

Chad Vale Primary School Risk Assessment (Appendix H)

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Lead Assessor Paul Sansom Date 16/09/08

Ref No	Identify the Hazard (Briefly describe the how the hazard is encountered and the type of harm that can arise) ➤ Asbestos on Site
1	Damage/deterioration to asbestos material releasing fibres into the atmosphere.
2	
3	
4	
5	

Who might be harmed? (Number of people)	Severity/worst case outcome?	Probability/Likelihood?	Risk Factor (see key)
Employees X	Major injury 4 X	Certain 4 	12
Pupils X	High injury 3 	Probable 3 	
New/Expectant Mothers X	Moderate injury 2 	Possible 2 X	
Contractors(C) X	Minimal injury 1 	Improbable 1 	
Visitors X			

Recommended Precautions and/or Risk Controls	Priority (see key)
1 Copy of full Asbestos survey held in main office and is referred to before any work is carried out.	I
2 Employees made aware of where asbestos is around school.	M
3 No staff or contractors to carry out any invasive work without reference to the survey.	I
4 Permission to Work log filled out by BSS/Contractors/Head before any work is carried out on the fabric of the building. Any damage or suggested contamination is reported immediately to BSS/H&S	I
5 Co-ordinator/HT and area evacuated/sealed off to allow containment, repair or removal.	I
6 Staff instructed to not remove any existing staples/pins in ceiling or use staples/pins for further display in these areas. (see displays RA)	I
Risk Factor with recommended Workplace Precautions and/or Risk Controls 4 x 1=4	Final Risk Factor 4

PRIORITY KEY: I = Immediate M = Medium L = long term (consult risk level evaluator)
 ACTIONS KEY: Eliminate, Substitute, Reduce, Isolate, Control, Personal Protective Equipment, Discipline
 RISK FACTOR: Likelihood x Severity = Risk Factor
It is strongly recommended that the section on Risk Assessment in the Safety Manual be consulted

Name person responsible for action (if required):	By when:
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Date of review: 16/09/09 Signed: Paul Sansom