



ENVIRONMENTAL CONSULTANTS LTD

Report No: AR/04/1629 (update 06)

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**SS PETER AND PAULS CATHOLIC PRIMARY
ACADEMY, NORTHUMBRIAN ROAD,
CRAMLINGTON, NORTHUMBERLAND**



**UPDATED ASBESTOS REGISTER FROM VEGA REPORT
AR/04/1629
UPDATED BY ASBESTOS MANAGER – RON BROWN
UPDATE NUMBER 06**

***Registered Office:* Church Buildings, Station Road, Seaton Delaval,
Whitley Bay, TYNE & WEAR, NE25 0PT
Tel: (0191) 298 0198 Fax: (0191) 298 0199**

Visit our Web-site at: <http://www.vegaec.co.uk> e-mail: marie@vegaec.co.uk

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CONFIDENTIAL

ASBESTOS SURVEY REPORT

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INTRODUCTION

Report No: AR/04/1629 (update 06)

Date of Issue:

08/01/2020

Client: Mr R Brown

Northumberland County Council
County Hall
Morpeth
Northumberland
NE61 2EF

Clients Order No: -

Date(s) of Survey: 05 and 06/10/04

Establishment Surveyed:

SS Peter and Pauls Catholic Primary
Academy, Northumbrian Road,
Cramlington, Northumberland

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

ASBESTOS REGISTER – MATERIAL ASSESSMENT

Report No AR/04/1629 (update 06)




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Area Id	Location of sample point/ Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Action
Main Building, Cloakroom 1	Doors – panels above	SP	As BS/10	REMOVED FEB 2005
Main Building, Cloakroom 1	Door – panels above	SP	As BS/09	REMOVED FEB 2005
Main Building, Void above Cloakroom 1	Doors – panels above	SP	As BS/10	REMOVED FEB 2005
Main Building, Art and Craft Room	Doors – panels above	SP	As BS/10	REMOVED FEB 2005
Main Building, Void above Art and Craft Room	Doors – panels above	SP	As BS/10	REMOVED FEB 2005
Main Building, Boys' Toilets 1	Toilet cisterns	ID	BS/04	REMOVED 2018
Main Building, Void above Boys' and Girls' Toilets 1 and 2	Doors – panels above	SP	As BS/10	REMOVED FEB 2005
Main Building, Electricity Cupboard	Electrical equipment – no access	P	-	

ASBESTOS REGISTER – MATERIAL ASSESSMENT

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


Area Id	Location of sample point/ Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Action
Main Building, Electricity Cupboard	Main cable sheath – no access	P	-	
Main Building, G.P. Area	Heat pads	ID	BS/08	REMOVED JAN 2005
Main Building, I.T. and Cookery	Doors – panels above	SP	As BS/09	REMOVED FEB 2005
Main Building, I.T. and Cookery	Debris to top tile adjacent door	SP	As BS/10	REMOVED FEB 2005
Main Building, Store 2	Electrical equipment – no access	P	-	
Main Building, Cloakroom 2	Door – panels above	ID	BS/09	REMOVED FEB 2005
Main Building, Void above Cloakroom 2	Doors – panels above	SP	As BS/10	REMOVED FEB 2005
Main Building, Void above Cloakroom 2	Debris to top tile adjacent door	SP	As BS/10	REMOVED FEB 2005
Main Building, Void above Classroom 4	Doors – panels above	SP	As BS/10	REMOVED FEB 2005
Main Building, Boiler Room	Skylight – panels surrounding	ID	BS/16	

ASBESTOS REGISTER – MATERIAL ASSESSMENT

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Area Id	Location of sample point/ Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Action
Main Building, Boiler Room	Boilers – gasket to inspection cover	ID	BS/20	REMOVED 2019
Main Building, Boiler Room	Boiler – internal segments – no access	P	-	REMOVED 2019
Main Building, Boiler Room	Flange gaskets – no access	P	-	REMOVED 2019

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

REPORT SUMMARY

Report No: AR/04/1629 (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 05 and 06 October 2004, a type 2 survey was carried out at SS Peter and Pauls Catholic Primary Academy, Northumbrian Road, Cramlington, Northumberland. The premises surveyed were erected in 1973, of a single storey construction with brick walls and a flat roof.

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

MAIN BUILDING



Cloakroom 1 – panel above door is an asbestos containing material (ACM as sample BS/10). It is in good condition and recommended it be left undisturbed and monitored. Similar panels can be found in the Void above Cloakroom 1, Art and Craft Room, Void above Art and Craft Room, Voids above Boys' and Girls' Toilets 1 and 2.

Level of ID	Sample ID	Extent (m/m ² /m ³)	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/10	5m ²	2	0	1	2	5	OA	REMOVED FEB 2005

ADDITIONAL INFORMATION: Report No: AR/04/1629 (update 06)**MAIN BUILDING**

Cloakroom 1 – panel above door is an ACM (as sample BS/09). It is in good condition and recommended it be left undisturbed and monitored. Similar panels can be found in I.T. and Cookery, Cloakroom 2,

Level of ID	Sample ID	Extent (m/m ² /m ³)	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	BS09	4m ²	2	0	1	2	5	OA	REMOVED FEB 2005



Boys' Toilet 1 – toilet cisterns are an ACM (sample BS/04). They are in good condition and recommended they be left undisturbed and monitored. Similar cisterns can be found in Girls' Toilet 2 and Boys' Toilet 2.

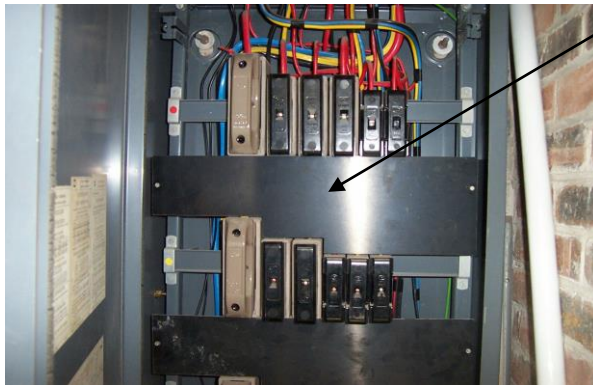
Girls & Boys Toilet 2: REMOVED 2016

Boys Toilet 1: REMOVED 2018

Level of ID	Sample ID	Extent (m/m ² /m ³)	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	0.25m ²	1	0	0	2	3	EA	A3

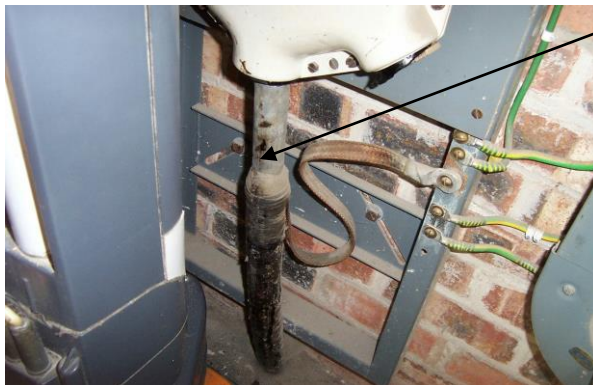
ADDITIONAL INFORMATION: Report No: AR/04/1629 (update 06)

MAIN BUILDING



Electricity Cupboard – electrical equipment was inaccessible, therefore, we must presume it contains asbestos. It is recommended a closer inspection be undertaken prior to any invasive maintenance works. Similar electrical equipment can be found in Store 2.

Level of ID	Sample ID	Extent (m/m ² /m ³)	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)
P	-	<0.25m ²	2	0	1	1	4	IA	A3

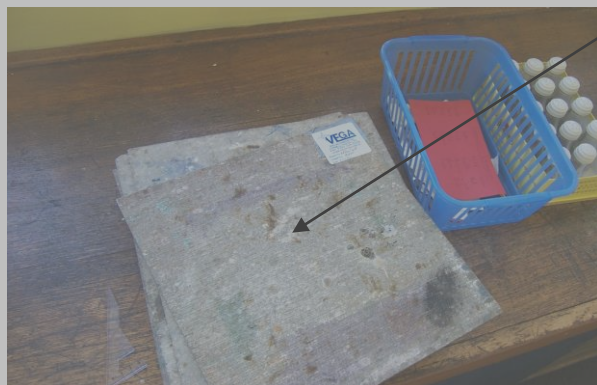


Electricity Cupboard – main cable sheath was inaccessible, therefore, we must presume it contains asbestos. It is recommended a closer inspection be undertaken prior to any invasive maintenance works.

Level of ID	Sample ID	Extent (m/m ² /m ³)	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)
P	-	<0.25m ²	1	0	0	1	2	IA	A3

ADDITIONAL INFORMATION: Report No: AR/04/1629 (update 06)

MAIN BUILDING



G.P. Area – heat pads are an ACM (sample BS/08). Although they are in good condition, it is recommended they be replaced with a non asbestos material.

REMOVED JAN 2005

Level of ID	Sample ID	Extent (m/m ² /m ³)	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/08	4m ²	1	0	1	1	3	EA	REMOVED JAN 2005



Void above Cloakroom 2 – firebreak panels above door are an ACM (as sample BS/10). They are in poor condition and recommended they be repaired and encapsulated as soon as possible. Similar panels can be found in Void above Classroom 4.

Level of ID	Sample ID	Extent (m/m ² /m ³)	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/10	5m ²	2	3	2	2	9	OA	REMOVED FEB 2005

ADDITIONAL INFORMATION: Report No: AR/04/1629 (update 06)**MAIN BUILDING**

Void above Cloakroom 2 – debris on tiles is an ACM (as sample BS/10). Removal is recommended as soon as possible. Similar debris can be found in I.T. Cookery.

Level of ID	Sample ID	Extent (m/m ² /m ³)	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/10	1m ²	2	0	2	2	6	OA	REMOVED FEB 2005



Boiler Room – panels surrounding skylight are an ACM (sample BS/16). They are in fair condition and recommended they be paint sealed as soon as possible.

Level of ID	Sample ID	Extent (m/m ² /m ³)	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/16	10m ²	2	1	2	2	7	OA	A2

ADDITIONAL INFORMATION: Report No: AR/04/1629 (update 06)

MAIN BUILDING



Boiler Room – gasket to boiler inspection cover is an ACM (sample BS/20). It is in good condition and recommended it be left undisturbed and monitored.

REMOVED 2019

Level of ID	Sample ID	Extent (m/m ² /m ³)	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/20	<0.25m	2	0	1	1	4	OA	A3



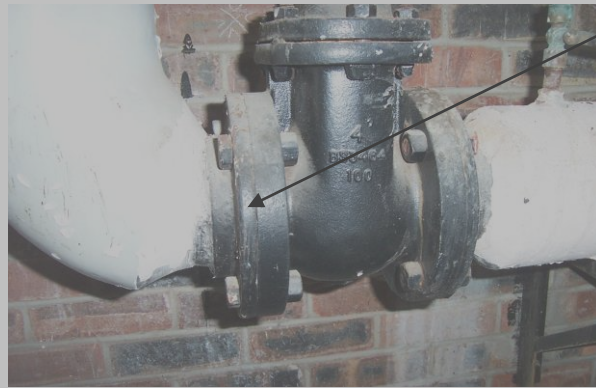
Boiler Room – boiler internal segments were inaccessible, therefore, we must presume they contain asbestos. It is recommended a closer inspection be undertaken prior to any invasive maintenance works.

REMOVED 2019

Level of ID	Sample ID	Extent (m/m ² /m ³)	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)
P	-	<0.25m ²	2	0	1	1	4	IA	A3

ADDITIONAL INFORMATION: Report No: AR/04/1629 (update 06)

MAIN BUILDING



Boiler Room – flange gaskets were inaccessible, therefore, we must presume they contain asbestos. It is recommended a closer inspection be undertaken prior to any invasive maintenance works.

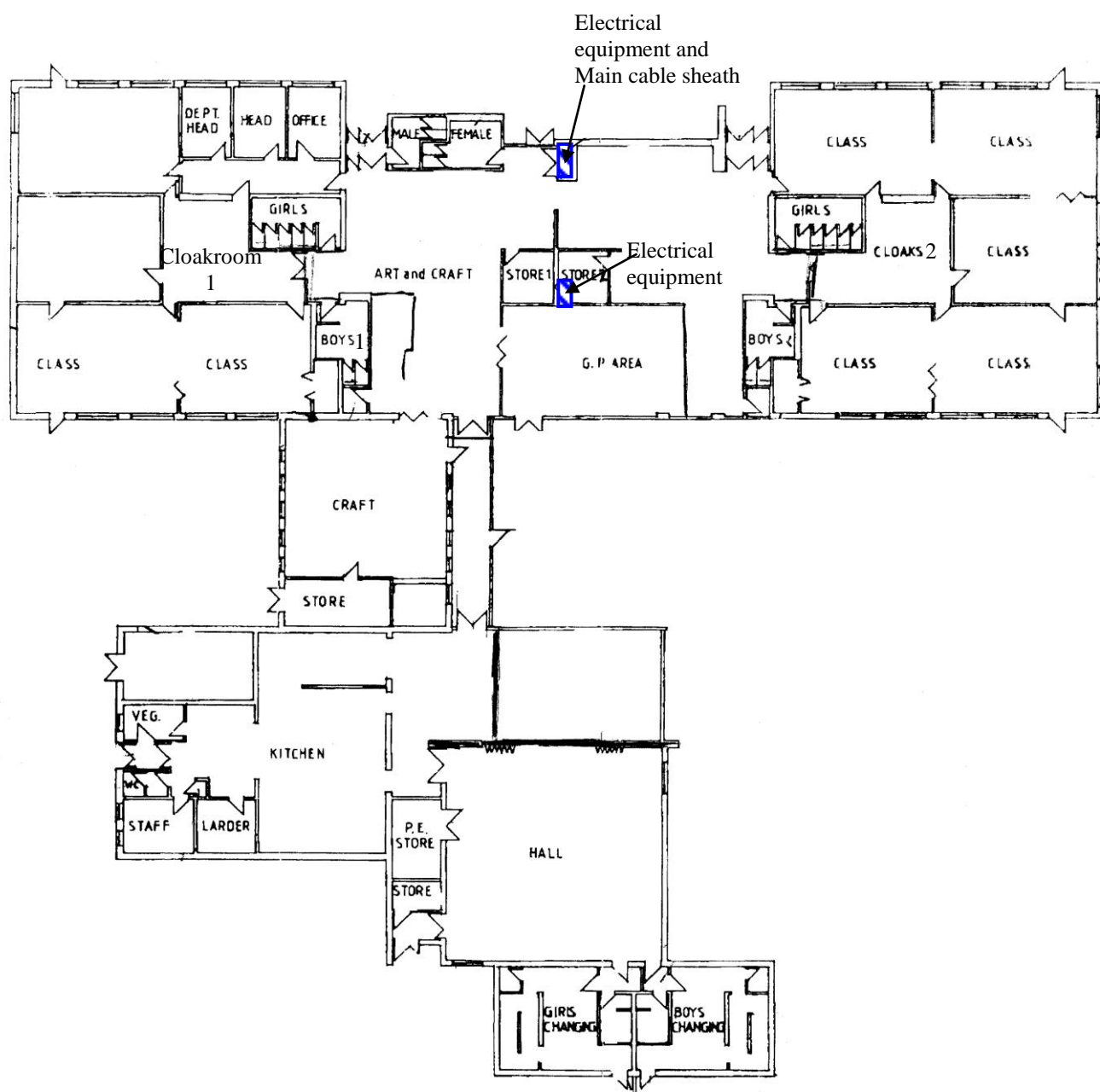
REMOVED 2019

Level of ID	Sample ID	Extent (m/m ² /m ³)	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)
P	-	<1m ²	1	0	0	1	2	IA	A3

Report No: AR/04/1629 (update 06)

DRAWING TO DEPICT ASBESTOS CONTAINING MATERIALS
AND ASBESTOS SAMPLE POINT LOCATIONS

MAIN BUILDING



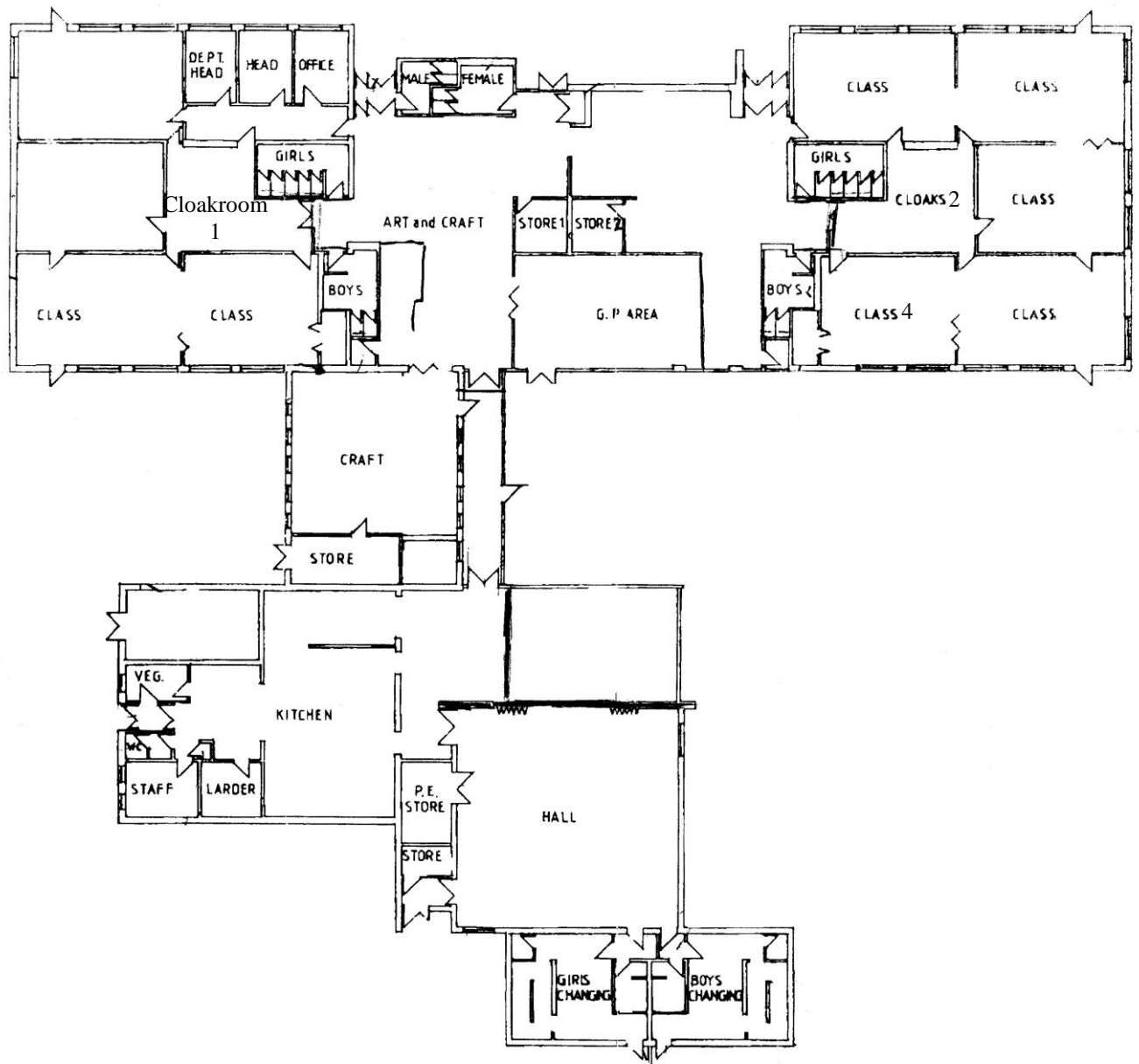
No access, presumed to contain asbestos: -



Report No: AR/04/1629 (update 06)

DRAWING TO DEPICT ASBESTOS CONTAINING MATERIALS
AND ASBESTOS SAMPLE POINT LOCATIONS

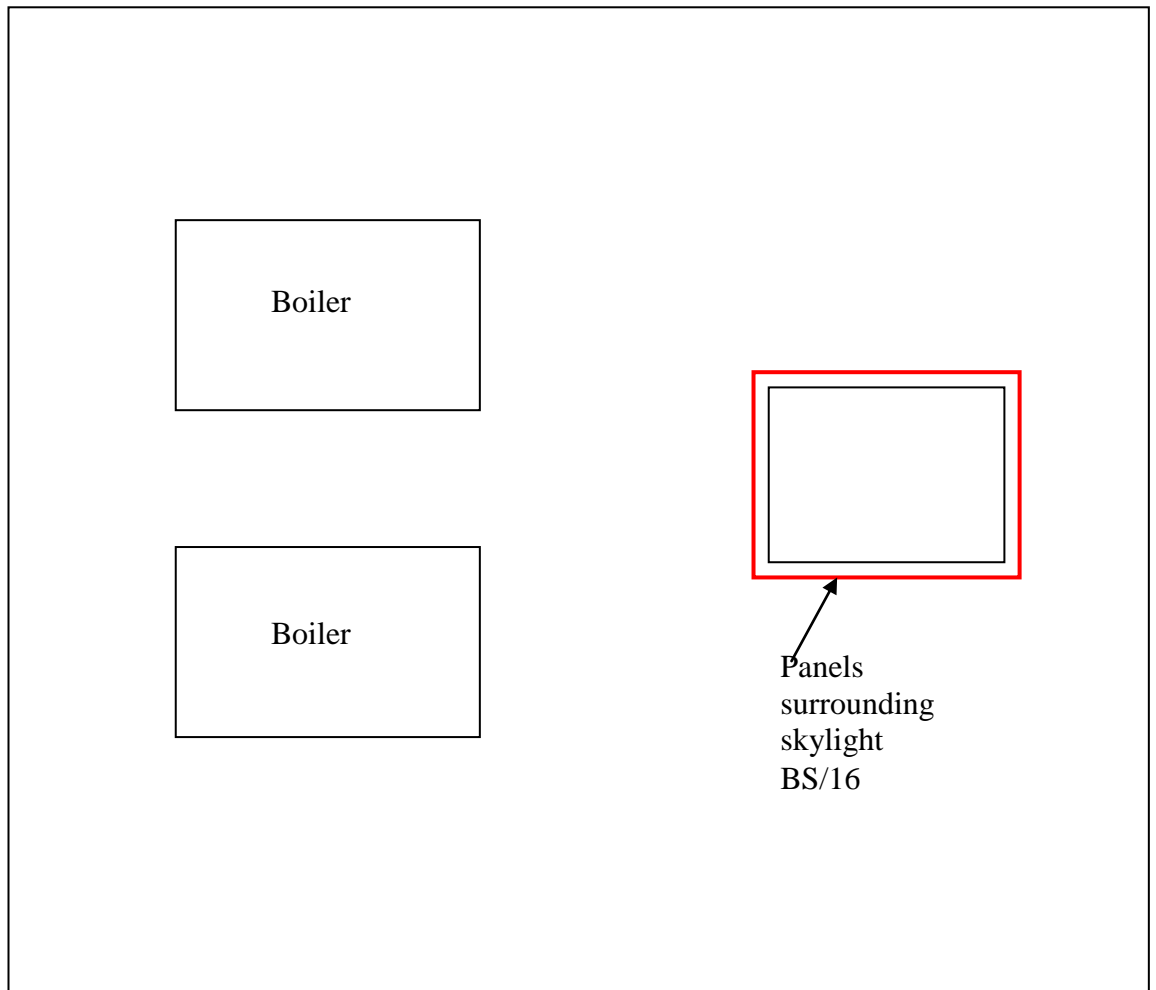
VOIDS ABOVE MAIN BUILDING



Report No: AR/04/1629 (update 06)

**DRAWING TO DEPICT ASBESTOS CONTAINING MATERIALS
AND ASBESTOS SAMPLE POINT LOCATIONS**

BOILER ROOM



VEGA ENVIRONMENTAL CONSULTANTS LTD

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET

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Report No: AR/04/1629 (update 06) **Contact:** Mr R Brown

Date of survey: 05/10/04

Client: Northumberland County
Council

Survey Type: 2

Analyst: P Dean and A Kidd

Site Location:

SS Peter and Pauls Catholic Primary Academy,
Northumbrian Road, 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/m ² /m ³)	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)
MAIN BUILDING												
Entrance Lobby	Yes	Ceiling – tiles and wood	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over 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

Checked by: Mr. R. Brown
Asbestos Manager

VEGA ENVIRONMENTAL CONSULTANTS LTD

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Panel above entrance – wood	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Male Toilet	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Wall boxing – wood	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

Checked by: Mr. R. Brown

Asbestos Manager

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APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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MAIN BUILDING (cont)												
Male Toilet Loft	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Insulation to plastic fascia – paper	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Corridor 1	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-

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

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Asbestos Manager

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MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Office	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over 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

Checked by: Mr. R. Brown
Asbestos Manager

VEGA ENVIRONMENTAL CONSULTANTS LTD

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Windows – polystyrene panels above	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Head Teacher's Office	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over 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

Checked by: Mr. R. Brown

Asbestos Manager

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APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Windows – polystyrene panels above	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Deputy Head Teacher's Office	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over 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

Checked by: Mr. R. Brown

Asbestos Manager

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Windows – polystyrene panels above	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Cloakroom 1	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 3	SP	-	-	-	-	-	NA	-	-	-
		Notice board	SP	-	-	-	-	-	NA	-	-	-
		<i>Doors – panels above</i>	<i>SP</i>	<i>As BS/10</i>	<i>5m²</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>2</i>	<i>5</i>	<i>OA</i>	REMOVED FEB 2005

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

Checked by: Mr. R. Brown
Asbestos Manager

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Cloakroom 1 (cont)	Yes	Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		<i>Door – panels above</i>	<i>SP</i>	<i>As BS/09</i>	<i>2m²</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>2</i>	<i>5</i>	<i>OA</i>	REMOVED FEB 2005
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Skylight – wood side panels	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	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

Checked by: Mr. R. Brown
Asbestos Manager

VEGA ENVIRONMENTAL CONSULTANTS LTD

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ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above (cont)	Yes	Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		<i>Doors – panels above</i>	<i>SP</i>	<i>As BS/10</i>	<i>5m²</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>2</i>	<i>5</i>	<i>OA</i>	REMOVED FEB 2005
Classroom 1	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet and vinyl tiles over concrete	ID	BS/01	-	-	-	-	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

Checked by: Mr. R. Brown
Asbestos Manager

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Windows – polystyrene panels above	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Staff Room	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick and plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	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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Asbestos Manager

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Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Staff Room (cont)	Yes	Below sink – vibration pad	ID	BS/02	-	-	-	-	NA	-	-	-
		Wall mounted electric heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation - MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Windows – panels above	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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Asbestos Manager

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Report No: AR/04/1629 (update 02)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Classroom 2	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation - MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Windows – panels above	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

Checked by: Mr. R. Brown

Asbestos Manager

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Classroom 3	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation - MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Windows – panels above	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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Asbestos Manager

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Classroom 3 Cupboard	Dyes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles	SP	As BS/05	-	-	-	-	NA	-	-	-
Art and Craft Room	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 9	SP	-	-	-	-	-	NA	-	-	-
		Walls – fibreboard over brick	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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Asbestos Manager

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Art and Craft Room (cont)	Yes	Wall mounted heaters x 2	SP	-	-	-	-	-	NA	-	-	-
		<i>Doors – panels above</i>	<i>SP</i>	<i>As BS/10</i>	<i>10m²</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>2</i>	<i>5</i>	<i>OA</i>	REMOVED FEB 2005
-		Below sink – vibration pad	SP	As BS/02	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles	SP	As BS/01	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles	ID	BS/03	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles	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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		<i>Doors –firebreak panels above</i>	<i>SP</i>	<i>As BS/10</i>	<i>10m²</i>	<i>2</i>	<i>1</i>	<i>2</i>	<i>2</i>	<i>7</i>	<i>OA</i>	REMOVED FEB 2005
		Pipe insulation - MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Skylight – wood panels	SP	-	-	-	-	-	NA	-	-	-
Void behind Fire Hose	Yes	No suspect material identified	-	-	-	-	-	-	-	-	-	-

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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Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Girls' Toilet 1	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 2	SP	-	-	-	-	-	NA	-	-	-
		<i>Toilet cisterns x 4</i>	<i>ID</i>	<i>BS/04</i>	<i>0.25m³</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>2</i>	<i>3</i>	<i>EA</i>	REMOVED 2016
		Wall boxing – wood	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over 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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		<i>Doors – firebreak panels above</i>	<i>SP</i>	<i>As BS/10</i>	<i>10m²</i>	<i>2</i>	<i>1</i>	<i>2</i>	<i>2</i>	<i>7</i>	<i>OA</i>	REMOVED FEB 2005
		Pipe insulation - MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Skylight – wood panels	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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Boys' Toilet 1	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Toilet cisterns x 2	SP	-	-	-	-	-	NA	-	-	-
		<i>Toilet cistern x 1</i>	<i>SP</i>	<i>As BS/04</i>	<i>0.25m³</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>2</i>	<i>3</i>	<i>EA</i>	REMOVED 2018
		Floor – ceramic tiles over 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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Asbestos Manager

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Report No: AR/04/1629 (update 06)

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		<i>Doors – panels above</i>	<i>SP</i>	<i>As BS/10</i>	<i>10m²</i>	<i>2</i>	<i>1</i>	<i>2</i>	<i>2</i>	<i>7</i>	<i>OA</i>	REMOVED FEB 2005
		Pipe insulation - MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Skylight – wood panels	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

Checked by: Mr. R. Brown
Asbestos Manager

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Female Toilet	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Toilet cisterns x 2	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Electricity Cupboard	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	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

Checked by: Mr. R. Brown
Asbestos Manager

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Electricity Cupboard (cont)	Yes	<i>Electrical equipment – no access</i>	<i>P</i>	-	<i><0.25m²</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>1</i>	<i>4</i>	<i>IA</i>	<i>A3</i>
		<i>Main cable sheath – no access</i>	<i>P</i>	-	<i><0.25m²</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>1</i>	<i>4</i>	<i>IA</i>	<i>A3</i>
		Floor – vinyl tiles over concrete	ID	BS/05	-	-	-	-	NA	-	-	-
Store 1	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles	SP	As BS/01	-	-	-	-	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

Checked by: Mr. R. Brown

Asbestos Manager

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Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Skylight – wood panels	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Store 1A	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 2	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Kiln – internal insulation	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over 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

Checked by: Mr. R. Brown
Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Skylight – wood panels	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Cleaner's Cupboard	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Corner boxing – wood	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over 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

Checked by: Mr. R. Brown
Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Craft Room	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Entrance door – plasterboard panels surrounding	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heaters x 2	SP	-	-	-	-	-	NA	-	-	-
		Brazing hearth – panels surrounding	ID	BS/06	-	-	-	-	NA	-	-	-
		Stairs – treads	ID	BS/07	-	-	-	-	NA	-	-	-
		Floor – wood	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete (raised area)	SP	As BS/01	-	-	-	-	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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Windows – panels above	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Craft Store	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 2	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard and brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – wood over 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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Windows – panels above	SP	-	-	-	-	-	NA	-	-	-
		Skylights – panels surrounding	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
G.P. Area	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Wall – fibreboard panels	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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Asbestos Manager

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Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
G.P. Area (cont)	Yes	<i>Heat pads x 18</i>	<i>ID</i>	<i>BS/08</i>	<i>4m²</i>	<i>1</i>	<i>0</i>	<i>1</i>	<i>1</i>	<i>3</i>	<i>EA</i>	REMOVED JAN 2005
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	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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Asbestos Manager

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
I.T. and Cookery	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 12	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick and fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heaters x 4	SP	-	-	-	-	-	NA	-	-	-
		<i>Door – panels above</i>	<i>SP</i>	<i>As BS/09</i>	<i>4m²</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>2</i>	<i>5</i>	<i>OA</i>	REMOVED FEB 2005
		<i>Debris on top of tile adjacent door</i>	<i>SP</i>	<i>As BS/10</i>	<i>1m²</i>	<i>2</i>	<i>3</i>	<i>2</i>	<i>2</i>	<i>9</i>	<i>OA</i>	REMOVED FEB 2005

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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
I.T. and Cookery (cont)	Yes	Below sink – vibration pad	SP	As BS/02	-	-	-	-	NA	-	-	-
		Panel to fire hose void – wood	SP	-	-	-	-	-	NA	-	-	-
		Fire blanket	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl and carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void behind Fire Hose	Yes	Skylight – panels	SP	-	-	-	-	-	NA	-	-	-
Store 2	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		<i>Electrical equipment – no access</i>	<i>P</i>	-	<i><0.25m²</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>1</i>	<i>4</i>	<i>IA</i>	<i>A3</i>
		Floor – vinyl tiles over concrete	SP	As BS/05	-	-	-	-	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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Playground Lobby	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over 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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MAIN BUILDING (cont)												
Boys' Toilet 2	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Toilet cisterns x 2	SP	-	-	-	-	-	NA	-	-	-
		<i>Toilet cistern x 1</i>	<i>SP</i>	<i>As BS/04</i>	<i>0.25m³</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>2</i>	<i>3</i>	<i>EA</i>	REMOVED 2016
		Floor – ceramic tiles over 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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MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation - MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Skylight – wood panels	SP	-	-	-	-	-	NA	-	-	-
		<i>Doors – firebreak panels above</i>	<i>ID</i>	<i>BS/10</i>	<i>4m²</i>	<i>2</i>	<i>0</i>	<i>2</i>	<i>2</i>	<i>6</i>	<i>OA</i>	REMOVED FEB 2005

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

Checked by: Mr. R. Brown
Asbestos Manager

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Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Girls' Toilet 2	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		<i>Toilet cisterns x 2</i>	<i>SP</i>	<i>As BS/04</i>	<i><0.25m³</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>2</i>	<i>3</i>	<i>EA</i>	REMOVED 2016
		Toilet cisterns x 2	SP	-	-	-	-	-	NA	-	-	-
		Wall boxing – wood	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over 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

Checked by: Mr. R. Brown
Asbestos Manager

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Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation - MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Skylight – wood panels	SP	-	-	-	-	-	NA	-	-	-
		<i>Doors – firebreak panels above</i>	<i>SP</i>	<i>As BS/10</i>	<i>4m²</i>	<i>2</i>	<i>0</i>	<i>2</i>	<i>2</i>	<i>6</i>	<i>OA</i>	REMOVED FEB 2005

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 Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Cloakroom 2	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 2	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		<i>Door – panels above</i>	<i>ID</i>	<i>BS/09</i>	<i>4m²</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>2</i>	<i>5</i>	<i>OA</i>	REMOVED FEB 2005
		Floor – carpet over 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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		<i>Door – firebreak panels above</i>	<i>SP</i>	<i>As BS/10</i>	<i>5m²</i>	<i>2</i>	<i>3</i>	<i>2</i>	<i>2</i>	<i>9</i>	<i>OA</i>	REMOVED FEB 2005
		<i>Debris on top of tile adjacent door</i>	<i>SP</i>	<i>As BS/10</i>	<i>1m²</i>	<i>2</i>	<i>3</i>	<i>2</i>	<i>2</i>	<i>9</i>	<i>OA</i>	REMOVED FEB 2005
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Classroom 4	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls- plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above (cont)	Yes	Windows – panels above	SP	-	-	-	-	-	NA	-	-	-
		<i>Door – firebreak panel above</i>	<i>SP</i>	<i>As BS/10</i>	<i>1m²</i>	<i>2</i>	<i>0</i>	<i>2</i>	<i>2</i>	<i>6</i>	<i>OA</i>	REMOVED FEB 2005
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Classroom 4 Cupboard	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Electrical equipment	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/05	-	-	-	-	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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Classroom 5	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls- plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Classroom 6	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls- plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Classroom 7	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls- plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Classroom 8	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls- plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Notice boards	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Corridor 2	Yes	Roof – glass	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick and glass	SP	-	-	-	-	-	NA	-	-	-
		Doors – wood panels above	SP	-	-	-	-	-	NA	-	-	-
		Window – wood panels below	SP	-	-	-	-	-	NA	-	-	-
		Notice board	SP	-	-	-	-	-	NA	-	-	-
		Stairs – treads	ID	BS/12	-	-	-	-	NA	-	-	-
		Floor – vinyl over concrete	ID	BS/13	-	-	-	-	NA	-	-	-

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

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MAIN BUILDING (cont)												
Cloakroom 3	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over concrete	SP	-	-	-	-	-	NA	-	-	-
		Wall – fibreboard panels	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Strips to wall – wood	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	ID	BS/14	-	-	-	-	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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Panels to Classroom 9 – plasterboard	SP	-	-	-	-	-	NA	-	-	-
Kitchen and Hall Lobby	Yes	Ceiling – fibreboard panels	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	ID	BS/15	-	-	-	-	NA	-	-	-

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

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MAIN BUILDING (cont)												
Kitchen	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 8	SP	-	-	-	-	-	NA	-	-	-
		Extractor fan – wood panel below	SP	-	-	-	-	-	NA	-	-	-
		Cooker hood – plasterboard panels	SP	-	-	-	-	-	NA	-	-	-
		High level heaters x 2	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Fire blanket	SP	-	-	-	-	-	NA	-	-	-
		Electrical equipment	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

Checked by: Mr. R. Brown
Asbestos Manager

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Kitchen (cont)	Yes	Wall adjacent larder – wood panel	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over concrete	SP	-	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF and hessian	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Skylights and cooker hood – panels	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

Checked by: Mr. R. Brown
Asbestos Manager

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Larder	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Corner boxing – wood	SP	-	-	-	-	-	NA	-	-	-
		Electrical equipment	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over 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

Checked by: Mr. R. Brown
Asbestos Manager

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Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Skylights and cooker hood – panels	SP	-	-	-	-	-	NA	-	-	-
Broom Cupboard	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/01	-	-	-	-	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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Kitchen Staff Room	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/01	-	-	-	-	NA	-	-	-
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Skylights and cooker hood – panels	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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Asbestos Manager

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Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Kitchen and Toilet Lobby	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Corner boxing – wood	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Toilet cistern	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	ID	BS/11	-	-	-	-	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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Asbestos Manager

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Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Rear Kitchen Lobby	Yes	Ceiling – plasterboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over concrete	SP	-	-	-	-	-	NA	-	-	-
Vegetable Store	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over 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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Skylights and cooker hood – panels	SP	-	-	-	-	-	NA	-	-	-
Classroom 9	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plaster over brick	SP	-	-	-	-	-	NA	-	-	-
		Windows – wood panels below	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – carpet over 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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Hall	Yes	Ceiling – tiles	SP	-	-	-	-	-	NA	-	-	-
		Walls – plasterboard and brick	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heaters x 2	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/15	-	-	-	-	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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void above	Yes	Roof – corrugated metal	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Windows – panels above	SP	-	-	-	-	-	NA	-	-	-
		Insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
P.E. Store	Yes	Ceiling – fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/14	-	-	-	-	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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Rear Hall Lobby	Yes	Ceiling – fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/15	-	-	-	-	NA	-	-	-
Chair Store	Yes	Ceiling – fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/14	-	-	-	-	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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Under Floor Duct	Yes	Walls – concrete	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
		Floor – concrete	SP	-	-	-	-	-	NA	-	-	-
Girls' Changing Lobby	Yes	Ceiling – fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/14	-	-	-	-	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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Female Staff Changing Room	Yes	Ceiling – fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Toilet cistern	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles	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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Asbestos Manager

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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/m ² /m ³)	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)
MAIN BUILDING (cont)												
Girls' Changing Room	Yes	Ceiling – fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 2	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick and ceramic tiles	SP	-	-	-	-	-	NA	-	-	-
		Wall boxing - wood	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over 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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Void behind Boxing	Yes	Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation – MMMF	SP	-	-	-	-	-	NA	-	-	-
Girls' Changing Room Toilet	Yes	Ceiling – fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Toilet cistern	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over 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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Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Boys' Changing Lobby	Yes	Ceiling – fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Floor – vinyl tiles over concrete	SP	As BS/14	-	-	-	-	NA	-	-	-
Male Staff Changing Room	Yes	Ceiling – fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Toilet cistern	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles	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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Asbestos Manager

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MAIN BUILDING (cont)												
Boys' Changing Room	Yes	Ceiling – fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Skylights x 2	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick and ceramic tiles	SP	-	-	-	-	-	NA	-	-	-
		Wall mounted heater	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over 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

Checked by: Mr. R. Brown
Asbestos Manager

VEGA ENVIRONMENTAL CONSULTANTS LTD

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Boys' Changing Room Toilet	Yes	Ceiling – fibreboard	SP	-	-	-	-	-	NA	-	-	-
		Skylight	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Toilet cistern	SP	-	-	-	-	-	NA	-	-	-
		Floor – ceramic tiles over 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

Checked by: Mr. R. Brown
Asbestos Manager

VEGA ENVIRONMENTAL CONSULTANTS LTD

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Boiler Room	Yes	Ceiling – corrugated metal and glass	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		<i>Skylight – panels surrounding</i>	<i>ID</i>	<i>BS/16</i>	<i>10m²</i>	<i>2</i>	<i>1</i>	<i>2</i>	<i>2</i>	<i>7</i>	<i>OA</i>	<i>A2</i>
		Air vent – fibreboard panels	SP	-	-	-	-	-	NA	-	-	-
		Water tanks x 2 – insulation	SP	-	-	-	-	-	NA	-	-	-
		Large bore pipe – insulation	ID	BS/17	-	-	-	-	NA	-	-	-
		Medium bore pipe – insulation	ID	BS/18	-	-	-	-	NA	-	-	-
		Small bore pipe – insulation	ID	BS/19	-	-	-	-	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

Checked by: Mr. R. Brown
Asbestos Manager

VEGA ENVIRONMENTAL CONSULTANTS LTD

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
MAIN BUILDING (cont)												
Boiler Room (cont)	Yes	Electrical equipment	SP	-	-	-	-	-	NA	-	-	-
		<i>Boilers x 2 – gasket to inspection cover</i>	<i>ID</i>	<i>BS/20</i>	<i><0.25m</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>1</i>	<i>4</i>	<i>OA</i>	REMOVED 2019
		<i>Boiler – internal segments – no access</i>	<i>P</i>	<i>-</i>	<i><0.25m²</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>1</i>	<i>4</i>	<i>IA</i>	REMOVED 2019
		Boiler flue pipes – metal	SP	-	-	-	-	-	NA	-	-	-
		Calorifier tanks x 2	SP	-	-	-	-	-	NA	-	-	-
		<i>Flange gaskets – no access</i>	<i>P</i>	<i>-</i>	<i><1m²</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>1</i>	<i>2</i>	<i>IA</i>	REMOVED 2019
		Floor – gasket debris	ID	BS/21	-	-	-	-	NA	-	-	-
		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

Checked by: Mr. R. Brown
Asbestos Manager

VEGA ENVIRONMENTAL CONSULTANTS LTD

APPENDIX A

ASBESTOS SURVEY - DATA RECORD SHEET - continued

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Report No: AR/04/1629 (update 06)

Date of survey: 05/10/04

Area ID	Surveyed Yes/No	Location of sample point / Description of suspect material	Level of ID (P/SP/ID)	Sample ID	Extent (m/m ² /m ³)	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)
EXTERIOR												
Exterior	Yes	Roof – felt	ID	BS/22	-	-	-	-	NA	-	-	-
		Fascias – plastic	SP	-	-	-	-	-	NA	-	-	-
		Soffit and canopies – wood	SP	-	-	-	-	-	NA	-	-	-
		Walls – brick	SP	-	-	-	-	-	NA	-	-	-
		Gutters and down pipes – plastic	SP	-	-	-	-	-	NA	-	-	-
		Doors – wood panels above	SP	-	-	-	-	-	NA	-	-	-
		Windows – plastic and glass panels below	SP	-	-	-	-	-	NA	-	-	-
		Pipe insulation adjacent boiler room	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

Checked by: Mr. R. Brown
Asbestos Manager

APPENDIX B

VEGA ENVIRONMENTAL CONSULTANTS LTD

MATERIAL ASSESSMENT 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 SCORE	ACCESS		
	Inaccessible	Occasionally Accessed	Easily/Regularly 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

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APPENDIX C

ASBESTOS ANALYSIS REPORT

Page 1 of 3

Report No: AR/04/1629 (update 06) **Date of Issue:** 01/10/19

Client: Mr R Brown **Date Sample Received:** 05 and
Northumberland County Council 06/10/04

Date Analysed: 19/10/04

Laboratory: Permanent

Order/Contract No. -

Origin of bulk sample: SS Peter and Pauls Catholic Primary Academy,
Northumbrian Road, Cramlington, Northumberland

Samples taken by: P Dean **Company:** Vega Ltd

Samples analysed by H J Curry

Sample ID	Location of Sample Point	Analysis
BS/01	Main Building, Classroom 1, Floor – vinyl tiles	No asbestos detected
BS/02	Main Building, Staff Room, below Sink – vibration pad	No asbestos detected
BS/03	Main Building, Art and Craft Room, 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/04/1629 (update 06)

Sample ID	Location of Sample Point	Analysis
BS/04	Main Building, Boys' Toilet 1 – toilet cistern	<u>Amosite</u> – (brown asbestos) REMOVED 2018
BS/05	Main Building, Electricity Cupboard, Floor – vinyl tiles	No asbestos detected
BS/06	Main Building, Craft Room, Brazing Hearth – panels surrounding	No asbestos detected
BS/07	Main Building, Craft Room, Stairs - treads	No asbestos detected
BS/08	Main Building, G.P. Area – heat pads	<u>Chrysotile</u> – (white asbestos) REMOVED JAN 2005
BS/09	Main Building, Cloakroom 2, Door – panel above	Amosite REMOVED FEB 2005
BS/10	Main Building, Void above Boys' Toilet 2, Door – panel above	Amosite REMOVED FEB 2005
BS/11	Main Building, Kitchen Toilet and Lobby, Floor – vinyl tiles	No asbestos detected
BS/12	Main Building, Corridor 2, Stairs – tread nosing	No asbestos detected
BS/13	Main Building, Corridor 2, Floor – vinyl covering	No asbestos detected

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

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APPENDIX C

ASBESTOS ANALYSIS REPORT - CONTINUED

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Report No. AR/04/1629 (update 06)

Sample ID	Location of Sample Point	Analysis
BS/14	Main Building, Cloakroom 3, Floor – vinyl tiles	No asbestos detected
BS/15	Main Building, Kitchen and Hall Lobby, Floor – vinyl tiles	No asbestos detected
BS/16	Main Building, Boiler Room, Skylight – panel surrounding	Amosite
BS/17	Main Building, Boiler Room, Large Bore Pipe – insulation	No asbestos detected
BS/18	Main Building, Boiler Room, Medium Bore Pipe – insulation	No asbestos detected
BS/19	Main Building, boiler Room, Small Bore Pipe – insulation	No asbestos detected
BS/20	Main Building, Boiler Room, Boiler Inspection Panel – gasket	Chrysotile REMOVED 2019
BS/21	Main Building, Boiler Room, Floor – gasket debris	No asbestos detected
BS/22	Exterior, Flat Roof – felt	No asbestos detected

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

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