## **External Wall Information to Warwickshire Fire & Rescue Service**

1. Name, address and postcode of building					
2. Nar	me and contact details of responsible person				
Traditio	onal Masonry Construction				
3. Are	the walls constructed from traditional masonry	materials?			
	Yes				
	No (go to question 8)				
4. Is th	nere any form of cladding present over the oute	r masonry layer?			
	Yes				
	No (to report additional wall systems go to question 8, otherwise go to question 11)				
5. Sele	ect external facing materials present over the ou	iter masonry layer			
	Aluminium composite materials	Metal sheet panels			
	Other metal composite materials	Render system			
	Brick slips	Stone panels			
	Glass	Tiling systems			
	High pressure laminate (HPL)	Timber / Wood			
	Do not know	Other			
Conside	these walls likely to ignite and spread fire easily eration should be given to the combustibility of the external insulation, and any confirmed issues with the design and or	nal facing material (above), combustibility			
	Yes				
	No				



7. If yes, provide further information below.  This should include the reason why the wall will contribute to fire spread (e.g. what materials are combustible), and where appropriate, how these sections of wall can be distinguished from those which wi not promote fire spread.  If there are additional external wall systems to report, then provide details below otherwise go to question 11.  Alternative External Wall Systems (not constructed from traditional masonry materials)					
Alı	uminium composite materials		Metal sheet panels		
Ot	ther metal composite materials		Render system		
Bri	ick slips		Stone panels		
Gla	ass		Tiling systems		
Hig	gh pressure laminate (HPL)		Timber / Wood		
Do	o not know		Other		
Consideration	ese external wall system(s) likely to ign ion should be given to the combustibility of th lation, and any confirmed issues with the desi	e extern	al facing material (above), combustibility		
Ye	Yes				
No	)				
This should combustible	provide further information below. include the reason why the wall will contribute), and where appropriate, how these section te fire spread.				
Wall Featu	ires and Attachments				
11. Does t	the building include any of the following	ng feati	ures / attachments - Select all that		
Ва	alconies				
Ph	noto voltaic panels				

Į.	Solar shading devices
	nere the features / attachments selected above are likely to ignite and/or spread sily, provide further information below
isk and	d Mitigation
13. Fol	lowing the buildings fire risk assessment, was a further fire risk appraisal of the al walls required?
	Yes, a further fire risk appraisal of the external walls has been completed
	Yes, a further fire risk appraisal of the external walls is required but not yet completed
	No, a further fire risk appraisal of the external walls was not required
	nat is the overall level of risk of fire spread due to the design and construction of ternal walls?
	Low risk
	Medium risk
	High
	The overall level of risk of the external wall has not been determined
15. Wł	nat actions have been taken to mitigate the risk relating to the external wall?
	Remediation
	Change to simultaneous evacuation strategy
	Sprinklers
	Removal of gas supply
	No additional measures are necessary
erson	Completing Report