Fire statement form

Application information	
1. Site address line 1	
Site address line 2	
Site address line 3	
Town	
County	
Site postcode (optional)	
2. Description of proposed development including any change of use (as stated on the application form):	

	T
3. Name of person completing	
the fire statement (as	
section 15 \ relevant	
section 15.), relevant	
qualifications and	
experience.	
охрононов.	
Guide: no more than 200	
words	
Words	
4. State what, if any,	
consultation has been	
undertaken on issues	
relating to the fire safety of	
the development and what	
the development; and what	
account has been taken of	
this.	
uno.	
Guide: no more than 200	
words	
Words	
•	

5. Site layout plan with block numbering as per building schedule referred to in 6. (consistent with other plans drawings and information submitted in connection with the application) Site layout plan is (tick one):
provided as a separate plan
☐ inserted in the form

The principles, concepts and approach relating to fire safety that have been applied to the development Where instructed to do so you must select one of the options in the relevant section of the Table at the end of this Form.

6. Building schedule

Site informati	information Building information Resident safety information								
	011			Ballaling information					
a) block no. as per site layout plan above	b) • block height (m) • number of storeys excluding those below ground level • number of storeys including those below ground	c) proposed use (one per line). Your answers must be selected from the options in section 6cA) of the Table	d) location of use within block by storey	e) standards relating to fire safety/ approach applied. Your answers must be selected from the options in section 6eA) of the Table	f) balconies Your answer must be selected from the options in section 6fA) of the Table	g) external wall systems Your answer must be selected from the options in section 6gA) of the Table	h) approach to evacuation Your answer must be selected from the options in section 6hA) of the Table	i) automatic suppression Your answer must be selected from the options in section 6iA) of the Table	j) accessible housing provided Your answer must be selected from the options in section 6jA) of the Table

a) continued	b) continued	c) continued	d) continued	e) continued	f) continued	g) continued	h) continued	i) continued	j) continued

Specific technical complexities cplain any specific technical complexities in terms of fire safety (for example green walls) and/or departures from information in building schedule
ove uide: no more than 500 words

8. Issues which might affect the fire safety of the development Explain how any issues which might affect the fire safety of the development have been addressed. Guide: no more than 500 words

9. Local development document policies relating to fire safety Explain how any policies relating to fire safety in relevant local development documents have been taken into account. Guide: no more than 500 words
Calde. No more than 600 words

Emergency road vehicle access and water supplies for firefighting purposes
10. Fire service site plan Explanation of fire service site plan(s) provided in 14. including what guidance documents have informed the proposed arrangements for fire service access and facilities? Guide: no more than 200 words
11. Emergency road vehicle access
Specify emergency road vehicle access to the site entrances indicated on the site plan Guide: no more than 200 words

le the emergency vehicle treaking route within the cite to the citing points for appliances clear and unabetrusted?
Is the emergency vehicle tracking route within the site to the siting points for appliances clear and unobstructed?
Tick one:
□ yes
\square no
12. Siting of fire appliances Guide: no more than 200 words
Guide: no more than 200 words
Cuide. No more than 200 words

13. Suitability of water supply for the scale of development proposed					
Guide: no more than 200 words					
Nature of water supply:					
☐ open water- limited	☐ open water- unlimited				
☐ hydrant- public	☐ hydrant- private				
☐ tank supply					
Does the proposed development rely on existing hydrants and if so are the	ney currently usable / operable?				
□ yes					
□ no					
☐ don't know					

14. Fire service site plan Fire service site plan is:
□ provided as a separate plan
☐ inserted in the form

Fire statement completed by			
Fire statement completed by			
15. Signature			
13. Olgilature			
	1		
16. Date	1		
IV. Date			
	1		

Table for completion of Box 6.

6cA. proposed use				
Choose one of the following per line in Box 6				
residential flats, maisonettes, studios	hotel	hospital		
residential houses	shop	school		
residential bedsits, cluster flats	restaurant, café, hot food take-away, drinking	community use, childcare (not school)		
	establishment			
supported accommodation	office, research and development	prison, detention centre		
student accommodation	industrial, storage or distribution	car parking		
serviced apartments	care home	service area		
other residential accommodation	health care	flexible use		
6eA. standards relating to fire safety/ a	pproach applied (including to external wall system	is)		
Choose one of the following				
approved document B vol 1	BS9999	HTM0502		
BS9991	fire engineered approach	BS7974		
approved document B vol 2	BB100			
6fA. balconies				
Choose one of the following				
no balconies	class A2- s1, d0 or better	worse than class A2-s1,d0		
6gA. external wall systems				
Choose one of the following				
class A2-s1, d0 or better	worse than class A2-s1,d0			
6hA. approach to evacuation				

Choose one of the following		
simultaneous	staged	progressive horizontal
phased	stay put	delayed
6iA. automatic suppression		
Choose one of the following		
yes- residential sprinklers, full	yes- commercial sprinklers, full	yes- other
yes- residential sprinklers, partial	yes- commercial sprinklers, partial	
6jA. accessible housing provided	,	
Choose one of the following		
none	M4(2) & M4(3)	N/A non resi
M4(2)	M4(3)	