

# Guidance for the Submission of Electronic Floor Plans and Building Plan to Essex County Fire and Rescue Service

### **Submission Details**

The responsible person should send electronic copies of the plans via the online portal, which can be accessed <u>here</u>.

Should you have an issue with submitting your plans via the online portal, please contact fsr@essex-fire.gov.uk.

There is a 30mb limit associated with the online portal. Please use the above email address to contact us if your files exceed this limit and separate arrangements will be made.

An automatic reply will be sent to confirm that your plans have been received.

#### **File Format**

The desired file format is as follows:

- The source AutoCAD files or equivalent (preferable DWG format), or
- PDF.

## **Plan Size**

A4, with text and symbols to be legible at this page size.

# **Drawing Requirements**

We recommend that you follow the principles contained within the <u>Code of Practice</u> for the <u>Provision of Premises Information Boxes in Residential Buildings</u>, please refer to Section 1.6 within Appendix A.

The Code of Practice provides several examples of floor plans and building plans (orientation plan), and the information which should be contained within the floor plans and building plan.

Responsible Persons should refer to Table 1 – Symbology of this document to assist with the creation of their CAD plans. Please note this is only an indicative example and submitted drawings should be adapted to suit the premises and ensure all risks are communicated.

The floor plans and building plan must be simple and clear. The use of symbols to record key firefighting equipment, hazards and business critical assets, will enhance the readability and functionality of the plans on the fireground. An example of a building plan can be found in Figure 1, an example of floor plan is shown in Figure 2.



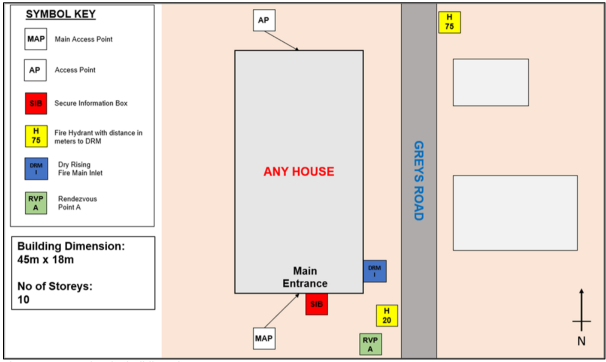


Figure 1: Example of a building plan.

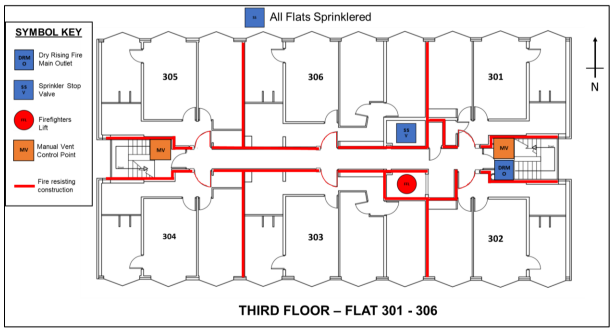


Figure 2 Example of a floor plan.



Table 1 – Symbology Guide

Name	Description	NFCC/ FIA Symbol	ECFRS Symbol	Comments
North Arrow	Orientation arrow should indicate which way is North.		† N	
Rendezvous Point A	Primary location where fire and rescue service and other emergency service vehicles will gather to deal with incident at premises.	RVP A		
Rendezvous Point B	Alternative rendezvous point if needed	RVP B		
Disabled Means of Escape Lift	A lift that may be used to evacuate disabled persons in the event of fire. Consult fire and rescue service over suitability of any lift	D Moe L		
Disabled Refuge	A relatively safe temporary waiting area, located within a building to aid the evacuation of all people as safely as possible.	No symbol provided	REFUGE REFUGE	Second icon is for a Disabled Refuge with Communication System.

Assembly Point 1  Assembly	Location where people evacuating a premise, assemble for roll call Alternative	A1		
Point 2	assembly point if needed	A2		
Marshalling Area	Location where fire and rescue service will assemble, reserve resources to deal with an incident			
Gas Stop Valve	Location of valve to close gas supplies to premises	GSV		
Electric Stop Valve	Location of valve to close electrical supply to premises	E		
Water Stop Valve	Location of valve to close water supply to premises		W	
Fire Fighting Shaft 1	A specially protected staircase and lift to enable firefighters to fight fire on upper floors	A1		
Fire Fighting Shaft 2	Second firefighting shaft in building.	A2		

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Hard Standing	Paved area adjacent to building strong enough to support weight of fire appliance		
Hazard number 1 (2, 3 etc)	Specific Hazard in the event of fire. The symbol should be cross- referenced to a detailed inventory sheet included with the plans	H1	
Business Continuity Asset number 1 (2, 3 etc)	Specific high value asset. Symbol should be cross-referenced to detailed inventory sheet included with plans	BC A1	
Foam inlet (serving oil tank room)	Pipe installation that enables fire and rescue service to inject foam directly into oil tank room in basement	F1	
Dry Falling Main	Pipe installation that enables fire and rescue service to pump water into fire hoses to fight fire in a basement	DFM	



Diging Fire	Pipe			
Rising Fire Main	installation that enables fire and rescue service to pump water to upper floors to feed fire hoses. (D) Denotes dry main, kept empty of water. (W) Denotes wet main kept filled with water	RFM	DRM WRM O	The symbol should also identify as an inlet (I) or Outlet (O).
Sprinkler System	Fixed pipe work that automatically detects outbreak of fire delivers water to suppress fire	SS		Sprinkler Isolation Valve/ Switch - this icon can be used for other types of water suppressant systems
Sprinkler System Main Valve	Main control valve for sprinkler system	SS M V		Sprinkler Isolation Valve/ Switch - this icon can be used for other types of water suppressant systems
Water Mist System	Automatic fire suppression system that delivers mist of water under very high pressure	WMS		
Water Mist System Control Panel	Control Panel for water mist system	WMS CP		
Drencher System	Automatic fire suppression system that delivers intense	DS		

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	deluge of water to protect oil or petroleum installations			
Drencher System Control Panel	Control systems for water drenchers	DS CP		
Fire Telephone	Phone system that enables fire officers to report the status of any emergency within a building to a central control room	ТР		
Mechanical Smoke Extraction	System to extract smoke from part of a building	MSE		
Mechanical Smoke Extraction Control Panel	Control panel for smoke Extraction system	MSE CP		
Pavement Vents	Covered openings in pavement that can be broken to enable smoke to escape from basement area	PV		
Fire Control Room	Specially equipped room in large building/ complex from which firefighting and emergency operations can be controlled	FCR		



Fire Fighting Lift	Specially equipped and protected lift used by fire fighters to carry personnel and equipment to upper floors to fight fire	FFL		
Fire Hydrant	Water outlet fitted to street water mains to supply water for fire fighting	Н	H 20	Distance from Rising Fire Main to hydrant should be included in meters below the H. However, if multiple DRMs are provided in different locations. It is acceptable to exclude the distance.
Plans Box/ Premises Information Box	Location of Premises Information Box (PIB)	PIB	SIB	The Regulations refer to Secure Information Box (SIB), so either PIB or SIB is acceptable.
Fire Service Evacuation Alert System	Location of Fire Service Evacuation Alert System	FSEA		
Fire Alarm Panel	Location of Fire Alarm Panel	No icon provided.	AFAP	Automatic Fire Alarm Panel (AFAP)
Main Access Point	Main way intro premises or complex site - accessible to fire engines	МАР		



User defined safety or emergency feature covered other symbol above. sequen 1, 2, 3 or cross-referen plan	not d by s Mark tially or A, ad		
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The above table has been provided on our website as an Excel spreadsheet. The symbols have been included within the spreadsheet as an image. Therefore, these can be downloaded and used within CAD drawings.

**Guidance provided by the Business Engagement Team**