

THE REGULATORY REFORM (FIRE SAFETY) ORDER 2005 FIRE RISK ASSESSMENT MUSIC OUTBUILDINGS

BUILDING SUMMARY

The Music out buildings consist of four timber constructed sheds with an insulation infill. The buildings have electrical power and are heated by wall mounted electrical heaters.



Clie	ent Name:	Nor	wich Scl	hool			Name of Assessor: M B Vale							
	ea being essed:	Music	Outbuil	dings.			Date(s):	September	2015	Review Date(s):	September 2016			
		ENT QUESTION		COMPL	IANCE	?		-1	COMMENT	S/RECOMMENDATI	ONS			
			N/A	Yes	No	Part	rt							
1.	Identification (of the hazards												
1.1	1.1 Identification of sources of fuel. ✓						Timber used in construction of building and in furniture, Paper and card in use throughout, Plastics used in furniture and equipment. Storage of musica instruments.							
1.2	Identification of		✓			Use of e smoking,	•	pment throu	ighout, uncontrolled	maintenance, unauthorise				
1.3	Identification of	sources of oxygen.		✓										
2.	People at risk													
2.1	Identification of	people at risk in area.		√			Staff, Vis	itors, Contract	tors and Pup	ils.				
2.2	Identification of activities.	people at risk from area		√			See 2.1 a	above.						
2.3	Identification of	those especially at risk.												
	2.3.1 Unsupervi	sed.		✓			Potential	for staff or su	pport staff to	be in buildings unsu	pervised.			
	2.3.2 Language	difficulties.		✓										
	2.3.3 Very youn	g.	√											
	2.3.4 Disabilities	S.		✓										
3.	Evaluation of f	ire risk in area being ass	sessed											
3.1	Higher.													
3.2	Normal.			✓										
3.3	Lower.													
4.	Removal or red	duction of hazard	,											
4.1	Reduction in so	urces of ignition.		✓										
4.2	4.2 Reduction in sources of fuel. ✓							1.						



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ass	essed:	 Ent Question	I	COMPLI	ANCES	,			COMMENTS	 RECOMMENDATIO	ONE
	ASSESSIVIE	ENT QUESTION	N/A	Yes	No No	Part			COMMENTS	RECOMMENDATION	JNS
13	Reduction in so	urces of ovugen		√	1	1					
		• • •									
	identified?	ous substances been		√							
4.5	4.5 Have these been removed or reduced so far as is reasonably practicable?			✓							
4.6	4.6 Are fixed electrical installations and portable electrical equipment subject to			✓							
-	routine inspection and test? 5 Fire warning and detection systems					<u> </u>					
	5. Fire warning and detection systems5.1 Is a shout or manual alarm sufficient?			I	T	T	1				
5.1			√								
5.2		·	✓								
	points acceptab		✓								
5.4	Is the audibility	acceptable?	✓								
5.5	Any persons wit	h impaired hearing.	✓								
5.6	Is automatic fire	detection advised?	✓				AFD shou	ıld be conside	ered due to clo	se proximity of 71A	building.
5.7	Right type and le	ocation.	✓								
5.8	Maximum travel alarm operating	distance of 45m to any point?	√								
5.9	Alarm operating exits and final ex	points located at storey xits?	✓								
6.	Fire fighting eq	quipment									
6.1	Are the correct of	extinguishers provided?									
	6.1.1 Class A co	ombustible solids.		✓							
	flammable			√							
	6.1.3 Class C fir	es involving gases.	✓								



		rich Sch	iool			Name of Assessor: M B Vale				
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assessed:	 Ent Question		COMPL	ANCES	•			COMMENTS	 RECOMMENDATIO	ONE
ASSESSIVI	INT QUESTION	N/A	Yes	No	Part	1		COMMENTS	RECOMMENDATION	ONS
6.1.4 Class D fi	res involving metals.	√								
	ooking oils and deep fat	√								
fryers.		·								
6.1.6 Hose reels	S.	✓								
6.1.7 Sprinkler s	systems.	✓								
6.2 Are there a suff										
extinguishers co										
6.2.1 Minimum	•		√							
-	200m ² of floor space.		√							
fat-type fires?	s (light duty) provided for		√							
7. Means of esca	·									
7.1 Work in inner ro	•									
7.1.1 Vision par	nel in dividing wall or	✓								
7.1.2 500mm sr	noke gap at ceiling or	✓								
7.1.3 Smoke de	tection in outer room	✓								
7.2 Are dead-end tr acceptable?	avel distances		√							
7.3 Are combined to acceptable?	avel distances		✓							
7.4 Are dead-end c	orridors protected by:									
7.4.1 Protected	route status or	✓								
7.4.2 Automatic	fire detection.	✓								
	res (10m classrooms) are with included angle >45°?	√								
7.6 Are doors set at above?		✓								
7.7 Are fire doors a	cceptable and closing	✓								



Client Name:	Norwich School		Name of							
Area being assessed:	Music (Outbuil				Date(s):	September		Review Date(s):	September 2016
ASSESSMI	ENT QUESTION		COMPL	IANCE'	?			COMMENTS	/RECOMMENDATION	ONS
		N/A	Yes	No	Part					
properly?										
7.8 Is there fire sub	-division of corridors	✓								
7.9 Is there fire doo serving 2 floor 6	r sub-division of corridors exits?	√								
7.10 Are stairway en Construction, le	closures of Class 0 ading to final exit?	✓								
7.11 Are stairway en combustibles?		✓								
at all upper leve		✓								
a separate fire-ı point?	nds to basement, is there resisting lobby at that	√								
7.14 Is the floor above minute fire resistance.	stance?	✓								
vertical and hor	Il fire escapes the correct izontal distance from ors and windows? (1.8m l 9m vertically).	✓								
	properly managed?		✓							
7.17 Are accommoda at all upper leve	ation stairways enclosed els?	√								
of travel?	doors open in direction		✓							
7.19 In the case of fire walls, do these extend upwards through false ceilings to the floor slab above?		√								
7.20 Do the walls con shafts that woul	ntain hidden voids or d spread smoke vertically	✓								



Clien	it Name:	Norv	vich Sc	hool			Name of	Assessor:	M B Vale		
	being ssed:		Outbuil				Date(s):	September	2015	Review Date(s):	September 2016
	ASSESSI	MENT QUESTION	COMPLIANCE?			COMMENTS/RECOMMENDATIONS					
			N/A	Yes	No	Part					
	and bypass th	e fire-resisting structure?									
8. N	Means of esca	ape with single stairs									
8.1	Basement and	ground floor:									
	8.1.1 Not >6	0 people in the basement.	✓								
	8.1.2 Stairwe	ell protected.	✓								
	accept		✓								
	basem	sisting of lobby in ent before stairs.	✓								
8.2	Ground floor a	and first floor:									
	8.2.1 Not >1	20 people on first floor.	✓								
	8.2.2 Travel accept	distance to storey exit able.	✓								
	8.2.3 Stairwe	ell protected.	√								
		and up to 3 upper floors:									
		n must not be modated above the first	✓								
	people		√								
8	8.3.3 Travel accept	distance to storey exit able.	✓								
	protect	ich to staircase via a ed lobby (except on top r have AFD.	√								
9.		Maintenance (see cklist)									



Client Nar	me:	Norw	rich Sch	nool			Name of Assessor: M B Vale					
Area bein	_	Music (Outbuil	dings.			Date(s):	September	2015	Review Date(s):	September 2016	
assessed		ENT QUESTION	1	COMPL	IANCE	2			COMMENTS	 RECOMMENDATIO	ONS	
	AGGEGGIVIE	INT QUESTION	N/A	Yes	No	Part	+		COMMENTS	RECOMMENDATION	ONS	
II.	there mont wing:	hly checks of the										
9.1.1	1 Escape	e routes		✓								
9.1.2	2 Emerge	ency lighting		✓			1 hour tes	t completed E	Easter and 3 h	our test completed	in Summer.	
9.1.3	3 Fire fig	hting equipment		✓			Extinguisl	ners checked	annually.			
	9.2 Does the fire warning system have a 6- monthly check by a Competent Person											
mon	Do the fire extinguishers have a 12- monthly check by a Competent Person			√								
10. Misc	Miscellaneous Matters											
10.1 Sign	ns and notic	ces:										
10.1		nergency exits and signs marked?	√									
	clearly	e alarm operating points marked?	✓									
10.1		ernal fire doors provided e "Fire Door Keep Shut"	√									
10.1		ush Bar to Open" notices ed at door panic bolts?	✓									
10.1	cupboa protect	e-resisting doors to ards on staircases and ed routes marked "Fire Keep Locked"?	√									
	instruct	ere evacuation tions posted throughout a at appropriate points?		√								
		ergency plan in place?		✓								
	3 Has training on the emergency plan and on fire generally been provided to			✓								



Clien	Client Name: No		ich Sch	nool			Name of				
	being	Music (Outbuil	dings.			Date(s):	September	2015	Review Date(s):	September 2016
asse	ssed:		ı								
	ASSESSME	ENT QUESTION	N/A	Yes	No	Part			COMMENTS	RECOMMENDATION	ONS
			IN/A	165	INO	Fait					
		nd employees?									
10.4	10.4 Does the emergency plan include the			✓							
	appointment of their role?	fire Marshalls and detail									
10.5		gency plan detail the		√							
		objectives of fire drills									
		d of achieving any roll									
10.0	call?										
10.6		deal with the presence of		✓							
	site?	d visitors who may be on									
10.7		on of a sufficient number		✓							
		ighting luminaires or		•							
	equivalent?										
10.8		ate lighting on external		✓							
10.0	routes adjacen										
10.9		by which employees can cern about fire risks in		✓							
		uty under Article 19 of									
	the Fire Safety	•									
10.10		-up power supplies for		√							
		nd emergency lighting									
4.4	systems?										
	11. Hire of Facilities		1 4	T	T	1					
	external organi		√								
	11.2 Is the Responsible Person identified in each case?		✓								
11.3	11.3 Are the fire safety responsibilities		✓								
	established as hire?	part of the contract of									



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Area b	•	Music	dings.			Date(s):	September	r 2015	Review Date(s):	September 2016	
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12.	12. Soft furnishings etc										
1	use of soft furnishings complying with the Furniture and Fittings (Fire) Safety Regulations 1998?			√							
12.2	.2 Is it being implemented?			✓							

NORWICH SCHOOL - FIRE RISK ASSESSMENT

THE MANAGEMENT OF HEALTH AND SAFETY AT WORK REGULATIONS AND THE REGULATORY REFORM (FIRE SAFETY) ORDER 2005

SIGNIFICANT FINDINGS - MUSIC OUTBUILDINGS

Item No.	Ref No.	Description of Unsatisfactory Condition	Persons at Risk	Existing Control Measures (if any)	Proposed Remedial Action When and Who
1	5.6	No fire alarm or detection.	All users of adjacent buildings.		Recommend Automatic Fire Detection id fitted to outbuildings due to close proximity to 71A