

Report No: AR/04/1677 (Update 06) Page 1 of 21

CRAMLINGTON HILLCREST SCHOOL, EAST VIEW AVENUE CRAMLINGTON, NE23 9DY



UPDATED ASBESTOS REGISTER FROM VEGA REPORT AR/04/1677 UPDATED BY ASBESTOS MANAGER – RON BROWN UPDATE NUMBER 06

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CONFIDENTIAL

ASBESTOS SURVEY REPORT

INTRODUCTION

Report No: AR/04/1677 (Update 06) **Date of Issue:** 08/03/18

Client: Mr R Brown Clients Order No: -

Northumberland County Council

County Hall **Date(s) of Survey:** 15/10/04

Morpeth

Northumberland Establishment Surveyed: Cramlington NE61 2EF Hillcrest School, East View Avenue,

Cramlington, NE63 9DY

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Area(s) Surveyed: All accessible areas.

Type of Survey: Type 2 - Standard Sampling, Identification and Assessment, (see Additional Information section for definition)

Purpose, Aims and Objectives

This survey was undertaken to establish the presence and nature of asbestos based materials in the area(s) surveyed. Surveying, sampling and assessment of asbestos-containing materials was carried out in accordance with MDHS 100: July 2001.

Representative bulk and - if applicable - air samples were taken from the locations detailed in the following pages of this report. The bulk samples were subject to a careful cleaning procedure involving disintegration of the sample, acid washing, solvent washing, filtration etc., in order to expose fibres in a form suitable for microscopic analysis. Analysis was carried out in accordance with MDHS 77: June 1994 by documented in-house procedures.

Vega Environmental Consultants Ltd cannot accept responsibility for any errors or misinterpretations introduced into a survey, or any resulting conclusions, as a result of a reduced sampling frequency specified by a client.

This survey attempts to identify all asbestos materials within the agreed scope of work. However, as asbestos materials can be completely hidden/buried within a structure, VEGA cannot accept responsibility for additional materials that may be identified at a later date.

Checked by: Mr. R. Brown Asbestos Manager

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Area Id	Location of sample point/ Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Action
Ground Floor, Entrance Lobby	Columns – metal – no access	Р	-	G
Ground Floor, Corridor 2	Wall mounted heater – bitumen coating to heater	ID	BS/02	REMOVED FEB 2015
Ground Floor, Corridor 2	Columns – metal – no access	P	-	G
Ground Floor, Void Above Corridor 2	Skylight – to ceiling tiles AIB debris	ID	BS/15	REMOVED 2005
Ground Floor, Headmasters' Office	Columns – metal – no access	P	-	6
Ground Floor, Store Cupboard 1	Column – metal – no access	P	-	G
Ground Floor, Office 1	Columns – metal – no access	Р	-	G
Ground Floor, Male Staff Toilet	Skylight – panel	ID	BS/04	REMOVED 2005
Ground Floor, Male Staff Toilet	Column – metal – no access	P	-	6
Ground Floor, Male Staff Toilet	Toilet Cistern	ID	BS/05	REMOVED MAR 2005
Ground Floor, Void Above Male Staff Toilet	nd Floor, d Above Debris from broken skylight panels le Staff to back of ceiling		As BS/04	REMOVED 2005
Ground Floor, Female Staff Toilet	Skylight – panel	SP	As BS/04	REMOVED 2005
Ground Floor, Female Staff Toilet	Column – metal – no access	P	-	G
Ground Floor, Female Staff Toilet	Toilet Cistern	SP	As BS/05	REMOVED MAR 2005

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Area Id	Location of sample point/ Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Action
Ground Floor, Void Above, Female Staff Toilet	Debris from broken skylight panel to back of ceiling	SP	As BS/04	REMOVED 2005
Ground Floor, Staff Room	Columns – metal – no access	P	-	G
Ground Floor, Foyer	Columns – metal – no access	Р	-	G
Ground Floor, Foyer	Wall mounted heaters	SP	As BS/02	REMOVED FEB 2015
Ground Floor, Void Above Foyer	Debris from broken skylight panels to back of ceiling	SP	As BS/04	REMOVED 2005
Ground Floor, Hall	Columns – metal – no access	Р	-	G
Ground Floor, Hall	Wall mounted heaters	SP	As BS/02	REMOVED FEB 2015
Ground Floor, Classroom 18	Columns – metal – no access	P	-	G
Ground Floor, Store Room 19	Columns – metal – no access	P	-	6
Ground Floor, Store Room 20	nd Floor, e Room Columns – metal – no access		-	G
Ground Floor, Hall Store	Columns – metal – no access	Р	-	0
Ground Floor, Changing Room	Columns – metal – no access	Р	-	G
Ground Floor, Changing Room	Wall mounted heater	SP	As BS/02	G

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Area Id	Location of sample point/ Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Action
Ground Floor, Changing Room Toilet	Skylight – panel	SP	As BS/04	REMOVED 2005
Ground Floor, Changing Room Toilet	Columns – metal – no access	Р	-	G
Ground Floor, Void Above Changing Room	Debris from broken skylight panel to back of ceiling	SP	As BS/04	REMOVED 2005
Ground Floor, Shower Room2	Columns – metal – no access	P	-	G
Ground Floor, Photocopier Room	Columns – metal – no access	Р	-	G
Ground Floor, Classroom 22	Columns – metal – no access	Р	-	G
Ground Floor, Void Above Classroom 22	Debris from broken skylight panel to back of ceiling	SP	As BS/04	REMOVED 2005
Ground Floor, Classroom 23	Columns – metal – no access	P	-	G
Ground Floor, Void Above Classroom 23	Tiles – debris on top	SP	As BS/04	REMOVED 2005
Ground Floor, Store Room 24	Column – metal – no access	Р	-	G
Ground Floor, Quite Room	Column – metal – no access	Р	-	G
Ground Floor, Classroom 25	Columns – metal – no access	Р	-	G
Ground Floor, Void Above Classroom 25	Debris from broken skylight panel to back of ceiling	SP	As BS/04	REMOVED 2005

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Area Id	Location of sample point/ Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Action
Ground Floor, Store Room 26	Columns – metal – no access	Р	-	G
Ground Floor, Library	Skylight – panel	SP	As BS/04	REMOVED 2005
Ground Floor, Library	Columns – metal – no access	Р	-	G
Ground Floor, Corridor 1	Columns – metal – no access	Р	-	G
Ground Floor, Corridor 1	Wall mounted heaters	SP	As BS/02	REMOVED FEB 2015
Ground Floor, Girls' Toilet	Skylights – panels	SP	As BS/04	REMOVED 2005
Ground Floor, Void Above Girls' Toilet	Debris from broken skylight to back of ceiling	SP	As BS/04	REMOVED 2005
Ground Floor, Void Above Girls' Changing Room	Debris from broken skylight to back	SP	As BS/04	REMOVED 2005
Ground Floor, Classroom 29	Column – metal – no access	P	-	G
Ground Floor, Void Above Classroom 29	Debris from broken skylight panel to back of ceiling	SP	As BS/04	REMOVED 2005
Ground Floor, Classroom 35	Columns – metal – no access	Р	-	G
Ground Floor, Void Above Classroom 35	Debris from broken skylight panel to back of ceiling	SP	As BS/04	REMOVED 2005
Ground Floor, Store Room 34	Column – metal – no access	Р	-	G

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Area Id	Location of sample point/ Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Action
Ground Floor, Classroom 34	Skylights – panels	SP	As BS/04	REMOVED 2005
Ground Floor, Store Room 33	Columns – metal – no access	P	-	G
Ground Floor, Classroom 36	Columns – metal – no access	Р	-	G
Ground Floor, Void Above, Classroom 36	Debris from broken skylight panel to back of ceiling	SP	As BS/04	REMOVED 2005
Ground Floor, Store Room 38	Columns – metal – no access	P	-	G
Ground Floor, Boys' Toilet	Skylights – panels	SP	As BS/04	REMOVED 2005
Ground Floor, Void Above Boys' Toilet	Debris from broken skylight panel to back of ceiling	SP	As BS/04	REMOVED 2005
Ground Floor, Classroom 39	Columns – metal – no access	Р	-	G
Ground Floor, Void Above Classroom 39	Tiles – debris on top	SP	As BS/04	REMOVED 2005
Ground Floor, Store Room 37	Column – metal – no access	P	-	G
Ground Floor, Store Room 40	Column – metal – no access	P	-	G
Ground Floor, Kitchen	Skylights – panels	SP	As BS/04	REMOVED 2005
Ground Floor, Kitchen	Column – metal – no access	P	-	G
Ground Floor, Kitchen	Kitchen, Deep Fat Fryer - Panel	ID	BS/01 Appendix B Report No. AR/05/0713	Y

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Area Id	Location of sample point/ Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Action
Ground Floor, Kitchen	Heaters	Р	-	G
Ground Floor, Kitchen	Steam heated oven – rope gasket	ID	BS/14	REMOVED AUG 2006
Ground Floor, Vegetable Store	Skylight – panel	SP	As BS/04	REMOVED 2005
Ground Floor, Vegetable Store	Column – metal – no access	P	-	G
Ground Floor, Staff Office	Skylight – panels	SP	As BS/04	REMOVED 2005
Ground Floor, Staff Office	Column – metal – no access	P	-	G
Ground Floor, Void Above Staff Office	Debris from broken skylight panel to back of ceiling	SP	As BS/04	REMOVED 2005
Ground Floor, Staff Room	Entrance to Tank Room – panels	SP	As BS/04	REMOVED 2005
Ground Floor, Staff Toilet	Toilet cistern	SP	As BS/05	G
Ground Floor, Larder	Skylight – panels	SP	As BS/04	REMOVED 2005
Ground Floor, Larder	Column – metal – no access	P	-	G
Ground Floor, Larder	Pipe riser – panel	SP	As BS/04	REMOVED 2005
Ground Floor, Exit Lobby	Columns – metal – no access	Р	-	G

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Area Id	Location of sample point/ Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Action
Ground Floor, Room 11	Columns – metal – no access	Р	-	6
Ground Floor, Boiler Room	Ceiling – tiles	ID	BS/18	REMOVED 2005
Ground Floor, Boiler Room	Burner gasket	ID	BS/19	REMOVED 2010
Ground Floor, Boiler Room	Boiler front – rope gasket	ID	BS/20	REMOVED 2010
Ground Floor, Boiler Room	Boiler – internal segments – no access	P	1	REMOVED 2010
Ground Floor, Boiler Room	Flue Pipe penetration – rope gasket	SP	As BS/20	REMOVED 2010
Ground Floor, Boiler Room	Adjacent doorway – redundant panel	SP	As BS/18	REMOVED 2005
Ground Floor, Void Above Boiler Room	Ceiling – asbestos tiles – no access	P	-	REMOVED 2005
Ground Floor, Caretakers Office	Insulation board panel to wall	SP	As BS/04	6

CODE	ACTION
R	Remove ASAP
Y	Repair/Encapsulate ASAP
G	Leave Undisturbed and Monitor Situation

REPORT SUMMARY

Report No: AR/04/1677 (Update 06)

Survey Specification:

Type 2 Survey:

Definition:

Type 2 Survey (Standard Sampling, Identification and Assessment): The analyst will do a general walk around the whole area and look at all readily accessible areas. From his experience the analyst will attempt to identify any asbestos and/or asbestos products without the need for sampling. The areas will be assessed and where appropriate will be presumed to contain asbestos. Where it appears highly likely that materials will contain asbestos, there should be a strong presumption that it does. All materials, which are presumed to contain asbestos, must be assessed using the Material Assessment Algorithm. Where practicable representative samples will be taken from all materials in accordance with full sampling frequency recommendations and analysed. Sample points will be made safe but redecoration will not be carried out. (see Appendix A)

On 15 October 2004, a type 2 survey was carried out at Cramlington Hillcrest School, East View Avenue, Cramlington, Northumberland. The premises surveyed were erected in the 1970's, of a one storey constructrion with a flat roof and pebbledash over brick walls.

The purpose of the survey was to identify and report on the presence and condition of asbestos based materials.

GROUND FLOOR

Similar metal columns can be found in

Entrance Lobby – metal columns were inaccessible, therefore, we must presume they contain asbestos. It is recommended a closer inspection be undertaken prior to invasive maintenance works. Surveying experience of similar building constructions has identified AIB material inside these metal columns. Often this material cannot easily be found until demolition or major refurbishment works.

Corridors 1 and 2, Head Masters' Office, Store Cupboard 1, Office 1, Male and Female Staff Toilets, Staff Room, Foyer, Hall, Classrooms 18, 22, 23, 25, 29, 35, 36 and 39, Store Rooms 19, 20, 24, 26, 33, 34, 37, 38 and 40, Hall Store, Changing Room, Changing Room Toilet, Shower Rooms 1 and 2, Photocopier Room, Quiet Room, Library, Kitchen, Vegetable Store, Staff Office, Larder, Exit Lobby and Room 11.

Level of ID	Sample ID	Extent (m/m²/m³)	Product Type	Condition (0,1,2,3)	Surface Treatment	Asbestos Type	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
			(1,2,3)		(0,1,2,3)	(1,2,3)			
P	-	<1m ²	2	0	0	2	4	IA	A3

GROUND FLOOR



Corridor 2 – wall mounted heater, bitumen coating to motor is an asbestos containing material (ACM sample BS/02). It is in good condition and recommended it be left undisturbed and monitored. Similar wall mounted heaters can be found in the Hall, Foyer and Corridor 1.

ALL ABOVE REMOVED FEB 2015

Still 1 heater in changing room

	Level of ID	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
Ī	ID	BS/02	$<0.25m^2$	1	0	0	1	2	OA	A3



Void Above Corridor 2 – Skylight AIB debris. Removal is recommended as soon as possible.

REMOVED 2005

Level of ID	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
ID	BS/15	80 m ²	2	3	2	2	9	IA	REMOVED 2005

GROUND FLOOR



Male Staff Toilet – Skylight panel is an ACM (sample BS/04). It is in good condition and recommended it be left undisturbed and monitored. Similar skylight panels can be found in the Female Staff Toilet, Changing Room, Library, Boys' and Girls' Toilets, Classroom 34, Kitchen, Vegetable Store, Staff Office, Larder and Entrance to Tank Room. Similar panels can also be found to the pipe riser in Larder.

REMOVED 2005

Level of ID	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
ID	BS/04	4m ²	2	0	1	2	5	OA	REMOVED 2005



Staff Toilet—toilet cistern is an ACM (sample BS/05). It is in good condition and recommended it be left undisturbed and monitored.

Lev of l		Extent (m/m²/m³)	Product Type	Condition (0,1,2,3)	Surface Treatment	Asbestos Type	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
			(1,2,3)		(0,1,2,3)	(1,2,3)			
II	BS/05	$<0.5m^{2}$	1	0	0	2	3	EA	A3

GROUND FLOOR



Void Above Male Staff Toilet – debris from broken skylight panels to back of ceiling is an ACM (sample As BS/04). Removal is recommended as soon as possible. Similar debris from broken skylight panels to back of ceiling can be found in the Voids Above Female Staff Toilet, Foyer, Changing Room Toilet, Classrooms 22, 25, 29, 36 and 39, Girls' and Boys' Toilet, Girls' Changing Room, and Staff Office.

REMOVED 2005



<u>Void Above Classroom</u> 22 – AIB debris on top of tiles.

REMOVED 2005

Level of ID	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
SP	As BS/04	$<0.5m^2$	2	2	3	2	9	OA	REMOVED 2005

GROUND FLOOR



<u>Kitchen</u> – heaters were inaccessible, therefore, we must presume they contains asbestos. It is recommended a closer inspection be undertaken prior to invasive maintenance works.

Level of ID	Sample ID	Extent (m/m²/m³)	Product Type	Condition (0,1,2,3)	Surface Treatment	Asbestos Type	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
			(1,2,3)		(0,1,2,3)	(1,2,3)			
P	-	$<0.5m^2$	2	0	2	2	6	IA	A3



<u>Kitchen</u> – steam heated oven, rope gasket to door is and ACM (sample BS/14). Although the material assessment is low, consideration should be given to replacement with a non asbestos material.

REMOVED AUGUST 2006

Level of ID	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
ID	BS/14	1m	2	0	2	1	5	EA	A2

GROUND FLOOR



<u>Boiler Room</u> – ceiling panels are an ACM (sample BS/18). They are in fair condition and recommended they be left undisturbed and monitored.

REMOVED 2005

Level of ID	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
ID	BS/18	22m ²	2	2	1	2	4	OA	REMOVED 2005



<u>Boiler Room</u> – burner gasket is an ACM (sample BS/19). It is in good condition and recommended it be left undisturbed and monitored.

REMOVED SUMMER 2010

Level of ID	Sample ID	Extent (m/m²/m³)	Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
ID	BS/19	$0.25m^2$	1	0	0	1	2	EA	A3

GROUND FLOOR



<u>Boiler Room</u> – boiler front rope gasket is an ACM (sample BS/20). This material should be paint sealed for it to remain in place. Similar rope gasket can be found in the, flue pipe penetration, through to boiler housing.

REMOVED SUMMER 2010

	Level of ID	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
ı	ID	BS/20	1m	2	1	2	1	6	EA	A2



Boiler Room - boiler internal segments were inaccessible, therefore, we must presume they contain asbestos. It is recommended a closer inspection be undertaken prior to invasive maintenance works.

REMOVED SUMMER 2010

Level of ID	Sample ID	Extent (m/m²/m³)	Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
P	-	$<0.25m^2$	2	0	1	1	4	IA	A3

GROUND FLOOR



Boiler Room – redundant panel adjacent doorway is an ACM (as sample BS/18). Removal is recommended as soon as possible.

REMOVED 2005

Level of ID	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
SP	As BS/18	$<0.5m^2$	2	1	2	2	7	EA	REMOVED 2005



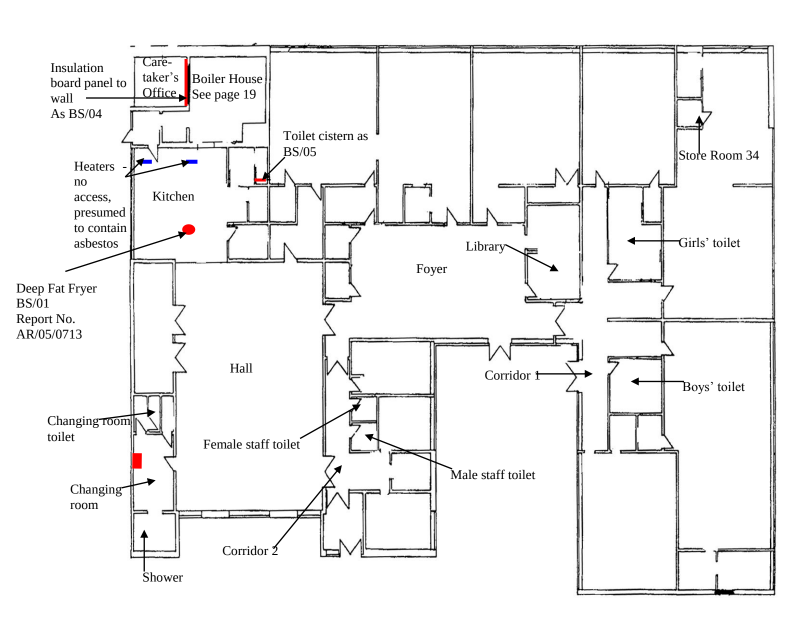
<u>Caretaker's Office</u> – insulation board panel to wall is an ACM (as sample BS/04). It is in good condition and recommended it be left undisturbed and monitored.

Level of ID	Sample ID	Extent (m/m²/m³)	Product Type	Condition (0,1,2,3)	Surface Treatment	Asbestos Type	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
			(1,2,3)		(0,1,2,3)	(1,2,3)			
ID	BS/04	$1.5m^2$	2	0	1	2	5	OA	A3

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DRAWING TO DEPICT ASBESTOS CONTAINING MATERIALS AND ASBESTOS SAMPLE POINT LOCATIONS

GROUND FLOOR

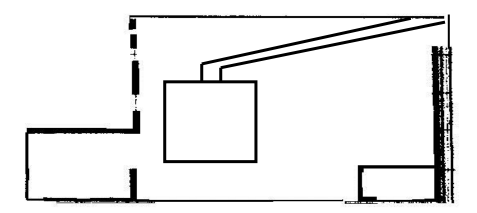


Key - Wall mounted heater BS/02

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DRAWING TO DEPICT ASBESTOS CONTAINING MATERIALS AND ASBESTOS SAMPLE POINT LOCATIONS

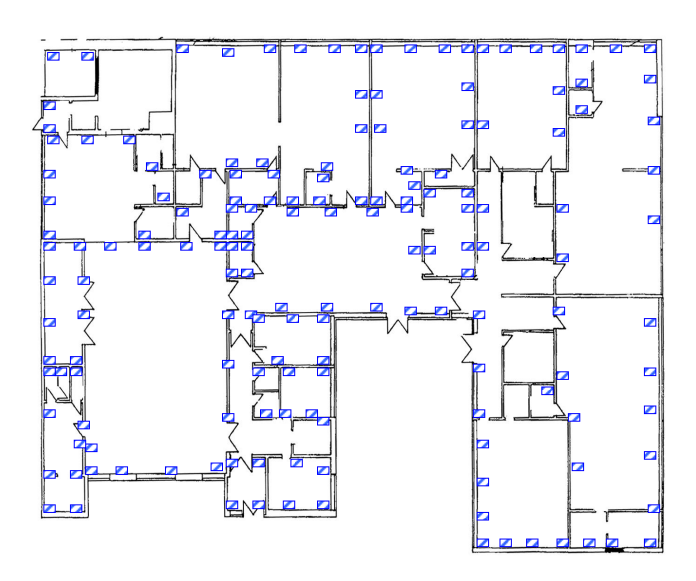
GROUND FLOOR, BOILER ROOM



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DRAWING TO DEPICT ASBESTOS CONTAINING MATERIALS AND ASBESTOS SAMPLE POINT LOCATIONS

GROUND FLOOR Diagram to depict metal columns



<u>Key</u> - <u>✓</u> Metal columns – no access, presumed to contain asbestos

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET

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Report No: AR/04/1677 (Update Contact: Mr R Brown Date of survey: 15/10/04

06)

Survey Type: 2

Client: Northumberland County

Council

Analyst: M Peterson and C Johnston

Site Location: Cramlington Hillcrest School, East View Avenue, Cramlington, Northumberland

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR												
Entrance Lobby	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	_	-	-
		Walls – plaster over brick and wood	SP	-	-	-	-	-	NA	-	-	-
		Columns x 4 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Floor – vinyl tiles over concrete	ID	BS/01	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Void Above	Yes	Roof – corrugated metal	SP	_	-	_	-	_	NA	-	-	_
		Pipe insulation – foam	SP	-	-	-	-	-	NA	-	-	-
		Walls – polystyrene foam over concrete	SP	-	-	-	-	-	NA	-	-	-
Corridor 2	Yes	Ceiling- MMMF tiles	SP	-	-	-	-	-	NA	-	_	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater – bitumen coating to motor	ID	BS/02	$<0.25m^2$	1	0	0	1	2	OA	REMOVED FEB 2015
		Columns x 4 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Notice boards x 3	SP	As BS/01	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Void Above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – foam	SP	-	-	-	-	-	NA	-	-	-
		Walls – polystyrene over concrete	SP	-	-	-	-	-	NA	-	-	-
		Skylight – AIB debris to back of ceiling tiles	P	As BS/15	8m2	2	3	2	2	9	IA	REMOVED 2005
		Skylights x 3 – wood panels	SP	-	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Headmasters' Office	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Notice boards x 2	SP	-	-	-	-	-	NA	-	-	-
		Window – panel below	SP	-	-	-	-	-	NA	-	-	-
		Columns x 4 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void Above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – foam	SP	-	-	-	-	-	NA	-	-	-
		Walls – polystyrene over concrete	SP	-	-	-	-	-	NA	-	-	-

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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Store Cupboard	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Door – wood panel above	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	ID	BS/03	-	-	-	-	NA	-	-	-
Office 1	Yes	Ceiling – MMMF tiles	SP	_	_	_	_	-	NA	_	_	_
		Columns x 3 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	<i>A3</i>
		Walls – plasterboard over brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-

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ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Male Staff Toilet	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylight – panel	ID	BS/04	4m ²	2	0	1	2	5	OA	REMOVED 2005
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Toilet cistern	ID	BS/05	$<0.5m^2$	1	0	0	2	3	EA	REMOVED MAR 2005
		Floor – vinyl tiles over concrete	ID	BS/06	-	-	-	-	NA	-	-	-
Void Above	Yes	Debris from broken skylight panels to back of ceiling tiles	SP	As BS/04	8m²	2	3	2	2	9	OA	REMOVED 2005

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Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
Yes	Ceiling – MMMF tiles	SP	-	_	-	-	-	NA	-	_	-
	Skylight – panel	SP	As BS/04	4m ²	2	0	1	2	5	OA	REMOVED 2005
	Wall – plasterboard	SP	-	-	-	-	-	NA	-	-	-
	Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
	Toilet cistern	SP	As BS/05	<0.5m ²	1	0	0	2	3	EA	REMOVED MAR 2005
	Floor – vinyl tiles over concrete	SP	As BS/06	-	-	-	-	NA	-	-	-
Yes	Debris from broken skylight panels to back of ceiling tiles	SP	As BS/04	8m ²	2	3	2	2	9	OA	REMOVED 2005
	Yes/No Yes	Yes Description of suspect material Yes Ceiling - MMMF tiles Skylight - panel Wall - plasterboard Column - metal - no access Toilet cistern Floor - vinyl tiles over concrete Yes Debris from broken skylight	Yes Description of suspect material ID (P/SP/ID) Yes Ceiling - MMMF tiles SP Skylight - panel SP Wall - plasterboard SP Column - metal - no access P Toilet cistern SP Floor - vinyl tiles over concrete SP Yes Debris from broken skylight SP	Yes No Description of suspect material ID (P/SP/ID) Yes Ceiling – MMMF tiles SP - Skylight – panel SP As BS/04 Wall – plasterboard SP - Column – metal – no access P - Toilet cistern SP As BS/05 Floor – vinyl tiles over concrete SP As BS/06 Yes Debris from broken skylight SP As	Yes/No Description of suspect material ID (P/SP/ID) ID (m/m²/m³) Yes Ceiling – MMMF tiles SP - Skylight – panel SP As BS/04 4m² Wall – plasterboard SP - Column – metal – no access P - <1m² per column	Yes/No Description of suspect material ID (P/SP/ID) ID (m/m²/m³) Type (1,2,3) Yes Ceiling – MMMF tiles SP - - Skylight – panel SP As BS/04 4m² 2 2 Wall – plasterboard SP - - Column – metal – no access P - <1m² per column	Yes/No Description of suspect material ID (P/SP/ID) ID (m/m²/m³) Type (1,2,3) (0,1,2,3) Yes Ceiling – MMMF tiles SP - - - Skylight – panel SP As BS/04 4m² 2 2 0 Wall – plasterboard SP - - - Column – metal – no access P - <1m² per column	Yes/No Description of suspect material ID (P/SP/ID) ID (m/m²/m³) Type (1,2,3) (0,1,2,3) Treatment (0,1,2,3) Yes Ceiling – MMMF tiles SP - - - - - Skylight – panel SP As 4m² 2 0 1 Wall – plasterboard SP - - - - - Column – metal – no access P - <1m² per column	Yes/No Description of suspect material ID (P/SP/ID) ID (m/m²/m³) Type (1,2,3) (0,1,2,3) Treatment (0,1,2,3) Type (1,2,3) Yes Ceiling – MMMF tiles SP NA NA Skylight – panel SP As BS/04 $4m^2$ 2 0 1 2 Wall – plasterboard SP NA $- NA$ Column – metal – no access P - $\frac{1}{2}$ $\frac{1}{2}$ 0 0 2 Toilet cistern SP As BS/05 $\frac{1}{2}$ 0 0 2 Floor – vinyl tiles over concrete SP As BS/06 NA Yes Debris from broken skylight SP As 8m² 2 3 2 2	Yes/No Description of suspect material ID (P/SP/ID) ID (m/m²/m³) Type (1,2,3) (0,1,2,3) Treatment (0,1,2,3) Type (1,2,3) Yes Ceiling – MMMF tiles SP - - - - NA - Skylight – panel SP As BS/04 4m² 2 0 1 2 5 Wall – plasterboard SP - - - - NA - Column – metal – no access P - <1m² per column	Yes/No Description of suspect material ID (P/SP/ID) ID (P/SP/ID) (m/m²/m³) Type (1,2,3) (0,1,2,3) Treatment (0,1,2,3) Type (1,2,3) (IA,OA,EA) Yes Ceiling – MMMF tiles SP - - - - NA - - Skylight – panel SP As BS/04 4m² 2 0 1 2 5 OA Wall – plasterboard SP - - - - NA - - Column – metal – no access P - <1m² per column

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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Staff Room	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard and wood over brick	SP	-	-	-	-	-	NA	-	-	-
		Columns x 5 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Sink – vibration pad below	ID	BS/07	-	-	-	-	NA	-	-	-
		Water boiler	SP	-	-	-	-	-	NA	-	-	-
		Floor – wood over concrete	SP	-	-	-	-	-	NA	1	-	-

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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Foyer	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	_
		Columns x 13 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Skylights x 6 – wood panels	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard and plastic	SP	-	-	-	-	-	NA	-	-	-
		Door – wood panel below	SP	-	-	-	-	-	NA	-	-	-
		Notice boards x 6	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heaters	SP	As BS/02	<0.25m ²	1	0	0	1	2	OA	REMOVED FEB 2015
		Floor – vinyl tiles over concrete	SP	-	-	-	-	-	NA	-	-	-

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ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Void Above	Yes	Debris from broken skylight panels to back of ceiling tiles	SP	As BS/04	8M ²	2	3	2	2	9	OA	REMOVED 2005
Hall	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	_	_	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Columns x 19 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Notice boards x 3	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heaters x 3	SP	As BS/02	$<0.25m^2$	1	0	0	1	2	OA	REMOVED FEB 2015
		Door – wood panels above	SP	-	-	-	-	-	NA	-	-	-
		Floor – wood over concrete	SP	-	-	-	-	-	NA	-	-	-

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ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Classroom 18	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 3 – wood panels	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice board	SP	-	-	-	-	-	NA	-	-	-
		Columns x 3 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	1	-	-

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ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Store Room 19	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Columns x 4 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-
Store Room 20	Yes	Ceiling – MMMF tiles	SP	_	-	-	-	-	NA	-	_	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Columns x 4 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Floor – carpet over vinyl tiles and concrete	SP	As BS/03	-	-	-	-	NA	-	-	-

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ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUD FLOOR (cont)												
Hall Store	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard over brick	SP	-	-	-	-	-	NA	-	-	-
		Columns x 8 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Windows – panels to side	SP	As BS/09	-	-	-	-	NA	-	-	-
		Columns – wood panels to side	SP	-	-	-	-	-	NA	-	-	-
		Door – wood panels above	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-

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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Changing Room	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard and plastic	SP	-	-	-	-	-	NA	-	-	-
		Columns x 6 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Window – panels to side	SP	As BS/09	-	-	-	-	NA	-	-	-
		Columns – wood panels to side	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	As BS/02	<0.25m ²	1	0	0	1	2	OA	A3
		Door – wood panel above	SP	-	-	-	-	-	NA	-	-	-
		Floor – rubber tiles over concrete	SP	-	-	-	-	-	NA	-	-	-

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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Changing Room Toilet	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylight – panel	SP	As BS/04	4m ²	2	0	1	2	5	OA	REMOVED 2005
		Walls – plasterboard and plastic	SP	-		-	-	-	NA	-	-	-
		Window – panels to side	ID	BS/09	-	-	-	-	NA	-	-	-
		Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Columns – wood panels to side	SP	-	-	-	-	-	NA	-	-	-
		Toilet cistern	SP	-	-	-	-	-	NA	-	-	-
		Floor – rubber tiles over concrete	SP	-	-	-	-	-	NA	-	-	-

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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Void Above	Yes	Debris from broken skylight panel to back of ceiling tiles	SP	As BS/04	8m²	2	3	2	2	9	OA	REMOVED 2005
Shower Room 1	Yes	Ceiling – MMMF tiles Columns x 4 – metal – no access	SP P	-	- <1m² per column	2	- 0	- 0	NA 2	- 4	- IA	- A3
		Walls – ceramic tiles over plasterboard Floor – rubber tiles over concrete	SP SP	-	-	-	-	-	NA NA	-	-	-

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VEGA ENVIRONMENTAL CONSULTANTS LTD ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Shower Room 2	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	_	_	-
		Columns x 4 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Walls – ceramic tiles over plasterboard and brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – concrete	SP	-	-	-	-	-	NA	-	-	-
Photocopier Room	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	_	NA	_	_	_
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Columns x 4 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Notice board	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	ID	BS/10	-	-	-	-	NA	-	-	-

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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Classroom 22	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	_	-	-
		Skylights x 2 – wood panels	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard over brick	SP	-	-	-	-	-	NA	-	-	-
		Window - panels to sides	SP	As BS/09	-	-	-	-	NA	-	-	-
		Notice boards x 2	SP	-	-	-	-	-	NA	-	-	-
		Columns x 5 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Wall mounted heaters	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Void Above	Yes	Debris from broken skylight panel to back of ceiling tiles	SP	As BS/04	8m ²	2	3	2	2	9	OA	REMOVED 2005
Store Room 17	Yes	Ceiling – MMMF tiles Walls – plasterboard Floor – vinyl tiles over concrete	SP SP SP	- - As BS/06	- - -			- - -	NA NA NA	-	- - -	- - -

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Classroom 23	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	_	NA	-	_	_
		Skylights x 2 – Wood panel	SP	-	-	-	-	-	NA	-	-	-
		Wall – plasterboard over brick	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Columns x 8 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Notice boards x 2	SP	-	-	-	-	-	NA	-	-	-
		Window – panels to side	SP	As BS/09	-	-	-	-	NA	-	-	-
		Sink – vibration pad below	ID	BS/11	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-

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ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Void Above	Yes	Tiles – debris on top	SP	As BS/04	<0.05m ²	2	2	3	2	9	OA	REMOVED 2005
Store Room 24	Yes	Ceiling – MMMF tiles	SP	-	_	-	-	_	NA	-	-	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Columns x 2 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Door – wood panels above	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/03	1	-	-	-	NA	-	-	-

Level of ID: P - Presumed, SP - Strongly Presumed, ID - Identified. Access: IA - Inaccessible, OA - Occasionally Accessed, EA - Easily/Regularly Accessed

Asbestos Type: NA – Non-Asbestos Action: A1 – Remove ASAP, A2 – Repair/Encapsulate ASAP, A3 – Leave Undisturbed and Monitor Situation

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Quiet Room	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Columns x 3 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Notice board	SP	-	-	-	-	-	NA	-	-	-
		Door – wood panels above	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	ID	BS/12	-	-	-	-	NA	-	-	-

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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Classroom 25	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	_	-	-
		Skylights x 2 – wood panels	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard and plastic	SP	-	-	-	-	-	NA	-	-	-
		Columns x 10 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Window – panels	SP	As BS/09	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Notice board	SP	-	-	-	-	-	NA	-	-	-
		Sink – coating to bottom	SP	As BS/07	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/12	-	-	-	-	NA	-	-	-

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Void Above	Yes	Debris from broken skylight panel to back of ceiling tiles	SP	As BS/04	8m ²	2	3	2	2	9	OA	REMOVED 2005
Store Room 26	Yes	Ceiling – MMMF tiles	SP	-	-	_	-	-	NA	-	-	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Floor – vinyl tiles over concrete	SP	As BS/03	1	-	-	-	NA	1	-	-

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Library	Yes	Ceiling – MMMF tiles	SP	-	_	_	-	-	NA	_	-	-
		Skylights – panels x 4	SP	As BS/04	16m ²	2	0	1	2	5	OA	REMOVED 2005
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Columns x 7 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Door – wood panels above	SP	-	-	-	-	-	NA	-	-	-
		Notice board	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	-	-	-	-	-	NA	-	-	-

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Corridor 1	Yes	Ceiling – MMMF tiles	SP	_	_	_	-	_	NA	_	_	-
		Skylights x 2 – wood panels	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard and plastic	SP	-	-	-	-	-	NA	-	-	-
		Door – wood panels above	SP	-	-	-	-	-	NA	-	-	-
		Columns x 5 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heaters	SP	As BS/02	$<0.25m^2$	1	0	0	1	2	OA	REMOVED FEB 2015
		Columns – wood panels to side	SP	-	-	-	-	-	NA	-	-	-

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Corridor 1 (cont)	Yes	Window – panels to side	SP	As BS/09	_	-	-	-	NA	-	-	_
		Floor – vinyl tiles over concrete	SP	As BS/08	-	-	-	-	NA	-	-	-
Girls' Toilet	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 2 – panels	SP	As BS/04	8m ²	2	0	1	2	5	OA	REMOVED 2005
		Walls – ceramic tiles over plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Toilet cisterns x 3	SP	-	-	-	-	-	NA	-	-	-
		Door – wood panel above	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl cover over concrete	SP	-	-	-	-	-	NA	-	-	-

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ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Void Above	Yes	Debris from broken skylight panel to back of ceiling tiles	SP	As BS/04	8m ²	2	3	2	2	9	OA	REMOVED 2005
Girls' Changing Room	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylight – wood panel	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/08	-	-	-	-	NA	-	-	-
Void Above	Yes	Debris from broken skylight panel to back of ceiling tiles	SP	As BS/04	8m²	2	3	2	2	9	OA	REMOVED 2005

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Classroom 29	Yes	Ceiling – MMMF tiles	SP	_	_	-	_	-	NA	-	-	_
		Skylights x 3 – wood panels	SP	-	-	-	-	-	NA	-	-	-
		Columns x 7 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Window – wood panels to side	SP	As BS/09	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Sink – coating to bottom	SP	As BS/07	-	-	-	-	NA	-	-	-
		Door – wood panels above	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/08	-	-	-	-	NA	-	-	-

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Void Above	Yes	Debris from broken skylight panel to back of ceiling tiles	SP	As BS/04	8m²	2	3	2	2	9	OA	REMOVED 2005
Store Room 31	Yes	Ceiling – MMMF tiles Walls – plasterboard Water heater Floor – vinyl tiles over concrete	SP SP SP SP	- - - As BS/12	- - -	- - -		- - -	NA NA NA NA		- - -	- - -

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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Classroom 35	Yes	Ceiling – MMMF tiles	SP	-	_	_	_	_	NA	-	-	_
		Skylights x 5 – wood panels	SP	-	-	-	-	-	NA	-	-	-
		Columns x 9 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Windows – panels	SP	As BS/09	-	-	-	-	NA	-	-	-
		Wall mounted heaters	SP	-	-	-	-	-	NA	-	-	-
		Door – wood panel above	SP	-	-	-	-	-	NA	-	-	-
		Sink – coating to bottom	SP	As BS/07	-	-	-	-	NA	-	-	-

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Classroom 35 (cont)	Yes	Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-
Void Above	Yes	Debris from broken skylight panel to back of ceiling tiles	SP	As BS/04	8m²	2	3	2	2	9	OA	REMOVED 2005

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Store Room 34	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylight – panel	SP	As B/04	4m ²	2	0	1	2	5	OA	REMOVED 2005
		Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Door – wood panel above	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	ID	BS/13	-	-	-	-	NA	-	-	-

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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Store Room 33	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Windows – panels to side	SP	As BS/09	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Classroom 36	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 4 – wood panels	SP	-	-	-	-	-	NA	-	-	-
		Columns x 9 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Door – wood panel above	SP	-	-	-	-	-	NA	-	-	-
		Kiln	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heaters	SP	-	-	-	-	-	NA	-	-	-
		Windows – panels to side	SP	As BS/09	-	-	-	-	NA	-	-	-

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Classroom 36 (cont)	Yes	Walls – plasterboard and plastic	SP	-	-	-	-	_	NA	-	_	_
		Sink – coating to bottom	SP	As BS/07	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-
Void Above	Yes	Debris from broken skylight panel to back of ceiling tiles	SP	As BS/04	8m²	2	3	2	2	9	OA	REMOVED 2005

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Store Room 38	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Windows – panels to side	SP	As BS/09	-	-	-	-	NA	-	-	-
		Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Door – wood panel above	SP	-	-	-	-	-	NA	-	-	-
		Floor – rubber tiles over concrete	SP	-	-	-	-	-	NA	1	-	-

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Boys' Toilet	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 2 – panels	SP	As BS/04	8m ²	2	0	1	2	5	OA	REMOVED 2005
		Walls – ceramic tiles over plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Toilet cisterns x 3	SP	-	-	-	-	-	NA	-	-	-
		Door – wood panels above	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl over concrete	SP	-	-	-	-	-	NA	-	-	-
Void Above	Yes	Debris from broken skylight to back of ceiling tiles	SP	As BS/04	8m²	2	3	2	2	9	OA	REMOVED 2005

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Classroom 39	Yes	Ceiling – MMMF tiles	SP	-	-	-	_	-	NA	-	-	-
		Skylight – wood panels	SP	-	-	-	-	-	NA	-	-	-
		Columns x 8 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Column – wood panels to side	SP	-	-	-	-	-	NA	-	-	-
		Window – panels to side	SP	As BS/09	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Door – wood panels above	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heaters	SP	-	-	-	-	-	NA	-	-	-

Level of ID: P – Presumed, SP – Strongly Presumed, ID – Identified. **Access**: IA – Inaccessible, OA – Occasionally Accessed, EA – Easily/Regularly Accessed **Asbestos Type**: NA – Non-Asbestos **Action**: A1 – Remove ASAP, A2 – Repair/Encapsulate ASAP, A3 – Leave Undisturbed and Monitor Situation

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Classroom 39 (cont)	Yes	Sink – coating to bottom	SP	As BS/07	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-
Void Above	Yes	Tiles – debris on top	SP	As BS/04	8m²	2	3	2	2	9	OA	REMOVED 2005
Store Room 41	Yes	Ceiling – MMMF tiles	SP	_	-	_	-	-	NA	-	_	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Store Room 37	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	_	-	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Columns x 3 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Columns – wood panels to sides	SP	-	-	-	-	-	NA	-	-	-
		Windows – panels to sides	SP	As BS/09	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Store Room 40	Yes	Ceiling – MMMF tiles	Sp	-	-	-	-	-	NA	-	-	-
		Water heater	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Kitchen	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylight – panels	SP	As BS/04	20m ²	2	0	1	2	5	OA	REMOVED 2005
		Walls – ceramic tiles over plasterboard and plastic	SP	-	-	-	-	-	NA	-	-	-
		Windows – panels to side	SP	As BS/09	-	-	-	-	NA	-	-	-
		Columns x 6 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Deep Fat Fryer - Panel	ID	BS/01 Report No. AR/05/07	<0.5m ²	2	0	1	2	5	EA	A2
		Heaters x 2	P	-	$<0.5m^2$	2	0	2	2	6	IA	A3
		Fire blanket	SP	-	-	-	-	-	NA	-	-	-
		Steam heated oven - rope gasket	ID	BS/14	1m	2	0	2	1	5	EA	REMOVED AUG 2006

Level of ID: P – Presumed, SP – Strongly Presumed, ID – Identified. Access: IA – Inaccessible, OA – Occasionally Accessed, EA – Easily/Regularly Accessed

Asbestos Type: NA – Non-Asbestos Action: A1 – Remove ASAP, A2 – Repair/Encapsulate ASAP, A3 – Leave Undisturbed and Monitor Situation

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ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Kitchen (cont)	Yes	Cooker door – insulation	ID	BS/15	-	-	-	-	NA	-	-	-
		Sink – coating to bottom	SP	As BS/07	-	-	-	-	NA	-	-	-
		Floor – vinyl over concrete	SP	-	-	-	-	-	NA	-	-	-
Vegetable Store	Yes	Ceiling – tiles	SP	-	-	_	-	-	NA	-	-	-
		Skylight – panels	SP	As BS/04	4m ²	2	0	1	2	5	OA	REMOVED 2005
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Staff Office	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylight – panels	SP	As BS/04	4m ²	2	0	1	2	5	OA	REMOVED 2005
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Notice board	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Void Above	Yes	Debris from broken skylight to back of ceiling tiles	SP	As Bs/04	8m ²	2	3	2	2	9	OA	REMOVED 2005
Staff Toilet	Yes	Ceiling – tiles Entrance to Tank Room – panels	SP SP	As BS/04	- 4m ²	2	0	- 1	NA 2	5	- OA	REMOVED 2005
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Toilet cistern	SP	As BS/05	$<0.5m^2$	1	0	0	2	3	EA	A3
		Floor – tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Larder	Yes	Ceiling – MMMF tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylight – panels	SP	As BS/04	4m ²	2	0	1	2	5	OA	REMOVED 2005
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Column – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Right hand wall - column	SP	-	-	-	-	-	NA	-	-	-
		Pipe riser - panel	SP	As BS/04	2m ²	2	0	1	2	5	EA	REMOVED 2005
		Floor – vinyl tiles over concrete	SP	As BS/03	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Tank Room above Staff Toilet	Yes	Roof – wood	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick, wood and polystyrene	SP	-	-	-	-	-	NA	-	-	-
		Water tanks x 3 – metal	SP	-	-	-	-	-	NA	-	-	-
		Water tank insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – plastic covered foam	SP	-	-	-	-	-	NA	-	-	-
		Floor – coating	ID	BS/16	-	-	-	-	NA	-	-	-

Level of ID: P – Presumed, SP – Strongly Presumed, ID – Identified. Access: IA – Inaccessible, OA – Occasionally Accessed, EA – Easily/Regularly Accessed Asbestos Type: NA – Non-Asbestos Action: A1 – Remove ASAP, A2 – Repair/Encapsulate ASAP, A3 – Leave Undisturbed and Monitor Situation

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APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (update 04) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Exit Lobby	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	_	-	_
		Walls – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Columns x 2 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Floor – vinyl over concrete	ID	BS/17	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Room 11	Yes	Roof – perforated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Columns x 2 – metal – no access	P	-	<1m² per column	2	0	0	2	4	IA	A3
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Floor – concrete	SP	-	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Boiler Room	Yes	Ceiling – tiles	ID	BS/18	22m ²	1	2	1	2	4	OA	REMOVED 2005
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – foam	SP	-	-	-	-	-	NA	-	-	-
		Boiler – metal	SP	-	-	-	-	-	NA	-	-	-
		Burner gasket	ID	BS/19	$0.25m^2$	1	0	0	1	2	EA	REMOVED 2010
		Boiler front – rope gasket	ID	BS/20	<i>1m</i>	2	1	2	1	6	EA	REMOVED 2010
		Inspection hatches x 2 - panels	SP	-	-	-	-	-	NA	-	-	-
		Outlet pipes – gasket	ID	BS/21	-	-	-	-	NA	-	-	-
		Boiler – internal segments – no access	P	-	$<0.25m^2$	2	0	1	1	4	IA	REMOVED 2010

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Boiler Room (cont)	Yes	Boiler – metal flue pipes	SP	-	-	-	-	-	NA	-	-	-
		Flue pipe penetration to boiler housing – rope gasket	SP	As BS/20	0.5m	2	0	2	1	5	OA	REMOVED 2010
		Calorifier tank and internal insulation	SP	-	-	-	-	-	NA	-	-	-
		Calorifier flue pipe	SP	-	-		-	-	NA	-	-	-
		Air vents x 4 – panels	ID	BS/23	-	-	-	-	NA	-	-	-
		Electrical equipment	SP	-	-	-	-	-	NA	-	-	-
		Adjacent doorway – redundant panel	SP	As BS/18	<0.5m ²	2	1	2	2	7	EA	REMOVED 2005
		Floor – concrete	SP	-	-	-	-	-	NA	-	-	-

Level of ID: P – Presumed, SP – Strongly Presumed, ID – Identified. **Access**: IA – Inaccessible, OA – Occasionally Accessed, EA – Easily/Regularly Accessed **Asbestos Type**: NA – Non-Asbestos **Action**: A1 – Remove ASAP, A2 – Repair/Encapsulate ASAP, A3 – Leave Undisturbed and Monitor Situation

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APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
GROUND FLOOR (cont)												
Void Above	No	Ceiling – asbestos tiles – no access	P	-	-	-	-	-	-	-	IA	REMOVED 2005
Caretakers	Yes	Ceiling – corrugated metal	-	-	-	-	-	-	NA	-	-	-
Office		Walls - brick	-	-	-	-	-	-	NA	-	-	-
		Wall panel – insulation board	SP	As BS/04	1.5m	2	0	1	2	5	MA	A3
		Floor – cement	-	-	-	-	-	-	NA	-	-	-

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1677 (Update 06) **Date of survey:** 15/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m²/m³)	Product Type (1,2,3)	Condition (0,1,2,3)	Surface Treatment (0,1,2,3)	Asbestos Type (1,2,3)	Score	Access (IA,OA,EA)	Action (A1,A2,A3)
EXTERIORS												
Exterior	Yes	Roof – felt	ID	BS/22	-	-	-	_	NA	-	-	-
		Walls - pebble dashed concrete and PVC	SP	-	-	-	-	-	NA	-	-	-
		Windows – PVC panels below	SP	-	-	-	-	-	NA	-	-	-
		Walls to tank room – wood	SP	-	-	-	-	-	NA	-	-	-

APPENDIX B

VEGA ENVIRONMENTAL CONSULTANTS LTD

MATERIAL A	SSESSM	ENT ALGORITHM – FOR TYPE 1/TYPE 2 SURVEY
Sample Variable	Score	Main Examples
Product Type	1	Asbestos reinforced composites (plastic, resins, mastics, roofing felts, vinyl floor tiles, semi-rigid paints or decorative finishes, asbestos cement etc.)
	2	Asbestos insulating board, mill boards, other low-density insulation boards, asbestos textiles, gaskets, ropes and woven textiles, asbestos paper and felt.
	3	Thermal insulation (e.g. pipe and boiler lagging), sprayed asbestos, loose asbestos, asbestos mattresses and packing.
Condition	0	Good condition: no visible damage
	1	Low damage: a few scratches or surface marks; broken edges on boards, tiles etc.
	2	Medium damage: significant breakage of materials or several small areas where material has been damaged revealing loose asbestos fibres.
	3	High damage or delamination of materials, sprays and thermal insulation. Visible asbestos debris.
Surface Treatment	0	Composite materials containing asbestos: reinforced plastics, resins, vinyl tiles, painted or asbestos cement (with exposed face painted or encapsulated)
	1	Enclosed sprays and lagging, AIB (with exposed face painted or encapsulated), asbestos cement sheets etc.
	2	Unsealed AIB, or encapsulated lagging and sprays.
	3	Unsealed lagging and sprays.
Asbestos Type	1	Chrysotile.
	2	Amphibole asbestos excluding crocidolite.
	3	Crocidolite.

INITIAL ACTION PLAN						
MATERIAL ASSESSMENT	ACCESS					
SCORE	Inaccessible	Occasionally	Easily/Regularly			
		Accessed	Accessed			
Very Low Risk: < 5	A3	A3	A3			
Low Risk: 5-6	A3	A3	A2			
Medium Risk: 7-9	A3	A2	A1			
High Risk: 10-12	A2	A1	A1			

APPENDIX B

CONFIDENTIAL

ADDITIONAL INFORMATION: Report No: AR/05/0713

ASBESTOS ANALYSIS REPORT

Report No: AR/05/0713 (Update 06) **Date of Issue:** 08/03/18

Client: Mr R Brown Date Sample Received: 16/06/05

Northumberland County Council

County Hall

Morpeth **Date Analysed:** 17/06/05

Northumberland

NE61 2EF Laboratory: Permanent

Order/Contract No. -

Origin of bulk sample: Cramlington Hillcrest School, East View Avenue, East

View, Northumberland.

Samples taken by: J. Warwick Company: Vega Ltd

Samples analysed by H. J. Curry

Sample ID	Location of Sample Point	Analysis
BS/01	Kitchen, Deep Fat Fryer - Panel	Amosite – (brown asbestos)

Analysis was carried out in accordance with MDHS 77: June 1994 by documented in-house procedure Number ASB/3.

VEGA cannot accept responsibility for the information on, or condition of, bulk samples taken/supplied by non-Vega personnel or the effect such information or condition may have on the analysis of fibrous content.

Checked by: Mr. R. Brown Asbestos Manager

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APPENDIX C ASBESTOS ANALYSIS REPORT Page 1 **of** 3

Report No: AR/04/1677 (Update 06) **Date of Issue:** 08/03/18

Client: Mr R Brown Date Sample Received: 15/10/04

Northumberland County Council

Date Analysed: 26/10/04

Laboratory: Permanent

Order/Contract No. -

Origin of bulk sample: Cramlington Hillcrest School, East View Avenue,

Cramlington, Northumberland

Samples taken by: M Peterson Company: Vega Ltd

Samples analysed by H J Curry

Sample ID	Location of Sample Point	Analysis
BS/01	Ground Floor, Entrance Lobby, Floor – tiles	No asbestos detected
BS/02	Ground Floor, Corridor 2, Wall Mounted Heater – bitumen coating to motor	Chrysotile – (white asbestos) REMOVED FEB 2015
BS/03	Ground Floor, Store Cupboard 1, Floor – vinyl tiles	No asbestos detected

Analysis was carried out in accordance with MDHS 77: June 1994 by documented in-house procedure Number ASB/3.

VEGA cannot accept responsibility for the information on, or condition of, bulk samples taken/supplied by non-Vega personnel or the effect such information or condition may have on the analysis of fibrous content.

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APPENDIX C ASBESTOS ANALYSIS REPORT - CONTINUED

Page 2 of 3

Report No. AR/04/1677 (Update 06)

Sample ID	Location of Sample Point	Analysis
BS/04	Ground Floor, Male Staff Toilet, Skylight – panel	Amosite – (brown asbestos) REMOVED 2005
BS/05	Ground Floor, Male Staff Toilet – toilet cistern	Amosite REMOVED MARCH 2005
BS/06	Ground Floor, Male Staff Toilet, Floor – vinyl tiles	No asbestos detected
BS/07	Ground Floor, Staff Room, Below Sink – vibration pad	No asbestos detected
BS/08	Ground Floor, Foyer, Floor – vinyl tiles	No asbestos detected
BS/09	Ground Floor, Changing Room Toilet, Window – panel to side	No asbestos detected
BS/10	Ground Floor, Photocopier Room, Floor – vinyl covering	No asbestos detected
BS/11	Ground Floor, Classroom 22, Below Sink – vibration pad	No asbestos detected
BS/12	Ground Floor, Quite Room, Floor – vinyl tiles	No asbestos detected
BS/13	Ground Floor, Store Room 34, Floor – vinyl tiles	No asbestos detected
BS/14	Ground Floor, Kitchen, Steam heated ovens – rope gaskets	Chrysotile REMOVED AUGUST 2006
BS/15	Ground Floor, Kitchen, Cooker Door – insulation	No asbestos detected

Analysis was carried out in accordance with MDHS 77: June 1994 by documented in-house procedure Number ASB/3.

VEGA cannot accept responsibility for the information on, or condition of, bulk samples taken/supplied by non-Vega personnel or the effect such information or condition may have on the analysis of fibrous content.

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<u>APPENDIX C</u> <u>ASBESTOS ANALYSIS REPORT - CONTINUED</u>

Page 3 of 3

Report No. AR/04/1677 (Update 06)

Sample ID	Location of Sample Point	Analysis
BS/16	Ground Floor, Kitchen, Tank Room above Staff Toilet, Floor - coating	No asbestos detected
BS/17	Ground Floor, Exit Lobby, Floor – vinyl tiles	No asbestos detected
BS/18	Ground Floor, Boiler Room, Ceiling – panel	Amosite REMOVED 2005
BS/19	Ground Floor, Boiler Room, Boiler Burner – gasket	Chrysotile REMOVED 2010
BS/20	Ground Floor, Boiler Room, Boiler Front – rope gasket	Chrysotile REMOVED 2010
BS/21	Ground Floor, Boiler Room, Outlet Pipes – gaskets	No asbestos detected REMOVED 2010
BS/22	Exteriors, Roof – felt	No asbestos detected
BS/24	Ground Floor, Boiler Room, Air Vents – panels	No asbestos detected
Report No. AR/05/0713 BS/01 See Appendix B	Ground Floor, Kitchen, Deep Fat Fryer - Panel	Amosite – (brown asbestos)

Analysis was carried out in accordance with MDHS 77: June 1994 by documented in-house procedure Number ASB/3.

VEGA cannot accept responsibility for the information on, or condition of, bulk samples taken/supplied by non-Vega personnel or the effect such information or condition may have on the analysis of fibrous content.