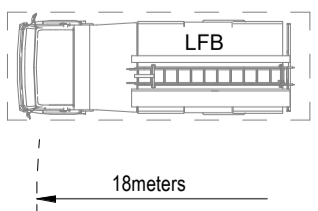




#### FIRE RATED DOORS AND WALLS

30 MIN FR WALL		FD30 DOOR	
60 MIN FR WALL		FD30S DOOR	
90 MIN FR WALL		FD60 DOOR	
120 MIN FR WALL		FD 60S DOOR	
240 MIN FR WALL			



FRS - Fire Tender

Denotes maximum distance from fire tender access to fire main inlet connection point

**NOTES:**  
Drawing to be read in conjunction with the relevant Socotec Fire Strategy Report and Structural and M&E drawings and specifications.

The fire resistance illustrated on this drawing are for separating or enclosing areas of the building. The performance of the loadbearing structure, external walls and floors to be in accordance with Socotec Fire Strategy Report.

Fire resistance provisions and method of exposure to be in accordance with Socotec Fire Strategy Report and associated references.

Fire doors to be in accordance with Socotec Fire Strategy Report and associated references.

Location of fire resistant ceilings as per FOR Ceiling Scope drawings WTG2B-FOR-ZZ-xx-GA-A-096xxx series.

**AOV\* - Note 1:**  
Ventilation of the Ground Floor protected common lobby at Cores 4 and 6 via manually operated Main Access Doors.

**FACILITIES for LFB**  
For vehicle access and the design of access routes, hydrant locations, etc. refer to infrastructure engineer's drawings.

**LIGHTING AND EMERGENCY LIGHTING**  
Refer to M&E Engineer's drawings / specifications for full details of lighting and emergency lighting.

**EMERGENCY ESCAPE SIGNAGE TBC**

**EXTERNAL WALLS**  
For materials refer to specifications.

**REFUSE CHUTES**  
60min Fire rating to be achieved at Ground Floor slab level.

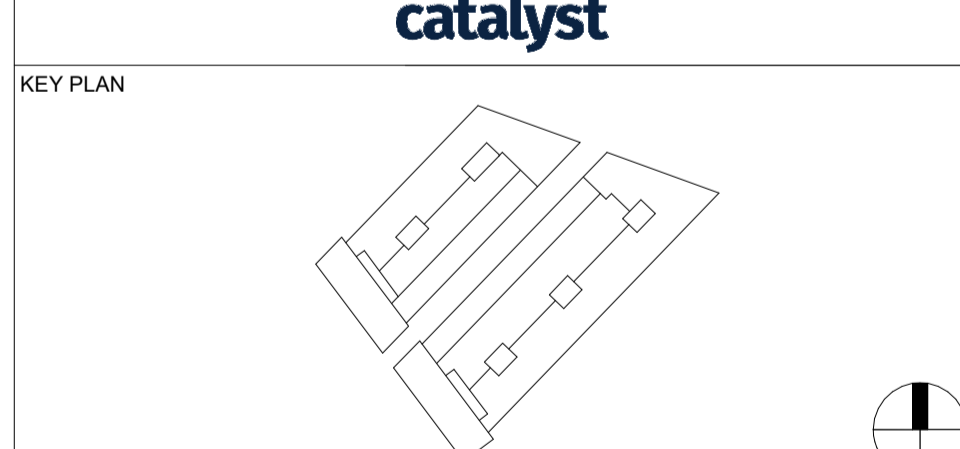
**MEWS TOWNHOUSES**  
Facade areas to achieve a fire resistance rating of 90 minutes from both sides in accordance with Socotec Fire Safety Strategy report for item 5.3 Space separation and unprotect facade areas, Figure 17 and Table 9.

LINKED MODEL SCHEDULE	
RVT Link: File Name	TB_ModelCurrentRevision
WTG2B-CRH-ZZ-M3-S-000001	P88
WTG2B-FOR-ZZ-ZZ-M3-A-990001_Levels and Grids	P04
WTG2B-FOR-ZZ-ZZ-M3-A-990003_Units	P94
WTG2B-JL-ZZ-ZZ-M3-1-000004 Structural Intent	P04
WTG2B-JL-ZZ-ZZ-M3-1-100001	P64
WTG2B-LJ-ZZ-ZZ-M3-1-100000	P48
WTG2B-LJ-ZZ-ZZ-M3-1-200000	P49
WTG2B-SHK-ZZ-ZZ-M3-S-000101	P49

STATUS	REV	DATE	DESCRIPTION	DSG   DRW   CHK   APP
S4	C02	23/12/01	Issued for Stage Approval: Bin Store travel distances clarified.	LP   LP   HJ   SS
S4	C01	23/06/28	Issued for Stage Approval. Location of Fire Hydrants on GF updated and note referring to Site Plan added. FR to Mews Houses external wall identified. Lift Houses external wall identified. Lift Control system added at Level 06 to Cores 2 to 6 by YUK instruction.	LP   LP   HJ   SS
S3	P05	22/11/10	Issued for Review and Comment: Disabled Refuges added to Basement staircases to BYUK email dated 07.11.2022. Basement Sprinkler Tank Room size reviewed and Car Parking bays added. Key legend updated.	LP   LP   HJ   SS

STATUS	REV	DATE	DESCRIPTION	DSG   DRW   CHK   APP
MAIN CONTRACTOR			Bouygues UK Beckett House 1 Lambeth Palace Rd London SE1 7EU Tel: 020 7401 0020	

CLIENT LOGO



KEY PLAN



FORMATION ARCHITECTS

PROJECT NAME

Wornton Green Phase 2B

DRAWING TITLE

Fire Strategy Plan - Basement Level B1

SCALE @ A1

1 : 200

MODEL FILE NAME - REVISION

WTG2B-FOR-ZZ-ZZ-M3-A-990002\_Core and Envelope - P94

FIRST ISSUE DATE

PROJECT STAGE

STATUS CODE

22/05/25

Stage 4

S4 - Suitable for Stage Approval

PROJECT ORIGINATOR VOLUME LEVEL TYPE ROLE NUMBER REV

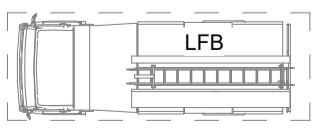
WTG2B FOR ZZ B1 GA A 050099 C02

LINKED MODEL SCHEDULE	
RVT Link: File Name	TB_ModelCurrentRevision
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WTG2B-FOR-ZZ-ZZ-M3-A-990003_Units	P94
WTG2B-JL-ZZ-ZZ-M3-1-100001	P64
WTG2B-LJ3-ZZ-ZZ-M3-1-100000	P48
WTG2B-LJ3-ZZ-ZZ-M3-1-200000	P49
WTG2B-SHK-ZZ-ZZ-M3-S-000101	



#### FIRE RATED DOORS AND WALLS

30 MIN FR WALL	FD30 DOOR
60 MIN FR WALL	FD30S DOOR
90 MIN FR WALL	FD60 DOOR
120 MIN FR WALL	FD 60S DOOR
240 MIN FR WALL	



FRS - Fire Tender

Denotes maximum distance from fire tender access to fire main inlet connection point

**NOTES:**  
Drawing to be read in conjunction with the relevant Socotec Fire Strategy Report and Structural and M&E drawings and specifications.

The fire resistance illustrated on this drawing are for separating or enclosing areas of the building. The performance of the loadbearing structure, external walls and floors to be in accordance with Socotec Fire Strategy Report.

Fire resistance provisions and method of exposure to be in accordance with Socotec Fire Strategy Report and associated references.

Fire doors to be in accordance with Socotec Fire Strategy Report and associated references.

Location of fire resistant ceilings as per FOR Ceiling Scope drawings WTG2B-FOR-ZZ-GF-GA-A-096xxx series.

**AOV\* Note:**  
Ventilation of the Ground Floor protected common lobby at Cores 4 and 6 via manually operated Main Access Doors.

**FACILITIES for LFB**  
For vehicle access and the design of access routes, hydrant locations, etc. refer to infrastructure engineer's drawings.

**LIGHTING AND EMERGENCY LIGHTING**  
Refer to M&E Engineer's drawings / specifications for full details of lighting and emergency lighting.

**EMERGENCY ESCAPE SIGNAGE TBC**

**EXTERNAL WALLS**

For materials refer to specifications.

**REFUSE CHUTES**

60min Fire rating to be achieved at Ground Floor slab level.

**MEWS TOWNHOUSES**

Facades areas to achieve a fire resistance rating of 90 minutes from both sides in accordance with Socotec Fire Safety Strategy report for item 5.3 Space separation and unprotectd facade areas, Figure 17 and Table 9.

**PROJECT NAME** Wornington Green Phase 2B

**DRAWING TITLE**

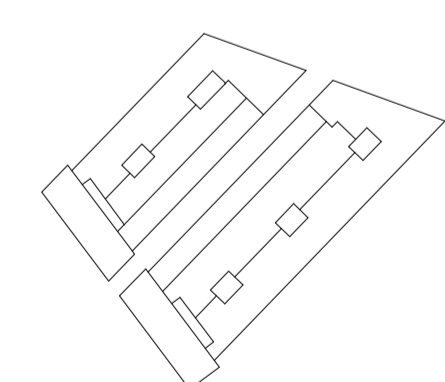
Fire Strategy Plan - Ground Floor Level

**SCALE @ A1** MODEL FILE NAME - REVISION  
**1 : 200** WTG2B-FOR-ZZ-M3-A-990002\_Core and Envelope - P94

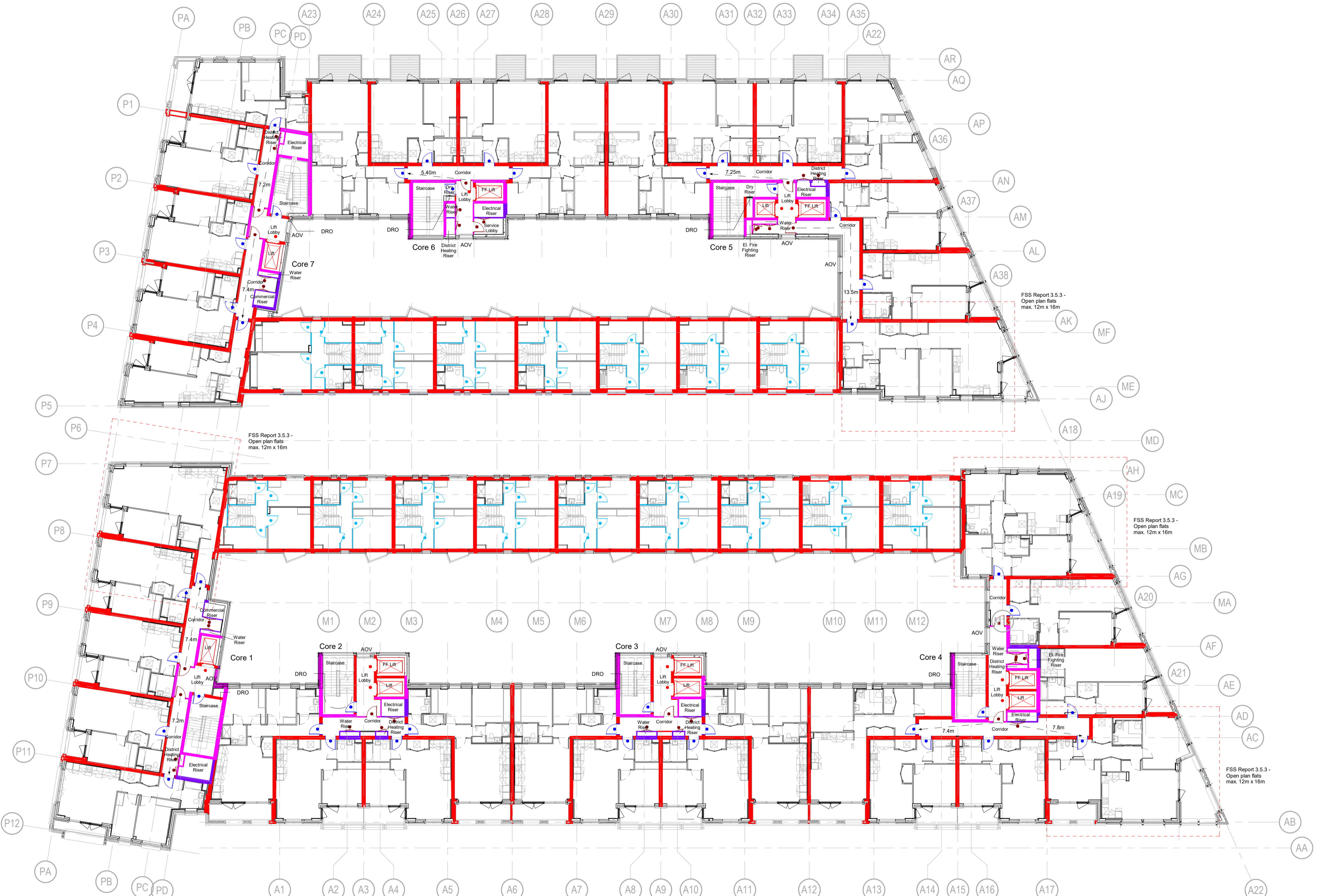
**FIRST ISSUE DATE** PROJECT STAGE STATUS CODE  
22/05/25 Stage 4 S4 - Suitable for Stage Approval

PROJECT ORIGINATOR VOLUME LEVEL TYPE ROLE NUMBER REV

WTG2B FOR ZZ GF GA A 050100 C02

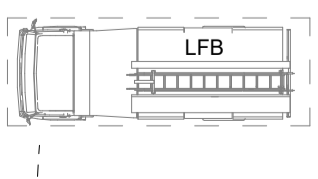


LINKED MODEL SCHEDULE	
RVT Link: File Name	TB_ModelCurrentRevision
WTG2B-CRH-ZZ-ZZ-M3-S-000001	P88
WTG2B-FOR-ZZ-ZZ-M3-A-990001_Levels and Grids	P04
WTG2B-FOR-ZZ-ZZ-M3-A-990003_Units	P94
WTG2B-LJ-ZZ-ZZ-M3-J-100004 Structural Intent	P64
WTG2B-LJ-ZZ-ZZ-M3-J-100001	P64
WTG2B-LJ-ZZ-ZZ-M3-J-100000	P48
WTG2B-LJ-ZZ-ZZ-M3-J-200000	P49
WTG2B-SHK-ZZ-ZZ-M3-S-000101	



#### FIRE RATED DOORS AND WALLS

30 MIN FR WALL	FD30 DOOR
60 MIN FR WALL	FD30S DOOR
90 MIN FR WALL	FD60 DOOR
120 MIN FR WALL	FD 60S DOOR
240 MIN FR WALL	



FRS - Fire Tender

Denotes maximum distance from fire tender access to fire main inlet connection point

AOV	Automatic Opening Vent (min. free area 1.5m <sup>2</sup> )
ASV	Automatic Smoke Vent (min. free area 1m <sup>2</sup> )
DRI	Dry Riser Inlet
DRO	Dry Riser Outlet
FCP	Fire Alarm Control Panel
FP	Fire Plans

FE	Final Exit
H	Existing Fire Hydrant
H	Note: Refer to FOR Site Plan drawing WTG2B-FOR-ZZ-GF-GA-A-000010 for location of Fire Hydrants
H	New Fire Hydrant

Disabled Refuge

**NOTES:**  
Drawing to be read in conjunction with the relevant Socotec Fire Strategy Report and Structural and M&E drawings and specifications.

The fire resistance illustrated on this drawing are for separating or enclosing areas of the building. The performance of the loadbearing structure, external walls and floors to be in accordance with Socotec Fire Strategy Report.

Fire resistance provisions and method of exposure to be in accordance with Socotec Fire Strategy Report and associated references.

Fire doors to be in accordance with Socotec Fire Strategy Report and associated references.

Location of fire resistant ceilings as per FOR Ceiling Scope drawings WTG2B-FOR-ZZ-xx-GA-A-096xxx series.

**AOV\*** - Note1:  
Ventilation of the Ground Floor protected common lobby at Cores 4 and 6 via manually operated Main Access Doors.

**FACILITIES for LFB**  
For vehicle access and the design of access routes, hydrant locations, etc. refer to infrastructure engineer's drawings.

**LIGHTING AND EMERGENCY LIGHTING**  
Refer to M&E Engineer's drawings / specifications for full details of lighting and emergency lighting.

**EMERGENCY ESCAPE SIGNAGE TBC**

**EXTERNAL WALLS**

For materials refer to specifications.

**REFUSE CHUTES**

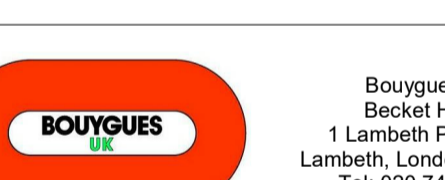
60min Fire rating to be achieved at Ground Floor slab level.

**MEWS TOWNHOUSES**

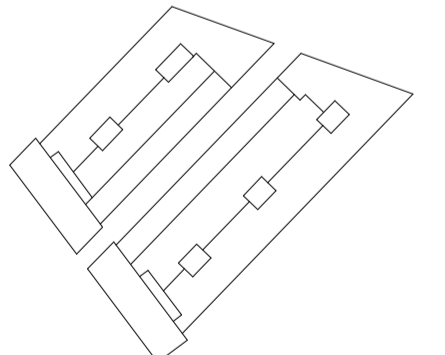
Facade areas to achieve a fire resistance rating of 90 minutes from both sides in accordance with Socotec Fire Safety Strategy report for item 5.3 Space separation and unprotectd facade areas, Figure 17 and Table 9.

STATUS REV DATE DESCRIPTION DSG | DRW | CHK | APP

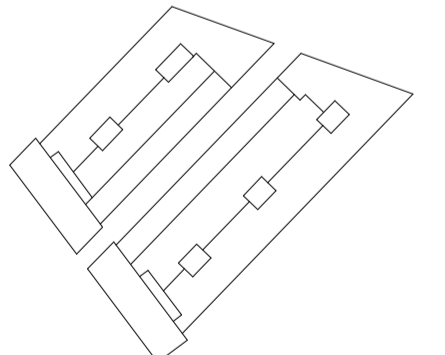
MAIN CONTRACTOR Bouygues UK



CLIENT LOGO



KEY PLAN



ORIGINATOR



PROJECT NAME Worlington Green Phase 2B

DRAWING TITLE Fire Strategy Plan - First Floor Level

SCALE @ A1 MODEL FILE NAME - REVISION  
1 : 200 WTG2B-FOR-ZZ-ZZ-M3-A-990002\_Core and Envelope - P94

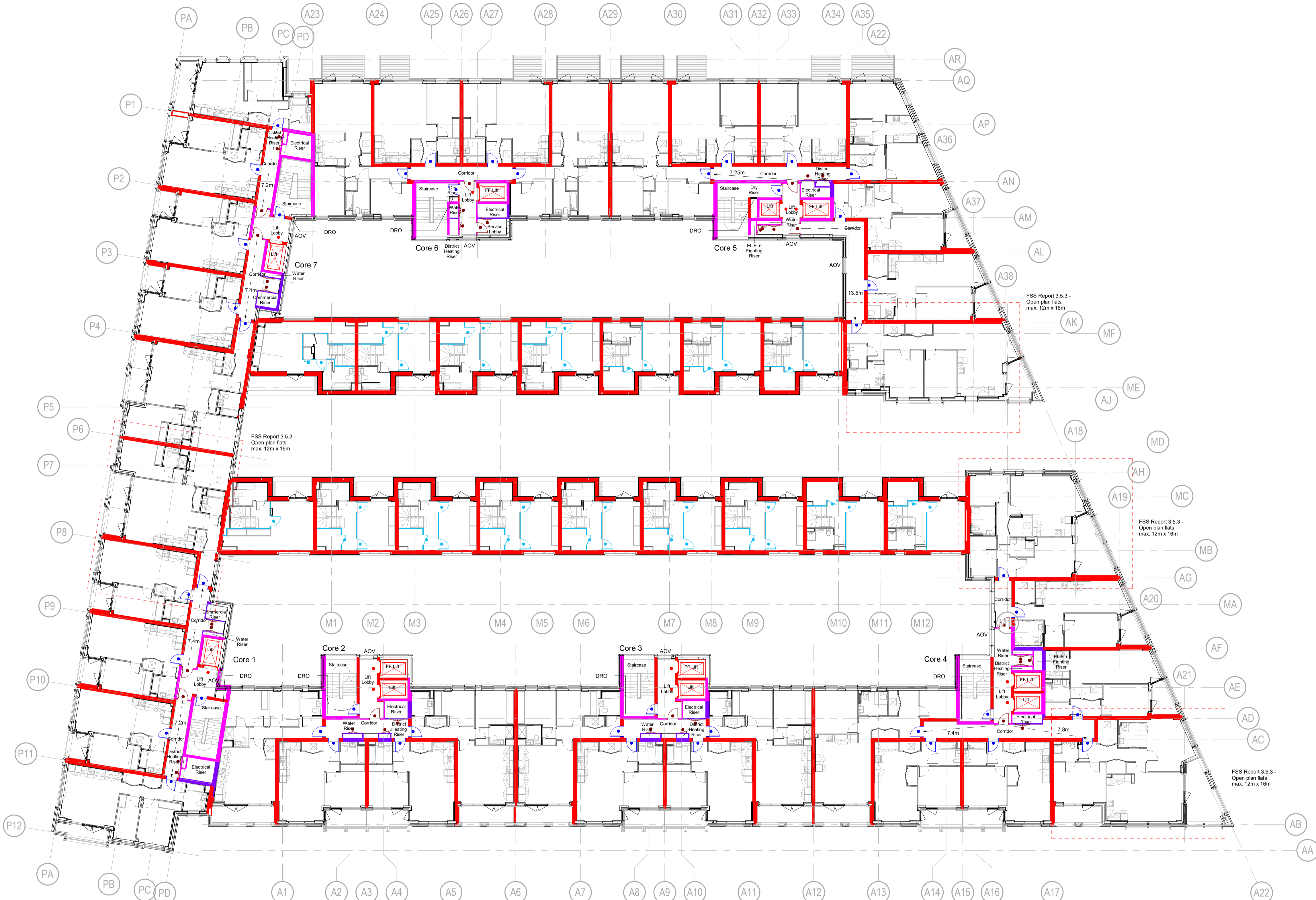
FIRST ISSUE DATE PROJECT STAGE STATUS CODE

22/05/25 Stage 4 S4 - Suitable for Stage Approval

PROJECT ORIGINATOR VOLUME LEVEL TYPE ROLE NUMBER REV

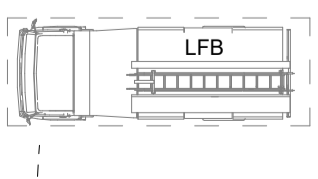
WTG2B FOR ZZ 01 GA A 050101 C02

LINKED MODEL SCHEDULE	
RVT Link: File Name	TB_ModelCurrentRevision
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WTG2B-FOR-ZZ-ZZ-M3-A-990001_Levels and Grids	P04
WTG2B-FOR-ZZ-ZZ-M3-A-990003_Units	P94
WTG2B-LJ-ZZ-ZZ-M3-1-100004 Structural Intent	P64
WTG2B-LJ-ZZ-ZZ-M3-1-100001	P64
WTG2B-LJ-ZZ-ZZ-M3-1-100000	P48
WTG2B-LJ-ZZ-ZZ-M3-1-200000	P49
WTG2B-SHK-ZZ-ZZ-M3-S-000101	



#### FIRE RATED DOORS AND WALLS

30 MIN FR WALL	FD30 DOOR
60 MIN FR WALL	FD30S DOOR
90 MIN FR WALL	FD60 DOOR
120 MIN FR WALL	FD 60S DOOR
240 MIN FR WALL	



FRS - Fire Tender

Denotes maximum distance from fire tender access to fire main inlet connection point

AOV	Automatic Opening Vent (min. free area 1.5m <sup>2</sup> )
ASV	Automatic Smoke Vent (min. free area 1m <sup>2</sup> )
DRI	Dry Riser Inlet
DRO	Dry Riser Outlet
FCP	Fire Alarm Control Panel
FP	Fire Plans

FE	Final Exit
H	Existing Fire Hydrant
H	New Fire Hydrant
H	Disabled Refuge

**NOTES:**  
Drawing to be read in conjunction with the relevant Socotec Fire Strategy Report and Structural and M&E drawings and specifications.

The fire resistance illustrated on this drawing are for separating or enclosing areas of the building. The performance of the loadbearing structure, external walls and floors to be in accordance with Socotec Fire Strategy Report.

Fire resistance provisions and method of exposure to be in accordance with Socotec Fire Strategy Report and associated references.

Fire doors to be in accordance with Socotec Fire Strategy Report and associated references.

Location of fire resistant ceilings as per FOR Ceiling Scope drawings WTG2B-FOR-ZZ-xx-GA-A-096xxx series.

**AOV\* - Note1:**  
Ventilation of the Ground Floor protected common lobby at Cores 4 and 6 via manually operated Main Access Doors.

**FACILITIES for LFB**  
For vehicle access and the design of access routes, hydrant locations, etc. refer to infrastructure engineer's drawings.

**LIGHTING AND EMERGENCY LIGHTING**  
Refer to M&E Engineer's drawings / specifications for full details of lighting and emergency lighting.

**EMERGENCY ESCAPE SIGNAGE TBC**

**EXTERNAL WALLS**

For materials refer to specifications.

**REFUSE CHUTES**

60min Fire rating to be achieved at Ground Floor slab level.

**MEWS TOWNHOUSES**

Facade areas to achieve a fire resistance rating of 90 minutes from both sides in accordance with Socotec Fire Safety Strategy report for item 5.3 Space separation and unprotectd facade areas, Figure 17 and Table 9.

**PROJECT NAME** Worlington Green Phase 2B

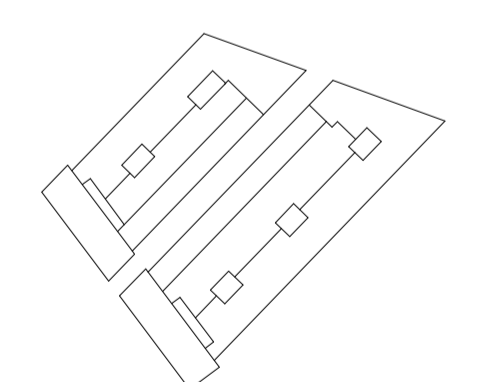
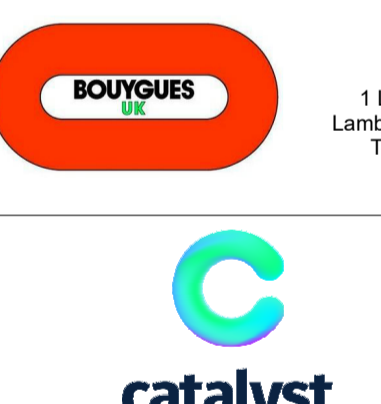
**DRAWING TITLE**

Fire Strategy Plan - Second Floor Level

**SCALE @ A1** 1 : 200 **MODEL FILE NAME - REVISION** WTG2B-FOR-ZZ-ZZ-M3-A-990002\_Core and Envelope - P94

**FIRST ISSUE DATE** 22/05/25 **PROJECT STAGE** Stage 4 **STATUS CODE**

**PROJECT** WTG2B **ORIGINATOR** FOR **VOLUME** ZZ **LEVEL** 02 **TYPE** GA **ROLE** A **NUMBER** 050102 **REV** C02

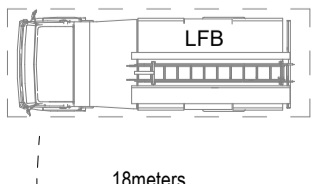


**FORMATION  
ARCHITECTS**



#### FIRE RATED DOORS AND WALLS

30 MIN FR WALL	FD30 DOOR
60 MIN FR WALL	FD30S DOOR
90 MIN FR WALL	FD60 DOOR
120 MIN FR WALL	FD 60S DOOR
240 MIN FR WALL	



FRS - Fire Tender

Denotes maximum distance from fire tender access to fire main inlet connection point

AOV	Automatic Opening Vent (min. free area 1.5m <sup>2</sup> )
ASV	Automatic Smoke Vent (min. free area 1m <sup>2</sup> )
DRI	Dry Riser Inlet
DRO	Dry Riser Outlet
FCP	Fire Alarm Control Panel
FP	Fire Plans

FE	Final Exit
H	Existing Fire Hydrant
H	New Fire Hydrant
H	Disabled Refuge

#### NOTES:

Drawing to be read in conjunction with the relevant Socotec Fire Strategy Report and Structural and M&E drawings and specifications.

The fire resistance illustrated on this drawing are for separating or enclosing areas of the building. The performance of the loadbearing structure, external walls and floors to be in accordance with Socotec Fire Strategy Report.

Fire resistance provisions and method of exposure to be in accordance with Socotec Fire Strategy Report and associated references.

Fire doors to be in accordance with Socotec Fire Strategy Report and associated references.

Location of fire resistant ceilings as per FOR Ceiling Scope drawings WTG2B-FOR-ZZ-xx-GA-A-096xxx series.

AOV\* - Note1:  
Ventilation of the Ground Floor protected common lobby at Cores 4 and 6 via manually operated Main Access Doors.

#### FACILITIES for LFB

For vehicle access and the design of access routes, hydrant locations, etc. refer to infrastructure engineer's drawings.

#### LIGHTING AND EMERGENCY LIGHTING

Refer to M&E Engineer's drawings / specifications for full details of lighting and emergency lighting.

#### EMERGENCY ESCAPE SIGNAGE TBC

#### EXTERNAL WALLS

For materials refer to specifications.

#### REFUSE CHUTES

60min Fire rating to be achieved at Ground Floor slab level.

#### MEWS TOWNHOUSES

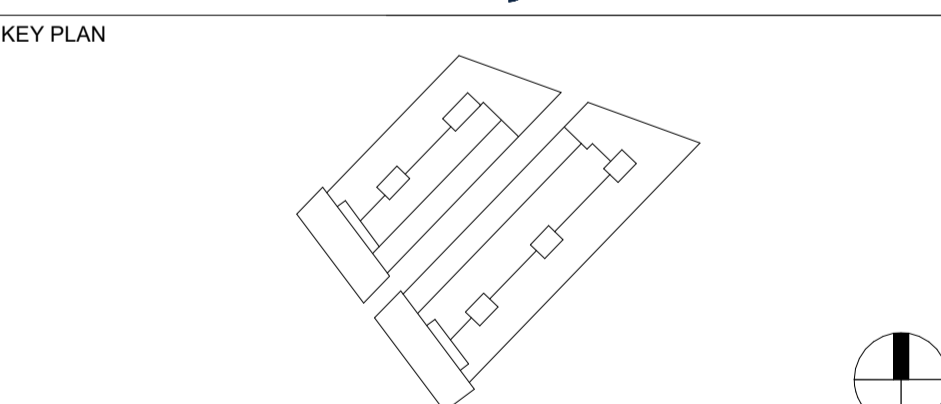
Facade areas to achieve a fire resistance rating of 90 minutes from both sides in accordance with Socotec Fire Safety Strategy report for item 5.3 Space separation and unprotectd facade areas, Figure 17 and Table 9.

LINKED MODEL SCHEDULE	
RVT Link: File Name	TB_ModelCurrentRevision
WTG2B-CRH-ZZ-M3-S-000001	P88
WTG2B-FOR-ZZ-ZZ-M3-A-990001_Levels and Grids	P04
WTG2B-FOR-ZZ-ZZ-M3-A-990003_Units	P94
WTG2B-JL-ZZ-ZZ-M3-1-100004 Structural Intent	P04
WTG2B-JL-ZZ-ZZ-M3-1-100001	P64
WTG2B-LJ-ZZ-ZZ-M3-1-100000	P48
WTG2B-LJ-ZZ-ZZ-M3-1-200000	P49
WTG2B-SHK-ZZ-ZZ-M3-S-000101	

STATUS	REV	DATE	DESCRIPTION	DSG   DRW   CHK   APP
S4	C02	23/12/01	Issued for Stage Approval: Doors added to Apartment Corridors to RBKC comments	LP   LP   HJ   SS
S4	C01	23/06/28	Issued for Stage Approval. Location of Fire Hydrants on G/F corridor and stairs. AOVs removed from Plan added. FR to Mews Houses external walls identified. Lift Controller risers added at Level 06 to Cores 2 to 6 to BYUK instruction.	LP   LP   HJ   SS
S3	P05	23/04/04	Issued for Review and Comment. Service Lobby added to Core 6 at Levels 01 to 04 to BYUK comments received on 15.02.2023	LP   LP   HJ   SS

MAIN CONTRACTOR	Bouygues UK Beckett House 1 Lambeth Palace Rd Lambeth, London SE1 7EU Tel: 020 7401 0020
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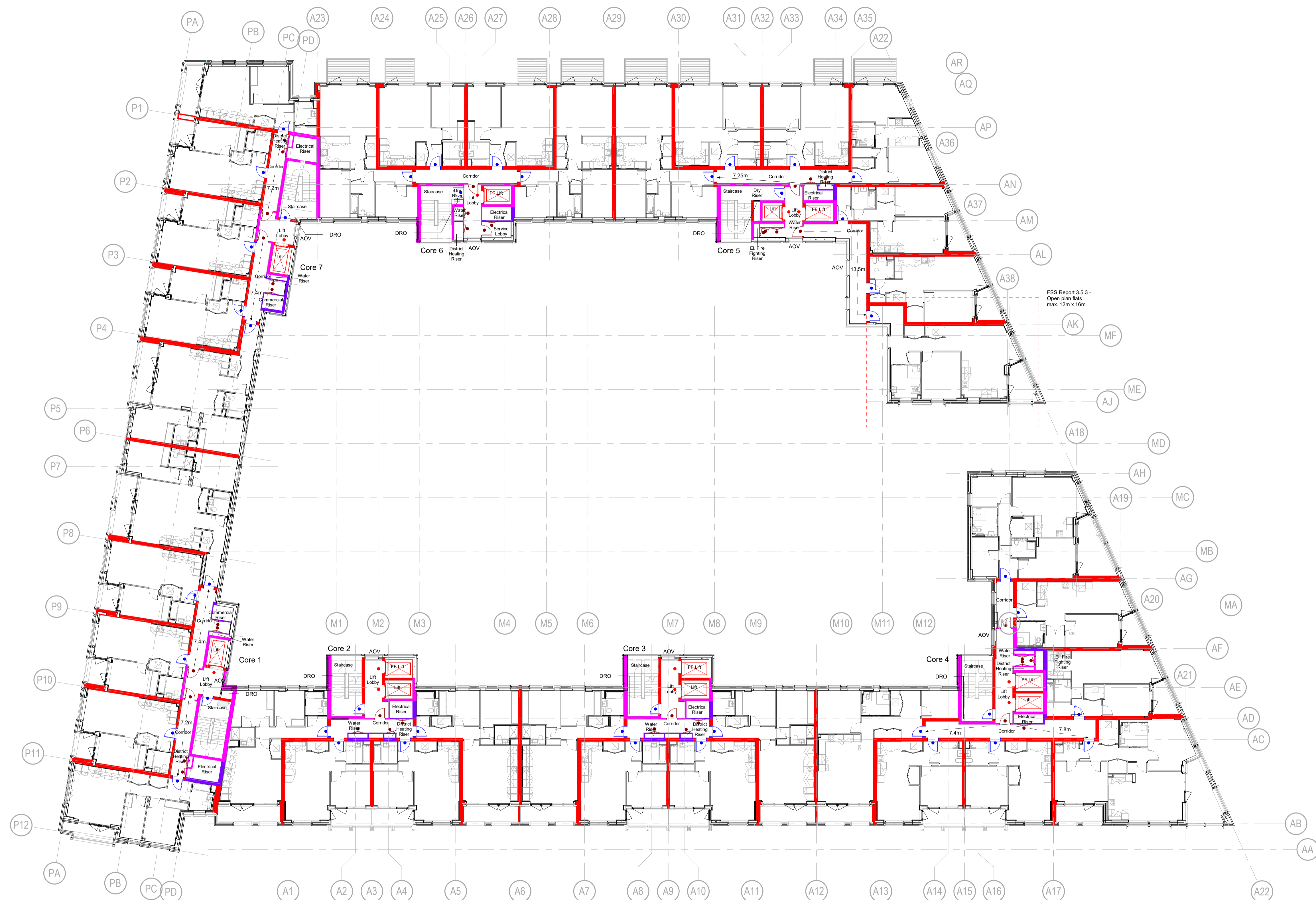
CLIENT LOGO	
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ORIGINATOR

**FORMATION  
ARCHITECTS**

PROJECT NAME	Wornton Green Phase 2B						
DRAWING TITLE	Fire Strategy Plan - Third Floor Level						
<b>SCALE @ A1</b>							
1 : 200	MODEL FILE NAME - REVISION						
WTG2B-FOR-ZZ-ZZ-M3-A-990002_Core and Envelope - P94							
FIRST ISSUE DATE	PROJECT STAGE						
22/05/25	STATUS CODE						
Stage 4	S4 - Suitable for Stage Approval						
PROJECT	ORIGINATOR	VOLUME	LEVEL	TYPE	ROLE	NUMBER	REV
WTG2B	FOR	ZZ	03	GA	A	050103	C02

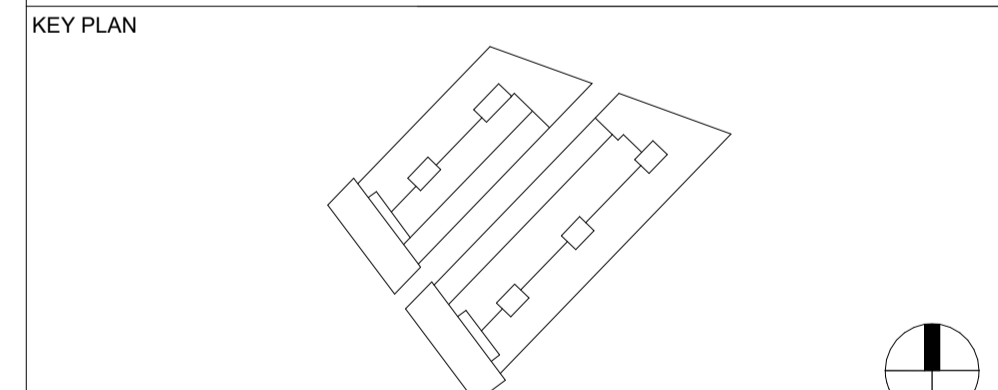


LINKED MODEL SCHEDULE	
RVT Link: File Name	TB_ModelCurrentRevision
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WTG2B-FOR-ZZ-ZZ-M3-A-990001_Levels and Grids	P04
WTG2B-FOR-ZZ-ZZ-M3-A-990003_Units	P94
WTG2B-LJ-ZZ-ZZ-M3-1-000004 Structural Intent	P64
WTG2B-LJ-ZZ-ZZ-M3-1-100001	P64
WTG2B-LJ-ZZ-ZZ-M3-1-100000	P48
WTG2B-LJ-ZZ-ZZ-M3-1-200000	P49
WTG2B-SHK-ZZ-ZZ-M3-5-000101	

STATUS	REV	DATE	DESCRIPTION	DSG   DRW   CHK   APP
S4	C02	23/12/01	Issued for Stage Approval: Doors added to Apartment Corridors to RBKC comments	LP   LP   HJ   SS
S4	C01	23/06/28	Issued for Stage Approval. Location of Fire Hydrants on G/F corridor and external walls on P1 to P12. FR to Mews Houses external walls identified. Lift Controller risers added at Level 06 to Cores 2 to 6 to BYUK instruction.	LP   LP   HJ   SS
S3	P05	23/04/04	Issued for Review and Comment. Service Lobby added to Core 6 at Levels 01 to 04 to BYUK comments received on 15.02.2023	LP   LP   HJ   SS

MAIN CONTRACTOR	Bouygues UK Beckett House 1 Lambeth Palace Rd Lambeth, London SE1 7EU Tel: 020 7401 0020
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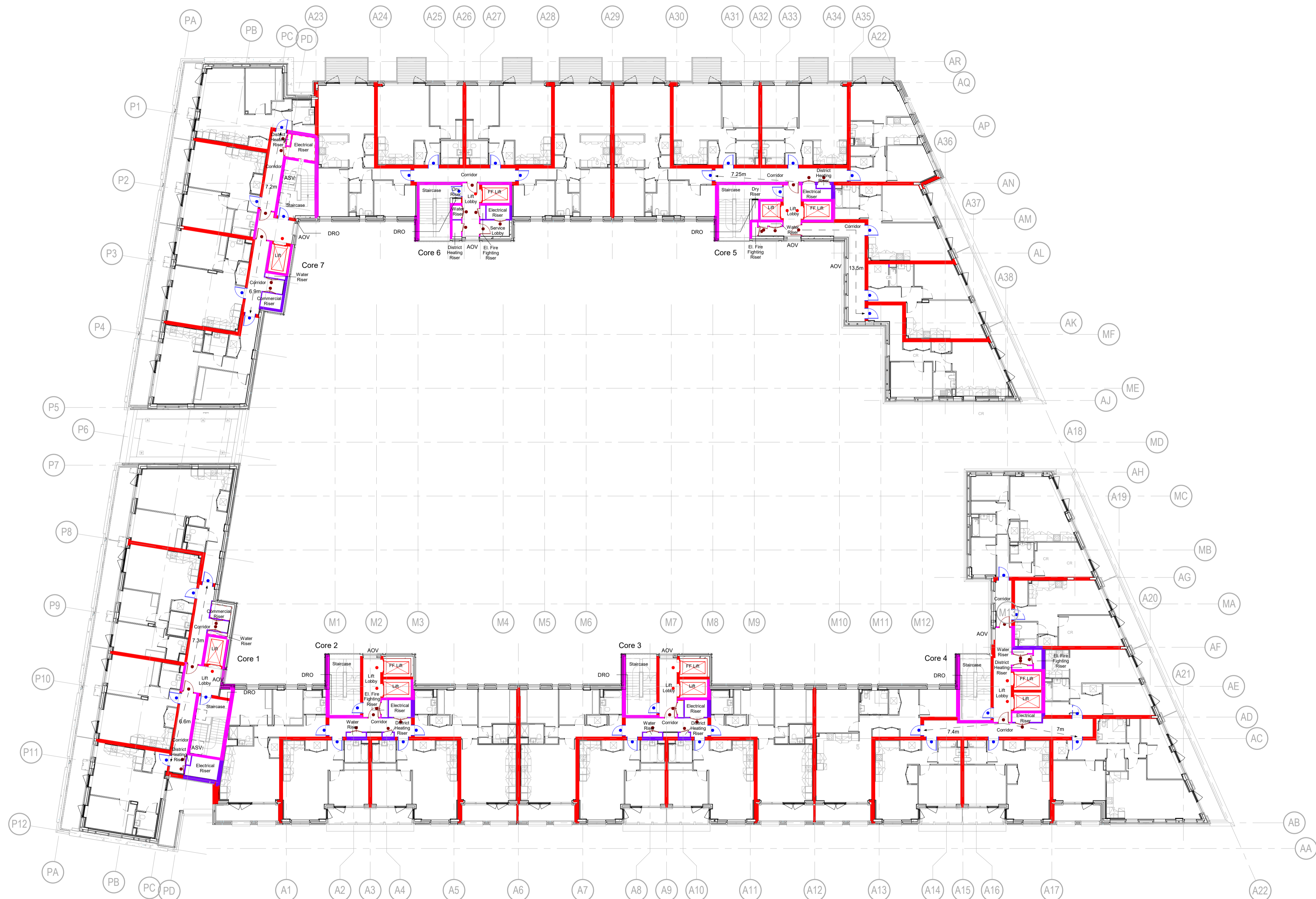
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ORIGINATOR

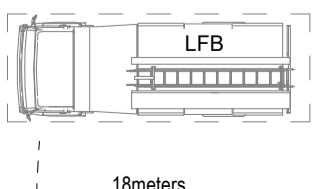
**FORMATION  
ARCHITECTS**

PROJECT NAME		Wornton Green Phase 2B					
DRAWING TITLE		Fire Strategy Plan - Fourth Floor Level					
<b>SCALE @ A1</b>							
1 : 200	MODEL FILE NAME - REVISION	WTG2B-FOR-ZZ-ZZ-M3-A-990002_Core and Envelope - P94					
FIRST ISSUE DATE	PROJECT STAGE	STATUS CODE					
22/05/25	Stage 4	S4 - Suitable for Stage Approval					
PROJECT	ORIGINATOR	VOLUME	LEVEL	TYPE	ROLE	NUMBER	REV
WTG2B	FOR	ZZ	04	GA	A	050104	C02



#### FIRE RATED DOORS AND WALLS

30 MIN FR WALL	FD30 DOOR
60 MIN FR WALL	FD30S DOOR
90 MIN FR WALL	FD60 DOOR
120 MIN FR WALL	FD 60S DOOR
240 MIN FR WALL	



FRS - Fire Tender

Denotes maximum distance from fire tender access to fire main inlet connection point

AOV	Automatic Opening Vent (min. free area 1.5m <sup>2</sup> )
ASV	Automatic Smoke Vent (min. free area 1m <sup>2</sup> )
DRI	Dry Riser Inlet
DRO	Dry Riser Outlet
FCP	Fire Alarm Control Panel
FP	Fire Plans

FE	Final Exit
H	Existing Fire Hydrant
H	New Fire Hydrant
H	Disabled Refuge

**NOTES:**  
Drawing to be read in conjunction with the relevant Socotec Fire Strategy Report and Structural and M&E drawings and specifications.

The fire resistance illustrated on this drawing are for separating or enclosing areas of the building. The performance of the loadbearing structure, external walls and floors to be in accordance with Socotec Fire Strategy Report.

Fire resistance provisions and method of exposure to be in accordance with Socotec Fire Strategy Report and associated references.

Fire doors to be in accordance with Socotec Fire Strategy Report and associated references.

Location of fire resistant ceilings as per FOR Ceiling Scope drawings WTG2B-FOR-ZZ-xx-GA-A-096xxx series.

**AOV\* - Note1:**  
Ventilation of the Ground Floor protected common lobby at Cores 4 and 6 via manually operated Main Access Doors.

**FACILITIES for LFB**  
For vehicle access and the design of access routes, hydrant locations, etc. refer to infrastructure engineer's drawings.

**LIGHTING AND EMERGENCY LIGHTING**  
Refer to M&E Engineer's drawings / specifications for full details of lighting and emergency lighting.

**EMERGENCY ESCAPE SIGNAGE TBC**

**EXTERNAL WALLS**

For materials refer to specifications.

**REFUSE CHUTES**

60min Fire rating to be achieved at Ground Floor slab level.

**MEWS TOWNHOUSES**

Facade areas to achieve a fire resistance rating of 90 minutes from both sides in accordance with Socotec Fire Safety Strategy report for item 5.3 Space separation and unprotectd facade areas, Figure 17 and Table 9.

LINKED MODEL SCHEDULE	
RVT Link: File Name	TB_ModelCurrentRevision
WTG2B-CRH-ZZ-ZZ-M3-5-000001	P08
WTG2B-FOR-ZZ-ZZ-M3-A-990001_Levels and Grids	P04
WTG2B-FOR-ZZ-ZZ-M3-A-990003_Units	P94
WTG2B-JL-ZZ-ZZ-M3-1-000004_Structural Intent	P04
WTG2B-JL-ZZ-ZZ-M3-1-100001	P48
WTG2B-LJ-ZZ-ZZ-M3-1-100000	P48
WTG2B-LJ-ZZ-ZZ-M3-1-200000	P49
WTG2B-SHK-ZZ-ZZ-M3-5-000101	P49

STATUS	REV	DATE	DESCRIPTION	DSG   DRW   CHK   APP
S4	C02	23/12/01	Issued for Stage Approval. Doors added to Apartment Corridors to RBKC comments	LP   LP   HJ   SS
S4	C01	23/06/28	Issued for Stage Approval. Location of Fire Hydrants on GF updated and note referring to Site Plan added. FR to Mews Houses external walls identified. Lift Controller risers moved to Level 06 to Cores 2 to 6 to BYUK instruction.	LP   LP   HJ   SS

ALL REVISIONS

MAIN CONTRACTOR

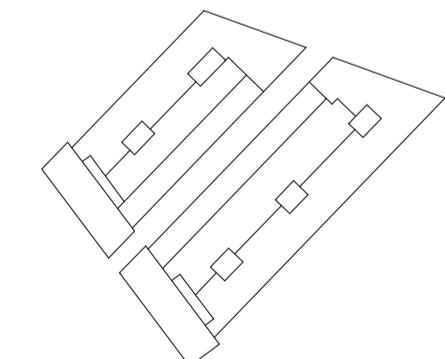


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CLIENT LOGO



KEY PLAN



ORIGINATOR



PROJECT NAME

Wornton Green Phase 2B

DRAWING TITLE

Fire Strategy Plan - Fifth Floor Level

SCALE @ A1

1 : 200

MODEL FILE NAME - REVISION

WTG2B-FOR-ZZ-ZZ-M3-A-990002\_Core and Envelope - P94

FIRST ISSUE DATE

PROJECT STAGE

STATUS CODE

22/05/25

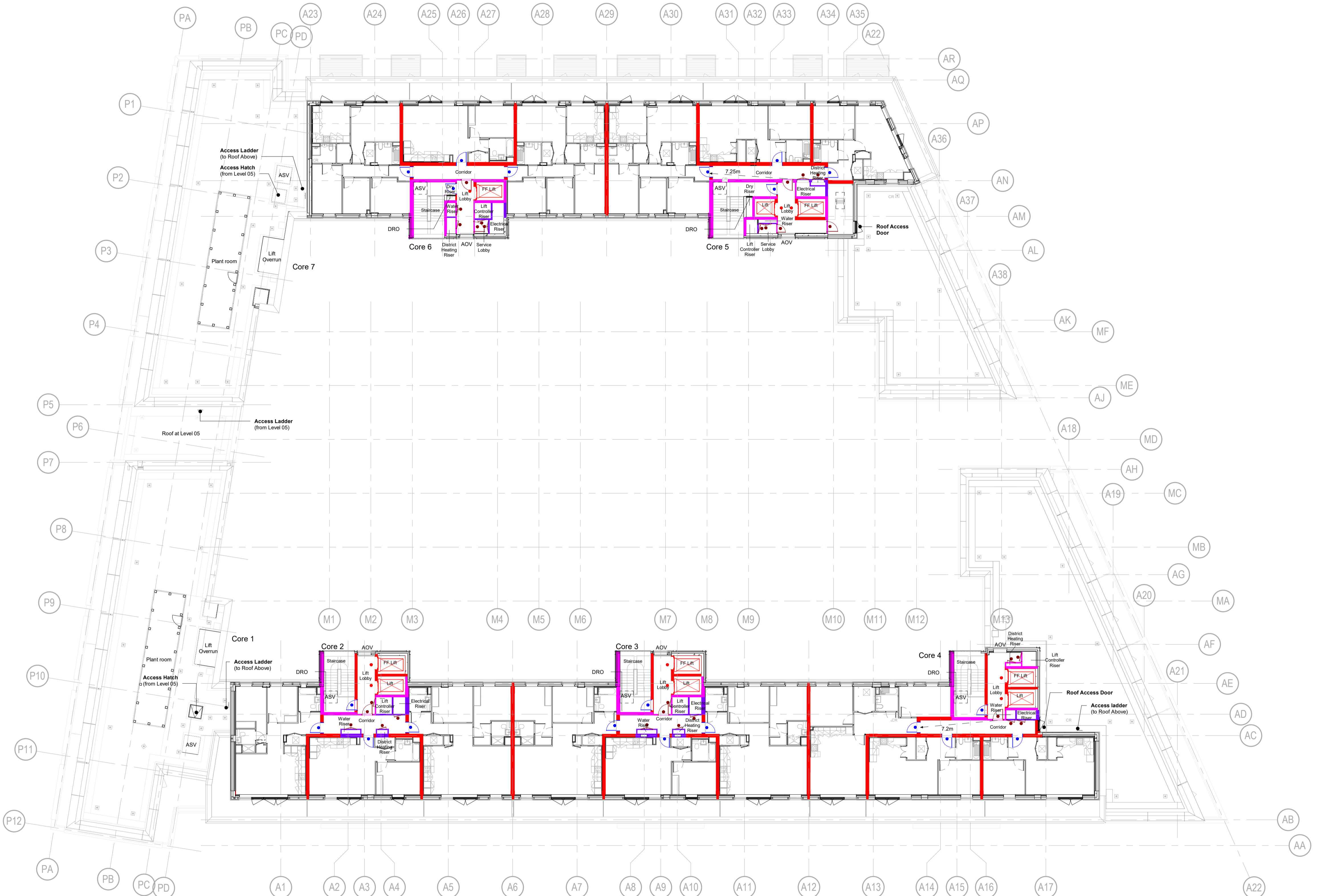
Stage 4

S4 - Suitable for Stage Approval

PROJECT ORIGINATOR VOLUME LEVEL TYPE ROLE NUMBER REV

WTG2B FOR ZZ 05 GA A 050105 C02

LINKED MODEL SCHEDULE	
RVT Link: File Name	TB_ModelCurrentRevision
WTG2B-CRH-ZZ-ZZ-M3-5-000001	P88
WTG2B-FOR-ZZ-ZZ-M3-A-990001_Levels and Grids	P04
WTG2B-FOR-ZZ-ZZ-M3-A-990003_Units	P94
WTG2B-LJL-ZZ-ZZ-M3-1-000004 Structural Intent	P04
WTG2B-LJL-ZZ-ZZ-M3-1-100001	P64
WTG2B-LJL-ZZ-ZZ-M3-1-100000	P48
WTG2B-LJL-ZZ-ZZ-M3-1-200000	P49
WTG2B-SHK-ZZ-ZZ-M3-5-000101	



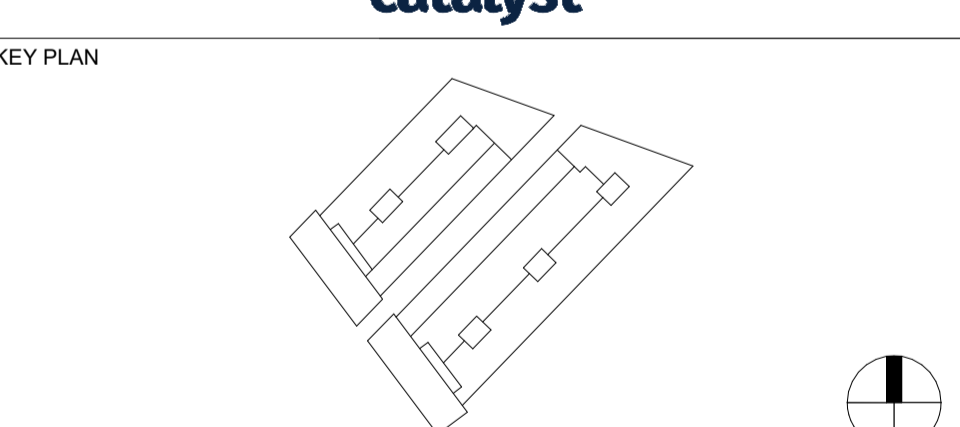
S4	C02	23/12/01	Issued for Stage Approval. Doors added to Apartment Corridors to RBKC comments	LP   LP   HJ   SS
S4	C01	23/06/28	Issued for Stage Approval. Location of Fire Hydrants on GF updated and note referring to Site Plan added. FR to Mews Houses external walls identified. Lift Controller risers moved at Level 06 to Cores 2 to 6 to BYUK instruction.	LP   LP   HJ   SS

STATUS	REV	DATE	DESCRIPTION	DSG   DRW   CHK   APP
ALL REVISIONS				
MAIN CONTRACTOR				



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CLIENT LOGO



ORIGINATOR
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PROJECT NAME
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Wornton Green Phase 2B

DRAWING TITLE
---------------

Fire Strategy Plan - Sixth Floor Level

SCALE @ A1	MODEL FILE NAME - REVISION
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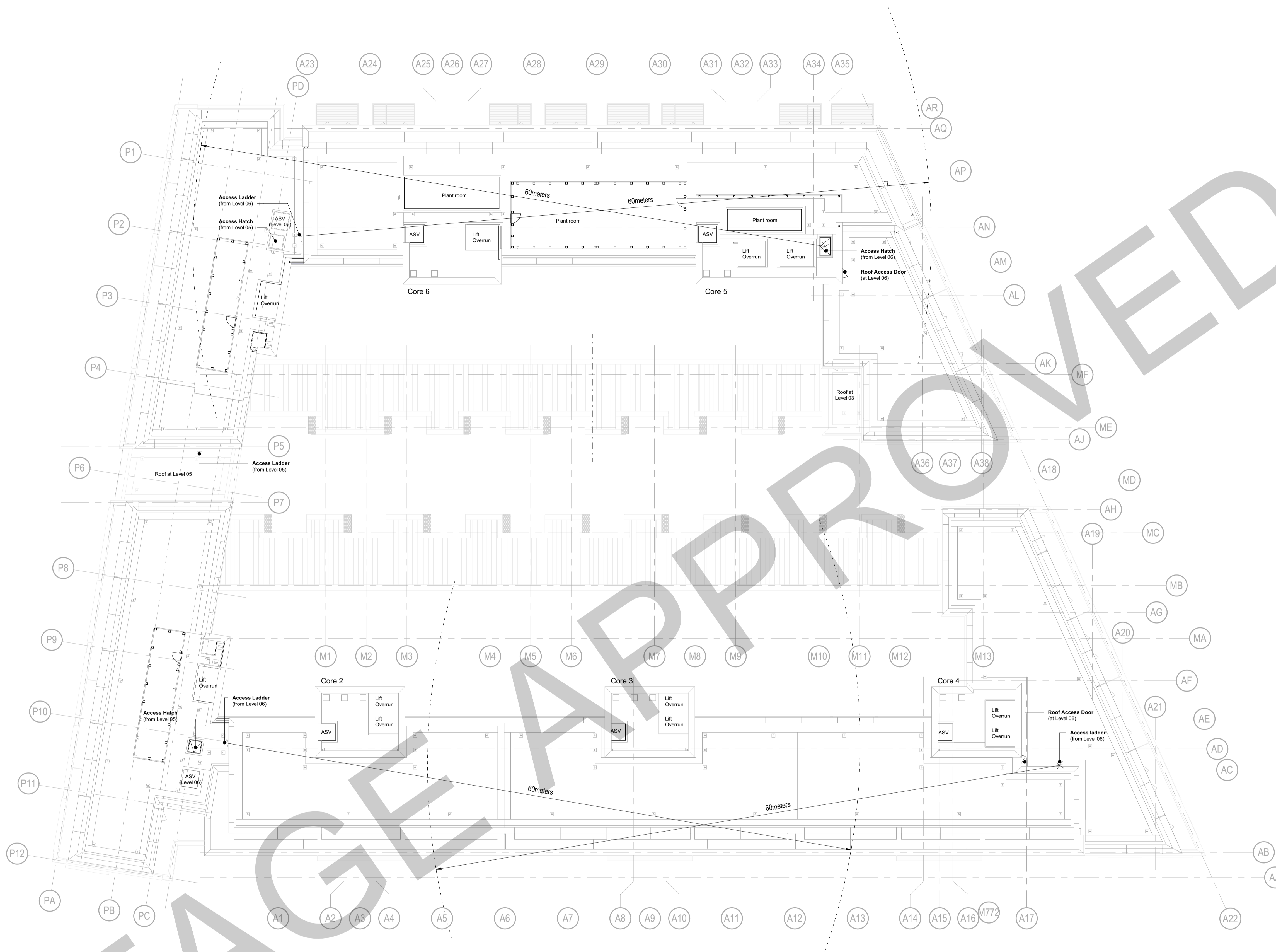
1 : 200	WTG2B-FOR-ZZ-ZZ-M3-A-990002_Core and Envelope - P94
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FIRST ISSUE DATE	PROJECT STAGE	STATUS CODE
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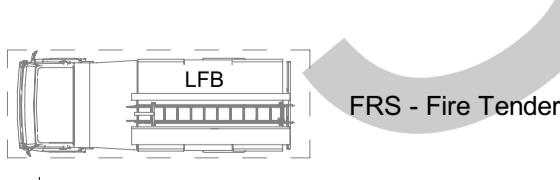
22/05/25	Stage 4	S4 - Suitable for Stage Approval
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PROJECT	ORIGINATOR	VOLUME	LEVEL	TYPE	ROLE	NUMBER	REV
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WTG2B	FOR	ZZ	06	GA	A	050106	C02
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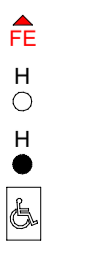
**FIRE RATED DOORS AND WALLS**

30 MIN FR WALL	FD30 DOOR
60 MIN FR WALL	FD30S DOOR
90 MIN FR WALL	FD60 DOOR
120 MIN FR WALL	FD 60S DOOR
240 MIN FR WALL	



Denotes maximum distance from fire tender access to fire main inlet connection point

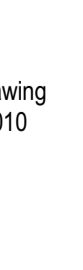
AOV	Automatic Opening Vent (min. free area 1.5m <sup>2</sup> )
ASV	Automatic Smoke Vent (min. free area 1m <sup>2</sup> )
DRI	Dry Riser Inlet
DRO	Dry Riser Outlet
FCP	Fire Alarm Control Panel
FP	Fire Plans



Existing Fire Hydrant Note: Refer to FOR Site Plan drawing WTG2B-FOR-ZZ-GF-GA-A-000010 for location of Fire Hydrants



New Fire Hydrant



Disabled Refuge

**NOTES:**  
Drawing to be read in conjunction with the relevant Socotec Fire Strategy Report and Structural and M&E drawings and specifications.

The fire resistance illustrated on this drawing are for separating or enclosing areas of the building. The performance of the loadbearing structure, external walls and floors to be in accordance with Socotec Fire Strategy Report.

Fire resistance provisions and method of exposure to be in accordance with Socotec Fire Strategy Report and associated references.

Fire doors to be in accordance with Socotec Fire Strategy Report and associated references.

Location of fire resistant ceilings as per FOR Ceiling Scope drawings WTG2B-FOR-ZZ-xx-GA-A-096xxx series.

**AOV\* - Note1:**  
Ventilation of the Ground Floor protected common lobby at Cores 4 and 6 via manually operated Main Access Doors.

**FACILITIES for LFB**  
For vehicle access and the design of access routes, hydrant locations, etc. refer to infrastructure engineer's drawings.

**LIGHTING AND EMERGENCY LIGHTING**  
Refer to M&E Engineer's drawings / specifications for full details of lighting and emergency lighting.

**EMERGENCY ESCAPE SIGNAGE TBC**

**EXTERNAL WALLS**

For materials refer to specifications.

**REFUSE CHUTES**

60min Fire rating to be achieved at Ground Floor slab level.

**MEWS TOWNHOUSES**

Facade areas to achieve a fire resistance rating of 90 minutes from both sides in accordance with Socotec Fire Safety Strategy report for item 5.3 Space separation and unprotectd facade areas, Figure 17 and Table 9.

LINKED MODEL SCHEDULE	
RVT Link: File Name	TB_ModelCurrentRevision
WTG2B-CRH-ZZ-M3-5-000001	P83
WTG2B-FOR-ZZ-ZZ-M3-A-990001_Levels and Grids	P04
WTG2B-FOR-ZZ-ZZ-M3-A-990003_Units	P72
WTG2B-FOR-ZZ-ZZ-M3-A-990004_Structural Intent	P77
WTG2B-LJL-ZZ-ZZ-M3-1-100001	P60
WTG2B-LJL-ZZ-ZZ-M3-1-100000	P19
WTG2B-LJL-ZZ-ZZ-M3-1-200000	P20

S4 C01 23/06/28 Issued for Stage Approval. Location of Fire Hydrants on GF updated and note referring to Site Plan added. FR to Mews Houses external walls identified. Lift Controller revised added at Level 06 to Cores 4 to 6 to BYUK construction. LP | LP | HJ | SS

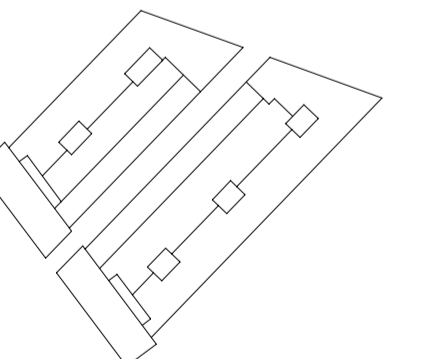
S3 P04 22/10/19 Basement Cycle St, Plant room, Refuse and Clean Cupboard lobbies added to Cores 4, 5 and 7 updated. Fire rating to stair cores above ground external wall updated. AOV's to Ground Floor in lobbies added. Notes on Circulation lobbies Cores 4 and 6 ventilation strategy added. Fire rating to flats and maisonettes Ground Floor entrance lobbies updated. Fire rating to Substation updated. Travel distance updated. Notes to Roof Access Doors, Access Hatches and Access Ladders updated. LP | LP | HJ | SS

S2 P03 22/09/02 Issued for Information  
S1 P02 22/08/19 Issued for Coordination  
S1 P01 22/05/25 Issued for Coordination LP | LP | HJ | SS

STATUS REV DATE DESCRIPTION DSG | DRW | CHK | APP

ALL REVISIONS

MAIN CONTRACTOR Bouygues UK Bouygues UK Client House 1 Lambeth Palace Rd Lambeth, London SE1 7EU Tel: 020 7401 0020

CLIENT LOGO KEY PLAN 

ORIGINATOR

FORMATION ARCHITECTS 

PROJECT NAME Worlington Green Phase 2B

DRAWING TITLE Fire Strategy Plan - Roof Level

SCALE @ A1 1 : 200 MODEL FILE NAME - REVISION WTG2B-FOR-ZZ-ZZ-M3-A-990002\_Core and Envelope - P72

FIRST ISSUE DATE 22/05/25 PROJECT STAGE STAGE 4 STATUS CODE S4 - Suitable for Stage Approval

PROJECT ORIGINATOR VOLUME LEVEL TYPE ROLE NUMBER REV WTG2B FOR ZZ RF GA A 050107 C01