

**Freedom of Information request:** Reference number FOI2025/00550

**Date of request:** 27th May

**Request:**

Please can you provide any information held about London fire brigade's involvement in the fire safety sign off of 9 Gasholder place, London, Se11 5bb.

In particular please disclose any records which indicate why the property was not signed off and ready to occupy in October 2024, whether London Fire Brigade or Lambeth Council have required any remedial work to take place before fire sign off, and the outcome of any work.

**Response:**

In response to the above, our Fire safety regulatory team have confirmed we do not hold any information on 9 Gasholders place.

However, our Fire safety team then done a further search and found we hold some information on Oval village which we believe 9 Gasholders place will be. I have attached below:

Town and country planning application

Invite to consultation from Wandsworth council dated 27<sup>th</sup> June 2025 (This is a typo and should read 27<sup>th</sup> June 2024).

London Fire Brigade Pro Forma dated 05/11/2024

Please note that personal data has been removed from the attached document under [section 40 of the FOIA – Personal Information](#)

We have dealt with your request under the Freedom of Information Act 2000. For more information about this process please see the guidance we publish about making a request on our website: <https://www.london-fire.gov.uk/about-us/transparency/request-information-from-us>

Your Ref:  
Our Ref: 17/05772/EIAFUL



Brigade Headquarters  
169 Union Street  
SE1 0LL

5th December 2017

Dear [REDACTED]

This application is submitted under the:  
**Town and Country Planning Act 1990**  
**Town and Country Planning (Environmental Impact Assessment) Regulations 2017**  
(and associated legislation)

<b>Proposed Development</b>	Gasholder Station, Kennington Oval, London SE11 5SG
<b>For:</b>	<p>Demolition of existing buildings and structures including temporary disassembly of listed gas holder no.1, demolition of locally-listed gas holders 4 and 5, redevelopment to provide a mixed-use development comprising re-erection of restored gas-holder no.1, erection of new buildings ranging from 4-18 storeys to provide 738 residential units (Class C3), 10,160sqm of Class B1 office and Class B1 shared working space incorporating ancillary cafe and space for community use, 800sqm for waste management use, 148sqm of D1 community space, the provision of a new publically accessible open space, new pedestrian and vehicle routes, accesses and amenity areas, basement level car park with integral servicing areas, provision of new gas governor and substation, and other associated works of de-contamination.</p> <p>The proposed development is a departure from Policy ED1 of the Lambeth Local Plan (2015).</p> <p>This application is accompanied by an Environmental Statement (ES) which is available for inspection with the planning application documents. Paper and CD copies of the Environmental Statement may be purchased from AECOM, St Georges House, 5 St Georges Road, Wimbledon, London, SW19 4DR.</p> <p>There is a related Listed Building Consent application under ref: 17/05773/LB.</p>
<b>Applicant:</b>	Berkeley Homes Limited

An application has been received for the above development, please forward any observations/comments you wish to make by 4 January 2018. Your views will be taken into account when the application is being considered. If you have not replied within this period I will assume that you have no observations/comments on the proposal.

Under the Local Government (Access to Information) Act 1985, any comments made are open to inspection by the public, and in the event of an appeal may be referred to the Secretary of State for the Environment. Confidential comments cannot be taken into account in determining an application.

**Lambeth Planning**  
Phoenix House  
10 Wandsworth Road  
SW8 2LL

Telephone 020 7926 1180  
Facsimile 020 7926 1171  
[www.lambeth.gov.uk](http://www.lambeth.gov.uk)  
[planning@lambeth.gov.uk](mailto:planning@lambeth.gov.uk)

**Finding out more**

Details of planning applications, including the drawings and any other related documents can normally be viewed on the council's website ([www.lambeth.gov.uk/planningdatabase](http://www.lambeth.gov.uk/planningdatabase)). Our website provides detailed information about the planning process, a frequently asked questions page, details of council policies relating to development (Lambeth Local Plan 2015) and links to other useful Planning websites.

**Commenting on the application**

Comments can be submitted online through our Planning applications database

([www.lambeth.gov.uk/planningdatabase](http://www.lambeth.gov.uk/planningdatabase)) and searching for the application reference: 17/05772/EIAFUL.

**We will only acknowledge comments received electronically.**

**YOUR COMMENTS WILL BE VIEWABLE TO THE PUBLIC VIA THE PLANNING APPLICATIONS DATABASE,  
PLEASE DO NOT INCLUDE ANY PERSONAL DETAILS WITHIN YOUR COMMENTS**

**Please ensure that we receive your comments by 4 January 2018.**

Your Case Officer is [REDACTED] who may be contacted on [REDACTED] Email: [REDACTED]

Regards,

**Lambeth Planning**

Your Ref:  
Our Ref: 21/03217/VOC



Brigade Headquarters  
169 Union Street  
SE1 0LL

13th August 2021

Dear [REDACTED]

This application is submitted under the:  
**TOWN AND COUNTRY PLANNING ACT 1990.**  
(and associated legislation)

<b>Proposed Development</b>	Gasholder Station, Kennington Oval, London LONDON
<b>For:</b>	<p>Variation of conditions 2 (approved drawings), 17 (cycles) and 75 (quantum of development) of Planning Permission ref: 20/00987/VOC as amended by ref: 21/01673/NMC (Variation of Conditions 2 (Approved drawings), 26 (Method Statement), 27 (Footings), 28 (Iron Work), 29 (Colour Scheme), 30 (c) (Archaeological) and 31(c) (Building recording) of Planning Permission ref : 17/05772/EIAFUL as amended by S96A ref: 20/00646/NMC (Demolition of existing buildings and structures including temporary disassembly of listed gas holder no.1, demolition of locally-listed gas holders 4 and 5, redevelopment to provide a mixed-use development comprising re-erection of restored gas-holder no.1, erection of new buildings ranging from 4-18 storeys to provide residential (Class C3), office (Class B1) incorporating ancillary cafe and space for community use, waste management use and community space (Class D1)) granted on 23/08/2018.)</p> <p>Granted on 17/07/2020. The development originally consented under ref: 17/05772/EIAFUL is a departure from Policy ED1 of the Lambeth Local Plan (2015).</p> <p>Variations sought:</p> <p>Partial swap of commercial and residential floorspace between Block B and E allowing 14 additional residential units</p> <p>Façade alterations, lowering of podium from first to ground floor, internal reconfiguration and an additional storey to Block B</p> <p>Façade alterations, ground floor extension and creation of first floor podium, internal reconfiguration (including new access to Block F at first floor) to Block E</p> <p>Amendment to basement layout and use.</p>
<b>Applicant:</b>	Berkeley Homes (Central London) Ltd

An application has been received for the above development, please forward any observations/comments you wish to make by 3 September 2021. Your views will be taken into account when the application is being considered. If you have not replied within this period I will assume that you have no observations/comments on the proposal.

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**Lambeth Planning**  
PO Box 734  
Winchester  
SO23 5DG

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**Finding out more**

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**We will only acknowledge comments received electronically.**

**YOUR COMMENTS WILL BE VIEWABLE TO THE PUBLIC VIA THE PLANNING APPLICATIONS DATABASE,  
PLEASE DO NOT INCLUDE ANY PERSONAL DETAILS WITHIN YOUR COMMENTS**

**Please ensure that we receive your comments by 3 September 2021.**

Your Case Officer is [REDACTED] who may be contacted on [REDACTED] Email: [REDACTED]

Regards,

**Lambeth Planning**

Your Ref:  
Our Ref: 20/00987/VOC



Brigade Headquarters  
169 Union Street  
SE1 0LL

2nd April 2020

Dear [REDACTED]

This application is submitted under the:  
**TOWN AND COUNTRY PLANNING ACT 1990.**  
(and associated legislation)

<b>Proposed Development</b>	Gasholder Station , Kennington Oval, London SE11 5SG
<b>For:</b>	<p>Variation of condition 2 (Approved drawings) of Planning Permission ref : 17/05772/EIAFUL (Demolition of existing buildings and structures including temporary disassembly of listed gas holder no.1, demolition of locally-listed gas holders 4 and 5, redevelopment to provide a mixed-use development comprising re-erection of restored gas-holder no.1, erection of new buildings ranging from 4-18 storeys to provide 738 residential units (Class C3), 10,160sqm of Class B1 office and Class B1 shared working space incorporating ancillary cafe and space for community use, 800sqm for waste management use, 148sqm of D1 community space, the provision of a new publically accessible open space, new pedestrian and vehicle routes, accesses and amenity areas, basement level car park with integral servicing areas, provision of new gas governor and substation, and other associated works of de-contamination) granted on 23/08/2018.</p> <p>Variation sought : Facade alterations, additional storey and unit reconfiguration.</p>
<b>Applicant:</b>	Berkeley Homes (Central London) Ltd

An application has been received for the above development, please forward any observations/comments you wish to make by 23 April 2020. Your views will be taken into account when the application is being considered. If you have not replied within this period I will assume that you have no observations/comments on the proposal.

Under the Local Government (Access to Information) Act 1985, any comments made are open to inspection by the public, and in the event of an appeal may be referred to the Secretary of State for the Environment. Confidential comments cannot be taken into account in determining an application.

### Finding out more

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### Commenting on the application

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[www.lambeth.gov.uk](http://www.lambeth.gov.uk)  
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([www.lambeth.gov.uk/planningdatabase](http://www.lambeth.gov.uk/planningdatabase)) and searching for the application reference: 20/00987/VOC.  
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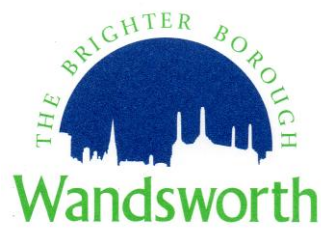
**YOUR COMMENTS WILL BE VIEWABLE TO THE PUBLIC VIA THE PLANNING APPLICATIONS DATABASE,  
PLEASE DO NOT INCLUDE ANY PERSONAL DETAILS WITHIN YOUR COMMENTS**

**Please ensure that we receive your comments by 23 April 2020.**

Your Case Officer is [REDACTED] who may be contacted on [REDACTED] Email: [REDACTED]

Regards,


**Lambeth Planning**



Building Design Consultation Hub  
Prevention and Protection  
London Fire Brigade  
169 Union Street  
London  
SE1 0LL

**Wandsworth Council**  
Environment and Community Services  
Directorate  
The Town Hall  
Wandsworth High Street  
London SW18 2PU

Please ask for/reply to: [redacted]  
Telephone: 020 8871 8034  
Mobile: [redacted]  
Fax: 020 8871 6003  
Email: [redacted]

[redacted]  
www.wandsworth.gov.uk  
 Minicom: 020-8871-8403  
**(Service for Deaf People)**  
Our ref: FP2017/2651/0  
Your ref:  
**Date: 27 June 2025**

Dear Sir/Madam

In accordance with the requirements of the Regulatory Reform (Fire Safety) Order 2005 Article 45 (and the Building Regulations 2010 as amended), I am consulting on behalf of the London Borough of Wandsworth in their capacity as the appointed Local Authority Building Control Body for the project, and our Project Building Inspector is Indika Patabendige, who can be contacted on 07917813363. This is with regard to the following project:

<b>Premises:</b>	Oval Village Block G Core G1, 275 Kennington Lane, London SE11 5QU
<b>Application reference:</b>	PA2019/0005/0
<b>Proposed work:</b>	Residential building with three independent cores (G1 7 storey; G2 17 storey and G3 11 storey) and four commercial units and a covered car park at ground level. <b>This consultation for Core G1 and the car park area only.</b>

If you require further information, please do not hesitate to contact us.

Yours sincerely

[redacted]  
Registered Building Inspector

Director of Environment and Community Services:  
Assistant Director (Planning and Transport):

Paul Chadwick  
Jenny Jackson

**Wandsworth Council**  
**Building Control**  
**Division**





# LFB Consultation Pro forma

1.0 Project Details		
Date of Consultation	05/11/2024	
Type of Consultation (Note: if additional or design change please quote FRS reference)	<u>Preliminary Design Advice</u> <input type="checkbox"/>	<u>Statutory Consultation</u> (first) <input checked="" type="checkbox"/>
	<u>Statutory Consultation</u> (additional information) <input type="checkbox"/>	<u>Statutory Consultation</u> (design change) <input type="checkbox"/>
Site Address	Oval Village Block G Core G1, 275 Kennington Lane, London SE11 5QU	
Scope of Works	Residential building with three independent cores (G1 7 storey; G2 17 storey and G3 11 storey) and four commercial units and a covered car park at ground level. <b>This consultation for Core G1 and the car park area only.</b>	
Building Control Body (BCB)	Wandsworth Council Building Control, The Town Hall, Room 90, Wandsworth High St, SW18 2PU	
BCB Project Reference	PA2019/0005/0	
LFB reference (if available)		
BCB contact email address (this is where the response will be sent)	<div style="background-color: black; height: 1.2em; width: 100%;"></div>	

2.0 Project Information			
Nature of Building Work	<u>New Build</u> <input checked="" type="checkbox"/>	<u>Extension</u> <input type="checkbox"/>	<u>Alteration</u> <input type="checkbox"/>
	<u>Change of Use</u> <input type="checkbox"/>		
Purpose Group:	1(a)		
Approx. Floor Area (m2) (diagram D3 – ADB 2019)	2842.93m2	Height to Top Storey (m) (diagram D6 – ADB 2019)	<b>Core G1: 23.9m</b> Core G2: 56m Core G3: 37m
Total no. of Storeys (diagram D5 – ADB 2019)	<b>Core G1: 7</b> Core G2: 17 Core G3: 11	No. of Basement Storeys (diagram D5 – ADB 2019)	0
Scheme Complexity	<u>Simple premises</u> <input type="checkbox"/>		<u>Complex premises (but still using prescriptive approach)</u> <input type="checkbox"/>
	<u>Fire engineered premises</u> <input checked="" type="checkbox"/>		
Main method of construction	Please give details:		
	Any modern methods of construction utilised e.g. volumetric build/Cross Laminated Timber etc.: No.		

## 3.0 Fire Suppression, Smoke Control, Fire Detection & other fire safety systems

# LFB Consultation Pro forma

<b>Is a Fire Suppression System proposed?</b>	<u>Yes</u> (full coverage) <input checked="" type="checkbox"/>	<u>Yes</u> (partial) <input type="checkbox"/>	<u>No</u> <input type="checkbox"/>	
If yes, provide general commentary and any areas of code deviation: Residential sprinklers to BS 9251 and the car park, commercial units and ancillary areas to BS EN 12845.				
<b>Type of Installation:</b>	<u>Sprinkler</u> <input checked="" type="checkbox"/>	<u>Watermist</u> <input type="checkbox"/>	<u>Gas</u> <input type="checkbox"/>	<u>Other</u> <input type="checkbox"/>
Details of 'other' installation (where applicable) and standard installed to :				
<b>Is Automatic Fire Detection proposed?</b>	<u>Yes</u> <input checked="" type="checkbox"/>		<u>No</u> <input type="checkbox"/>	
If yes, provide commentary/specification and any areas of code deviation:				
<b>Details of smoke control provision:</b> (Please specify)	Push-Pull Mechanical smoke control system			
<b>Is emergency escape lighting proposed?</b>	<u>Yes</u> <input checked="" type="checkbox"/>		<u>No</u> <input type="checkbox"/>	
If yes, provide commentary/specification and any areas of code deviation:				

4.0 Evacuation Strategy				
<b>Please indicate the proposed evacuation strategy:</b>				
<u>Simultaneous</u> <input type="checkbox"/>	<u>Phased</u> <input type="checkbox"/>	<u>Staged</u> <input type="checkbox"/>	<u>Stay Put</u> <input checked="" type="checkbox"/>	<u>Progressive Horizontal</u> <input type="checkbox"/>
Please provide commentary/detail if required:				

5.0 Access and Facilities for Firefighting		
<b>Are access &amp; facilities provided in accordance with guidance in ADB B5/BS9999?</b>	<u>Yes</u> <input checked="" type="checkbox"/>	<u>No</u> <input type="checkbox"/>
If no, provide detail on how the functional requirement B5 will be met:		
<b>Is water provision in accordance with guidance e.g. ADB B5?</b>	<u>Yes</u> <input checked="" type="checkbox"/>	<u>No</u> <input type="checkbox"/>
If no, provide detail on how the functional requirement B5 will be met:		

# LFB Consultation Pro forma

6.0 Building Control Body Assessment		
<b>Principal fire safety design documents used in the assessment</b> (If 'other' then please specify):	ADB V1	<input type="checkbox"/>
	ADB V2	<input type="checkbox"/>
	BS9999	<input checked="" type="checkbox"/>
	BS9991	<input checked="" type="checkbox"/>
	BS/PD 7974	<input type="checkbox"/>
	BB100	<input type="checkbox"/>
	HTM	<input type="checkbox"/>
	Other	<input type="checkbox"/>
<b>Is there any deviation or design proposal not covered in the indicated documents above?</b>	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
	If yes provide details:	
<b>Has a performance based (fire engineered) solution been adopted?</b>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
<b>Has a quantitative analysis (e.g. CFD Modelling, structural fire engineering) enclosed with this consultation already been reviewed by the BCB or their nominated consultant, and if so by whom?</b>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
	If no provide details (if yes see below):	
<p>If 'Yes', please provide reviewer's comments of the quantitative analysis, together with evidence of competency and any other comments:</p> <p>There are outstanding matters relating to the CFD modelling of the two open plan flats. However, all other flats are provided with an internal hallway. The revised CFD modelling will be revised by our third party consultant, Arup Fire.</p>		
<b>Are there any features considered as 'compensatory' in this submission e.g. to allow a relaxation in another area?</b>	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
If 'yes', please provide further detail:		

7.0 Comments from the Building Control Body		
<b>The BCB confirms that the details submitted have been reviewed in accordance with the Building Regulations and can confirm that:</b>	The submission is considered satisfactory  <input type="checkbox"/>	The submission is considered satisfactory subject to additional information as noted below:  <input checked="" type="checkbox"/>
Additional Comments:  <b>Part B1</b>  1. Applicant to address concerns raised by building control's third-party fire consultant on open plan flats, which should also takes into account of the visibility.  2. The open plan flat layout relies on the provision of sprinklers to satisfy means of		

# LFB Consultation Pro forma

escape within the flats, which can only be isolated per floor and therefore, the proposed management document is required to ensure there is sprinkler protection to all unaffected flats within reasonable time if the system need to be isolated for the whole floor for whatever reason.

## Part B5

1. The design proposed manual override controls to the smoke control system, however the programming of the system appears complex as the proposal is for fire services to interact with the control panel located at access level before using override controls on the relevant floor. This appears to be contrary to the guidance provided in LFB GN 101. LFB has been consulted on this matter and waiting for the response.

## 8.0 List of Supplied Information incl. document and drawing schedule

Doc Ref	Doc Title	Rev
<b>Fire Strategy Report</b>		
R459-IFC-GZ-XX-RP-Z-2029005	FSS_20290_05I Oval Village Block G(1.1)	P10
<b>CFD Reports</b>		
R459-FDS-GZ-XX-RP-X-0006	2358-The Oval Block G-FDS-Residential CFD Report-03.pdf	03
R459-FDS-GZ-XX-RP-X-0007	2358-The Oval Block G-FDS-Residential CFD Models Core G1-01	01
R459-FDS-GZ-XX-RP-X-0008	2358-The Oval Block G-FDS-Residential CFD Models Core G2-01	01
R459-FDS-GZ-XX-RP-X-0009	2358-The Oval Block G-FDS-Residential CFD Models Core G2-01	01
R459-FDS-GZ-XX-RP-X-0010	2358-The Oval Block G-FDS-Car Park CFD Report-01.pdf	01
R459-FDS-GZ-XX-RP-X-0011	2358-The Oval Block G-FDS-Car Park CFD Model	01
<b>Fire Strategy drawing</b>		
R459-FOR-GZ-01-DR-A-26101	Block G - Fire Strategy Drawing - Level 01	CR03
R459-FOR-GZ-02-DR-A-26102	Block G - Fire Strategy Drawing - Level 02	CR03
R459-FOR-GZ-03-DR-A-26103	Block G - Fire Strategy Drawing - Level 03	CR03
R459-FOR-GZ-04-DR-A-26104	Block G - Fire Strategy Drawing - Level 04	CR03

# LFB Consultation Pro forma

R459-FOR-GZ-05-DR-A-26105	Block G - Fire Strategy Drawing - Level 05	CR03
R459-FOR-GZ-06-DR-A-26106	Block G - Fire Strategy Drawing - Level 06	CR03
R459-FOR-GZ-07-DR-A-26107	Block G - Fire Strategy Drawing - Level 07	CR03
R459-FOR-GZ-08-DR-A-26108	Block G - Fire Strategy Drawing - Level 08	CR03
R459-FOR-GZ-09-DR-A-26109	Block G - Fire Strategy Drawing - Level 09	CR03
R459-FOR-GZ-10-DR-A-26110	Block G - Fire Strategy Drawing - Level 10	CR03
R459-FOR-GZ-11-DR-A-26111	Block G - Fire Strategy Drawing - Level 11	CR03
R459-FOR-GZ-12-DR-A-26112	Block G - Fire Strategy Drawing - Level 12	CR03
R459-FOR-GZ-13-DR-A-26113	Block G - Fire Strategy Drawing - Level 13	CR03
R459-FOR-GZ-14-DR-A-26114	Block G - Fire Strategy Drawing - Level 14	CR03
R459-FOR-GZ-15-DR-A-26115	Block G - Fire Strategy Drawing - Level 15	CR03
R459-FOR-GZ-16-DR-A-26116	Block G - Fire Strategy Drawing - Level 16	CR03
R459-FOR-GZ-GF-DR-A-26100	Block G - Fire Strategy Drawing - Level 00	CR05
R459-FOR-GZ-RF-DR-A-26117	Block G - Fire Strategy Drawing - Level 17	CR01
R459-FOR-GZ-ZZ-DR-A-26201	Block G Fire Strategy Drawing - North Elevation	CR01
R459-FOR-GZ-ZZ-DR-A-26202	Block G Fire Strategy Drawing - East Elevation	CR01
R459-FOR-GZ-ZZ-DR-A-26203	Block G Fire Strategy Drawing - South Elevation	CR01
R459-FOR-GZ-ZZ-DR-A-26204	Block G Fire Strategy Drawing - West Elevation	CR01
R459-FOR-GZ-ZZ-DR-A-26301	Block G Fire Strategy Drawing - North Elevation	CR01
R459-FOR-GZ-ZZ-DR-A-26302	Block G Fire Strategy Drawing - East Elevation	CR01
R459-FOR-GZ-ZZ-DR-A-26303	Block G Fire Strategy Drawing - South Elevation	CR01
R459-FOR-GZ-ZZ-DR-A-26304	Block G Fire Strategy Drawing - West Elevation	CR01

## Typical External Details

R459-FOR-GZ-ZZ-DR-A-21810	External Walls Details - Brickwork - Sheet 1	C01
R459-FOR-GZ-ZZ-DR-A-21815	External Wall Details - Metal Cladding - Sheet 1	C01
R459-FOR-GZ-ZZ-DR-A-31801	Window Details - Flush Brickwork	C03
R459-FOR-GZ-ZZ-DR-A-31805	Window Details - Aluminium Cladding	C02

## Wayfinding

# LFB Consultation Pro forma

R459-FOR-GZ-01-DR-A-71001	Level 01 - Statutory Signage - Plan	CR02
R459-FOR-GZ-02-DR-A-71002	Level 02 - Statutory Signage - Plan	CR01
R459-FOR-GZ-03-DR-A-71003	Level 03 - Statutory Signage - Plan	CR01
R459-FOR-GZ-04-DR-A-71004	Level 04 - Statutory Signage - Plan	CR01
R459-FOR-GZ-05-DR-A-71005	Level 05 - Statutory Signage - Plan	CR01
R459-FOR-GZ-06-DR-A-71006	Level 06 - Statutory Signage - Plan	CR01
R459-FOR-GZ-07-DR-A-71007	Level 07 - Statutory Signage - Plan	CR02
R459-FOR-GZ-08-DR-A-71008	Level 08 - Statutory Signage - Plan	CR02
R459-FOR-GZ-GF-DR-A-71000	Level 00 - Statutory Signage - Plan	CR02
R459-FOR-GZ-GF-DR-A-71200	Block G - Statutory Signage - Core Entrance Elevations	CR01
R459-FOR-GZ-ZZ-DR-A-71009	Levels 09 & 10 - Statutory Signage - Plan	CR02
R459-FOR-GZ-ZZ-DR-A-71010	Levels 11 & 12 - Statutory Signage - Plan	CR01
R459-FOR-GZ-ZZ-DR-A-71011	Levels 13 & 14 - Statutory Signage - Plan	CR01
R459-FOR-GZ-ZZ-DR-A-71012	Levels 15 & 16 - Statutory Signage - Plan	CR01
R459-FOR-GZ-ZZ-DR-A-71201	Block G - Statutory Signage - Typical Floor and Flats Identification Signage	CR01
R459-FOR-GZ-ZZ-DR-A-71202	Block G - Directory Signage - Lift Lobbies Elevations	CR02
R459-FOR-GZ-ZZ-DR-A-71203	Block G - Directory Signage - Lift Lobbies and Typicals	CR01

## Sprinkler Design

R459-MBS-GZ-01-DR-W-58201	Communal Sprinkler Layout - Core G1 Level 1	C01
R459-MBS-GZ-02-DR-W-58204	Communal Sprinkler Layout - Core G1 Level 2	C01
R459-MBS-GZ-03-DR-W-58207	Communal Sprinkler Layout Core G1 Level 3	C01
R459-MBS-GZ-04-DR-W-58210	Communal Sprinkler Layout Core G1 Level 4	C01
R459-MBS-GZ-05-DR-W-58213	Communal Sprinkler Layout - Core G1 Level 5	C01
R459-MBS-GZ-06-DR-W-58216	Communal Sprinkler Layout - Core G1 Level 6	C01
R459-MBS-GZ-GF-DR-W-58106	Block G - Commercial Sprinkler Protection - Ground Floor Sheet 1 of 4	C01
R459-MBS-GZ-GF-DR-W-58107	Block G - Commercial Sprinkler Protection - Ground Floor Sheet 2 of 4	C01

# LFB Consultation Pro forma

R459-MBS-GZ-GF-DR-W-58108	Block G - Commercial Sprinkler Protection - Ground Floor Sheet 3 of 4	P02
R459-MBS-GZ-GF-DR-W-58109	Block G - Commercial Sprinkler Protection - Ground Floor Sheet 4 of 4	C01

## Emergency response pack

R459-GER-GZ-ZZ-FIRE-Y-26001	OV - Block G - Core 1 - FCC Pack (Juniper Drive)	P01
R459-GER-GZ-ZZ-FIRE-Y-26002	OV - Block G - Core 1 - FCC Pack (Juniper Drive)	P01
R459-GER-GZ-ZZ-FIRE-Y-26003	OV - Block G - Core 1 - FCC Pack (Juniper Drive)	P01