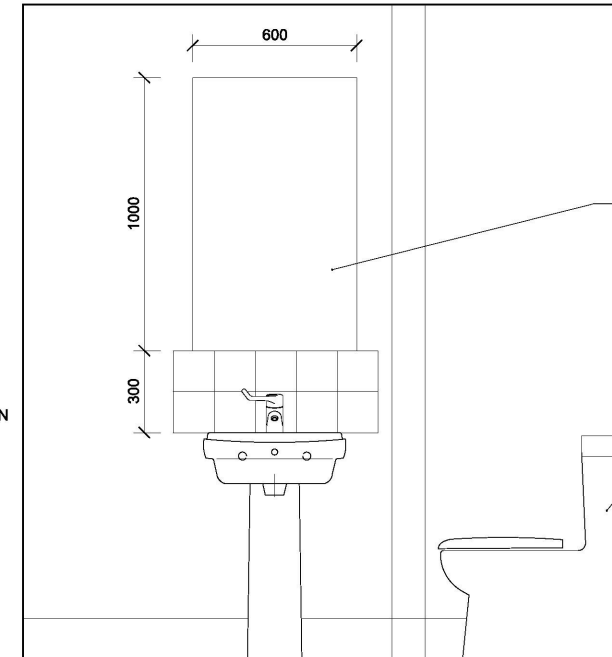
5 Bathroom Elevation 1
1:20



6 Bathroom Elevation 2
1:20



7 Bathroom Elevation 3
1:20



8 Bathroom Elevation 4
1:20

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04	13/05/15	Kitchens Update
03	20/02/15	Comments Incorporated
02	06/01/15	Sink Position Tweaked
01	22/12/14	Updated Layouts/ Electrical
00	12/11/14	Employers Requirements



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GRENfell TOWER
REGENERATION PROJECT

PROJECT
RESI WHEELCHAIR FLAT
ELEVATIONS

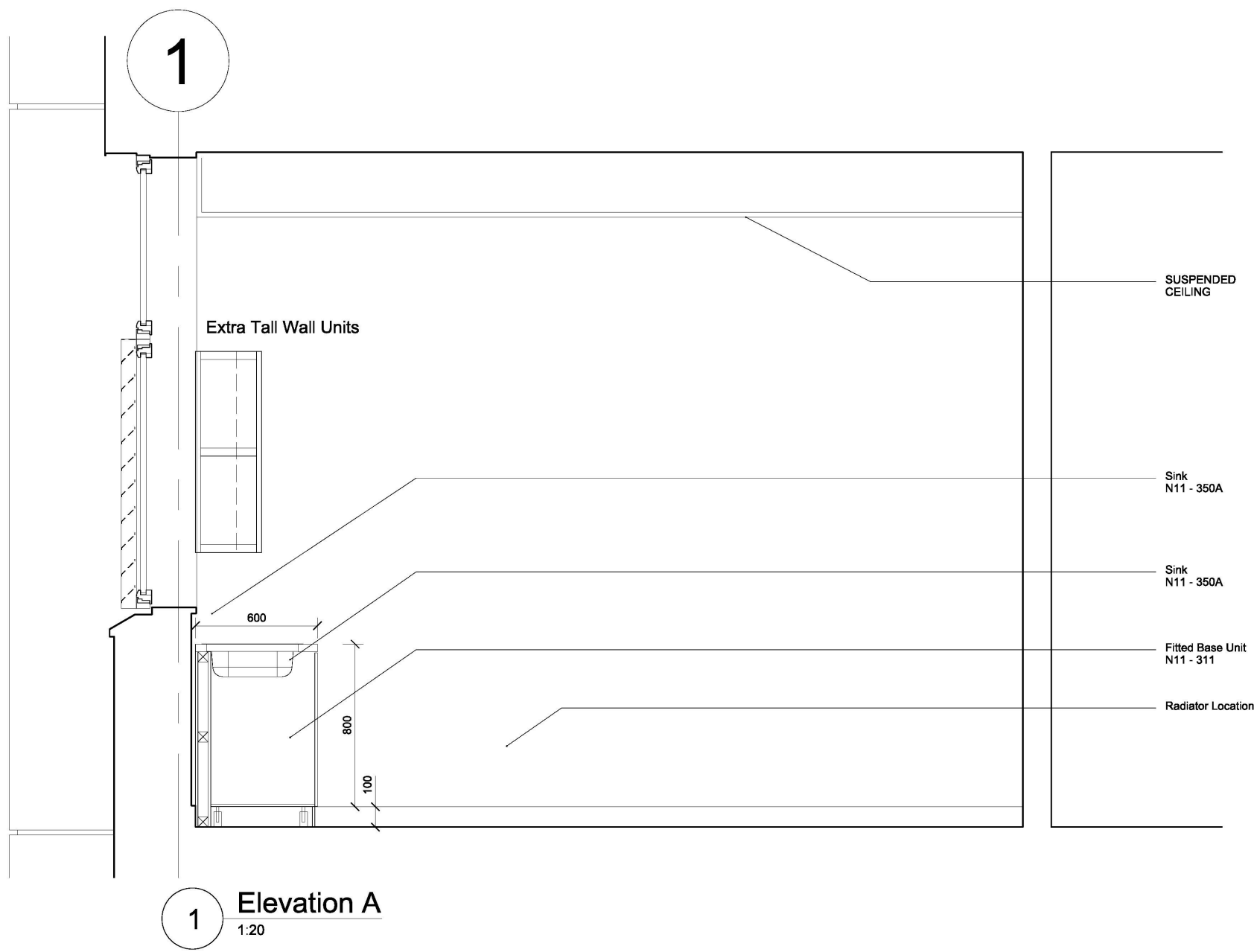
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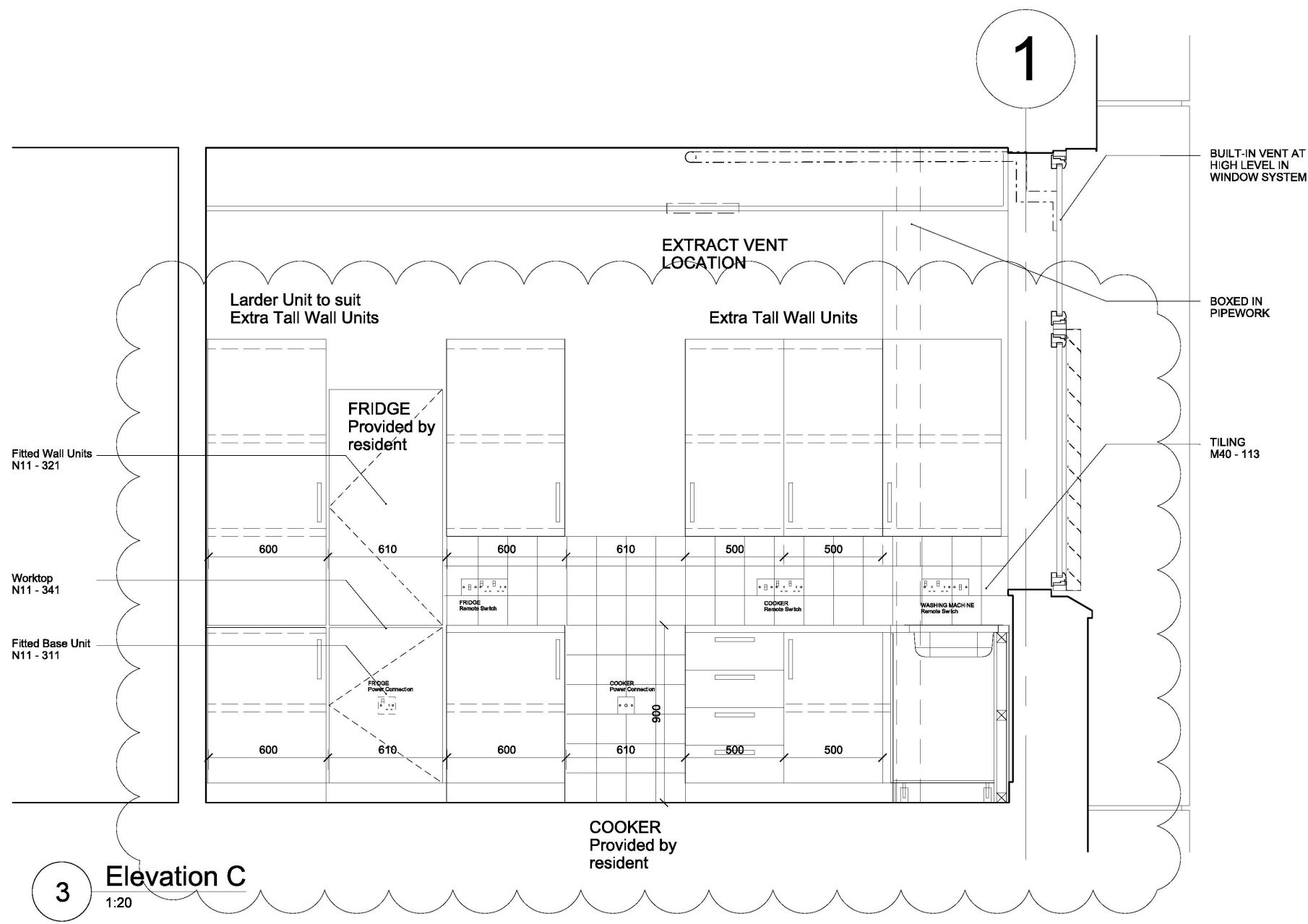
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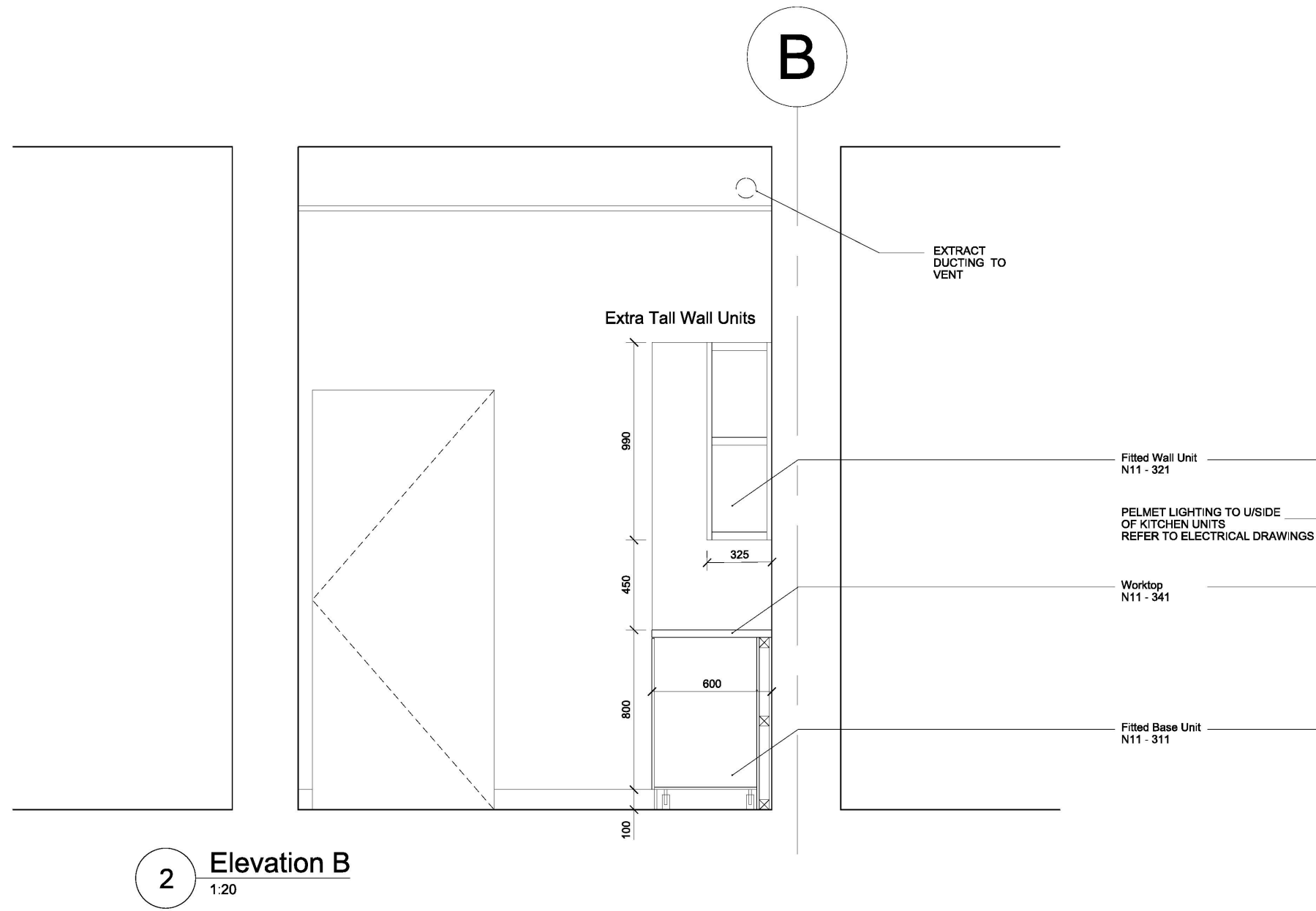
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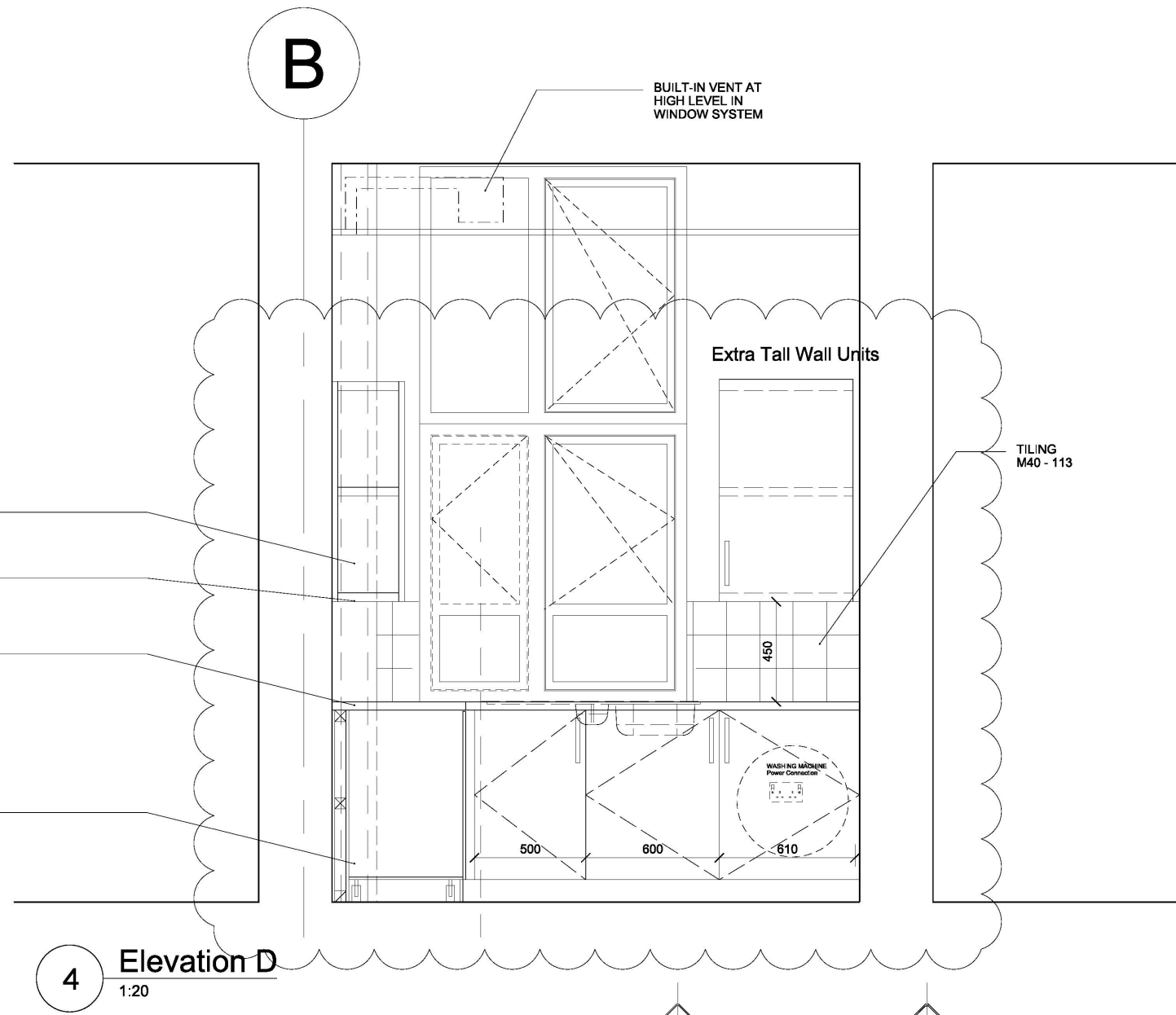
1 Elevation A
1:20



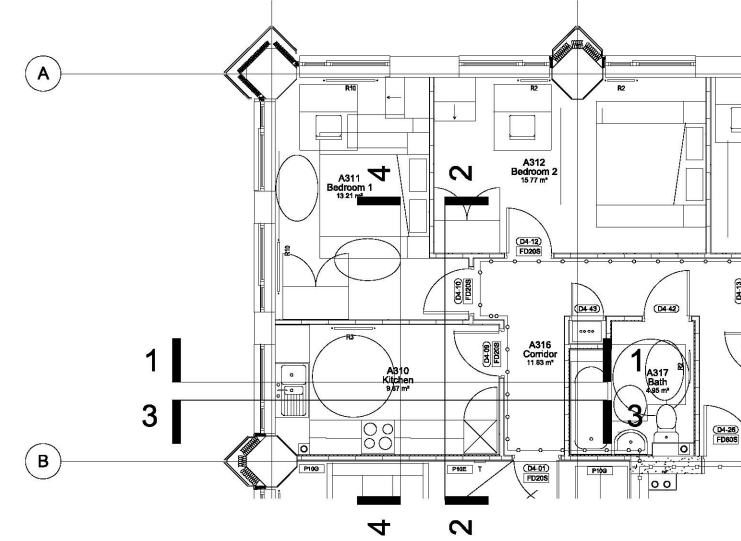
3 Elevation C
1:20



2 Elevation B
1:20



4 Elevation D
1:20



5 Location Plan
1:100

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05	13/05/15	Kitchens Update
04	25/03/15	Additional Storage Added
03	20/02/15	Comments Incorporated
02	06/01/15	Sink Position Tweaked
01	22/12/14	Updated Layouts/ Electrical
00	12/11/14	Employers Requirements



AS BUILT

STUDIO E ARCHITECTS LTD

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London SE1 0LH

GRENELL TOWER
REGENERATION PROJECT
PROJECT

RESI 3 BED FLAT
ELEVATIONS

DRAWING

1:20@A1 12/11/13

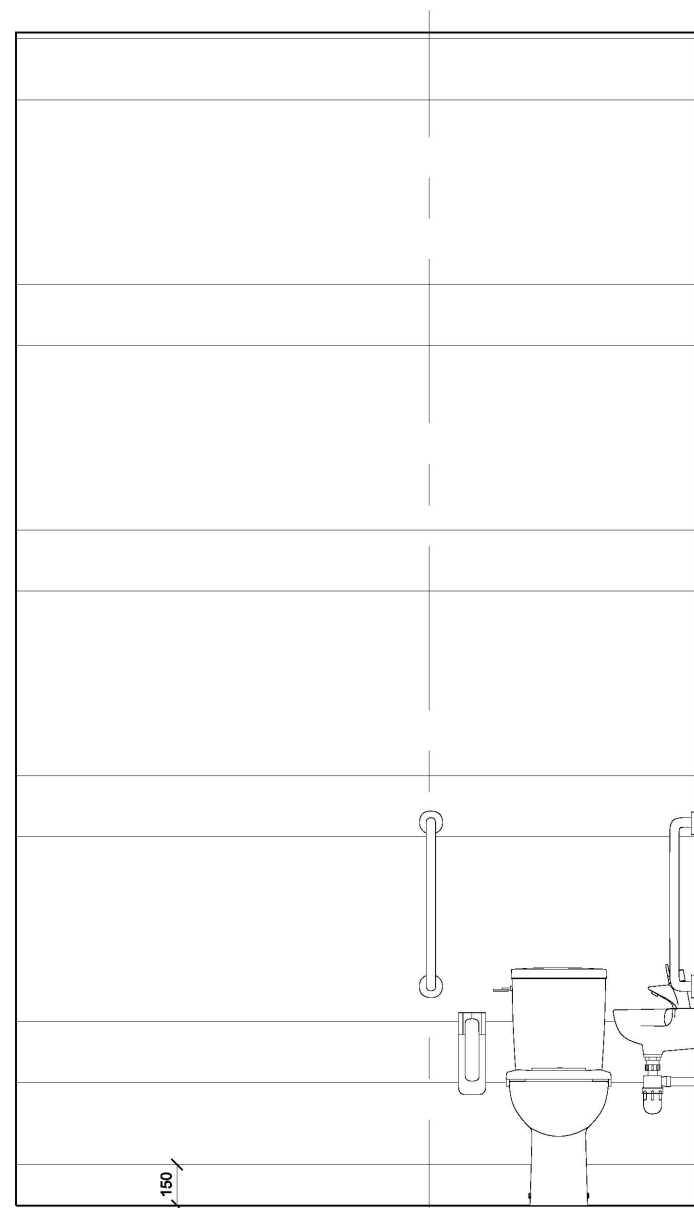
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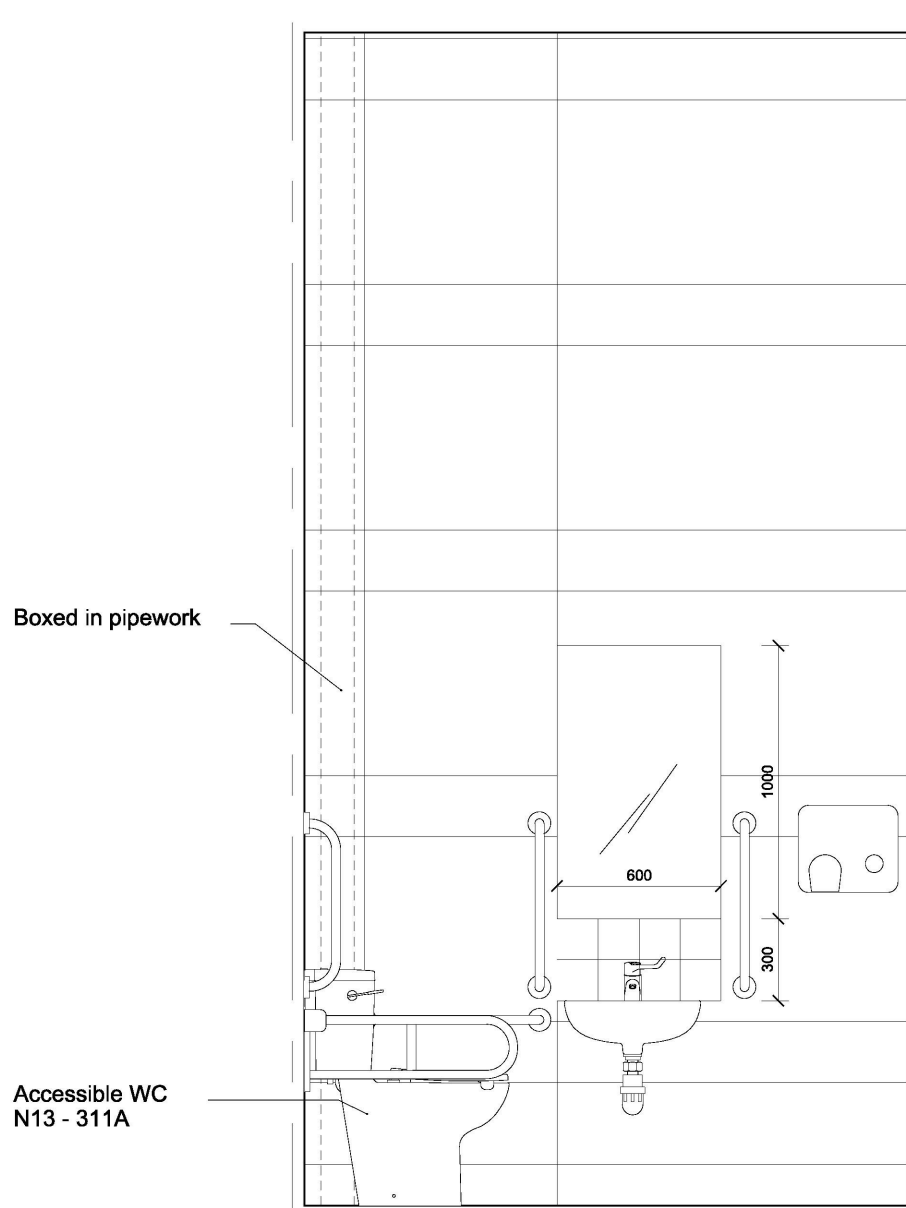
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CHECKED

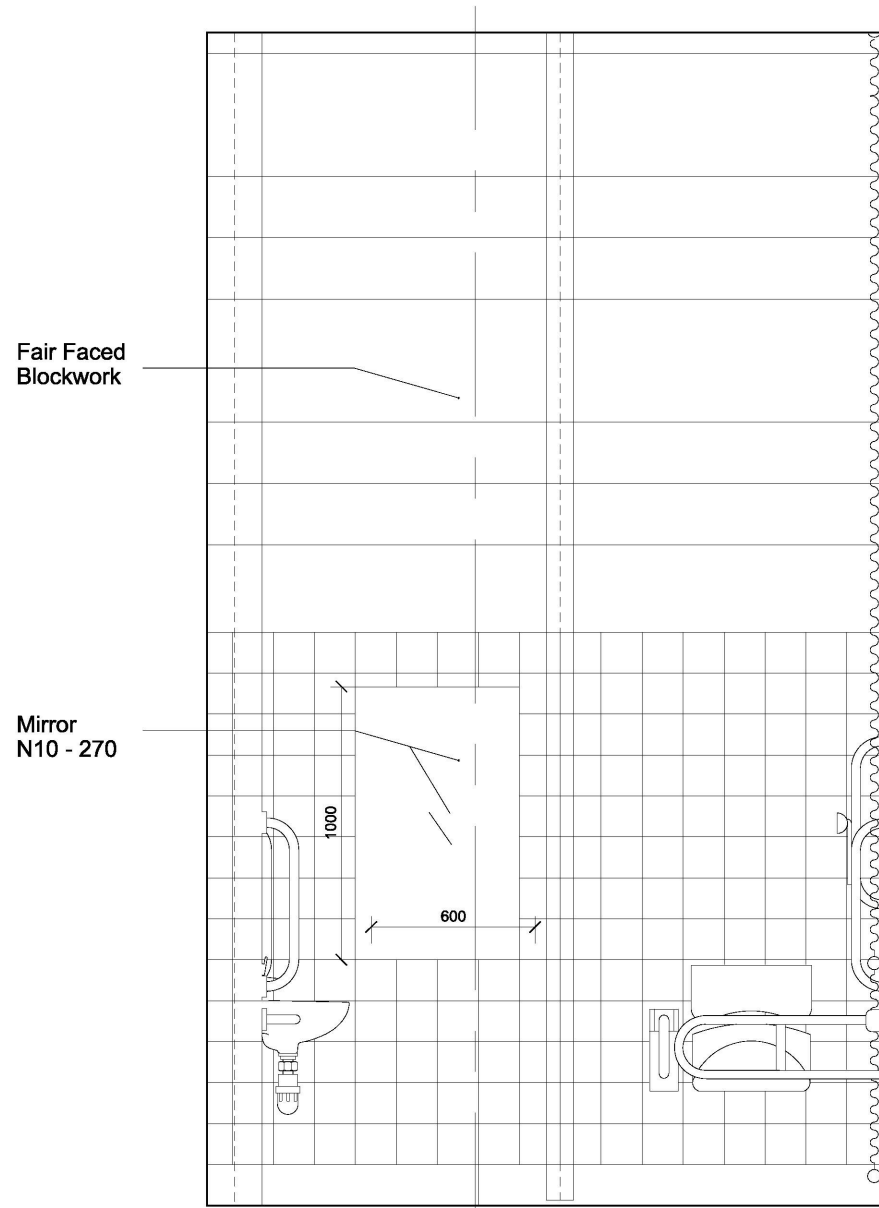
0 0.5 1 1.5 2m @ 1:20



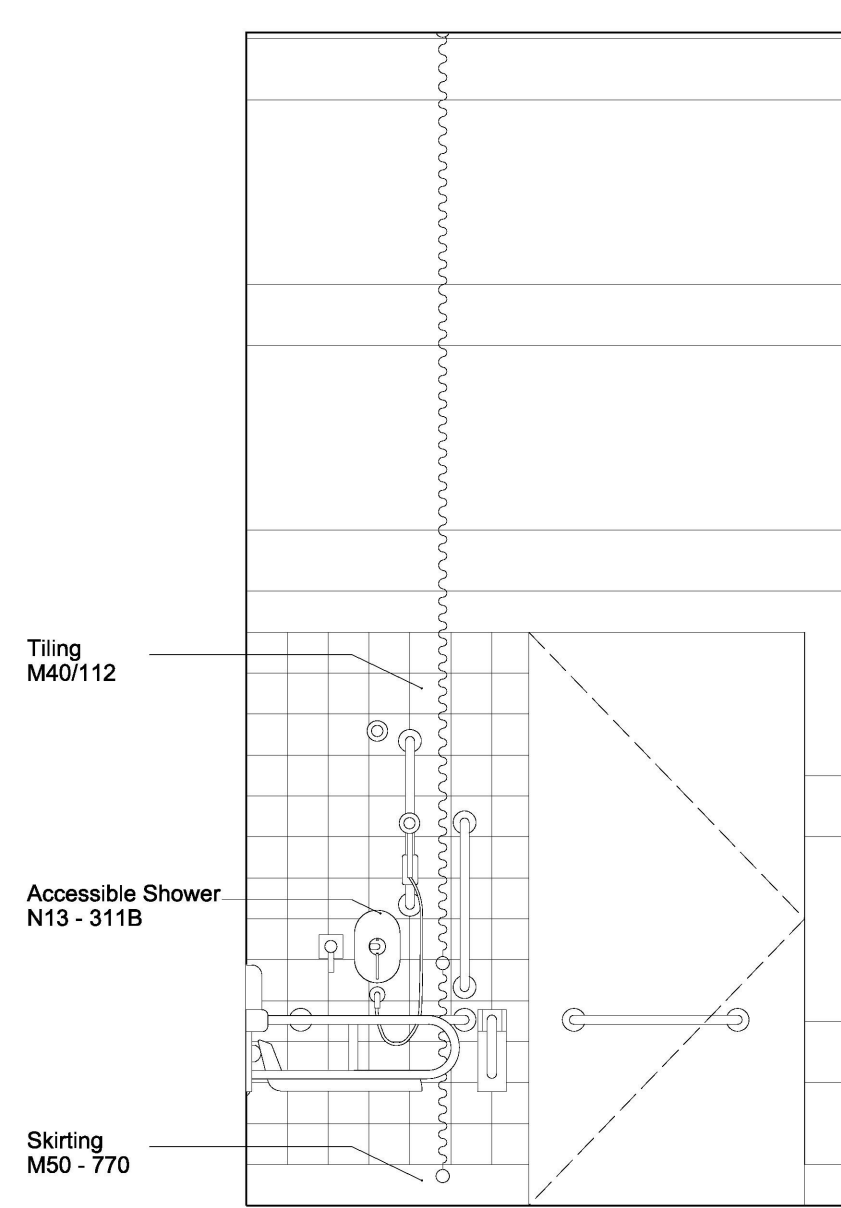
2 Elevation A - WW
1:20



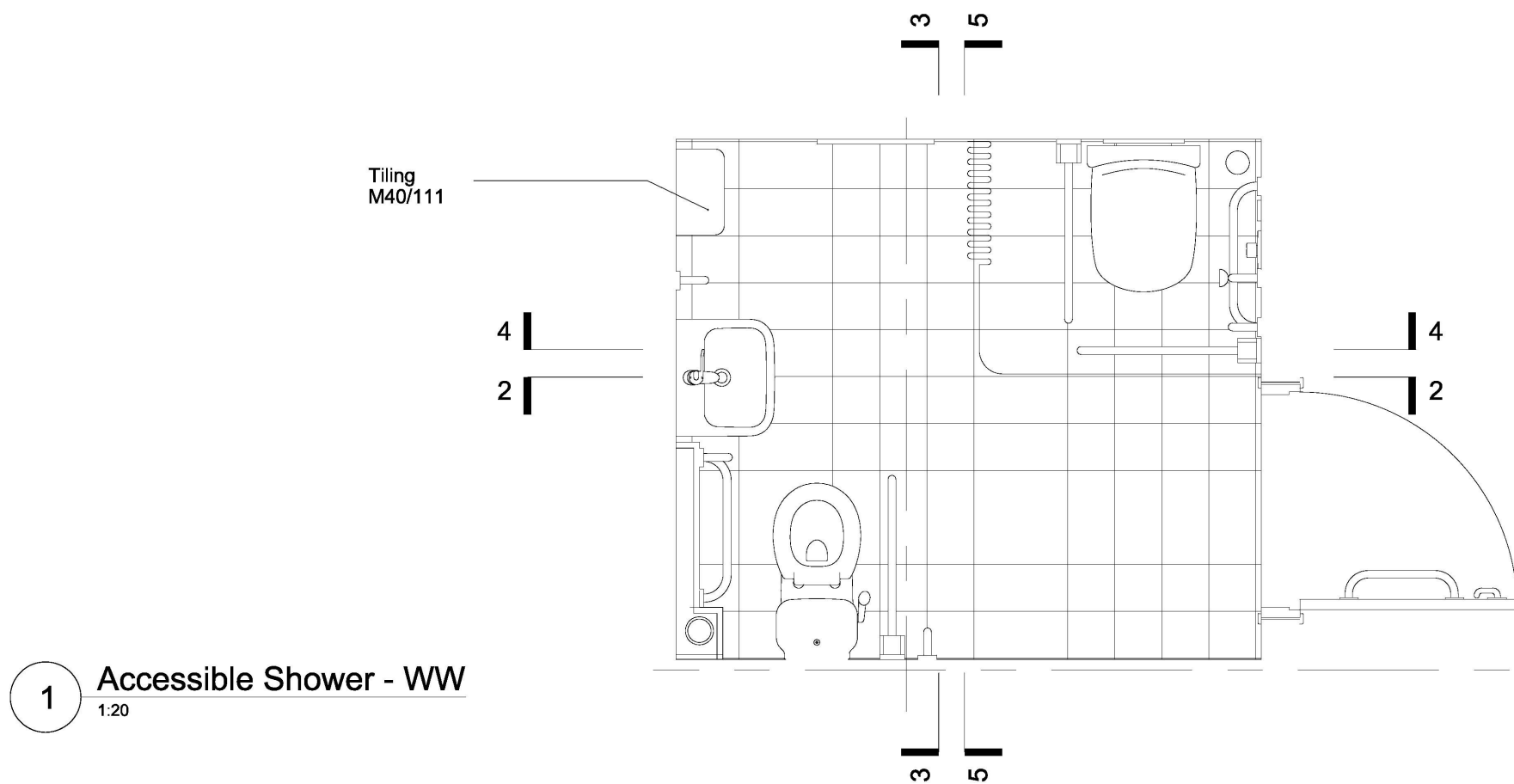
3 Elevation B - WW
1:20



4 Elevation C - WW
1:20



5 Elevation D - WW
1:20



1 Accessible Shower - WW
1:20

0 0.5 1 1.5 2m @ 1:20

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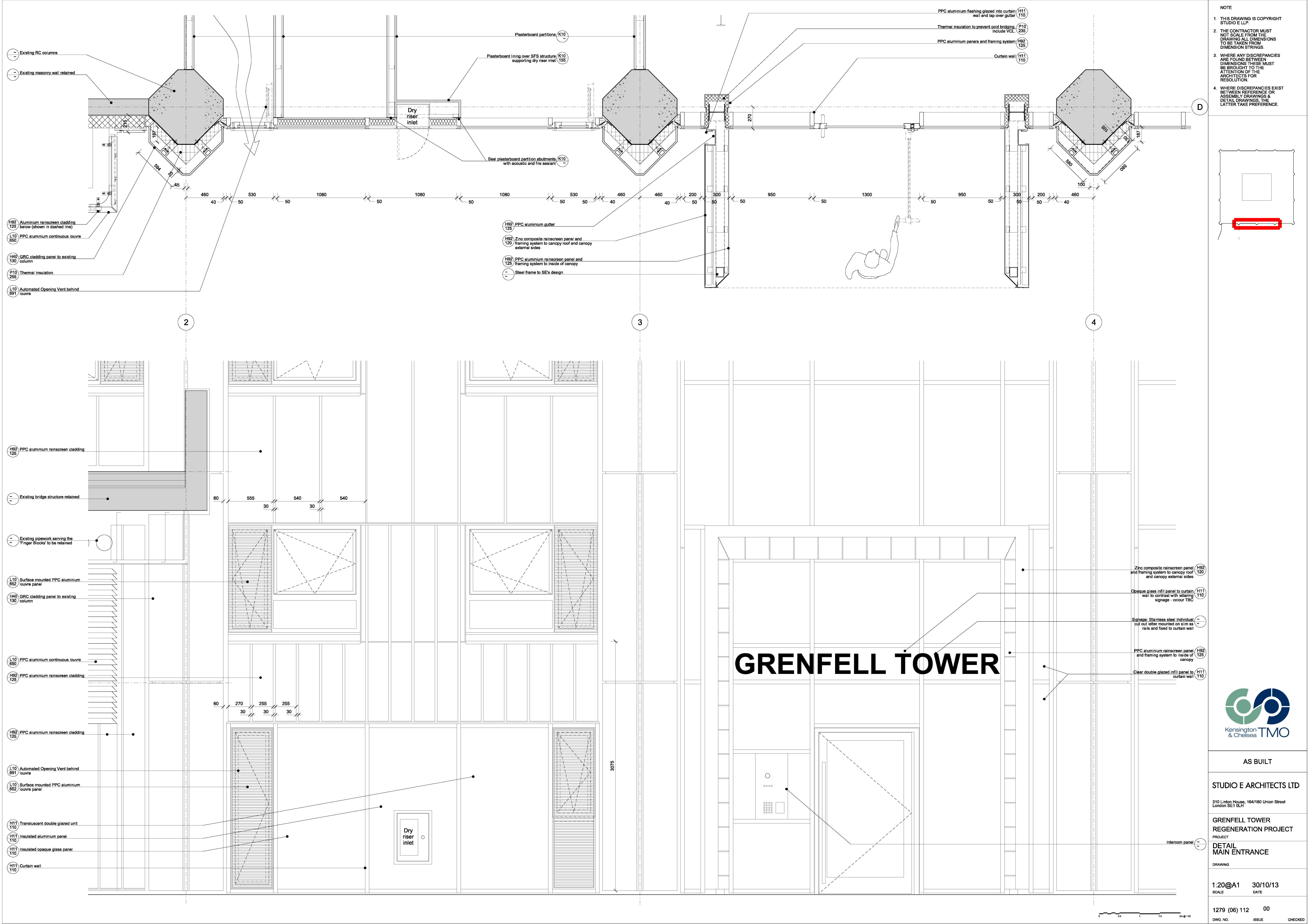
GRENELL TOWER
REGENERATION PROJECT
PROJECT

Accessible Shower
Boxing Club

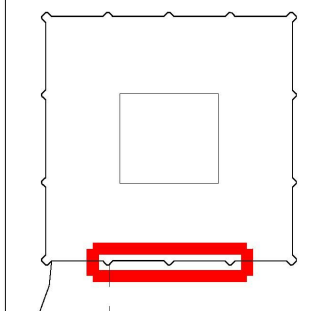
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DWG. NO. ISSUE CHECKED



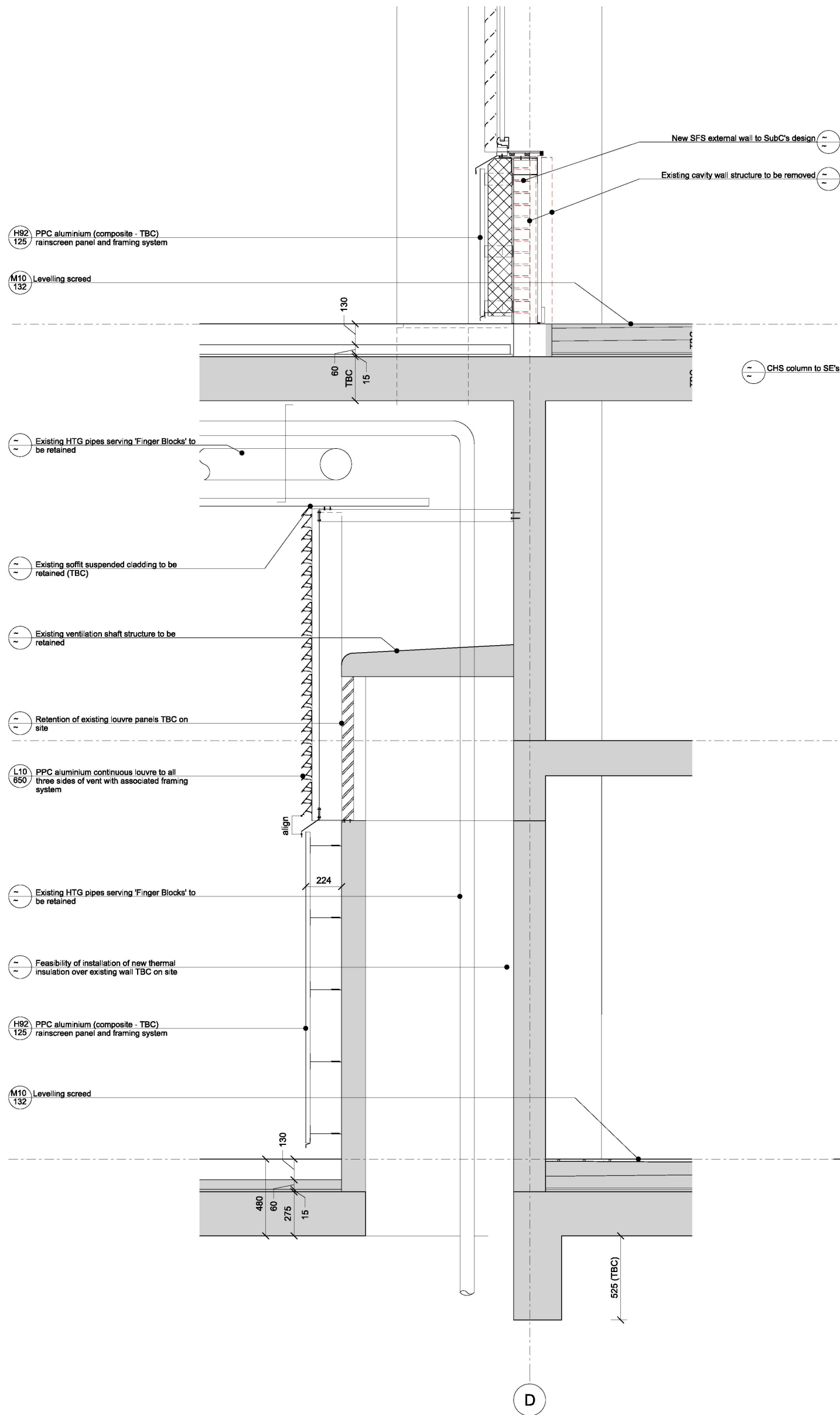
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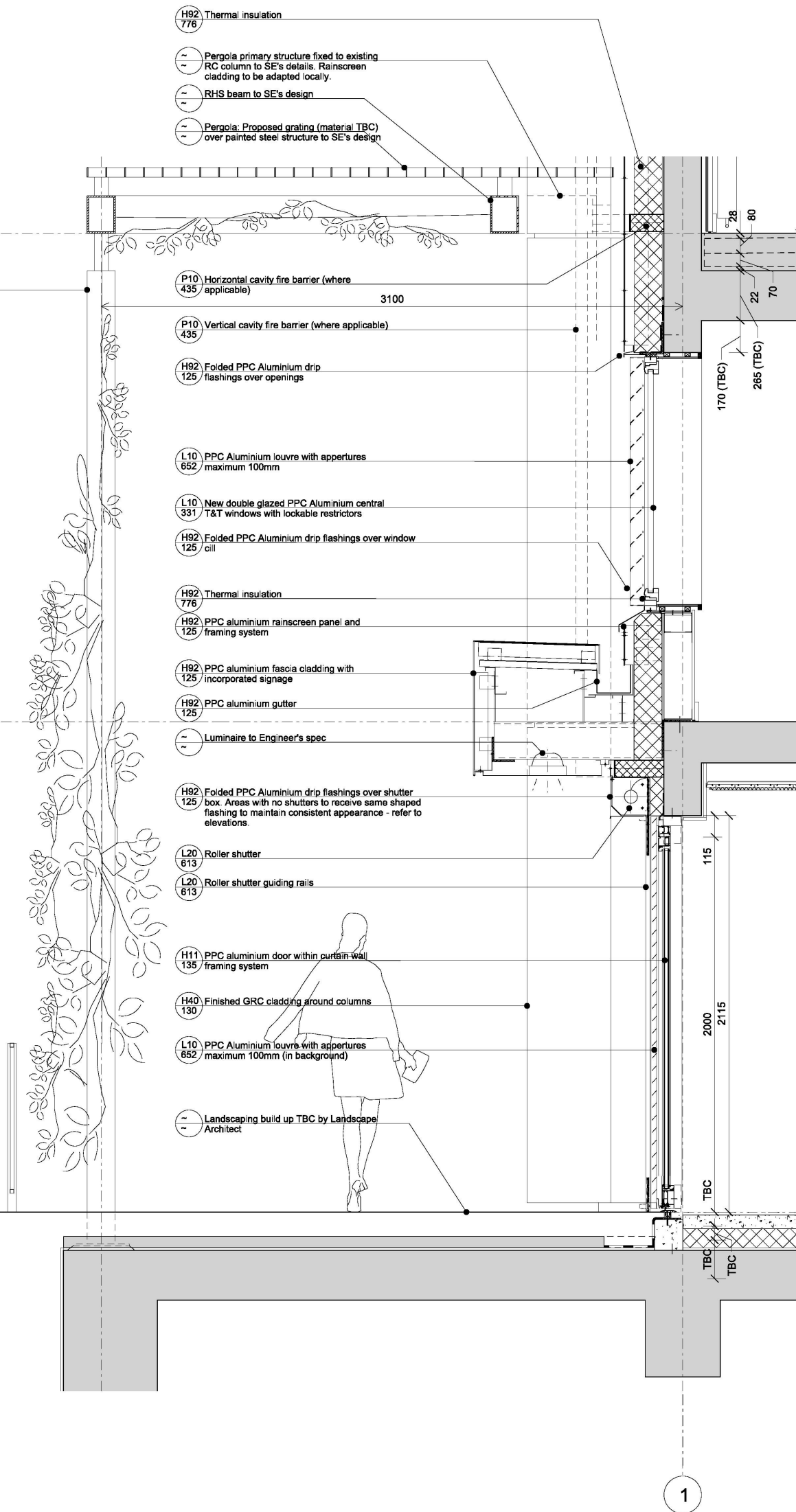
AS BUILT		
STUDIO E ARCHITECTS LTD		
310 Linton House, 164/180 Union Street London SE1 0LH		
GRENFELL TOWER REGENERATION PROJECT		
PROJECT		
DETAIL MAIN ENTRANCE		
DRAWING		
1:20@A1	30/10/13	
SCALE	DATE	
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DWG. NO.	ISSUE	CHECKED

RYD00000435/26

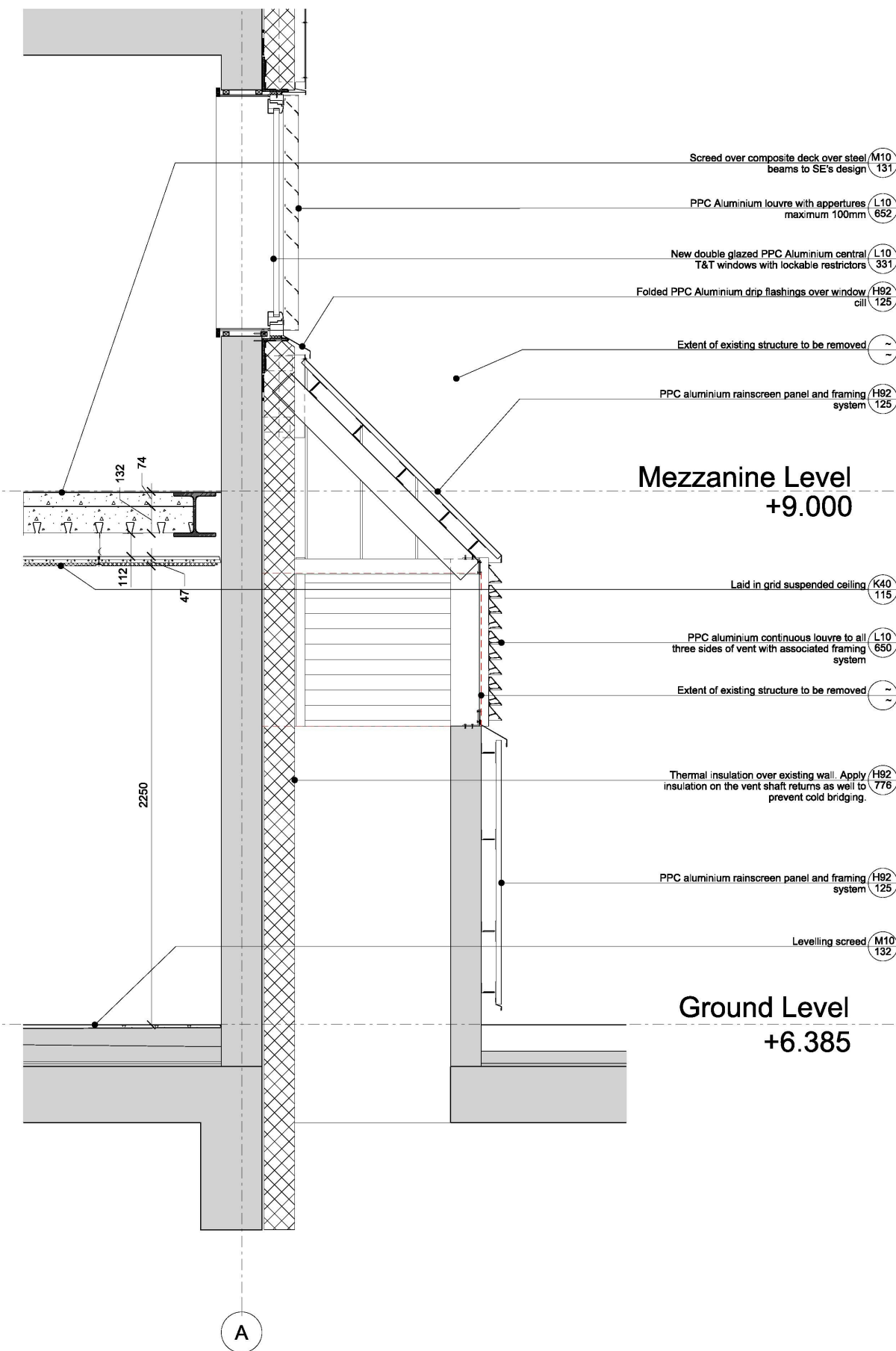
RYD00000435_0026



1 Proposed Section through Existing Bridge Link
1:20

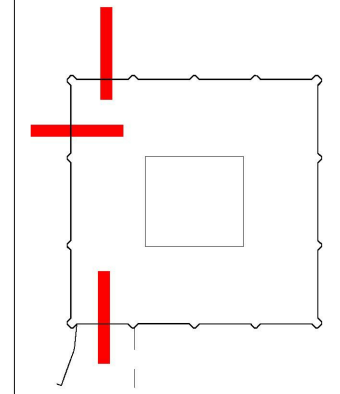


2 Proposed Section through Nursery Entrance Canopy
1:20



3 Proposed Section through Basement Ventilation Shaft
1:20

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GRENfell TOWER
REGENERATION PROJECT

PROJECT
DETAIL SECTIONS
SHEET 3

DRAWING

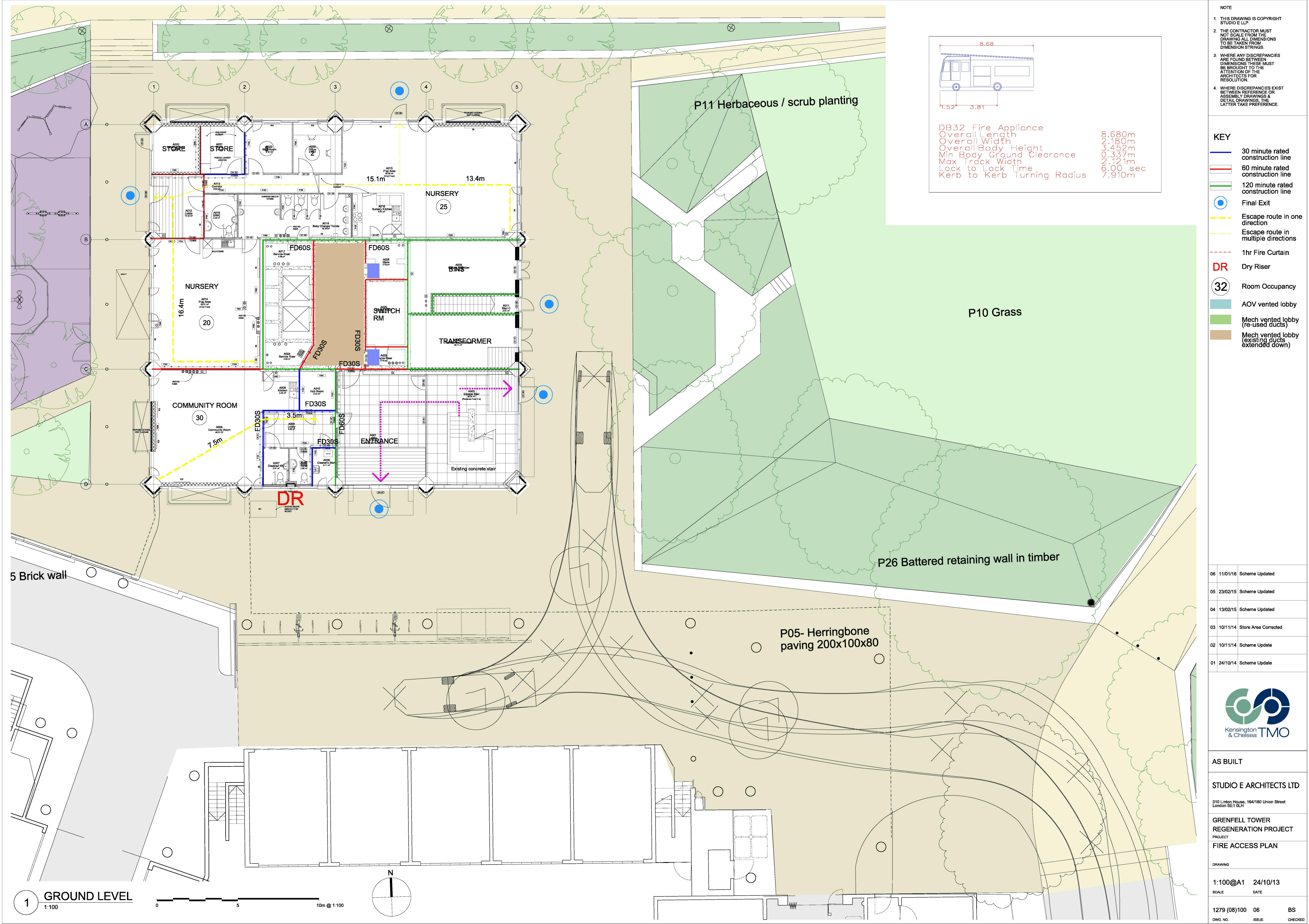
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1279 (06) 122 00
DWG. NO. ISSUE CHECKED

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RYD00000435/29

RYD00000435_0029



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- KEY
- 30 minute rated construction line
 - 60 minute rated construction line
 - 120 minute rated construction line
 - Final Exit
 - Escape route in one direction
 - Escape route in multiple directions
 - 1hr Fire Curtain
 - DR Dry Riser
 - 32 Room Occupancy
 - AOV vented lobby
 - Mech vented lobby (re-used ducts)
 - Mech vented lobby (existing ducts extended down)

06	11/01/16	Scheme Updated
05	23/02/15	Scheme Updated
04	13/02/15	Scheme Updated
03	10/1/14	Store Area Corrected
02	10/1/14	Scheme Update
01	24/10/14	Scheme Update



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GRENFELL TOWER
REGENERATION PROJECT
PROJECT

FIRE ACCESS PLAN

DRAWING

1:100@A1 24/10/13

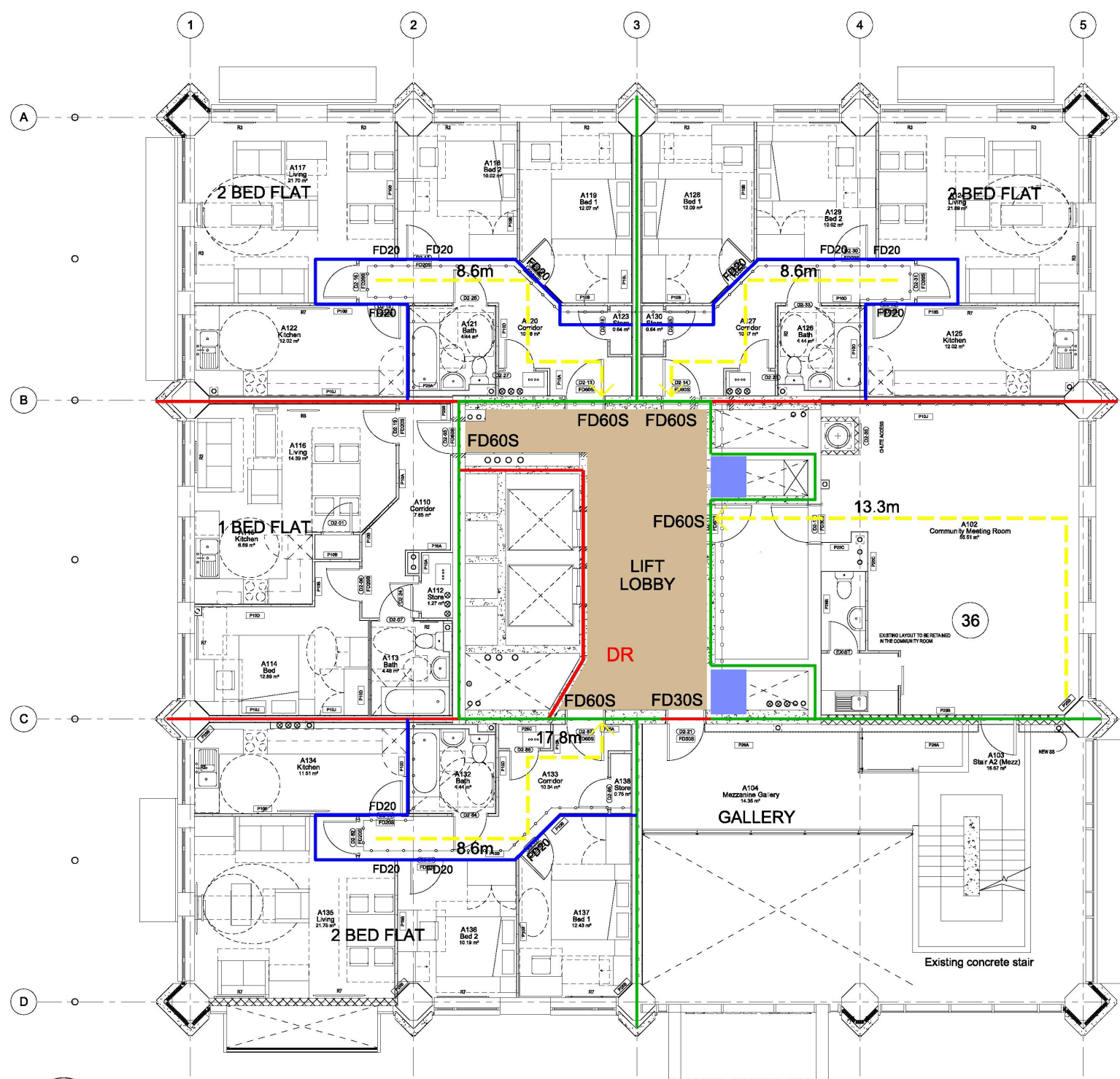
SCALE DATE

1279 (08)100 06 BS

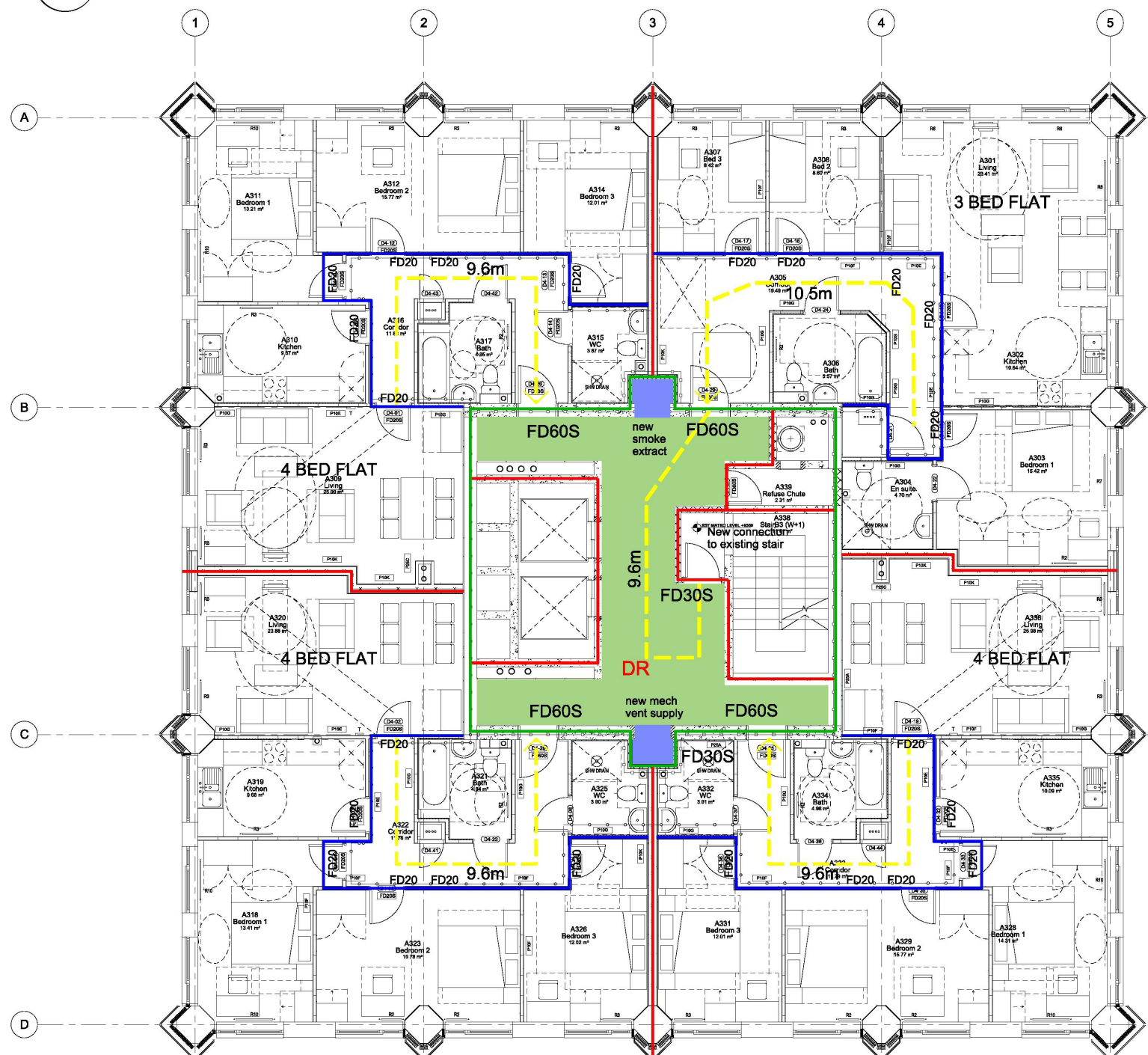
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RYD00000435/30

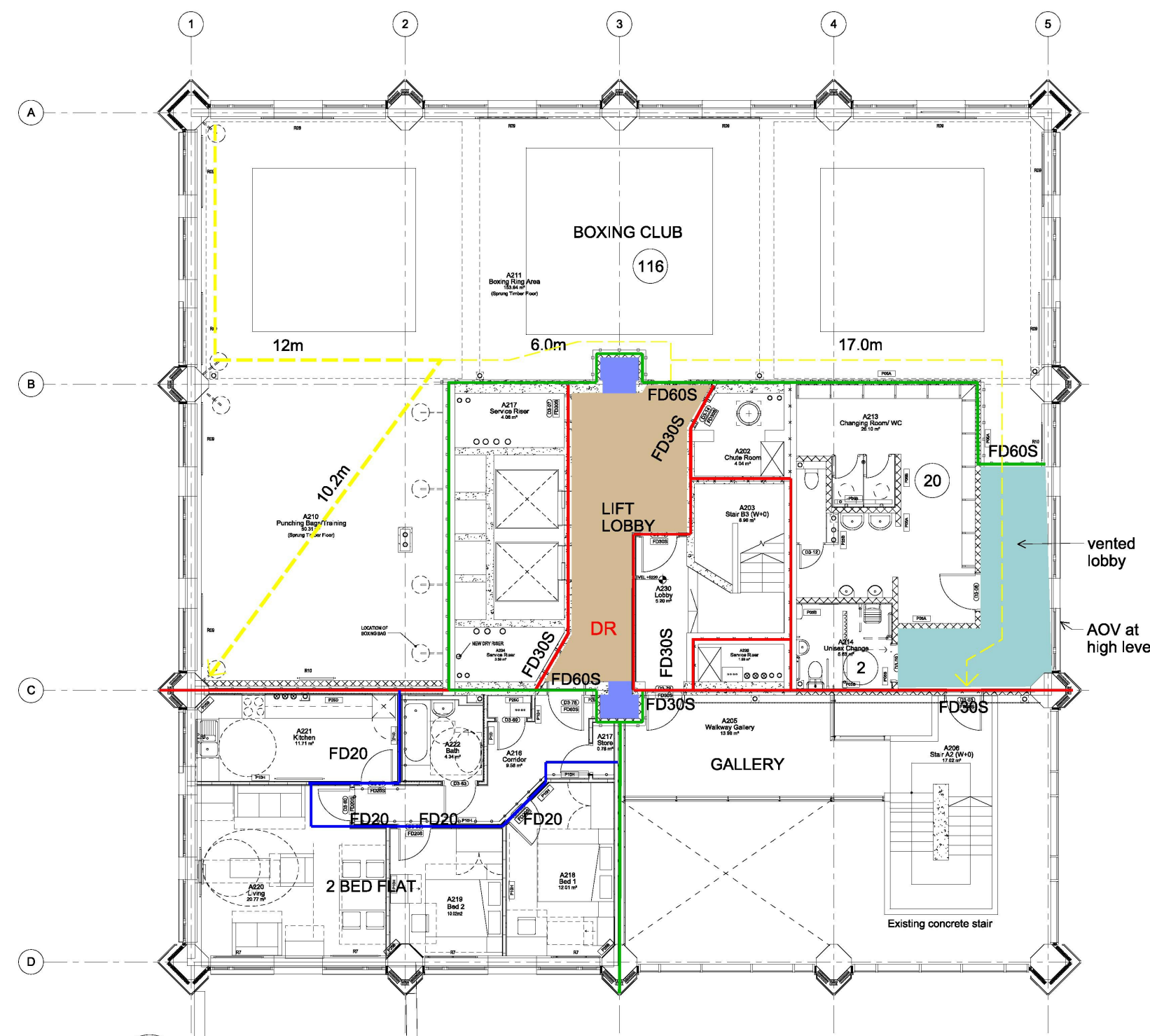
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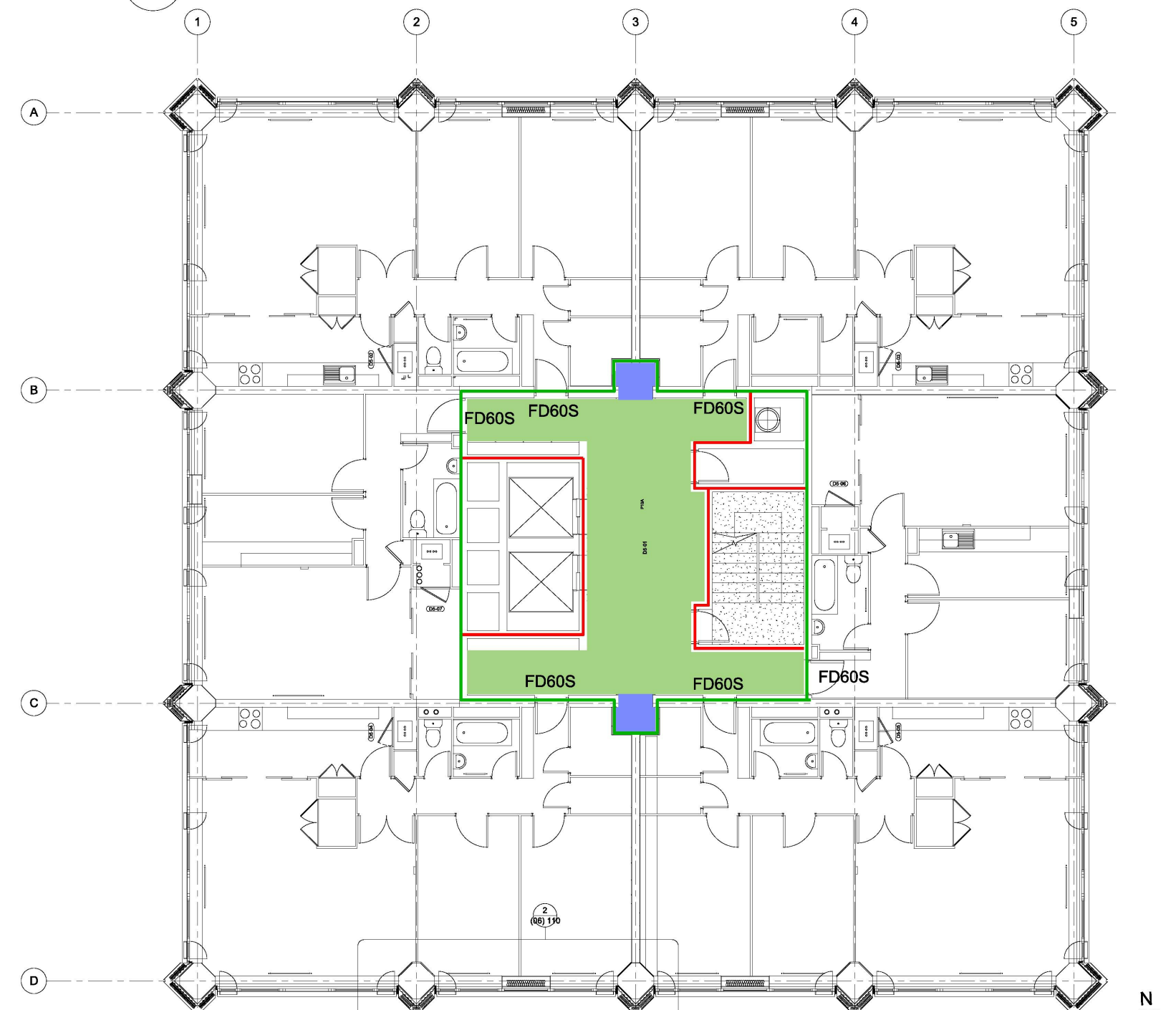
1 MEZZANINE
1:100



3 WALKWAY +1 (new resi)
1:100



2 WALKWAY LEVEL
1:100



4 TYPICAL RESIDENTIAL FLOOR
1:100

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- KEY
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 - Escape route in multiple directions
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 - DR Dry Riser
 - 32 Room Occupancy
 - AOV vented lobby
 - Mech vented lobby (re-used ducts)
 - Mech vented lobby (existing ducts extended down)

05	11/01/16	Scheme Updated
04	23/02/15	Scheme Updated
03	13/02/15	Scheme Updated
02	10/11/14	Scheme Updated
01	24/10/14	Scheme Updated



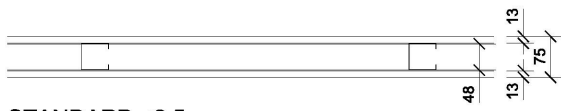
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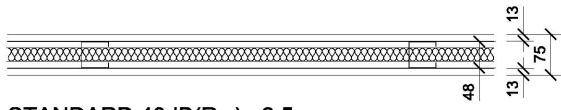
GRENfell TOWER
REGENERATION PROJECT
PROJECT

FIRE STRATEGY

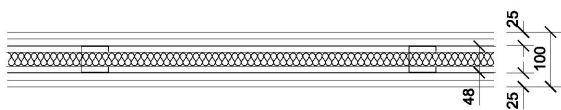
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SCALE		DATE
1279 (08) 101	05	BS
DWG. NO.	ISSUE	CHECKED



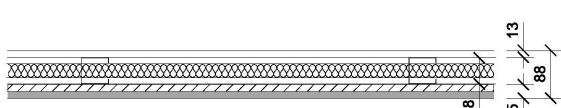
STANDARD <2.5m
P10A K10/125



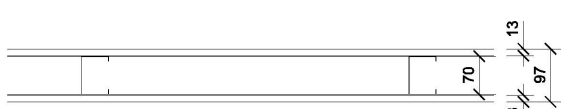
STANDARD 40dB(Rw) <2.5m
P10B K10/125



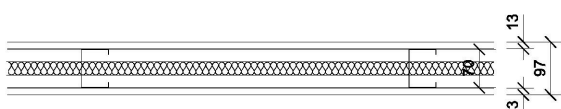
COMPARTMENT WALL
2HR / 40dB(Rw) <2.5m
P10C K10/125



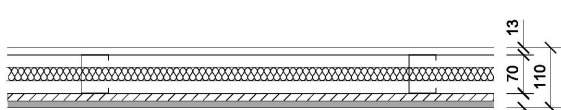
BATHROOM / KITCHEN <2.5m
P10D K10/125



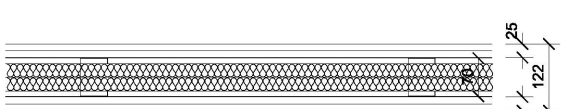
STANDARD <3.6m
P10E K10/126



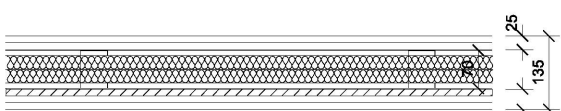
STANDARD 40dB (Rw) <3.6m
P10F K10/126



BATHROOM / KITCHEN <3.6m
P10G K10/126



INTERMEDIATE <4.6m
P10H K10/126



INTERMEDIATE <4.6m
P10I K10/126

PRODUCT: GYPWALL CLASSIC
1 x 12.5mm WALLBOARD
48mm 'C' STUD @ 600mmCTS
1 x 12.5mm WALLBOARD
PERFORMANCE:
FIRE RATING: 30 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 34 Rw dB
MAX. HEIGHT: 2500mm

PRODUCT: GYPWALL CLASSIC
1 x 12.5mm WALLBOARD
48mm 'C' STUD @ 600mmCTS
25mm isover insulation
1 x 12.5mm WALLBOARD
PERFORMANCE:
FIRE RATING: 30 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 40 Rw dB
MAX. HEIGHT: 2500mm

PRODUCT: GYPWALL CLASSIC
2 x 12.5mm FIRELINE
48mm 'C' STUD @ 600mmCTS
25mm isover insulation
2 x 12.5mm FIRELINE
PERFORMANCE:
FIRE RATING: 120 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 42 Rw dB
MAX. HEIGHT: 2500mm

PRODUCT: GYPWALL CLASSIC
1 x 12.5mm WALLBOARD
48mm 'C' STUD @ 600mmCTS
25mm isover insulation
1 x 12.5mm PLYWOOD
TO SHOWERS AND BATHS: 1 x 12.5mm KNAUF AQUAPANEL BEHIND WC, WHB, RADIATOR 1 x 12.5mm WALLBOARD
PERFORMANCE:
FIRE RATING: 30 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 40 Rw dB
MAX. HEIGHT: 2500mm

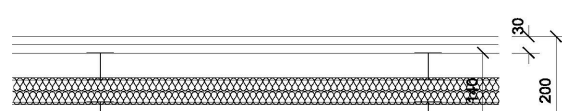
PRODUCT: GYPWALL CLASSIC
1 x 12.5mm WALLBOARD
70mm 'C' STUD @ 600mmCTS
1 x 12.5mm WALLBOARD
PERFORMANCE:
FIRE RATING: 30 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 42 Rw dB
MAX. HEIGHT: 3600mm

PRODUCT: GYPWALL CLASSIC
1 x 12.5mm WALLBOARD
70mm 'C' STUD @ 600mmCTS
25mm isover insulation
1 x 12.5mm WALLBOARD
PERFORMANCE:
FIRE RATING: 30 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 42 Rw dB
MAX. HEIGHT: 3600mm

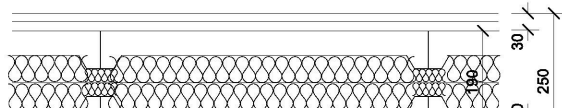
PRODUCT: GYPWALL CLASSIC
1 x 12.5mm WALLBOARD
70mm 'C' STUD @ 600mmCTS
25mm isover insulation
1 x 12.5mm WALLBOARD
1 x 12.5mm PLYWOOD
TO SHOWERS AND BATHS: 1 x 12.5mm KNAUF AQUAPANEL BEHIND WC, WHB, RADIATOR 1 x 12.5mm WALLBOARD
PERFORMANCE:
FIRE RATING: 30 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 42 Rw dB
MAX. HEIGHT: 3600mm

PRODUCT: GYPWALL CLASSIC
2 x 12.5mm WALLBOARD
70mm 'C' STUD @ 600mmCTS
50mm isover insulation
2 x 12.5mm WALLBOARD
PERFORMANCE:
FIRE RATING: 60 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 50 Rw dB
MAX. HEIGHT: 4500mm

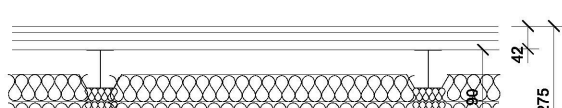
PRODUCT: GYPWALL CLASSIC
2 x 12.5mm WALLBOARD
70mm 'C' STUD @ 600mmCTS
50mm isover insulation
1 x 12.5mm PLYWOOD
2 x 12.5mm WALLBOARD
TO SHOWERS AND BATHS: 1 x 12.5mm KNAUF AQUAPANEL BEHIND WC, WHB, RADIATOR 1 x 12.5mm WALLBOARD
PERFORMANCE:
FIRE RATING: 30 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 50 Rw dB
MAX. HEIGHT: 4500mm



COMPARTMENT WALL<2.8m
1.5HR / 66 Rw dB
P10J



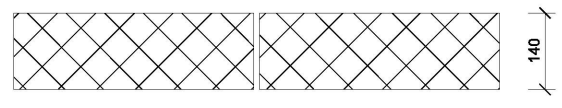
COMPARTMENT WALL <3.9m
1.5HR
P10K



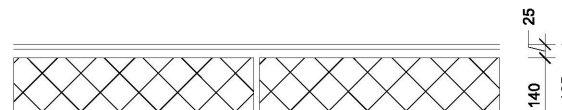
COMPARTMENT WALL <3.9m
2.0HR
P10L



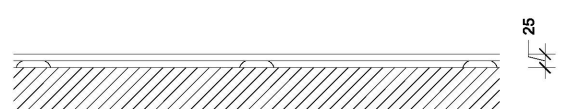
COMPARTMENT WALL <8.0m
2.0HR
P10M



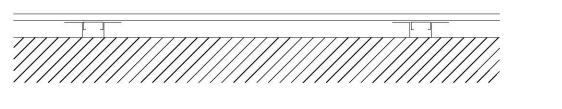
P05A (P05C NBS F10/358)



P05B



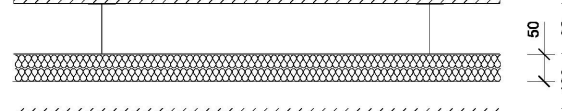
P25A



P25B



P25C



P25D



P26A

PRODUCT: GYPWALL QUIET IWL
2 x 15mm SoundBloc
2 x 50mm 'I' STUD @ 600mmCTS
50mm isover insulation
2 x 15mm SoundBloc
PERFORMANCE:
FIRE RATING: 90MINUTES (BS/EN 1364)
ACOUSTIC RATING: 66 Rw dB
MAX. HEIGHT: 2800mm

PRODUCT: GYPWALL QUIET IWL
2 x 15mm SoundBloc
2 x 70mm 'I' STUD @ 600mmCTS
100mm isover insulation
2 x 15mm SoundBloc
PERFORMANCE:
FIRE RATING: 90 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 70 Rw dB
MAX. HEIGHT: 3900mm

PRODUCT: GYPWALL QUIET IWL
2 x 15mm SoundBloc, 1 x 12.5mm Gyproc FireLine
2 x 70mm 'I' STUD @ 600mmCTS
100mm isover insulation
2 x 15mm SoundBloc, 1x12.5mm Gyproc FireLine
PERFORMANCE:
FIRE RATING: 90 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 70 Rw dB
MAX. HEIGHT: 3900mm

PRODUCT: GYPWALL AUDIO
19mm Gyproc Plank + 12.5mm FireLine
2 x 92mm 'C' STUD @ 600mmCTS
100mm isover insulation
19mm Gyproc Plank + 12.5mm FireLine
PERFORMANCE:
FIRE RATING: 120 MINUTES (BS/EN 1364)
ACOUSTIC RATING: 67 Rw dB
MAX. HEIGHT: 8000mm

140mm FAIR FACED PAINT GRADE BLOCK

(140mm HIGH DENSITY FAIR FACED PAINT GRADE BLOCK)

25mm (APPROX.) FOR TILES ON RENDER

140mm FAIR FACED PAINT GRADE BLOCK

25mm DOT AND DAB 12.5mm WALLBOARD
CONCRETE

PRODUCT: GYPLYNER UNIVERSAL
12.5mm WALLBOARD
25-125mm SPACE

CONCRETE / MASONRY

PRODUCT: GYPLYNER IWL
12.5mm WALLBOARD

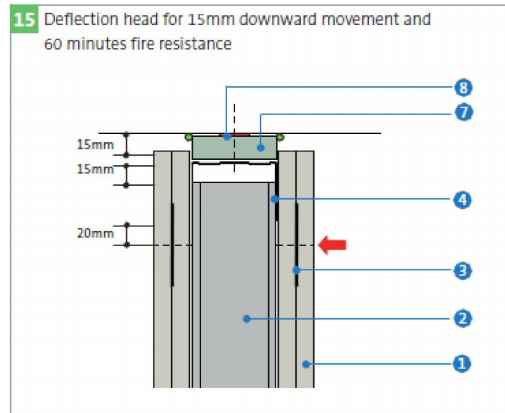
CONCRETE / MASONRY

PRODUCT: GYPLYNER IWL
2 x 15mm SoundBloc
1 x 12.5mm Plywood
92mm 'C' STUD @ 600mmCTS
50mm mineral wool

CONCRETE / MASONRY

12.5mm VENEERED PLYWOOD

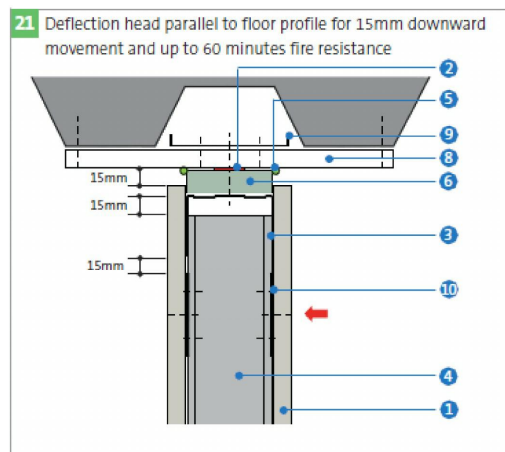
BACKING WALL / PARTITION



TYPICAL DEFLECTION HEAD DETAILS to underside of flat concrete slab or plasterboard lined beams running parallel with partition

KEY to details 15 & 16
1 Gyproc plasterboard or Glasroc F specialist board
2 Gyplframe 'C' Stud
3 Gyplframe GFS1 Fixing Strap
4 Gyplframe Deep Flange Floor & Ceiling Channel suitably fixed through fire-stop to structure at 600mm
5 Gyplframe Extra Deep Flange Floor & Ceiling Channel suitably fixed through fire-stop to structure at 600mm
6 Gyplframe Extra Deep Flange Floor & Ceiling Channel fixed to timber head plate
7 Gyproc CoreBoard
8 Gyproc FireStrip (continuous)
9 Timber head plate suitably fixed to structure
10 25mm Glasroc F FIRECASE
11 Stone mineral wool (minimum 33kg/m) retained by stud nogging (by others)
12 Nogging cut from Gyplframe 'C' Stud

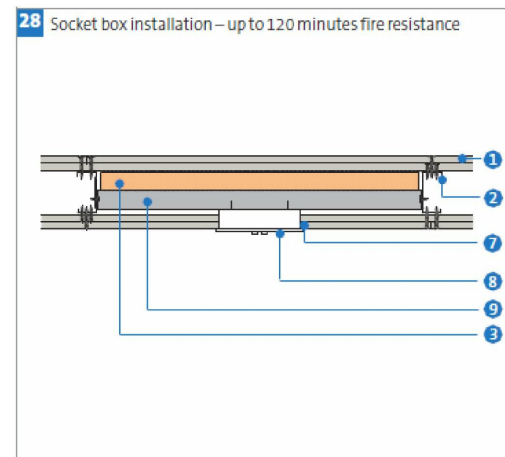
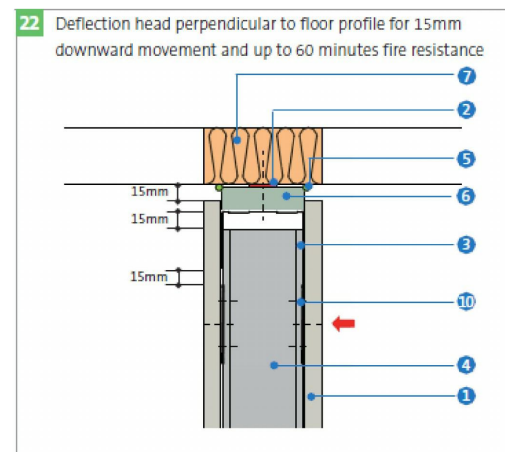
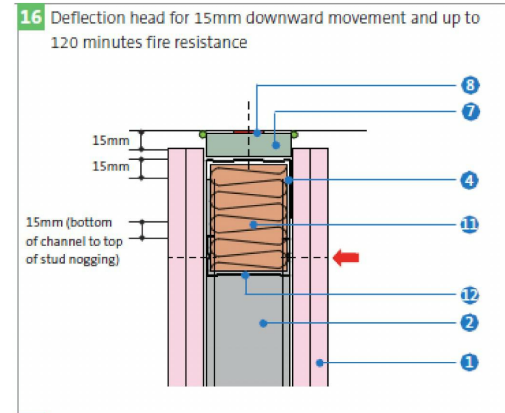
No fixings should be made through the boards into the flanges of the head channel. The arrow () denotes the position of the uppermost board fixing, which should be made into Gyplframe GFS1 Fixing Strap. Continuous Gyproc FireStrip must be installed as shown to maintain fire performance.



TYPICAL DEFLECTION HEAD DETAILS to underside of composite deck

KEY to details 21 & 22
1 Gyproc plasterboard or Glasroc F specialist board
2 Gyproc FireStrip (continuous line)
3 Gyplframe Deep Flange Floor & Ceiling Channel's (DC)
4 Gyplframe 'C' Stud
5 Gyproc Sealant
6 Gyproc CoreBoard
7 Fire-sloping (by others)
8 Glasroc F FIRECASE
9 Gyplframe 99 FC 50 Fixing Channel
10 Gyplframe GFS1 Fixing Strap fixed to studs with Gyproc Wafer Head Drywall Screws

No fixings should be made through the boards into the flanges of the head channel. The arrow () denotes the position of the uppermost board fixing, which should be made into Gyplframe GFS1 Fixing Strap. Continuous Gyproc FireStrip must be installed as shown to maintain fire performance.



TYPICAL ELECTRICAL SOCKET DETAIL

KEY to detail 28
1 Gyproc plasterboard or British Gypsum specialist board
2 Gyplframe 'C' Stud
3 Stone mineral wool (minimum 80kg/m) backing to socket box
4 Gyproc Sealant at switch box perimeter for improved acoustics
5 Electrical socket with metal back box fitted tight into plasterboard
6 Gyplframe Standard Floor & Ceiling Channel receiving fixing of socket box - channel legs tabbed, bent and fixed to metal studs with Gyproc Wafer Head Drywall Screws

Note
Stagger sockets, switches, etc. on each side of the wall such that they are not positioned in opposite bays

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04	10/11/14	Types Updated
03	30/10/14	High Density BW type added
02	20/10/14	Additional wall types added
01	15/01/14	Resilient bar partition walls replaced by double stud



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London SE1 0LH

GRENELL TOWER
REGENERATION PROJECT
PROJECT

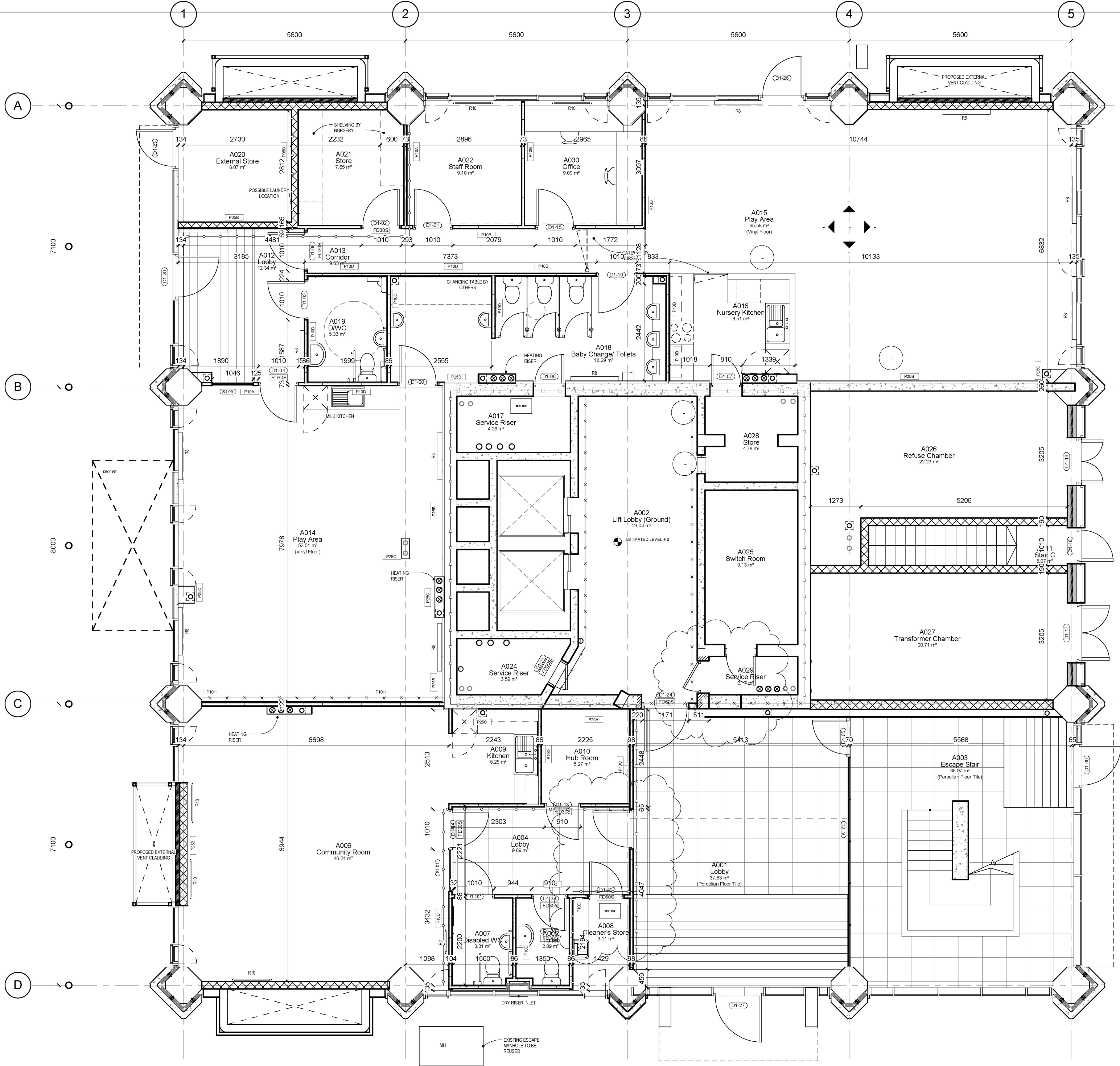
PARTITION TYPES

DRAWING

1:10@A1 1/11/13

SCALE DATE

1279 (22)100 04 BS
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No.	Description	Date
9	Store at Entrance Modified to BC requirement	03/07/15
8	Comm Kitchen/ Riser Door/ Milk Kitchen	08/05/15
7	Community Kitchen/ Entrance Matt	23/03/15
6	Mechanical AOV Modified/ Door rating	23/02/15
5	Layouts Updated to reflect BC Fire Meeting	28/11/14



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GRENELL TOWER
REGENERATION PROJECT

Setting Out Plan Ground Plan

DRAWING

1 : 50 02/10/14

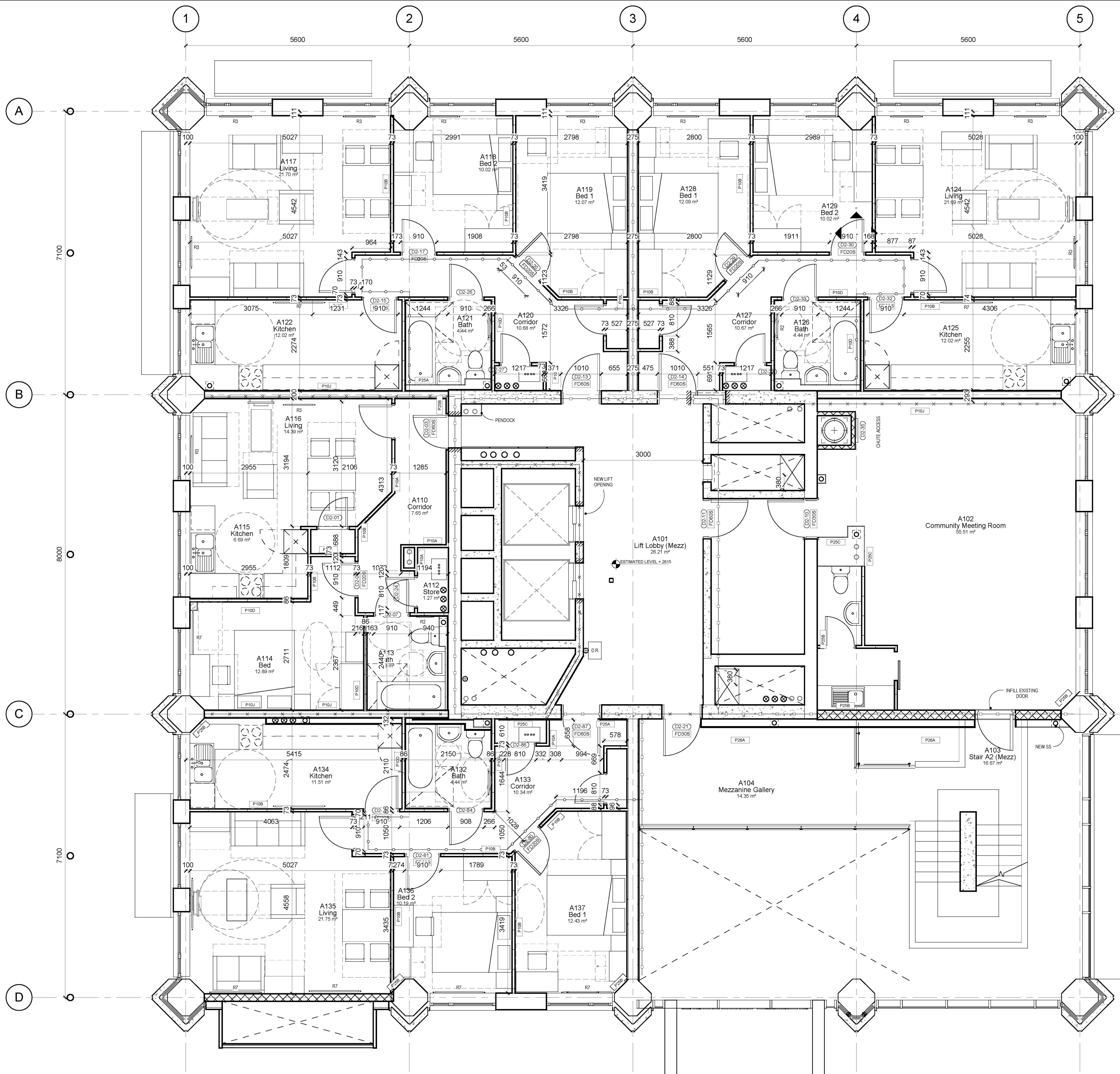
SCALE DATE

1279 (22) 101 09

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RYD00000435/33

RYD00000435_0033



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 - 4 WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER TAKE PRECEDENCE.

No.	Description	Date
8	2 Bed App. change 3 to 4 Person	Date 13
7	Mechanical AOV Modified/Door rating	23/02/15
6	New Flat Updated	27/01/15
5	Kitchen Layouts Updated	06/01/15
4	Layouts Updated to reflect BC Fire Meeting	28/11/14
3	Layout tweaked, door numbers rationalised	13/11/14



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**GRENELL TOWER
REGENERATION PROJECT**

**Setting Out Plan Mezzanine
Plan**
DRAWING

1 : 50 02/10/14

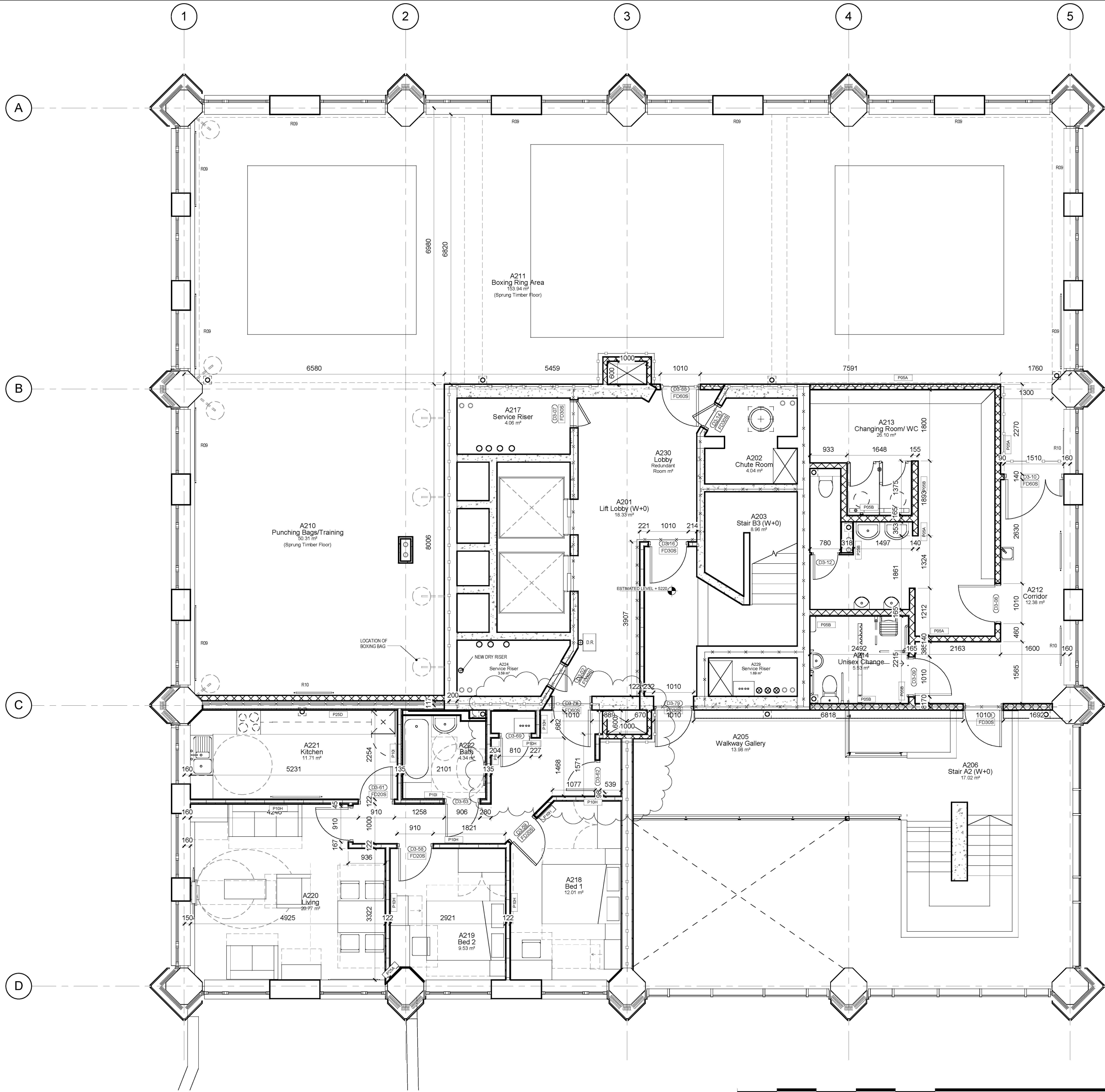
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 4. WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER TAKE PREFERENCE.

No.	Description	Date
11	Accessible shower swapped with sink position	08/05/15
10	2 Bed Corridor Cupboard Layouts Unified	08/05/15
9	2 Bed App. change 3 to 4 Person	Date 13
8	Mechanical AOV Modified/Door rating	23/02/15
7	New Flat Updated	27/01/15
6	Kitchen Layouts Updated	06/01/15



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**GRENELL TOWER
REGENERATION PROJECT**

PROJECT
**Setting Out Plan Walkway
Plan**
DRAWING

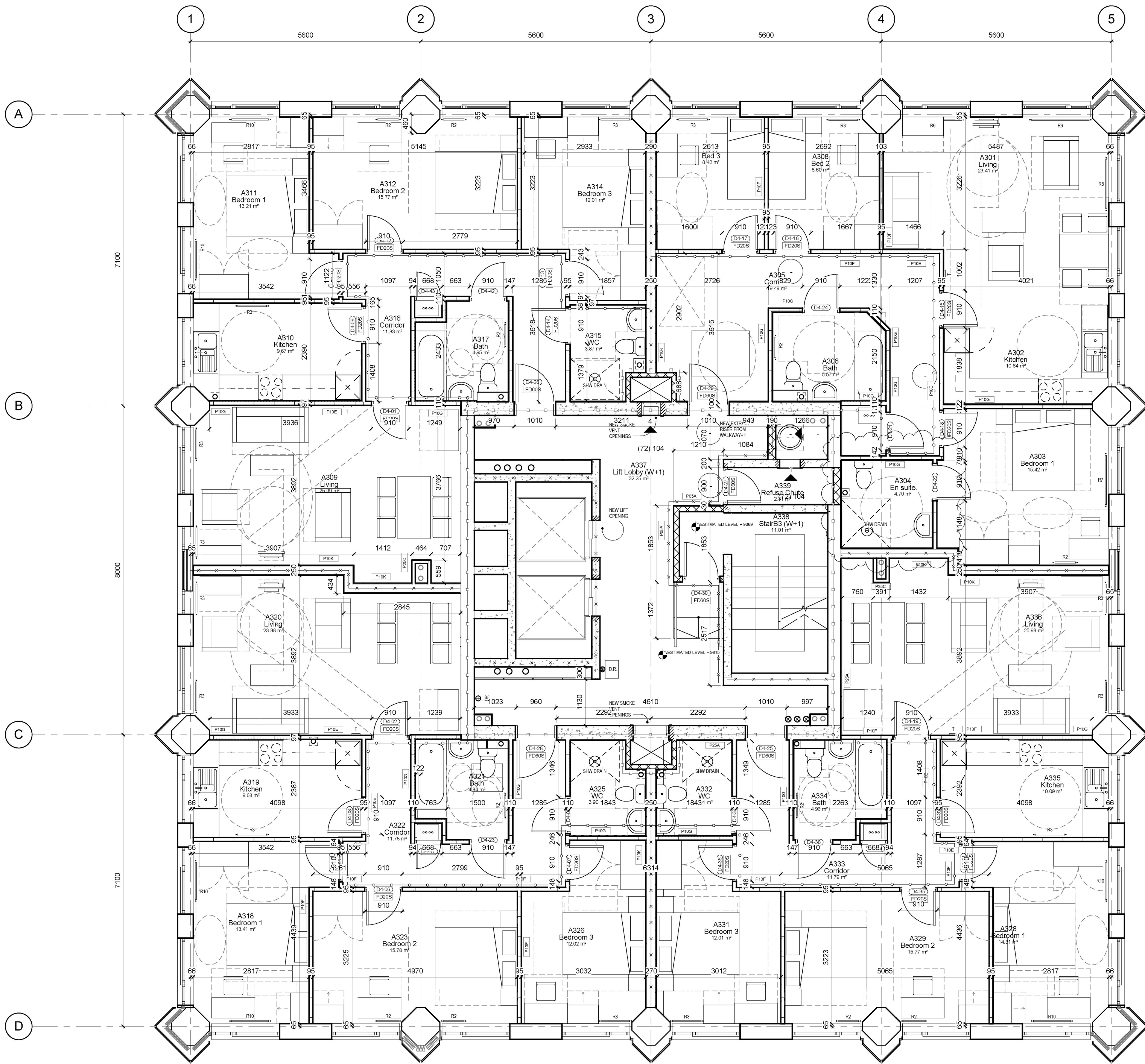
1 : 50 02/10/14
SCALE DATE

1279 (22) 103 11
DWG. NO. REVISION CHECKED

1 Walkway
1 : 50

RYD00000435/35

RYD00000435_0035



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 - WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER TAKE PRECEDENCE.

No.	Description	Date
8	Accessible shower swapped with sink position	08/05/15
7	Mechanical AOV Modified/Door rating	23/02/15
6	Kitchen Layouts Updated	06/01/15
5	4 Bed flats changed to three Bedrooms	16/12/14
4	Layout tweaked, door numbers rationalised	13/11/14



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**GRENELL TOWER
REGENERATION PROJECT**

PROJECT
**Setting Out Plan Proposed
Walkway+1 Plan**
DRAWING

1 : 50 10/09/14

SCALE DATE

1279 (22) 104 08

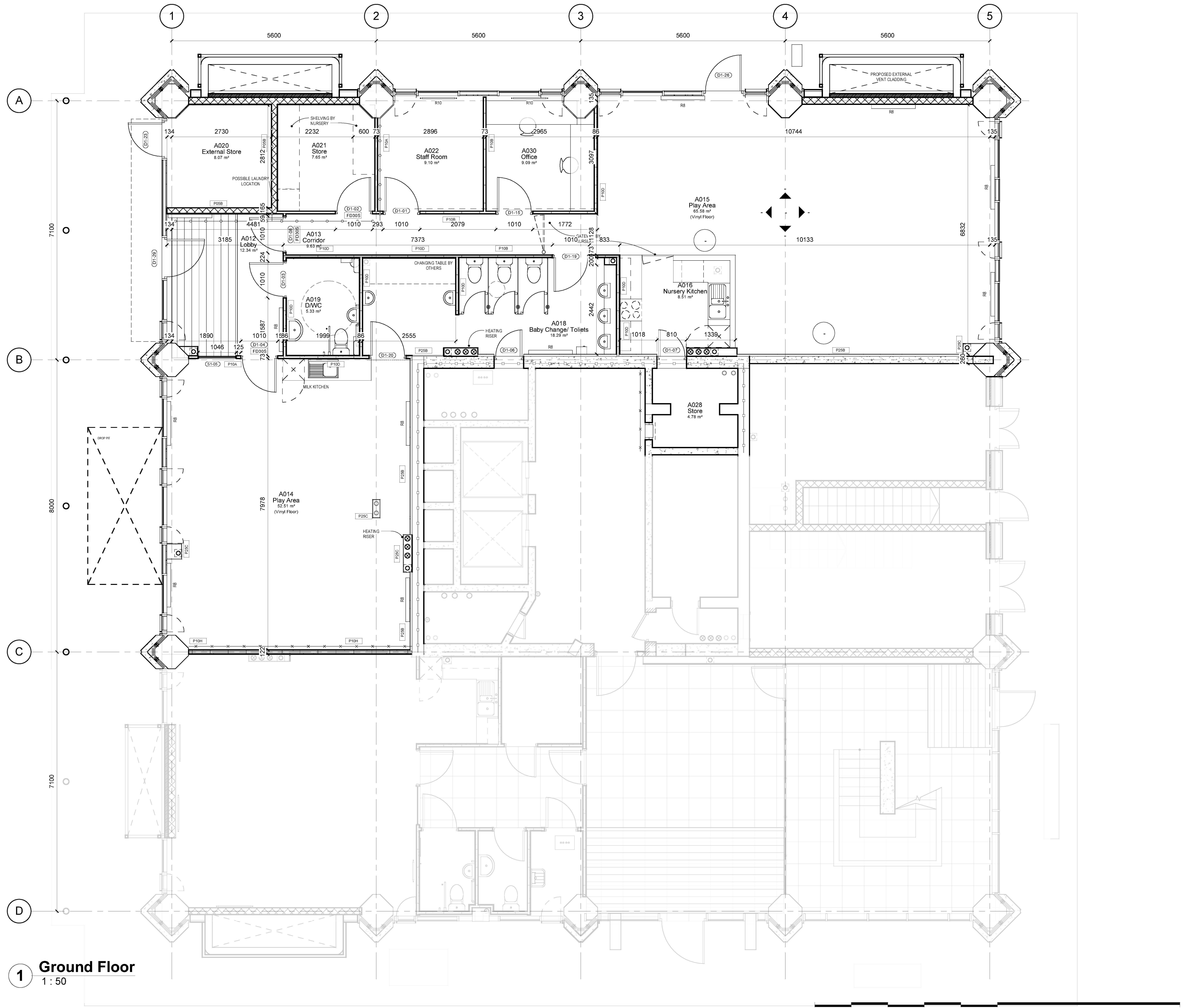
DWG. NO. REVISION CHECKED

1 Walkway+1
1 : 50

0 5m 10m @ 1:50

RYD00000435/36

RYD00000435_0036



1 Ground Floor
1 : 50

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 4. WHERE DICREANCIES EXIST BETWEEN REFERENCE OR ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER TAKE PREFERENCE.

No.	Description	Date
9	Store at Entrance Modified to BC requirement	03/07/15
8	Comm Kitchen/ Riser Door/ Milk Kitchen	08/05/15
7	Community Kitchen/ Entrance Matt	23/03/15
6	Mechanical AOV Modified/ Door rating	23/02/15
5	Layouts Updated to reflect BC Fire Meeting	28/11/14

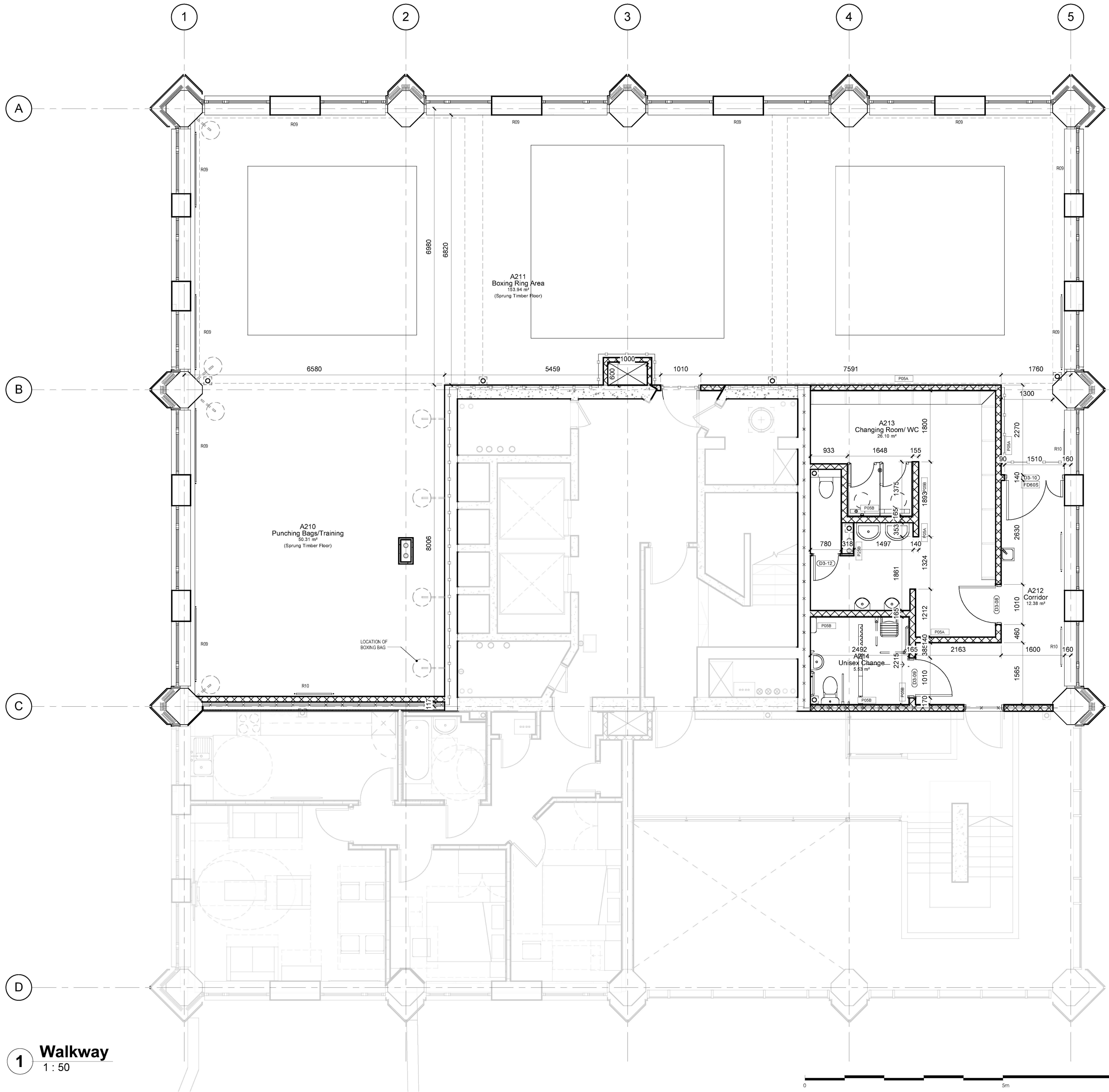


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GRENELL TOWER REGENERATION PROJECT	
PROJECT	
Setting Out Plan Ground Plan	
DRAWING	
1 : 50	02/10/14
SCALE	DATE
1279 (23) 101	
DWG. NO.	REVISION CHECKED

RYD00000435/37



1 Walkway
1 : 50

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No.	Description	Date
11	Accessible shower swapped with sink position	08/05/15
10	2 Bed Corridor Cupboard Layouts Unified	08/05/15
9	2 Bed App. change 3 to 4 Person	Date 13
8	Mechanical AOV Modified/Door rating	23/02/15
7	New Flat Updated	27/01/15
6	Kitchen Layouts Updated	06/01/15



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**GRENELL TOWER
REGENERATION PROJECT**

PROJECT

**Setting Out Plan Walkway
Plan**
DRAWING

1 : 50 02/10/14
SCALE DATE

1279 (23) 103

DWG. NO. REVISION CHECKED

<div>TYPE : Door_Int-1.5-Blnk-Paint</div> <div>DR-01</div> <div>TYPICAL 1.5 LEAF PAINTED DOOR</div> <div>FD-30S LEAF THICKNESS: 44mm</div> <div></div>		<div>TYPE : Door_Int-1.5-Blnk-Paint</div> <div>DR-02</div> <div>TYPICAL 1.5 LEAF PAINTED DOOR</div> <div>FD-60S LEAF THICKNESS: 54mm</div> <div></div>		<div>TYPE : Door_Int-Sgl-Blnk-Paint-Duct</div> <div>DR-03</div> <div>TYPICAL ACCESS FROM LOBBY TO RISER CUPBOARD</div> <div>FD-30S LEAF THICKNESS: 44mm</div> <div></div>		<div>TYPE : Door_Int-Sgl-Blnk-PrePaint-FD</div> <div>DR-04</div> <div>TYPICAL FRONT DOOR - SINGLE LEAF-BLANK PRE-FINISHED DOORSET L20/420</div> <div>FD-60S</div> <div></div>		<div>NOTE</div> <div>1. THIS DRAWING IS COPYRIGHT STUDIO E LLP</div> <div>2. THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING ALL DIMENSIONS TO BE TAKEN FROM DIMENSION STRINGS</div> <div>3. WHERE ANY DISCREPANCIES ARE FOUND BETWEEN DIMENSIONS THESE MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECTS FOR RESOLUTION.</div> <div>4. WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER TAKE PREFERENCE.</div>
<div>TYPE : Door_Int-Sgl-Blnk-Paint</div> <div>DR-05</div> <div>SINGLE LEAF-BLANK PAINTED DOOR</div> <div>N/A LEAF THICKNESS: 44mm</div> <div></div>		<div>TYPE : Door_Int-Sgl-Blnk-Paint-FD</div> <div>DR-06</div> <div>TYPICAL SINGLE LEAF - BLANK PAINTED DOOR - 'FIRE DOOR'</div> <div>FD-20S LEAF THICKNESS: 54mm</div> <div></div>		<div>TYPE : Door_Int-Sgl-Blnk-Paint-FD</div> <div>DR-07</div> <div>TYPICAL SINGLE LEAF - BLANK PAINTED DOOR - 'FIRE DOOR'</div> <div>FD-30S LEAF THICKNESS: 54mm</div> <div></div>		<div>TYPE : Door_Int-Sgl-Blnk-Paint-FD</div> <div>DR-08</div> <div>TYPICAL SINGLE LEAF - BLANK PAINTED DOOR - 'FIRE DOOR'</div> <div>FD-60S LEAF THICKNESS: 54mm</div> <div></div>		<div>TYPE : Door_Int-Dbl-Blnk-Paint</div> <div>DR-09</div> <div>TYPICAL DOUBLE LEAF-BLANK PAINTED DOOR</div> <div>N/A LEAF THICKNESS: 40mm</div> <div></div>
<div>TYPE: Door_Int-Sgl-Vsn-Paint</div> <div>DR-10</div> <div>TYPICAL SINGLE LEAF - PAINTED WITH VISION PANEL</div> <div>N/A LEAF THICKNESS: 44mm</div> <div></div>		<div>TYPE: Door_Int-Sgl-Vsn-Paint-FD</div> <div>DR-11</div> <div>TYPICAL SINGLE LEAF - PAINTED WITH VISION PANEL - 'FIRE DOOR'</div> <div>FD-30S LEAF THICKNESS: 44mm</div> <div></div>		<div>TYPE: Door_Int-Sgl-Vsn-Paint-FD</div> <div>DR-12</div> <div>TYPICAL SINGLE LEAF - PAINTED WITH VISION PANEL - 'FIRE DOOR'</div> <div>FD-60S LEAF THICKNESS: 44mm</div> <div></div>		<div>TYPE : Door_Int-Sgl-Blnk-Paint-Access</div> <div>DR-13</div> <div>TYPICAL ACCESS FROM KITCHIN STORE TO HIU</div> <div>N/A LEAF THICKNESS: 25mm</div> <div></div>		<div>TYPE : Door_Int-Dbl-Blnk-Paint-Access</div> <div>DR-14</div> <div>TYPICAL ACCESS TO RESI STORAGE</div> <div>N/A LEAF THICKNESS: 20mm</div> <div></div>

RYD00000435/39



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GRENFELL TOWER
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PROJECT


DOOR TYPES - INTERNAL

DRAWING

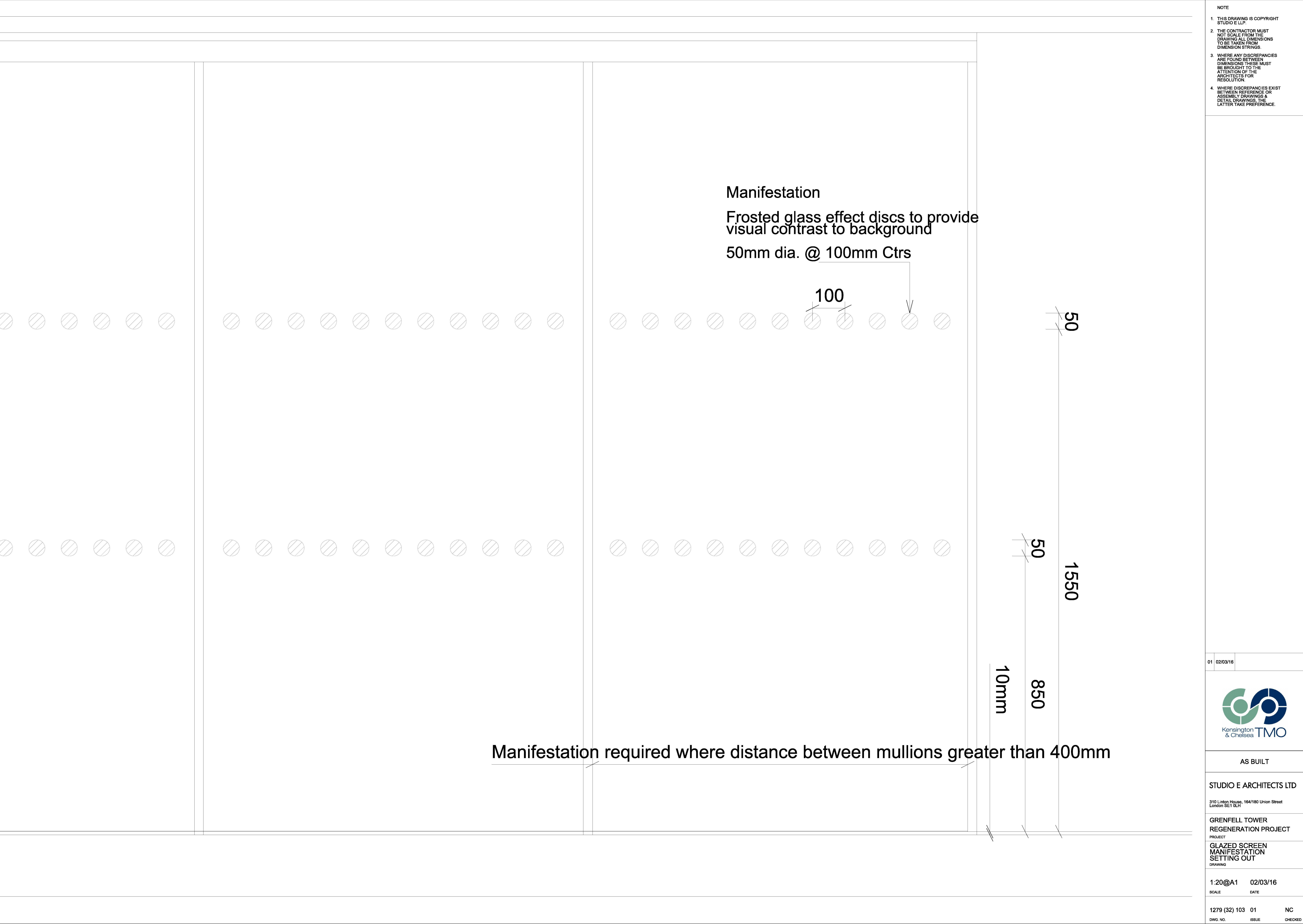
1:20@A1 18/10/13

SCALE DATE

1279 (32)100 00 BS
DWG. NO. ISSUE CHECKED

<div><p>GLAZED SCREEN - GALLERY - L40/460</p><p>include for windpost</p><p>Note - unrestrained head condition for S3-02</p><p>SCREENS: S2-02 S3-02</p></div>	<div><p>GLAZED SCREEN - ENTRANCE LOBBY L40/461</p><p>FLOOR SCREENS: S1-04</p></div>	<div><p>NOTE</p><ol style="list-style-type: none">1. THIS DRAWING IS COPYRIGHT STUDIO E LLP2. THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING ALL DIMENSIONS TO BE TAKEN FROM DIMENSION STRINGS3. WHERE ANY DISCREPANCIES ARE FOUND BETWEEN DIMENSIONS THESE MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECTS FOR RESOLUTION.4. WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER TAKE PREFERENCE.</div>
<div><p>GLAZE SCREEN L40/460 30min (TO COMMUNITY ROOM A006)</p><p>SCREENS: S1-01</p></div>	<div><p>GLAZE SCREEN L40/461 (NURSERY)</p><p>SCREENS: S1-05</p></div>	
<div><div><div>01</div><div>10/11/14</div><div>Screens Updated</div></div><div><p>Kensington & Chelsea TMO</p></div><div>AS BUILT</div><div><p>STUDIO E ARCHITECTS LTD</p><p>310 Linton House, 164/180 Union Street London SE1 0LH</p><p>GRENFELL TOWER REGENERATION PROJECT</p><p>PROJECT</p><p>GLAZED SCREEN SCHEDULE</p><p>DRAWING</p><p>1:20@A1 20/11/13</p><p>SCALE DATE</p><p>1279 (32) 102 01 BS</p><p>DWG. NO. ISSUE CHECKED</p></div></div>		

RYD00000435/40



RYD00000435/42

DOOR SCHEDULE

Project Name:	Grenfell Tower Regeneration Project	Revision	
File Reference:	1279 A2 Door Schedule	01	24/01/2014 Changes highlighted
Origin Date:	19/11/2013	02	30/01/2014 Entire Schedule updated. Wall width and NBS columns added
Status:	Construction	03	08/09/2014 Schedule updated with iron mongery column/ sets added
Issue Date:	23/02/2015	04	10/11/2014 Entire Schedule updated. door numbers rationalised, iron mongery added
		05	11/11/2014 Schedule updated, additional BC Fire requirement doors added
		06	20/01/2015 4 to 3 bedroom flat change doors removed
		07	22/01/2015 Ironmongery updated
		08	23/02/2015 Schedule Updated
		09	23/05/2016 Schedule Updated

DOOR REF CODING: D1 - Ground Floor; D2 - Mezzanine; D3 - Walkway; D4 - Walkway +1; D5 - Typical Residential																			
Door Ref	Room No.	Room	Family: Door Name	Door Type (32)100,101	NBS	Struc Height (mm)	Struc Width (mm)	Wall Thickness	Leaf Material	Frame Material	FR	Leaf Thickness (mm)	Vision Panel	Closer	Panic Bar	Access Control	Iron Mongery Set	Comments	
D1-01	A013	Corridor	Door_Int-Sgl-Vsn-Paint	DR-10	L20/410	2100	1010	73	Paint	Paint		44	Yes	No	No	No	01B	With Fingertraps	
D1-02	A013	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-07	L20/410	2100	1010	73	Paint	Paint	FD30S	44		Yes	No	No	2	With Fingertraps	
D1-03	A019	D/WC	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	1010	86	Paint	Paint		44	No	No		No	3	With Fingertrap	
D1-04	A012	Lobby	413	DR-31		2100	1010	73	Paint	Paint	FD30S	44		Yes	No	No	01B	With Fingertraps	
D1-05	A003	Escape Stair	Door_Sgl-Glazed-Alu-CW	DR-20		2078	963		Aluminium	Metal - Aluminum		40			No	No	06B		
D1-06	A018	Baby Change/ Toliets	Door_Int-Sgl-Blnk-Paint-FD	DR-08	L20/411	2100	810	330	Paint	Paint	FD60S	54		Yes	No	No	4		
D1-07	A016	Nursery Kitchen	Door_Int-Sgl-Blnk-Paint-FD	DR-08	L20/411	2100	810	330	Paint	Paint	FD60S	54		Yes	No	No	2		
D1-08	A013	Corridor	413	DR-31		2100	1010	73	Paint	Paint	FD30S	44		Yes	No	No	05B	With Fingertraps	
D1-13	A004	Lobby	Door_Int-Sgl-Blnk-Veneer-412-413	DR-19		2100	910	86	Hardwood Veneer	Paint	FD30S	44		Yes	No	Yes	1		
D1-15	A013	Corridor	Door_Int-Sgl-Vsn-Paint	DR-10	L20/410	2100	1010	73	Paint	Paint		44	Yes	No	No	No	01B	With Fingertraps	
D1-16	A026	Refuse Chamber	Door_Ext-DbI-Blnk-Steel	DR-22	L20/280	2100	1210	205	Steel	Steel		70		No		No	7		
D1-17			Door_Ext-DbI-Blnk-Steel	DR-22	L20/280	2100	1510	240	Steel	Steel		70		No		No	7		
D1-18	A011	Stair C	Door_Ext-Sgl-Blnk-Steel	DR-21	L20/280	2100		240	Steel	Steel		70		No		No	8		
D1-19	A013	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	1010	73	Paint	Paint		44	No	No		No	5	With Fingertrap	
D1-20	A018	Baby Change/ Toliets	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	1010	86	Paint	Paint		44	No	No		No	5	With Fingertrap	
D1-21	A002	Lift Lobby (Ground)	Door_Int-Sgl-Blnk-Paint-FD	DR-07	L20/410	2100	710	200	Paint	Paint	FD30S	44		No	No	No	4		
D1-22	A029	Service Riser	Door_Int-Sgl-Blnk-Paint-FD	DR-07	L20/410	2100	810	300	Paint	Paint	FD30S	44		No	No	No	4		
D1-23			Door_Sgl-Glazed-Alu-CW	DR-20		2065	1025		Aluminum	Metal - Aluminum		40			No	No	7		
D1-24	A001	Lobby	Door_Int-Sgl-Vsn-Veneer-412-413	DR-35	L20/413	2100	1160	140	Hardwood Veneer	Paint	FD60S	54	Yes	Yes	No	No	05B	Hold Open- operation to be agreed with cl	
D1-26	A015	Play Area	Door_Sgl-Glazed-Alu-CW	DR-20		2065	1085		Aluminium	Metal - Aluminum		40			Yes	No	8	Nursery fire exit- 2 no handles as required by Ofstead	
D1-27			Door_Sgl-Glazed-Alu-CW	DR-20		2040	1267		Aluminium	Metal - Aluminum		40			No	Yes	06C	Main Entrance- Fail safe	
D1-29			Door_Sgl-Glazed-Alu-CW	DR-20		2065	1130		Aluminum	Metal - Aluminum		40			No	Yes	6	Nursery Entrance- Fail Safe & secondary handle as required by Ofstead	
D1-30	A003	Escape Stair	Door_Sgl-Glazed-Alu-CW	DR-20		1990	1080		Aluminum	Metal - Aluminum		40			Yes	No	06B	Push button release- fail safe open under fire alarm	
D1-32	A004	Lobby	Door_Int-Sgl-Blnk-Veneer-412-413	DR-04	L20/412	2100	1010	86	Hardwood Veneer	Paint	FD30S	44		No	No	No	3		
D1-34	A006	Community Room	Door_Int-Sgl-Vsn-Veneer-412-413	DR-11	L20/412	2100	1010	86	Hardwood Veneer	Paint	FD30S	44	Yes	Yes	No	No	1		
D1-37	A004	Lobby	Door_Int-Sgl-Vsn-Veneer-412-413	DR-12	L20/413	2100	1010	98	Hardwood Veneer	Paint	FD60S	54	Yes	Yes	No	No	1		
D1-38	A004	Lobby	Door_Int-Sgl-Blnk-Veneer-412-413	DR-19		2100	910	86	Hardwood Veneer	Paint	FD30S	44		No	No	No	3		
D1-40	A008	Cleaner's Store	Door_Int-Sgl-Blnk-Veneer-412-413	DR-06	L20/413	2100	910	98	Hardwood Veneer	Paint	FD60S	54		Yes	No	Yes	2		
D2-01			Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	810	73	Paint	Paint		44	No	No		No	9		
D2-02	A103	Stair A2 (Mezz)	Door_Sgl-Glazed-Alu-CW	DR-20		2073	928		Aluminum	Metal - Aluminum		40			Yes	No	06B		
D2-03	A101	Lift Lobby (Mezz)	Door_Int-Sgl-Blnk-Veneer-412-413	DR-06	L20/413	2100	910	61	Hardwood Veneer	Paint	FD60S	54		Yes	No	No	10		
D2-06	A110	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11		
D2-07	A110	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	910	86	Paint	Paint		44	No	No		No	12		
D2-10	A102	Community Meeting Ro	Door_Int-Sgl-Vsn-Veneer-412-413	DR-11	L20/412	2100	1010	320	Hardwood Veneer	Paint	FD30S	44	Yes	Yes	No	No	05B		
D2-11	A101	Lift Lobby (Mezz)	Door_Int-Sgl-Vsn-Veneer-412-413	DR-12	L20/413	2100	1010	200	Hardwood Veneer	Paint	FD60S	54	Yes	Yes	No	Yes	1		
D2-13	A101	Lift Lobby (Mezz)	Door_Int-Sgl-Blnk-Veneer-412-413	DR-04	L20/413	2100	1010	330	Hardwood Veneer	Paint	FD60S	54		Yes	No	No	10		
D2-14	A101	Lift Lobby (Mezz)	Door_Int-Sgl-Blnk-Veneer-412-413	DR-04	L20/413	2100	1010	330	Hardwood Veneer	Paint	FD60S	54		Yes	No	No	10		
D2-15	A120	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11		
D2-16	A120	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11		
D2-17	A120	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11		
D2-18	A123	Store	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	810	73	Paint	Paint		44	No	No		No	9		
D2-19	A110	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		No	No	No	11		
D2-20	A119	Bed 1	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11		
D2-21	A101	Lift Lobby (Mezz)	Door_Int-Sgl-Vsn-Veneer-412-413	DR-11	L20/412	2100	1010	350	Hardwood Veneer	Paint	FD30S	44	Yes	Yes	No	No	05B		

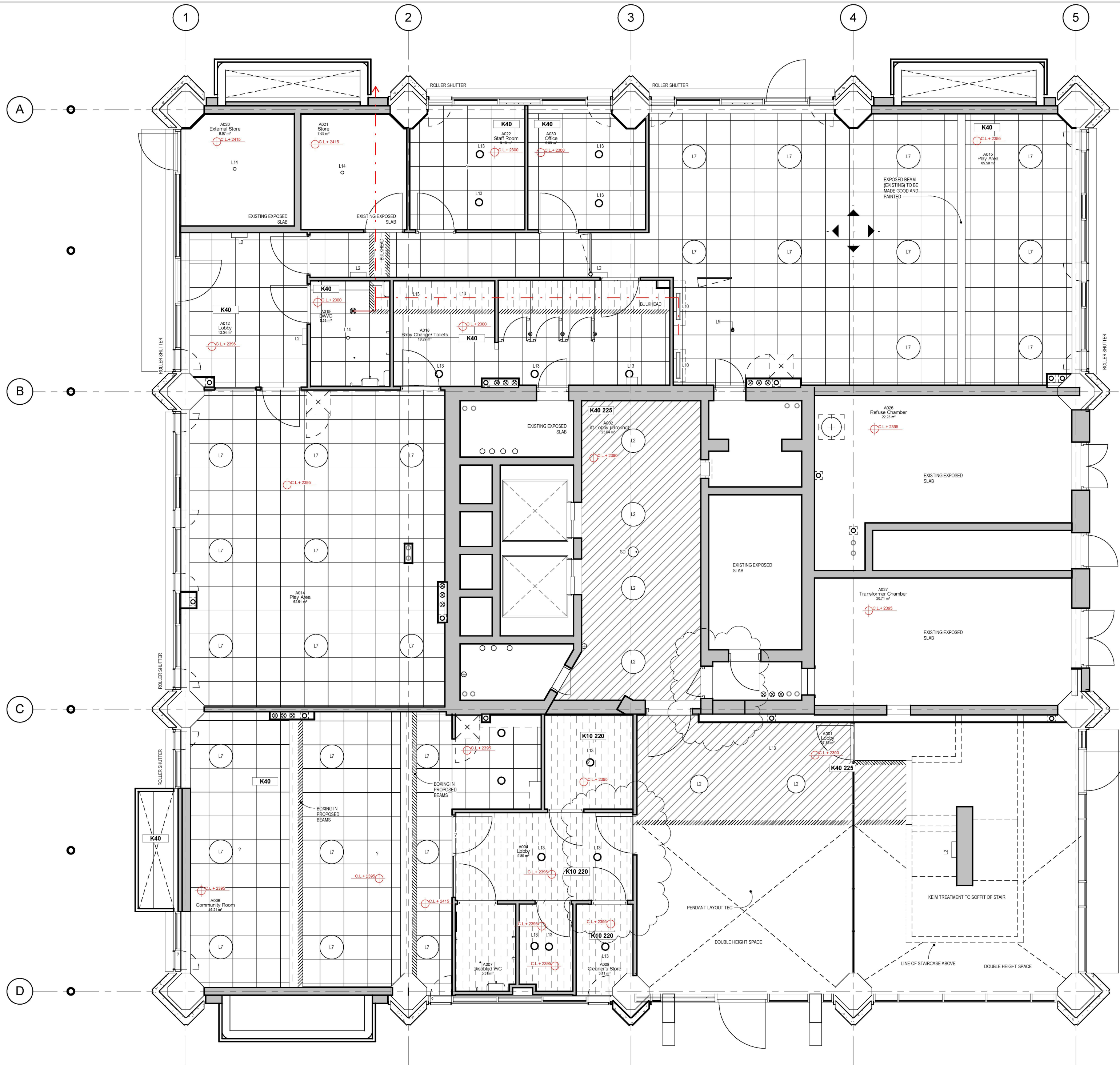
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Door Schedule

D2-23	A127	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	810	73	Paint	Paint		44	No	No		No	9	
D2-24	A112	Store	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	810	73	Paint	Paint		44	No	No		No	9	
D2-25	A127	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	810	73	Paint	Paint		44	No	No		No	9	
D2-26	A120	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	910	86	Paint	Paint		44	No	No		No	12	
D2-27	A120	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	810	73	Paint	Paint		44	No	No		No	9	
D2-29	A127	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11	
D2-30	A129	Bed 2	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11	
D2-31	A124	Living	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11	
D2-32	A125	Kitchen	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11	
D2-33	A126	Bath	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	910	86	Paint	Paint		44	No	No		No	12	
D2-35			ChuteOpening_WallBased	DR-18			600				FD30S							Existing maintenance access panel
D2-80	A133	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11	
D2-81	A136	Bed 2	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11	
D2-82	A135	Living	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		No	Yes	No		
D2-83	A134	Kitchen	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	73	Paint	Paint	FD20S	44		Yes	No	No	11	
D2-84	A132	Bath	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	910	86	Paint	Paint		44	No	No		No	12	
D2-85	A138	Store	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	810	73	Paint	Paint		44	No	No		No		
D2-86	A133	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	810	73	Paint	Paint		44	No	No		No	9	
D2-87	A101	Lift Lobby (Mezz)	Door_Int-Sgl-Blnk-Veneer-412-413	DR-04	L20/413	2100	1010	350	Hardwood Veneer	Paint	FD60S	54		Yes	No	No	10	
D3-02	A224	Service Riser	Door_Int-Sgl-Blnk-Paint-FD	DR-07	L20/410	2100	710	200	Paint	Paint	FD30S	44		No	No	No	4	Door to existing Riser
D3-03	A212	Corridor	Door_Int-Sgl-Blnk-Veneer-412-413	DR-04	L20/412	2100	1010	165	Hardwood Veneer	Paint	FD30S	44		Yes	No	No	05C	
D3-07	A217	Service Riser	Door_Int-Sgl-Blnk-Paint-FD	DR-07	L20/410	2100	710	200	Paint	Paint	FD30S	44		No	No	No	4	Door to existing riser
D3-08	A212	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	1010	140	Paint	Paint		44	No	No		No	5	
D3-09	A214	Unisex Change	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	1010	165	Paint	Paint		44	No	No		Yes	3	
D3-10	A211	Boxing Ring Area	Door_Int-1.5-Blnk-Paint	DR-02	L20/411	2100	1510	140	Paint	Paint	FD60S	54		Yes	No	No	05B	No lock shut under fire alarm
D3-11	A206	Stair A2 (W+0)	Door_Sgl-Glazed-Alu-CW	DR-20		2095	915		Aluminum	Metal - Aluminum		40			Yes	No	06B	
D3-12	A213	Changing Room/ WC	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	710	50	Paint	Paint		44	No	No		No	3	
D3-14	A202	Chute Room	Door_Int-Sgl-Blnk-Paint-FD	DR-07	L20/410	2100	710	200	Paint	Paint	FD30S	44		No	No	No	4	
D3-16	A201	Lift Lobby (W+0)	Door_Int-Sgl-Vsn-Veneer-412-413	DR-11	L20/412	2100	1010	122	Hardwood Veneer	Paint	FD30S	44	Yes	Yes	No	No	05B	
D3-58	A219	Bed 2	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	122	Paint	Paint	FD20S	44		Yes	No	No	11	
D3-59	A215	Store	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	122	Paint	Paint	FD20S	44		Yes	No	No	11	
D3-60	A220	Living	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	122	Paint	Paint	FD20S	44		Yes	No	No	11	
D3-61	A221	Kitchen	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	122	Paint	Paint	FD20S	44		Yes	No	No	11	
D3-62	A215	Store	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	810	122	Paint	Paint		44	No	No		No	9	
D3-63	A222	Bath	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	910	135	Paint	Paint		44	No	No		No	12	
D3-69	A215	Store	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	810	122	Paint	Paint		44	No	No		No	9	
D3-78	A201	Lift Lobby (W+0)	Door_Int-Sgl-Blnk-Veneer-412-413	DR-04	L20/413	2100	1010	350	Hardwood Veneer	Paint	FD60S	54		Yes	No	No	10	
D3-79	A230	Lobby	Door_Int-Sgl-Vsn-Veneer-412-413	DR-11	L20/412	2100	1010	350	Hardwood Veneer	Paint	FD30S	44	Yes	Yes	No	No	10	
D3-88	A211	Boxing Ring Area	Door_Int-Sgl-Blnk-Veneer-412-413	DR-04	L20/413	2100	1010	140	Hardwood Veneer	Paint	FD60S	54		Yes	No	No	08B	
D4-01	A316	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-02	A320	Living	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-03	A322	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-04	A322	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-06	A322	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-07	A322	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-08	A322	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	110	Paint	Paint	FD20S	44		Yes	No	No	12	
D4-09	A310	Kitchen	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-10	A311	Bedroom 1	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-12	A312	Bedroom 2	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-13	A314	Bedroom 3	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-14	A315	WC	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	110	Paint	Paint	FD20S	44		Yes	No	No	12	
D4-15	A302	Kitchen	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-16	A305	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-17	A307	Bed 3	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-18	A305	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-19	A333	Corridor	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-21	A342	Storage	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	910	95	Paint	Paint		44	No	No		No	2	
D4-22	A304	En suite	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	910	110	Paint	Paint		44	No	No		No	12	
D4-23	A321	Bath	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	910	110	Paint	Paint		44	No	No		No	12	
D4-24	A305	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	910	110	Paint	Paint		44	No	No		No	12	
D4-25	A337	Lift Lobby (W+1)	Door_Int-Sgl-Blnk-Veneer-412-413	DR-04	L20/413	2100	1010	350	Hardwood Veneer	Paint	FD60S	54		Yes	No	No	10	
D4-26	A316	Corridor	Door_Int-Sgl-Blnk-Veneer-412-413	DR-04	L20/413	2100	1010	330	Hardwood Veneer	Paint	FD60S	54		Yes	No	No	10	
D4-27	A337	Lift Lobby (W+1)	Door_Int-Sgl-Blnk-Paint-FD	DR-08	L20/411	2100	900	100	Paint	Paint	FD60S	54		Yes	No	No	05B	
D4-28	A322	Corridor	Door_Int-Sgl-Blnk-Veneer-412-413	DR-04	L20/413	2100	1010	350	Hardwood Veneer	Paint	FD60S	54		Yes	No	No	10	
D4-29	A337	Lift Lobby (W+1)	Door_Int-Sgl-Blnk-Veneer-412-413	DR-04	L20/413	2100	1010	330	Hardwood Veneer	Paint	FD60S	54		Yes	No	No	10	
D4-30	A338	StairB3 (W+1)	Door_Int-Sgl-Blnk-Paint-FD	DR-08	L20/411	2100	910	140	Paint	Paint	FD60S	54		Yes	No	No	05B	
D4-32	A335	Kitchen	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	10	
D4-33	A328	Bedroom 1	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	

D4-35	A329	Bedroom 2	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-36	A331	Bedroom 3	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	95	Paint	Paint	FD20S	44		Yes	No	No	11	
D4-37	A332	WC	Door_Int-Sgl-Blnk-Paint-FD	DR-06	L20/410	2100	910	110	Paint	Paint	FD20S	44		Yes	No	No	12	
D4-38	A333	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	910	110	Paint	Paint		44	No	No		No	12	
D4-41			Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	668	95	Paint	Paint		25	No	No		No	9	
D4-42	A316	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	910	110	Paint	Paint		44	No	No		No	12	
D4-43	A316	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	668	95	Paint	Paint		25	No	No		No	9	
D4-44	A333	Corridor	Door_Int-Sgl-Blnk-Paint	DR-05	L20/410	2100	668	95	Paint	Paint		25	No	No		No	9	
D4-99			ChuteOpening_WallBased	DR-18			600				FD30S							New Chute Hopper
D5-01			Door_Int-DbI-Blnk-Paint	DR-09	L20/410	2100	1250	73	Paint	Paint	FD30S	40		No		No	13	Total 20 no
D5-02	015-11	Existing Kitchen	Door_HIU Access	DR-13		899	750	50	Paint	Paint		25		No		No	9	Total 20 no
D5-03			Door_HIU Access	DR-13		899	750	50	Paint	Paint		25		No		No	9	Total 20 no
D5-04			Door_HIU Access	DR-13		899	750	50	Paint	Paint		25		No		No	9	Total 20 no
D5-05	012-11	Existing Kitchen	Door_HIU Access	DR-13		899	750	50	Paint	Paint		25		No		No	9	Total 20 no
D5-06			Door_HIU Access	DR-13		899	750	50	Paint	Paint		25		No		No	9	Total 20 no
D5-07			Door_HIU Access	DR-13		899	750	50	Paint	Paint		25		No		No	9	Total 20 no
R1-00			Roller Shutter	DR-30			6100											
R1-02			Roller Shutter	DR-30			6985											
R1-03			Roller Shutter	DR-30			1473											
R1-04			Roller Shutter	DR-30			1540											
R1-05			Roller Shutter	DR-30			4672											
R1-06			Roller Shutter	DR-30			4680											
R1-07			Roller Shutter	DR-30			6186											

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UNIT SUSPENDED
CEILING SYSTEM
[OFFICES]
NBS SPEC REF: K40 115

PLASTERBOARD LINING
CEILING SYSTEM
NBS SPEC REF: K10 225

PLASTERBOARD
SUSPENDED CEILING
SYSTEM
NBS SPEC REF: K10 220

REPAIRED AND PAINTED
PLASTERED SOFIT
NBS SPEC REF: M20 210

EXISTING PAINTED
PLASTERED AREAS

BULKHEAD

No.	Description	Date
2	Store at Entrance Modified to BC requirement	03/07/15
1	Layouts Updated	21/11/14



AS BUILT

STUDIO E ARCHITECTS
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**GRENELL TOWER
REGENERATION PROJECT**

PROJECT

RCP - Ground

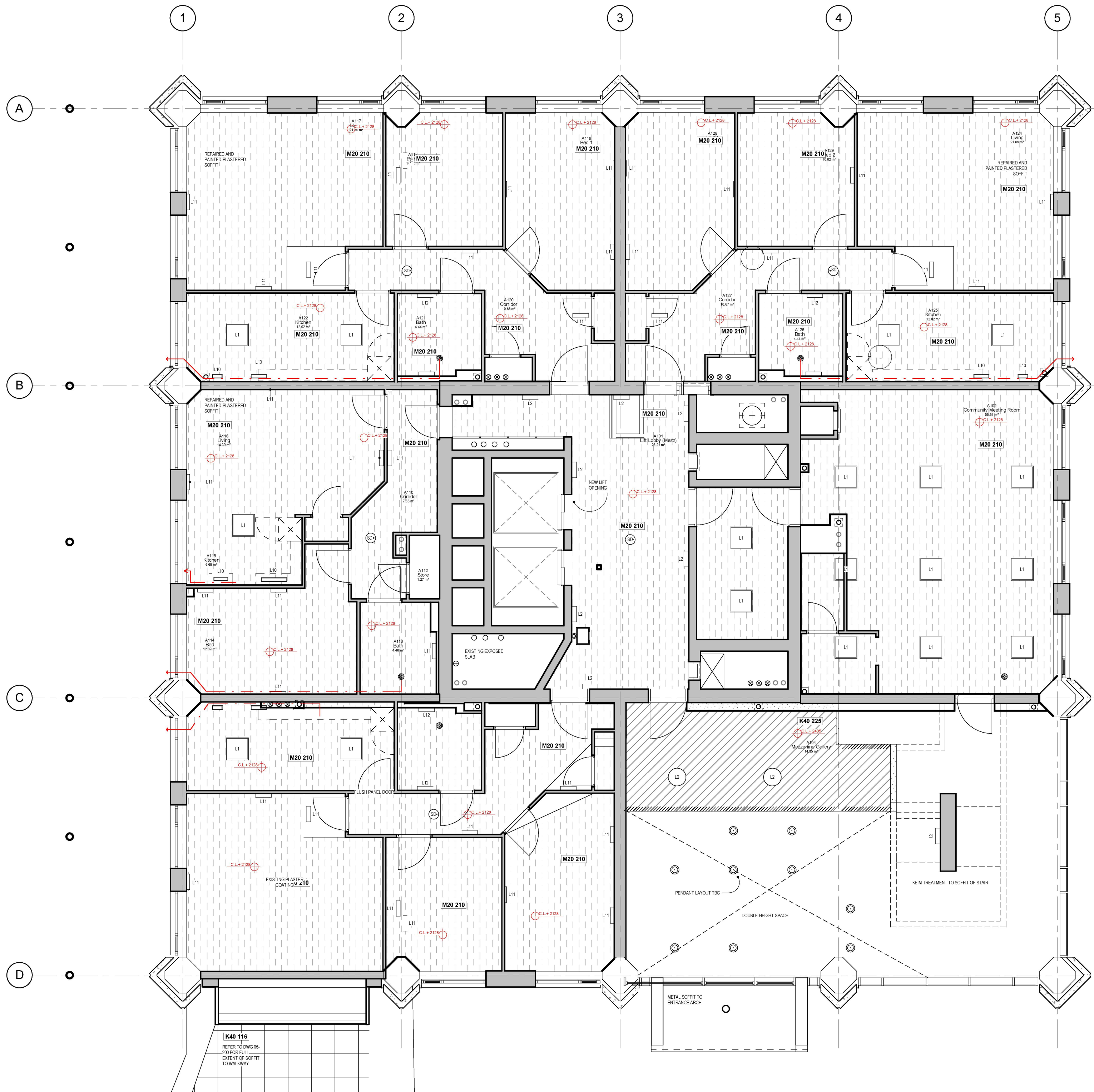
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SCALE

09/11/13
DATE

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1 - Mezzanine RCP
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NBS SPEC REF: K40 115
- PLASTERBOARD LINING CEILING SYSTEM
NBS SPEC REF: K10 225
- PLASTERBOARD SUSPENDED CEILING SYSTEM
NBS SPEC REF: K10 220
- REPAIRED AND PAINTED PLASTERED SOFFIT
NBS SPEC REF: M20 210
- EXISTING PAINTED PLASTERED AREAS
- BULKHEAD

No.	Description	Date
1	Layouts Updated	21/11/14



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**GRENELL TOWER
REGENERATION PROJECT**

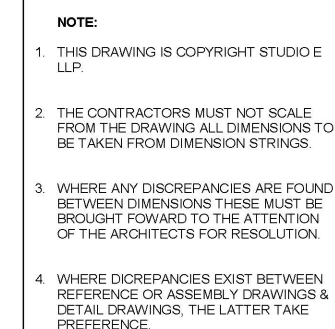
RCP - Mezzanine







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DATE

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- | | |
|---|---|
|  | UNIT SUSPENDED
CEILING SYSTEM
(OFFICES) |
| | NBS SPEC REF: K40 115 |
|  | PLASTERBOARD LINING
CEILING SYSTEM |
| | NBS SPEC REF: K10 225 |
|  | PLASTERBOARD
SUSPENDED CEILING
SYSTEM |
| | NBS SPEC REF: K10 220 |
|  | REPAIRED AND PAINTED
PLASTER SOFFIT |
| | NBS SPEC REF: M20 211 |
|  | EXISTING PAINTED
PLASTERED AREAS |
|  | BULKHEAD |

No.	Description	Date
2	Kitchen Layouts Updated	06/01/15
1	Layouts Updated	21/11/14



AS BUILT

STUDIO **E** ARCHITECTS
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GRENfell TOWER
REGENERATION PROJECT

PROJECT

RCP - Walkway

DRAWING

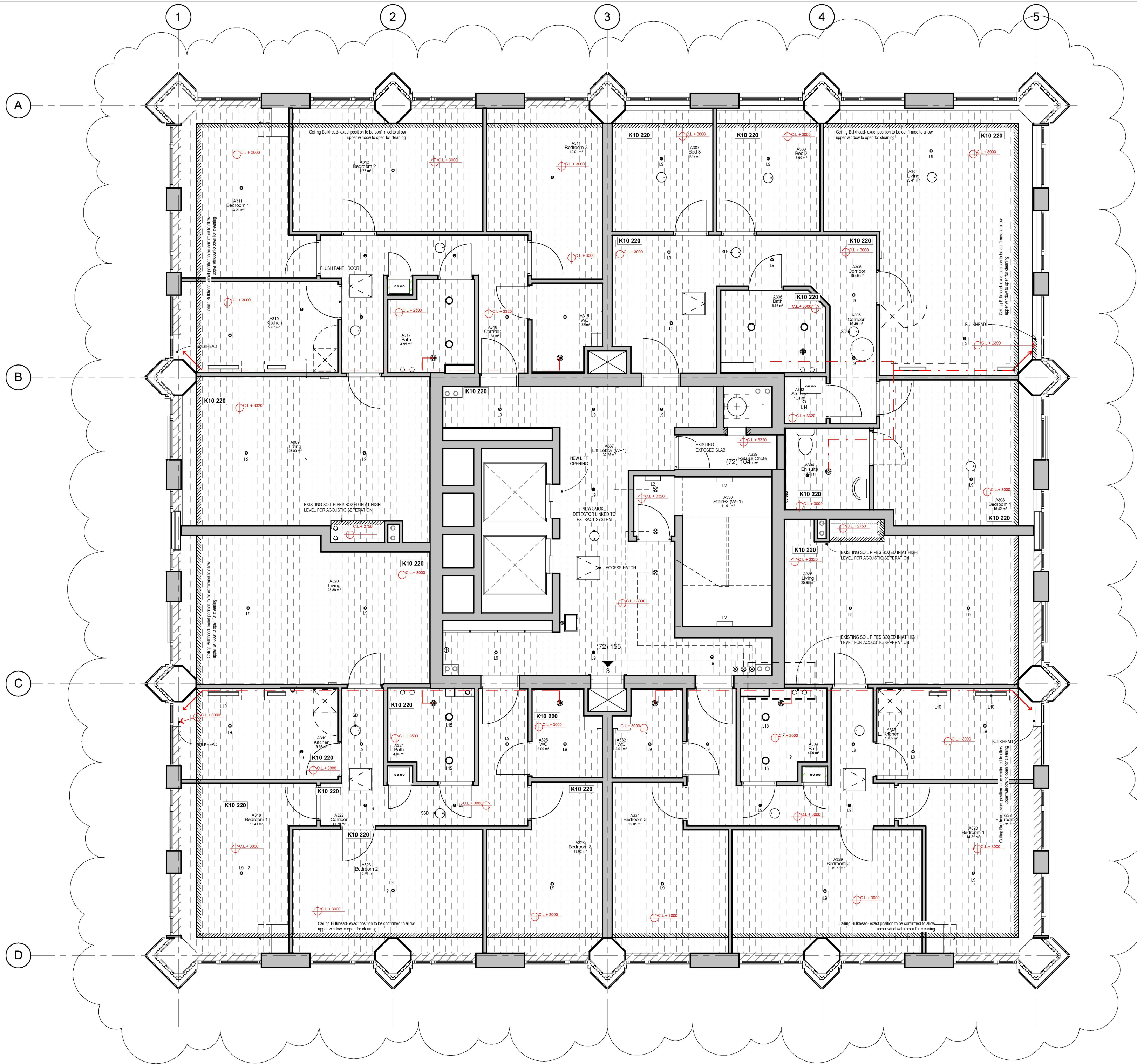
As	09/11/13
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SCALE DATE

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- UNIT SUSPENDED CEILING SYSTEM (OFFICES)
NBS SPEC REF: K40 115
- PLASTERBOARD LINING CEILING SYSTEM
NBS SPEC REF: K10 225
- PLASTERBOARD SUSPENDED CEILING SYSTEM
NBS SPEC REF: K10 220
- REPAIRED AND PAINTED PLASTERED SOFFIT
NBS SPEC REF: M20 210
- EXISTING PAINTED PLASTERED AREAS
- BULKHEAD

No.	Description	Date
2	Kitchen Layouts Updated	06/01/15
1	Layouts Updated	21/11/14



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STUDIO E ARCHITECTS
210 Essex House, 166/168 Essex Street
www.studioe.co.uk

**GRENELL TOWER
REGENERATION PROJECT**

PROJECT

RCP - Walkway+1

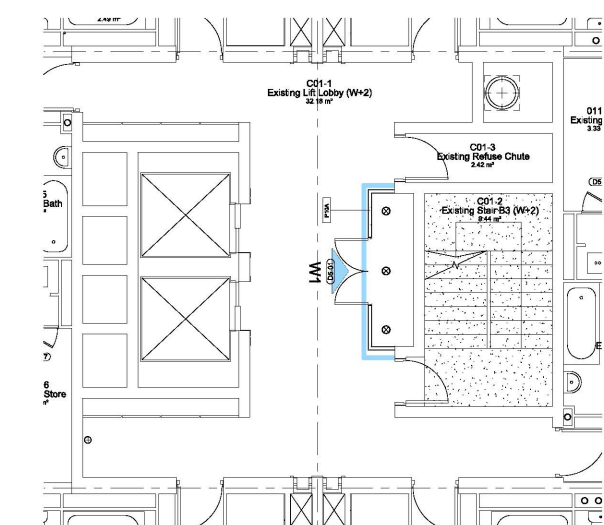
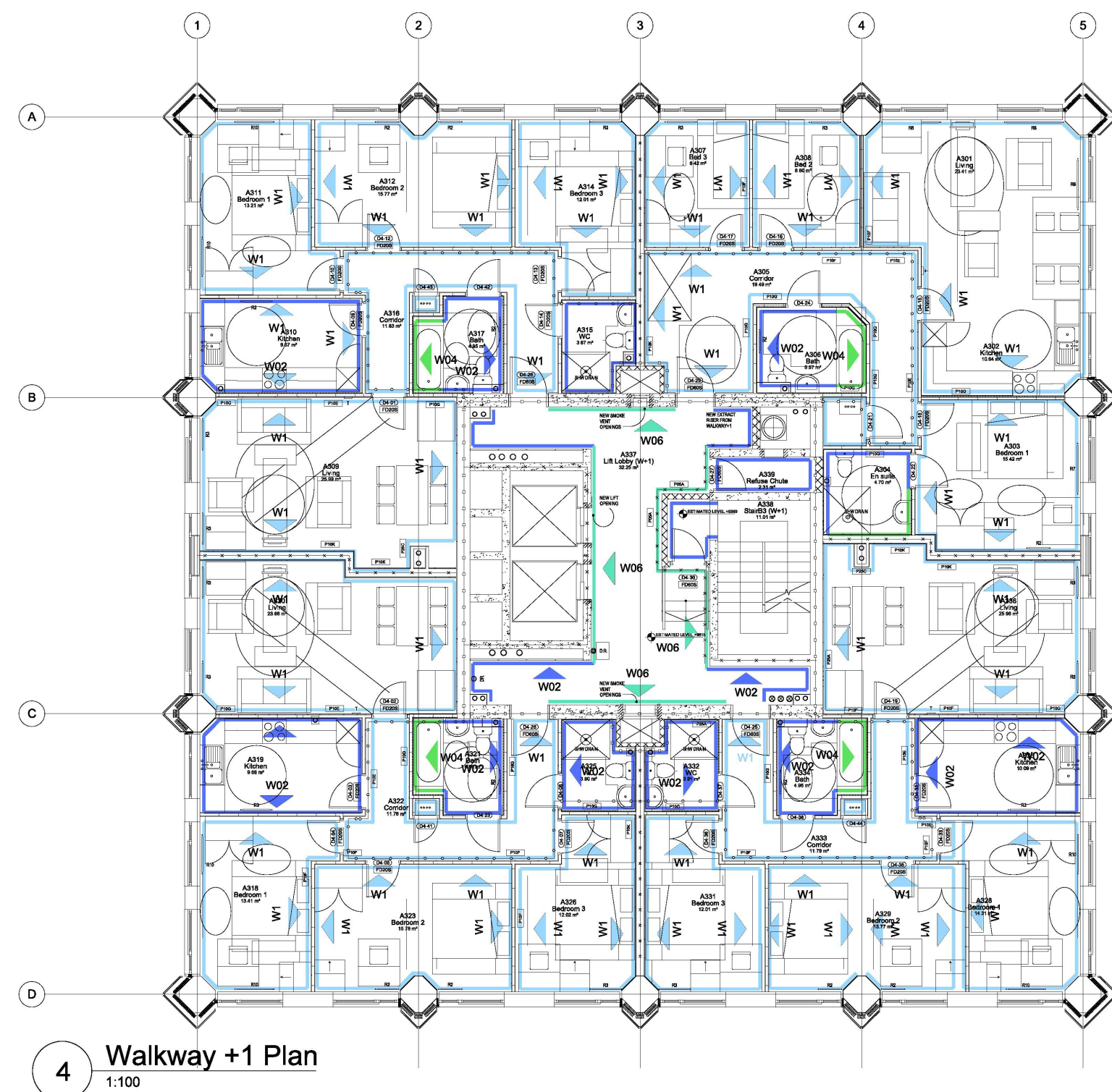
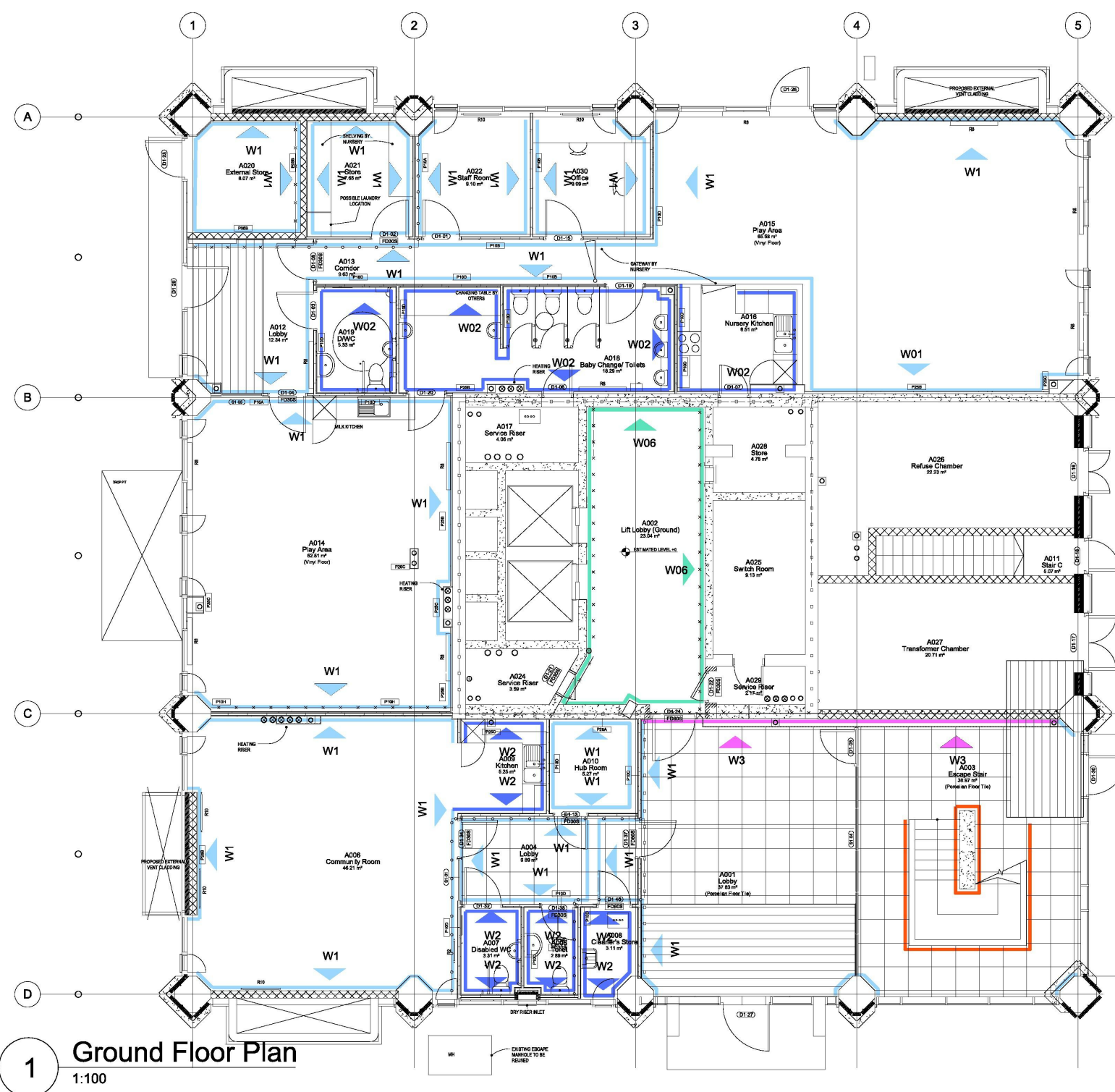
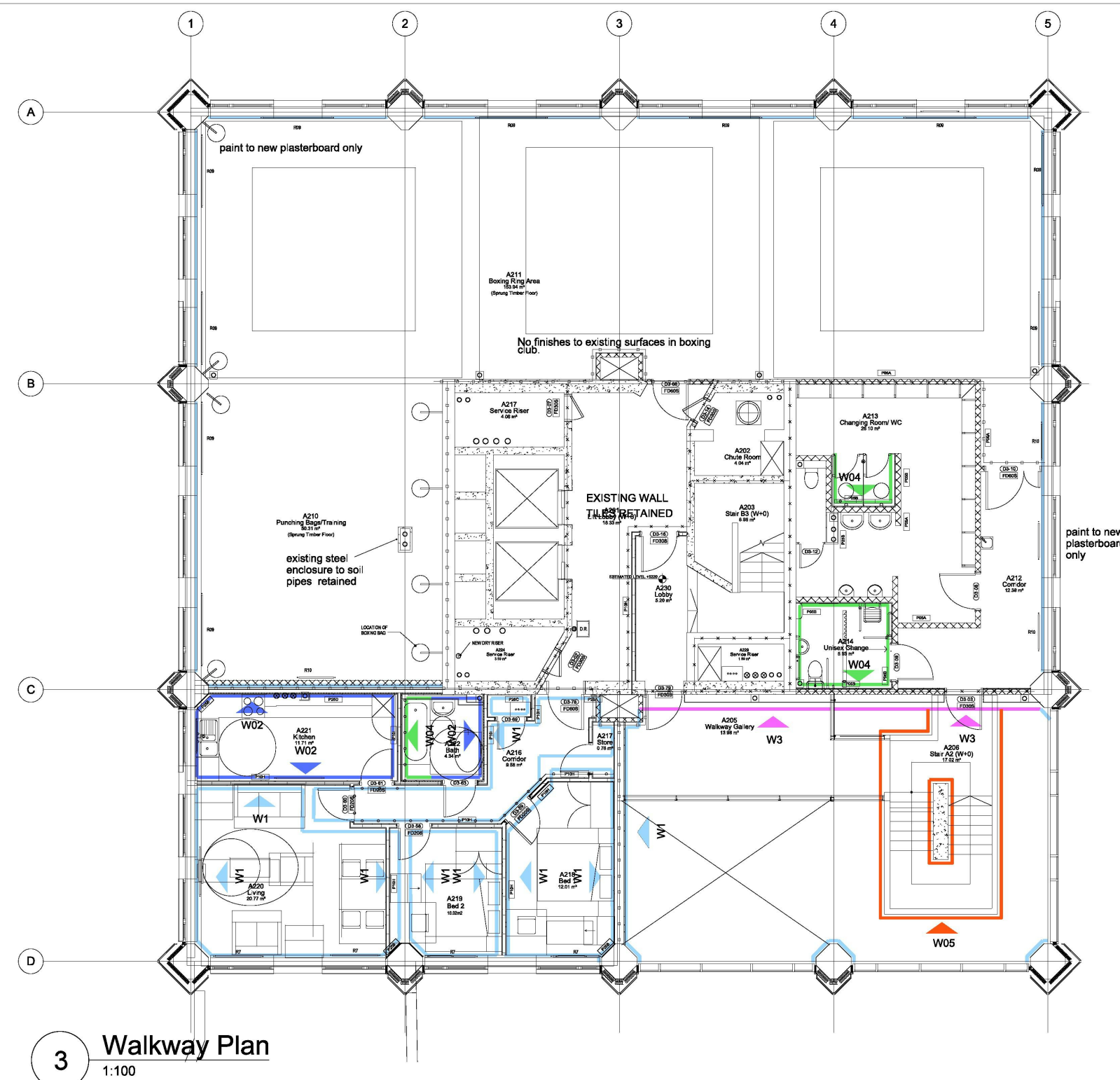
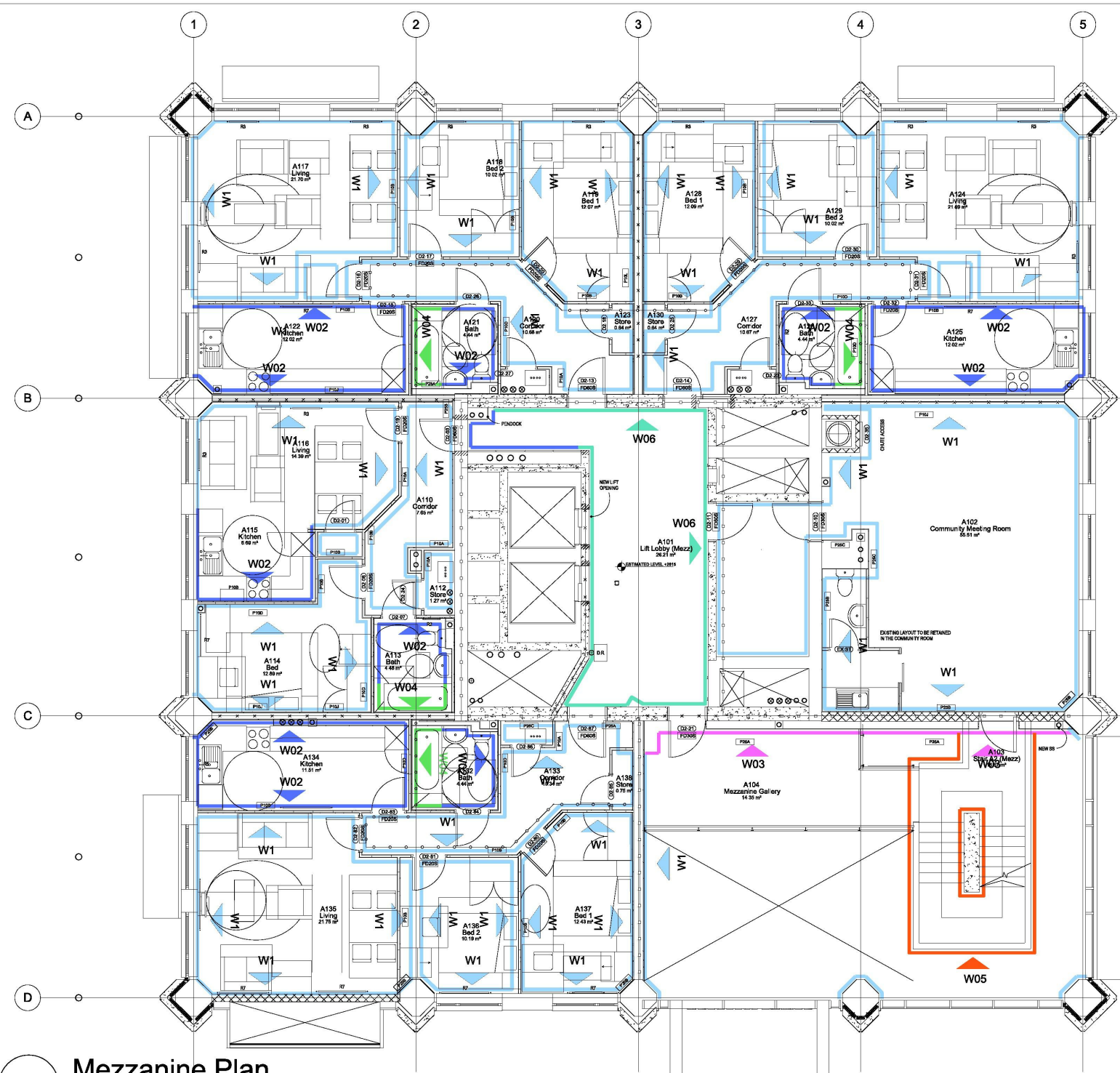
DRAWING

As indicated 09/11/13

SCALE DATE

1279 (35) 104 02

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WALL FINISH LEGEND

W01 Paint, Emulsion M60/110-112

W02 Paint. Eggshell M60/150

W03 Feature wall: Ash-faced Ply,
Class 0 coating

W04 Tiling to shower areas M40/112

W05 Keim concrete paint M60/113

W06 Render / make good
Tile M40/114 to 2.1m height
Eggshell M60/150 above

02	18/06/15	Scheme Updated
----	----------	----------------

01	10/11/14	Scheme Updated
----	----------	----------------



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London SE1 0LH

**GRENFELL TOWER
REGENERATION PROJECT**

PROPOSED WALL FINISHES

DRAWING

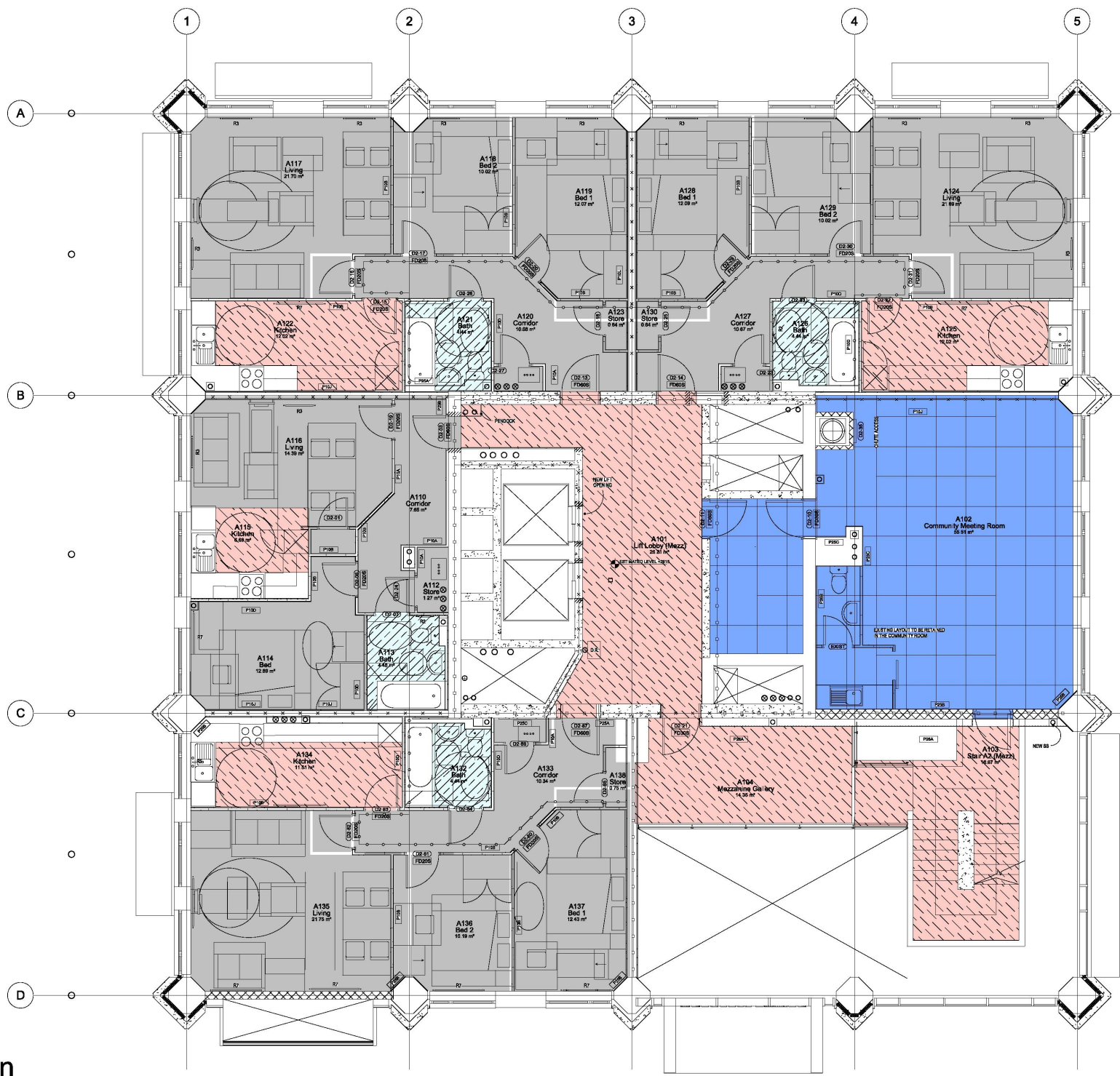
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SCALE

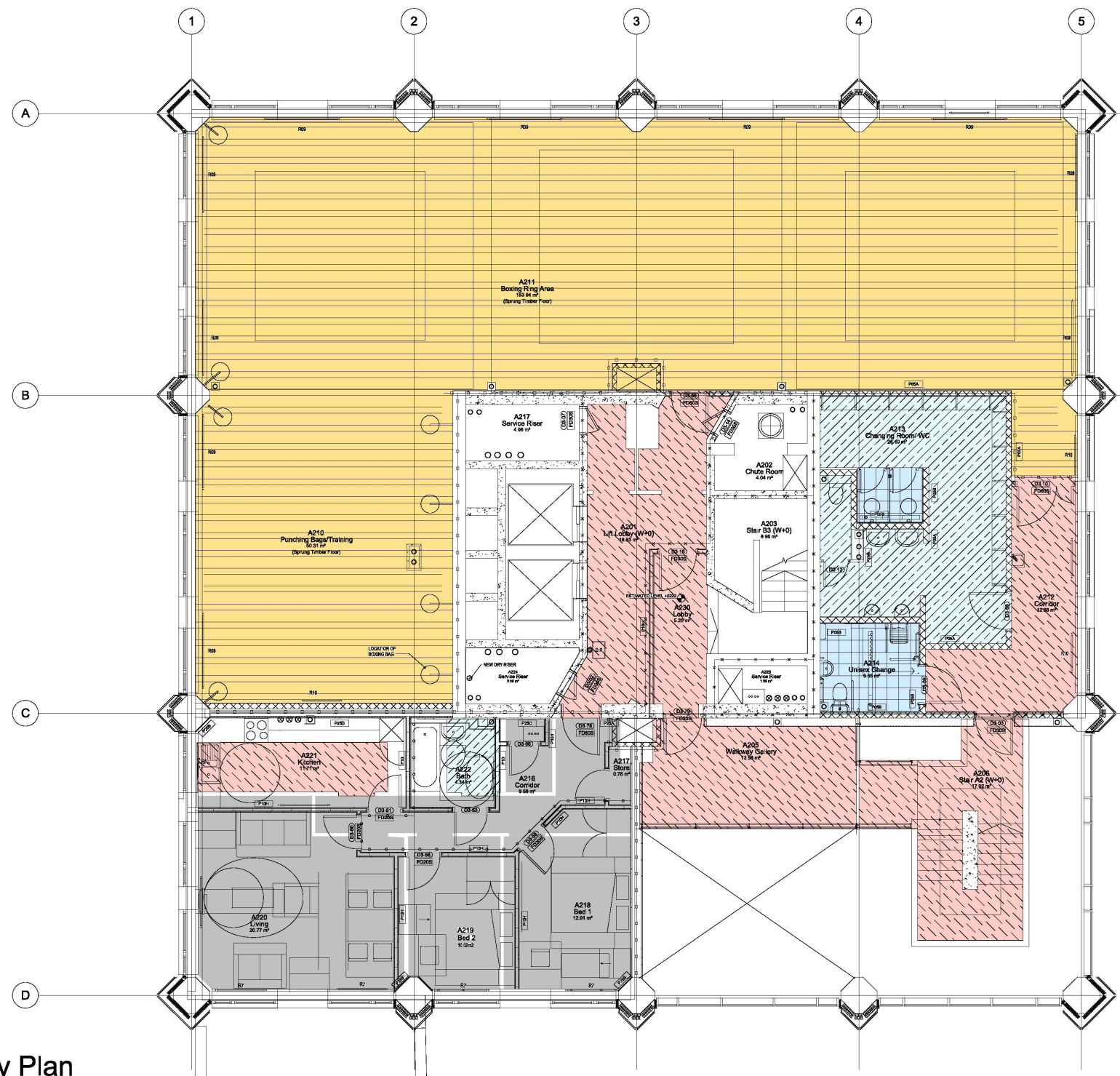
DATE _____

1279 (42)100 02

DWG. NO.	ISSUE	CHECKED
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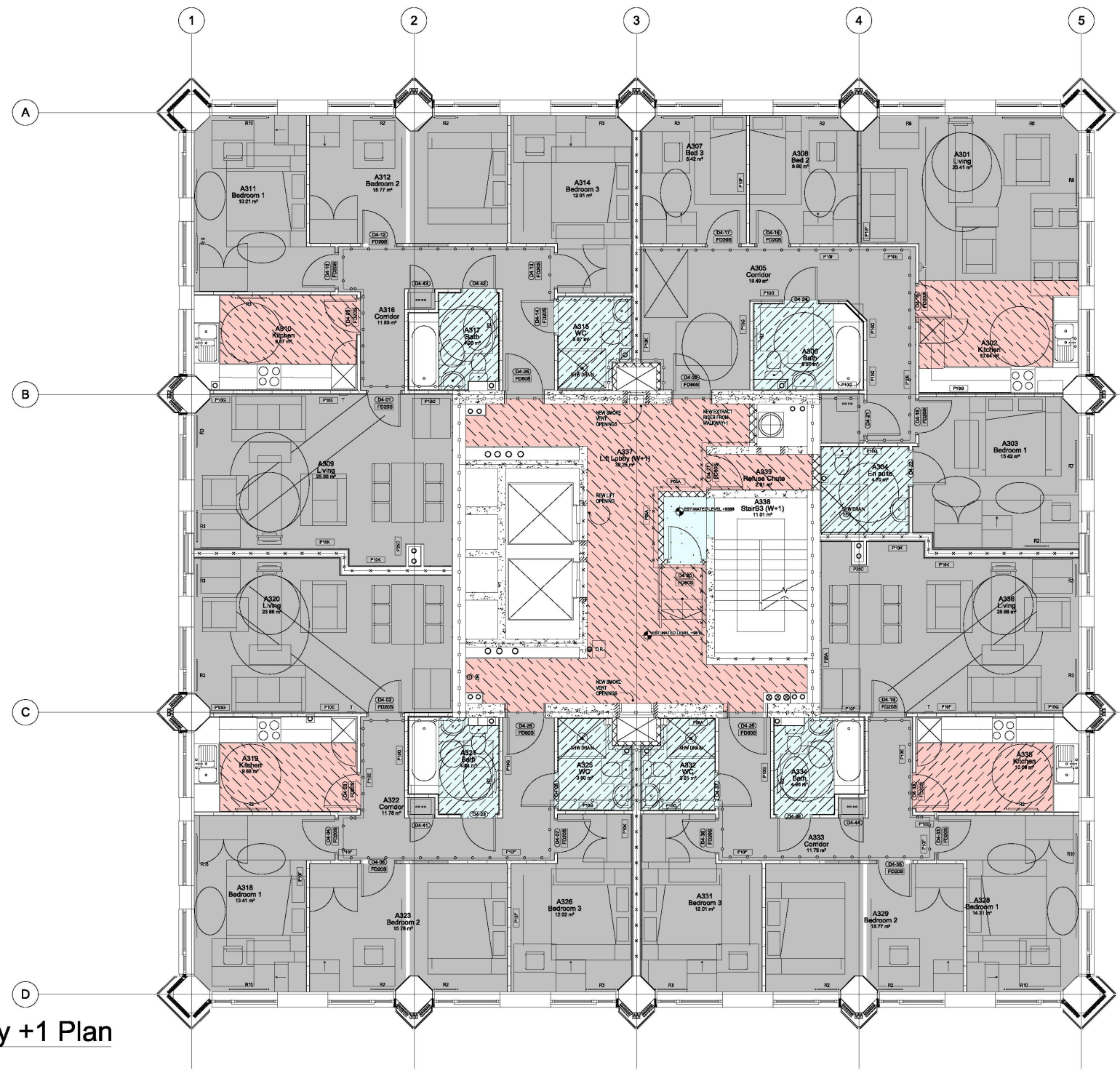
2 Mezzanine Plan
1:100



3 Walkway Plan
1:100



1 Ground Floor Plan
1:100

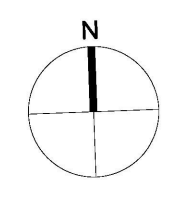


4 Walkway +1 Plan
1:100

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FLOOR FINISH LEGEND

	Tiling to accessible WC and shower areas
	Floor Paint M60/160
	Timber floor K20/110 on Ply floating floor K11/115
	Vinyl sheet - Wet Areas M50/155. Cove skirting 150mm
	Vinyl sheet M50/150 Sit on vinyl skirting 150mm
	Carpet Tile M50/130
	Porcelain Tile 600 x 600 M40/110
	Entrance Mat N10/300
	Screed exposed (no finish)



01	10/1/14	Scheme Updated
AS BUILT		
STUDIO E ARCHITECTS LTD		
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GRENELL TOWER REGENERATION PROJECT		
PROPOSED FLOOR FINISHES		
DRAWING		
1:100@A1	14/10/13	
SCALE	DATE	
1279 (43) 100	01	SE
DWG. NO.	ISSUE	CHECKED

RYD00000435/52

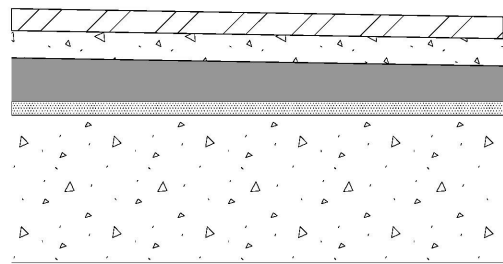
EXISTING FLOOR BUILD UP

CONCRETE/BRICK
PAVERS ON MORTAR

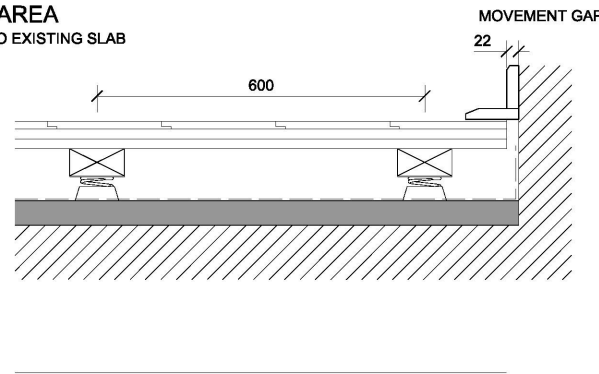
SCREED TO FALL

ASPHALT WATERPROOFING

CONCRETE SLAB



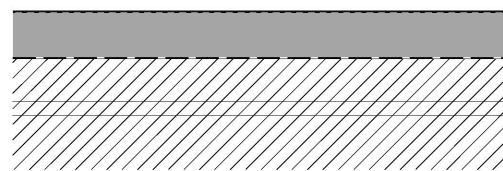
ENGINEERED TIMBER
STRIP FLOOR K21/115A
FLOATING FLOOR K11/115
100X50 BATTENS ON
FLOOR SPRINGS
VCL
SCREED M10/131



VINYL SHEET
M50/155

SCREED M10/130

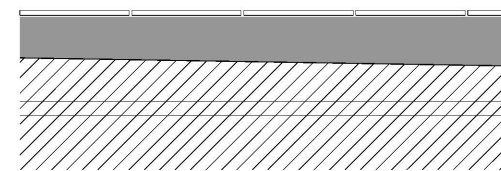
EXISTING BUILD
FOUNDATION



PORCELAIN
TILES M40/111

SCREED M10/130

EXISTING BUILD
UPSTAIRS

[illegible]

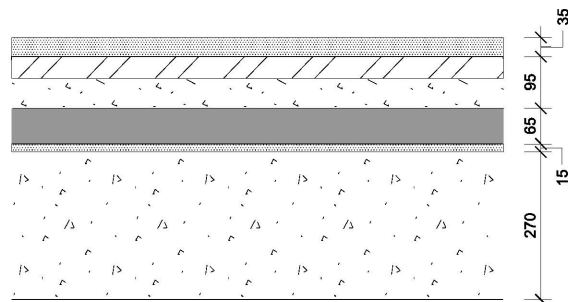
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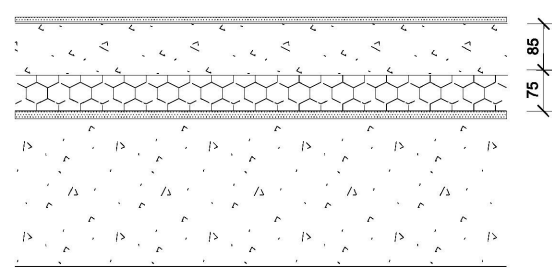
FLOOR FINISH LEGEND

EXISTING FLOOR BUILD UP

BITMAC
CONCRETE/BRICK
PAVERS ON MORTAR
SCREED
ASPHALT WATERPROOFING
CONCRETE SLAB



9MM PORCELAIN TILE
FLOATING SCREED
M10/130
75MM INSULATION



01	16 01 15	Boxing Club Shower Detail Detail Added
----	----------	---



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London SE1 0LH

**GRENfell TOWER
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PROJECT

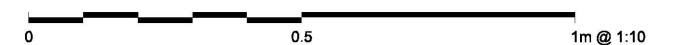
FLOOR TYPE DETAILS

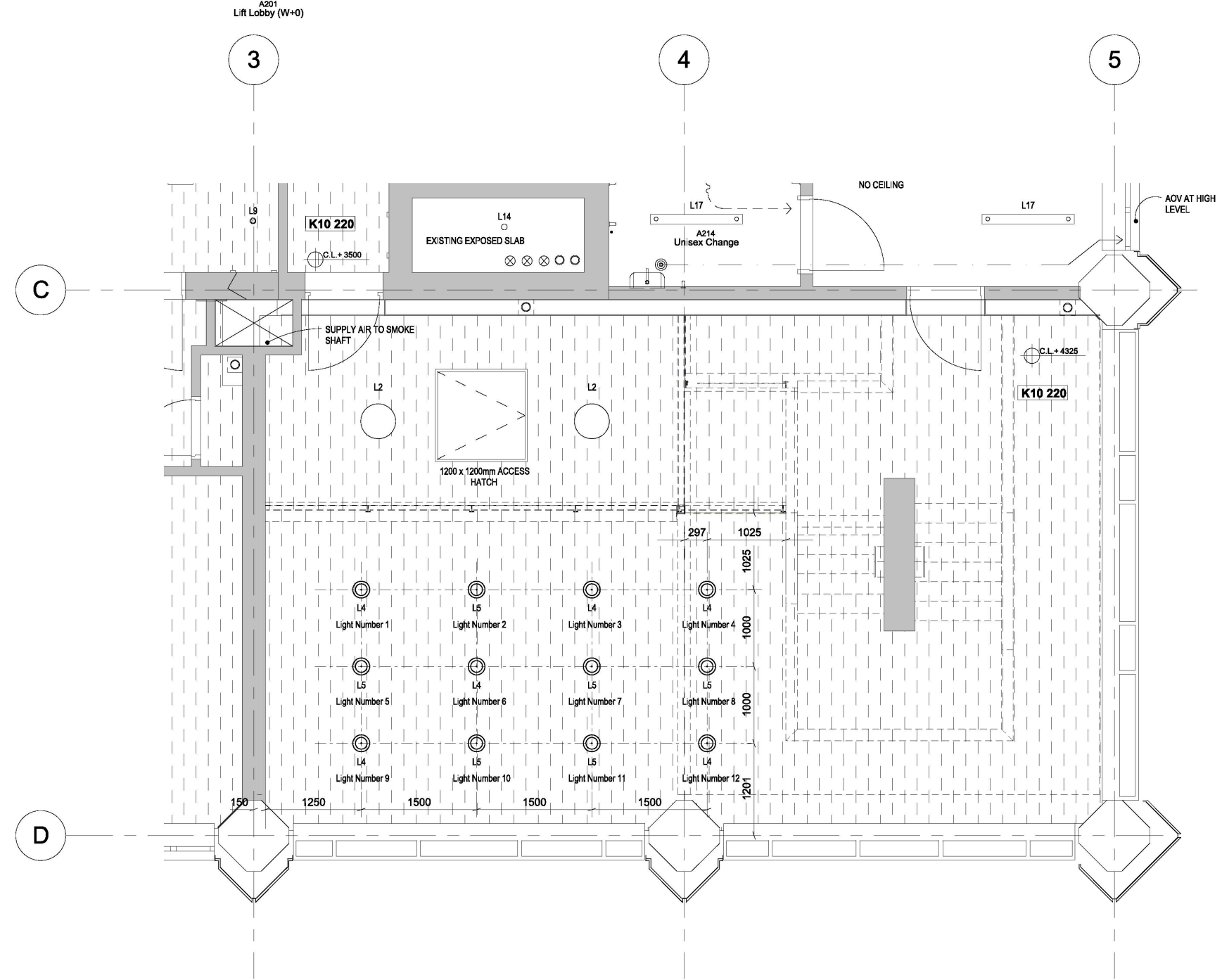
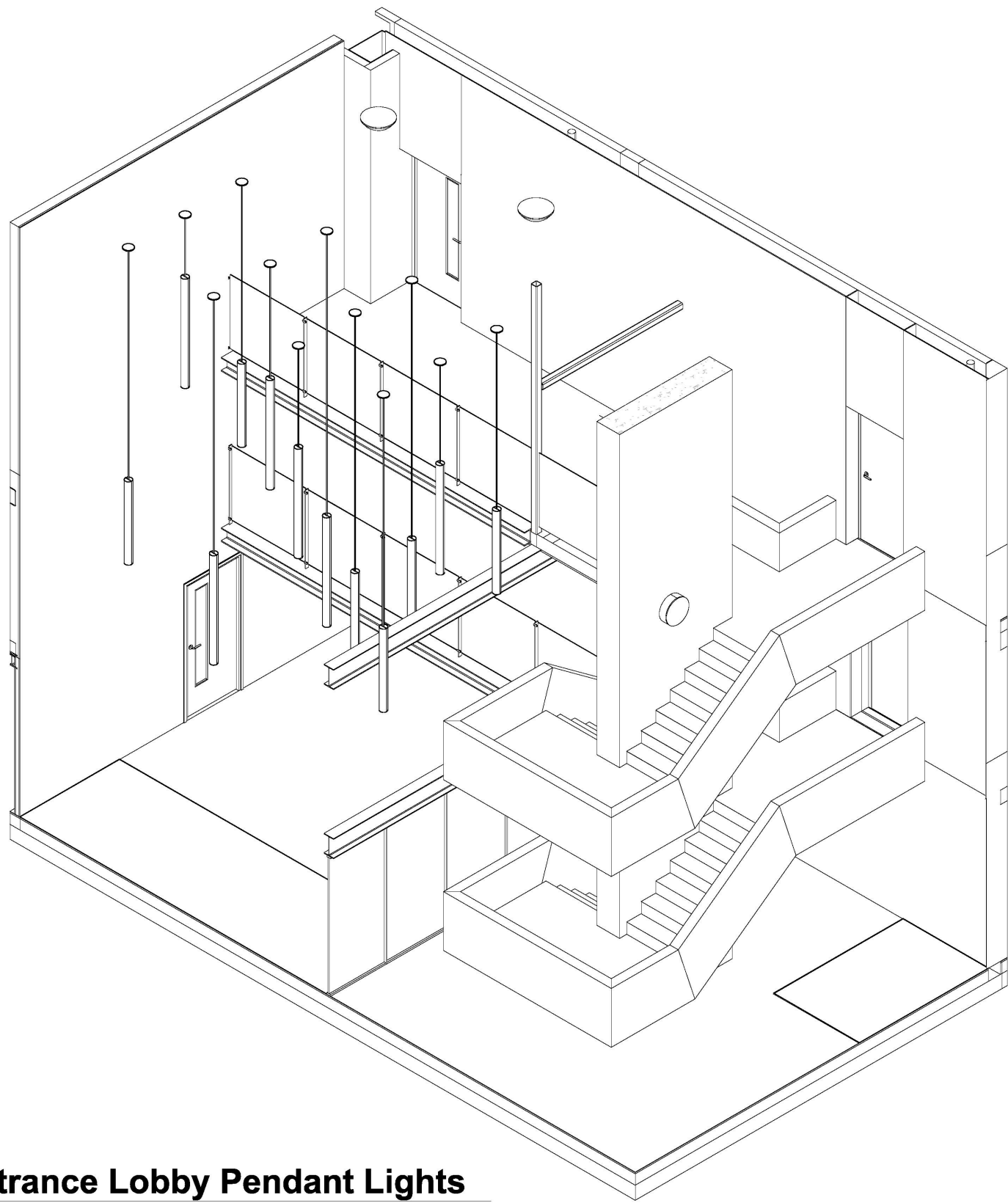
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1:10@A1 14/10/13

SCALE _____ DATE _____

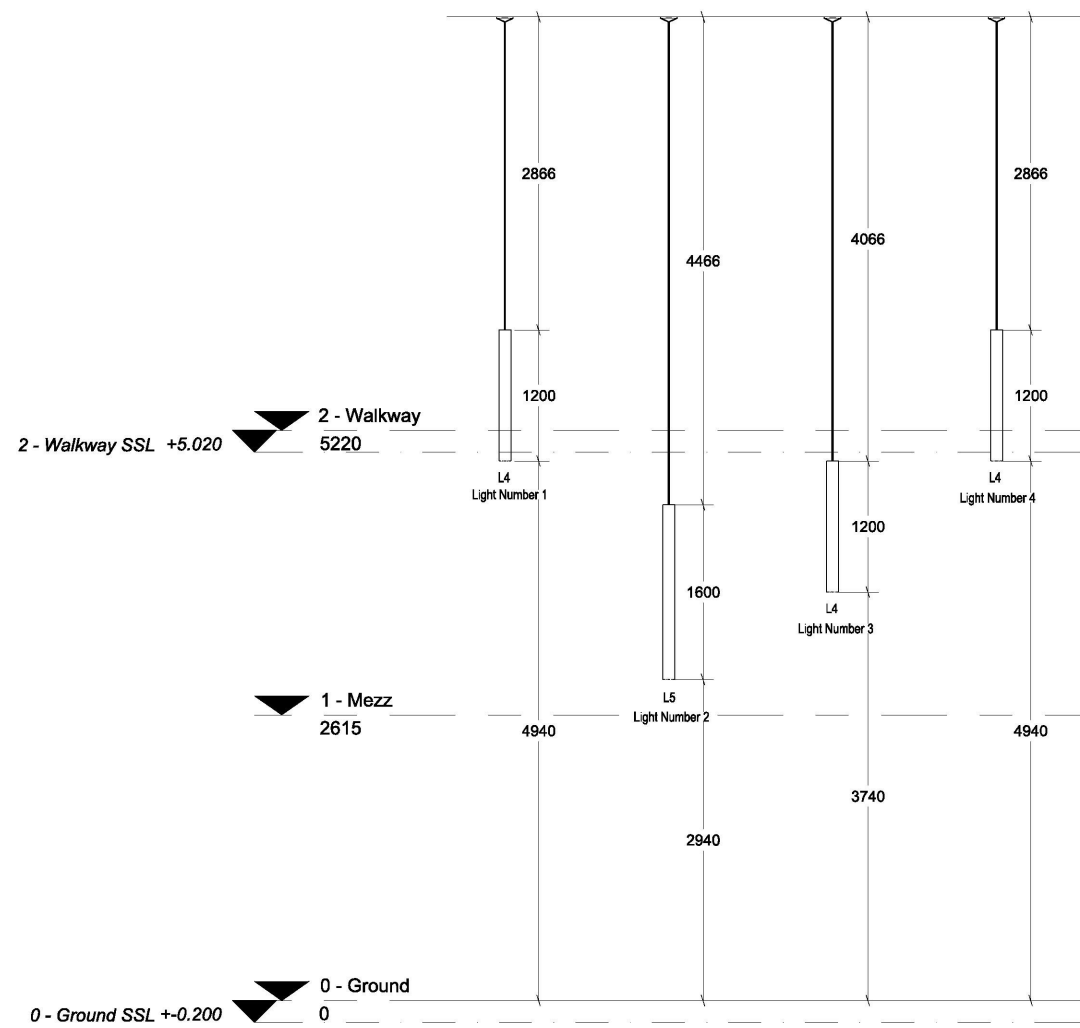
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DWG. NO.	ISSUE	CHECKED



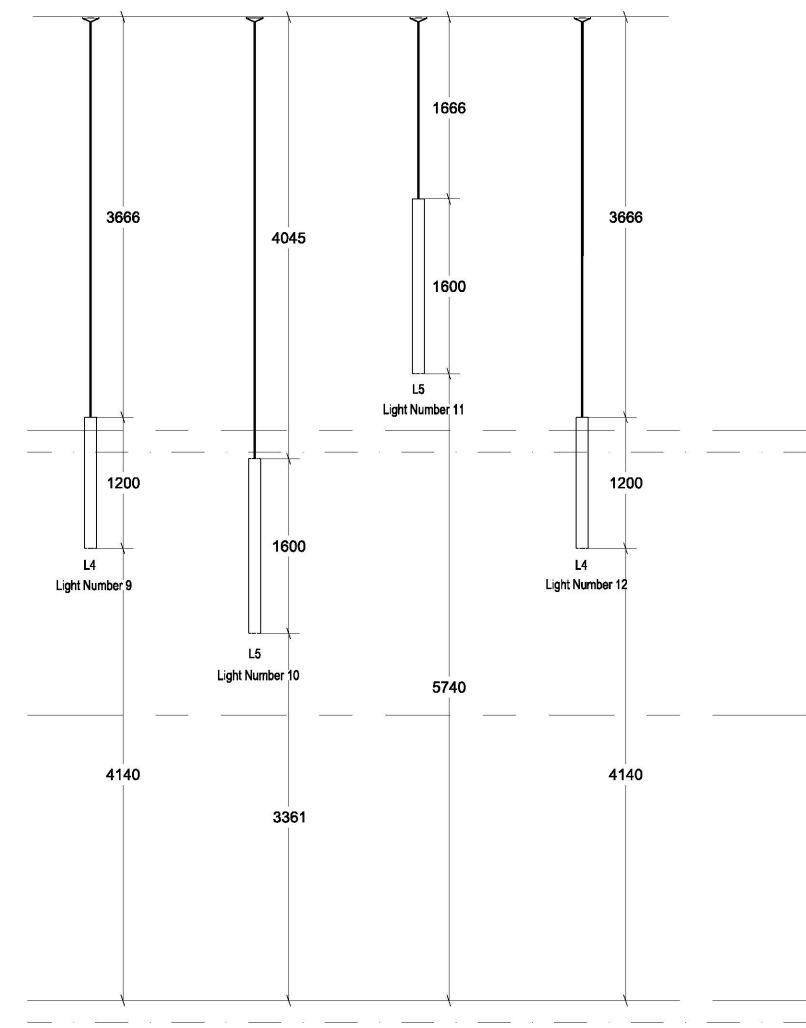
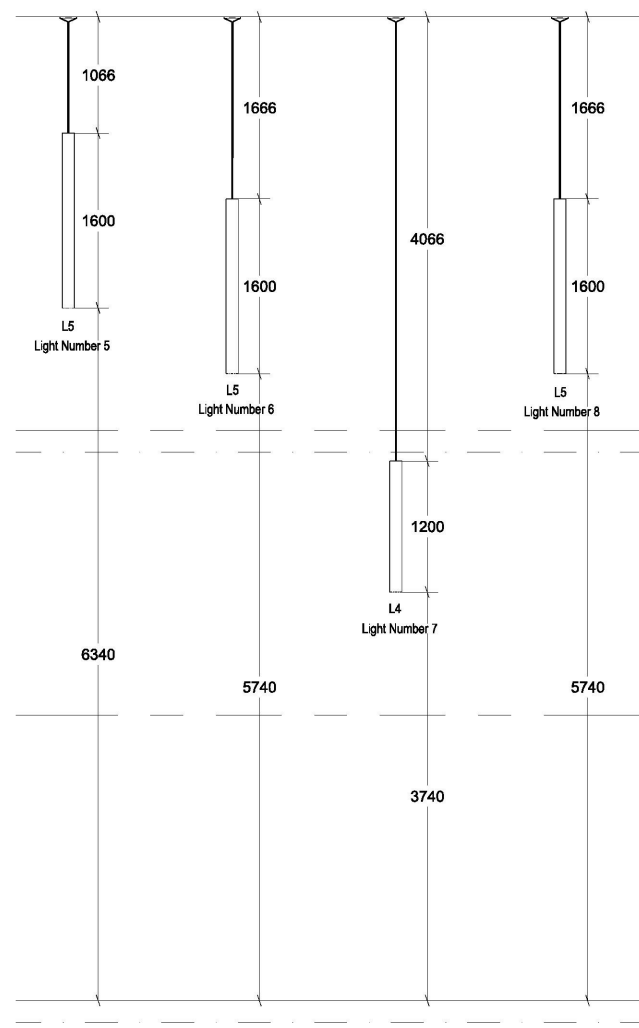


2 Entrance Lobby RCP
1 : 50

1 Entrance Lobby Pendant Lights



3 Pendant Lights Setting out
1 : 50



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01 01.12.15 Lobby Feature Lights Setting Out

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GRENfell TOWER
REGENERATION PROJECT

Entrance Lobby Light Set
out
DRAWING

1 : 50
SCALE

01/12/15
DATE

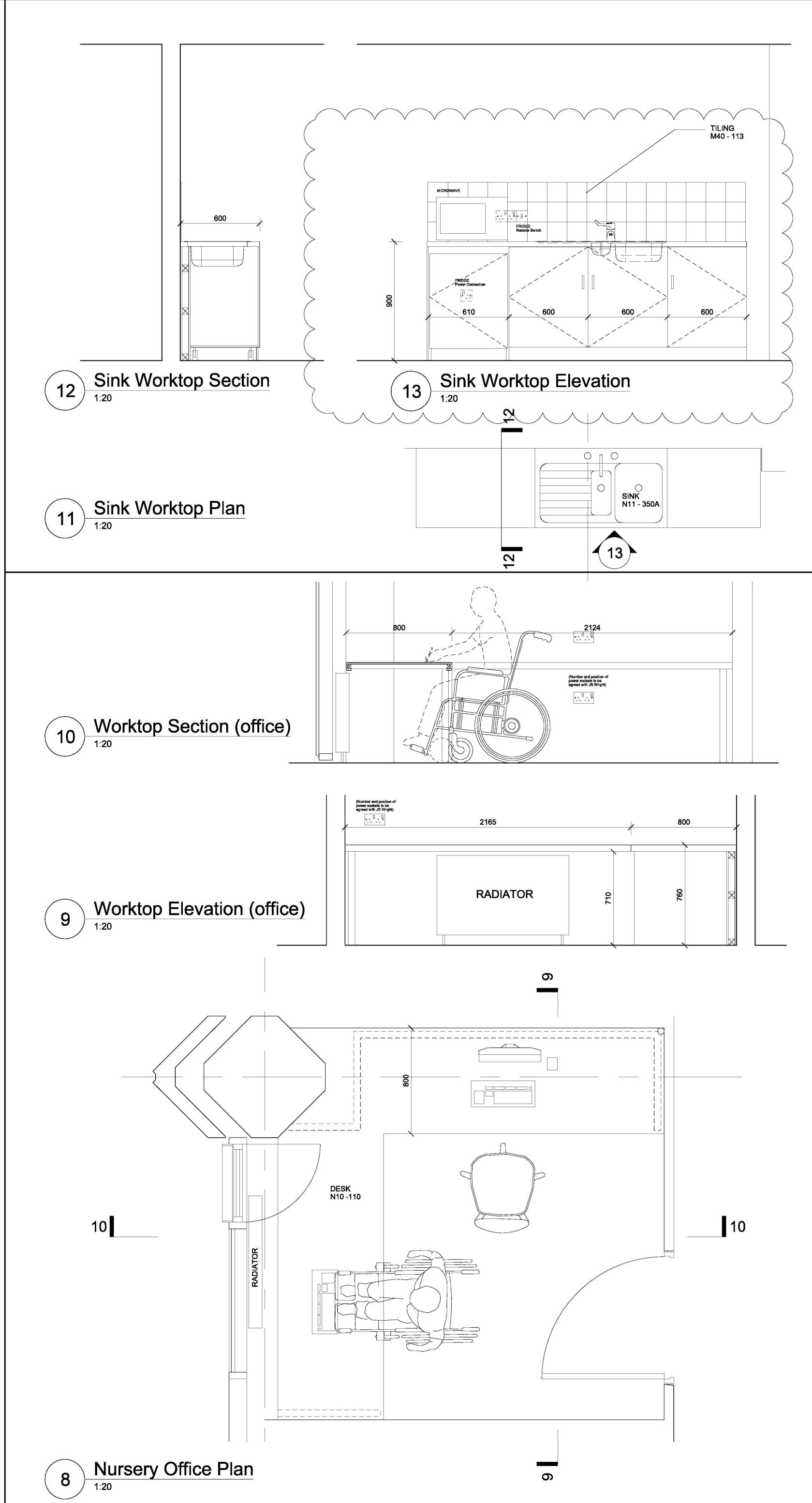
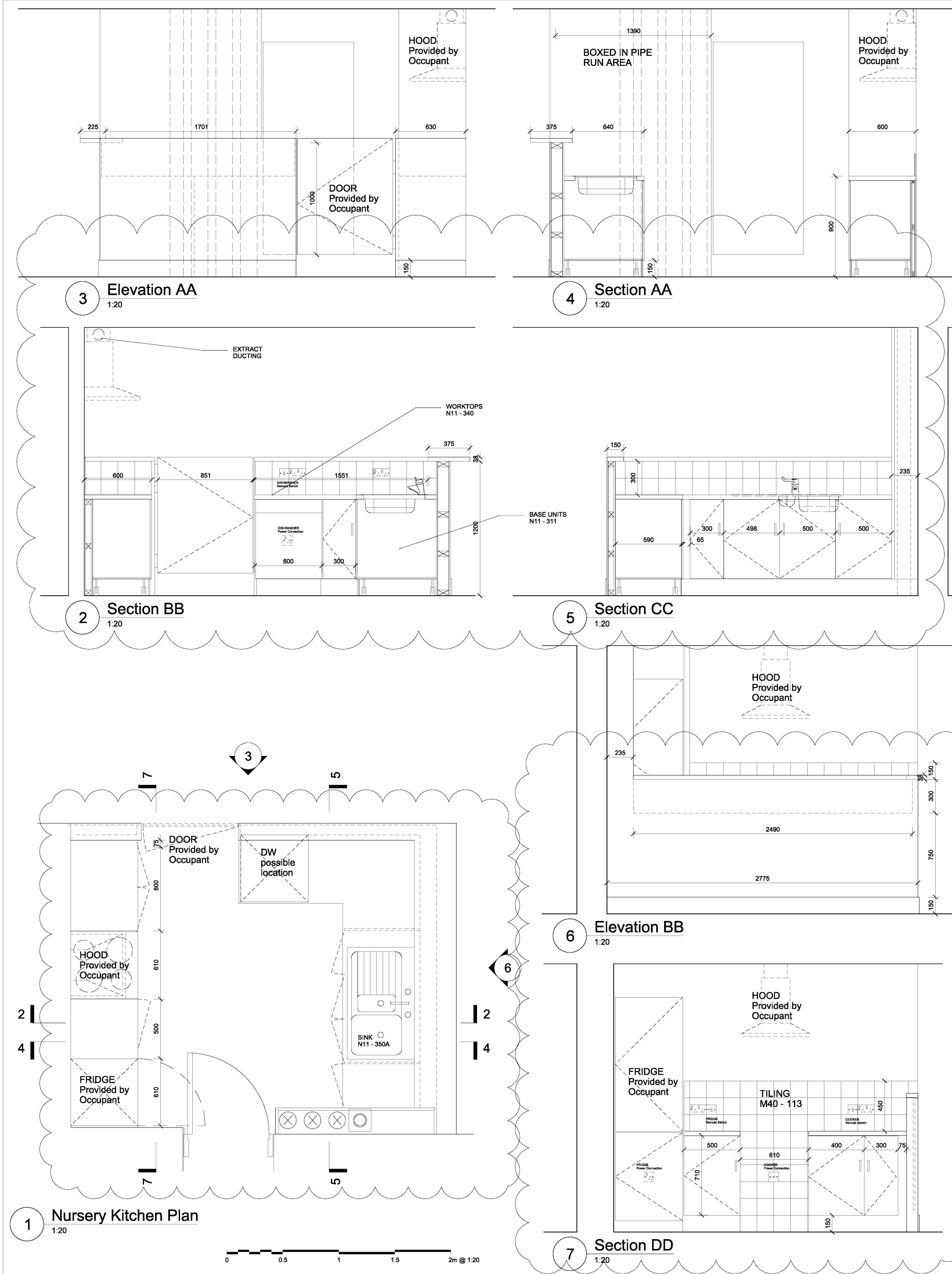
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
01
REVISION

Checker
CHECKED

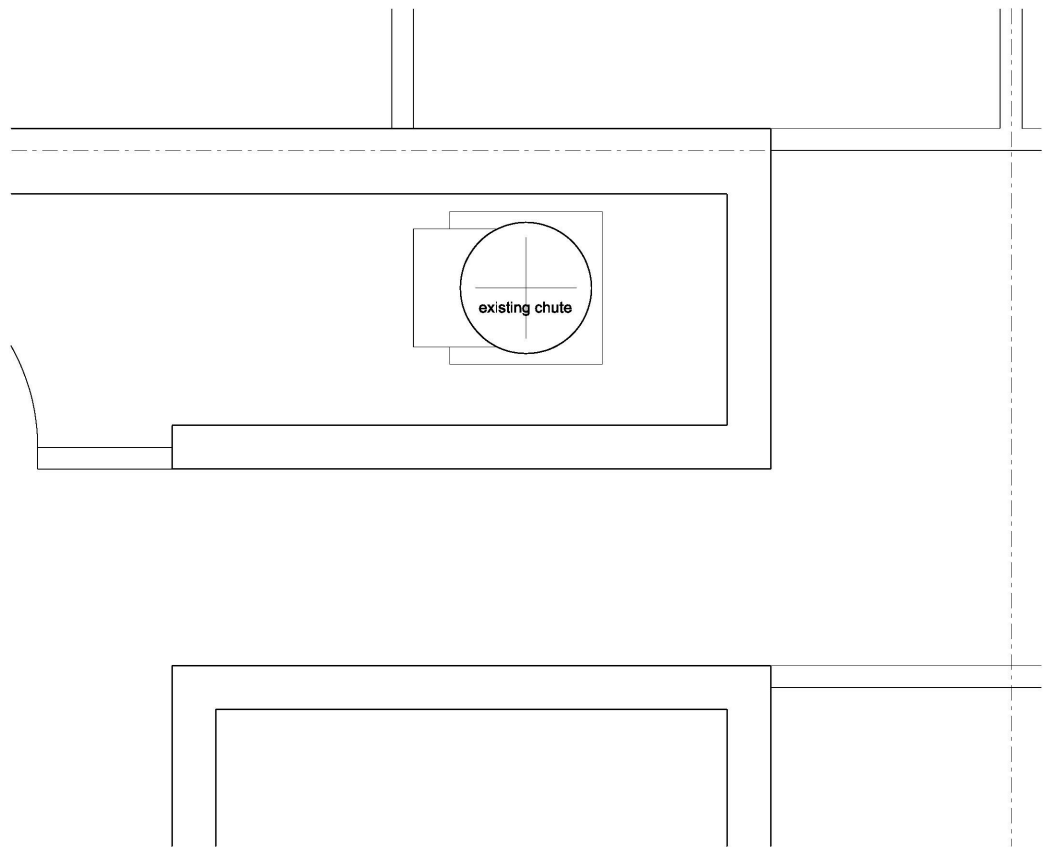
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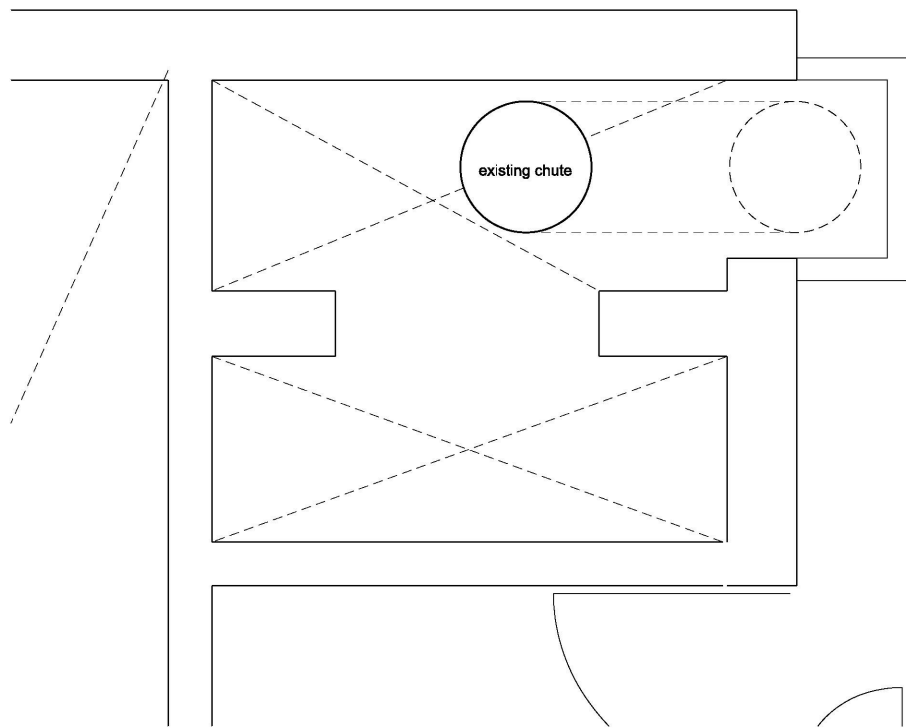


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<div></div>		
01	13/05/15	General Update
00	12/11/14	Employers Requirements
<div></div>		
AS BUILT		
STUDIO E ARCHITECTS LTD		
310 Linton House, 164/180 Union Street London SE1 0LH		
GRENFELL TOWER REGENERATION PROJECT		
PROJECT		
NURSERY KITCHEN AND OFFICE		
DRAWING		
1:20@A1		28/10/13
SCALE		DATE
1279 (72) 101	01	BS
DWG. NO.	ISSUE	CHECKED

RYD00000435/55



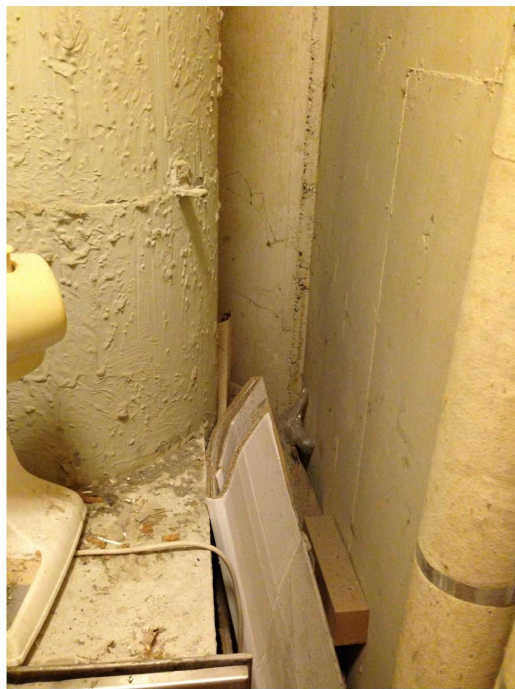
3 Walkway+1 - Existing
1:25



1 Mezzanine - Existing
1:25

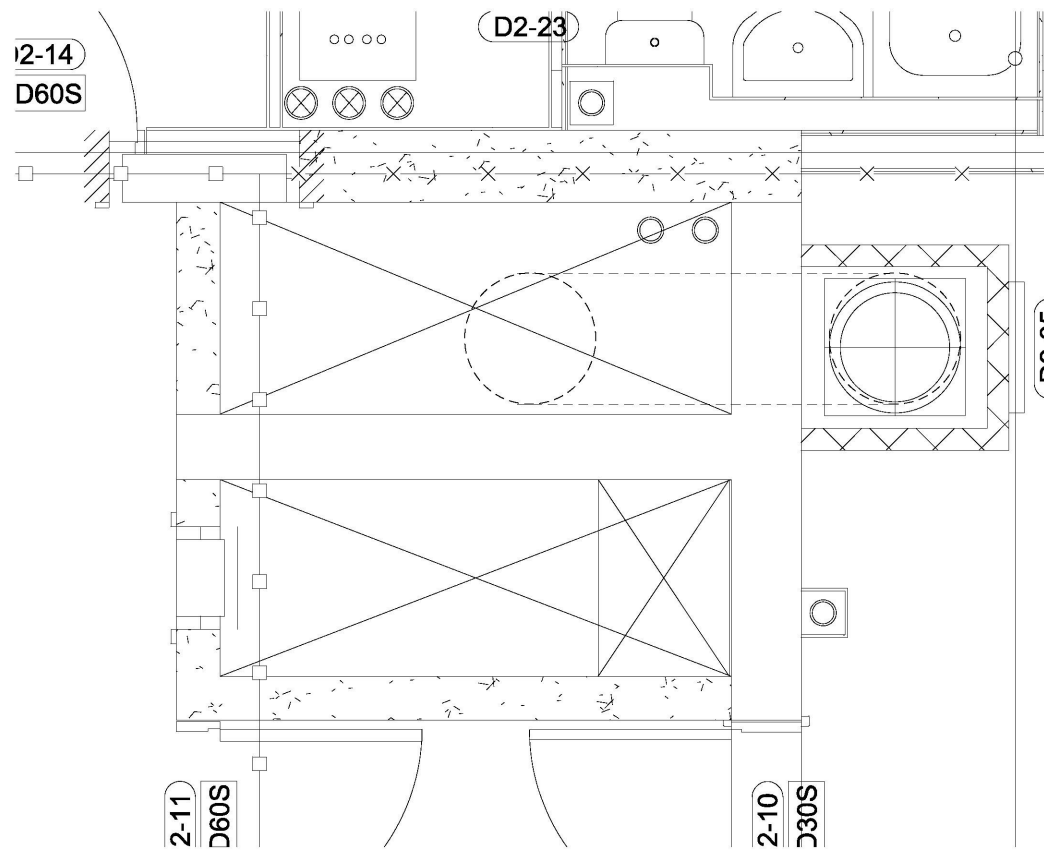


7 Walkway+1 Existing chute
1:1



new hopper

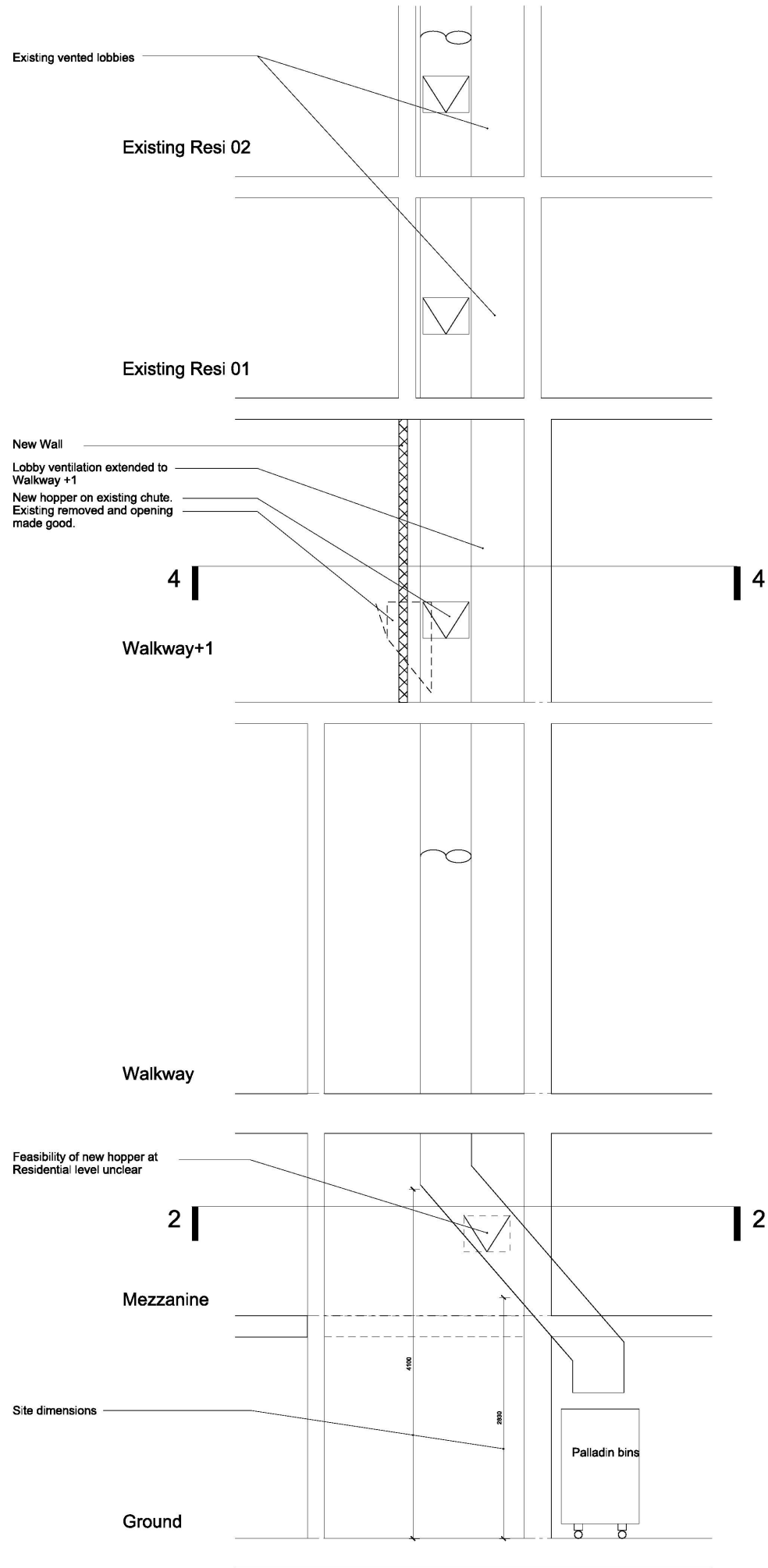
4 Walkway+1 - Proposed
1:25



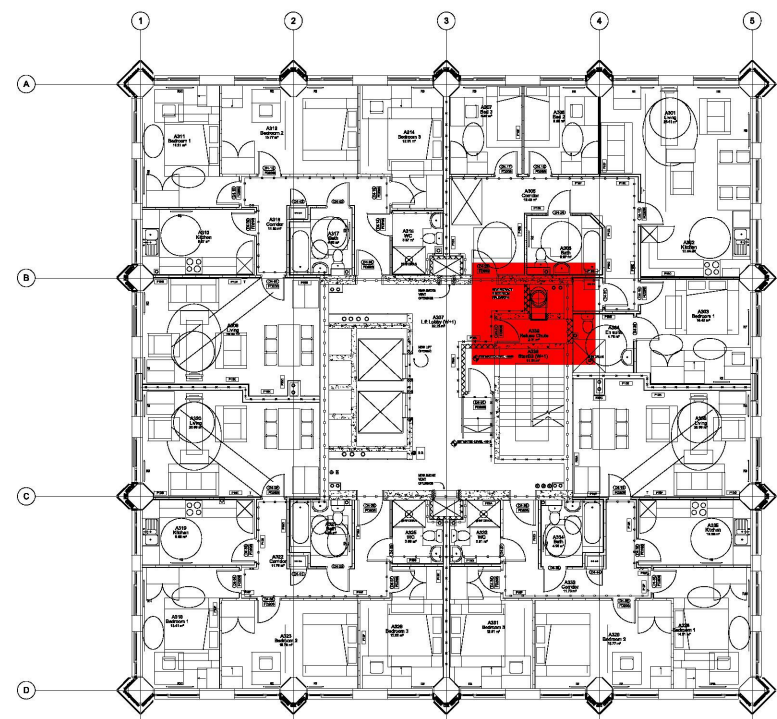
2 Mezzanine Proposed
1:25



8 Existing bin store
1:1



5 Section 1
1:50



6 Walkway Level
1:200

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Key



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GRENfell TOWER
REGENERATION PROJECT
PROJECT

WORKS TO REFUSE CHUTE

DRAWING

As noted @ A1 18/11/13

SCALE DATE

1279 (72) 104 00 BS

DWG. NO. ISSUE CHECKED

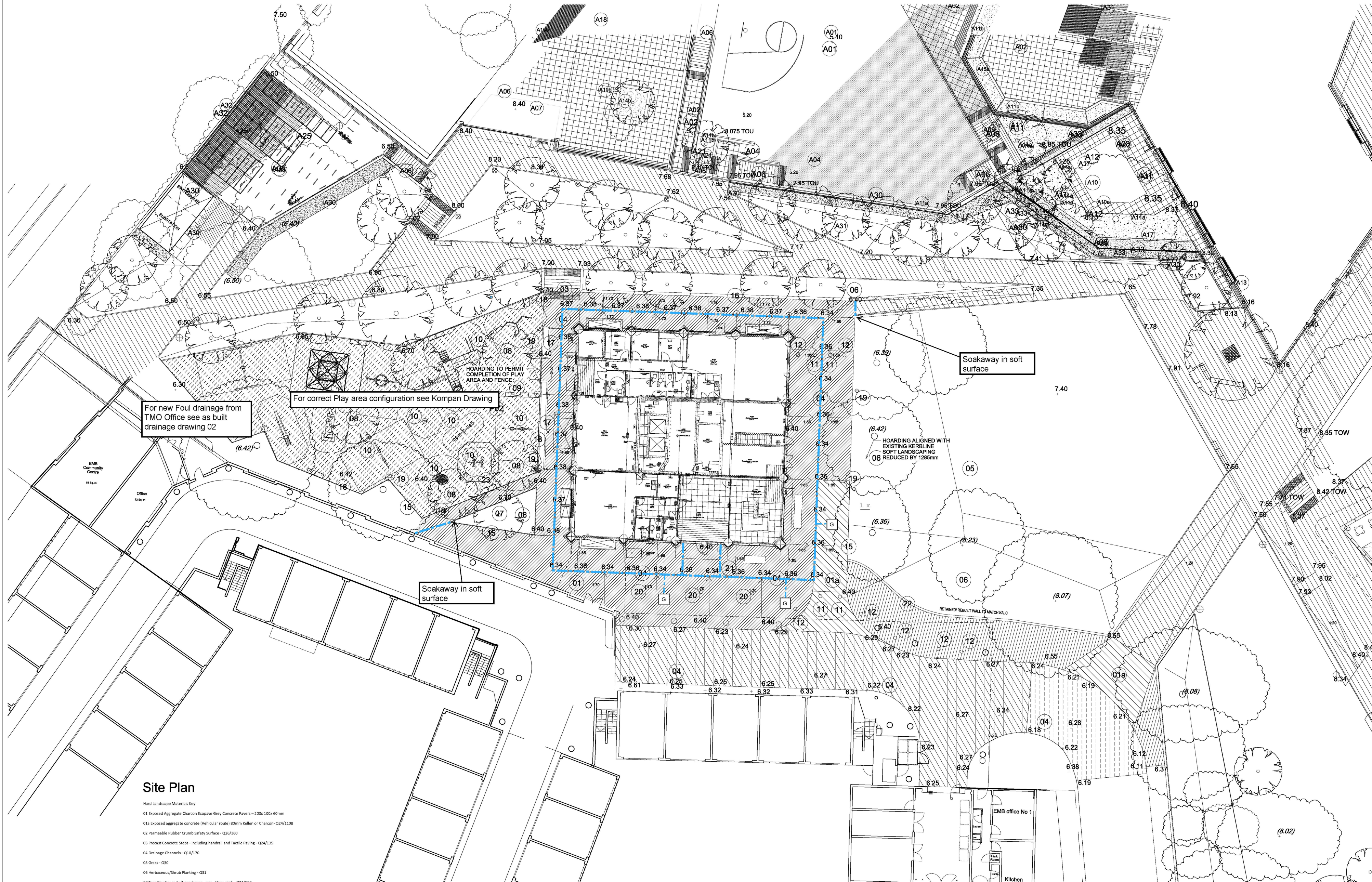
No.	Name	Kitchen sink	Kitchen tap	WC close coupled cistern	WC concealed cistern	WC Doc M corner pack	Doc M shower pack	WC Ambulant	Waterless Urinals	Cleaner's Sink	WHB - pedestal	WHB - semi-recessed	WHB - Handrinse	Bath	Wet floor former	Sports shower panel	Shower curtain (straight)	Shower curtain (corner)	Bath/Shower mixer	Thermostatic shower	Drinking fountain	Grab rails	Toilet Roll Holder	Towel Rail	Hand Dryer	ACO linear drain	Shower outlet - vinyl
		Ref .01	Ref .02	Ref .03	Ref .04	Ref .05	Ref .06	Ref .07	Ref .08	Ref .09	Ref .10	Ref .11	Ref .12	Ref .13	Ref .14	Ref .15	Ref .16	Ref .17	Ref .18	Ref .19	Ref .20	Ref .21	Ref .22	Ref .23	Ref .24	Ref .25	Ref .26

Ref .26 Shower outlet - vinyl N13/510 POINT DRAINAGE - FLOOR GULLEY

GRENFELL REGENERATION PROJECT

External Finishes Schedule

Location / Description	Material	Manufacturer/ Product Reference	Colour
Brickwork	Clay	Staffordshire Slate Blue	Slate Blue
Mortar	Cement/ sand	Cemex	Colour matched/ complimentary
Columns Cladding Ground Floor	Glass Reinforced Concrete	BCM GRC Limited	BCM 262-S-HY GRC
Column Cladding Mezzanine and Above	Aluminium Composite Panel	Reynobond Rainscreen Cassette	Smoke Silver metallic Duragloss 5000 Satin
Windows Frames, associated flashings and louvred panels	Polyester Powder Coated aluminium	Tilt and turn window system	RAL 7012 Basalt Grey 30% gloss
Solid Spandrel Rainscreen Panels Walkway +2 and above	Aluminium Composite Panel	Reynobond Rainscreen Cassette	Smoke Silver metallic Duragloss 5000 Satin
Intermediate Glazed in Sandwich panel Walkway +1 and above	Polyester Powder Coated Aluminium	Sandwich Panel	RAL 9010 Pure White 30% gloss
Solid Spandrel Rainscreen Panels Walkway +1	Polyester Powder Coated Aluminium	Rainscreen Cassette	RAL 9010 Pure White 30% gloss
Solid Spandrel Rainscreen Panels Walkway	Polyester Powder Coated Aluminium	Interlocking Rainscreen Panel	RAL 7005 Mouse Grey 30% gloss
Solid Spandrel Rainscreen Panels Mezzanine	Polyester Powder Coated Aluminium	Interlocking Rainscreen Panel	RAL 7012 Basalt Grey 30% gloss
Entrance Accent Colour panels Nursery and Residential Main Entrance	Polyester Powder Coated Aluminium	Rainscreen Cassette	RAL 6018 May Green 30% gloss
Steel Doors and Roller Shutters Ground Floor	Polyester Powder Coated Steel		RAL 7012 Basalt Grey 30% Gloss
Kitchen Vent Units As part of window system	Colour matched to window frames		RAL 7012 Basalt Grey 30% Gloss
Crown Enclosure	Polyester Powder Coated Aluminium	Rainscreen Cassette	Alternating Smoke Silver metallic Duragloss 5000 Satin and RAL 9010 Pure White 30% gloss



Site Plan

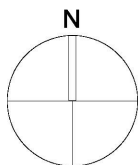
Hard Landscape Materials Key

- 01 Exposed Aggregate Charcon Ecopave Grey Concrete Pavers - 200x100x60mm
- 01a Exposed aggregate concrete (vehicular route) 80mm Kellen or Charcon - Q24/1308
- 02 Permeable Rubber Crumb Safety Surface - Q26/360
- 03 Precast Concrete Steps - Including handrail and Tactile Paving - Q24/135
- 04 Drainage Channels - Q10/170
- 05 Grass - Q30
- 06 Herbaceous/Shrub Planting - Q31
- 07 Tree Planting in Soft Landscape - min. 25cm girth - Q31/507
- 08 Tree Planting in Paving - Semi Mature 25-30cm girth - Q31/502
- 09 1.8m Freestanding seats
- 10 Play Equipment - Q52
- 11 Bollards - Retractable - Q50/191
- 12 Bollards - Fixed - Q50/190
- 14 Metal edge Q10
- 16 Flat top wide precast concrete edge w/ 125mm upstand - Q10/111
- 17 Precast kerb to planter with 125mm upstand
- 18 1800mm high Vertical Steel Bar Railings - Q40/240
- 19 Lighting Columns to Lighting Engineer's details
- 20 Existing lighting columns to be retained
- 21 Litter Bins - Q50/240 - locations tbc
- 22 Retained/ rebuilt wall to match KALC landscaping
- 23 1.8m concrete seat Q50/226

- New Tarmac Wearing Course- levels as existing
- Herringbone pattern Charcon Ecopave Grey Fleck 100x200x60mm pavings
- Charcon Ecopave Grey Fleck/ Kellen 80mm block paving (Fire access/ KALC road interface)
- Tarmac Table Top/ Transitions
- Existing Pavours (Kellen)- levels as existing

- Ulma Architectural MultiV+ 100mm Linear Drain
- Gully Drainage

0 5 10 15 20m @ 1:200



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KEY

03	29/03/16	Finishes Modified
02	23/03/16	Finishes Modified
01	15/04/14	Blue line added



EMPLOYER'S REQUIREMENTS

STUDIO E ARCHITECTS LTD

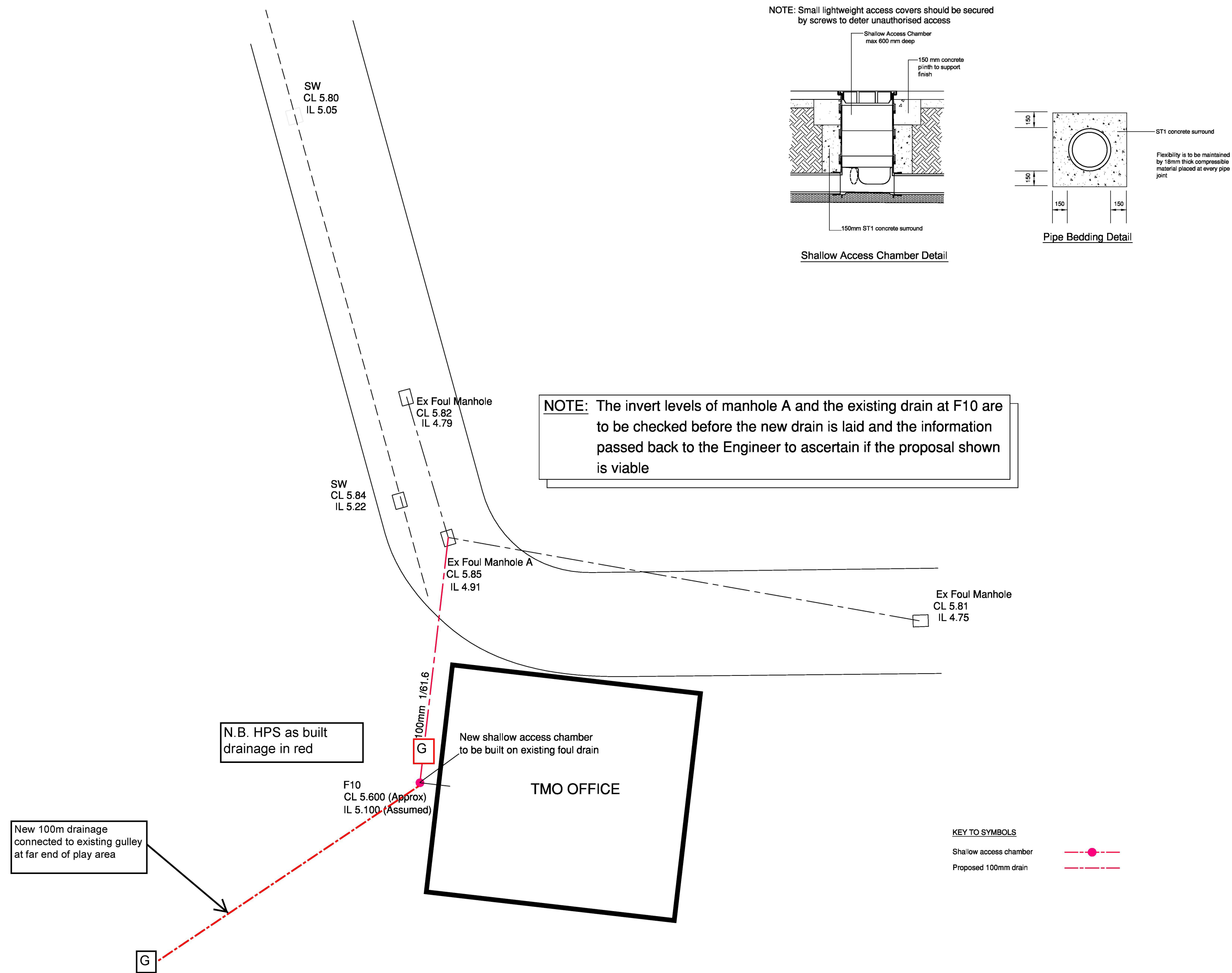
310 Linton House, 164/180 Union Street
London SE1 0LH

GRENELL TOWER
REGENERATION PROJECT

PROPOSED SITE PLAN

DRAWING	1:200@A1	19/11/13
SCALE	DATE	
1279 (00) 012 03	NC	
DWG. NO.	ISSUE	CHECKED

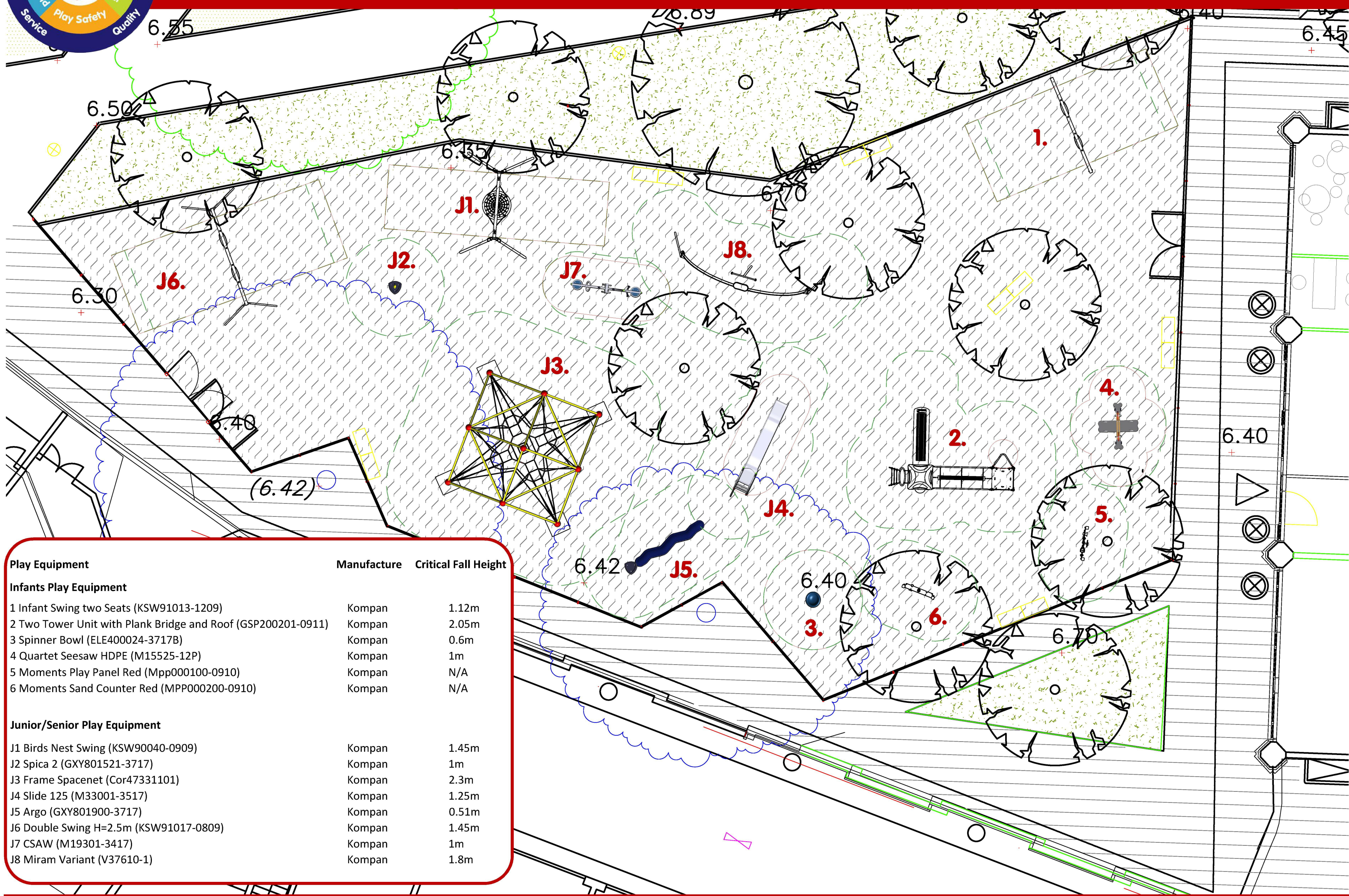
- NOTES
- FIGURED DIMENSIONS MUST BE TAKEN AS READ AND NOT SCALED.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SERVICES DRAWINGS AND SPECIFICATIONS.



Rev	Date	Amendments
Fife Belcher Consulting Engineers Applegate House 23c High Street Chislehurst, Kent BR7 5AE E : fbg@fifebelcher.co.uk		
Client/Architect Rydon Maintenance Ltd.		
Project: Grenfell Towers		
Subject: TMO Office Drain Diversion		
Scale ● A1:	Layout 1:100 Details NTS	Date: Feb 2016
Computer File Name:		Drawn: MDW
DRG No.9646/979/01		Checked: Revision:



Kensington Academy and Leisure Centre



Play Equipment	Manufacture	Critical Fall Height
Infants Play Equipment		
1 Infant Swing two Seats (KSW91013-1209)	Kompan	1.12m
2 Two Tower Unit with Plank Bridge and Roof (GSP200201-0911)	Kompan	2.05m
3 Spinner Bowl (ELE400024-3717B)	Kompan	0.6m
4 Quartet Seesaw HDPE (M15525-12P)	Kompan	1m
5 Moments Play Panel Red (Mpp000100-0910)	Kompan	N/A
6 Moments Sand Counter Red (MPP000200-0910)	Kompan	N/A
Junior/Senior Play Equipment		
J1 Birds Nest Swing (KSW90040-0909)	Kompan	1.45m
J2 Spica 2 (GXY801521-3717)	Kompan	1m
J3 Frame Spacenet (Cor47331101)	Kompan	2.3m
J4 Slide 125 (M33001-3517)	Kompan	1.25m
J5 Argo (GXY801900-3717)	Kompan	0.51m
J6 Double Swing H=2.5m (KSW91017-0809)	Kompan	1.45m
J7 CSAW (M19301-3417)	Kompan	1m
J8 Miram Variant (V37610-1)	Kompan	1.8m

STANDARDS AND COMPLIANCE:

All KOMPAN products are independently tested to EN1176 by TUV Testing House, Hamburg.

All impact absorbing surfacing specified by **KOMPAN** is available upon request to EN1177.

THE ENVIRONMENT:

KOMPAN's quality and environmental procedures are certified according to ISO9001/ISO14001/BS7750.

KOMPAN is a registered member of the Association of Play Industries

This drawing is not based on a detailed site survey and thus precise location and orientation of equipment may vary to suit ground conditions and client preferences.



Proposed Play Area

Plan Scale: 1:100 @ A2
Drawing No.:
Date:
Account Manager: Richard Farr
Drawing By: Richard Farr



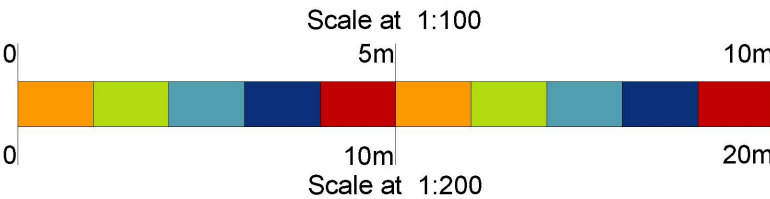
KOMPAN LTD.
21 Roebuck Way
Knowhill
Milton Keynes MK5 8HL

Tel:
Fax:

*NOTES: The exact location of the equipment is to be agreed by the client.

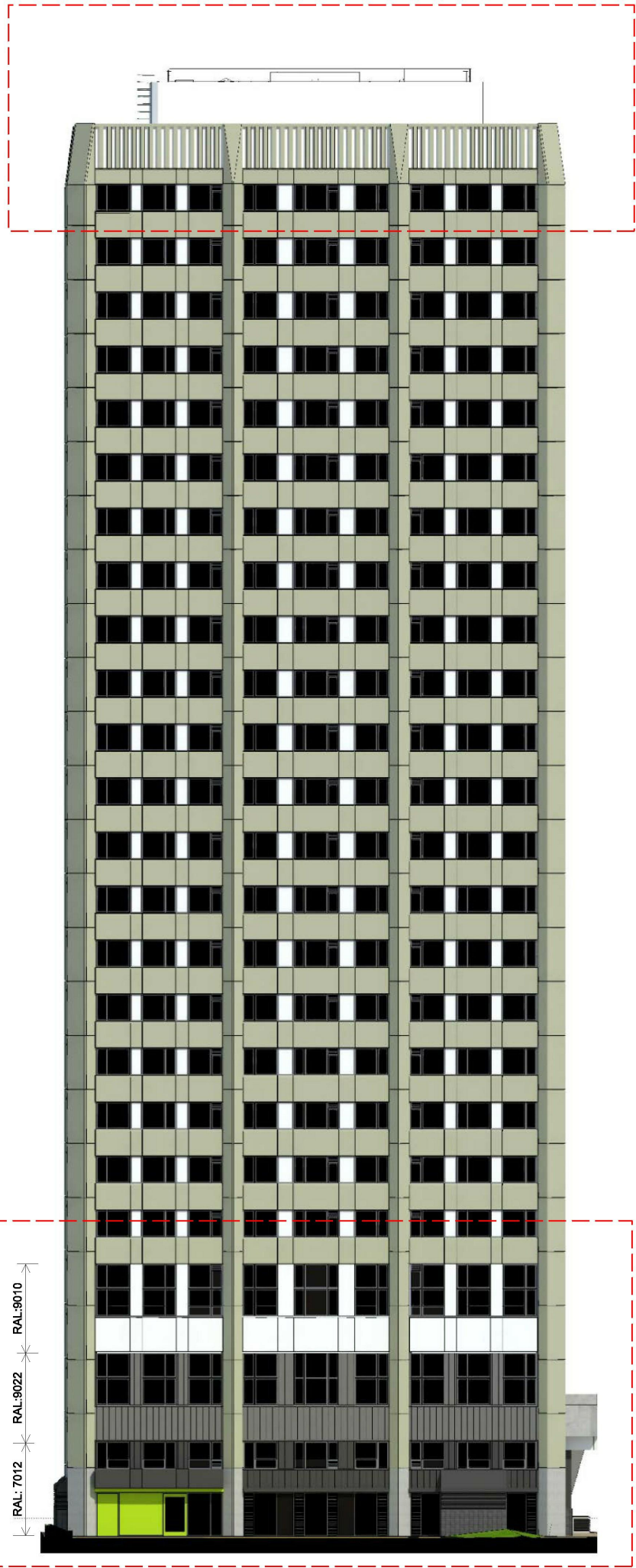
This layout is indicative only - the order confirmation document contains the finite information about the proposed area.

DO NOT SCALE THIS PLAN



MATERIALS KEY

- 1. ALUMINIUM TILT & TURN WINDOWS
- 2. ALUMINIUM CURTAIN WALL, OPENING LIGHTS & GLAZED DOORS
- 3. ALUMINIUM COMPOSITE MATERIAL RAINSCREEN PANEL
- 4. ALUMINIUM INTERLOCKING PANEL RAINSCREEN
- 5. ALUMINIUM CASSETTE RAINSCREEN
- 6. ALUMINIUM CASSETTE - RAL 6018 "MAY GREEN"
- 7. GLASS-REINFORCED CONCRETE (LOW LEVEL)
- 8. STAFFORDSHIRE SLATE BLUE SMOOTH BRICK, STACK BOND
- 9. ALUMINIUM VENTILATION LOUVRES
- 10. ALUMINIUM LOUVRES AS PART OF OPENING LIGHTS
- 11. STEEL DOORS, PPC
- 12. ROLLER SHUTTER, PPC
- 13. EXISTING CONCRETE WALL TO ROOF PLANT ROOM

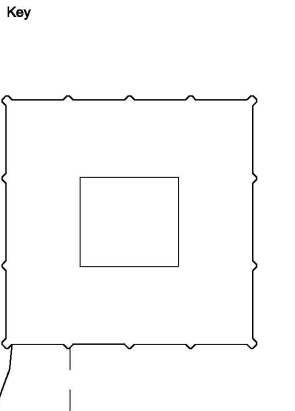


KEY ELEVATION (1:200)



WEST ELEVATION

- NOTE
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Colours amended



PLANNING

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London SE1 0LH

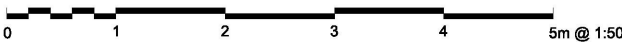
GRENFELL TOWER
REGENERATION PROJECT

PROPOSED
WEST ELEVATION

DRAWING

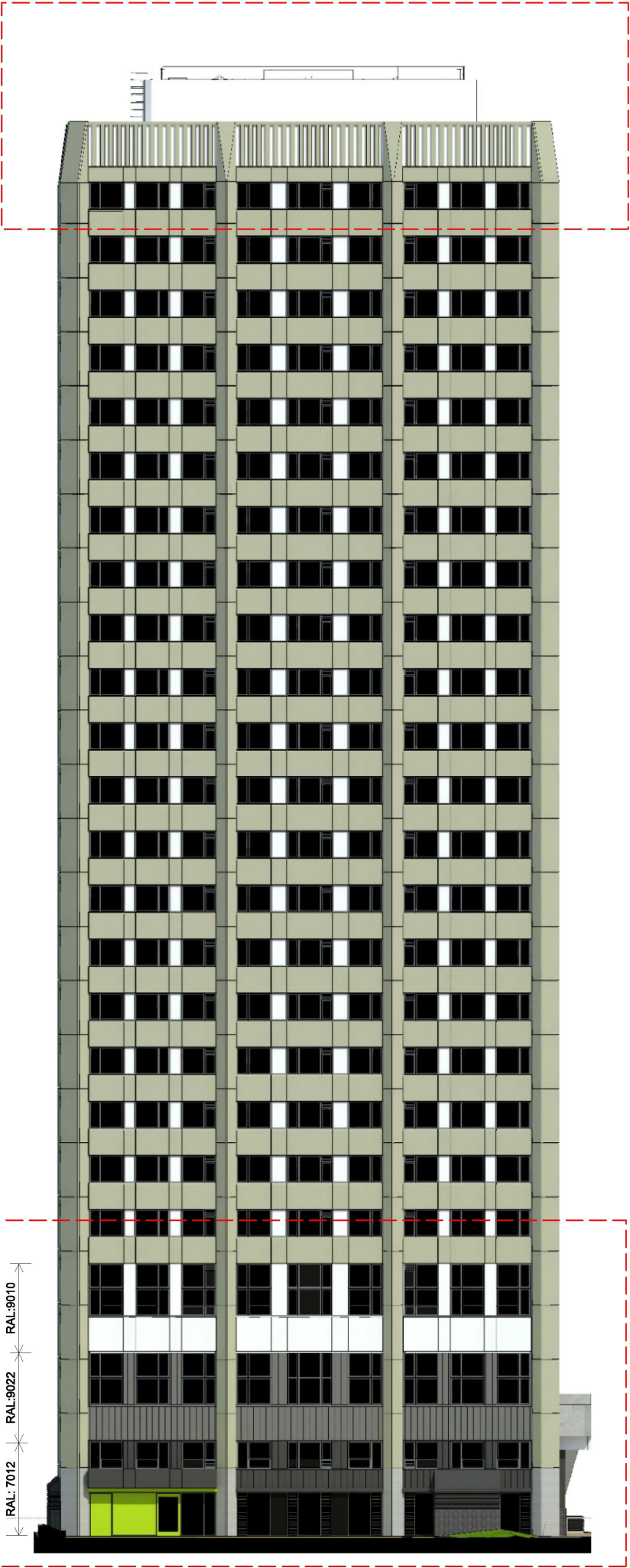
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1279 PL 312 01
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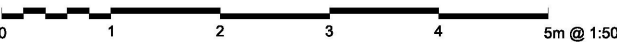
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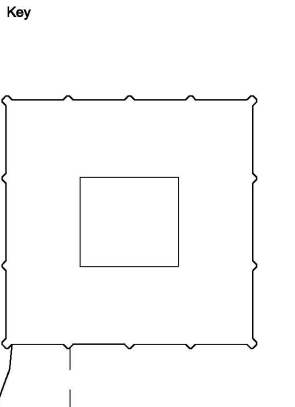
KEY ELEVATION (1:200)



WEST ELEVATION



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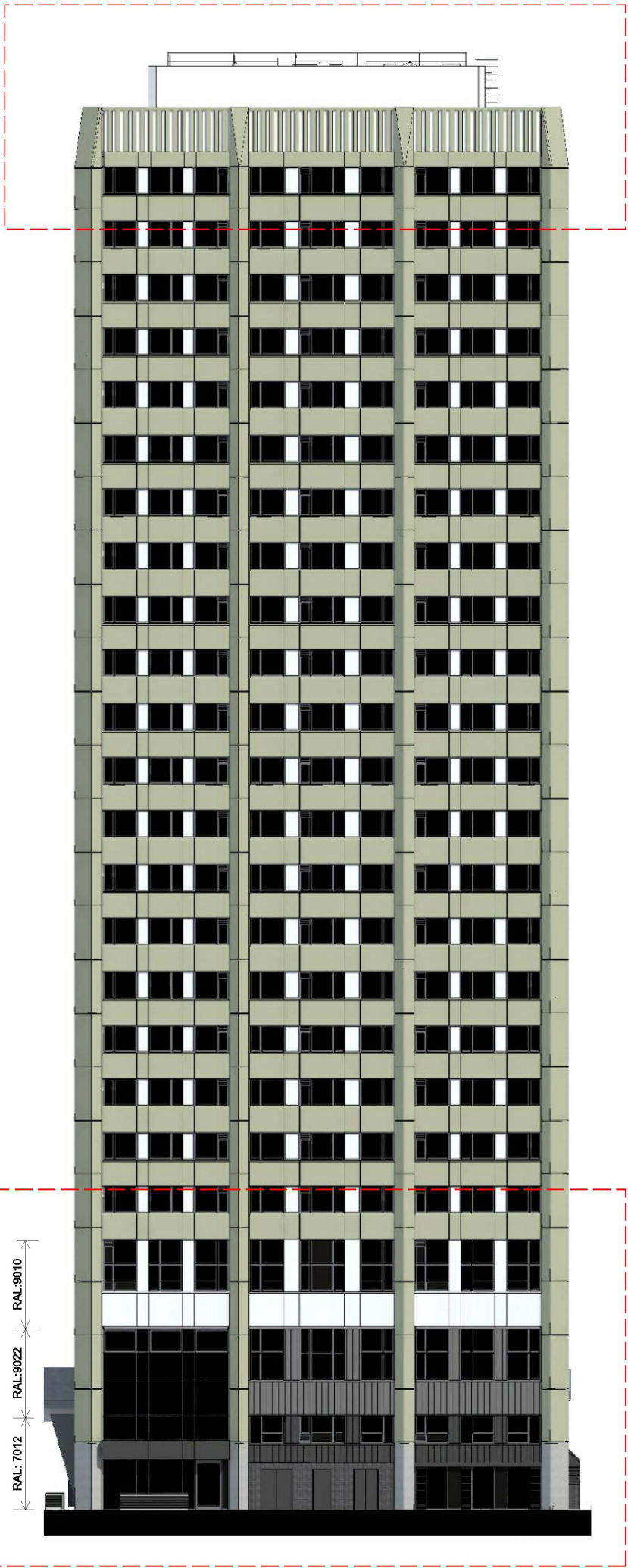
Colours amended	
01	28/07/14



PLANNING		
STUDIO E ARCHITECTS LTD		
310 Linton House, 164/180 Union Street London SE1 0LH		
GRENFELL TOWER REGENERATION PROJECT		
PROPOSED WEST ELEVATION		
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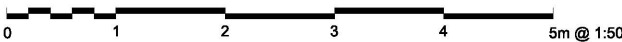
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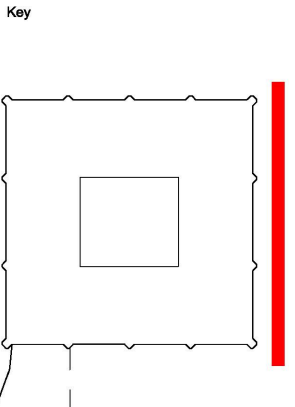
KEY ELEVATION (1:200)



EAST ELEVATION



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PLANNING

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GRENfell TOWER
REGENERATION PROJECT

PROPOSED
EAST ELEVATION

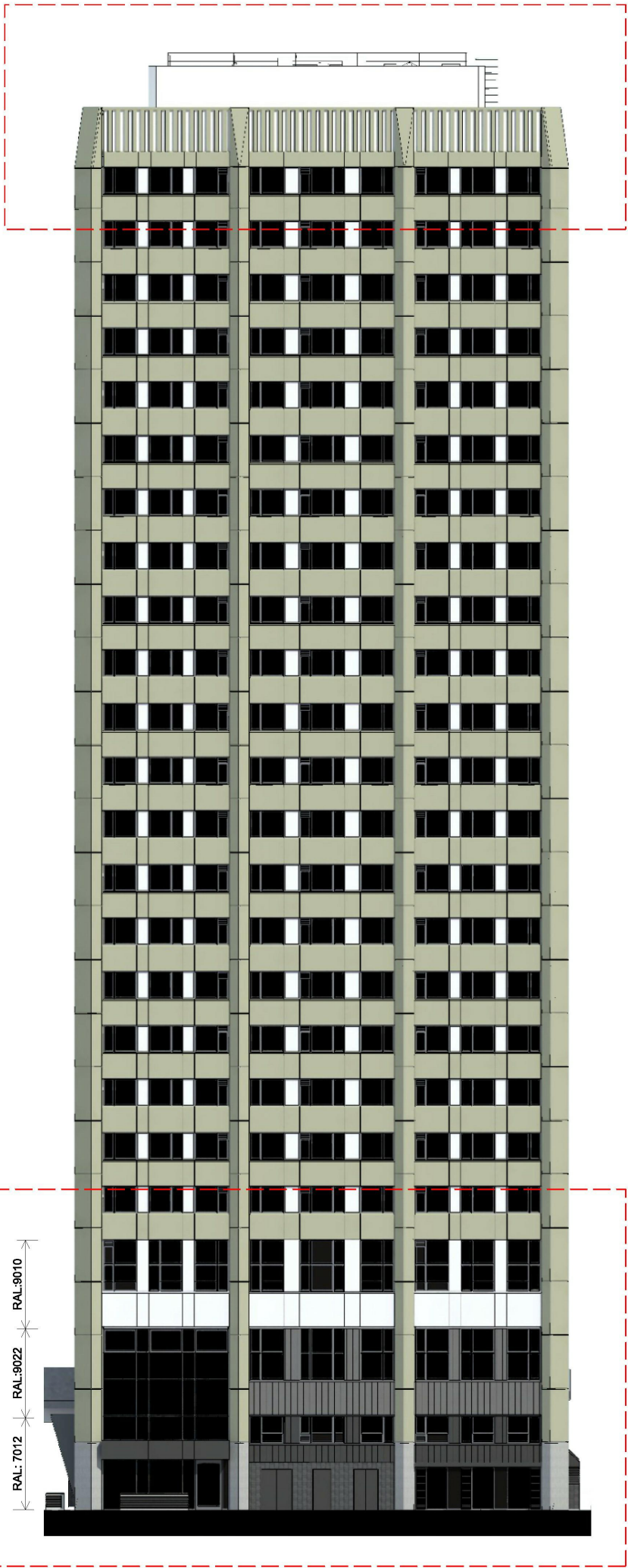
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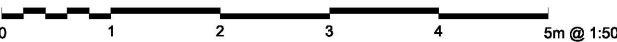
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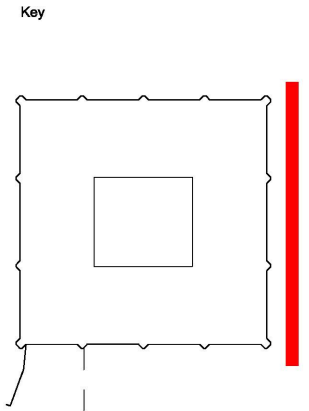
KEY ELEVATION (1:200)



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Colours amended	
01	28/07/14



PLANNING

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GRENELL TOWER
REGENERATION PROJECT
PROJECT

PROPOSED
EAST ELEVATION

DRAWING

1:50 @A1 04/06/14
SCALE DATE

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DWG. NO. ISSUE CHECKED

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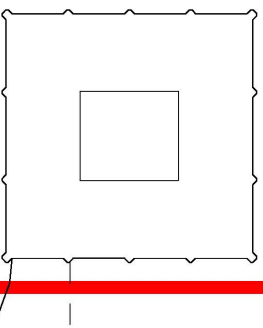
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Key



Colours amended



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London SE1 0LH

GRENELL TOWER
REGENERATION PROJECT

PROPOSED
SOUTH ELEVATION

DRAWING

1:50 @A1 04/06/14
SCALE DATE

1279 PL 314 01

DWG. NO. ISSUE CHECKED

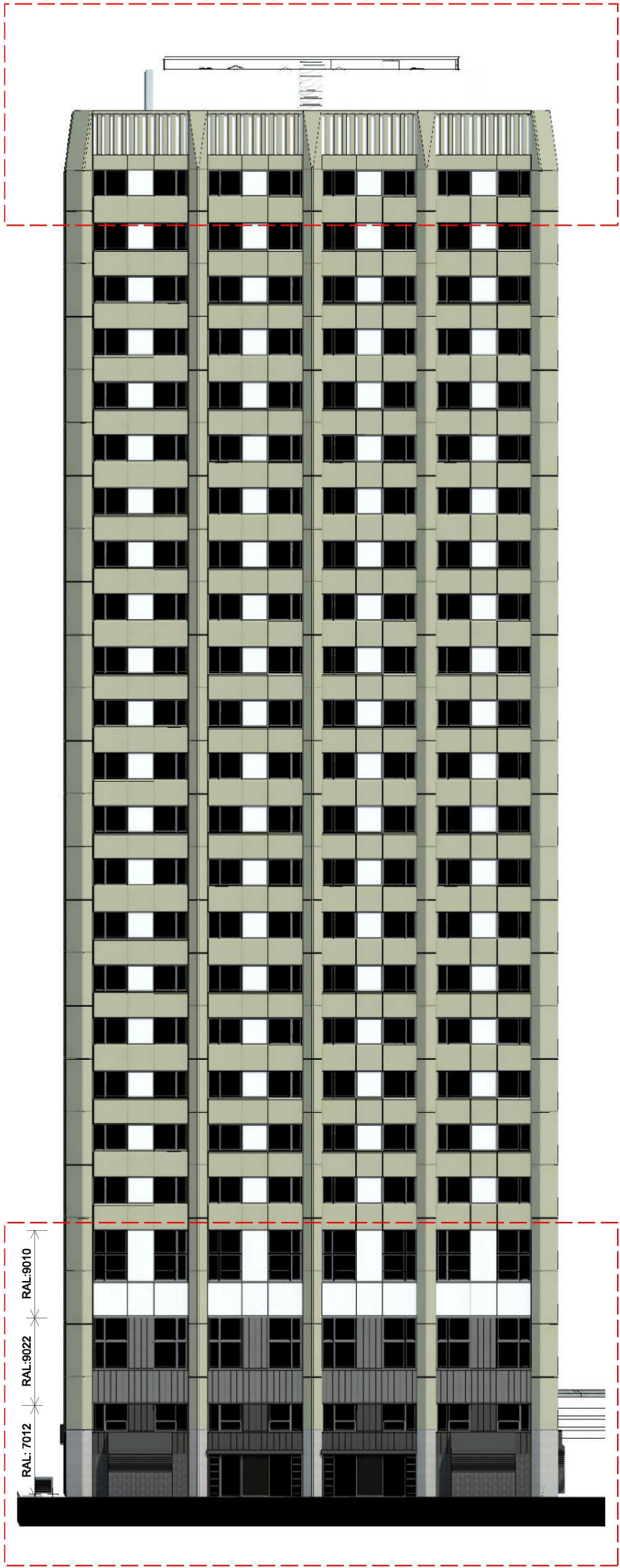
KEY ELEVATION (1:200)

SOUTH ELEVATION

0 1 2 3 4 5m @ 1:50

MATERIALS KEY

- 1. ALUMINIUM TILT & TURN WINDOWS
- 2. ALUMINIUM CURTAIN WALL, OPENING LIGHTS & GLAZED DOORS
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KEY ELEVATION (1:200)

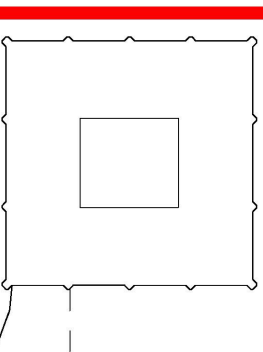


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Key



Colours amended

01 28/07/14



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GRENfell TOWER
REGENERATION PROJECT

PROPOSED
NORTH ELEVATION

DRAWING

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SCALE

1279 PL 315

DWG. NO.

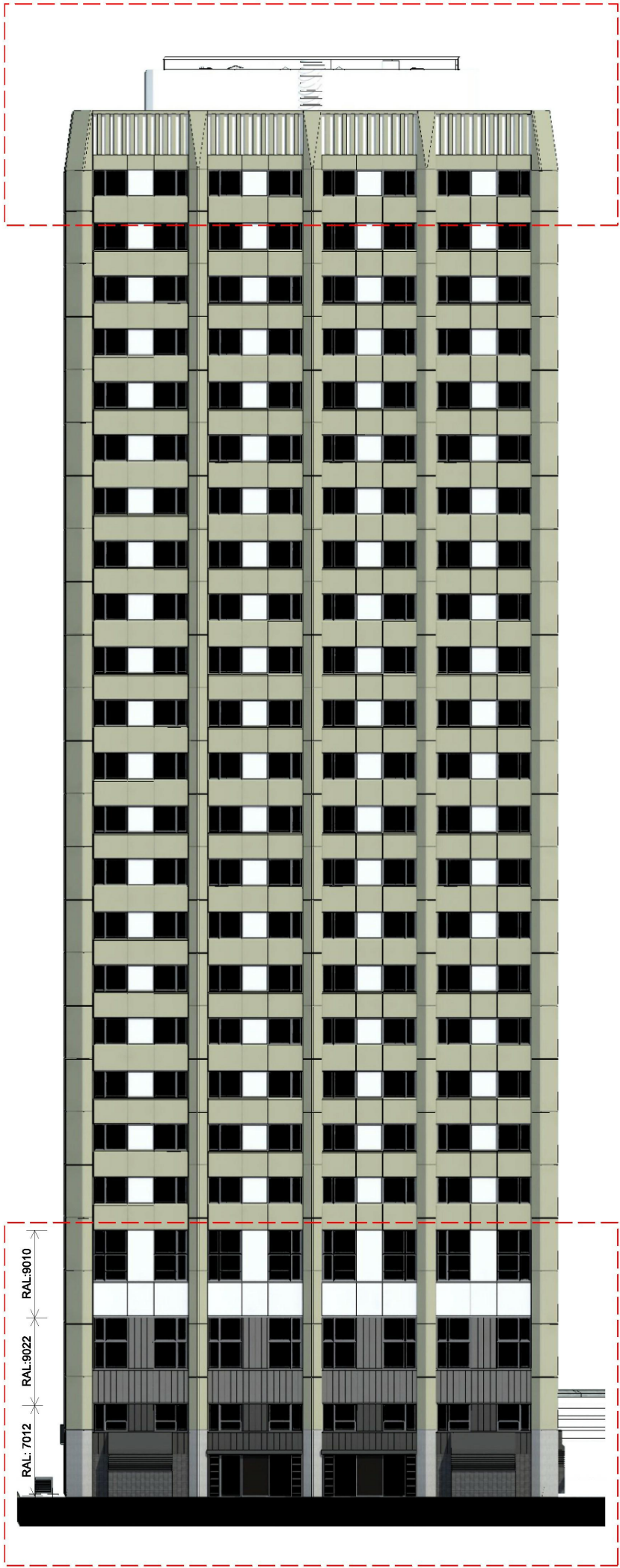
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ISSUE

CHECKED

MATERIALS KEY

- 1. ALUMINIUM TILT & TURN WINDOWS
- 2. ALUMINIUM CURTAIN WALL, OPENING LIGHTS & GLAZED DOORS
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KEY ELEVATION (1:200)

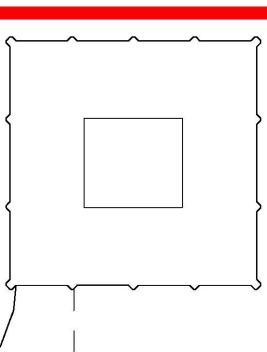


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Key



Colours amended



PLANNING

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London SE1 0LH

GRENfell TOWER
REGENERATION PROJECT
PROJECT

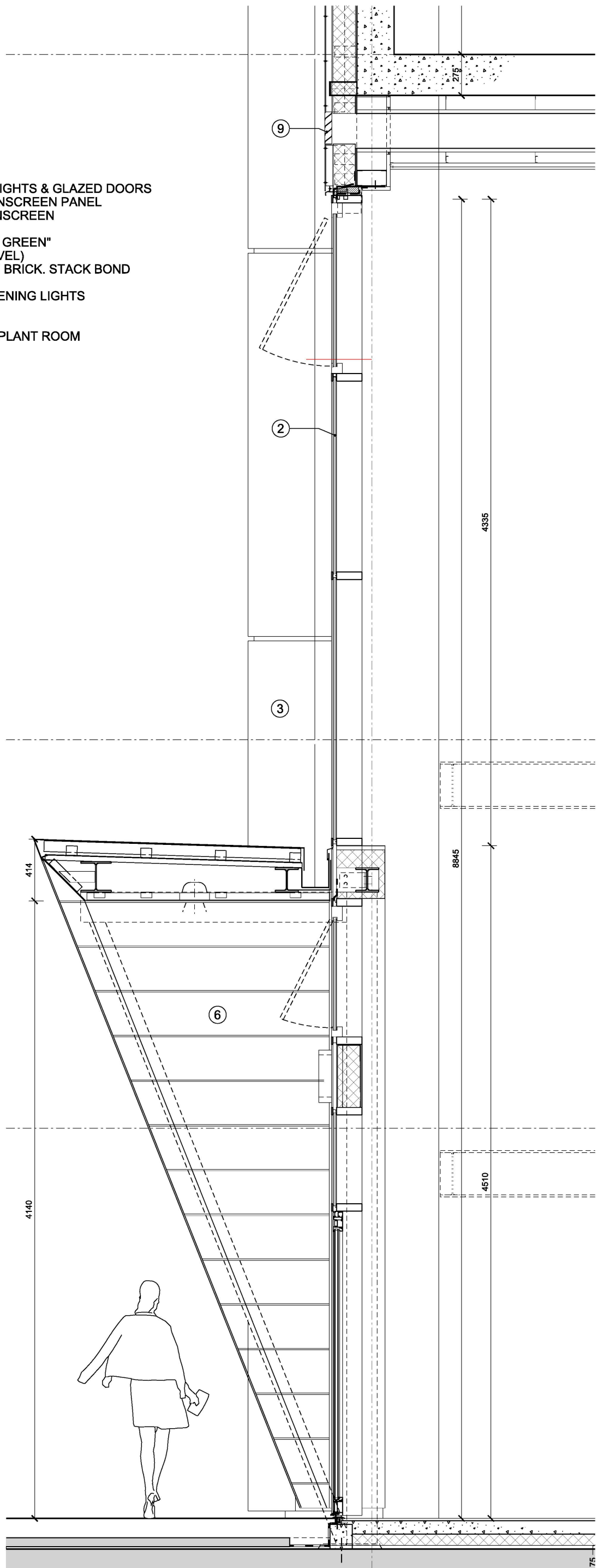
PROPOSED
NORTH ELEVATION

DRAWING

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SCALE DATE

1279 PL 315 01
DWG. NO. ISSUE CHECKED

- 1. ALUMINIUM TILT & TURN WINDOWS
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SECTION

Walkway +1
16200

Walkway Level ▼
+11.605

Mezzanine Level ▼
+9.000

Ground Level ▼
+6.385

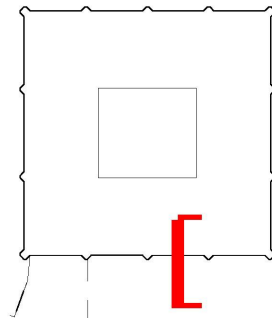


SOUTH ELEVATION: ENTRANCE DETAIL

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Key



PLANNING

STUDIO E LLP

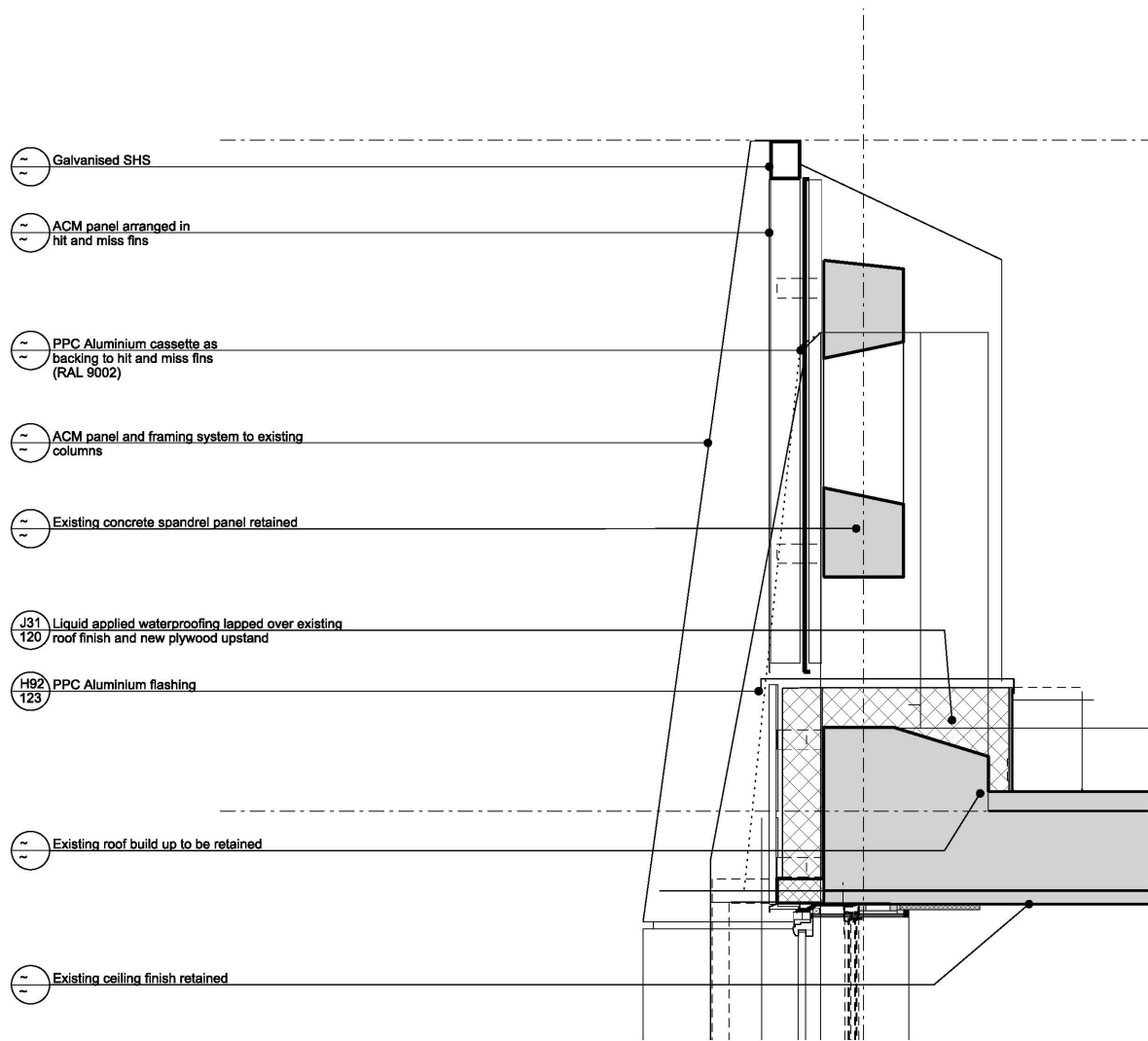
Palace Wharf, Rainville Road,
London, W8 8LN
Tel: 020 7461 1000
Fax: 020 7461 1001

GRENFELL TOWER
REGENERATION PROJECT

PLANNING
DETAIL SHEET 1
MAIN ENTRANCE
DRAWING

1:20 @A1 26/06/14
SCALE DATE

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DWG. NO. ISSUE CHECKED

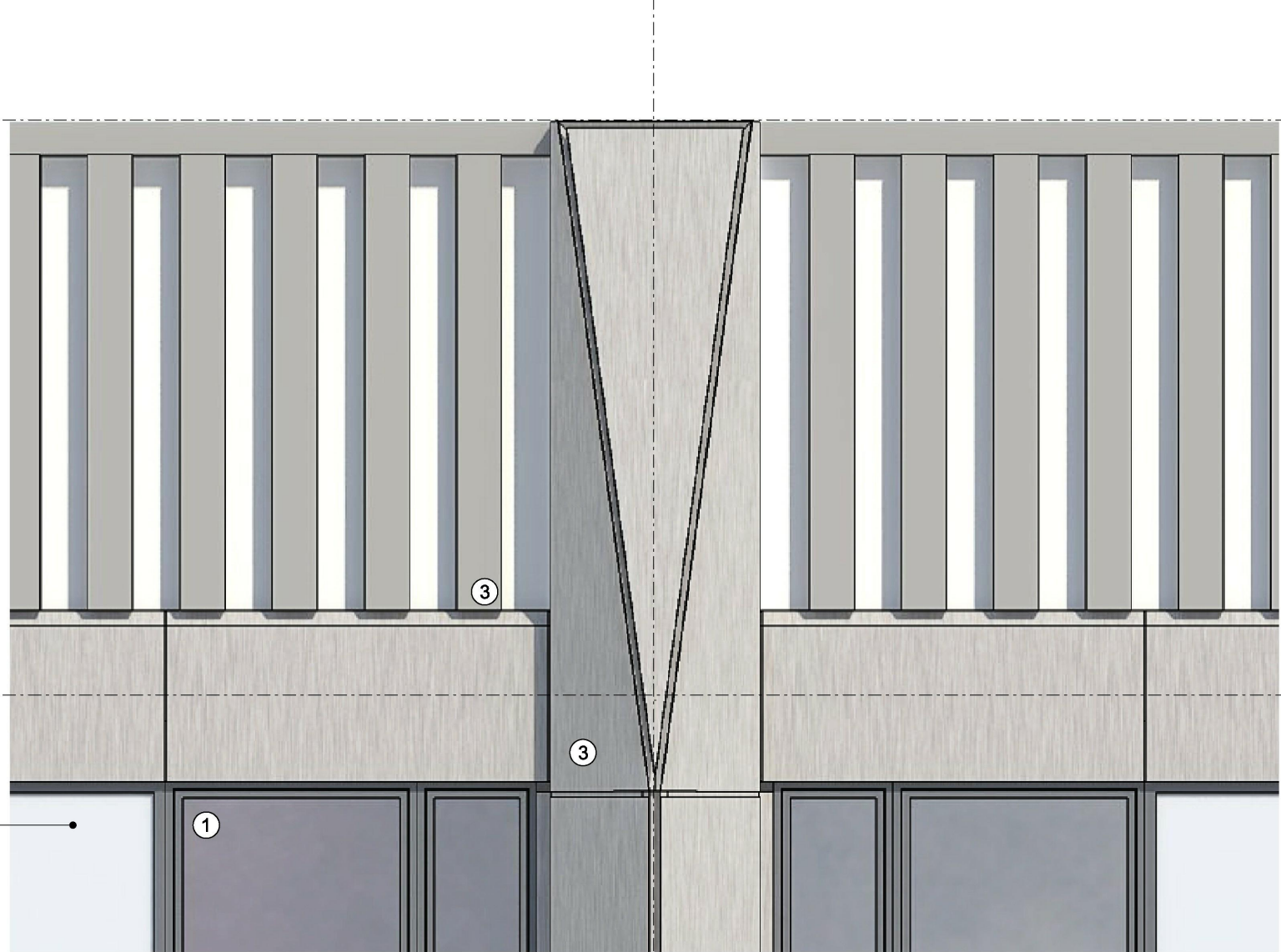


1. ALUMINIUM TILT & TURN WINDOWS
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12. ROLLER SHUTTER, PPC
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Crown
+74.395

Plant Level
+71.870

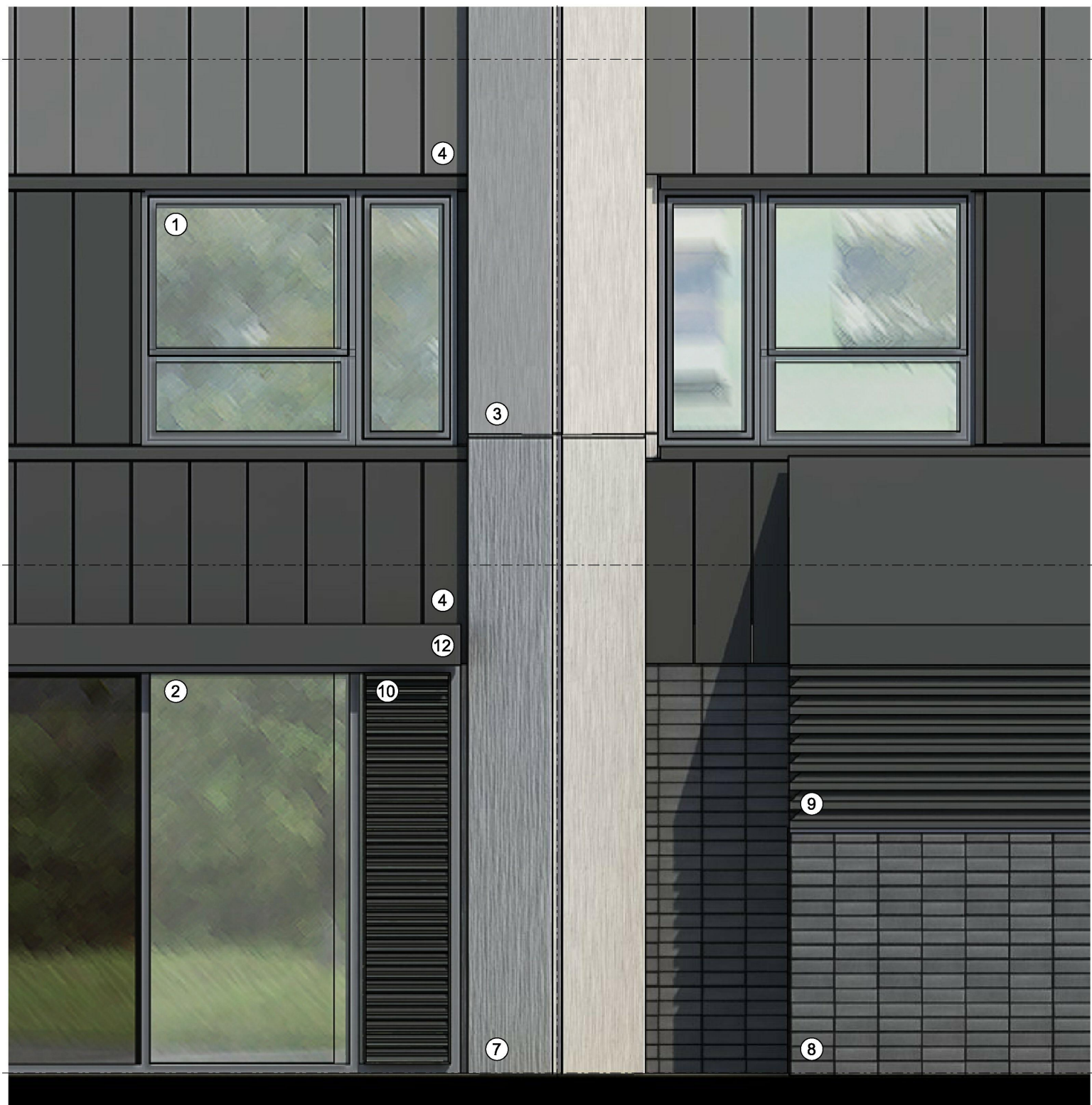
Aluminium
panel ①



Walkway Level
+11.605

Mezzanine Level
+9.000

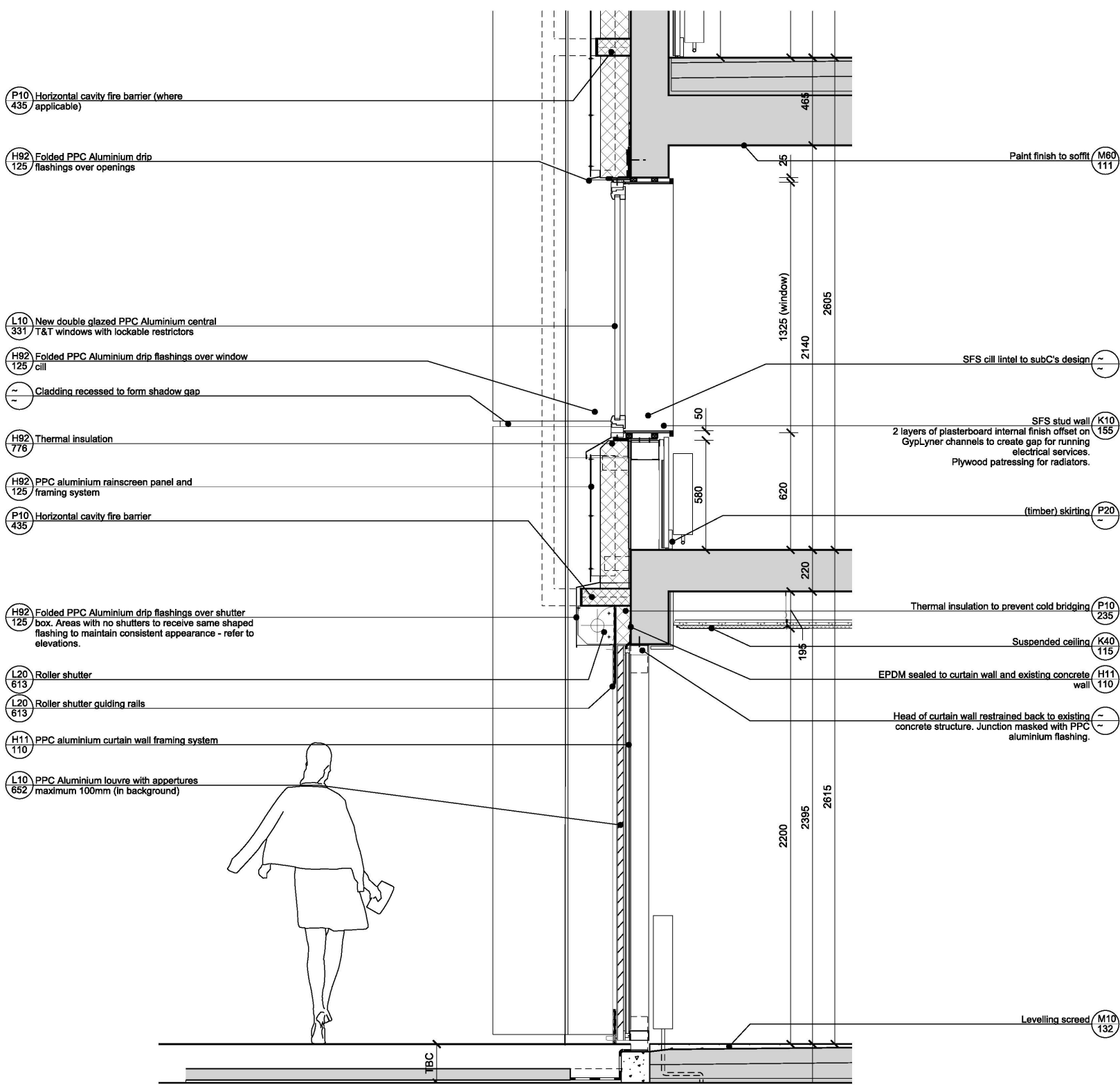
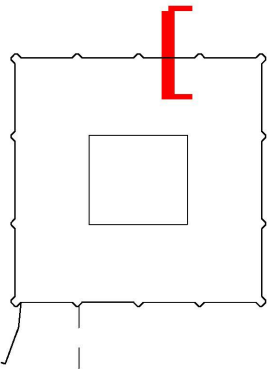
Ground Level
+6.385



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Key



SECTION

NORTH ELEVATION



PLANNING

STUDIO E LLP

Palace Wharf, Rainville Road,
London, W8 9HN
P

GRENELL TOWER
REGENERATION PROJECT

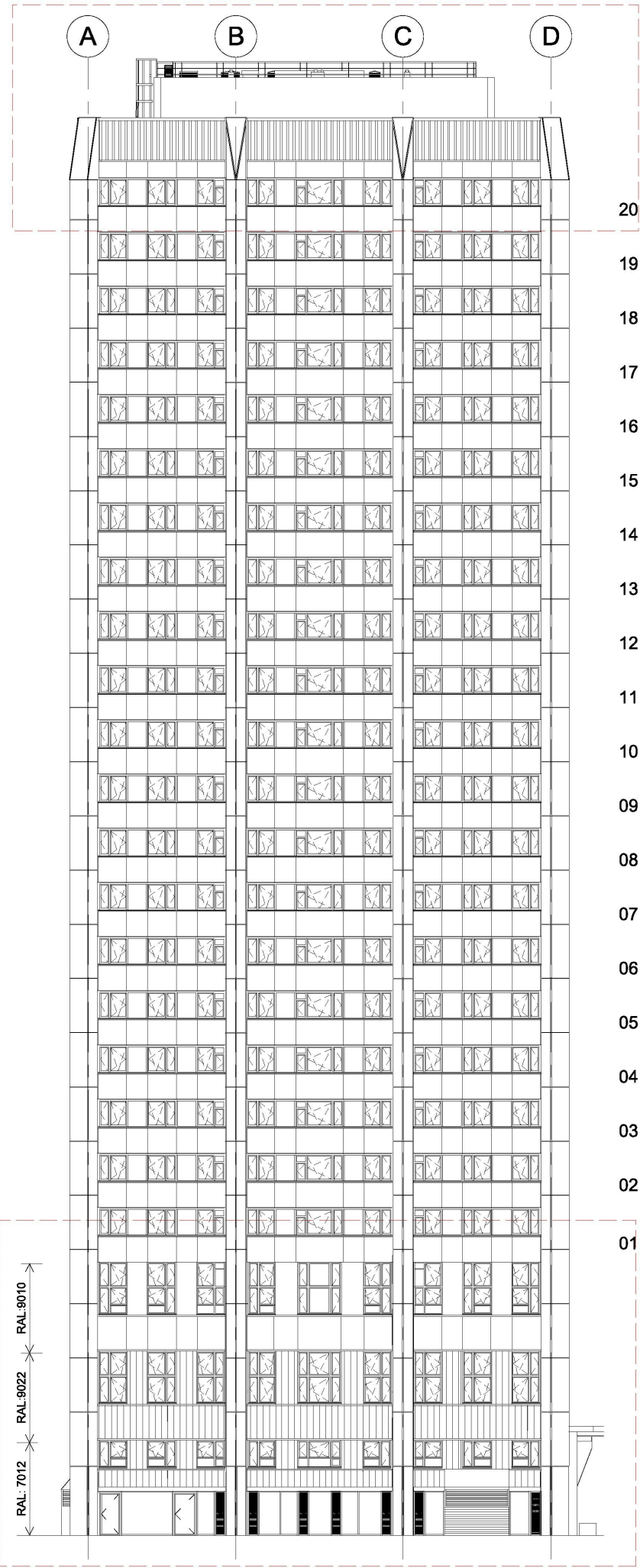
PLANNING
DETAIL SHEET 2
BASE AND CROWN
DRAWING

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SCALE DATE

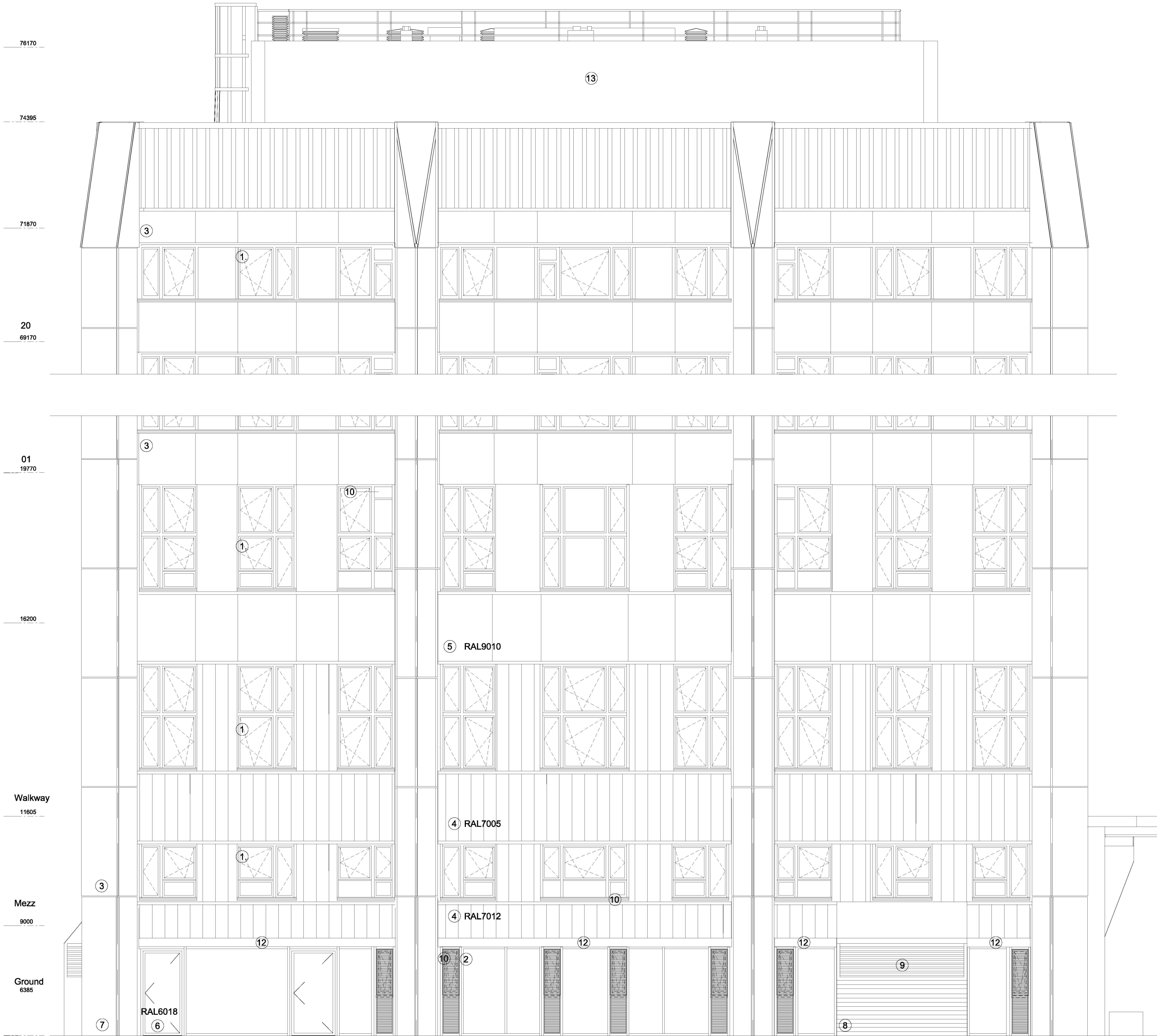
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DWG. NO. ISSUE CHECKED

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KEY ELEVATION (1:200)

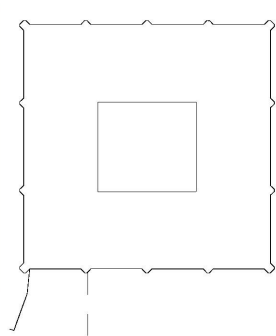


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Key



03	25/11/14	Walkway Grey Rail Amended
02	19/11/14	Small Window Opening Amended
01	05/11/14	Window openings adjusted to existing apertures

PLANNING

STUDIO E LLP

Palace Wharf, Rensselaer Road, London, W6 9HN

KENSINGTON AND ALDRIDGE ACADEMY

PROJECT

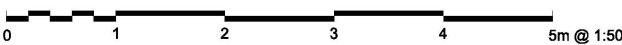
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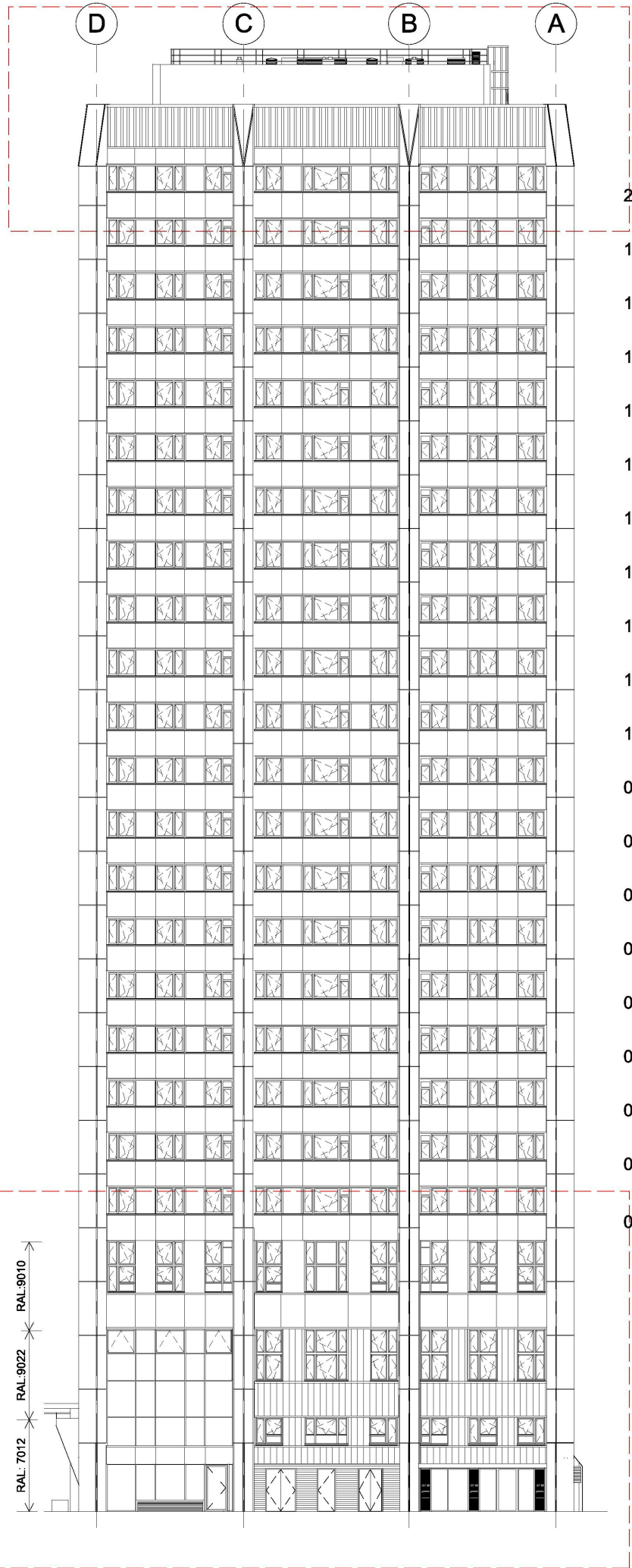
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DWG. NO. REV.5/0N CHECKED



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- 5. ALUMINIUM CASSETTE RAINSCREEN
- 6. ALUMINIUM CASSETTE - RAL 6018 "MAY GREEN"
- 7. GLASS-REINFORCED CONCRETE (LOW LEVEL)
- 8. STAFFORDSHIRE SLATE BLUE SMOOTH BRICK. STACK BOND
- 9. ALUMINIUM VENTILATION LOUVRES
- 10. ALUMINIUM LOUVRES AS PART OF OPENING LIGHTS
- 11. STEEL DOORS, PPC
- 12. ROLLER SHUTTER, PPC
- 13. EXISTING CONCRETE WALL TO ROOF PLANT ROOM



KEY ELEVATION (1:200)

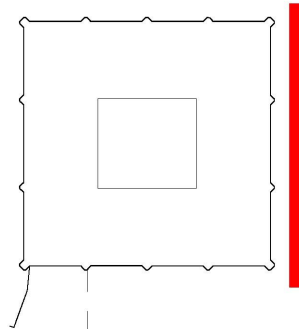


EAST ELEVATION

NOTE

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- 4. WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER TAKE PREFERENCE.

Key



02	19/11/14	Small Window Opening Amended
01	05/11/14	Windows openings adjusted to existing apertures



PLANNING

STUDIO E ARCHITECTS LTD

310 Linton House, 164/180 Union Street
London SE1 0LH

GRENFELL TOWER
REGENERATION PROJECT

PROPOSED
EAST ELEVATION

DRAWING

1:50 @A1 05/11/14
SCALE DATE

1279 PL 323 02
DWG. NO. ISSUE CHECKED

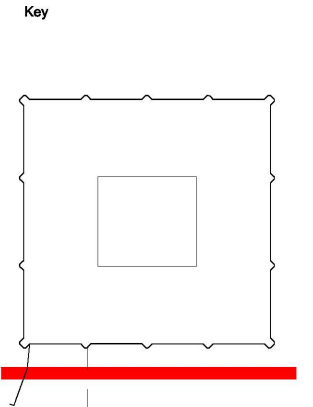


MATERIALS KEY

- 1. ALUMINIUM TILT & TURN WINDOWS
- 2. ALUMINIUM CURTAIN WALL, OPENING LIGHTS & GLAZED DOORS
- 3. ALUMINIUM COMPOSITE MATERIAL RAINSCREEN PANEL
- 4. ALUMINIUM INTERLOCKING PANEL RAINSCREEN
- 5. ALUMINIUM CASSETTE RAINSCREEN
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04	25/11/14	Walkway RAL Colour Amended
03	24/11/14	AOV Louvres above Main Entrance
02	19/11/14	Small Window Opening Amended
01	05/11/14	Window openings adjusted to existing apertures

PLANNING

STUDIO E LLP

Palace Wharf, Renssela Road,
London, W8 5PL

KENSINGTON AND ALDRIDGE ACADEMY

PROJECT

PROPOSED SOUTH ELEVATION

DRAWING

1:50 @A1 05/11/14

SCALE DATE

1265 PL 324 04 SE

DWG. NO. REV'SION CHECKED

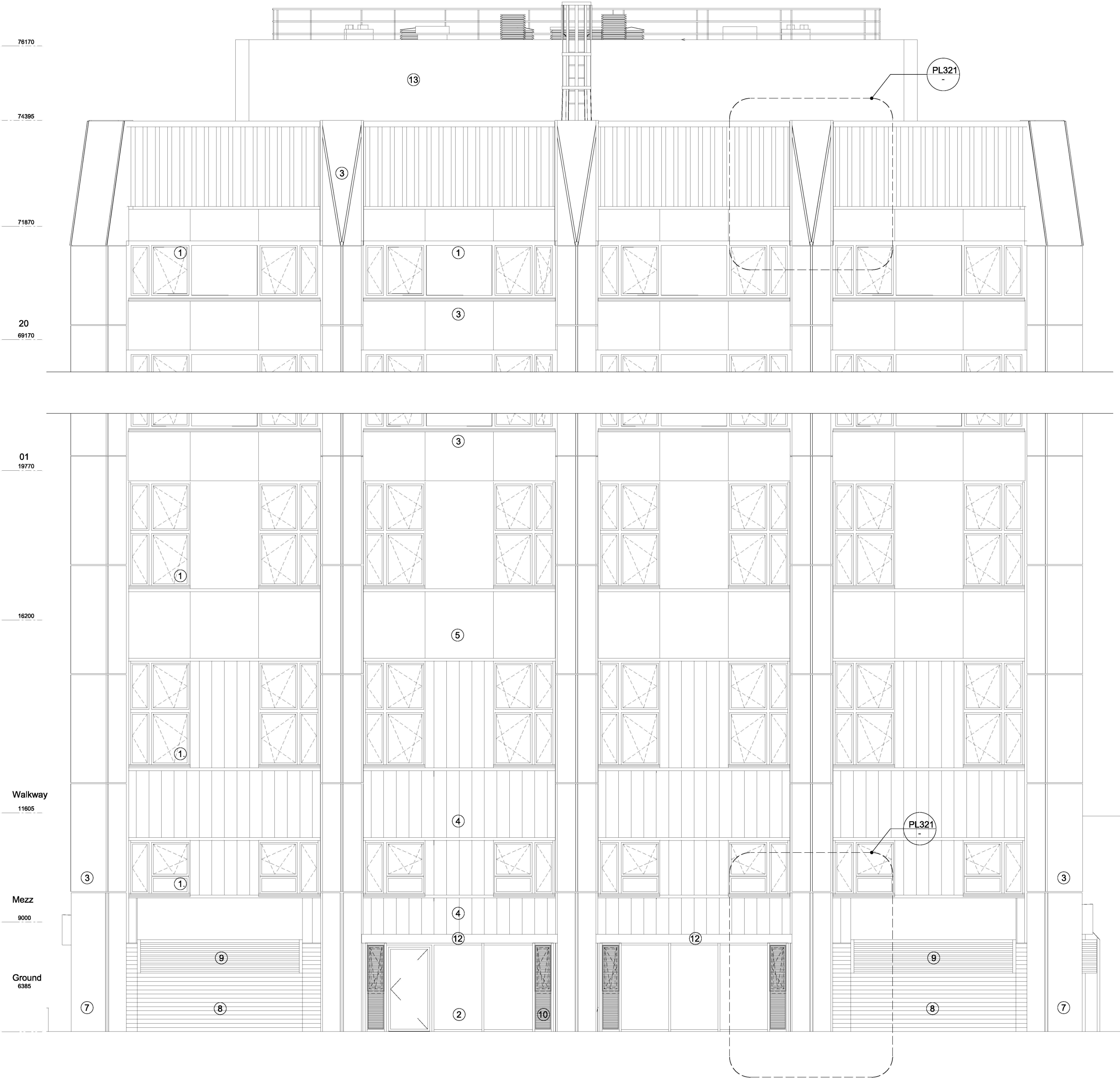
KEY ELEVATION (1:200)

SOUTH ELEVATION



MATERIALS KEY

- 1. ALUMINIUM TILT & TURN WINDOWS
- 2. ALUMINIUM CURTAIN WALL, OPENING LIGHTS & GLAZED DOORS
- 3. ALUMINIUM COMPOSITE MATERIAL RAINSCREEN PANEL
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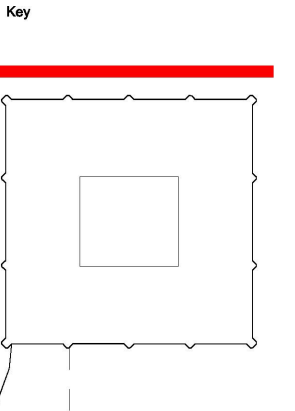


KEY ELEVATION (1:200)

NORTH ELEVATION

0 1 2 3 4 5m @ 1:50

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02	19/11/14	Small Window Opening Amended
01	05/11/14	Window openings adjusted to existing apertures



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1:50 @A1	05/11/14	DATE
SCALE		
1279 PL 325	02	
DWG. NO.	ISSUE	CHECKED