



Eastcourt School Fire Risk Assessment

ESTABLISHMENT:	Eastcourt Independent Se		Assessor: (print)	Trevor Sumn	er/Emma Redgrave	Signature	C.Redgrave
Address:			Responsible Person:	Christine Rec	lgrave (Headmistress)	Date: Review Date	1.09.22 September 2023
What is the main	Essex, IG3 8U People	vv	Building size/	-	ovite highlighted	dwellings convert	comprise of three adjacent ted so as to be suitable for
method of fire detection:	Automatic (smoke / heat detection)		FIOOI plans of s	chool available with fire	exits highlighted	educational purp	Jses.
IDENTIFY FIRE HAZAR	RDS						
Sources of Igniti	on		Sources of Fue			Sources of	Oxygen
Sources of Ignition faulty electrical appliances misuse of electrical appliances, fixed electrical wiring installation, arson, smokers materials naked flames, contractors undertaking hot work, cooking equipment portable/fixed heaters		flamma waste, Props,	ture and furnishings, packaging, paper, card and books etc. hable liquids / chemicals, aerosols, e, wood dust / shavings etc. shredded paper s, scenery, stage curtains (fire resistant) ment such as gym mats		No sources of oxygen other than natural ventilation.		
IDENTIFY PEOPLE AT I	RISK					1	
People At Risk:		g staff, ch	nildren, Known special north		none	Maximum no of persons on site any one time	at 350
reopie Al Nisk.	parents,	visitors		requirements:		Occupant Capad	city ¹ Hall

1. 30		N (Check, inspect and control)			1-
		What are you already doing?	What further action is necessary?	Action by who and when?	Done
1.1	Naked flames / hot works	 Any activities involving use of naked flames (including DT and science) supervised and strictly controlled by staff. Pupils are forbidden to bring any ignition sources (e.g. matches) onto EIS property. Naked flames risks arising from contractors work subject to hot work permit. Any 'hot works' areas are checked an hour after work is completed for smouldering. Undertaken only by those who are trained and competent Hot appliances (e.g. glue guns or irons) to be used in designated areas and under direct supervision. Appropriate fire fighting equipment is available close to work (see section 6) Combustible materials are in a lockable cabinet away from sunlight. The use of 'mood' candles forbidden. 	Equipment inspected regularly	On going - staff	
1.2	Fixed / portable heaters	 Located away from items that will burn, e.g. not close to coat racks. No items are stored on or above them and they are not used for drying clothing. Heaters are on timer switch devices No portable heaters unless additional risk assessment carried out. 	Maintenance of heaters.	Annually – by Graham Russell	
1.3	Hot processes, cooking	 Only competent persons are allowed into kitchen areas Extraction filters are changed and ducting is cleaned regularly. Ovens etc kept clean of oils and grease Cooking oil is stored appropriately Hot food to be carried by adults. (Sealed boxes for children) 	Programme of electrical and mechanical maintenance in place	Daily clean – Linda Kail and appointed cleaner Annually – by Graham Russell	

1. SC	OURCES OF IGNITIC	DN (Check, inspect and control)	
1.5	Faulty, damaged or misused electrical equipment	 Visual check of equipment by staff before use / issue to pupils. Any damaged or defective electrical equipment taken out of service and removed from the area for repair or disposal. Portable appliances PAT (Portable Appliance Testing) tested annually. (Any additional electrical appliances brought on to site by staff included in testing). Staff to ensure sockets not overloaded. 	PAT annually – George Russell
1.6	Electrical installation	 Fixed wire test conducted every 5 years by a competent contractor (alternatively 20% test and inspection annually) Date of last inspection : House 1 – January 2021 House 3 – January 2020 House 5 – March 2018 Programme of remedial works arising from test recommendations Any damage noticed to sockets or any electrical equipment is reported. Stage lighting to be turned off after use and under supervision of an adult. Lamps to be kept away from combustibles and assessed for stability. 	Marcus Shadrack Handyman and Maintainance
1.7	Smoking	There is a 'No Smoking' policy in place on the site.	N/A
1.8	Arson	 Clear signage externally to ensure adequate visitor control to the site. All visitors required to sign in / wear badges. Staffed reception area / controlled access. Number of entrance points to the building minimized Site secured when unoccupied, school gates locked out of hours. Intruder alarm in place- full and monitored by alarm monitoring station. Shrubs/trees kept to a minimum around school buildings 	

2. SC	SOURCES OF FUEL (Remove, reduce and control)							
		What are you already doing?	What further action is necessary?	Action by who and when?	Done			
2.1	Flammable liquids and flammable chemicals e.g. cleaning products, aerosols	 Flammable liquids used on premises stored in lockable cabinet. Small storage of aerosol cans/cleaning products stored away from children in lockable cabinet/cellar. 						

2. SO	URCES OF FUEL (F	Remove, reduce and control)		
2.2	General storage of items which will	 All combustible items are stored away from sources of ignition and heat. 		
	burn (combustibles) e.g.	• Storage is in designated (secure) areas and kept to a minimum.		
	paper, furniture, textiles, soft furnishings,	 Regular housekeeping is undertaken to ensure that unwanted or unused items are not stored on the premises 		
	christmas decorations,	• All upholstered furniture, soft furnishings and textiles meet recognised fire performance standards. e.g. curtains fire resistant.		
	Everyone reminded to keep cloakrooms as tidy as possible.			
2.3	Storage and	Waste bins inside the premises are emptied on a daily basis.		
	management of waste on the premises	 Waste storage is kept to a minimum, recycling or waste collection undertaken twice a week. 		
		Waste is stored away from buildings.		
2.4	General Housekeeping on	 General housekeeping is undertaken on a daily basis and the premises is kept tidy 		
	Contortai	Fire escape routes kept clear at all material times.		
		 Class teachers are asked to have a thorough clear out annually. 		
		 All non-urgent work to be carried out outside 'school' time. 		
		 Staff are to arrange parking so as to maintain adequate escape width to assembly area and not to block fire doors. 		
2.5	Foam filled	Gym mats are made of combustion modified foam.		
	equipment (PE mats etc.)	 To reduce potential fire spread mats are stored flat on top of one another. 		
		Always put away after use		
		 Stored in a locked area away from ignition sources and evacuation routes 		

3. SO	URCES OF OXYGE	EN (reduce)			
		What are you already doing?	What further action is necessary?	Action by who and when?	Done
3.1	Fresh air and mechanical ventilation	 All windows, doors and other openings not required for ventilation and safe operation of equipment are closed, particularly out of working hours. Fire doors are kept closed at all material times or automatic closers used. 			

4. S ⁻	TRUCTURAL FEAT	FURES (Control fire spread)			
		What are you already doing?	What further action is necessary?	Action by who and when?	Done
4.1	Holes in the ceiling, partition walls around pipe work and cables.	 Visual inspection of building for any damage and monitoring of all recently conducted work which may have made holes in walls or damaged any fire resistant wall/ceiling linings E.g. cable / pipe work installations etc. Any defects / damage reported (All holes or voids must be filled to help prevent the spread of fire) 		Graham Russell following any building work (completes a walk at least half termly)	
4.2	Combustible materials covering substantial areas of walls or ceilings	 In escape routes combustible wall / ceiling linings e.g. large areas of chipboard or hardboard walls or ceilings or also synthetic wall or ceiling coverings such a polystyrene tiles are avoided No displays / drapes etc in close proximity to heat sources Displays within escape corridors and circulation spaces to be kept to a minimum. No displays down stairways which are part of escape routes. 			
4.3	Protected stairwells ³	• All doors opening onto the stairwell are fire resisting and self closing.			
4.4	Fire resistant glazing	All glass in doors is safety glass.			

		What are you already doing?	What further action is necessary?	Action by who and when?	Done
.1	How is the alarm raised?	 Automatic fire detection in all circulation spaces. Manual alarm system activated by break glass call points All exits to buildings provided with manual call points that are unobstructed and clearly visible, with instructions. Main panel located in outside the office shows which zone. 			
5.2	Are there places where the alarm might not be heard?	Audibility reviewed during termly fire drills.	 Weekly alarm test. DM/CR/ER walk around building and report any issues. 	JM/JH/CR/ER weekly	
5.3	Awareness of staff and visitors	 Staff initially advised of the fire procedure and how to raise alarm at induction, this process is carried out on the first day in the building. Visitors to the building are given some guidance on what to do in the 			

5. I	FIRE DETECTION A	ND WARNING (Alerting building occupants)			
		 event of an evacuation. School procedures posted in classrooms and fire action notices are completed and posted by each break glass call point. 			
5.4	Testing of the fire alarm	Contractors test the alarm annually (Stanley).	• A weekly call point test cycle to take place (testing different call point each week) so that each call point is tested over time.	Emma Redgrave, Christine Redgrave	
			These tests are recorded and any defects reported.		
5.5	Testing of heat and smoke detectors	 Automatic detection (heat and/ or smoke) are installed in 'higher risk' areas e.g. kitchens, 	 Inspection / maintenance records to be kept in fire log book. 	Stanley	
5.6	Alarm system servicing	The alarm system is serviced by a competent contractor.Faults alarms investigated by competent contractor.		Stanley	

		What are you already doing?	Action by who	Done	
				and when?	
6.1	Fire equipment on the premises is identified (e.g. extinguishers, blankets, escape aids etc)	 A comprehensive list is kept in the fire log book. 			
6.2	Location and suitability of fire fighting equipment	 There are fire extinguishers available on each floor (appropriate for local risks). 		CR/ER/JH/JM weekly	
		• Extinguishers are fixed near exit doors and at appropriate heights.			
		 All fire-fighting equipment is conspicuous and not blocked or obscured. Signs are displayed where equipment is kept. 		Breeze (Due Dec	
		• Fire fighting equipment safety signs are posted above the extinguisher and instructions clearly visible on the extinguisher.		2022)	
6.3	Inspection and testing of fire	• Weekly check is undertaken to ensure extinguishers are in the correct location and not tampered with.			
	fighting equipment	 Extinguishers are inspected annually by a competent engineer. Inspection details are kept in the fire log book and inspection date written on the back of each extinguisher. 			
		• Any defects of fire doors are to be reported to ESI management as			

6. FIRE FIGHTING EQUIPMENT (Sufficient & appropriate, check and inspect)					
	soon as possible.				
6.4	Fire blankets (where applicable)	• Fire blanket is available in the kitchen.			

		What are you already doing?	What further action is necessary?	Action by who and when?	Done
7.1	Fire drills	 Regular fire drills are undertaken termly. Fire drills are recorded and formally reviewed to identify any learning points. Any actions followed up and communicated to staff. 			
'.2	Nominated person/s	 Nominated person/persons in charge in the event of a fire alarm activation and procedures identified. 			
7.3	Means of escape	 Adequate means of escape available from all parts of the building. No fire evacuation route requires exit from a low risk area through a higher fire risk route e.g. from an office via the kitchen. Escape routes are available which lead in different directions to assembly point. Stairways, corridors and circulation spaces used as escape routes are unobstructed and free from storage and ignition risks. External fire escape stairs are not blocked at any time. 			
'.4	Evacuation times	• Escape routes are short enough to enable all people in the building to get to a place of safety, outside the building in about two to three minutes.			
.5	Evacuation of staff and visitors (day & night)	 Written fire procedures are available and regularly reviewed (at least annually). Emergency procedures provided to all and clearly visible around the building. Lighting is adequate, especially during the night and in the winter months. Emergency lighting available where building used outside of ambient daylight hours. Any individual needs to ensure safe evacuation from the building are identified. 			
7.6	Fire exit doors	 Fire exit doors are checked daily as part of routine opening up procedures to ensure that they work properly and are free from obstruction. Any problems to be reported to EIS management as soon 	Any defects notified to Graham Russell.	Class Teachers CR/ER/JH	

7. MEANS OF ESCAPE AND ESCAPE TIMES					
		What are you already doing?	What further action is necessary?	Action by who and when?	Done
		as possible.			
		• Fire exits easily openable in one operation without the need for a key or code. Adults to lead children out. If necessary adult holds open inward opening doors until the evacuation is effected.			
		Exit doors open in direction of travel			
7.7	Internal fire doors	• Where required to separate the building into sub-compartments / to provide fire protection in the case of stairwells, single directional exit routes etc. All fire doors are identifiable with signage and fitted with self closures		Class Teachers JH/ER/CR	
		• Fire doors are kept closed at all times or fitted with fire door retainer.			
		• Fire doors close properly and have no damage. Where damage is identified this is recorded and passed to the relevant persons for repair.			

8. SIGNAGE & LIGHTING					
		What are you already doing?	What further action is necessary?	Action by who and when?	Done
8.1	Fire signage	 All final fire exit doors / routes are clearly marked with a green pictogram/graphic symbol. All signs are located in positions where they can be clearly seen (no signage obscured by curtains etc.) 		Trevor Sumner Breeze	
8.2	Fire assembly points	 All those using the building are aware of the location of fire assembly point (the pavement of Eastwood Road). 			
8.3	Lighting on fire escape routes	 All escape routes are sufficiently lit for people to see their way out safely (good natural light and some emergency lighting). Emergency lighting is sited so that it will illuminate escape routes. (It may also be sited at intersections of corridors, outside each final exit door and on external escape routes, flights of stairs, fire alarm call points, fire exit signs, changes in floor level and above fire fighting equipment) 			
8.4	Emergency lighting	 Emergency lighting units are checked monthly and a record kept in the Emergency lighting log book. A full discharge test and certification of the emergency lighting is carried out annually. 		JH/ER/CR	

	8. SIGNAGE & LIGHTING				
Marcus and Shadrack					

		MERGENCY (Co-ordinating evacuation)			1-
		What are you already doing?	What further action is necessary?	Action by who and when?	Done
9.1	Local emergency evacuation plan in place	 There is a plan for raising the alarm and calling the Fire & Rescue Service. 			
		• Visitors, contractors and members of the public are considered as part of the plan.			
		 Fire action notices are in place and up to date. In general fire action notices should be posted next to all fire alarm call points. 			
		• Fire drills are formally reviewed to identify problems encountered and any further actions required.			
		 Access route for emergency vehicles available and kept clear. 			
9.2	Training and/or instruction on evacuation arrangements for all staff	 New employees receive instruction on the action to take in the event of a fire at their induction on their first day of employment 			
		 Existing employees receive refresher training (via fire drills) and/or instruction on what to do in the event of a fire e.g. through team meetings. 			
9.3	Specialist training in the event of an emergency for relevant staff	Adequate numbers of personnel are trained to assist in an emergency.			
9.4	Building use and group needs	 Consideration given to number and range of those with disabilities likely to be in the building at any one time. Adequate staff and equipment in place to effect evacuation 			

Additional information is also available in the DCLG Guide Fire Safety Risk Assessment in (Educational Premises) which is free to download