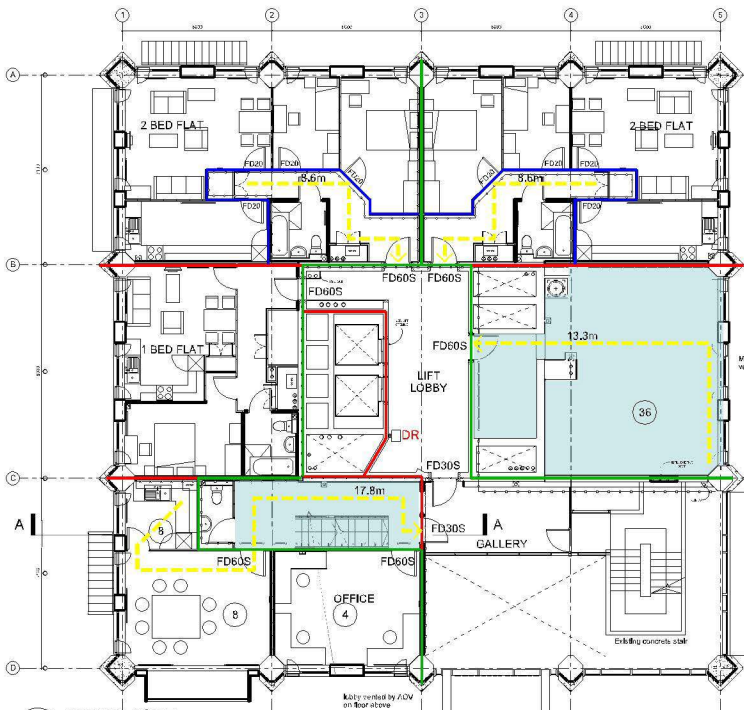


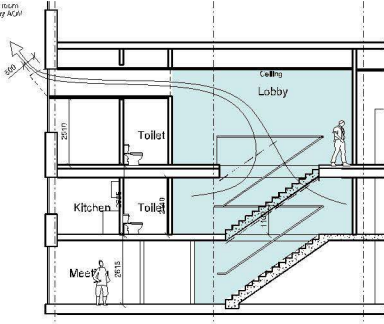
APPENDIX A
PLANS/DRAWINGS/SECTIONS

S1

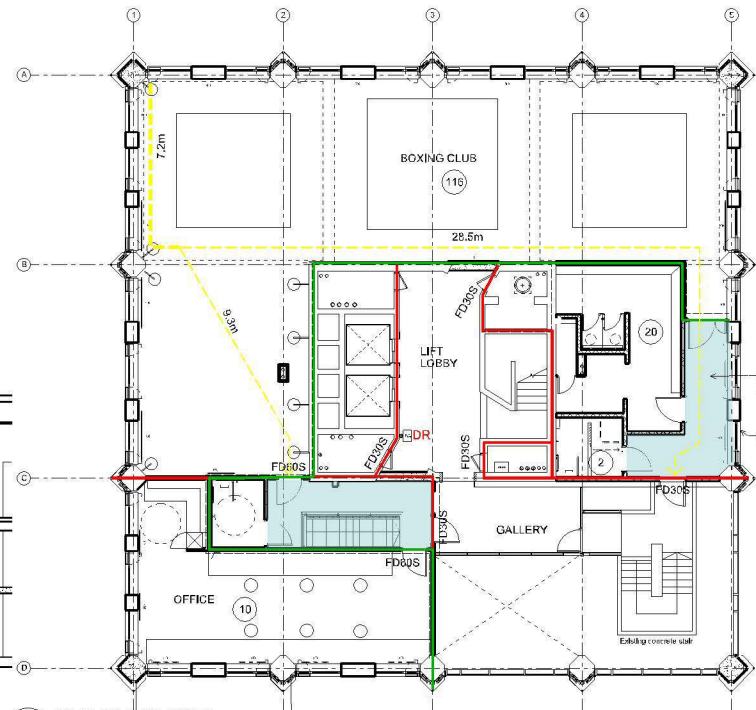
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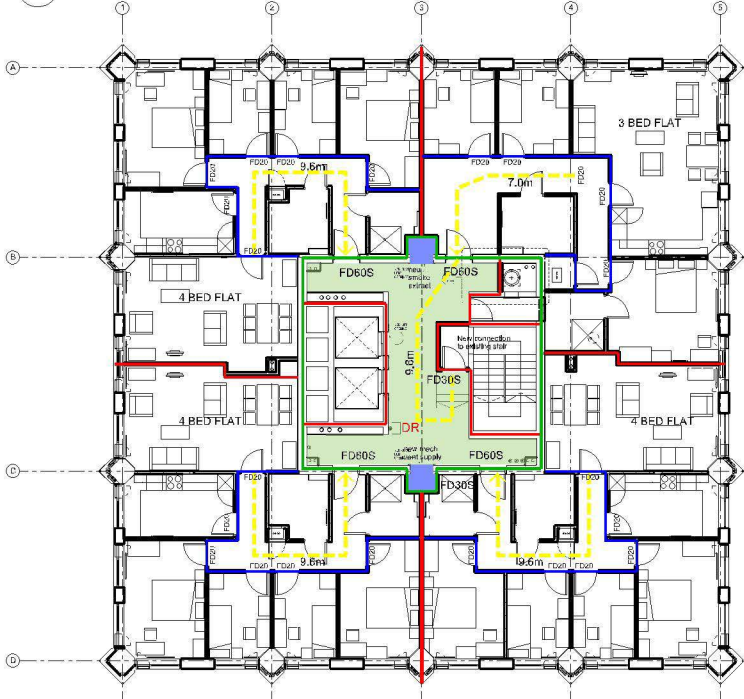
1 MEZZANINE
1:100



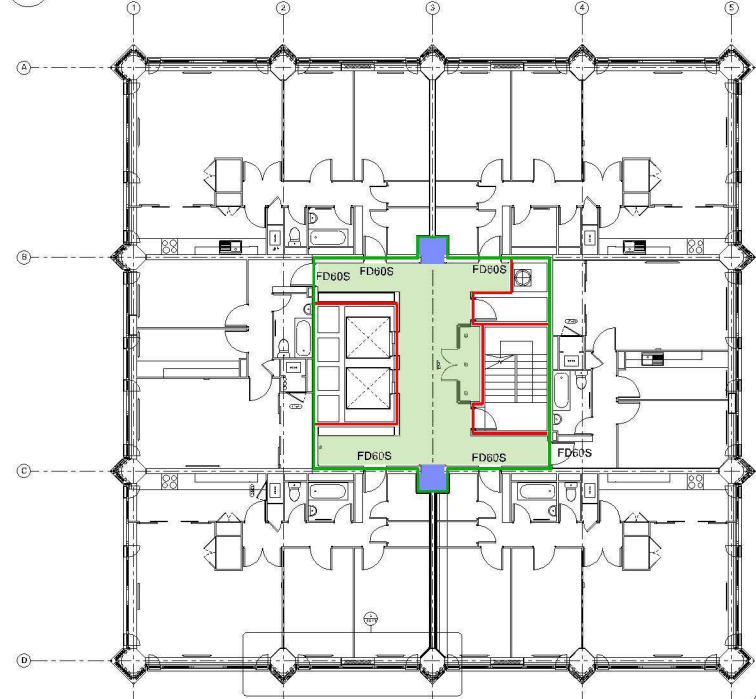
A Office Stair
1:100



2 WALKWAY LEVEL
1:100



3 WALKWAY +1 (new resi)
1:100



4 TYPICAL RESIDENTIAL FLOOR
1:100

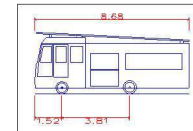
- NOTE
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 4. WHERE DISCREPANCIES EXIST BETWEEN APPROVED OR ASSIGNED DIMENSIONS OF DETAIL DRAWINGS THE LATTER TAKE PRECEDENCE.

- 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-vented ducts)

EMPLOYER'S REQUIREMENTS	
STUDIO E LLP Public Work Plans Room [Redacted]	
HESTON LEISURE CENTRE [Redacted]	
FIRE STRATEGY [Redacted]	
1:100@A1 24/10/13	
1281 (09) 101 00	BS
DATE, REV	REV CHECKED



BMER000005/3



DB32 Fire Appliance
 Overall Length 8.65m
 Overall Width 1.52m
 Overall Body Height 3.81m
 Min Body Ground Clearance 0.337m
 Max Track Width 1.21m
 Lock to Lock time 1.00 sec
 Kerb to Kerb Turning Radius 7.910m

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 4. WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR ASSUMED DIMENSIONS, THE CONTRACTOR SHALL DETAIL DRAWING THE LATTER TAKE PRECEDENCE.

- 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
 - ADV vented lobby
 - Mech vented lobby (re-used ducts)



EMPLOYER'S REQUIREMENTS

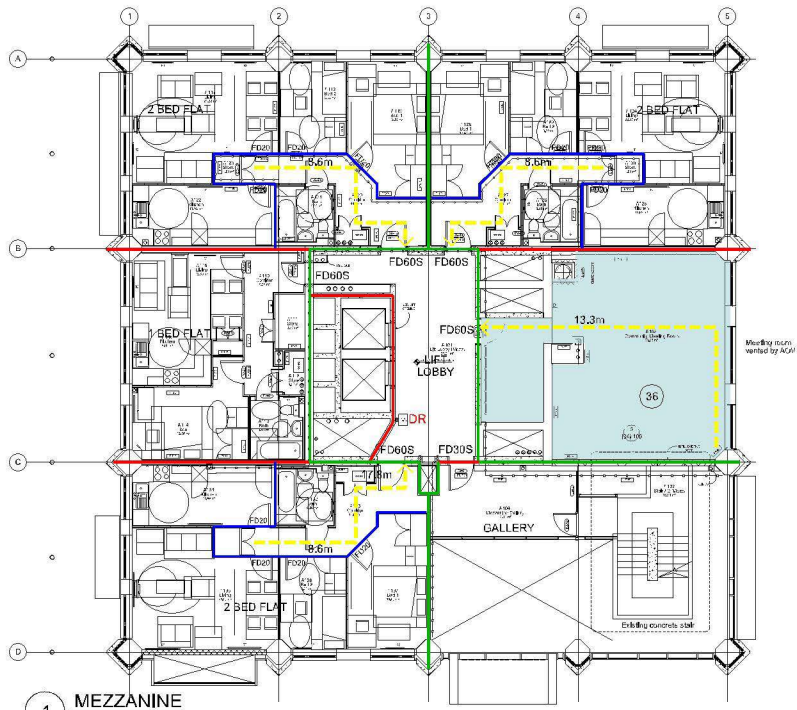
STUDIO E ARCHITECTS LTD
 270A Brick Lane, N1 100 United Kingdom
 London, E1 6TH

GRENFELL TOWER
 REGENERATION PROJECT
 FIRE ACCESS PLAN

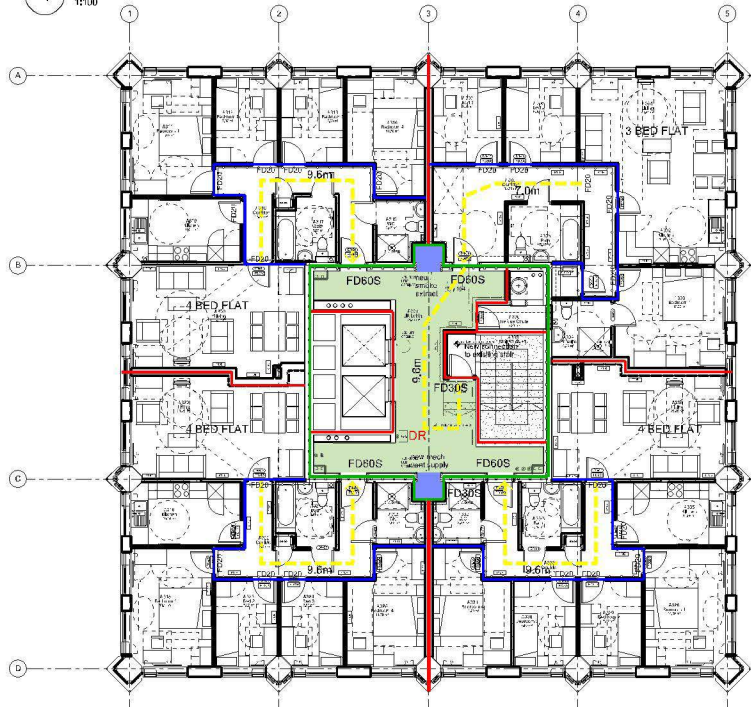
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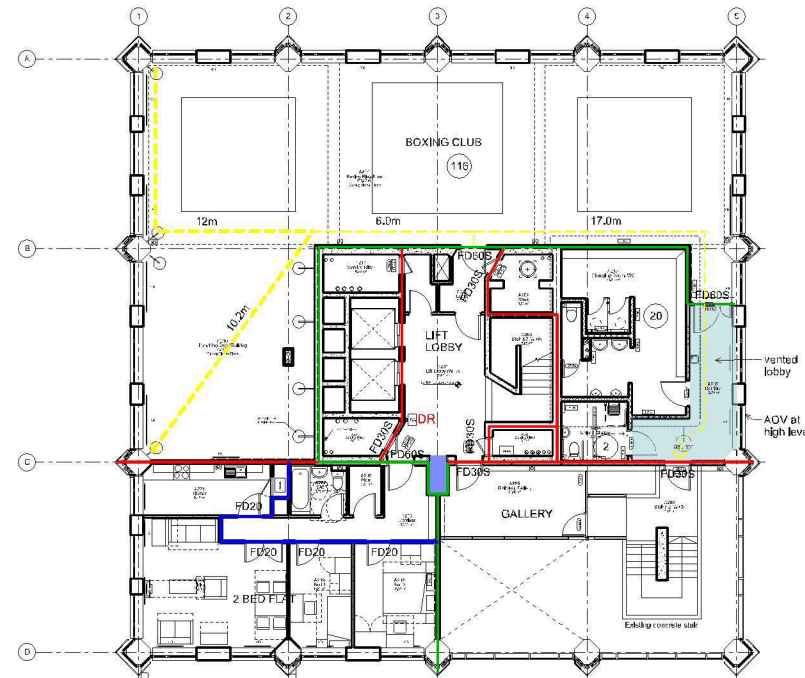
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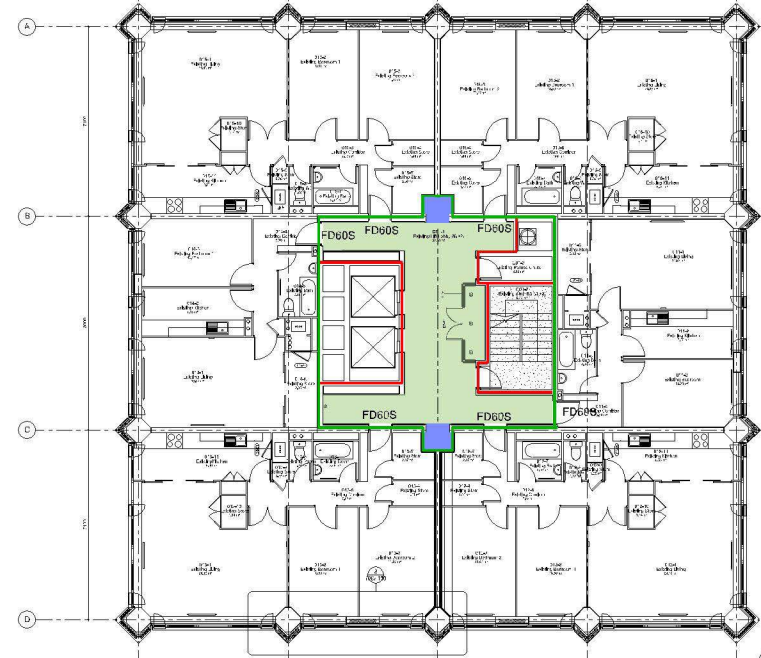
1 MEZZANINE
1:100



3 WALKWAY +1 (new resi)
1:100



2 WALKWAY LEVEL
1:100



4 TYPICAL RESIDENTIAL FLOOR
1:100

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- KEY
- 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)



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GRENFELL TOWER
REGENERATION PROJECT
PROJECT

FIRE STRATEGY

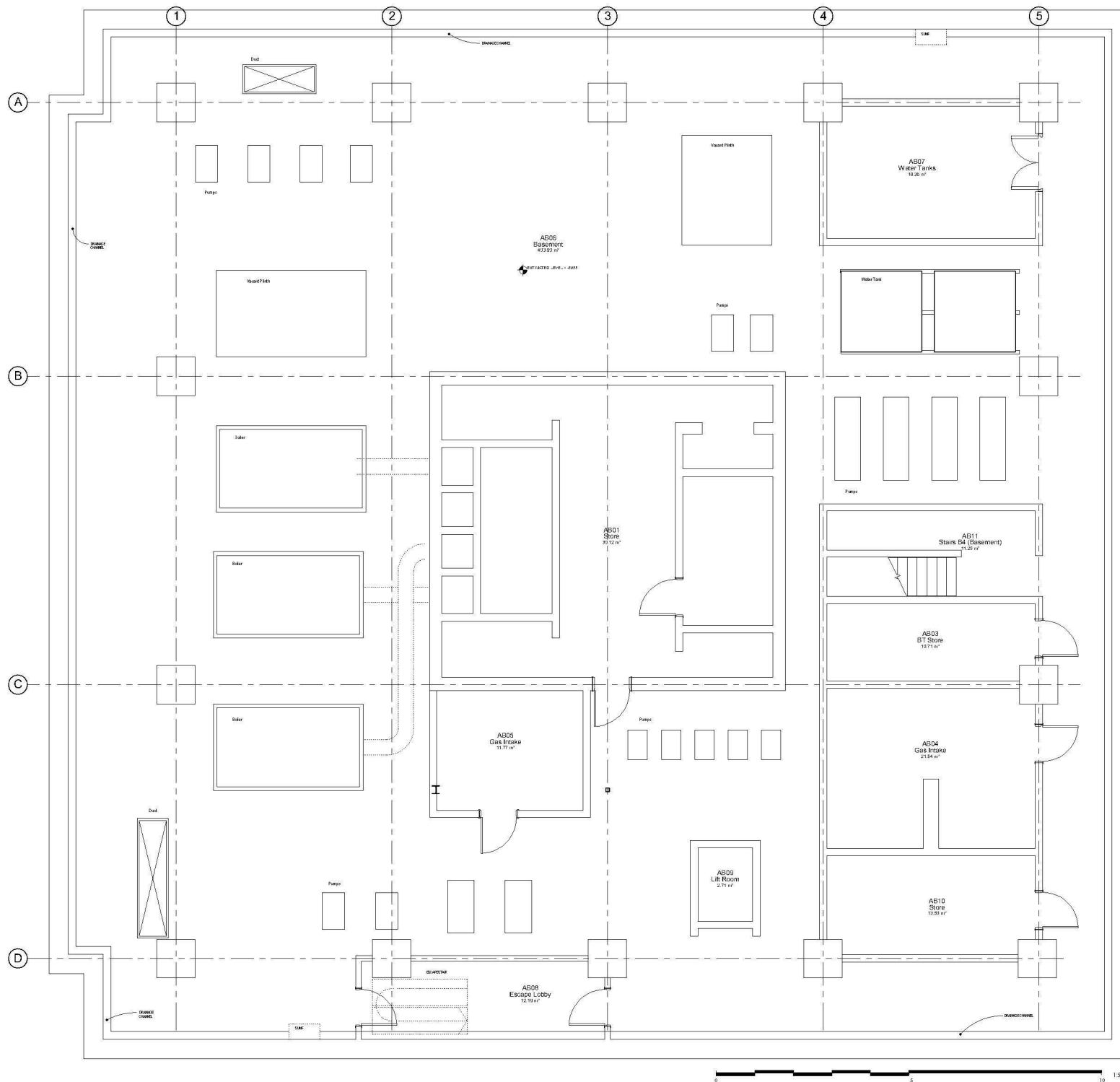
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-01 - Proposed Basement 1-50
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No.	Date	Description



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GREENFELL TOWER REGENERATION PROJECT
1903201

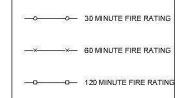
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BMER000005_0006

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

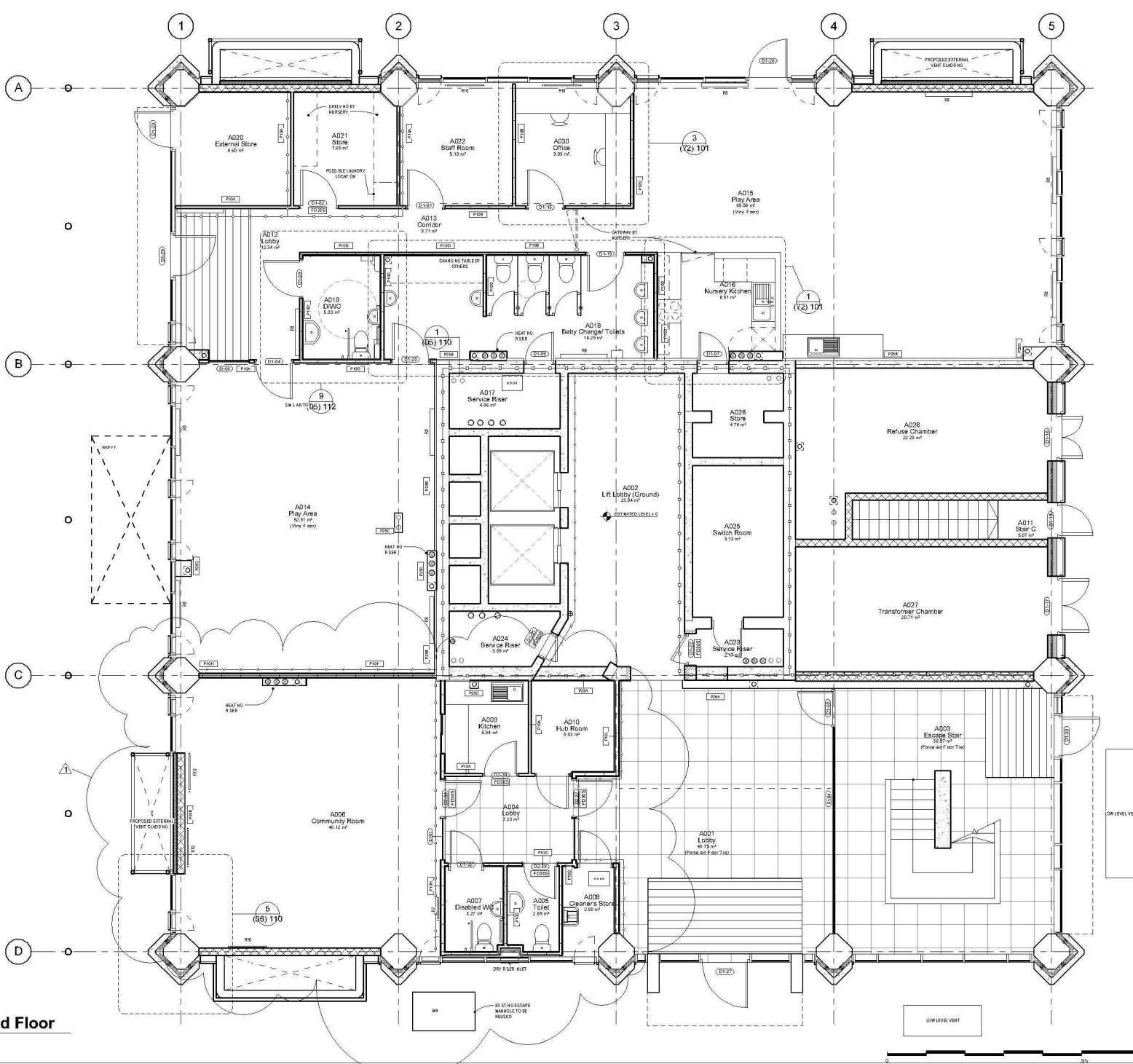


No.	Description	Date
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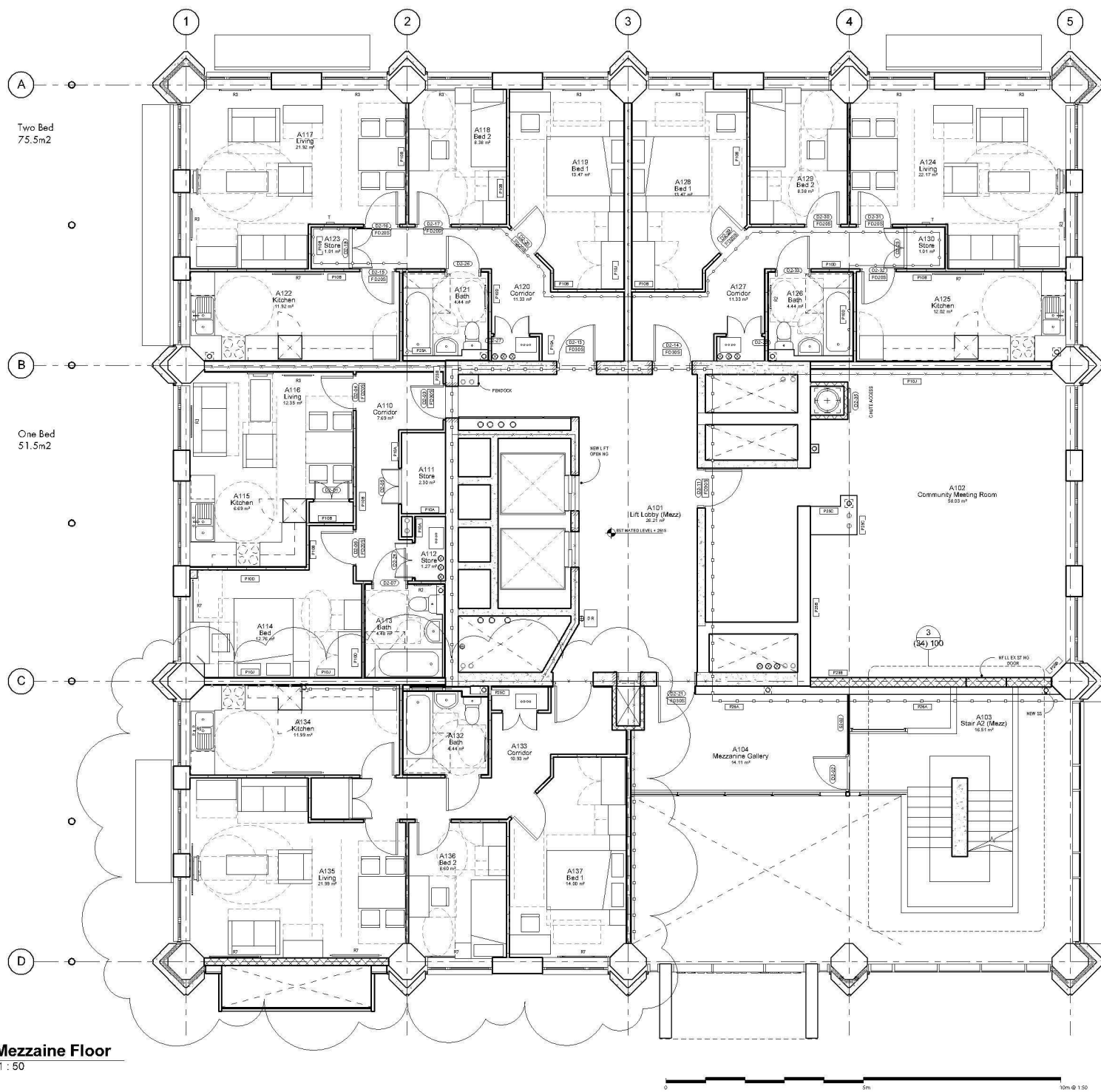
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GREENFELL TOWER REGENERATION PROJECT
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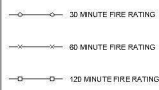
2 Ground Floor
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1 Mezzanine Floor
1 : 50

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No.	Description	Date
1	Residential units, kitchen, ground floor amended	11/05/14



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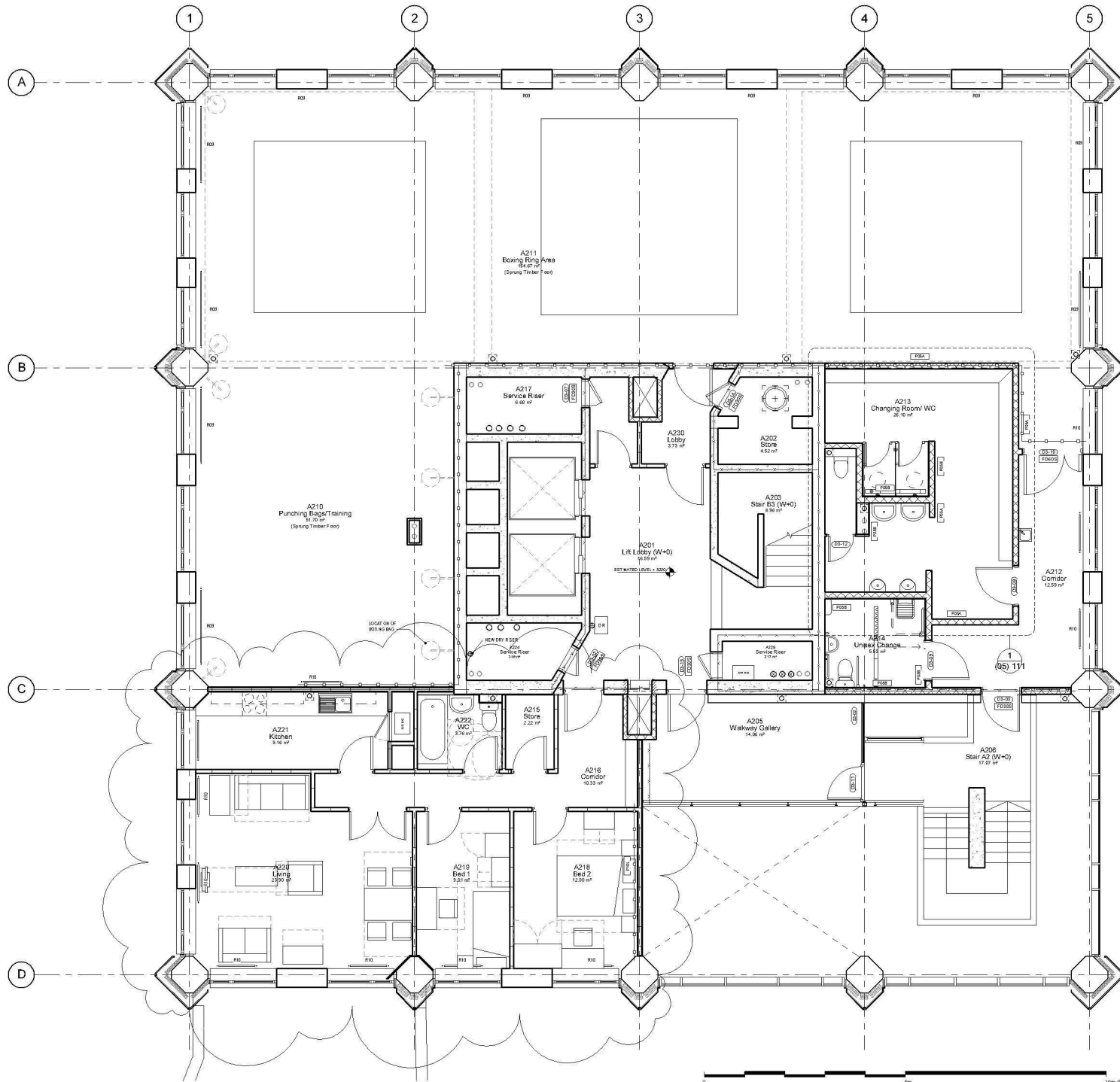
GREENFELL TOWER REGENERATION PROJECT
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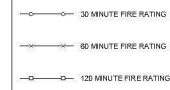


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No.	Description	Date
1	Residential units, existing ground floor amended	11/05/14



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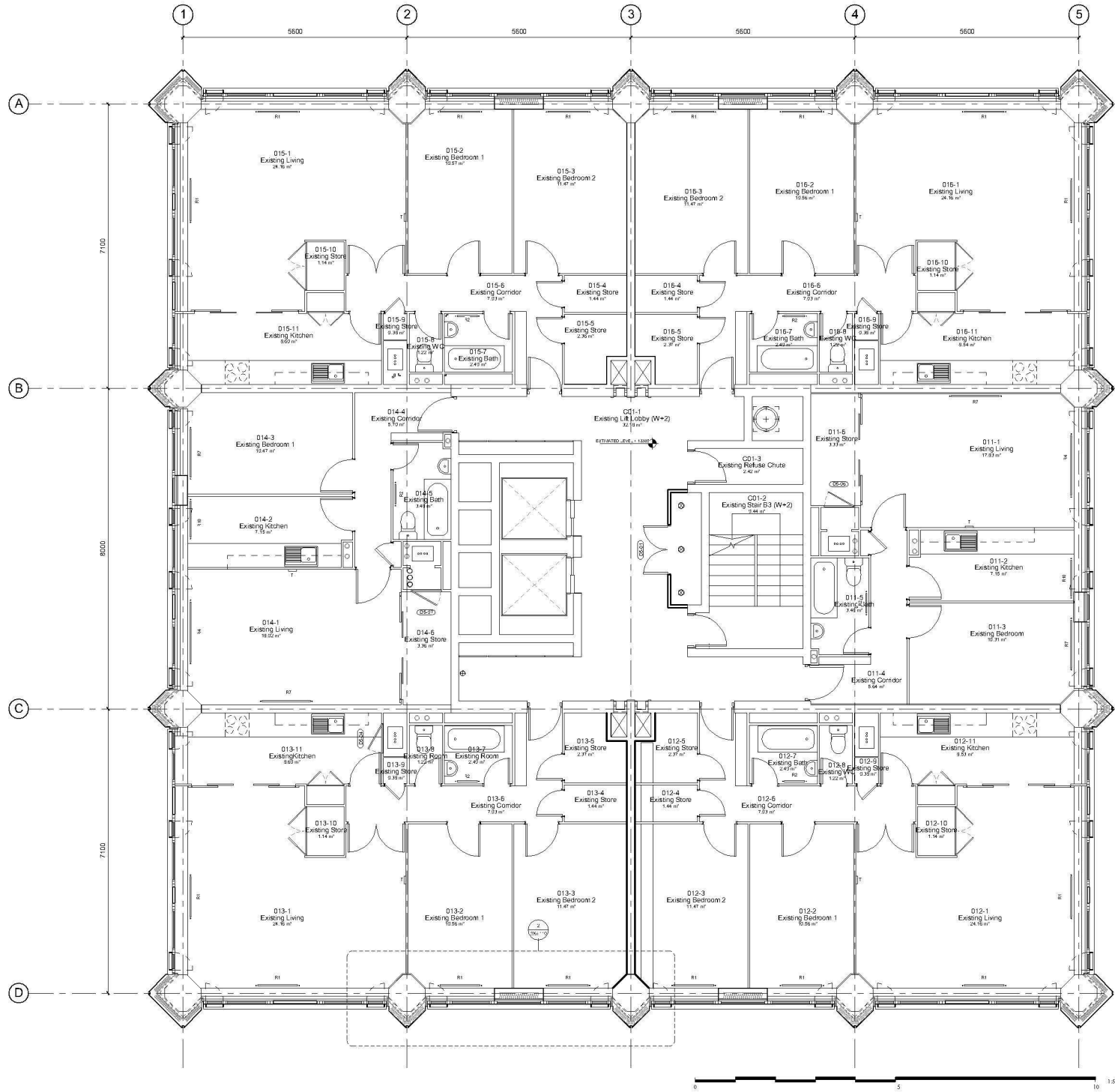
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 PROJECT

Proposed Walkway Plan
 DRAWN BY: [Name]
 1 : 50 09/11/13
 SCALE DATE
 1279 (04) 103 01
 DRAWN BY: [Name] CHECKED BY: [Name]

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Typical Residential
1 : 50



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No.	Date	Description



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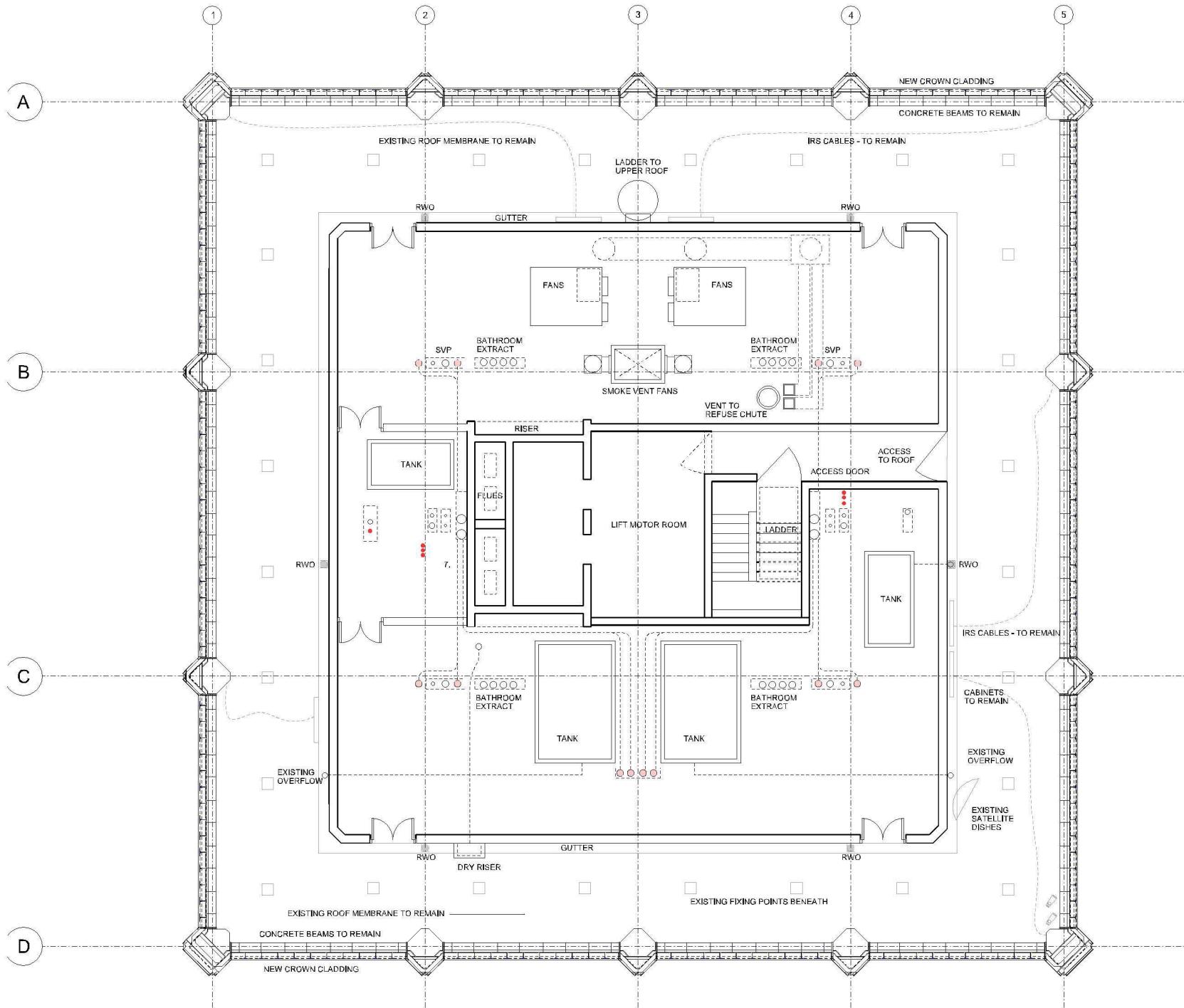
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(W-2)**
23/07/18

1 : 50 09/11/13

1279 (04) 105 00

20/01/10 12/08/09 01/02/03

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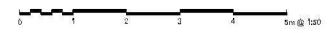
STUDIO E LLP
 Studio E LLP
 1279 Old Kent Road
 London SE5 8PR
 Tel: 020 7799 1279
 Fax: 020 7799 1280
 Email: info@studioe.co.uk

Kensington & Chelsea TMO

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 1279 Old Kent Road
 London SE5 8PR
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 Email: info@studioe.co.uk

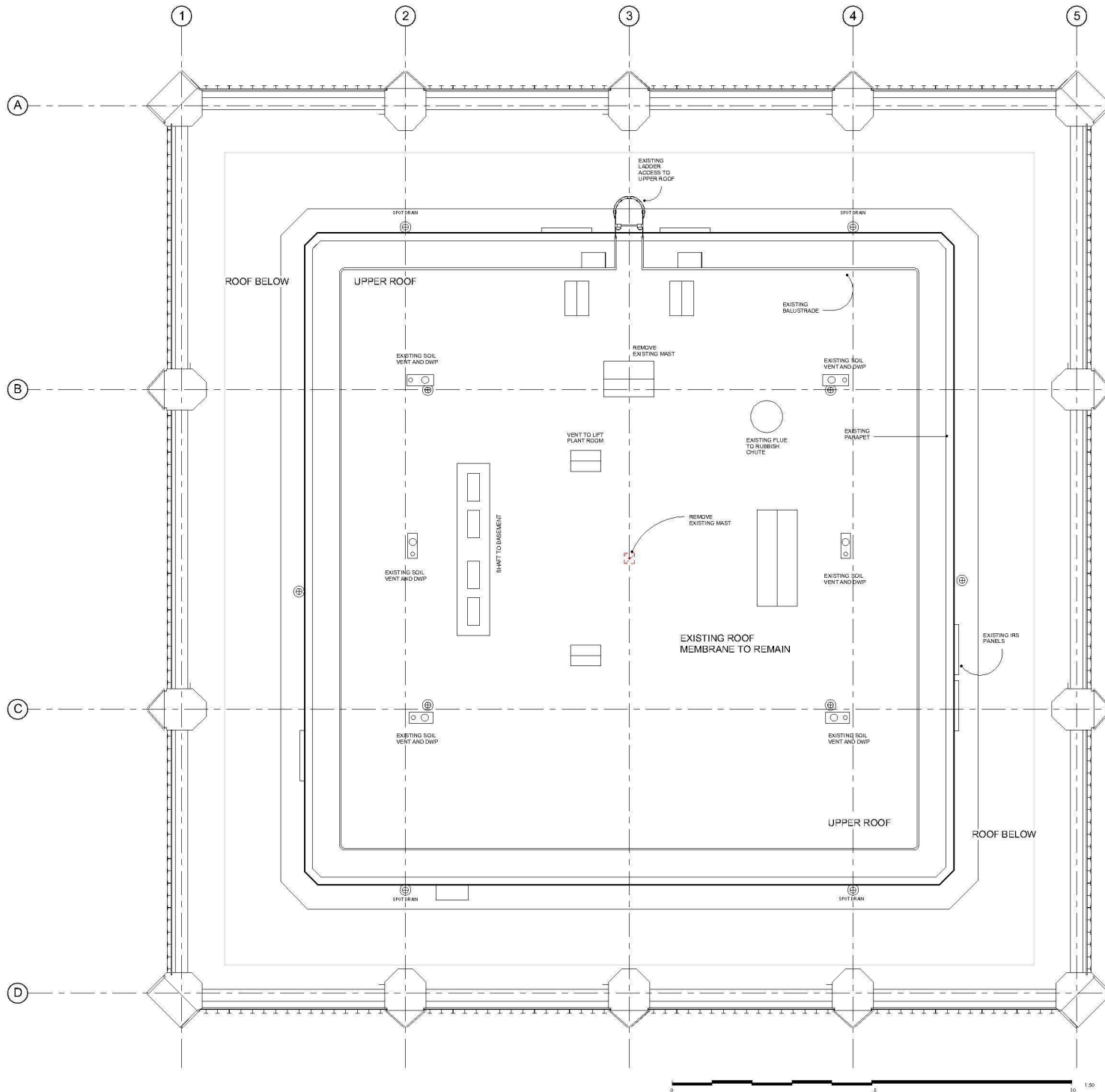
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 DATE: 21/11/2013
 DRAWN BY: 1279 (04)106 00 BS
 CHECKED BY: 1279 (04)106 00 BS



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25 - Proposed Roof 1-50

1 : 50



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 19/01/2013

Proposed Roof Plan
 25/01/13
 1 : 50 09/11/13
 95/12 DATE
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 20/1/13

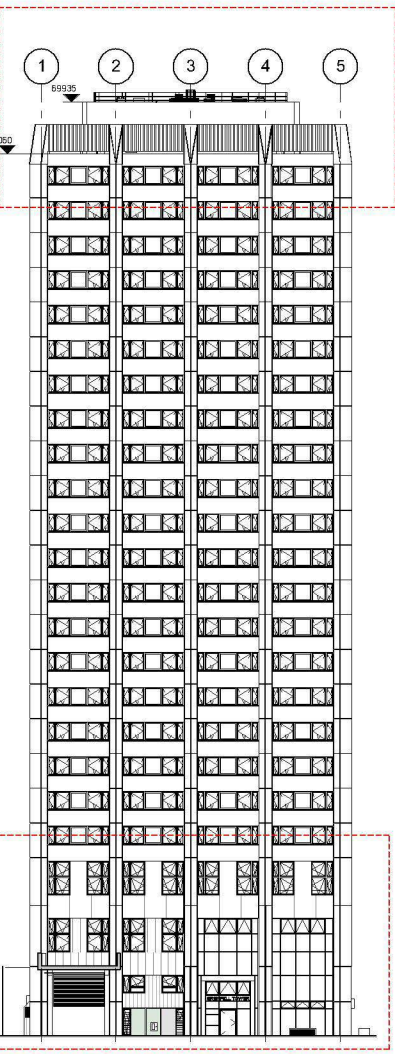


BMER000005/12

South Elevation

1 : 50

1. ALUMINIUM FACED INSULATED PANEL (L10 332)
2. CERAMIC COATED INSULATED GLASS UNITS (L10 333)
3. TOP HUNG WINDOW HIGH LEVEL OPERATED BY TELEFLIX
4. ALUMINIUM DOUBLE GLAZED FIXED UNIT (L10 331)
5. ZINC SPANDREL PANEL CLADDING - RESIDENTIAL FLOORS (H92 123)
6. ALUMINIUM FINISHED CLADDING - WALKWAY + MEZZANINE (H92 125)
7. ZINC CROWN ELEMENTS - CROWN ELEMENTS (H92 126)
8. ALUMINIUM DOUBLE GLAZED FIXED UNIT WITH PWB INTERLAYER (L10 331)
9. ZINC COLUMN CLADDING FIXED TO EXISTING COLUMNS (H92 128)
10. ZINC COLUMN CLADDING (H92 330)
11. CURTAIN WALLING - RECEPTION LOBBY (H11 110)
12. RESTRAINT BAR



Key

1 : 200

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1		Lowest received
		01/05/14



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 190, 201

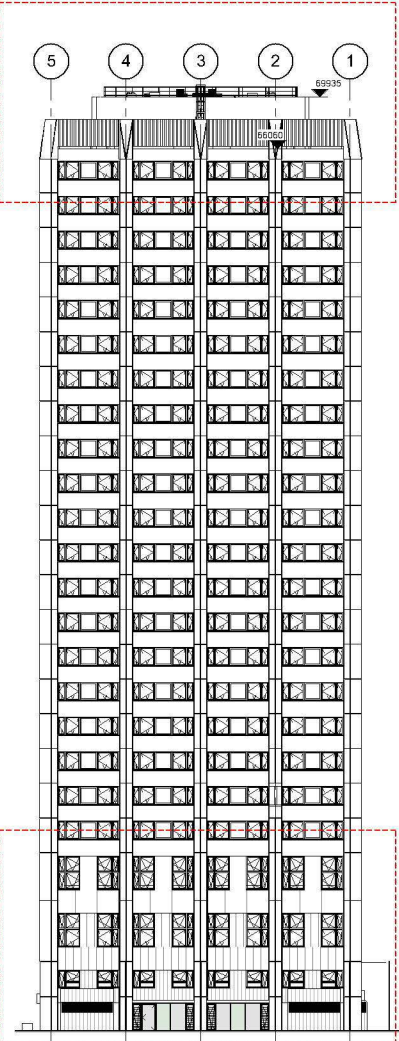
Proposed South Elevation
 27/11/13
 As indicated
 1279 (05) 100 00
 2016 10 13/08/19 01/02/22

BMER000005/13

Proposed North 1-50

1: 50

1. ALUMINIUM FACED INSULATED PANEL (L10 332)
2. CERAMIC COATED INSULATED GLASS UNITS (L10 333)
3. TOP HUNG WINDOW (HIGH LEVEL OPERATED BY TELEFLIX)
4. ALUMINIUM DOUBLE GLAZED FIXED UNIT (L10 331)
5. ZINC SPANCREL PANEL CLADDING - RESIDENTIAL FLOORS (HR2 123)
6. ALUMINIUM TRANSPARENT CLADDING - WALKWAY+1
7. ZINC SPANCREL PANEL CLADDING - WALKWAY+1 WALKWAY + MEZZANINE (HR2 123)
8. ALUMINIUM TRANSPARENT CLADDING - WALKWAY+1 WALKWAY + MEZZANINE (HR2 123)
9. ZINC SPANCREL PANEL CLADDING - WALKWAY+1 WALKWAY + MEZZANINE (HR2 123)
10. ALUMINIUM DOUBLE GLAZED FIXED UNIT WITH PVB INTERLAYER (L10 331)
11. ZINC COLUMN CLADDING FIXED TO EXISTING COLUMN (HR2 128)
12. DRG COLUMN CASING (H40 130)
13. CURTAIN WALLING - RECEPTION LOBBY (H11 110)
14. RESTRAINT BAR



Key
1: 200

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

No.	Date	Description
1		Issues resolved



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REGENERATION PROJECT
190221

Proposed North Elevation
13/06/18

As indicated 27/11/13
DATE

1279 (05) 101 00
2016 10 12/08/19 0 02/02

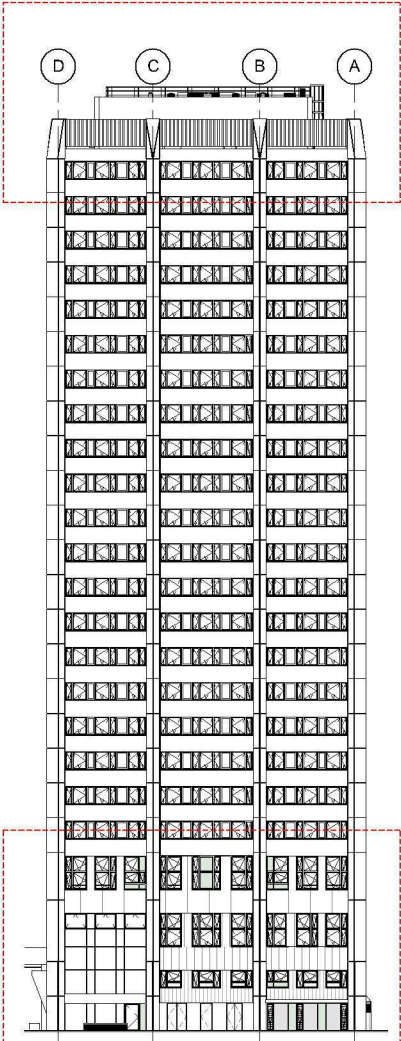
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BMER000005_0014

Proposed East 1-50

1 : 50

1. ALUMINIUM FACED INSULATED PANEL (L10 332)
2. CERAMIC COATED INSULATED GLASS UNITS (L10 333)
3. TOP HUNG WINDOW (HIGH LEVEL OPERATED BY TELEFLYER)
4. ALUMINIUM DOUBLE GLAZED FIXED UNIT (L10 331)
5. ZINC SPANREL PANEL CLADDING - RESIDENTIAL FLOORS (H92 123)
6. ALUMINIUM RAINSCREEN CLADDING - WALKWAY+1 WALKWAY + MEZZANINE (H92 125)
7. ZINC CROWN ELEMENTS - CROWN ELEMENTS (H92 120)
8. ALUMINIUM DOUBLE GLAZED FIXED UNIT WITH PVG INTERLAYER (L10 331)
9. ZINC COLUMN CLADDING FIXED TO EXISTING COLUMNS (H92 120)
10. ZINC COLUMN CLADDING (H92 120)
11. CURTAIN WALLING - RECEPTION LOBBY (H11 110)
12. RESTRAINT BAR



Key
1 : 200

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

No.	Date	Description
1		Issues removed
	01/05/14	



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 REGENERATION PROJECT
 1902/201

Proposed East Elevation
 27/11/13

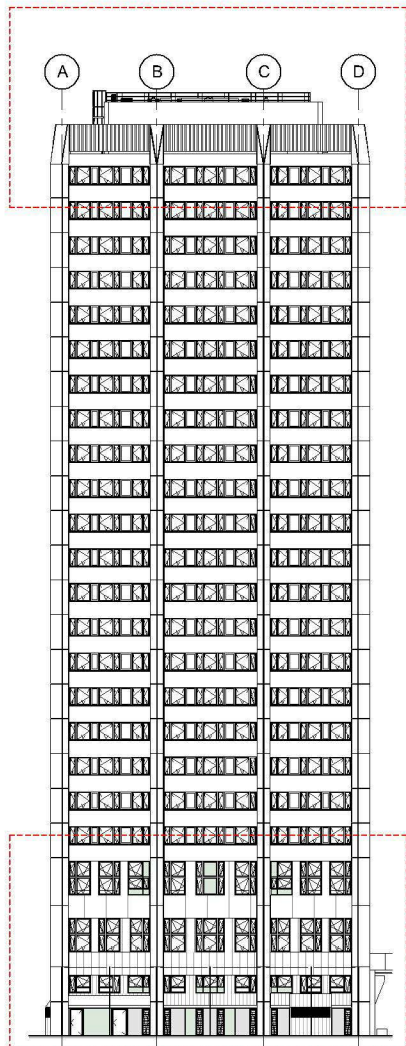
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 DATE: 27/11/13
 2016 10 13/08/19 0 02/02

BMER000005/15

Proposed West 1-50

1 : 50

1. ALUMINIUM FACED INSULATED PANEL (L10 323)
2. CERAMIC COATED INSULATED GLASS UNITS (L10 335)
3. TOP HUNG WINDOW HIGH LEVEL OPERATED BY TELEKEY
4. ALUMINIUM DOUBLE GLAZED FIXED UNIT (L10 331)
5. ZINC SPANREL PANEL CLADDING - RESIDENTIAL FLOORS (H2 123)
6. ALUMINIUM RAINSCREEN CLADDING - WALKWAY+1, WALKWAY + MEZZANINE (H2 125)
7. ZINC CROWN ELEMENTS - CROWN ELEMENTS (H2 130)
8. ALUMINIUM DOUBLE GLAZED FIXED UNIT WITH PVB INTERLAYER (L10 331)
9. ZINC COLUMN CLADDING FIXED TO EXISTING COLUMNS (H2 126)
10. GRC COLUMN CASING (H40 130)
11. CURTAIN WALLING - RECEPTION LOBBY (H11 110)
12. RESTRAINT S44



Key
1 : 200



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No.	Date	Description
1	06/05/14	Issues resolved



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REGENERATION PROJECT
190-201

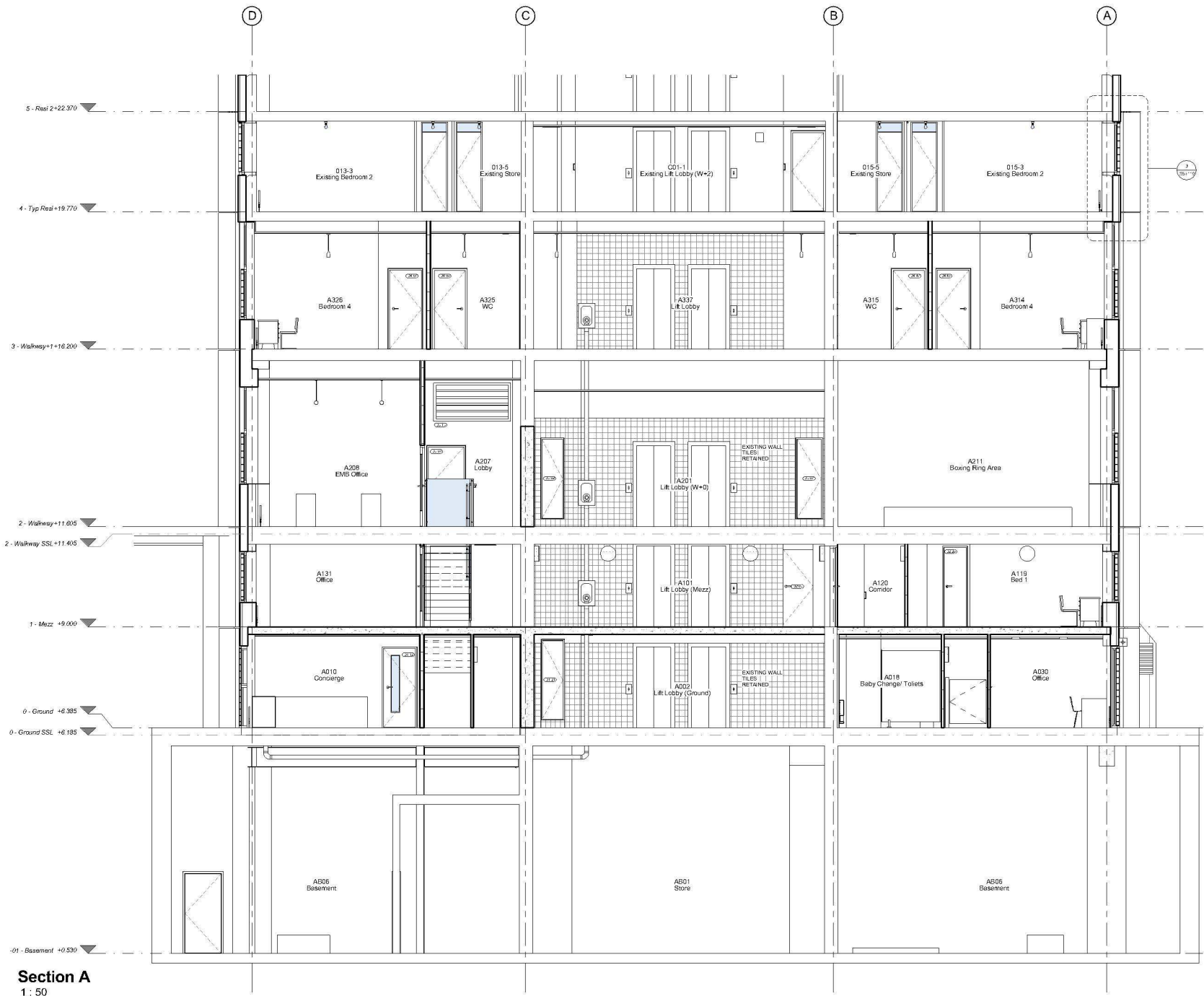
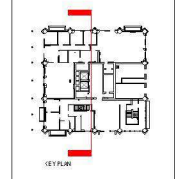
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13/06/16

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2016 10 13/06/16 0 02/02

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



Section A
1 : 50

No.	Date	Description



EMPLOYER'S REQUIREMENTS

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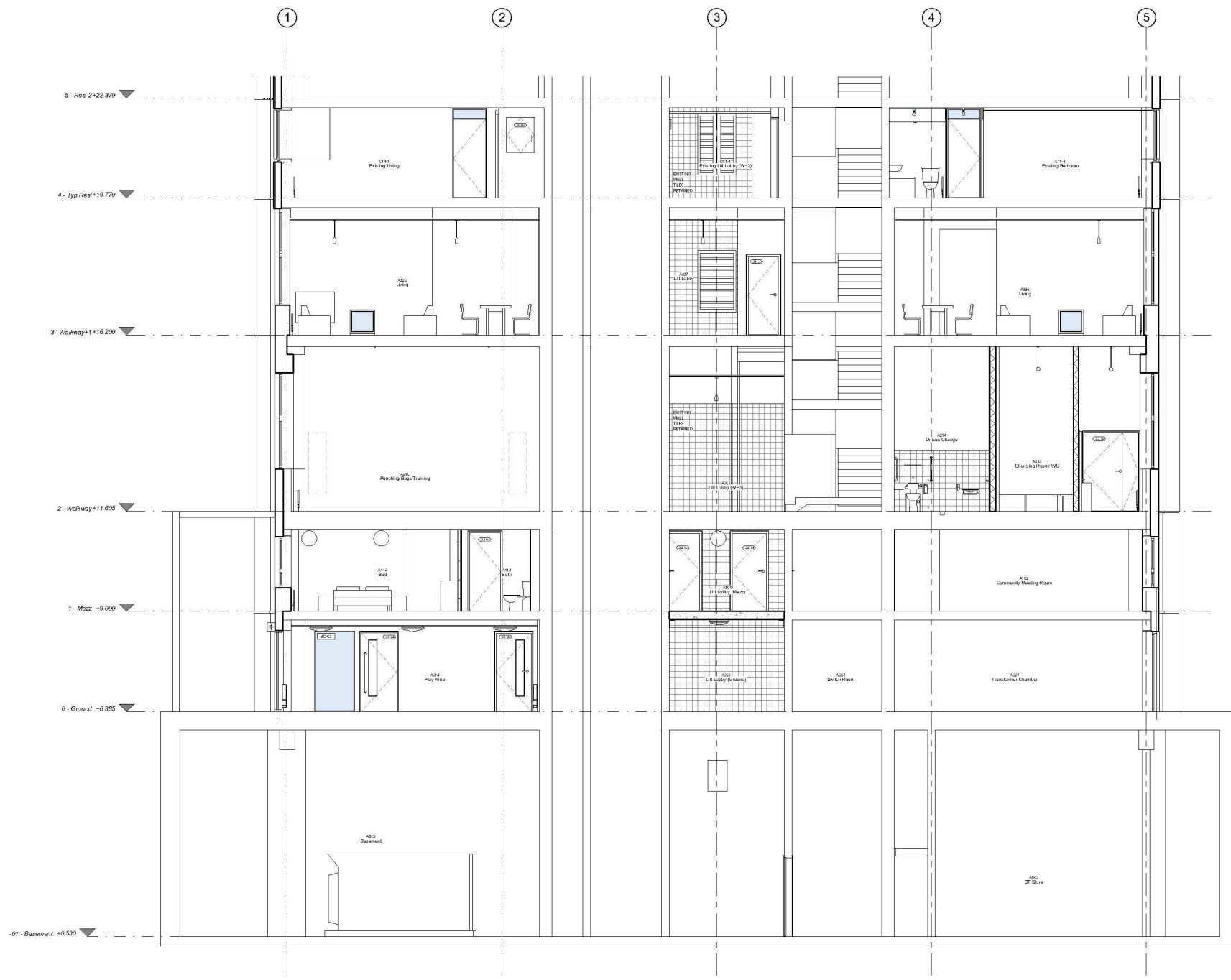
**GREENFELL TOWER
REGENERATION PROJECT**
190,201

Section A

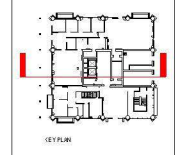
As indicated 27/11/13

1270 (06) 100 00

BMER000005/17



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



No.	Date	Description


 Kierstington & Chubb
 TMO
 EMPLOYER'S REQUIREMENTS

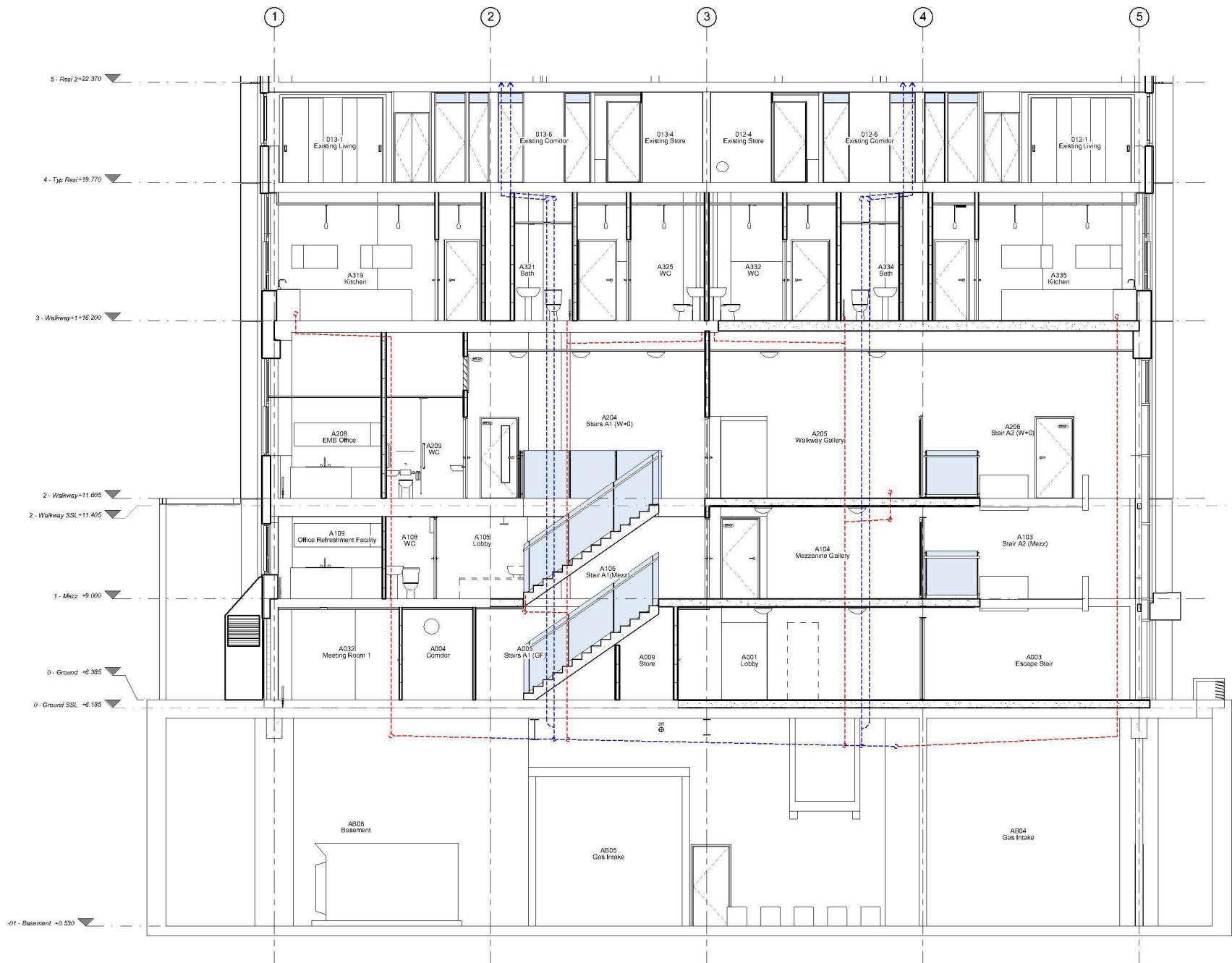
STUDIO E LLP
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GREENFELL TOWER
 REGENERATION PROJECT
 19/01/2017

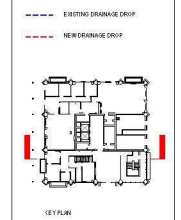
Section B
 27/11/13
 As indicated
 1279 (06) 101 00
 2016 10 13/08/16 © 02/13

Section B
1:50

BMER000005/18



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



No.	Date	Description

Kierlington & Chubb
TMO

EMPLOYER'S REQUIREMENTS

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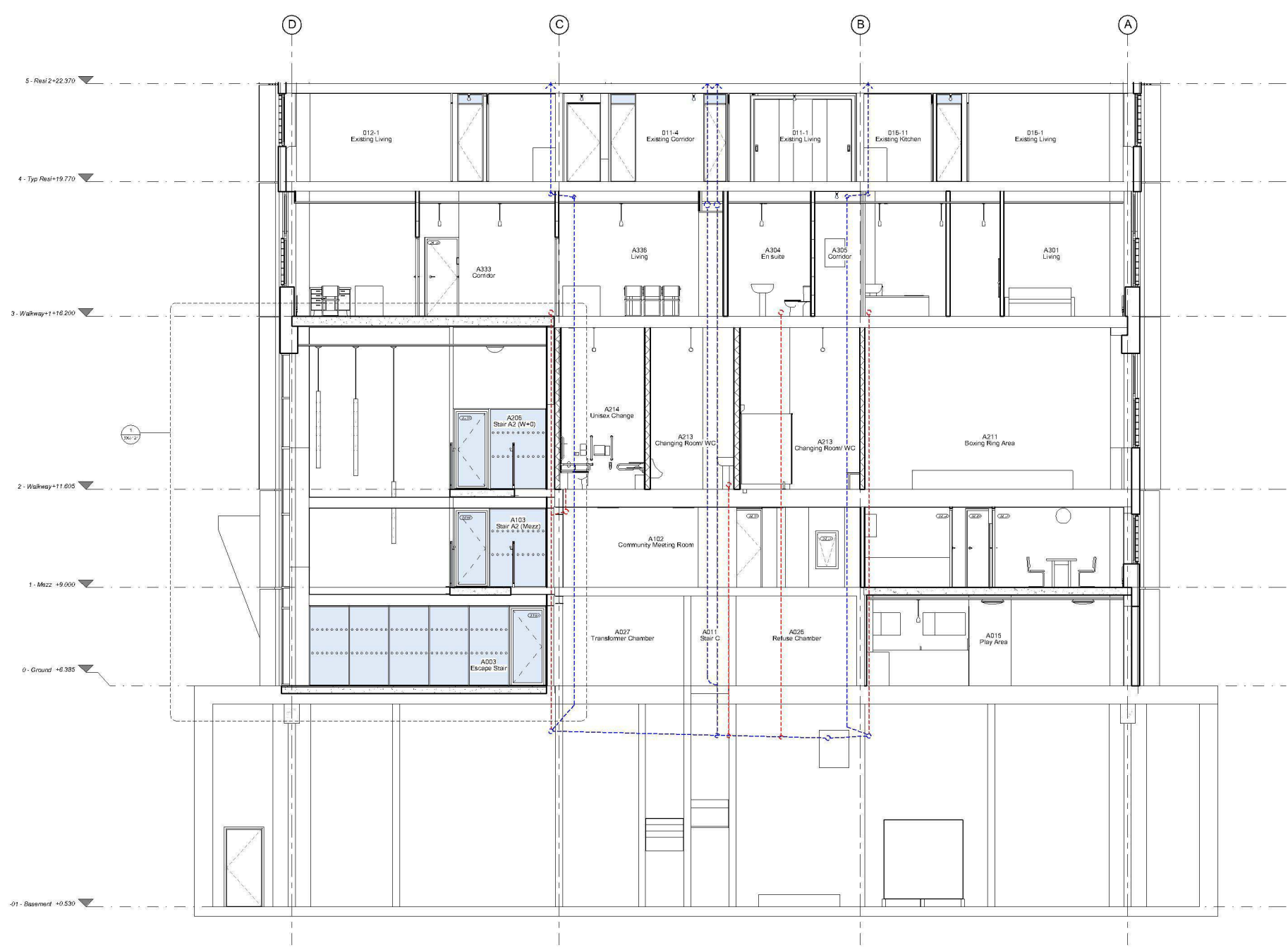
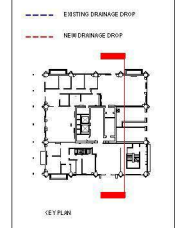
GREENFELL TOWER
 REGENERATION PROJECT
 19/03/2017

Section E	
As indicated	27/11/13
1279 (06) 103 00	

Section E
 1 : 50

BMER000005/19

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



No.	Date	Description



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GREENFELL TOWER REGENERATION PROJECT
190,101

Section F
23/09/13

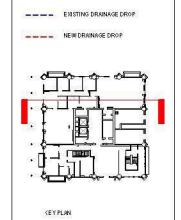
As indicated 27/11/13
DATE DATE
1279 (06) 104 00
2016 10 13/08/11 © 02/13

Section F
1 : 50

BMER000005/20



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



No.	Date	Description



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 19/01/2017

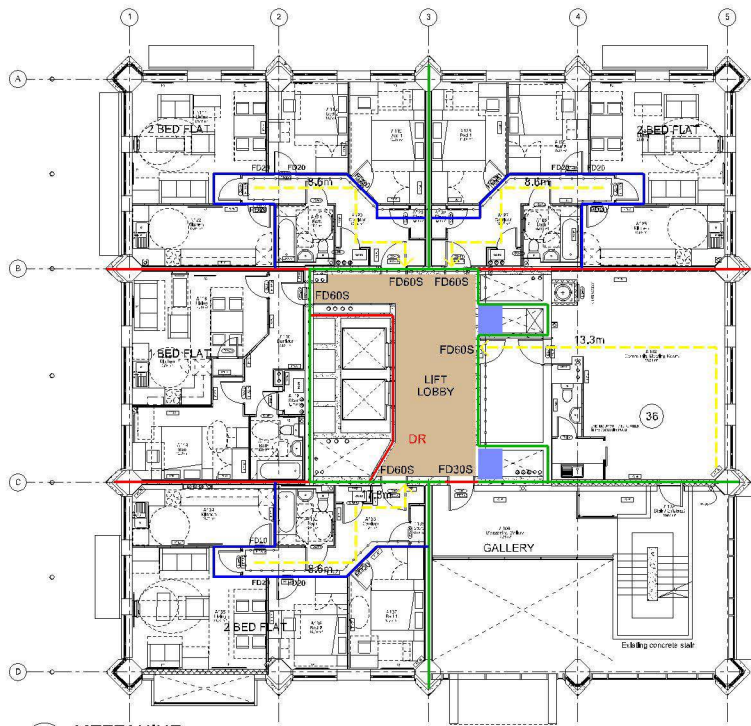
Section G
 27/11/13

As indicated
 DATE

1279 (06) 105 00
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Section G
 1 : 50

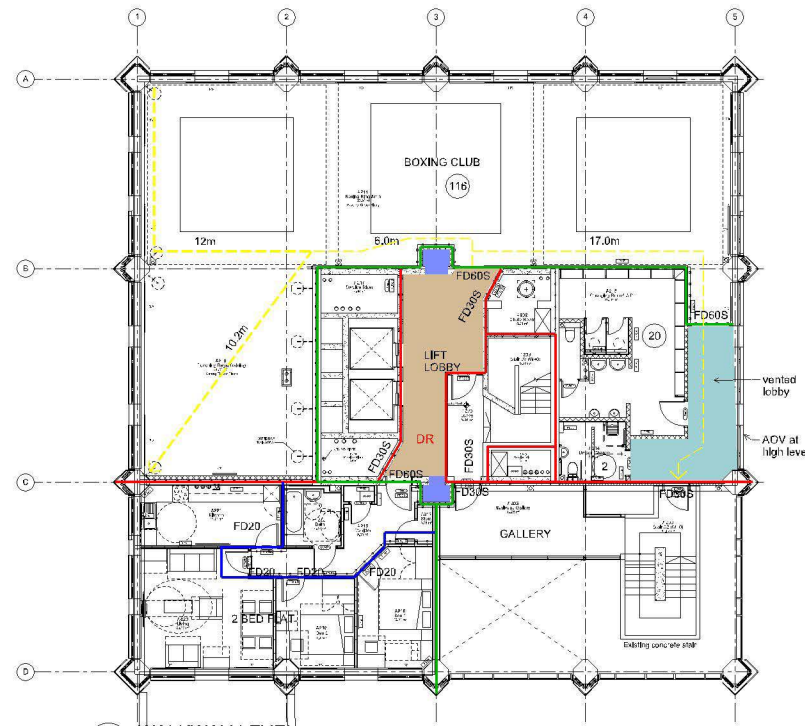
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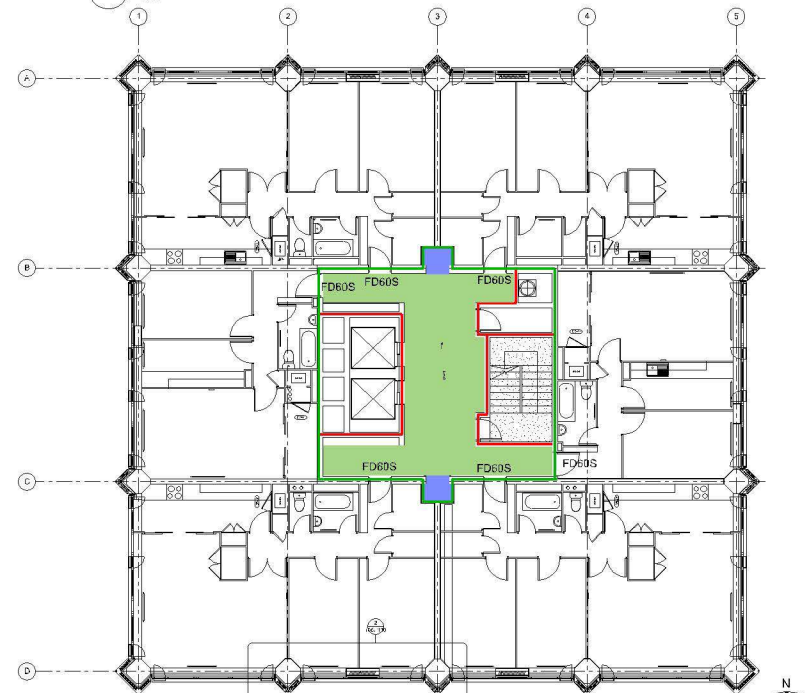
1 MEZZANINE
1:100



3 WALKWAY +1 (new rest)
1:100



2 WALKWAY LEVEL
1:100



4 TYPICAL RESIDENTIAL FLOOR
1:100

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4. WHERE DISCREPANCIES EXIST BETWEEN THIS DRAWING AND ANY OTHER DRAWINGS, THE ARCHITECT'S DRAWING SHALL PREVAIL.

- 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)

05	11/01/16	Scheme Updated
04	22/02/15	Scheme Updated
03	17/02/15	Scheme Updated
02	10/11/14	Scheme Updated
01	24/10/14	Scheme Updated



FOR CONSTRUCTION

STUDIO E ARCHITECTS LTD
17A Upper Winton, 100/100 Upper Street
London N1 1TT

JAMES ALLEN'S COMMUNITY MUSIC CENTRE
JAMES ALLEN'S GIRLS' SCHOOL
PROJECT

FIRE STRATEGY

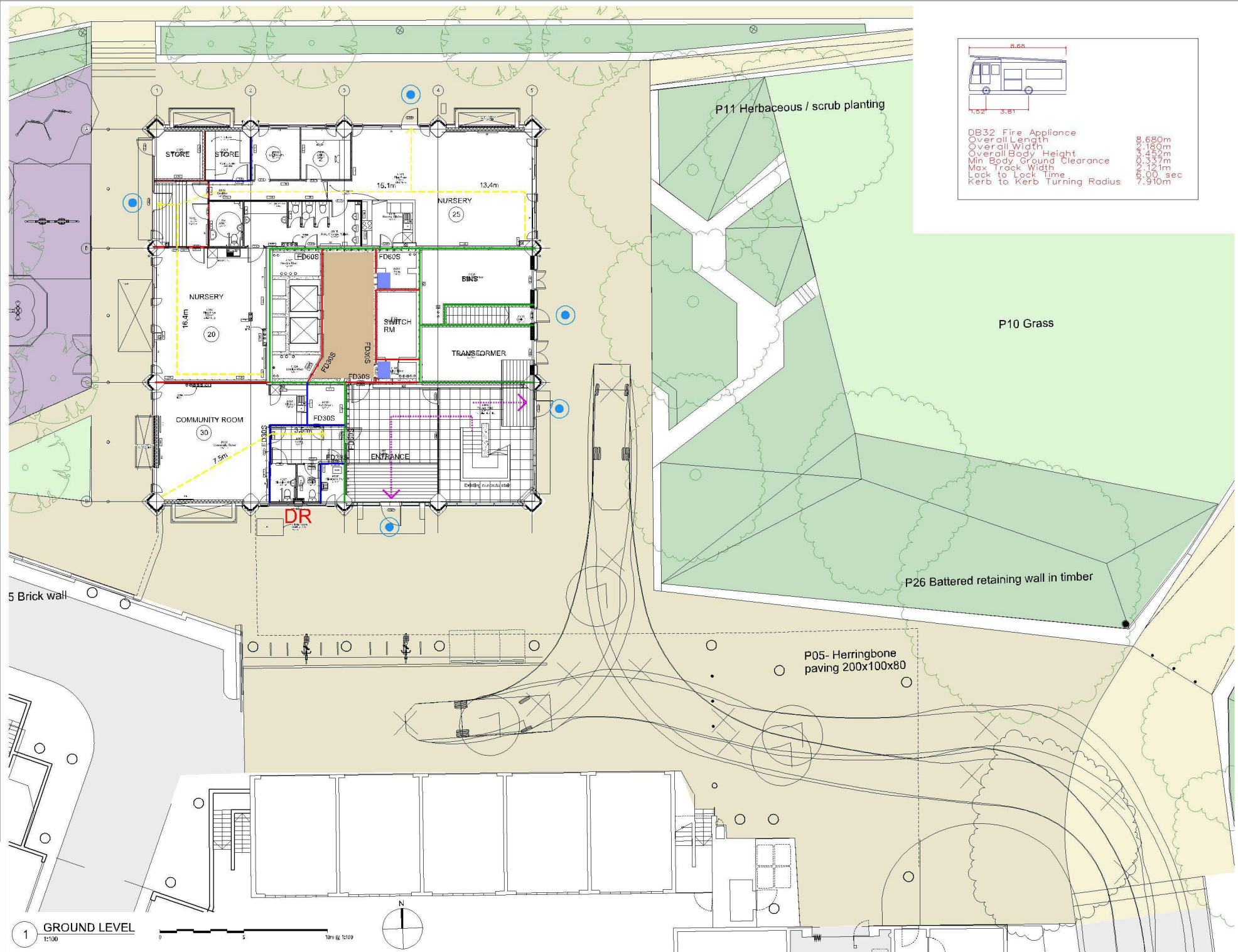
UNIONIC
1:100 @ A1 24/10/13
SCALE DATE

1309 (08) 101 05 BS
DATE, CL, EPR, M, G, C, G, C, G, C, G, C

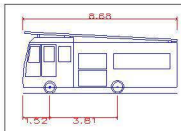


10m @ 1:100

BMER000005/23



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 4. WHERE DIMENSIONS EXIST BETWEEN REFERENCED SCHEMATIC DRAWINGS OR OTHER DRAWINGS, THE LATTER TAKE PRECEDENCE.



DB32 Fire Appliance
 Overall Length 6.80m
 Overall Width 1.80m
 Overall Body Height 2.452m
 Min Body Ground Clearance 0.337m
 Max Track Width 3.121m
 Lock to Lock time 7.900 sec
 Kerb to Kerb Turning Radius 7.910m

- 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 (recessed ducts)
 - Mech vented lobby (existing plants extended down)

06	11/01/16	Scheme Updated
05	23/02/15	Schematic Updated
04	13/02/15	Scheme Updated
03	10/11/14	Start of work Commenced
02	10/11/14	Scheme Update
01	24/10/14	Scheme Update



FOR CONSTRUCTION

STUDIO E ARCHITECTS LTD

17A Elm Hill, Glasgow, G4 7JH

JAMES ALLEN'S COMMUNITY MUSIC CENTRE
 JAMES ALLEN'S GIRLS' SCHOOL
 PROJECT

FIRE ACCESS PLAN

UNISSUED

1:100 @ A1 24/10/13
 SCALE DATE

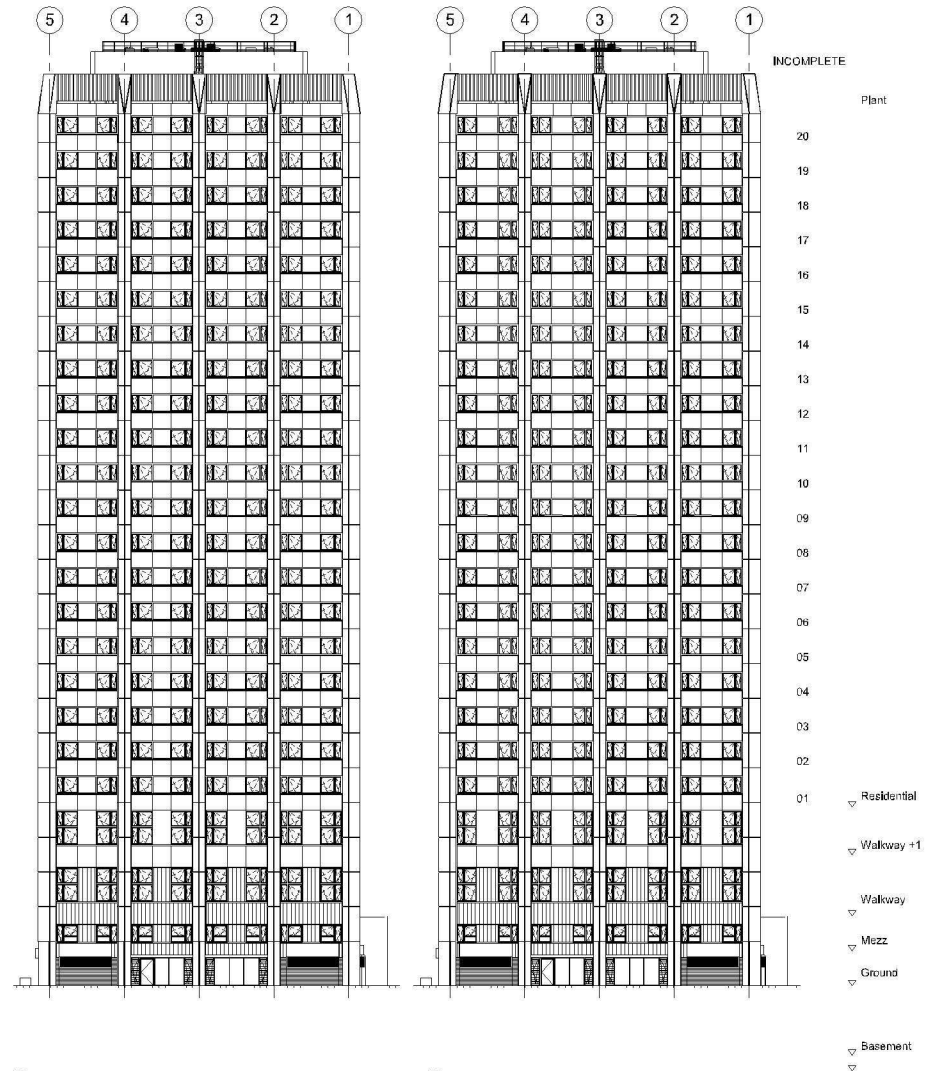
1309 (08)100 06 BS
 P05_GLA EP/BRN GARCER

BMER000005/24

BMER000005_0024

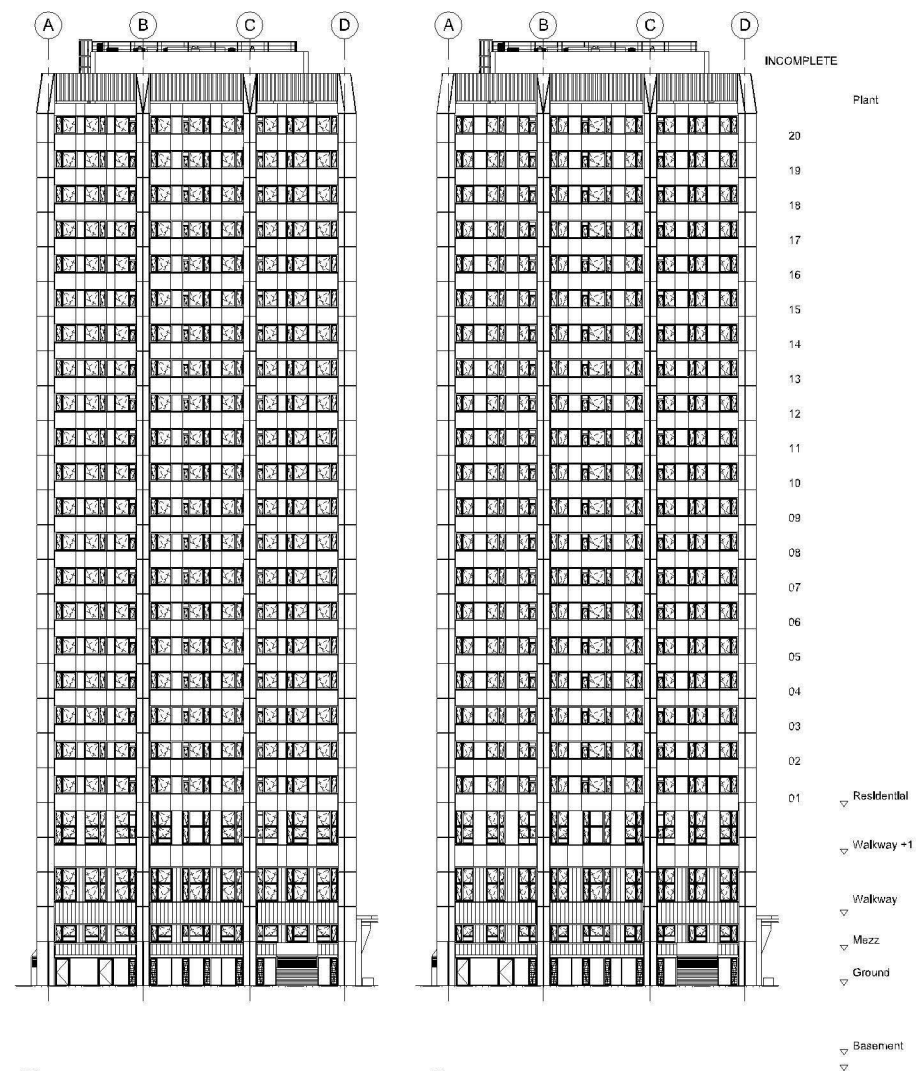
Various

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 4. IN THE DISCREPANCIES CASE BETWEEN PAPER AND DIGITAL DRAWINGS THE LATTER TAKE PRECEDENCE.



1 Existing Elevation for North and South
1:200

2 Proposed Elevation for North and South
1:200



3 Existing Elevation for East and West
1:200

4 Proposed Elevation for East and West
1:200

Note: Bottom floors greyed out as these vary on each side.
Lower floor window openings to line through in proposed elevations



FOR INFORMATION

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57 St John Street, London EC1A 4JF

GRENfell TOWER
REGENERATION PROJECT

ELEVATIONS
REDUCED WINDOW
APERTURES OPTION 2

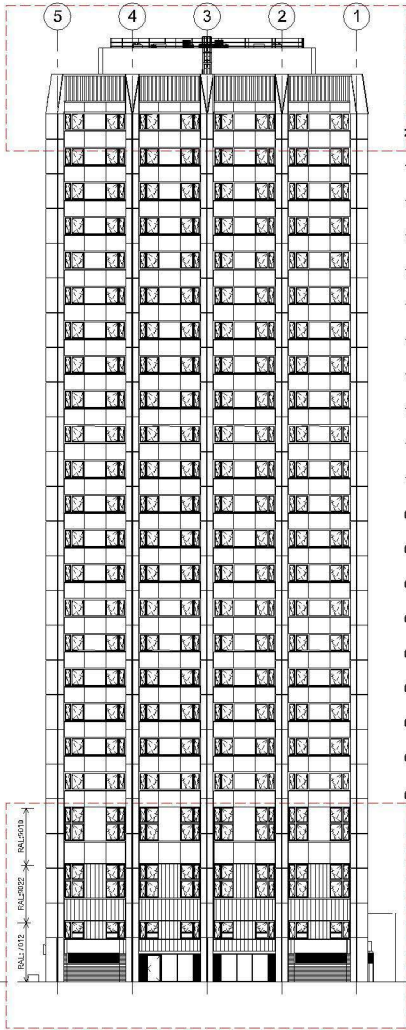
1:200@A1 SCALE 28/10/14 DATE

1279 SK110 01
DATE: 28/10/14

BMER000005/26

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, PFC
12. ROLLER SHUTTER, PFC
13. EXISTING CONCRETE WALL TO ROOF PLANT ROOM

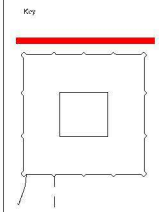


KEY ELEVATION (1:200)

NORTH ELEVATION



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 4. UNLESS DIMENSIONS EXIST BETWEEN PERCENTAGE OR OTHERWISE OTHERWISE, OCTAL DRAWINGS THE LATTER TAKE PRECEDENCE.



01 05/11/14 1:150 (see openings adjusted to 1:150 @ 1:200)



PLANNING

STUDIO E ARCHITECTS LTD
 57A Upton House, 56/58A Upton Street
 London W1U 1TH

GRENFELL TOWER
 REGENERATION PROJECT
 PROPOSED
 NORTH ELEVATION

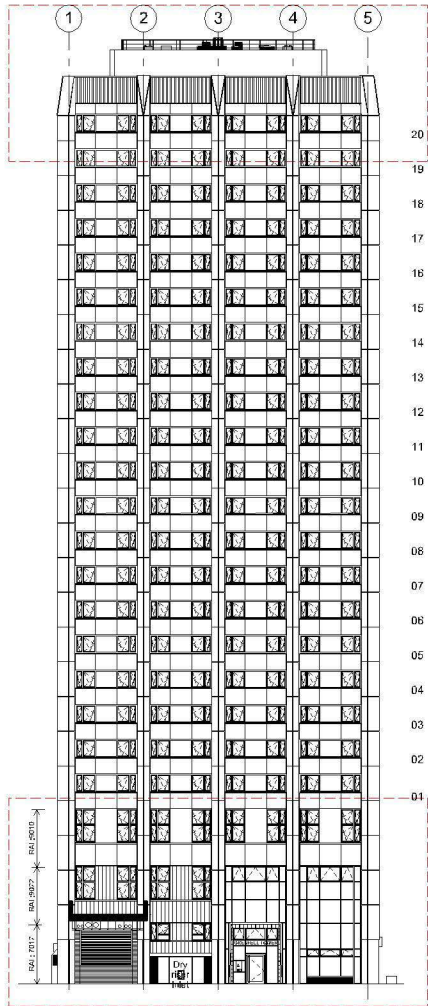
1:50 @A1 05/11/14
 SCALE DATE

1279 PL 325 01
 DATE, VOL, SHEET, SHEETS

BMER000005/27

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 8018 "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, PFC
12. ROLLER SHUTTER, PFC
13. EXISTING CONCRETE WALL TO ROOF PLANT ROOM

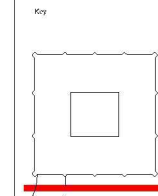


KEY ELEVATION (1:200)



SOUTH ELEVATION

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01 05/11/14 1:50 @ A1 1:50 @ A1
 1:50 @ A1 05/11/14



PLANNING

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GRENPELL TOWER
 REGENERATION PROJECT

PROPOSED
 SOUTH ELEVATION

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

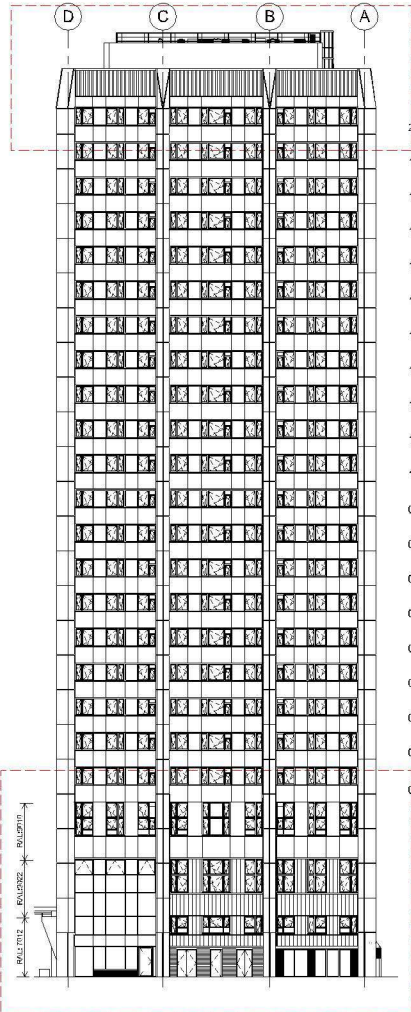
1279 PL 324 01
 DATE, NO. REVISION, CHECKED



BMER000005/28

MATERIALS KEY

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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, PFC
12. ROLLER SHUTTER, PFC
13. EXISTING CONCRETE WALL TO ROOF PLANT ROOM



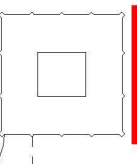
KEY ELEVATION (1:200)



EAST ELEVATION

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 4. UNLESS SPECIFICATIONS EXIST BETWEEN REFERENCE OR SYSTEMS, THE CLIENT MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECTURE REGULATORY.

Key



01 05/11/14 1:50 @ A1 05/11/14



PLANNING

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57A Kings Road, 1501400 Union Street, London SE1 1JH

GRENFELL TOWER REGENERATION PROJECT

PROPOSED EAST ELEVATION

UNAPPROVED

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

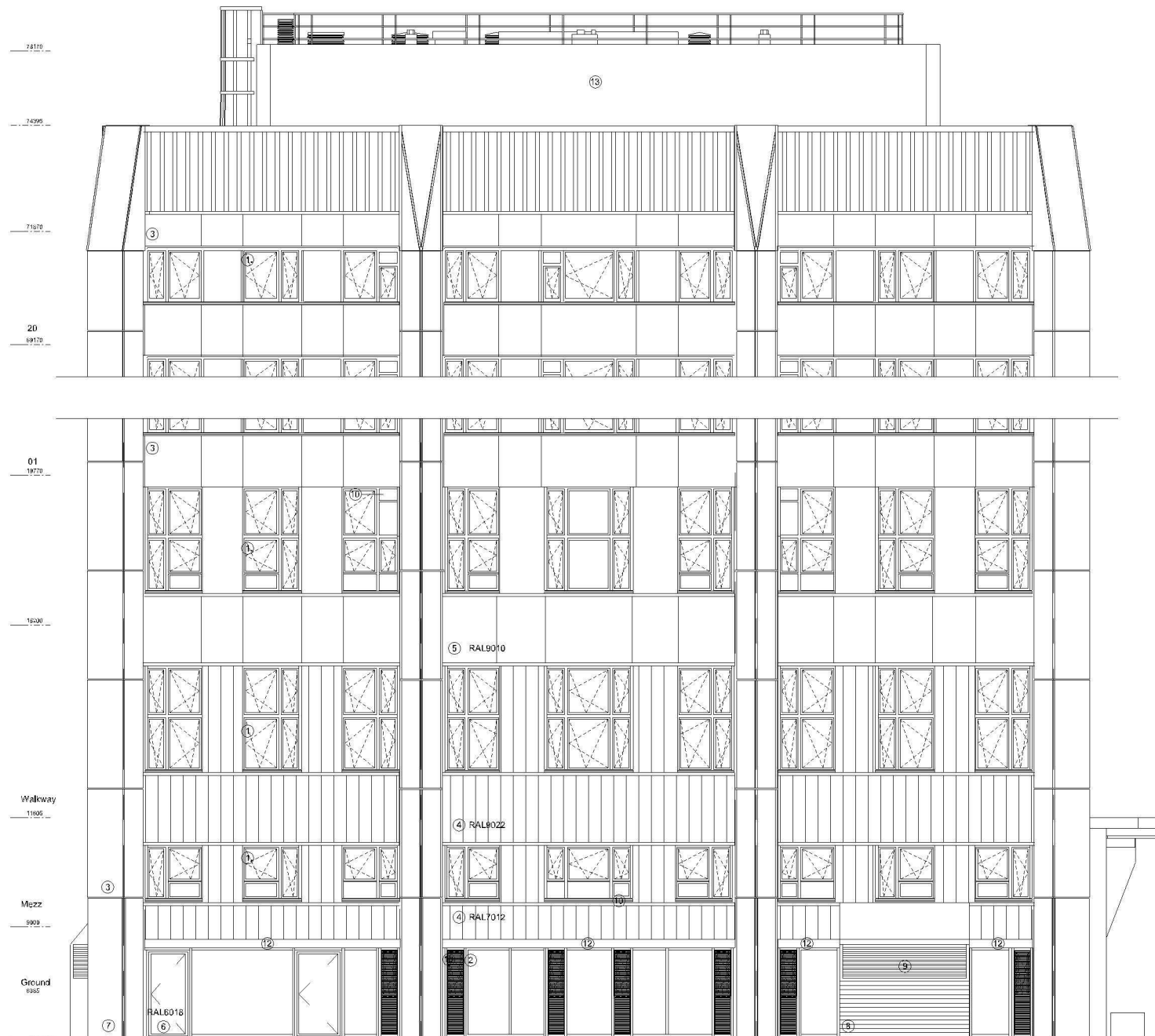
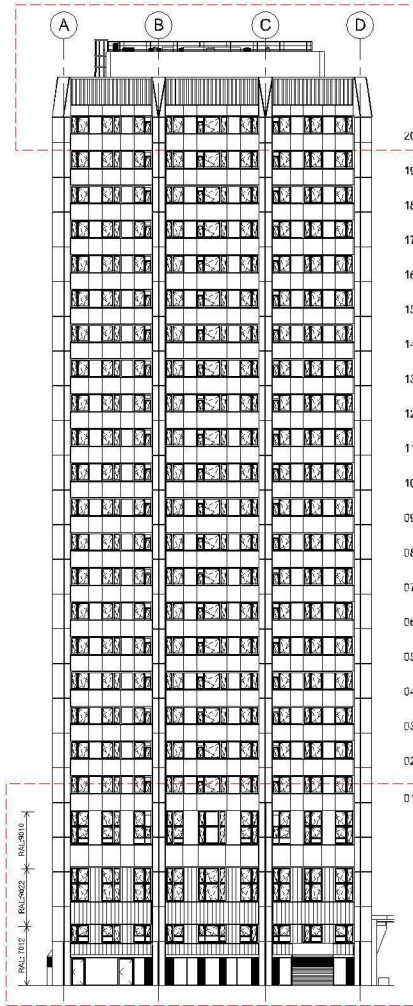
1279 PL 323 01

DATE, SCALE, REFERENCE, 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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11. STEEL DOORS, PFC
12. ROLLER SHUTTER, PFC
13. EXISTING CONCRETE WALL TO ROOF PLANT ROOM

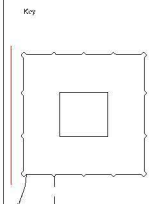


KEY ELEVATION (1:200)

WEST ELEVATION



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 4. WHERE DISCREPANCIES EXIST BETWEEN THE ARCHITECTURAL RECORD AND THE ARCHITECTURAL RECORD, THE ARCHITECTURAL RECORD SHALL TAKE PRECEDENCE.



01 05/11/14 1:50 @ A1 1:50 @ A1 1:50 @ A1



PLANNING

STUDIO E ARCHITECTS LTD

57A Upton House, 150/160 Upton Street, London W11 1TA

GRENFELL TOWER REGENERATION PROJECT

PROPOSED WEST ELEVATION

UNAPPROVED

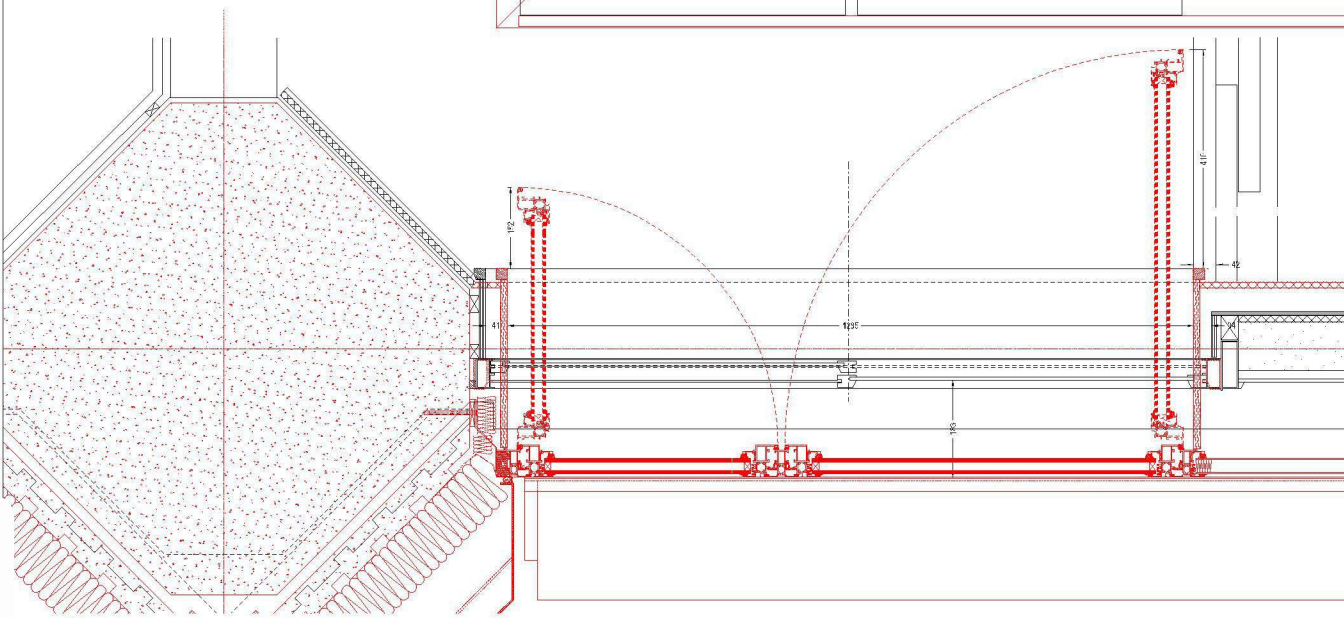
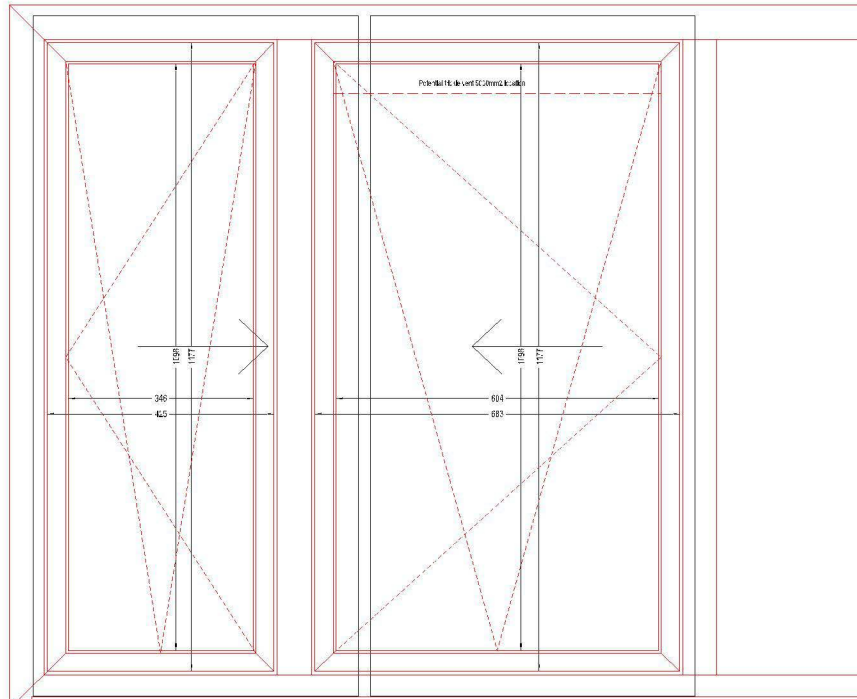
1:50 @ A1 04/11/14 SCALE DATE

1279 PL 322 01

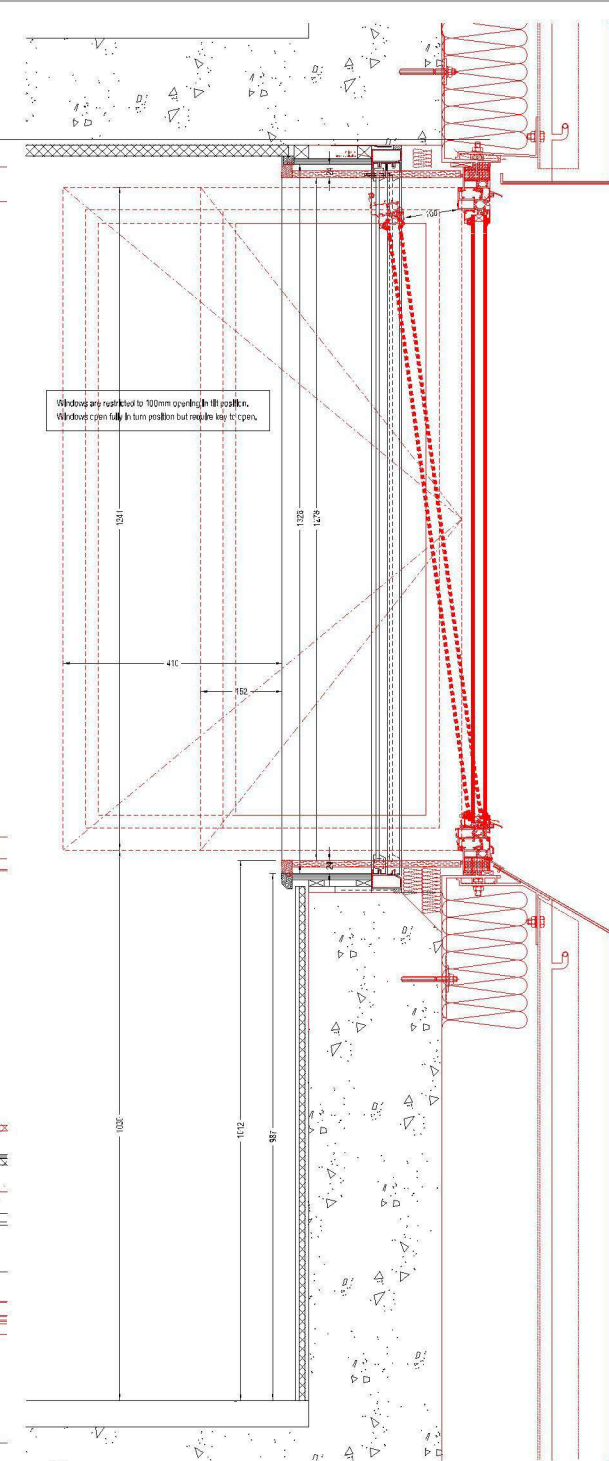
PLANNING ARCHITECT

BMER000005/30

BMER000005_0030



02 1:5 Horizontal Plan Section - Existing and Harleys Proposed Detail



03 1:5 Vertical Section - Existing and Harleys Proposed Detail

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01 18/11/24 Tyms Updated



FOR INFORMATION

STUDIO E ARCHITECTS LTD

57 Abchurch Lane, 1000140 Union Street, London EC4A 3DF

GRENFELL TOWER REGENERATION PROJECT

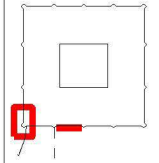
Reduced Window Opening Inward Opening Leas

1:20@A3 05/11/14
SCALE DATE

1279 SK 112 01
PDRS, GCL, BRUF, GARCERRA

BMER000005/31

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 4. WHERE DISCREPANCIES EXIST BETWEEN ARCHITECTURAL AND STRUCTURAL DRAWINGS THE LATTER SHALL PREVAILE.



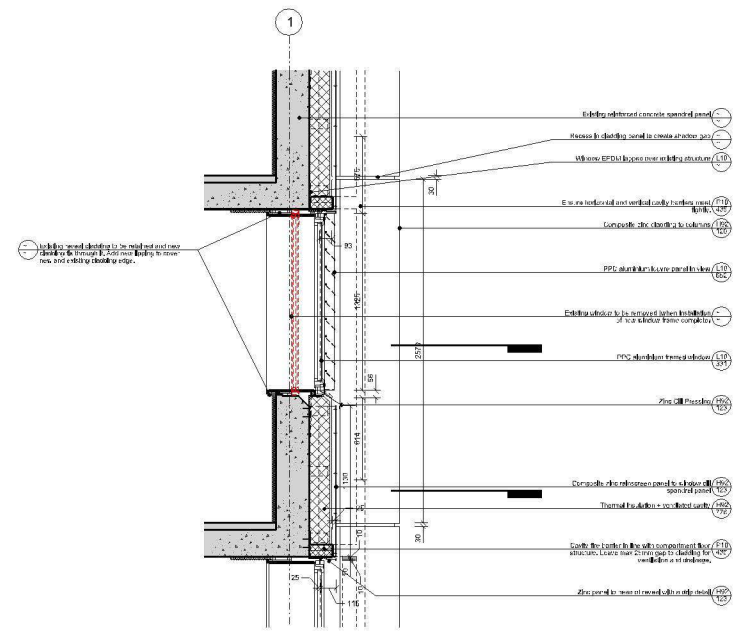
EMPLOYER'S REQUIREMENTS

STUDIO E LLP
 Public Work Place
 [Redacted]
**GRENFELL TOWER
 REGENERATION PROJECT**
 PROJECT

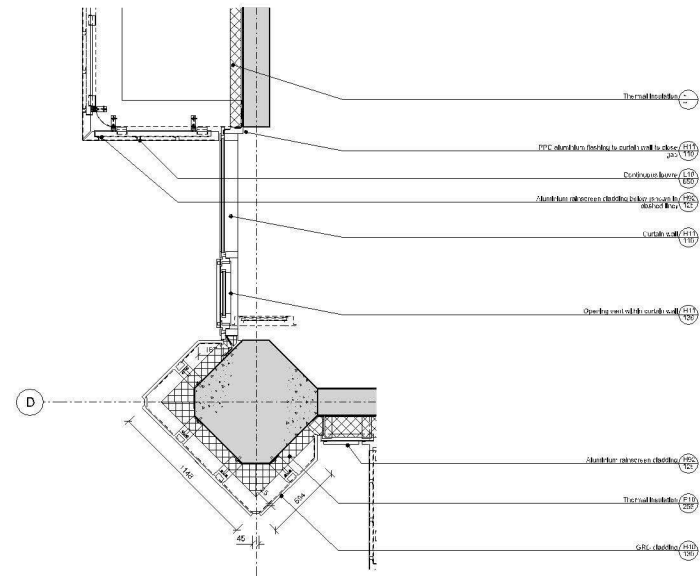
**PROPOSED TYPICAL BAY
 PLANS, SECTION
 & ELEVATION**

1:20@A1 24/09/13
 60" x 90"

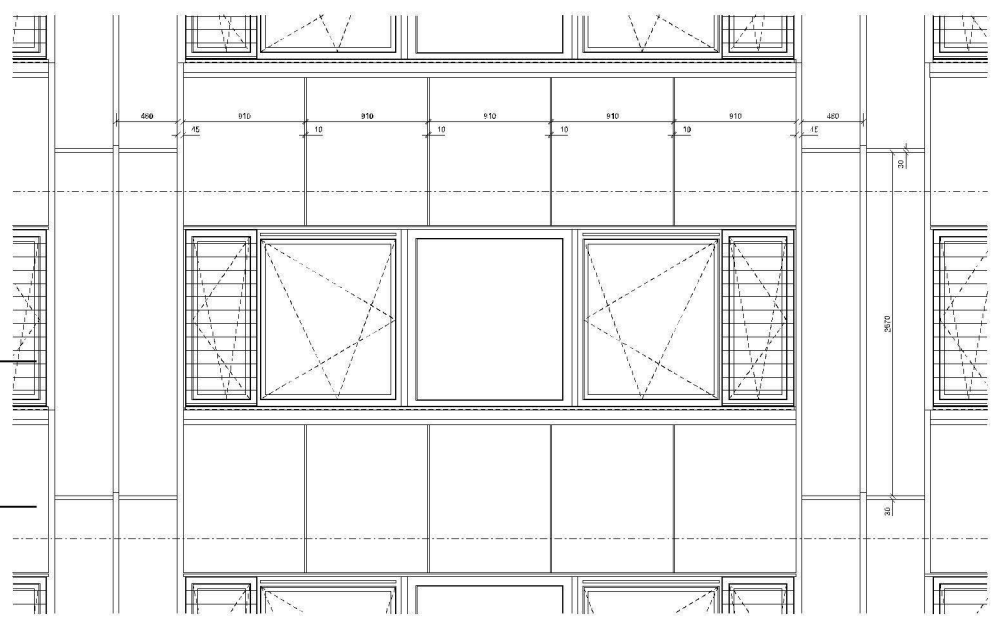
1275 (DS) 110 00
 DATE, ILL. REVIEW CHECKED



3 Proposed Section - Typical Bay
 1:20



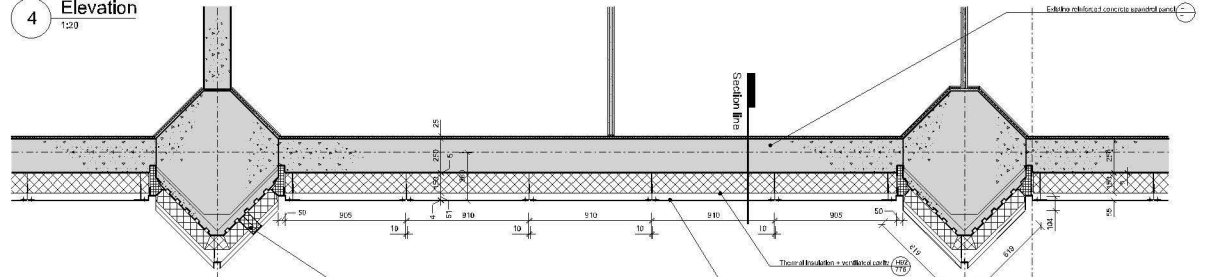
5 Office Corner - Plan Details
 1:20



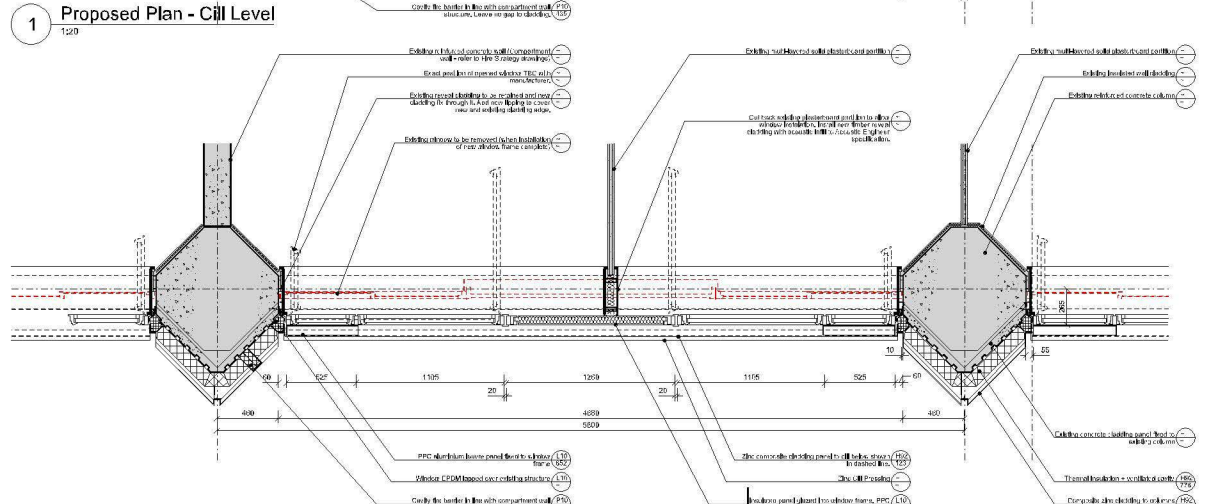
Plan detail section line (window level)

Plan detail section line (cill level)

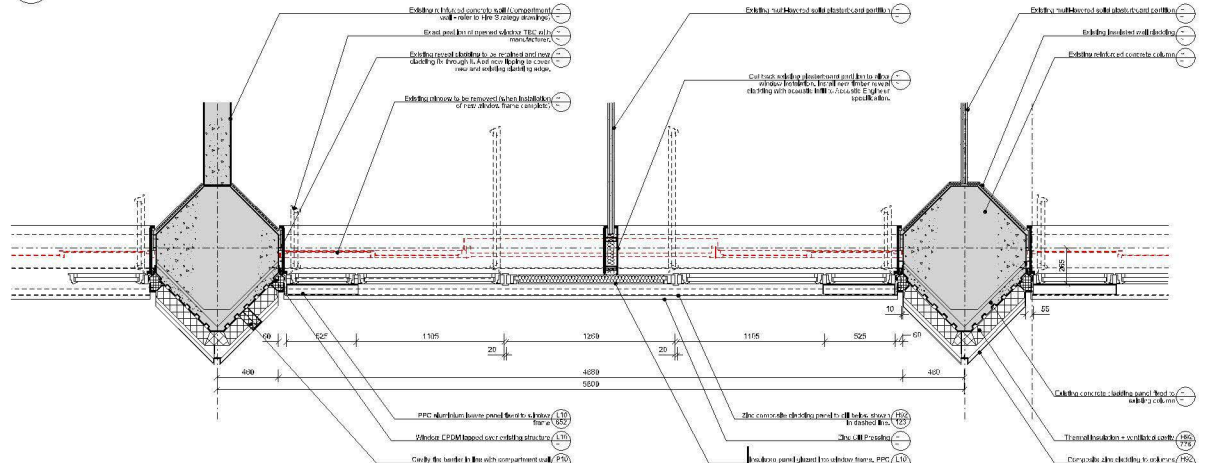
4 Elevation
 1:20



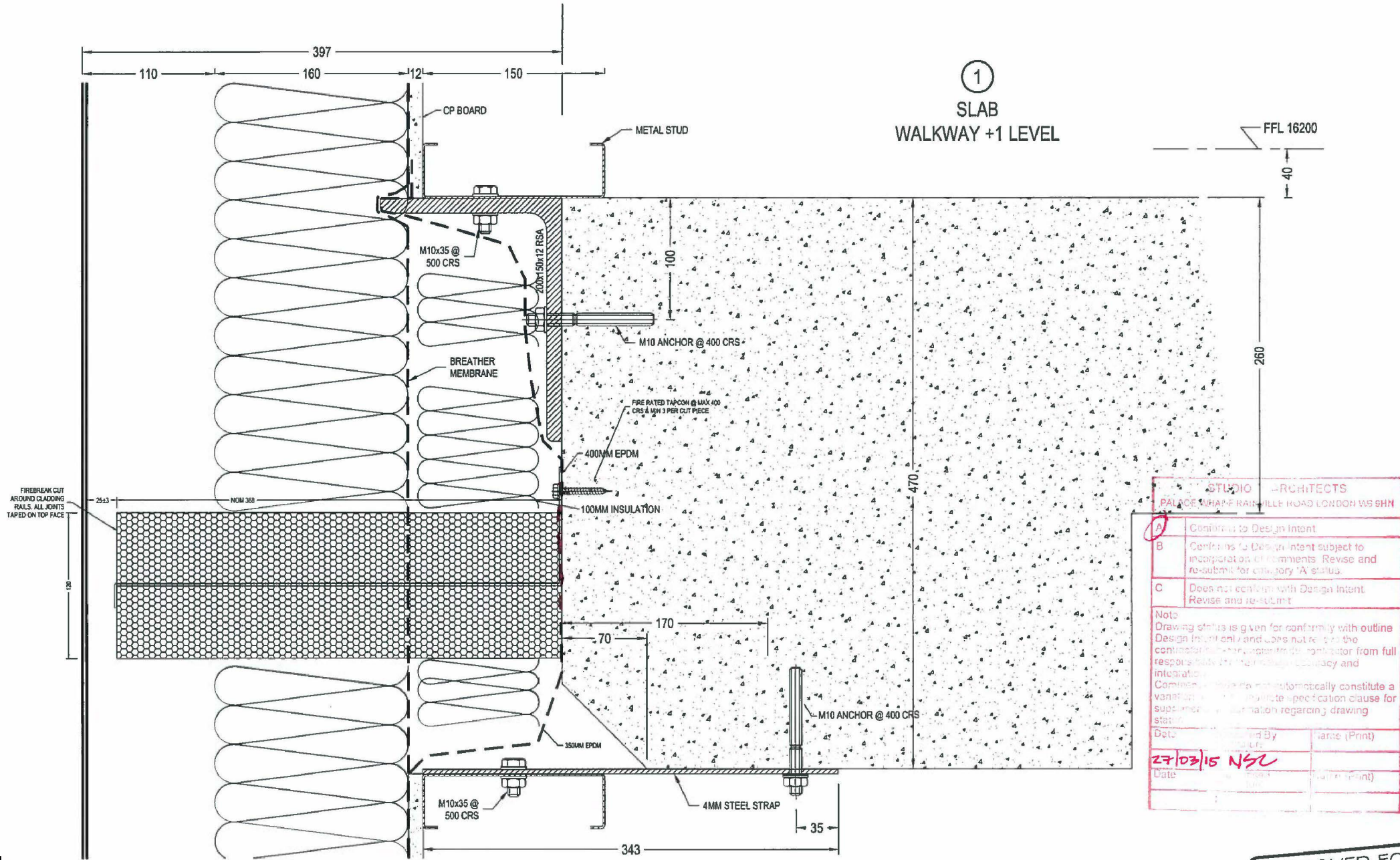
1 Proposed Plan - Cill Level
 1:20



2 Proposed Plan - Window Level
 1:20



BMER000005/32



STUDIO ARCHITECTS PALACE WHARF RAIBOLD ROAD LONDON W8 5HH	
A	Confirms to Design Intent
B	Confirms to Design Intent subject to incorporation of comments. Revise and re-submit for category 'A' status.
C	Does not confirm with Design Intent. Revise and re-submit.
<p>Note: Drawing status is given for conformity with outline Design Intent only and does not release the contractor from full responsibility for the accuracy and integration. Comments do not automatically constitute a variation and do not constitute a specification clause for supplementary information regarding drawing status.</p>	
Date	Drawn By
27/03/15	NSL
Date	Drawn By

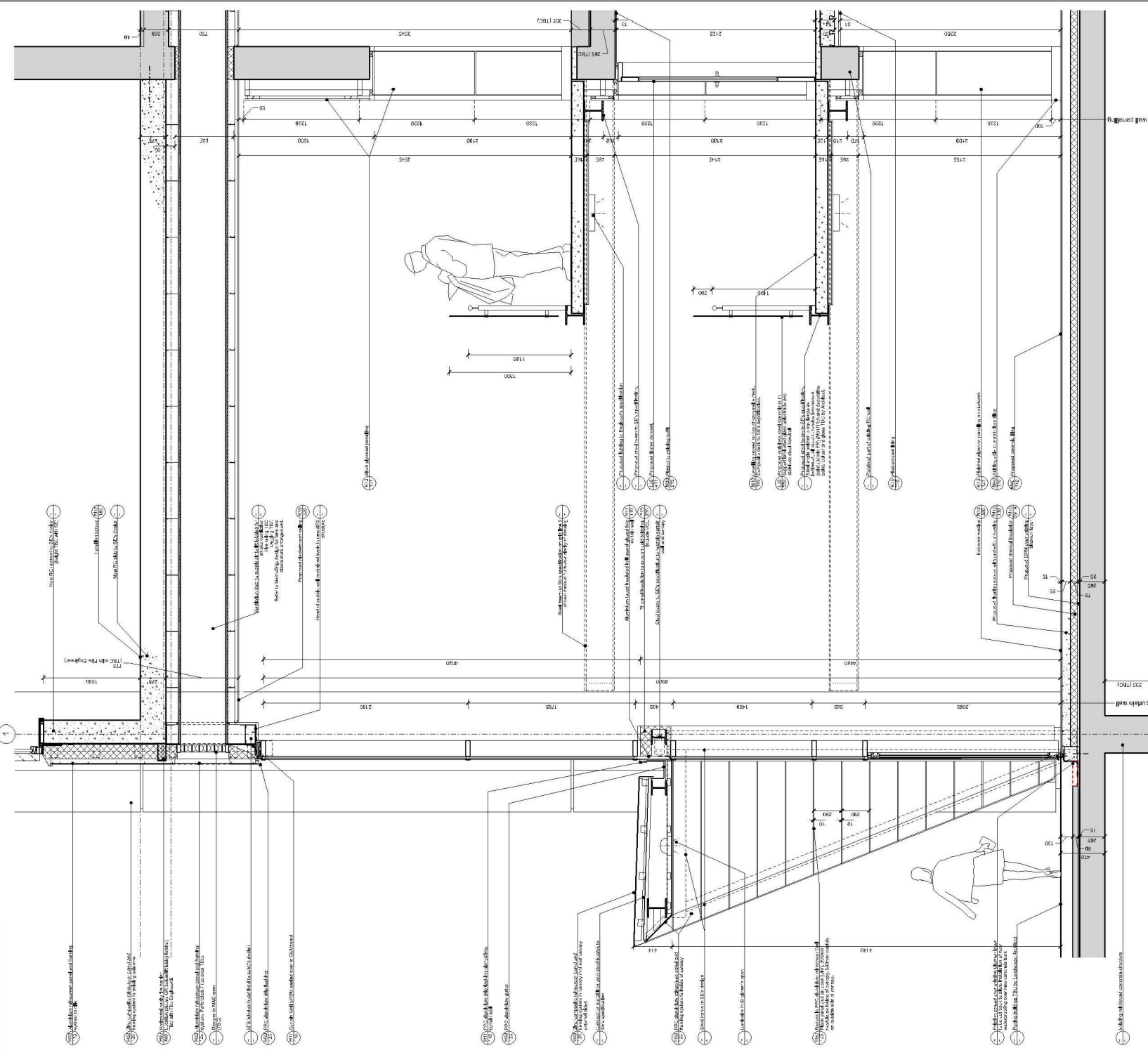
APPROVED FOR CONSTRUCTION

FILE 855.

Rev	Date	Notes
C	25.03.15	FIRE BREAK INCREASED WAS 75MM
B	03.03.15	MEMBRANE, INSULATION, CONST.
A	09.02.15	SET OUT TO SUIT SURVEY

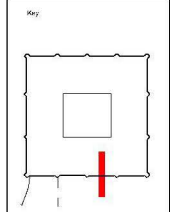
SECTIONS	
Description:	Project:
	GRENFELL TOWER GRENFELL RD, LONDON. W11 1TQ
Drawn By:	Date:
bd KVL	04.02.15
Scale:	Scale:
1:3@A3	

harley HARLEY HOUSE BROOKLANDS PARK FARNHAM ROAD CROWBOROUGH EAST SUSSEX TN9 2JD Tel: [REDACTED]	
Drawing No:	Rev:
C1059-325	C



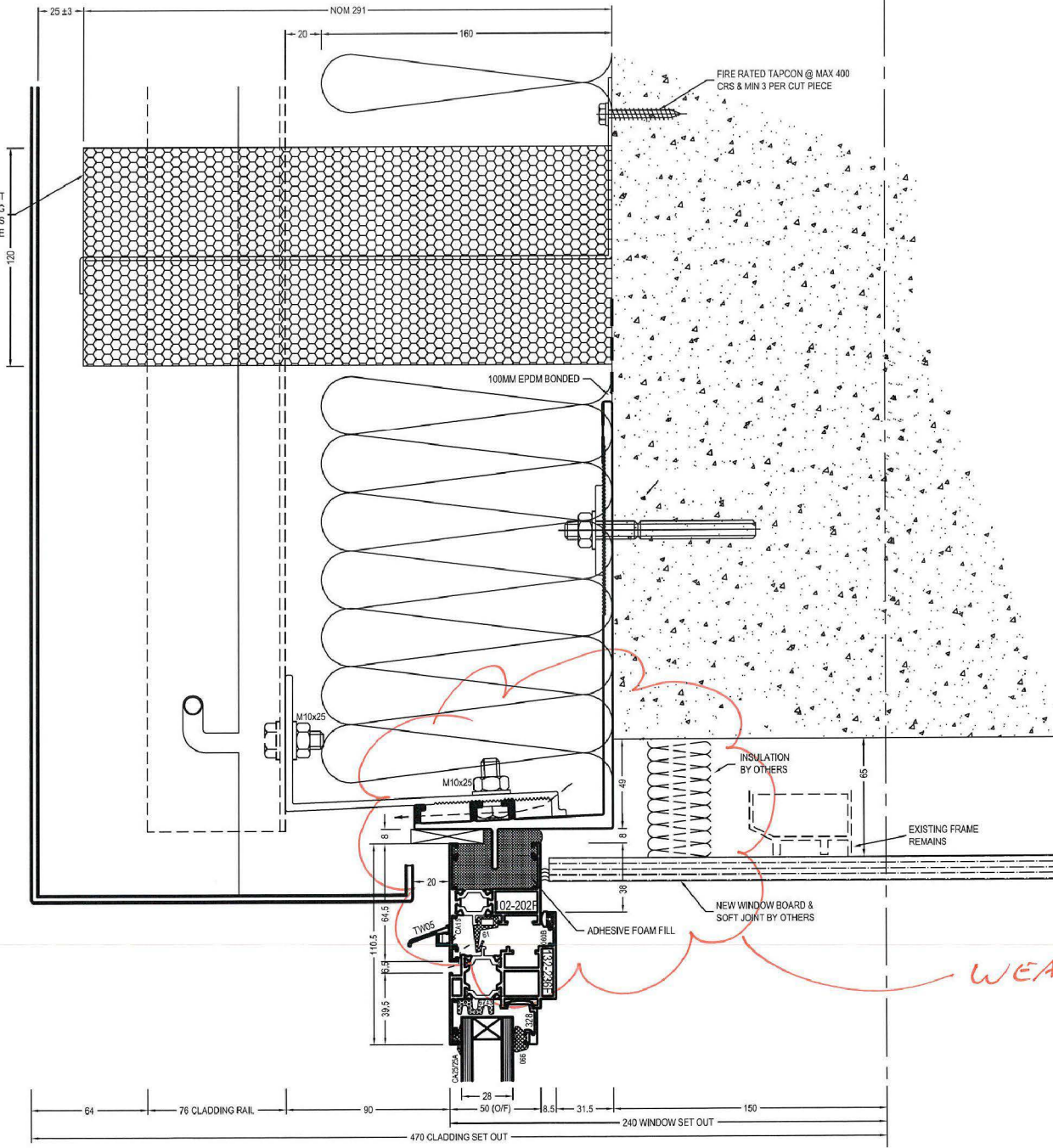
1 Proposed Section through Main Entrance

- NOTE
1. THIS DRAWING IS COPYRIGHT STUDIO E LLP.
 2. THE CONTRACTOR MUST NOT SCALE DIMENSIONS FROM ANY DRAWINGS. ALL DIMENSIONS TO BE TAKEN FROM DIMENSION LINES.
 3. WHERE ANY DISCREPANCIES ARE FOUND BETWEEN DIMENSIONS THESE MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECT FOR RESOLUTION.
 4. WHERE DISCREPANCIES EXIST BETWEEN DIMENSIONS AN ARCHITECT'S DRAWING OR DETAIL DRAWING, THE LATTER TAKES PRECEDENCE.



EMPLOYER'S REQUIREMENTS	
STUDIO E LLP Palace Street, Dalmeida Road, Greenwell, Dalmeida	
GREENWELL TOWER REGENERATION PROJECT PHASE 1	
DETAIL SECTIONS SHEET 2 - MAIN ENTRANCE	
DRAWING	
1:20@A1	16/10/13
SCALE	DATE
1279 (09) 121	00
DRAWN BY	CHECKED BY

FIREBREAK CUT
AROUND CLADDING
RAILS. ALL JOINTS
TAPED ON TOP FACE



①
WINDOW HEAD
UPPER LEVELS

WEAK LINK FOR FIRE.

APPROVED FOR
CONSTRUCTION

BMER0000005/36

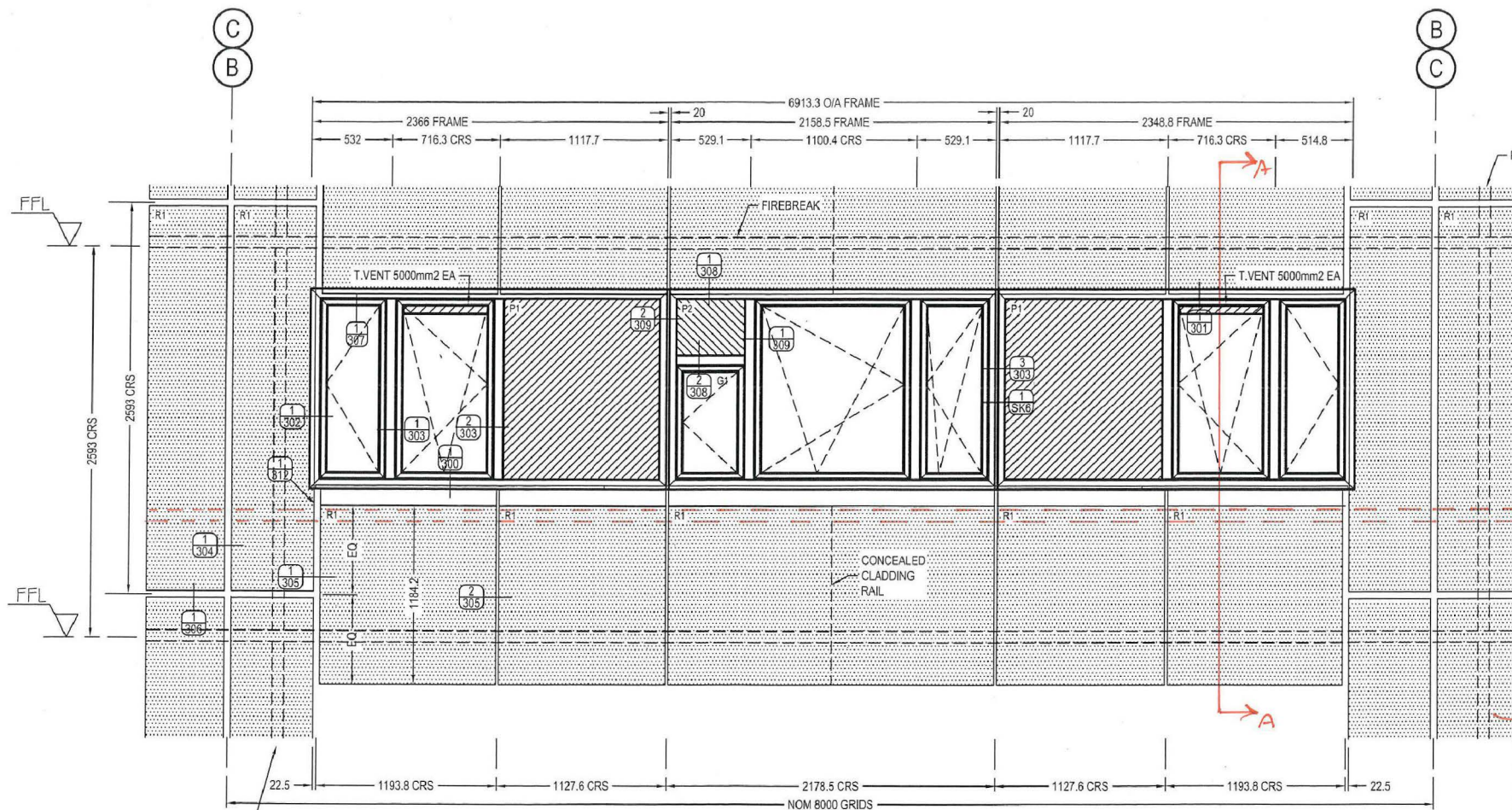
F	25.03.15	FIRE BREAK INCREASED WAS 75MM
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Rev	Date	Notes
E	03.03.15	FIRE BREAK ADDED
D	13.01.15	CONSTRUCTION
C	25.11.14	SHELF ANGLE POSITION
B	28.10.14	WINDOW RAISED 20MM
A	29.08.14	DIM ADDED, PANEL SET OUT +20

SECTIONS	
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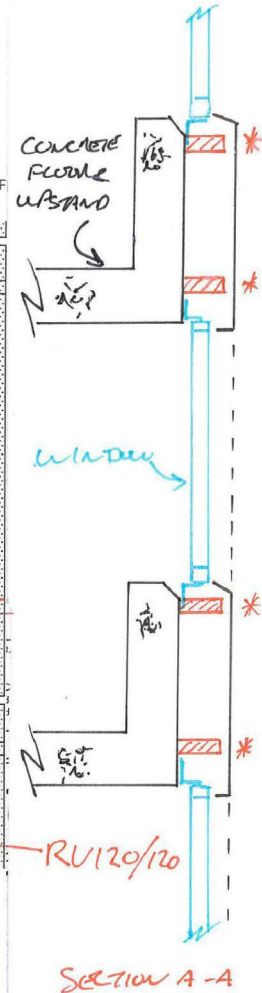
Project: GRENFELL TOWER GRENFELL RD, LONDON, W11 1TQ		
Drawn By: bd KVL	Date: 20.08.14	Scale: 1:2@A3

<p>HARLEY HOUSE BROOKLANDS PARK FARNINGHAM ROAD CROWBOROUGH EAST SUSSEX TN4 2JD</p>	Drawing No: C1059-301	Rev: F
	<p>Test: [REDACTED]</p>	



NOTE:
VERTICAL FIREBREAKS NOT
REQD ON 4 COLUMNS, IE GRIDS 2
& 4 (NORTH & SOUTH)

TYPICAL BAY LEVELS 1 TO 20 EAST & WEST ELEVATION



$RH 25G 90/60 \times 2 = 180/120$

TR30032015 Hcw 001