



# **Royal South Hants Hospital**

# Type 2 Asbestos Survey Report – Copy I

November 2009

S-31559 / B161109AW1 / Issue No. 2 Re-issued after amendments to both report and plans.



**Southampton City PCT NHS Trust** 



Name Of Site:	Royal South Hants Hospital
Address of Site:	Brinton Terrace, Southampton, SO14 0YG
Type of Survey:	Type 2: Standard sampling, identification and assessment survey
Survey Commissioned by:	Southampton City PCT NHS Trust
Date(s) of Survey:	16, 17, 18, 19, 20, 24, 26 & 27 November 2009
Project Manager:	
Redhill Analysts Project No:	S-31559

Name of Surveyors		
Lead Surveyor(s)		
Assistant Surveyor(s)		

Quality Control	Name	Date
Original Report Prepared by:		07 January 2010
Quality Control by:		19 February 2010
Authorised by:		24 February 2010

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# Guide to the Use of Redhill Analysts' Surveys

This instruction sheet must be read before gleaning information from the survey.

Failure to use the information provided in the survey correctly may result in incorrect information or assumptions being obtained.

The following procedures should be adopted when identifying asbestos within a room or area;

#### The introduction and limitations of method should be read.

- This should be carried out in order to identify general areas within the building that were not accessed, or general areas or materials that may contain an asbestos content which are not shown on the drawings or within the summary of findings. These include areas such as electrical equipment and materials such as asbestos fuse linings within electrical switchgear.
- All areas of no access should be considered as containing asbestos until proven otherwise.

# The area or room should be located on the drawings provided.

- The drawings will be found within Section 8 (Appendix 4) of the report.
- A check should be made of all surrounding areas to ensure work carried out within the specified area
  does not affect asbestos elsewhere within the building.
- For example an asbestos firebreak above an entrance door between two rooms may only be reported once. It is therefore essential that all adjacent areas are checked within this report. Rooms above and below and external to the specified area should also be considered.

# The specified area or room should be located within the Schedule of Findings.

- Findings will be listed for a room generally if either asbestos or probable asbestos has been identified. (With the exception of general areas outlined within the introduction and limitations of method).
- If asbestos is identified then a recommendation has been given and an assessment made.

# **Hazard Risk Assessment**

 Before undertaking any works on areas that contain asbestos or before changing the areas designated usage a risk assessment should be carried out to ascertain the possibility of exposure to asbestos.



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# Royal South Hants Hospital

### I Introduction

The brief for these works was to carry out a Type 2 survey for the presence of asbestos containing materials within all areas of the above site. A Type 2 survey is classified in MDHS 100 as a 'Standard sampling, identification and assessment survey (sampling survey)'.

The inspection and testing was conducted during normal working hours of operation minimising any disruption to the occupiers as far as practical. It should be noted that occupied buildings place certain restrictions on the scope of the survey in respect of access and sampling strategy.

This survey has been commissioned by Southampton City PCT NHS Trust and is subject to copyright and protected by copyright law.

This report has been re-issued following amendments to both the report and plans. This report replaces the previous Type 2 survey report.

Each section of this report focuses on one or two aspects; no section should be taken and read as a stand-alone document. It is imperative that each section is read in conjunction with each other.

#### Initial Observations

The Scope of Works was to carry out a re-inspection of all known asbestos containing materials from existing Redhill Analysts survey information (Ref. B200605SEI, B131204SEI, B230408GHI, B270204GSI, B230909VJI, B090903TBI, & B030603GSI) and to carry out a Type 2 Survey within all previously inaccessible locations (rooms). These locations were as follows:

#### **Boiler House**

Ground Floor: HV Sub Station

#### **Ducts**

Basement: Old Hospital to Boiler House

#### **Fanshawe**

Basement (Level A): LG20, LG 37A, HV Sub Station

Ground Floor (Level B): G25A G3A, G11, G18, G54A, G57, G75D, G85, G86, G95A

Third Floor (Level E): 2.12, 2.12A, 2.18, 2.24, 2.29A

#### **Old Hospital**

All Areas

# **Outpatients**

Basement: B16, LG8 HV Sub Station

Ground Floor (Level A): G041, G063B, G089, G107, G108, G109, G110, G110A, 180, G191, 202, G217

First Floor (Level B): 1097A, 1108 Second Floor (Level C): 2004 Third Floor (Level D): 324A, 337A, 357

• Date of construction: circa 19th Century - Late 20th Century

Note: It should be borne in mind that this survey is not suitable for permitting safe refurbishment / demolition works, where a further assessment and if necessary, an intrusive survey, should be carried out prior to any works commencing.

# The following asbestos containing materials were identified during this survey:

#### **Boiler House**

- Ground Floor: Location ID:Boiler Room: Boiler Room: Rope seals to rear of boilers
- Ground Floor: Location ID:Boiler Room: Boiler Room: Miscellaneous rope gaskets
- Ground Floor: Location ID:Boiler Room: Boiler Room: Upstand panels to skylights
- Ground Floor: Location ID:Generator Room: Generator Room: Rope gasket to exhaust

#### **Brintons Terrace**

- Ground Floor: Location ID: Archive: Store: Textured coating to boxing
- Ground Floor: Location ID:G I Ia: Office: Panel to wall
- Ground Floor: Location ID:G12: Office: Panel under window
- First Floor: Location ID:1.3: WC: Toilet cistern
- Second Floor: Location ID:2.4: WC: Toilet cistern

#### **Ducts**

- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Miscellaneous redundant gasket
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Residue to bracket
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Debris on floor
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Debris on floor
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Miscellaneous redundant gasket
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Flange gaskets
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: String to ducting
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Dust on surfaces
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Debris on floor
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Residue on brackets
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Debris on floor
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Debris on floor
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: Miscellaneous redundant gasket
- First Basement Level: Location ID:001: Duct System between Old Hospital & Boiler House: String to valve

### **Fanshawe**

- First Basement Level: Location ID:LGIA: Lobby: Edging to stairs
- First Basement Level: Location ID:LGIA: Lobby: Floor lino to stairs
- First Basement Level: Location ID:LG1A: Lobby: Floor lino
- First Basement Level: Location ID:LG6: Store: Floor lino
- First Basement Level: Location ID:LG21: Plant Room: Insulation debris in floor duct
- First Basement Level: Location ID:LG21: Plant Room: Gasket to pipe flange
- First Basement Level: Location ID: E021. Hant 100 om: Insulation debris to pipe flange
- First Basement Level: Location ID:LG21: Plant Room: Debris on surfaces
- First Basement Level: Location ID:LG23: Plant Room: Gasket
- First Basement Level: Location ID:LG25: Plant Room: Gasket
- First Basement Level: Location ID:LG31: Store: Floor lino
- First Basement Level: Location ID:LG33: Store: Floor lino
- First Basement Level: Location ID:LG34: Store: Floor lino
   First Basement Level: Location ID:LG35: Store: Floor lino
- First Basement Level: Location ID:LG36: Store: Floor lino
- First Basement Level: Location ID:LG36A: Store: Floor lino
- First Basement Level: Location ID:LG36B: Lift Shaft: Asbestos boards to wall
- First Basement Level: Location ID:LG37: Store: Floor lino
- First Basement Level: Location ID:LG37A: Store: Floor lino

- First Basement Level: Location ID:LG39: Store: Floor lino
- First Basement Level: Location ID:LG40: Store: Floor lino
- Ground Floor: Location ID:G25a: Electric Cupboard: Fuse linings
- Ground Floor: Location ID:G3a: Riser: Floor panel
- Ground Floor: Location ID:G74: Stairwell: Floor lino
- Ground Floor: Location ID:G75a: Riser: Fillet under floor
- First Floor: Location ID:C1: Stairwell: Floor lino
- First Floor: Location ID:C5: Plant Room: Residue to pipework
- First Floor: Location ID:C5: Plant Room: Residue to walls
- First Floor: Location ID:C5: Plant Room: Rope seal to ceiling hatch
- First Floor: Location ID:C5: Plant Room: Miscellaneous gasket
- First Floor: Location ID:C5: Plant Room: Residue to ceiling
- First Floor: Location ID:C7: Plant Room: Boards to wall
- Second Floor: Location ID:1.12: Treatment Room: Floor lino
- Second Floor: Location ID:1.13: Stairwell: Floor lino
- Second Floor: Location ID:1.14c: Riser: Dust to floor
- Second Floor: Location ID:1.14c: Riser: Pipe insulation
- Second Floor: Location ID:1.18a: Store: Floor lino
- Second Floor: Location ID:1.18x: Treatment Room: Floor lino
- Second Floor: Location ID:1.2: Store: Floor lino
- Second Floor: Location ID:1.21B: Store: Boards to wall
- Second Floor: Location ID:1.27: Treatment Room: Floor lino
- Second Floor: Location ID:1.29: Treatment Room: Floor lino
- Second Floor: Location ID:1.3: Treatment Room: Floor lino
- Second Floor: Location ID:1.31: Store: Floor lino
- Second Floor: Location ID:1.32: Treatment Room: Floor lino
- Second Floor: Location ID:1.37: Store: Floor lino
- Second Floor: Location ID:1.38: Store: Floor lino
- Second Floor: Location ID:1.4: Treatment Room: Floor lino
- Second Floor: Location ID:1.41: Treatment Room: Floor lino
- Second Floor: Location ID:1.43: Store: Floor lino
- Second Floor: Location ID: 1.44: Treatment Room: Floor lino
- Second Floor: Location ID: I.44a: Riser: Gasket
- Second Floor: Location ID:1.45: Store: Floor tiles
- Second Floor: Location ID:1.5: Treatment Room: Floor lino
- Second Floor: Location ID:1.7: Treatment Room: Floor lino
- Second Floor: Location ID:1.8: Store: Floor lino
- Second Floor: Location ID:1.9: Treatment Room: Floor lino
- Third Floor: Location ID:2.13: Stairwell: Fillet to door
- Third Floor: Location ID:2.13: Stairwell: Floor lino
- Third Floor: Location ID:2.14b: Riser: Pipe insulation
- Third Floor: Location ID:2.14b: Riser: Dust to floor
- Third Floor: Location ID:2.17: Floating
- Third Floor: Location ID:2.25a: Lift Shaft: Wall panel
- Third Floor: Location ID:2.3: Treatment Room: Floor lino
- Third Floor: Location ID:2.31: Lobby: Floor lino
- Third Floor: Location ID:2.33: Store: Floor lino
- Third Floor: Location ID:2.37: WC: Floor lino
- Third Floor: Location ID:2.4: Store: Floor lino
- Third Floor: Location ID:2.43: Store: Floor lino
- Third Floor: Location ID:2.44: Store: Floor lino
   Third Floor: Location ID:2.48: Stairwell: Floor lino
- Third Floor: Location ID:2.48: Stairwell: Textured coating to ceiling
- Third Floor: Location ID:2.5: Treatment Room: Floor lino
- Third Floor: Location ID:2.7: Treatment Room: Floor lino

- Fourth Floor: Location ID:RI: Lift Motor Room: Asbestos boards to wall
- Fourth Floor: Location ID:R1: Lift Motor Room: Brake linings
- Fourth Floor: Location ID:R4: Lift Motor Room: Brake linings to lift motor

# **Old Hospital**

- First Basement Level: Location ID:001: Basement: Residue to pipe
- First Basement Level: Location ID:003: Basement: Debris on wall
- First Basement Level: Location ID:003: Basement: Residue to pipes
- Second Floor: Location ID:006: Store: Textured coating to ceiling
- Second Floor: Location ID:007: Kitchen: Textured coating to ceiling
- Fourth Floor: Location ID:001: Lift Motor Room: Brake linings to lift motor

# **Outpatients**

- First Basement Level: Location ID:B10: Plant Room: Gaskets to pipework flanges
- First Basement Level: Location ID:LG6: Plant Room: Gaskets to exhaust flanges
- First Basement Level: Location ID:LG7: Plant Room: Gaskets to tank access hatches
- First Basement Level: Location ID:LG9: Plant Room: Gaskets to pipework flanges
- Ground Floor: Location ID:183: 183: Window sills
- Ground Floor: Location ID:184: 184: Window sills
- Ground Floor: Location ID:185A: 185A: Window sills
- Ground Floor: Location ID:185F: Corridor: Window sills
- Ground Floor: Location ID:186: 186: Window sills
- Ground Floor: Location ID:187: 187: Window sills
- Ground Floor: Location ID:188: 188: Window sills
- Ground Floor: Location ID:198: 198: Window sills
- Ground Floor: Location ID:200: Corridor: Window sill
- Ground Floor: Location ID:209A: 209A: Window sills
- Ground Floor: Location ID:38: 38: Window sills
- Ground Floor: Location ID:39: 39: Window sills
- Ground Floor: Location ID:43: 43: Window sills
- Ground Floor: Location ID:53A: 53A: Window sills
- Ground Floor: Location ID:54: 54: Window sills
- Ground Floor: Location ID:82: 82: Window sills
- Ground Floor: Location ID:D205A: D205A: Window sills
- Ground Floor: Location ID:D219: D219: Window sills
- Ground Floor: Location ID:D220: D220: Window sills
- Ground Floor: Location ID:D221: D221: Window sills
- Ground Floor: Location ID:D222: D222: Window sills
- Ground Floor: Location ID:D229: Lobby: Window sills
- Ground Floor: Location ID:G001: G001: Window sills
- Ground Floor: Location ID:G002: G002: Window sills
- Ground Floor: Location ID:G003: G003: Window sills
- Ground Floor: Location ID:G004A: G004A: Window sills
- Ground Floor: Location ID:G005: G005: Window sills
- Ground Floor: Location ID:G006: G006: Window sills
- Ground Floor: Location ID:G007: G007: Window sills
- Ground Floor: Location ID:G008: G008: Window sills
- Ground Floor: Location ID:G009: G009: Window sills
- Ground Floor: Location ID:G010: G010: Window sills
- Ground Floor: Location ID:G011: G011: Window sills
- Ground Floor: Location ID:G013: G013: Window sills
   Ground Floor: Location ID:G014: G014: Window sills
- Ground Floor: Location ID:G015: G015: Window sills
- Ground Floor: Location ID:G019: G019: Window sills
- Ground Floor: Location ID:G021: G021: Window sills
- Ground Floor: Location ID:G032: G032: Window sills

- Ground Floor: Location ID:G033: G033: Window sills
- Ground Floor: Location ID:G037: G037: Window sills
- Ground Floor: Location ID:G040: G040: Window sills
- Ground Floor: Location ID:G041: G041: Window sills
- Ground Floor: Location ID:G042: G042: Window sills
- Ground Floor: Location ID:G045A: G045A: Window sills
- Ground Floor: Location ID:G046A: G046A: Window sills
- Ground Floor: Location ID:G047: G047: Window sills
- Ground Floor: Location ID:G051: G051: Window sills
- Ground Floor: Location ID:G052A: G052A: Window sills
- Ground Floor: Location ID:G053A: G053A: Window sills
- Ground Floor: Location ID:G057: G057: Window sills
- Ground Floor: Location ID:G060: G060: Window sills
- Ground Floor: Location ID:G062: G062: Window sills
- Ground Floor: Location ID:G065: G065: Window sills
- Ground Floor: Location ID:G065A: G065A: Window sills
- Ground Floor: Location ID:G070: G070: Window sills
- Ground Floor: Location ID:G070A: G070A: Window sills
- Ground Floor: Location ID:G072: G072: Window sills
- Ground Floor: Location ID:G073: G073: Window sills
- Ground Floor: Location ID:G074: G074: Window sills
- Ground Floor: Location ID:G075: G075: Window sills
- Ground Floor: Location ID:G076: G076: Window sills
- Ground Floor: Location ID:G076B: G076B: Window sills
- Ground Floor: Location ID:G078: G078: Window sills
- Ground Floor: Location ID:G079: G079: Window sills
- Ground Floor: Location ID:G084: G084: Window sills
- Ground Floor: Location ID:G092B: G092B: Window sills
- Ground Floor: Location ID:G093: G093: Window sills
- Ground Floor: Location ID:G094B: G094B: Window sills
- Ground Floor: Location ID:G102B: Corridor: Window sills
- Ground Floor: Location ID:G110: Store Room: Panels to top of cubicle
- Ground Floor: Location ID:G114: G114: Window sills
- Ground Floor: Location ID:G115: G115: Window sills
- Ground Floor: Location ID:G116: G116: Window sills
- Ground Floor: Location ID:G117: G117: Window sills
- Ground Floor: Location ID:G135: G135: Window sills
- Ground Floor: Location ID:G136: G136: Window sills
- Ground Floor: Location ID:G136A: Corridor: Window sill
- Ground Floor: Location ID:G137A: G137A: Window sills
- Ground Floor: Location ID:G145: G145: Window sills
- Ground Floor: Location ID:G156: G156: Window sills
- Ground Floor: Location ID:G157:G157:Minutes v sills
- Ground Floor: Location ID:G159: WC: Window sills
- Ground Floor: Location ID:G159A: G159A: Window sills
- Ground Floor: Location ID:G163: G163: Window sills
- Ground Floor: Location ID:G164: G164: Window sills
- Ground Floor: Location ID:G168: G168: Window sills
- Ground Floor: Location ID:G172: G172: Window sills
   Ground Floor: Location ID:G178B: G178B: Window sills
- Ground Floor: Location ID:G181: G181: Window sills
- Ground Floor: Location ID:G182A: G182A: Window sills
- Ground Floor: Location ID:G185B: G185B: Window sills
- Ground Floor: Location ID:G189: G189: Window sills
- Ground Floor: Location ID:G192: G192: Window sills

- Ground Floor: Location ID:G199: G199: Window sills
- Ground Floor: Location ID:G203: G203: Rope seal to goods lift shaft
- Ground Floor: Location ID:G206: G206: Window sills
- Ground Floor: Location ID:G209: G209: Window sills
- Ground Floor: Location ID:G216A: WC: Window sills
- Ground Floor: Location ID:G216X: WC: Window sills
- Ground Floor: Location ID:G217: G217: Window sills
- Ground Floor: Location ID:G218: G218: Window sills
- Ground Floor: Location ID:G63B: G63B: Window sills
- First Floor: Location ID:1001A: 1001A: Window sills
- First Floor: Location ID:1002A: 1002A: Window sills
- First Floor: Location ID:1003A: 1003A: Window sills
- First Floor: Location ID:1004A: 1004A: Window sills
- First Floor: Location ID:1005A: 1005A: Windowsills
- First Floor: Location ID:1006A: 1006A: Window sills
- First Floor: Location ID:1008A: 1008A: Window sills
- First Floor: Location ID:1009A: 1009A: Window sills
- First Floor: Location ID:1010A: 1010A: Window sills
- First Floor: Location ID:1011A: 1011A: Window sills
- First Floor: Location ID:1012A: 1012A: Window sills
- First Floor: Location ID:1013A: 1013A: Window sills
- First Floor: Location ID:1014A: 1014A: Window sills
- First Floor: Location ID:1018: 1018: Window sills
- First Floor: Location ID:1024A: 1024A: Window sills
- First Floor: Location ID:1025: 1025: Window sills
- First Floor: Location ID:1026: 1026: Window sills
- First Floor: Location ID:1026A: 1026A: Window sills
- First Floor: Location ID:1028A: 1028A: Window sills
- First Floor: Location ID:1030A: 1030A: Window sills
- First Floor: Location ID:1031A: 1031A: Window sills
- First Floor: Location ID:1032A: 1032A: Window sills
- First Floor: Location ID:1034A: 1034A: Window sills
- First Floor: Location ID:1035A: 1035A: Window sills First Floor: Location ID:1036A: 1036A: Window sills
- First Floor: Location ID:1037A: 1037A: Window sills
- First Floor: Location ID:1038A: 1038A: Window sills
- First Floor: Location ID: 1042: 1042: Window sills
- First Floor: Location ID:1043: 1043: Window sills
- First Floor: Location ID:1051: 1051: Window sills
- First Floor: Location ID:1052: 1052: Window sills
- First Floor: Location ID:1054: 1054: Window sills
- First Floor: Location ID:1056A: 1056A: Window sills
- First Floor: Location ID:1057A: 1057A: Additional sills
- First Floor: Location ID:1058A: 1058A: Window sills
- First Floor: Location ID:1059A: 1059A: Window sills
- First Floor: Location ID:1060A: 1060A: Window sills
- First Floor: Location ID:1063A: 1063A: Window sills
- First Floor: Location ID:1064A: 1064A: Window sills
- First Floor: Location ID:1065A: 1065A: Window sills
- First Floor: Location ID:1066A: 1066A: Window sills First Floor: Location ID:1067A: 1067A: Window sills
- First Floor: Location ID:1068A: 1068A: Window sills
- First Floor: Location ID:1069A: 1069A: Window sills
- First Floor: Location ID:1072: 1072: Window sills
- First Floor: Location ID:1073: 1073: Window sills

- First Floor: Location ID:1074: 1074: Window sills
- First Floor: Location ID:1075A: 1075A: Window sills
- First Floor: Location ID:1085A: 1085A: Window sills
- First Floor: Location ID:1086A: 1086A: Window sills
- First Floor: Location ID:1087A: 1087A: Window sills
- First Floor: Location ID:1088A: 1088A: Window sills
- First Floor: Location ID:1092: 1092: Window sills
- First Floor: Location ID:1093: 1093: Window sills
- First Floor: Location ID:1097A: 1097A: Window sills
- First Floor: Location ID:1098A: 1098A: Window sills
- First Floor: Location ID:1-100: 1-100: Window sills
- First Floor: Location ID:1-101: 1-101: Window sills
- First Floor: Location ID:1-102: 1-102: Window sills
- First Floor: Location ID:1-103: 1-103: Window sills
- First Floor: Location ID:1-104: 1-104: Window sills
- First Floor: Location ID:1-105: 1-105: Window sills
- First Floor: Location ID:1-106: 1-106: Window sills
- First Floor: Location ID:1-107: 1-107: Window sills
- First Floor: Location ID:1109: 1109: Window sills
- First Floor: Location ID:1110: 1110: Window sills
- First Floor: Location ID:1111: 1111: Window sills
- First Floor: Location ID:1113: 1113: Window sills
- First Floor: Location ID:1114: 1114: Window sills
- First Floor: Location ID:1119: Corridor: Window sills
- Thist floor, Location ID, 1117, Corridor, William Sill
- First Floor: Location ID:1122: 1122: Window sills
- First Floor: Location ID:1123: WC: Window sills
- First Floor: Location ID:1124: WC: Window sills
- First Floor: Location ID:1125: 1125: Window sills
  First Floor: Location ID:1125A: 1125A: Window sills
- First Floor: Location ID:1125B: 1125B: Window sills
- First Floor, Location ID.1123B, 1123B, Willidow Sills
- First Floor: Location ID:1125C: 1125C: Window sills
   First Floor: Location ID:1125D: 1125D: Window sills
- First Floor: Location ID:1130: 1130: Window sills
- First Floor: Location ID:1144: Corridor: Window sills
- First Floor: Location ID:116: Corridor: Window sills
- First Floor: Location ID:1160: 1160: Window sills
- First Floor: Location ID:1161: 1161: Window sills
- First Floor: Location ID:1162: 1162: Window sills
- First Floor: Location ID:1163: 1163: Window sills
- First Floor: Location ID:1164: 1164: Window sills
- First Floor: Location ID:1165: 1165: Window sills
   First Floor: Location ID:1166A: WC: Window sills
- First Floor: Location ID:117: 117: \*\*\*/imberseille\*\*
- First Floor: Location ID:1175: Corridor: Window sills
- First Floor: Location ID:1175A: 1175A: Window sills
- F: FI L C ID LIZED LIZED NAC L CIL
- First Floor: Location ID:1175B: 1175B: Window sills
- First Floor: Location ID:1178A: Corridor: Window sills
   First Floor: Location ID:1180: WC: Window sills
- First Floor: Location ID:1181: 1181: Window sills
- First Floor: Location ID:1182: 1182: Window sills
- First Floor: Location ID:1184: 1184: Window sills
- First Floor: Location ID:1186: 1186: Window sills
- First Floor: Location ID:1191: WC: Window sills
- First Floor: Location ID:1192: WC: Window sills
- First Floor: Location ID:1193: 1193: Window sills

- First Floor: Location ID:1194: Corridor: Window sills
- First Floor: Location ID:1204: 1204: Window sills
- First Floor: Location ID:1205: 1205: Window sills
- First Floor: Location ID:1207A: 1207A: Window sills
- First Floor: Location ID:1208: 1208: Window sills
- First Floor: Location ID:1210A: 1210A: Window sills
- First Floor: Location ID:1211A: 1211A: Window sills
- First Floor: Location ID:1212A: 1212A: Window sills
- First Floor: Location ID:1213A: 1213A: Window sills
- First Floor: Location ID:1214A: 1214A: Window sills
- First Floor: Location ID:1215A: 1215A: Window sills
- First Floor: Location ID:1216A: 1216A: Window sills
- First Floor: Location ID:1219A: 1219A: Window sills
- First Floor: Location ID:1222: 1222: Window sills
- First Floor: Location ID:1225X: 1225X: Window sills
- First Floor: Location ID:1227A: 1227A: Window sills
- This crioor, Eocadon ID. 1227A, 1227A, VVIIIdow Sii
- First Floor: Location ID:1228: 1228: Window sills
- First Floor: Location ID:1229A: 1229A: Window sills
- First Floor: Location ID:1230A: 1230A: Window sills
- First Floor: Location ID:1231A: 1231A: Window sills
- First Floor: Location ID:1233: Corridor: Window sills
- First Floor: Location ID:1234: Corridor: Window sills
- First Floor: Location ID:1235: 1235: Window sills
- First Floor: Location ID:1241: 1241: Window sills
- First Floor: Location ID:1242: 1242: Window sills
- First Floor: Location ID:1244A: 1244A: Window sills
- First Floor: Location ID:1245A: 1245A: Window sills
- First Floor: Location ID:1246A: 1246A: Window sills
- First Floor: Location ID:1247: 1247: Rope seal to goods lift shaft
- First Floor: Location ID:1247A: 1247A: Window sills
- First Floor: Location ID:1248: 1248: Window sills
- First Floor: Location ID:1249: 1249: Window sills
- First Floor: Location ID:1251: 1251: Window sills
- First Floor: Location ID:1256A: 1256A: Window sills
- First Floor: Location ID:1257A: 1257A: Window sills
- First Floor: Location ID:1263: 1263: Window sills
- First Floor: Location ID:1264: 1264: Window sills
- First Floor: Location ID:1266: 1266: Window sills
- First Floor: Location ID:140: Corridor: Window sills
- First Floor: Location ID:144: 144: Window sills
- First Floor: Location ID:145: 145: Window sills
- First Floor: Location ID:146: 146: Window sills
- First Floor: Location ID:161: 161: \*\*\*
- First Floor: Location ID:162: 162: Window sills
- First Floor: Location ID:17: 17: Window sills
  First Floor: Location ID:181: 181: Window sills
- First Floor: Location ID:182: 182: Window sills
- First Floor: Location ID:1-99: 1-99: Window sills
- Second Floor: Location ID:2 192: Corridor: Window sills
- Second Floor: Location ID:2\_209: 2\_209: Window sills
- Second Floor: Location ID:2 229: 2 229: Window sills
- Second Floor: Location ID:2\_230: 2\_230: Window sills
- Second Floor: Location ID:2\_231: 2\_231: Window sills
- Second Floor: Location ID:2\_232: 2\_232: Window sills
- Second Floor: Location ID:2\_235: 2\_235: Window sills

- Second Floor: Location ID:2 236: 2 236: Window sills
- Second Floor: Location ID:2 237: 2 237: Window sills
- Second Floor: Location ID:2001: 2001: Window sills
- Second Floor: Location ID:2002: 2002: Window sills
- Second Floor: Location ID:2003: 2003: Window sills
- Second Floor: Location ID:2004: 2004: Window sills
- Second Floor: Location ID:2005: 2005: Window sills
- Second Floor: Location ID:2006: 2006: Window sills
- Second Floor: Location ID:2007: Stairwell: Window sills
- Second Floor: Location ID:2009: 2009: Window sills
- Second Floor: Location ID:2010: 2010: Window sills
- Second Floor: Location ID:2011: 2011: Window sills
- Second Floor: Location ID:2012: 2012: Window sills
- Second Floor: Location ID:2013: 2013: Window sills
- Second Floor: Location ID:2014: 2014: Window sills
- Second Floor: Location ID:2016: 2016: Window sills
- Second Floor: Location ID:2017: 2017: Window sills
- Second Floor: Location ID:2018: 2018: Window sills
- Second Floor: Location ID:2019: 2019: Window sills
- Second Floor: Location ID:2020: 2020: Window sills
- Second Floor: Location ID:2020: Office: Window sills
- Second Floor: Location ID:2023: 2023: Window sills
- Second Floor: Location ID:2024: 2024: Window sills
- Second Floor: Location ID:2025: 2025: Window sills
- Second Floor: Location ID:2027C: 2027C: Window sills
- Second Floor: Location ID:2029: 2029: Window sills
- Second Floor: Location ID:2030: 2030: Window sills
- Second Floor: Location ID:2031: 2031: Window sills
- Second Floor: Location ID:2032: 2032: Window sills
- Second Floor: Location ID:2033: 2033: Window sills
- Second Floor: Location ID:2034: 2034: Window sills
- Second Floor: Location ID:2035: 2035: Window sills
- Second Floor: Location ID:2036: 2036: Window sills
- Second Floor: Location ID:2037: 2037: Window sills
- Second Floor: Location ID:2039: 2039: Window sills
- Second Floor: Location ID:2040B: 2040B: Window sills
- Second Floor: Location ID:2043: 2043: Window sills
- Second Floor: Location ID:2047: 2047: Window sills
- Second Floor: Location ID:2048: 2048: Window sills
- Second Floor: Location ID:2049: 2049: Window sills
- Second Floor: Location ID:2050: 2050: Window sills
- Second Floor: Location ID:2052: 2052: Window sills
   Second Floor: Location ID:2053: 2053: Mindow sills
- Second Floor: Location ID:2054A: 2054A: Window sills
- Second Floor: Location ID:2058: 2058: Window sills
- Second Floor: Location ID:2061: 2061: Window sills
- Second Floor: Location ID:2064: 2064: Window sills
- Second Floor: Location ID:2065: 2065: Window sills
- Second Floor: Location ID:2066: 2066: Window sills
- Second Floor: Location ID:2067A: 2067A: Window sills
- Second Floor: Location ID:2068: 2068: Window sills
- Second Floor: Location ID:2069: 2069: Window sills
- Second Floor: Location ID:2070: Office: Window sills
- Second Floor: Location ID:2071a: Office: Window sills
- Second Floor: Location ID:2072b: Office: Window sills

- Second Floor: Location ID:2073: Office: Window sills
- Second Floor: Location ID:2075: Office: Window sills
- Second Floor: Location ID:2077: Office: Window sills
- Second Floor: Location ID:2078: Office: Window sills
- Second Floor: Location ID:2081b: Office: Window sills
- Second Floor: Location ID:2082: Office: Window sills
- Second Floor: Location ID:2084: 2084: Window sills
- Second Floor: Location ID:2085: 2085: Window sills
- Second Floor: Location ID:2086: 2086: Window sills
- Second Floor: Location ID:2087: 2087: Window sills
- Second Floor: Location ID:2089: 2089: Window sills
- Second Floor: Location ID:2090: 2090: Window sills
- Second Floor: Location ID:2091: 2091: Window sills
- Second Floor: Location ID:2092: 2092: Window sills
- Second Floor: Location ID:2101: 2101: Window sills
- Second Floor: Location ID:2102: 2102: Window sills
- Second Floor: Location ID:2107: 2107: Window sills
- Second Floor: Location ID:2111: 2111: Window sills
- Second Floor: Location ID:2112: 2112: Window sills
- Second Floor: Location ID:2113: 2113: Window sills
- Second Floor: Location ID:2114: 2114: Window sills
- Second Floor: Location ID:2115A: 2115A: Window sills
- Second Floor: Location ID:2118: 2118: Window sills
- Second Floor: Location ID:2119: 2119: Window sills
- Second Floor: Location ID:2125A: 2125A: Window sills
- Second Floor: Location ID:2126: 2126: Window sills
- Second Floor: Location ID:2131B: 2131B: Window sills
- Second Floor: Location ID:2132: 2132: Window sills
- Second Floor: Location ID:2133: 2133: Window sills
- Second Floor: Location ID:2137A: 2137A: Window sills
- Second Floor: Location ID:2139: 2139: Window sills
- Second Floor: Location ID:2140: 2140: Window sills
- Second Floor: Location ID:2141: 2141: Window sills
- Second Floor: Location ID:2149: 2149: Window sills
- Second Floor: Location ID:2150: 2150: Window sills
- Second Floor: Location ID:2152: 2152: Window sills
- Second Floor: Location ID:2154: 2154: Window sills
- Second Floor: Location ID:2157: 2157: Window sills
   Second Floor: Location ID:2161: 2161: Window sills
- Second Floor: Location ID:2161BX: 2161BX: Window sills
- Second Floor: Location ID:2162: Office: Window sill
- Second Floor: Location ID:2163: 2163: Window sills
- Second Floor: Location ID:2164: 2464-246-45-sills
- Second Floor: Location ID:2165: 2165: Window sills
- Second Floor: Location ID:2165A: 2165A: Window sills
- Second Floor: Location ID:2171: 2171: Window sills
- Second Floor: Location ID:2172: 2172: Window sills
- Second Floor: Location ID:2173: 2173: Window sills
- Second Floor: Location ID:2174: 2174: Window sills
- Second Floor: Location ID:2175: 2175: Window sills
- Second Floor: Location ID:2177: 2177: Window sills
   Second Floor: Location ID:2178: 2178: Window sills
- Second Floor: Location ID:2179: Office: Window sills
- Second Floor: Location ID:2194: 2194: Window sills
- Second Floor: Location ID:2195: 2195: Window sills

- Second Floor: Location ID:2198: 2198: Window sills
- Second Floor: Location ID:2199: 2199: Window sills
- Second Floor: Location ID:2200: 2200: Window sills
- Second Floor: Location ID:2201: 2201: Window sills
- Second Floor: Location ID:2202: 2202: Window sills
- Second Floor: Location ID:2203: 2203: Window sills
- Second Floor: Location ID:2204: 2204: Window sills
- Second Floor: Location ID:2208: 2208: Window sills
- Second Floor: Location ID:2210: 2210: Window sills
- Second Floor: Location ID:2211: 2211: Window sills
- Second Floor: Location ID:2213: 2213: Window sills
- Second Floor: Location ID:2214: 2214: Window sills
- Second Floor: Location ID:2218: 2218: Window sills
- Second Floor: Location ID:2223A: 2223A: Window sills
- Second Floor: Location ID:2224: 2224: Window sills
- Second Floor: Location ID:2225A: 2225A: Rope seal to goods lift shaft
- Second Floor: Location ID:2235: Office: Window sill
- Second Floor: Location ID:2237: Office: Window sill
- Second Floor: Location ID:2238: 2238: Window sills
- Second Floor: Location ID:2239: 2239: Window sills
- Second Floor: Location ID:2241: 2241: Window sills
- Second Floor: Location ID:257: 257: Window sills
- Second Floor: Location ID:260: 260: Window sills
- Second Floor: Location ID:263: 263: Window sills
- Second Floor: Location ID:276: Office: Window sills
- Second Floor: Location ID:293: 293: Window sills
- Second Floor: Location ID:294: 294: Window sills
- Third Floor: Location ID:3044a: Office: Window sills
- Third Floor: Location ID:3045: Office: Window sills
- Third Floor: Location ID:3046: Office: Window sills
- Third Floor: Location ID:3047: Office: Window sills
- Third Floor: Location ID:3048: Office: Window sills
- Third Floor: Location ID:3085: Office: Window sills
- Third Floor: Location ID:3085a: Store: Window sill
- Third Floor: Location ID:3086: Office: Window sills
   Third Floor: Location ID:310: Office: Window sills
- Third Floor: Location ID:312: Office: Window sills
- Third Floor: Location ID:313: Office: Window sills
- Third Floor: Location ID:315: Office: Window sills
- Third Floor: Location ID:318: Office: Window sills
- Third Floor: Location ID:319: Office: Window sill
- Third Floor: Location ID:319a: Office: Window sills
- Third Floor: Location ID:320: Office: Africal ansills
- Third Floor: Location ID:321: Office: Window sills
- Third Floor: Location ID:324: Office: Window sills
- Third Floor: Location ID:324a: Riser: Rope seal to goods lift shaft
- Third Floor: Location ID:325: Office: Window sills
- Third Floor: Location ID:326: Office: Window sills
- Third Floor: Location ID:329: Office: Window sills
- Third Floor: Location ID:330: Lobby: Window sills
- Third Floor: Location ID:338: Office: Window sills
   Third Floor: Location ID:340: Office: Window sills
- Third Floor: Location ID:341: Office: Window sills
- Third Floor: Location ID:343: Office: Window sills
- Third Floor: Location ID:346: Plant Room: Flange gaskets

- Third Floor: Location ID:349: Office: Window sills
- Third Floor: Location ID:351: Office: Window sills
- Third Floor: Location ID:353: Office: Window sills
- Third Floor: Location ID:355: Corridor: Window sill
- Third Floor: Location ID:358: Lobby: Window sills
- Third Floor: Location ID:359: Office: Window sills
- Third Floor: Location ID:36: Office: Window sills
- Third Floor: Location ID:361: Office: Window sills
- Third Floor: Location ID:37: Office: Window sills
- Third Floor: Location ID:378: Office: Window sills
- Third Floor: Location ID:379: Office: Window sills
- Third Floor: Location ID:380: Office: Window sills
- Third Floor: Location ID:381: Office: Window sills
- Third Floor: Location ID:388: Plant Room: Flange gaskets
- Third Floor: Location ID:389: Store: Window sills
- Third Floor: Location ID:39: Office: Window sills
- Third Floor: Location ID:390: Office: Window sills
- Third Floor: Location ID:391: Office: Window sills
- Third Floor: Location ID:393: Office: Window sills

# **Physiotherapy**

- Ground Floor: Location ID:006: Rehab Gym: Pipe insulation
- Ground Floor: Location ID:007: Office: Pipe insulation
- Ground Floor: Location ID:017: Waiting Area: Pipe insulation
- Ground Floor: Location ID:019: Treatment Room: Pipe insulation
- Ground Floor: Location ID:020: Treatment Room: Pipe insulation
- Ground Floor: Location ID:021: Corridor: Pipe insulation
- Ground Floor: Location ID:022: Treatment Room: Pipe insulation
- Ground Floor: Location ID:023: Treatment Room: Pipe insulation
- Ground Floor: Location ID:025: Store: Pipe insulation

# **Samples**

The levels of identification of samples recorded within the survey are as follows:

- 1) Sample taken on site by the Surveyor and analysed by the laboratory.
- 2) Extrapolated (x) from a visually similar asbestos item that has been analysed. In this case the sample will be classified as being 'Strongly Presumed' asbestos.
- 3) 'Presumed' to be asbestos. This will normally be because the item could not be sampled due to excessive height (such as soffits), was located in an occupied area, or located in an area whereby sampling may have presented a risk to the Surveyor.
- 4) 'Known' to be asbestos. This will normally be because an ACM has previously been sampled and identified as asbestos. Asbestos samples taken historically by either Redhill Analysts or a third party, will have been sampled and analysed in accordance with the relevant standards prevalent at that time and may not be subsequently included under the methods or accreditation set out within this report. Redhill Analysts cannot verify the accuracy of any samples taken and analysed by a third party.

## **Assessments**

Two types of assessment may be carried out, a Material Assessment and a Priority Assessment. Both Material Assessments and Priority Assessments have been undertaken for each and every identified or presumed asbestos material as part of this survey and in accordance with our submitted proposal.

It must be noted that the Priority Assessments contained within this report are based upon generic scores from historical data. These scores may not be representative of the occupation levels, room use, activities or maintenance frequency specific to each location or room and the duty holder remains responsible for using their detailed knowledge of the property and the activities carried out within, to ensure that all scores are applicable. The duty holder must be aware that any change of use, occupation level or activity for a room/location will affect the initial priority assessment and will require review accordingly.

More information on assessments can be found within the Category Explanation section towards the rear of this report.

# **RECOMMENDATIONS**

The recommendations given within this report are categorized as follows:

### **MANAGE**

Where asbestos is left in-situ there is a duty to formulate and implement a management plan to help prevent accidental damage occurring and to help prevent accidental exposure.

The basic requirements of this policy are (from MDHS 100):

- Keep and maintain an up-to-date record of the location, condition, maintenance and removal of all asbestoscontaining materials
- Maintain it in a good state of repair and regularly monitor the condition
- Inform anyone who is likely to disturb it about the location and condition of the material
- Have arrangements and procedures in place, so that work which may disturb the materials complies with the Control of Asbestos Regulations 2006
- Review the plan at regular intervals

(The monitoring and labelling of asbestos is discussed overleaf and is based on 'A comprehensive guide to managing asbestos in premises')

Redhill Analysts can provide a suitable Management Plan to accompany any asbestos register / survey on request.

# **Monitoring**

The condition of ACM's should be monitored and recorded. The time period between monitoring will vary depending on the type of ACM, its location and the activities in the area concerned, but should not be more than 12 months.

Monitoring would involve a visual inspection, looking for signs of disturbance, scratches, broken edges, cracked or peeling paint and debris.

Where deterioration has occurred, a recommendation on what remedial action to take would need to be made.

### **Labelling**

A decision is required on whether to label ACM's. The decision will depend on the confidence in the administration of the asbestos management system and whether communication with workers and contractors coming to work on site is effective.

Labelling ACM's should not be solely relied on as a control measure; however it is one of the most effective methods of preventing exposure to building occupants (and in particular; maintenance workers). If, for any reason, management procedures fail, it may act as an effective last barrier to uncontrolled damage to the ACM.

Most ACM's can be labelled with an asbestos label similar to the following:



(Not to scale – specific dimensions apply)

It may not *always* be prudent or practical to label all installations of asbestos; for example high level items such as roof sheets, flue cowls and soffits or items such as gaskets to pipe flanges, textured coating and floor tiles.

Redhill Analysts can provide labels or a labelling service on request.

#### **ENCAPSULATE & MANAGE**

When this recommendation has been given, the ACM is raw and requires encapsulating with a suitable sealant, or the existing sealant or covering has deteriorated and the installation requires either a complete or partial reencapsulation. Suitable sealants for encapsulation or *minor* repair work may include the following:

Asbestos insulating board can be treated with an elastomeric paint.

Asbestos cement can be sealed with an alkali resistant and water-permeable sealant. Where asbestos cement roofing has been identified, such as to garages or sheds, it will usually only be necessary to seal the internal surfaces.

Sectional pipe insulation can usually be coated with a calico wrap and then painted over with an elastomeric paint. Minor holes in hard-set thermal insulation can be filled with non asbestos plaster and if necessary wrapped with calico.

Spray coating can be overlain with strips of calico and painted over with an elastomeric paint.

The following points on sealant materials used in the encapsulation/repair of an installation should be noted:

- 1) The sealant must be adequately fire-rated / resistant to any generated heat.
- 2) The sealant must not cause delamination of the product because of the weight increase.
- 3) If impermeable paint is used, back painting is required.

Sealing or painting of damaged insulating board, insulation or coatings should in most cases be undertaken by a licensed contractor and is likely to be subject to a 14 day notification to the HSE, (as per the Control of Asbestos Regulations 2006).

### **REMOVE**

Where an ACM is damaged, in a position whereby it may be vulnerable to damage or will be disturbed in forthcoming refurbishment / maintenance works; then a recommendation for removal has been made.

All work with asbestos must be carried out in accordance with the Control of Asbestos Regulations 2006.

# Works with Asbestos Cement

Works on or removal of asbestos cement should be carried out following the guidelines of the HSE within HSG 189/2 'Working with Asbestos Cement'. Whilst there is no requirement for these works to be carried out by a licensed contractor, in practice it is unlikely that an unlicensed contractor will possess the necessary expertise, or insurance to undertake such works properly.

# Works with licensable A.C.M's

Work with asbestos insulation, asbestos coating and asbestos insulation board should in most cases be undertaken by a licensed contractor and is likely to be subject to a 14 day notification to the HSE, (as per the Control of Asbestos Regulations 2006). Works should be carried out in accordance to HSG 247 - Asbestos: The licensed contractors guide.

Items of asbestos debris, residue or dust may require either a localised de-contamination of the immediate area adjacent to the identified asbestos or a full decontamination of the room/area.

The exact extent of any asbestos installation or asbestos debris / residue / dust may not always be stated within the survey report. The survey report will also not state which methods of removal/de-contamination should be followed and does not represent a Scope/Specification of Works.

Controlled techniques used in the removal of asbestos may or may not involve the use of asbestos enclosures depending on the Scope and Specification of Works. If used, enclosures will normally be constructed from polythene and contain:

- Filtered negative pressure units to create air-flow and to filter out air-borne asbestos particles.
- Airlocks for safe access/egress from the work area.
- Baglocks for the safe removal of bagged up asbestos waste.

The asbestos item itself may be treated by a suppressant (damping) system prior to removal, with finer amounts of generated waste being removed by hepa-filtered 'H type' vacuum cleaners.

De-contamination units (DCU's) provide the means to effectively de-contaminate operatives involved in the asbestos removal process. DCU's normally consist of a clean and dirty end, with a middle section providing showering. Airflow and wastewater within the unit are filtered.

Removal of non-asbestos materials, which are located close to the asbestos source and which are either fibrous or porous by their nature, such as MMMF ceiling tiles or MMMF pipe insulation, may be deemed necessary during the asbestos removal, due to possible contamination before or during the works.

'Four-stage clearance' involving air monitoring and visual inspections of the affected work area will be required; independent supervision is recommended. Such procedures should be carried out in accordance to HSG 248 - Asbestos: The analyst's guide for sampling, analysis and clearance procedures.

Where asbestos debris has been identified, access to these areas should be restricted until such remedial works have been undertaken. If access is required then a further assessment should be undertaken to ascertain the potential for exposure.

Redhill Analysts can provide specification and procurement of asbestos remediation and asbestos removal work and offer full site monitoring, providing a full audit trail from beginning to end.

### **SPECIFIC**

Any specific recommendations will be detailed in the main Schedule of Findings.

Specific recommendations may include such options as placing a physical barrier to prevent the accidental disturbance of the ACM, or enclosing the ACM with an airtight barrier.

The following points on enclosing an ACM should be noted:

- 1) Any barriers / enclosing material must be adequately fire-rated / resistant to any generated heat.
- 2) An assessment should be made whether access is required to the enclosure for maintenance or repairs.

If the ACM is asbestos insulation, asbestos coating or asbestos insulation board, and the enclosure of it is likely to cause disturbance, then the work should in most cases be undertaken by a licensed contractor and is likely to be subject to a 14 day notification to the HSE, (as per the Control of Asbestos Regulations 2006).

'Further Investigation' may be recorded if the results of sample analysis are inconclusive.

Where a presumed asbestos item is in *good condition* (and sealed), it may often be prudent to manage the item as asbestos rather than undergo the additional cost of sampling.

Where a presumed asbestos item is in parametrican (and/or un-sealed) and requires attention, it may often be prudent to undergo the additional cost of sampling the item first, to ensure that it does contain asbestos, prior to undergoing removal/remediation works.

Please note that should the Recommendations highlighted anywhere within this report not prove practical to the Client – then Redhill Analysts may be able to provide suitable alternatives.

# 2 Methodology & Limitations of Method

The areas surveyed were visually examined for asbestos in accordance with the Scope of Work and brief given to us. It should be noted that samples are taken / or extrapolations made of any materials suspected of containing asbestos. This includes taking dust samples from areas where contamination is suspected but does not include random dust sampling.

Although every care has been taken to identify all asbestos bearing products within this area, this survey does not include those areas where obtaining a sample would have caused undue damage to the building, risk the safety of our operatives or where access could not be gained. Redhill Analysts will provide access to areas up to 3 metres in height. Access to areas above this will incur extra cost if it is deemed necessary. Asbestos should be assumed to be present within these areas until a further assessment can be carried out.

It was not practical to internally examine fire doors within the building. These doors may contain asbestos, which would only become apparent through destructive sampling.

Every effort has been made to examine all partition walls. However, it is possible that some panels identified as non-asbestos may contain an asbestos fillet, which would only be discovered through destructive sampling. There is also the possibility that partition walls have been erected in front of solid wall slabs. These wall slabs may have a decorative coating e.g. artex which may contain asbestos.

No access has been made to flues, ducts / floor ducts, voids or any similarly enclosed areas, where access would require the use of specialist equipment or tools, or which would have caused damage to decoration, fixtures, fittings or the structure. A representative number of known voids, risers and false-work have been accessed and any remaining generic items have been presumed as similar.

No access has been made into concealed spaces, including cavity walls, which may be present within the fabric of the building. The access required to identify these could cause possible structural damage to the building and has been deemed outside the scope of this survey. The extent and presence of such voids may not be evident due to inaccessibility or insufficient knowledge of the structure at the time of the survey.

No access has been made to any areas or surfaces that would require the removal or relocation of carpets, furniture and fixtures and fixtures and fixtures.

Analysis under Polarised Light Microscopy of textured coating samples may not always reveal the presence of asbestos due to the non homogeneous nature of asbestos within such coatings; this can lead to a large variance in the probability of identifying asbestos within any sample collected. Identification and sampling of materials beneath any textured coating is limited to the specific location of the textured coating sample point. It should also be noted that asbestos may exist in paint with no obvious textured appearance. Random sampling of such paint is not carried out routinely by Redhill Analysts unless specifically requested.

A limited inspection only has been carried out of pipework concealed by overlying non-asbestos insulation. Inspection of pipework has been restricted primarily to the insulation visible. The presence of debris to pipework, which is not readily visible or would require removal and replacement of insulation, was considered outside the scope of this survey.

To avoid significant damage to decoration, investigation of building materials has not extended to the examination of surfaces beneath plaster layers to walls, ceilings and structure. It should also be noted that plaster has infrequently, historically been known to have been mixed with various products, including asbestos. Sampling of such plasters applied to walls, ceilings and structure is not carried out routinely within surveys to avoid significant damage to decoration.

No investigation has been carried out above, beyond or beneath asbestos containing, or potentially asbestos containing materials.

Bulk samples have been taken from all materials, which upon visual inspection appeared likely to contain asbestos. The exception to this, at the surveyors' discretion, are certain specific items composed of bitumen (notably Sink Pads), plastic, resin or rubber which may contain asbestos.

Materials have been referred to as Asbestos Insulation Board or Asbestos Cement based upon their asbestos content and visual appearance alone. Water absorption testing, as detailed within L143, has not been carried out unless stated otherwise.

Unless specifically identified within the report, no responsibility can be accepted by Redhill Analysts Ltd, for non-systematic use of asbestos within the property.

Unless specifically identified within the report, no responsibility can be accepted by Redhill Analysts Ltd, for stored or portable items of asbestos.

This survey does not constitute a contaminated land investigation.

For the purpose of quantifying asbestos materials within the definition of 'trace', in accordance with the Approved Code of Practice L143 - Work with Materials Containing Asbestos, this can be conducted upon request. Please contact our laboratory services on 01306 631820 or via email lab@redhill-analysts.co.uk.

Material extents are approximations only, assigned by the surveyor at the time of the survey. It should be noted that such extents may be for specific, visible amounts of the asbestos item and not for the complete amount. As such, the stated extents should not be used as a basis of any Scope or Specifications of Works for that item.

A representation of all materials suspected of containing asbestos were sampled and analysed in accordance with our documented in-house methods, Asbestos: The analysts' guide for sampling, analysis and clearance procedures, MDHS 100 and in line with our UKAS accreditation. Those materials not sampled have been extrapolated from similar samples. These samples are indicated within the Schedule of Findings with an X preceding the sample number. Redhill Analysts are accredited by UKAS for surveying.

It should be noted that this report is not intended as a scope of works for asbestos removal and that a detailed technical document could be provided upon request.

It should be noted that Redhill Analysts make recommendations based upon assessment of the material (Material Score) only. Financial budget may affect remediation priorities, which could only be taken in light of a full Risk Assessment, including the Priority Score.

### **Limitations of Access**

Blockwork Where pipework or ducting passes through floors or walls

there is a possibility that some form of asbestos has been

used as an insulating material within cavities.

survey. This would require intrusive access.

survey. This would require intrusive access.

Ceiling Voids Due to the occupancy of the building there was limited

access to the ceiling voids.

Chimneys / Chimney Breasts No access could be made into such areas at the time of

survey. This forms part of the structure of the property.

This would require destructive access.

Concealed Voids No access could be made into such areas at the time of

survey. This would require intrusive access.

Concrete No intrusive access could be made within concrete. There

is a possibility of asbestos within the concrete.

Damp Proof Course may exist within the property.

Representative sampling of such material is not possible as it may be concealed within brickwork etc. There is a possibility that any such course may contain asbestos.

Electrical Switchgear This could not be isolated at the time of survey. Asbestos

may be present internally.

External Elevations Visual inspection only could be made of high-level

elevations.

False Ceilings (sensitive areas)

No access was made above suspended or plasterboard /

plasterform ceilings in areas such as working kitchens and food stores as doing so may have compromised the sterile

nature of the environment.

Floor Ducts (duct plates embedded)

Limited access was made into floor ducts as a number of

duct plates were embedded into the floor. Access into these would require destruction of the duct plates.

these would require destruction of the duct places.

No access has been made into floor ducts. Access would require specialised lifting gear. Floor ducts may contain

form of asbestos.

Floor Slab / Screed Where pipework passes through floors or walls there is a possibility that some form of asbestos has been used as an

insulating material.

Food Chillers / Fridges / Freezers

Some or all of these areas were live and / or stocked at the time of survey. Intrusive access would require removal of stock, isolation of electrical services and probable damage

to the structural integrity of the areas.

Floor Ducts (lifting gear required)

Gaskets to pipework flanges Gaskets to pipework flanges have been identified. All such

gaskets are presumed to contain asbestos. It is likely they extend throughout the length of pipework within the

property.

Heating Units No access was made into the heating units. Internal

examination would require isolation of services.

Lift Shafts No access could be made within the lift shaft where there is

a possibility of asbestos materials. Access would require

the presence of a lift engineer.

Plant / Machinery Asbestos may be present within such apparatus.

Plasterboard / Plasterform Ceilings No access could be made above such ceilings at the time of

survey. This would require intrusive investigation.

Safes / Secure Cabinets No access could be made into these units at the time of the

survey. It is historically known that asbestos materials have

been used in the construction of some makes.

Skylights / Glazed Windows Asbestos may be present within the construction. This

could not be confirmed without destructive sampling.

the time of survey. Details of these can be found in Section

3.2 of this report.

### Note

If any maintenance works are to be undertaken within the areas not accessed then a further survey and assessment should be carried out prior to these works.

# 3. Schedule of Findings & Recommendations

# 3.1 Summary of Buildings

Findings & Recommendations for ACMs identified are found as follows:	
Building	Section No.
Boiler House	3.5
Brintons Terrace	3.6
Ducts	3.7
Fanshawe	3.8
Old Hospital	3.9
Outpatients	3.10
Physiotherapy	3.11

# 3.2 Rooms & Locations - No Access Gained

No access has been gained into the following locations:			
Building	Location	Comments	Photograph
Boiler House	Ground Floor; Location ID:HV Substation-Plant Room (Whole location)	Restricted access to authorised personnel only.	N/A
Ducts	First Basement Level; Location ID:001-Duct System between Old Hospital & Boiler House (Inaccessible areas)	Due to ceiling collapses and inaccessible areas some parts of the duct system could not be surveyed. These areas have been indicated on the plans.	N/A
Fanshawe	First Basement Level; Location ID:HV Substation- Plant Room (Whole location)	Restricted access to authorised personnel only.	N/A
Fanshawe	First Basement Level; Location ID:LG28-Lift (Whole location)	Lift engineer required to access lift shaft.	N/A
Outpatients	First Basement Level; Location ID:LG8-HV Sub Station (Whole location)	No key available at the time of the survey.	N/A

# 3.3 Rooms & Locations - Limited Access Gained

Limited access has been gained into the following locations:			
Building	Location	Comments	Photograph
N/A			

# 3.4 Rooms & Locations - No Asbestos Containing Materials Identified

No asbestos has been identified in the following locations:			
Building	Floor	Location	
Boiler House	Ground Floor	Location ID:Medium Voltage Switchroom: Plant	
		Room	
Boiler House	Ground Floor	Location ID:Oil Pump Room: Plant Room	
Boiler House	Ground Floor	Location ID:Pump Room: Plant Room	
Boiler House	Ground Floor	Location ID:Shower: Shower	
Boiler House	Ground Floor	Location ID:Store 1: Store	
Boiler House	Ground Floor	Location ID:Store 2: Store	
Boiler House	Ground Floor	Location ID:Store 3: Store	

Boiler House	Ground Floor	Location ID:Store 4: Store
Boiler House	Ground Floor	Location ID:Tank Area 1: Tank Room
Boiler House	Ground Floor	Location ID:Tank Area 2: Tank Room
Boiler House	Ground Floor	Location ID:Tea Room: Office
Boiler House	Ground Floor	Location ID:WC: WC
Boiler House	Mezzanine Level (above	Location ID:Boiler Room: Boiler Room
Boller Flouse	Ground Floor)	Location ID. Boller Room. Boller Room
Brintons Terrace	Ground Floor	Location ID:G1: Lobby
Brintons Terrace	Ground Floor	Location ID:G10: Riser
Brintons Terrace	Ground Floor	Location ID:G11: Office
Brintons Terrace	Ground Floor	Location ID:G13: WC
Brintons Terrace	Ground Floor	Location ID:G14: Office
Brintons Terrace	Ground Floor	Location ID:G14. Office
Brintons Terrace Brintons Terrace	Ground Floor	Location ID:G2: Office
Brintons Terrace Brintons Terrace	Ground Floor Ground Floor	
		Location ID:G4: Office
Brintons Terrace	Ground Floor	Location ID:G5: Office
Brintons Terrace	Ground Floor	Location ID:G6: Stairwell
Brintons Terrace	Ground Floor	Location ID:G6a: Store
Brintons Terrace	Ground Floor	Location ID:G7: Lobby
Brintons Terrace	Ground Floor	Location ID:G7a: Lobby
Brintons Terrace	Ground Floor	Location ID:G8: WC
Brintons Terrace	Ground Floor	Location ID:G9: WC
Brintons Terrace	Ground Floor	Location ID:Plant Room 1: Plant Room
Brintons Terrace	Ground Floor	Location ID:Plant Room 2: Plant Room
Brintons Terrace	First Floor	Location ID:1.1: Stairwell
Brintons Terrace	First Floor	Location ID:1.2: Office
Brintons Terrace	First Floor	Location ID:1.3a: WC
Brintons Terrace	First Floor	Location ID:1.4: Office
Brintons Terrace	First Floor	Location ID:1.5: Office
Brintons Terrace	First Floor	Location ID:1.6: Office
Brintons Terrace	Second Floor	Location ID:2.1: Stairwell
Brintons Terrace	Second Floor	Location ID:2.2: Lobby
Brintons Terrace	Second Floor	Location ID:2.3: Lobby
Brintons Terrace	Second Floor	Location ID:2.4a: WC
Brintons Terrace	Second Floor	Location ID:2.5: Office
Brintons Terrace	Second Floor	Location ID:2.6: Office
Brintons Terrace	Second Floor	Location ID:2.7: Office
Brintons Terrace	Second Floor	Location ID:2.8: Office
Brintons Terrace	Second Floor	Location ID:2.9: Office
Fanshawe	First Basement Level	Location ID:LGI: Entrance Lobby
Fanshawe	First Basement Level	Location ID:LG10: Store
Fanshawe	First Basement Level	Location ID:LG11: Workshop
Fanshawe	First Basement Level	Location ID:LG12: Workshop
Fanshawe	First Basement Level	Location ID:LG13: Office
Fanshawe	First Basement Level	Location ID:LG14: Office
Fanshawe	First Basement Level	Location ID:LG15: Office
Fanshawe	First Basement Level	Location ID:LG16: Office
Fanshawe	First Basement Level	Location ID:LG17: Workshop
Fanshawe	First Basement Level	Location ID:LG18: Workshop
Fanshawe	First Basement Level	Location ID:LG19: Corridor
Fanshawe	First Basement Level	Location ID:LG19: Store
Fanshawe	First Basement Level	Location ID:LG2: Store
Fanshawe	First Basement Level	Location ID:LG20: Store
Fanshawe	First Basement Level	Location ID:LG22: Plant Room
Fanshawe	First Basement Level	Location ID:LG25A: Plant Room
Fanshawe	First Basement Level	Location ID:LG25A: Flant Room  Location ID:LG26: Corridor
Fanshawe	First Basement Level	Location ID:LG26: Corridor
	First Basement Level	Location ID:LG27: Corridor  Location ID:LG29: Switch Room
Fanshawe	i ii st basement Level	LOCATION ID.LG27: SWITCH KOOM

	T = -	T
Fanshawe	First Basement Level	Location ID:LG3: Store
Fanshawe	First Basement Level	Location ID:LG30: Store
Fanshawe	First Basement Level	Location ID:LG32: Store
Fanshawe	First Basement Level	Location ID:LG38: Store
Fanshawe	First Basement Level	Location ID:LG4: WC
Fanshawe	First Basement Level	Location ID:LG41: Stairwell
Fanshawe	First Basement Level	Location ID:LG5: Staff Room
Fanshawe	First Basement Level	Location ID:LG7: Meeting Room
Fanshawe	First Basement Level	Location ID:LG9: Store
Fanshawe	First Basement Level	Location ID:RSHS1: Switch Room
Fanshawe	First Basement Level	Location ID:RSHS3: Switch Room
Fanshawe	Ground Floor	Location ID:G1: Entrance
Fanshawe	Ground Floor	Location ID:G100: Treatment Room
Fanshawe	Ground Floor	Location ID:G101: Treatment Room
Fanshawe	Ground Floor	Location ID:G102: Treatment Room
Fanshawe	Ground Floor	Location ID:G105a: Corridor
Fanshawe	Ground Floor	Location ID:G107: Treatment Room
Fanshawe	Ground Floor	Location ID:G108: Treatment Room
Fanshawe	Ground Floor	Location ID:G109: Treatment room
Fanshawe	Ground Floor	Location ID:G11: Residue on floor
Fanshawe	Ground Floor	Location ID:G110: Stairs
Fanshawe	Ground Floor	Location ID:G12: Office
Fanshawe	Ground Floor	Location ID:G13: Office
Fanshawe	Ground Floor	Location ID:G14: Office
Fanshawe	Ground Floor	Location ID:G15: Corridor
Fanshawe	Ground Floor	Location ID:G17: Office
Fanshawe	Ground Floor	Location ID:G18: Plaster Room
Fanshawe	Ground Floor	Location ID:G19: Office
Fanshawe	Ground Floor	Location ID:G2: Office
Fanshawe	Ground Floor	Location ID:G20: Store
Fanshawe	Ground Floor	Location ID:G22: WC
Fanshawe	Ground Floor	Location ID:G23: WC
Fanshawe	Ground Floor	Location ID:G24: WC
Fanshawe	Ground Floor	Location ID:G27: Store
Fanshawe	Ground Floor	Location ID:G28: Corridor
Fanshawe	Ground Floor	Location ID:G28a: Store
Fanshawe	Ground Floor	Location ID:G29: Treatment Room
Fanshawe	Ground Floor	Location ID:G3: Office
Fanshawe	Ground Floor	Location ID:G30: Treatment Room
Fanshawe	Ground Floor	Location ID:G31: Treatment Room
Fanshawe	Ground Floor	Location ID:G32: Treatment Room
Fanshawe	Ground Floor	Location ID:G33: Treatment Room
Fanshawe	Ground Floor	Location ID:G34: Treatment Room
Fanshawe	Ground Floor	Location ID:G35: Treatment Room
Fanshawe	Ground Floor	Location ID:G36: Treatment Room
Fanshawe	Ground Floor	Location ID:G37: Treatment Room
Fanshawe	Ground Floor	Location ID:G38: Store
Fanshawe	Ground Floor	Location ID:G39: Treatment Room
Fanshawe	Ground Floor	Location ID:G4: Office
Fanshawe	Ground Floor	Location ID:G40: Treatment Room
Fanshawe	Ground Floor	Location ID:G42: Treatment Room
Fanshawe	Ground Floor	Location ID:G43: Treatment Room
Fanshawe	Ground Floor	Location ID:G44: Treatment Room
Fanshawe	Ground Floor	Location ID:G45: Treatment Room
Fanshawe	Ground Floor	Location ID:G46: Treatment Room
Fanshawe	Ground Floor	Location ID:G47: Treatment Room
Fanshawe	Ground Floor	Location ID:G48: Treatment Room
Fanshawe	Ground Floor	Location ID:G49: Treatment Room
1 alistiavve	Gi Odila i 100i	Location 10.077. Treatment ROOM

Fanshawe	Ground Floor	Location ID:G5: Office
Fanshawe	Ground Floor	Location ID:G50: Treatment Room
Fanshawe	Ground Floor	Location ID:G52: Treatment Room
Fanshawe	Ground Floor	Location ID:G52a: Treatment Room
Fanshawe	Ground Floor	Location ID:G53: Treatment Room
Fanshawe	Ground Floor	Location ID:G54: Corridor
Fanshawe	Ground Floor	Location ID:G54a: Riser
Fanshawe	Ground Floor	Location ID:G55: Stairwell
Fanshawe	Ground Floor	Location ID:G56: Store
Fanshawe	Ground Floor	Location ID:G57: Staff Changing Room
Fanshawe	Ground Floor	Location ID:G59: WC
Fanshawe	Ground Floor	Location ID:G60: Staff Changing Room
Fanshawe	Ground Floor	Location ID:G61: Treatment Room
Fanshawe	Ground Floor	Location ID:G61a: Store
Fanshawe	Ground Floor	Location ID:G62: Store
Fanshawe	Ground Floor	Location ID:G63: WC
Fanshawe	Ground Floor	Location ID:G64: Lobby
Fanshawe	Ground Floor	Location ID:G65: WC
Fanshawe	Ground Floor	Location ID:G66: Store
Fanshawe	Ground Floor	Location ID:G66a: Store
Fanshawe	Ground Floor	Location ID:G663: Store
Fanshawe	Ground Floor	Location ID:G68: Store
Fanshawe	Ground Floor	Location ID:G69: Office
Fanshawe	Ground Floor	Location ID:G67: Office
Fanshawe	Ground Floor	Location ID:G7: Store  Location ID:G70: Office
Fanshawe	Ground Floor	Location ID:G70: Office  Location ID:G71: Store
	Ground Floor	Location ID:G71: Store
Fanshawe	Ground Floor Ground Floor	
Fanshawe	Ground Floor Ground Floor	Location ID:G73: Lobby Location ID:G75: Corridor
Fanshawe	Ground Floor Ground Floor	
Fanshawe	Ground Floor Ground Floor	Location ID:G75b: Corridor
Fanshawe	Ground Floor Ground Floor	Location ID:G75c: Corridor
Fanshawe	Ground Floor Ground Floor	Location ID:G75d: Cupboard
Fanshawe		Location ID:G77: Store
Fanshawe	Ground Floor Ground Floor	Location ID:G78: Store
Fanshawe		Location ID:G79: Treatment Room
Fanshawe	Ground Floor	Location ID:G7a: Store
Fanshawe	Ground Floor	Location ID:G8: Store
Fanshawe	Ground Floor	Location ID:G80: Treatment Room
Fanshawe	Ground Floor	Location ID:G81: Treatment Room
Fanshawe	Ground Floor	Location ID:G84: Corridor
Fanshawe	Ground Floor	Location ID:G85: Office
Fanshawe	Ground Floor	Location ID:G86: Office
Fanshawe	Ground Floor	Location ID:G87: Lobby
Fanshawe	Ground Floor	Location ID:G9: Lobby
Fanshawe	Ground Floor	Location ID:G91: Lobby
Fanshawe	Ground Floor	Location ID:G92: Treatment Room
Fanshawe	Ground Floor	Location ID:G93: Treatment Room
Fanshawe	Ground Floor	Location ID:G95: Treatment Room
Fanshawe	Ground Floor	Location ID:G95a: Treatment Room
Fanshawe	Ground Floor	Location ID:G96: Treatment Room
Fanshawe	Ground Floor	Location ID:G97: Lobby
Fanshawe	Ground Floor	Location ID:G98: Treatment Room
Fanshawe	Ground Floor	Location ID:G9a: Store
Fanshawe	Ground Floor	Location ID:G9b: Store
Fanshawe	First Floor	Location ID:C2: Lobby
Fanshawe	First Floor	Location ID:C3: Flat Roof
Fanshawe	First Floor	Location ID:C4: Plant Room
Fanshawe	First Floor	Location ID:C6: Stairwell

Fanshawe	Second Floor	Location ID:1.1: Store
Fanshawe	Second Floor	Location ID:1.10: Corridor
Fanshawe	Second Floor	Location ID:1.11: Lobby
Fanshawe	Second Floor	Location ID:1.14: Waiting Area
Fanshawe	Second Floor	Location ID:1.18: Reception
Fanshawe	Second Floor	Location ID:1.19: Reception
Fanshawe	Second Floor	Location ID:1.21: Corridor
Fanshawe	Second Floor	Location ID:1.21a: Store
Fanshawe	Second Floor	Location ID:1.23: Treatment Room
Fanshawe	Second Floor	Location ID:1.24: Treatment Room
Fanshawe	Second Floor	Location ID:1.26: Treatment Room
Fanshawe	Second Floor	Location ID:1.26a: Store
Fanshawe	Second Floor	Location ID:1.28: Store
Fanshawe	Second Floor	Location ID:1.33: Treatment Room
Fanshawe	Second Floor	Location ID:1.33a: Store
Fanshawe	Second Floor	Location ID:1.34: Treatment Room
Fanshawe	Second Floor	Location ID:1.34b: Store
Fanshawe	Second Floor	Location ID:1.38: Store
Fanshawe	Second Floor	Location ID:1.30. Store  Location ID:1.42: Treatment Room
Fanshawe	Second Floor	Location ID:1.42. Treatment Room  Location ID:1.46: Stairwell
Fanshawe	Second Floor	Location ID:1.46: Store
Fanshawe	Third Floor	Location ID:1.6. Store  Location ID:2.1: Treatment Room
Fanshawe	Third Floor	Location ID:2.10: Corridor
Fanshawe	Third Floor	Location ID:2.11: Lobby
Fanshawe	Third Floor	Location ID:2.11: Lobby  Location ID:2.12: Treatment Room
Fanshawe	Third Floor	Location ID:2.12: Treatment Room  Location ID:2.12A: Treatment Room
	Third Floor	
Fanshawe Fanshawe	Third Floor	Location ID:2.14: Waiting Area Location ID:2.16: Office
	Third Floor	Location ID:2.16: Office  Location ID:2.18: Treatment Room
Fanshawe		
Fanshawe	Third Floor	Location ID:2.18x: Office
Fanshawe	Third Floor	Location ID:2.19: Office
Fanshawe	Third Floor Third Floor	Location ID:2.2: Store
Fanshawe		Location ID:2.22: Store
Fanshawe	Third Floor	Location ID:2.23: Treatment Room Location ID:2.24: Treatment Room
Fanshawe	Third Floor	
Fanshawe	Third Floor	Location ID:2.24a: Treatment Room
Fanshawe	Third Floor	Location ID:2.25: Corridor
Fanshawe	Third Floor	Location ID:2.26: Treatment Rom
Fanshawe	Third Floor	Location ID:2.26a: Store
Fanshawe	Third Floor	Location ID:2.27: Treatment Room
Fanshawe	Third Floor	Location ID:2.28: Store
Fanshawe	Third Floor	Location ID:2.29: Treatment Room
Fanshawe	Third Floor	Location ID:2.29a: Treatment Room
Fanshawe	Third Floor	Location ID:2.32: Lobby
Fanshawe	Third Floor	Location ID:2.34: Treatment Room
Fanshawe	Third Floor	Location ID:2.38: WC
Fanshawe	Third Floor	Location ID:2.38a: WC
Fanshawe	Third Floor	Location ID:2.41: Store
Fanshawe	Third Floor	Location ID:2.42: Treatment Room
Fanshawe	Third Floor	Location ID:2.45: Store
Fanshawe	Third Floor	Location ID:2.9: Treatment Room
Fanshawe	Fourth Floor	Location ID:R2: Stairwell
Fanshawe	Fourth Floor	Location ID:R3: Tank Room
Old Hospital	First Basement Level	Location ID:002: Basement
Old Hospital	First Basement Level	Location ID:004: Duct
Old Hospital	Ground Floor	Location ID:001: Corridor
Old Hospital	Ground Floor	Location ID:002: Store
Old Hospital	Ground Floor	Location ID:003: Corridor

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Old Hospital	Ground Floor	Location ID:004: Store
Old Hospital	Ground Floor	Location ID:005: Store
Old Hospital	Ground Floor	Location ID:006: Corridor
Old Hospital	Ground Floor	Location ID:007: Store
Old Hospital	Ground Floor	Location ID:008: Office
Old Hospital	Ground Floor	Location ID:009: Office
Old Hospital	Ground Floor	Location ID:010: WC
Old Hospital	Ground Floor	Location ID:011: WC
Old Hospital	Ground Floor	Location ID:012: Office
Old Hospital	Ground Floor	Location ID:013: Kitchen
Old Hospital	Ground Floor	Location ID:014: Office
Old Hospital	Ground Floor	Location ID:015: Store
Old Hospital	Ground Floor	Location ID:016: Store
Old Hospital	Ground Floor	Location ID:017: Corridor
Old Hospital	Ground Floor	Location ID:018: Treatment Room
Old Hospital	Ground Floor	Location ID:019: WC
Old Hospital	Ground Floor	Location ID:020: WC
Old Hospital	Ground Floor	Location ID:021: Lobby
Old Hospital	Ground Floor	Location ID:022: WC
Old Hospital	Ground Floor	Location ID:023: Ward
Old Hospital	Ground Floor	Location ID:024: Day Room
Old Hospital	Ground Floor	Location ID:025: Linen Room
Old Hospital	Ground Floor	Location ID:026: Ward
Old Hospital	Ground Floor	Location ID:027: WC
Old Hospital	Ground Floor	Location ID:028: Ward
Old Hospital	Ground Floor	Location ID:029: Store
Old Hospital	Ground Floor	Location ID:030: WC
Old Hospital	Ground Floor	Location ID:031: Store
Old Hospital	Ground Floor	Location ID:032: Ward
Old Hospital	Ground Floor	Location ID:033: Corridor
Old Hospital	Ground Floor	Location ID:034: Ward
Old Hospital	Ground Floor	Location ID:035: Ward
Old Hospital	Ground Floor	Location ID:036: Corridor
Old Hospital	Ground Floor	Location ID:037: Office
Old Hospital	Ground Floor	Location ID:038: WC
Old Hospital	Ground Floor	Location ID:039: WC
Old Hospital	Ground Floor	Location ID:040: WC
Old Hospital	Ground Floor	Location ID:041: Lobby
Old Hospital	Ground Floor	Location ID:042: WC
Old Hospital	Ground Floor	Location ID:043: WC
Old Hospital	Ground Floor	Location ID:044: WC
Old Hospital	Ground Floor	Location ID:045: WC
Old Hospital	First Floor	Location ID:001: Corridor
Old Hospital	First Floor	Location ID:002: Store
Old Hospital	First Floor	Location ID:003: Store
Old Hospital	First Floor	Location ID:003: Store
Old Hospital	Second Floor	Location ID:001: Lobby
Old Hospital	Second Floor	Location ID:001: Lobby
Old Hospital	Second Floor	Location ID:003: Office
Old Hospital	Second Floor	Location ID:003: Office
Old Hospital	Second Floor	Location ID:004. Office  Location ID:005: Disposal
Old Hospital	Second Floor	Location ID:003: Disposal  Location ID:008: Store
Old Hospital	Second Floor	Location ID:009: Office
Old Hospital	Second Floor	Location ID:009: Office  Location ID:010: Cupboard
	Second Floor	Location ID:010: Cupboard  Location ID:011: Corridor
Old Hospital		
Old Hospital	Second Floor	Location ID:012: Lobby
Old Hospital	Second Floor	Location ID:013: WC
Old Hospital	Second Floor	Location ID:014: WC

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Old Hospital	Second Floor	Location ID:015: WC
Old Hospital	Second Floor	Location ID:016: Store
Old Hospital	Second Floor	Location ID:017: Day Room
Old Hospital	Second Floor	Location ID:018: Ward
Old Hospital	Second Floor	Location ID:019: Store
Old Hospital	Second Floor	Location ID:020: Ward
Old Hospital	Second Floor	Location ID:021: WC
Old Hospital	Second Floor	Location ID:022: Ward
Old Hospital	Second Floor	Location ID:023: WC
Old Hospital	Second Floor	Location ID:024: Store
Old Hospital	Second Floor	Location ID:025: Corridor
Old Hospital	Second Floor	Location ID:026: Ward
Old Hospital	Second Floor	Location ID:027: WC
Old Hospital	Second Floor	Location ID:028: Ward
Old Hospital	Second Floor	Location ID:029: WC
Old Hospital	Second Floor	Location ID:030: Corridor
Old Hospital	Second Floor	Location ID:031: Lobby
Old Hospital	Second Floor	Location ID:032: WC
Old Hospital	Second Floor	Location ID:033: WC
Old Hospital	Second Floor	Location ID:034: WC
Old Hospital	Second Floor	Location ID:035: Ward
Old Hospital	Second Floor	Location ID:035: WC
Old Hospital	Second Floor	Location ID:037: WC
Old Hospital	Second Floor	Location ID:037: WC
	Second Floor	Location ID:039: Lobby
Old Hospital	Second Floor	Location ID:040: WC
Old Hospital		
Old Hospital	Third Floor	Location ID:001: Corridor
Old Hospital	Third Floor	Location ID:002: Store
Outpatients	First Basement Level	Location ID:BI: Car Park
Outpatients	First Basement Level	Location ID:B12: B12
Outpatients	First Basement Level	Location ID:B16: B16
Outpatients	First Basement Level	Location ID:B16: B16
Outpatients	First Basement Level	Location ID:B17: B17
Outpatients	First Basement Level	Location ID:B18: B18
Outpatients	First Basement Level	Location ID:B19: Corridor
Outpatients	First Basement Level	Location ID:B20: Stairwell
Outpatients	First Basement Level	Location ID:B22: Duct
Outpatients	First Basement Level	Location ID:B4: Plant Room
Outpatients	First Basement Level	Location ID:B5: B5
Outpatients	First Basement Level	Location ID:B7: Plant Room
Outpatients	First Basement Level	Location ID:B9: Plant Room
Outpatients	First Basement Level	Location ID:LG1: Corridor
Outpatients	First Basement Level	Location ID:LG2: LG2
Outpatients	First Basement Level	Location ID:LG4: LG4
Outpatients	Ground Floor	Location ID:155: Corridor
Outpatients	Ground Floor	Location ID:16: Corridor
Outpatients	Ground Floor	Location ID:180: 180
Outpatients	Ground Floor	Location ID:185: Lobby
Outpatients	Ground Floor	Location ID:201: 201
Outpatients	Ground Floor	Location ID:202: 202
Outpatients	Ground Floor	Location ID:207A: WC
Outpatients	Ground Floor	Location ID:208A: WC
Outpatients	Ground Floor	Location ID:217: 217
Outpatients	Ground Floor	Location ID:218: 218
Outpatients	Ground Floor	Location ID:229: 229
Outpatients	Ground Floor	Location ID:28: 28
Outpatients	Ground Floor	Location ID:29: 29
Outpatients	Ground Floor	Location ID:30: 30
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Outpatients	Ground Floor	Location ID:36: Corridor
Outpatients	Ground Floor	Location ID:36A: Corridor
Outpatients	Ground Floor	Location ID:46: Corridor
Outpatients	Ground Floor	Location ID:50A: 50A
Outpatients	Ground Floor	Location ID:D213: D213
Outpatients	Ground Floor	Location ID:D214: D214
Outpatients	Ground Floor	Location ID:D223: D223
Outpatients	Ground Floor	Location ID:D224: D224
Outpatients	Ground Floor	Location ID:D225: D225
Outpatients	Ground Floor	Location ID:D226: D226
Outpatients	Ground Floor	Location ID:D227: D227
Outpatients	Ground Floor	Location ID:D227A: D227A
Outpatients	Ground Floor	Location ID:D228: D228
Outpatients	Ground Floor	Location ID:G016: G016
Outpatients	Ground Floor	Location ID:G017: Kitchen
Outpatients	Ground Floor	Location ID:G024: G024
Outpatients	Ground Floor	Location ID:G026: G026
Outpatients	Ground Floor	Location ID:G026B: G026B
Outpatients	Ground Floor	Location ID:G031: G031
Outpatients	Ground Floor	Location ID:G034: G034
Outpatients	Ground Floor	Location ID:G035: G035
Outpatients	Ground Floor	Location ID:G048: G048
Outpatients	Ground Floor	Location ID:G049: G049
Outpatients	Ground Floor	Location ID:G050: G050
Outpatients	Ground Floor	Location ID:G054A: G054A
Outpatients	Ground Floor	Location ID:G054B: G054B
Outpatients	Ground Floor	Location ID:G054B: G054B
Outpatients	Ground Floor	Location ID:G059: G059
Outpatients	Ground Floor	Location ID:G037: G037
Outpatients	Ground Floor	Location ID:G072: Corridor
Outpatients	Ground Floor Ground Floor	Location ID:G077: Corridor  Location ID:G080: WC
Outpatients	Ground Floor	Location ID:G081A: WC
Outpatients	Ground Floor	Location ID:G085: G085
Outpatients	Ground Floor	Location ID:G085A: G085A
Outpatients	Ground Floor	Location ID:G087: WC
	Ground Floor Ground Floor	Location ID:G088: WC
Outpatients		Location ID:G088: WC
Outpatients	Ground Floor	
Outpatients	Ground Floor	Location ID:G092A: Corridor
Outpatients	Ground Floor	Location ID:G092C: G092C
Outpatients	Ground Floor	Location ID:G092D: G092D
Outpatients	Ground Floor	Location ID:G094C: G094C
Outpatients	Ground Floor	Location ID:G095: G095
Outpatients	Ground Floor	Location ID:G100: G100
Outpatients	Ground Floor	Location ID:G101: G101
Outpatients	Ground Floor	Location ID:G102: G102
Outpatients	Ground Floor	Location ID:G103: G103
Outpatients	Ground Floor	Location ID:G107: Store
Outpatients	Ground Floor	Location ID:G107B: Corridor
Outpatients	Ground Floor	Location ID:G108: Store Room
Outpatients	Ground Floor	Location ID:G109: Corridor
Outpatients	Ground Floor	Location ID:G110A: Lobby
Outpatients	Ground Floor	Location ID:G125: G125
Outpatients	Ground Floor	Location ID:G126: G126
Outpatients	Ground Floor	Location ID:G128: G128
Outpatients	Ground Floor	Location ID:G129: G129
Outpatients	Ground Floor	Location ID:G130: G130
Outpatients	Ground Floor	Location ID:G130A: G130A
Outpatients	Ground Floor	Location ID:G131: G131
	•	·

Out a disasta	Comment Florer	
Outpatients	Ground Floor	Location ID:G133: G133
Outpatients	Ground Floor Ground Floor	Location ID:G134: G134
Outpatients		Location ID:G138B: G138B
Outpatients	Ground Floor	Location ID:G143: G143
Outpatients	Ground Floor	Location ID:G143X: G143X
Outpatients	Ground Floor	Location ID:G146: G146
Outpatients	Ground Floor	Location ID:G147: G147
Outpatients	Ground Floor	Location ID:G148: G148
Outpatients	Ground Floor	Location ID:G149: G149
Outpatients	Ground Floor	Location ID:G150: G150
Outpatients	Ground Floor	Location ID:GI51: GI51
Outpatients	Ground Floor	Location ID:G152: G152
Outpatients	Ground Floor	Location ID:G153: G153
Outpatients	Ground Floor	Location ID:G155A: G155A
Outpatients	Ground Floor	Location ID:G157A: Lobby
Outpatients	Ground Floor	Location ID:G162A: G162A
Outpatients	Ground Floor	Location ID:G167: G167
Outpatients	Ground Floor	Location ID:G167X: G167X
Outpatients	Ground Floor	Location ID:G171: G171
Outpatients	Ground Floor	Location ID:G176: G176
Outpatients	Ground Floor	Location ID:G179: G179
Outpatients	Ground Floor	Location ID:G190: G190
Outpatients	Ground Floor	Location ID:G191: G191
Outpatients	Ground Floor	Location ID:G211: G211
Outpatients	Ground Floor	Location ID:G212: G212
Outpatients	Ground Floor	Location ID:G214: G214
Outpatients	Ground Floor	Location ID:G215: G215
Outpatients	Ground Floor	Location ID:G216: G216
Outpatients	Ground Floor	Location ID:G219A: Corridor
Outpatients	Ground Floor	Location ID:G219B: Stairwell
Outpatients	Ground Floor	Location ID:G221: G221
Outpatients	Ground Floor	Location ID:G92D: Office
Outpatients	Ground Floor	Location ID:G92E: Office
Outpatients	Ground Floor	Location ID:G92F: Office
Outpatients	Ground Floor	Location ID:G92G: Office
Outpatients	Ground Floor	Location ID:G92H: Office
Outpatients	Ground Floor	Location ID:G92I: Office
Outpatients	Ground Floor	Location ID:G92J: Office
Outpatients	Ground Floor	Location ID:G92K: Office
Outpatients	Ground Floor	Location ID:G92L: Office
Outpatients	Ground Floor	Location ID:G92M: Office
Outpatients	Ground Floor	Location ID:G92N: Office
Outpatients	Ground Floor	Location ID:G92O: Corridor
Outpatients	Ground Floor	Location ID:G92P: Restaurant
Outpatients	Ground Floor	Location ID:G92Q: Kitchen
Outpatients	First Floor	Location ID:1027: 1027
Outpatients	First Floor	Location ID:1029: 1029
Outpatients	First Floor	Location ID:1030A: 1030A
Outpatients	First Floor	Location ID:1039B: 1039B
Outpatients	First Floor	Location ID:1041: 1041
Outpatients	First Floor	Location ID:1055: 1055
Outpatients	First Floor	Location ID:1062: Lobby
Outpatients	First Floor	Location ID:1076: 1076
Outpatients	First Floor	Location ID:1079A: 1079A
Outpatients	First Floor	Location ID:1089: 1089
Outpatients	First Floor	Location ID:109: 109
Outpatients	First Floor	Location ID:1091: 1091
Outpatients	First Floor	Location ID:1091A: 1091A
i Outbatients		

Outpatients	First Floor	Location ID:1094: 1094
Outpatients	First Floor	Location ID:1095: 1095
Outpatients	First Floor	Location ID:1108: 1108
Outpatients	First Floor	Location ID:1-112: 1-112
Outpatients	First Floor	Location ID:1-115: 1-115
Outpatients	First Floor	Location ID:1116: 1116
Outpatients	First Floor	Location ID:1117: 1117
Outpatients	First Floor	Location ID:1117: 1117
Outpatients	First Floor	Location ID:1117B: 1117B
Outpatients	First Floor	Location ID:1118: 1118
Outpatients	First Floor	Location ID:1118A: 1118A
Outpatients	First Floor	Location ID:1119B: 1119B
	First Floor	
Outpatients		Location ID:1126: Corridor
Outpatients	First Floor	Location ID:1126B: 1126B
Outpatients	First Floor	Location ID:1127: 1127
Outpatients	First Floor	Location ID:1127B: 1127B
Outpatients	First Floor	Location ID:1129A: 1129A
Outpatients	First Floor	Location ID:1129B: 1129B
Outpatients	First Floor	Location ID:1129C: 1129C
Outpatients	First Floor	Location ID:1129D: 1129D
Outpatients	First Floor	Location ID:1131: 1131
Outpatients	First Floor	Location ID:1132A: 1132A
Outpatients	First Floor	Location ID:1133A: 1133A
Outpatients	First Floor	Location ID:1134: 1134
Outpatients	First Floor	Location ID:1135: 1135
Outpatients	First Floor	Location ID:1136: 1136
Outpatients	First Floor	Location ID:1145: Corridor
Outpatients	First Floor	Location ID:1146: 1146
Outpatients	First Floor	Location ID:1147A: 1147A
Outpatients	First Floor	Location ID:1148B: 1148B
Outpatients	First Floor	Location ID:1149: 1149
Outpatients	First Floor	Location ID:115: Corridor
Outpatients	First Floor	Location ID:115: 115
Outpatients	First Floor	Location ID:1150B: 1150B
Outpatients	First Floor	Location ID:1151: 1151
Outpatients	First Floor	Location ID:1152A: 1152A
Outpatients	First Floor	Location ID:1153A: 1153A
Outpatients	First Floor	Location ID:1154: 1154
Outpatients	First Floor	Location ID:1157: 1157
Outpatients	First Floor	Location ID:1158: 1158
Outpatients	First Floor	Location ID:1159: 1159
Outpatients	First Floor	Location ID:115A: Corridor
Outpatients	First Floor	Location ID:1168: 1168
Outpatients	First Floor	Location ID:1169A: 1169A
Outpatients	First Floor	Location ID:1169B: 1169B
Outpatients	First Floor	Location ID:1171: 1171
Outpatients	First Floor	Location ID:1172A: 1172A
Outpatients	First Floor	Location ID:1173: 1173
Outpatients	First Floor	Location ID:1174: 1174
Outpatients	First Floor	Location ID:1175A: 1175A
Outpatients	First Floor	Location ID:1178: Corridor
Outpatients	First Floor	Location ID:1179: 1179
Outpatients	First Floor	Location ID:118: Corridor
Outpatients	First Floor	Location ID:1183: 1183
Outpatients	First Floor	Location ID:1187: 1187
Outpatients	First Floor	Location ID:1195A: 1195A
Outpatients	First Floor	Location ID:1196: 1196
Outpatients	First Floor	Location ID:1197B: 1197B
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Outpatients	First Floor	Location ID:1198: 1198
Outpatients	First Floor	Location ID:1199A: 1199A
Outpatients	First Floor	Location ID:1201A: 1201A
Outpatients	First Floor	Location ID:1221: 1221
Outpatients	First Floor	Location ID:1223: 1223
Outpatients	First Floor	Location ID:1224: 1224
Outpatients	First Floor	Location ID:1225: Corridor
Outpatients	First Floor	Location ID:1226: 1226
Outpatients	First Floor	Location ID:1227: 1227
Outpatients	First Floor	Location ID:123: 123
Outpatients	First Floor	Location ID:1232: Corridor
Outpatients	First Floor	Location ID:1235B: 1235B
Outpatients	First Floor	Location ID:1236A: 1236A
Outpatients	First Floor	Location ID:1237A: 1237A
Outpatients	First Floor	Location ID:1237A: 1237A
Outpatients	First Floor	Location ID:1237. 1237
Outpatients	First Floor	Location ID:123B. 123B
Outpatients	First Floor	Location ID:1240A: 1240A
•	First Floor	Location ID:1243: 1243  Location ID:1250A: 1250A
Outpatients	First Floor	
Outpatients		Location ID:1252: 1252
Outpatients	First Floor	Location ID:1253: 1253
Outpatients	First Floor	Location ID:1258: 1258
Outpatients	First Floor	Location ID:1261A: 1261A
Outpatients	First Floor	Location ID:1261B: 1261B
Outpatients	First Floor	Location ID:1261C: 1261C
Outpatients	First Floor	Location ID:1262: 1262
Outpatients	First Floor	Location ID:1265: 1265
Outpatients	First Floor	Location ID:1282: 1282
Outpatients	First Floor	Location ID:1283: Corridor
Outpatients	First Floor	Location ID:1300: 1300
Outpatients	First Floor	Location ID:1301: 1301
Outpatients	First Floor	Location ID:1302: 1302
Outpatients	First Floor	Location ID:1303: 1303
Outpatients	First Floor	Location ID:1304: 1304
Outpatients	First Floor	Location ID:138A: 138A
Outpatients	First Floor	Location ID:139: Corridor
Outpatients	First Floor	Location ID:147: 147
Outpatients	First Floor	Location ID:148: 148
Outpatients	First Floor	Location ID:149: Corridor
Outpatients	First Floor	Location ID:149A: Corridor
Outpatients	First Floor	Location ID:167AA: 167AA
Outpatients	First Floor	Location ID:171: 171
Outpatients	First Floor	Location ID:177: 177
Outpatients	First Floor	Location ID:178A: Corridor
Outpatients	First Floor	Location ID:178B: 178B
Outpatients	First Floor	Location ID:178C: 178C
Outpatients	First Floor	Location ID:180: 180
Outpatients	First Floor	Location ID:196: Corridor
Outpatients	First Floor	Location ID:196A: 196A
Outpatients	Second Floor	Location ID:2 149: 2 149
Outpatients	Second Floor	Location ID:2 227: 2 227
Outpatients	Second Floor	Location ID:2 228: 2 228
Outpatients	Second Floor	Location ID:2 233: 2 233
•	Second Floor	Location ID:2_233: 2_233  Location ID:2015A: Corridor
Outpatients		
Outpatients	Second Floor	Location ID:2021: 2021
Outpatients	Second Floor	Location ID:2022: 2022
Outpatients	Second Floor	Location ID:2026A: 2026A
Outpatients	Second Floor	Location ID:2028: 2028

0	Casand Flags	L ID-2020, 2020
Outpatients	Second Floor	Location ID:2038: 2038
Outpatients	Second Floor	Location ID:2041: 2041
Outpatients	Second Floor	Location ID:2042: 2042
Outpatients	Second Floor	Location ID:2044: 2044
Outpatients	Second Floor	Location ID:2045: 2045
Outpatients	Second Floor	Location ID:2046: 2046
Outpatients	Second Floor	Location ID:2051: 2051
Outpatients	Second Floor	Location ID:2055: 2055
Outpatients	Second Floor	Location ID:2059: 2059
Outpatients	Second Floor	Location ID:2062: 2062
Outpatients	Second Floor	Location ID:2079: WC
Outpatients	Second Floor	Location ID:2080a: Corridor
Outpatients	Second Floor	Location ID:2088: Corridor
Outpatients	Second Floor	Location ID:2096B: 2096B
Outpatients	Second Floor	Location ID:2097B: 2097B
Outpatients	Second Floor	Location ID:2098: 2098
Outpatients	Second Floor	Location ID:2100: 2100
Outpatients	Second Floor	Location ID:2105: 2105
Outpatients	Second Floor	Location ID:2108: 2108
Outpatients	Second Floor	Location ID:2110A: 2110A
Outpatients	Second Floor	Location ID:2110B: 2110B
Outpatients	Second Floor	Location ID:2117: 2117
Outpatients	Second Floor	Location ID:2120: Corridor
Outpatients	Second Floor	Location ID:2120B: 2120B
Outpatients	Second Floor	Location ID:2123: 2123
Outpatients	Second Floor	Location ID:2124: 2124
Outpatients	Second Floor	Location ID:2125: 2125
Outpatients	Second Floor	Location ID:21258: 2125B
Outpatients	Second Floor	Location ID:21238: 21238
Outpatients	Second Floor	Location ID:2129: 2129
Outpatients	Second Floor	Location ID:2129: 2129  Location ID:2130: Corridor
Outpatients	Second Floor	Location ID:2135A: 2135A
Outpatients	Second Floor	Location ID:2136: 2136
Outpatients	Second Floor	Location ID:2138: Corridor
Outpatients	Second Floor	Location ID:2145: 2145
Outpatients	Second Floor	Location ID:2143: 2143
•	Second Floor	Location ID:2147: 2147
Outpatients	*******	
Outpatients	Second Floor	Location ID:215: Corridor
Outpatients	Second Floor	Location ID:2152A: 2152A
Outpatients	Second Floor	Location ID:2152B: 2152B
Outpatients	Second Floor	Location ID:2153: 2153
Outpatients	Second Floor	Location ID:2156: Corridor
Outpatients	Second Floor	Location ID:2156A: 2156A
Outpatients	Second Floor	Location ID:2156B: 2156B
Outpatients	Second Floor	Location ID:2158: 2158
Outpatients	Second Floor	Location ID:2160: 2160
Outpatients	Second Floor	Location ID:2162: 2162
Outpatients	Second Floor	Location ID:2166: 2166
Outpatients	Second Floor	Location ID:2167B: 2167B
Outpatients	Second Floor	Location ID:2168: 2168
Outpatients	Second Floor	Location ID:2169: 2169
Outpatients	Second Floor	Location ID:2180: 2180
Outpatients	Second Floor	Location ID:2185: Corridor
Outpatients	Second Floor	Location ID:2185A: 2185A
Outpatients	Second Floor	Location ID:2185B: Corridor
Outpatients	Second Floor	Location ID:2186: 2186
Outpatients	Second Floor	Location ID:2187: 2187
Outpatients	Second Floor	Location ID:2188: 2188
	1	

0.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	C	
Outpatients	Second Floor	Location ID:2190: Corridor
Outpatients	Second Floor	Location ID:2192: Corridor
Outpatients	Second Floor	Location ID:2193: Corridor
Outpatients	Second Floor	Location ID:2196: 2196
Outpatients	Second Floor	Location ID:2197: 2197
Outpatients	Second Floor	Location ID:2204X: WC
Outpatients	Second Floor	Location ID:2205A: WC
Outpatients	Second Floor	Location ID:2207: 2207
Outpatients	Second Floor	Location ID:2208: Corridor
Outpatients	Second Floor	Location ID:2209: 2209
Outpatients	Second Floor	Location ID:2212: 2212
Outpatients	Second Floor	Location ID:2215: 2215
Outpatients	Second Floor	Location ID:2216: 2216
Outpatients	Second Floor	Location ID:2217: 2217
Outpatients	Second Floor	Location ID:2221: 2221
Outpatients	Second Floor	Location ID:2222: 2222
Outpatients	Second Floor	Location ID:2225: 2225
Outpatients	Second Floor	Location ID:2227: 2227
Outpatients	Second Floor	Location ID:2227A: 2227A
Outpatients	Second Floor	Location ID:2228: 2228
Outpatients	Second Floor	Location ID:2230: 2230
Outpatients	Second Floor	Location ID:2231: 2231
Outpatients	Second Floor	Location ID:2231: 2231
Outpatients	Second Floor	Location ID:2233: 2233
Outpatients	Second Floor	Location ID:2233: 2233
Outpatients	Second Floor	Location ID:2234. 2234
Outpatients	Second Floor	Location ID:2240. 2240
•	Second Floor	Location ID:2242: 2242  Location ID:2243: 2243
Outpatients	Second Floor	Location ID:2244: 2244
Outpatients	Second Floor	Location ID:2244: 2244  Location ID:2245: 2245
Outpatients Outpatients	Second Floor	Location ID:2245: 2245  Location ID:2246: 2246
Outpatients	Second Floor	Location ID:2246. 2246
Outpatients	Second Floor	Location ID:2247. 2247
Outpatients	Second Floor	Location ID:226: Corridor
	Second Floor	Location ID:240: Corridor
Outpatients	Second Floor	
Outpatients		Location ID:256: 256 Location ID:257: 257
Outpatients	Second Floor	
Outpatients	Second Floor	Location ID:274: Riser
Outpatients	Second Floor	Location ID:283: Lobby
Outpatients	Second Floor	Location ID:295: Lobby
Outpatients	Second Floor	Location ID:299: 299
Outpatients	Second Floor	Location ID:ST4C: Stairwell
Outpatients	Third Floor	Location ID:3069: Store
Outpatients	Third Floor	Location ID:3091: WC
Outpatients	Third Floor	Location ID:3092: WC
Outpatients	Third Floor	Location ID:3093: Lobby
Outpatients	Third Floor	Location ID:31: Stairwell
Outpatients	Third Floor	Location ID:3100: Balcony
Outpatients	Third Floor	Location ID:3101: Balcony
Outpatients	Third Floor	Location ID:314: Balcony
Outpatients	Third Floor	Location ID:316: Office
Outpatients	Third Floor	Location ID:316a: Office
Outpatients	Third Floor	Location ID:317: Corridor
Outpatients	Third Floor	Location ID:32: Corridor
Outpatients	Third Floor	Location ID:322: WC Lobby
Outpatients	Third Floor	Location ID:322a: Lobby
Outpatients	Third Floor	Location ID:322b: Corridor
Outpatients	Third Floor	Location ID:33: Lobby
•	I	,

Outpatients	Third Floor	Location ID:331: Corridor
Outpatients	Third Floor	Location ID:332: Loft
Outpatients	Third Floor	Location ID:332a: Store
Outpatients	Third Floor	Location ID:332b: Store
Outpatients	Third Floor	Location ID:333: Stairwell
Outpatients	Third Floor	Location ID:334: Loft
Outpatients	Third Floor	Location ID:337: Riser
Outpatients	Third Floor	Location ID:338a: Store
Outpatients	Third Floor	Location ID:334: Corridor
Outpatients	Third Floor	Location ID:342: Store
Outpatients	Third Floor	Location ID:344: Store
Outpatients	Third Floor	Location ID:345: Store
Outpatients	Third Floor	Location ID:348: Corridor
Outpatients	Third Floor	Location ID:348: Corridor  Location ID:35: Store
•		
Outpatients	Third Floor	Location ID:352: WC
Outpatients	Third Floor	Location ID:353a: WC
Outpatients	Third Floor	Location ID:354: Store
Outpatients	Third Floor	Location ID:356: Office
Outpatients	Third Floor	Location ID:360: Corridor
Outpatients	Third Floor	Location ID:376: Lobby
Outpatients	Third Floor	Location ID:377: WC
Outpatients	Third Floor	Location ID:382: Corridor
Outpatients	Third Floor	Location ID:384: Kitchen
Outpatients	Third Floor	Location ID:386: Lobby
Outpatients	Third Floor	Location ID:387: Stairwell
Outpatients	Third Floor	Location ID:398: Plant Room
Outpatients	Third Floor	Location ID:399: Plant Room
Outpatients	Fourth Floor	Location ID:001: Stairwell
Outpatients	Fourth Floor	Location ID:002: Plant Room
Outpatients	Fourth Floor	Location ID:003: Server Room
Outpatients	Fourth Floor	Location ID:004: Plant Room
Outpatients	Fourth Floor	Location ID:005: Store
Physiotherapy	Ground Floor	Location ID:001: Room 6
Physiotherapy	Ground Floor	Location ID:002: Staff room
Physiotherapy	Ground Floor	Location ID:003: Store
Physiotherapy	Ground Floor	Location ID:004: Corridor
Physiotherapy	Ground Floor	Location ID:005: Store
Physiotherapy	Ground Floor	Location ID:008: Lobby
Physiotherapy	Ground Floor	Location ID:009: WC
Physiotherapy	Ground Floor	Location ID:010: Lobby
Physiotherapy	Ground Floor	Location ID:011: Cleaners Cupboard
Physiotherapy	Ground Floor	Location ID:012: Store
Physiotherapy	Ground Floor	Location ID:013: WC
Physiotherapy	Ground Floor	Location ID:014: Locker Room
Physiotherapy	Ground Floor	Location ID:015: WC
Physiotherapy	Ground Floor	Location ID:016: Shower Room
Physiotherapy	Ground Floor	Location ID:018: Corridor
Physiotherapy	Ground Floor	Location ID:024: Office
Physiotherapy	Ground Floor	Location ID:026: Office
, siocitei ap,	Ground Floor	Location ID.020. Office

### 3.5 Boiler House

### 3.5.1 Ground Floor

### 3.5.1.1 Location ID: Boiler Room Boiler Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation			
Known	Miscellaneous rope gaskets	0.2m <sup>2</sup>	These have previous Report Ref: B2006		dentified by Redhill Analy	rsts.
Analysis	Product Type		н	lazard Ris	sk Assessment	
Chrysotile	Asbestos insulat millboards, gaske etc.	•	Material Sc	ore	Priority Scor	e
			Product Type	2	Normal Occupant Activity	2
			Condition	I	Likelihood of Disturbance	1
NO			Treatment	2	Human Exposure Potential	2
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
		Total	6	Total	7	
		Overall Sco	ore:	<u>13</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Rope seals to rear of boilers	0.2m <sup>2</sup>		These have previously been identified by Redhill Analysts. Report Ref: B200605SEI, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score Priority Score			÷		
			Product Type	2	Normal Occupant Activity	I		
			Condition	I	Likelihood of Disturbance	I		
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	2		
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2			
		Total	6	Total	6			
			Overall Sco	ore:	<u>12</u>			

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Upstands to skylights	8m2			eviously been identified b B200605SEI, ENCAPSUI		
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Amosite Chrysotile	Asbestos insulating board, millboards, gaskets & ropes etc.		Material Sc	ore	Priority Score	e	
			Product Type	2	Normal Occupant Activity	2	
			Condition	2	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	I	Human Exposure Potential	I	
1401	NO PHOTOGRAPH		Asbestos Type	2	Maintenance Activity	2	
		Total	7	Total	6		
			Overall Sco	ore:	<u>13</u>		

## 3.5.1.2 Location ID: Generator Room Generator Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276582/021	Rope gasket to exhaust	0.2m	ENCAPSULATE & MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Sc	ore	Priority Score	<b>:</b>	
	330 224	10	Product Type	2	Normal Occupant Activity	I	
N. F.	1 20		Condition	1	Likelihood of Disturbance	I	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Treatment	2	Human Exposure Potential	I	
		3 6	Asbestos Type	I	Maintenance Activity	1	
	6		Total	6	Total	4	
	The state of the s	h	Overall Sco	ore:	10		

### 3.5.1.3 Location ID: Store 2 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276579/018	Loose roof tiles	8m²					
Analysis	Product Type	e	ŀ	Hazard Ri	sk Assessment		
NAD	N/A		Material Se	core	Priority Score	e	
75 1 1 1		-	Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
			Treatment	N/A	Human Exposure Potential	N/A	
			Asbestos Type	N/A	Maintenance Activity	N/A	
1			Total	N/A	Total	N/A	
	4		Overall So	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276580/019	Wrap to pipe	4m					
Analysis	Product Type	e	F	lazard Ri	sk Assessment		
NAD	N/A		Material So	ore	Priority Score	е	
			Product Type	N/A	Normal Occupant Activity	N/A	
4			Condition	N/A	Likelihood of Disturbance	N/A	
			Treatment	N/A	Human Exposure Potential	N/A	
			Asbestos Type	N/A	Maintenance Activity	N/A	
		-	Total	N/A	Total	N/A	
ENTER COLD	AND THE		Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276581/020	Residue to wall	2m²					
Analysis	Product Type	e	H	Hazard Ris	sk Assessment		
NAD	N/A		Material So	core	Priority Score	e	
	1000	1 N N	Product Type	N/A	Normal Occupant Activity	N/A	
7	TEAL		Condition	N/A	Likelihood of Disturbance	N/A	
		1	Treatment	N/A	Human Exposure Potential	N/A	
		X	Asbestos Type	N/A	Maintenance Activity	N/A	
	100		Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

## 3.5.2 Mezzanine Level (above Ground Floor)

## 3.5.2.1 Location ID: Boiler Room Boiler Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276583/022	Bitumen under tank	4m²					
Analysis	Product Type	е	н	azard Ris	sk Assessment		
NAD	N/A		Material Sc	ore	Priority Scor	e	
		7	Product Type	N/A	Normal Occupant Activity	N/A	
	1	-	Condition	N/A	Likelihood of Disturbance	N/A	
			Treatment	N/A	Human Exposure Potential	N/A	
			Asbestos Type	N/A	Maintenance Activity	N/A	
4 - 1			Total	N/A	Total	N/A	
		8	Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276584/023	Gasket on redundant pipe	0.2m <sup>2</sup>					
Analysis	Product Type	е	F	lazard Ri	sk Assessment		
NAD	N/A	N/A		Material Score Priority S		e	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
			Treatment	N/A	Human Exposure Potential	N/A	
	3		Asbestos Type	N/A	Maintenance Activity	N/A	
		737	Total	N/A	Total	N/A	
	THE REAL PROPERTY.		Overall Sc	ore:	N/A		

### 3.6 Brintons Terrace

### 3.6.1 Ground Floor

#### 3.6.1.1 Location ID: Archive Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Textured coating to boxing	3m²	This has previously been identified by Redhill Analysts. Report Ref: B131204SE1, MANAGE				
Analysis	Product Type	e	H	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	I	Normal Occupant Activity	0	
			Condition	I	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	I	
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	1		
		Total	3	Total	3		
			Overall Sc	ore:	<u>6</u>		

# 3.6.1.2 Location ID: GIIa Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276574/013	Boxing	2m					
Analysis	Product Type		н	azard Ris	sk Assessment		
NAD	N/A		Material Sc	Material Score		e	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P			Treatment	N/A	Human Exposure Potential	N/A	
NOF	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276575/014	Panel to wall	2m²	MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Amosite	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	2	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			T ment	1	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	2	Maintenance Activity	I	
			Total	5	Total	5	
			Overall Sco	ore:	10		

## 3.6.1.3 Location ID: G12 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Panel under window	4m²	This has previously been identified by Redhill Analysts. Report Ref: B131204SE1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Amosite	· ·	AC, asbestos reinforced composites etc.		ore	Priority Score	e	
			Product Type	2	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	I	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			2	Maintenance Activity	I	
			Total	5	Total	5	
			Overall Sco	ore:	10		

### 3.6.1.4 Location ID: Plant Room 2 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276576/015	Ceiling panel on the floor	0.5m <sup>2</sup>					
Analysis	Product Type	е	H	Hazard Ris			
NAD	N/A		Material Score		Priority Score	e	
			Product Type	N/A	Normal Occupant Activity	N/A	
	THE REAL PROPERTY.	-	Condition	N/A	Likelihood of Disturbance	N/A	
50			Treatment	N/A	Human Exposure Potential	N/A	
1	-		Asbestos Type	N/A	Maintenance Activity	N/A	
33			Total	N/A	Total	N/A	
10 1 1 1 1 To		2.00	Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276577/016	Ceiling panel	I2m²					
Analysis	Analysis Product Type		F	lazard Ris	sk Assessment		
NAD	N/A		Material Sc	Material Score		e	
		- 4/4	Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
			Treatment	N/A	Human Exposure Potential	N/A	
1			Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276578/017	Ceiling panel	I2m²					
Analysis	Product Type		ŀ	Hazard Ris	sk Assessment		
NAD	N/A		Material So	Material Score Prior		e	
			Product Type	N/A	Normal Occupant Activity	N/A	
and the			Condition	N/A	Likelihood of Disturbance	N/A	
		-	Treatment	N/A	Human Exposure Potential	N/A	
			Asbestos Type	N/A	Maintenance Activity	N/A	
	THE RESERVE		Total	N/A	Total	N/A	
	And the last		Overall Sc	ore:	N/A		

### 3.6.2 First Floor

## 3.6.2.1 Location ID: 1.3 WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Toilet cistern	lm²	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E			Treatment	0	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	ı	Maintenance Activity	0	
			Total	2	Total	3	
			Overall Sc	ore:	<u>5</u>		

### 3.6.3 Second Floor

## 3.6.3.1 Location ID: 2.4 WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Toilet cistern	lm²	This has previously been identified by Redhill Analysts. Repo Ref: B131204SE1, MANAGE				
Analysis	Product Type	e	н	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	I	
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	0	
			Total	2	Total	3	
			Overall Sco	ore:	<u>5</u>		

#### 3.7 Ducts

### 3.7.1 First Basement Level

## 3.7.1.1 Location ID: 001 Duct System between Old Hospital & Boiler House

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	String to valve	0.1 m <sup>2</sup>	This has previously Ref: B230408GH1		tified by Redhill Analysts -18910), REMOVE	, Report	
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score		Priority Score		
			Product Type	2	Normal Occupant Activity	I	
			Condition	3	Likelihood of Disturbance	I	
NO P			Treatment	2	Human Exposure Potential	0	
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	-	
			Total	8	Total	3	
			Overall Sc	ore:	<u>11</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4329/042	Debris on bracket	20m²					
Analysis	Product Type		H	lazard Ris	sk Assessment		
NAD	N/A		Material Sc	Material Score		e	
	l			N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4330/043	Debris on bracket	20m²					
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
NAD	N/A	N/A		Material Score Priority S		core	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P			Treatment	N/A	Human Exposure Potential	N/A	
NO F	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4331/044	Debris on floor	20m²					
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
NAD	N/A		Material Score		Priority Score	e	
				N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4332/045	Residue to pipe & bracket	40m					
Analysis	Product Type		н	azard Ris	sk Assessment		
NAD	N/A		Material Sc	Material Score Priority Sc		core	
				N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
NO PHOTOGRAPH			Asbostos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4333/046	Miscellaneous gasket to floor	0.2m²					
Analysis	Product Type		н	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score		e	
				N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO	PHOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
140	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4337/050	Dust on surfaces	40m²					
Analysis	Product Type	е	Н	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority Sc		core	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO B			Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4338/051	Debris on floor	20m²					
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score P		e	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4339/052	Residue on pipework	40m					
Analysis	Product Typ	e	н	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority S		core	
	l		Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P			Treatment	N/A	Human Exposure Potential	N/A	
NO F	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4340/053	Residue on surfaces	20m²					
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Pr		е	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
CF4341/054	Debris on floor	40m²	REMOVE	REMOVE				
Analysis	Product Type	e	н	azard Ris	k Assessment			
Amosite, Chrysotile	Thermal insulation, sprayed asbestos, loose asbestos etc.		Material Score Priority Sc		Priority Scor	e		
	,			3	Normal Occupant Activity	I		
			Condition	3	Likelihood of Disturbance	I		
NO P			Treatment	3	Human Exposure Potential	0		
1401	NO PHOTOGRAPH			2	Maintenance Activity	I		
			Total		Total	3		
			Overall Sco	ore:	14			

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4342/055	Debris on bracket	20m²					
Analysis	Product Type	e	н	azard Ris	sk Assessment		
NAD	N/A	N/A		Material Score		e	
				N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4343/056	Residue to pipework	25m					
Analysis	Product Typ	e	н	lazard Ris	sk Assessment		
NAD	N/A	N/A		ore	Priority Score	Score	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO B			Treatment	N/A	Human Exposure Potential	N/A	
NO PHOTOGRAPH			Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4344/057	Residue to pipework	25m					
Analysis	Product Type	e	F	lazard Ri	sk Assessment		
NAD	N/A	N/A		Material Score Pr		е	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P			Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4345/058	Damp proof course	5m					
Analysis	Product Type		н	azard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority S		Score	
	L		Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P			Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4346/059	Dust on surfaces	40m²					
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score		e	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
CF4347/060	Debris on floor	20m²	REMOVE	REMOVE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile		nermal insulation, orayed asbestos, loose bestos etc.		Material Score Priority S		e		
			Product Type	3	Normal Occupant Activity	I		
			Condition	3	Likelihood of Disturbance	I		
NO P			Treatment	3	Human Exposure Potential	0		
1401	NO PHOTOGRAPH			I	Maintenance Activity	I		
			Total	10	Total	3		
			Overall Sco	ore:	13			

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4348/061	Dust on surfaces	40m²					
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority		y Score	
				N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
1401	HOTOGIVATT		Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4349/062	Dust on surfaces	40m²					
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority Sc		e	
	L		Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO B			Treatment	N/A	Human Exposure Potential	N/A	
NO F	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4350/063	Dust on surfaces	40m²					
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority		y Score	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
1401	HOTOGIVALIT		Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4351/064	Residue to bracket	20m²	REMOVE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	Thermal insulation, sprayed asbestos, loose asbestos etc.		Material Score Priority S		Priority Scor	e	
				3	Normal Occupant Activity	1	
			Condition	3	Likelihood of Disturbance	I	
NO P			Treatment	3	Human Exposure Potential	0	
1401	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	10	Total	3	
			Overall Sco	ore:	13		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
CF4352/065	String to ducting	2m	REMOVE	REMOVE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score		Priority Score			
	1 25 200			2	Normal Occupant Activity	I		
			Condition	2	Likelihood of Disturbance	I		
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	0		
NOF	HOTOGRAFH		Asbestos Type	ı	Maintenance Activity	I		
			Total	7	Total	3		
			Overall Sco	ore:	<u>10</u>			

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4353/066	Miscellaneous redundant gasket	0.2m <sup>2</sup>	REMOVE				
Analysis	Product Type		н	azard Ris	sk Assessment		
Chrysotile	Asbestos insulating board, millboards, gaskets & ropes etc.		Material Score		Priority Score	e	
				2	Normal Occupant Activity	I	
			Condition	3	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	2	Human Exposure Potential	0	
140	NO PHOTOGRAPH			I	Maintenance Activity	1	
			Total	8	Total	3	
			Overall Sco	ore:	11		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4354/067	Debris on floor	20m²					
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Prior		e	
l			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4355/068	Residue to bracket	20m²					
Analysis	Product Typ	е	Н	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority Sc		ore	
	l		Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P			Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4356/069	Dust on surfaces	40m²					
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority		y Score	
				N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P			Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4357/070	Debris on floor	20m²					
Analysis	Product Typ	e	Н	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority Sco		e	
	l		Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P			Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4358/071	Dust on surfaces	40m²	REMOVE				
Analysis	Product Type	е	H	lazard Ris	sk Assessment		
Chrysotile	Thermal insula sprayed asbest asbestos etc.		Material Score		Priority Score		
				3	Normal Occupant Activity	I	
			Condition	3	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	3	Human Exposure Potential	0	
140 F	HOTOGRAFH		Asbestos Type	ı	Maintenance Activity	I	
			Total	10	Total	3	
			Overall Sc	ore:	<u>13</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4359/072	Miscellaneous redundant gasket	0.5m²	REMOVE				
Analysis Product Type		н	azard Ris	sk Assessment			
Chrysotile	Asbestos insulating board, millboards, gaskets & ropes etc.		Material Score Priority Sc		Priority Score	e	
	,		Product Type	2	Normal Occupant Activity	I	
			Condition	3	Likelihood of Disturbance	Ι	
NO	PHOTOGRAPH		Treatment	2	Human Exposure Potential	0	
NOPHOTOGRAPH			Asbestos Type	I	Maintenance Activity	Ι	
			Total	8	Total	3	
			Overall Sco	ore:	11		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
CF4360/073	Debris on floor	20m²	REMOVE	REMOVE				
Analysis	Product Type	e	Hazard Risk Assessment					
Chrysotile	Thermal insula sprayed asbest asbestos etc.		Material Score		Priority Score			
,			Product Type	3	Normal Occupant Activity	I		
			Condition	3	Likelihood of Disturbance	I		
NO P			Treatment	3	Human Exposure Potential	0		
1401	NO PHOTOGRAPH			I	Maintenance Activity	Ι		
			Total	10	Total	3		
			Overall Sco	ore:	<u>13</u>			

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4361/074	Residue to pipes	I0m					
Analysis	Product Type		н	azard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority S		Score	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P			Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4362/075	Residue to wall	4m²					
Analysis	Product Type		H	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority		Score	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
1401	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
CF4363/076	Residue on brackets	2m²	REMOVE	REMOVE				
Analysis	Product Type	e	н	azard Ris	sk Assessment			
Chrysotile	Thermal insulation, sprayed asbestos, loose asbestos etc.		Material Sc	ore	Priority Scor	e		
			Product Type	3	Normal Occupant Activity	I		
			Condition	3	Likelihood of Disturbance	I		
NO F			Treatment	3	Human Exposure Potential	0		
NO PHOTOGRAPH			Ashostos Type	I	Maintenance Activity	I		
			Total	10	Total	3		
			Overall Sco	ore:	13			

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4364/077	Debris on floor	20m²	REMOVE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	Thermal insula sprayed asbest asbestos etc.		Material Score		Priority Score		
-			Product Type	3	Normal Occupant Activity	Ι	
			Condition	3	Likelihood of Disturbance	I	
NO P			Treatment	3	Human Exposure Potential	0	
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	I	
			Total	10	Total	3	
			Overall Sco	ore:	<u>13</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4365/078	Debris on floor	20m²	REMOVE				
Analysis	Product Type	e	н	azard Ris	k Assessment		
Chrysotile	Thermal insula sprayed asbest asbestos etc.		Material Score		Priority Score		
			Product Type	3	Normal Occupant Activity	Ι	
			Condition	3	Likelihood of Disturbance	I	
NO P			Treatment	3	Human Exposure Potential	0	
1401	NO PHOTOGRAPH			I	Maintenance Activity	-	
			Total	10	Total	3	
			Overall Sco	ore:	<u>13</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4366/079	String debris	0.1 m <sup>2</sup>					
Analysis	nalysis Product Type		F	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority		Score	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P			Treatment	N/A	Human Exposure Potential	N/A	
NOF	NO PHOTOGRAPH			N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4367/080	Residue to bracket	2m²					
Analysis	Product Type		н	azard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority S		Score	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P			Treatment	N/A	Human Exposure Potential	N/A	
NO PHOTOGRAPH			Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4368/081	Debris on floor	20m²					
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
NAD	N/A	N/A		Material Score Priority		Score	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A	
NO PHOTOGRAPH			Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4369/082	Miscellaneous redundant gasket	0.2m <sup>2</sup>	REMOVE				
Analysis			H	lazard Ris	sk Assessment		
Chrysotile	Asbestos insulating board, millboards, gaskets & ropes etc.		Material Score P		Priority Score	riority Score	
			Product Type	2	Normal Occupant Activity	I	
			Condition	2	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	2	Human Exposure Potential	0	
NOTHOTOGRAFA			Asbestos Type	1	Maintenance Activity	I	
			Total	7	Total	3	
			Overall Sc	ore:	10		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Presumed	Flange gaskets	0.2m²	MANAGE	MANAGE				
Analysis	Product Type	e	Н	lazard Ri	sk Assessment			
SP: Chrysotile	Asbestos insula millboards, gas ropes etc.	•	Material Score		Priority Score			
			Product Type	2	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO P			Treatment	2	Human Exposure Potential	0		
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	I		
			Total	5	Total	3		
			Overall Sc	ore:	<u>8</u>			

#### 3.8 Fanshawe

### 3.8.1 First Basement Level

# 3.8.1.1 Location ID: LG1 Entrance Lobby

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation			
A276563/002	Floor lino	8m²				
Analysis	Product Type		Hazard Risk Assessment			
NAD	N/A		Material Score		Priority Score	
	•	1000	Product Type	N/A	Normal Occupant Activity	N/A
		19	Condition	N/A	Likelihood of Disturbance	N/A
The state of the			Treatment	N/A	Human Exposure Potential	N/A
	Town or	-6.	Asbestos Type	N/A	Maintenance Activity	N/A
			Total	N/A	Total	N/A
			Overall Score:		N/A	

# 3.8.1.2 Location ID: LGIA Lobby

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276564/003	Floor lino	I2m²	MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Se	Priority Score	e		
			Product Type	1	Normal Occupant Activity	2	
			Condition	0	Likelihood of Disturbance	2	
-			Treatment	0	Human Exposure Potential	2	
			Asbestos Type	ı	Maintenance Activity	0	
			Total	2	Total	6	
36 316	11/1/13		Overall So	core:	8		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276565/004	Floor lino to stairs	6m²	MANAGE				
Analysis	Product Type	е	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Sc	Priority Score	:		
			Product Type	I	Normal Occupant Activity	2	
			Condition	0	Likelihood of Disturbance	2	
			Temment	0	Human Exposure Potential	2	
			Asbestos Type		Maintenance Activity	0	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276566/005	Edging to stairs	6m	MANAGE				
Analysis	Product Type	e	н	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	2	
			Condition	0	Likelihood of Disturbance	2	
			Treatment	0	Human Exposure Potential	2	
			Asbestos Type	ı	Maintenance Activity	0	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.8.1.3 Location ID: LG6 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	3m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	H	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	0	
			Condition	I	Likelihood of Disturbance	ı	
NO B			Temment	0	Human Exposure Potential	ı	
NO P	NO PHOTOGRAPH				Maintenance Activity	I	
			Total	3	Total	3	
			Overall Sc	ore:	<u>6</u>		

# 3.8.1.4 Location ID: LG19 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
A276562/001	Floor lino	I2m²						
Analysis	Product Type	e	F	Hazard Risk A				
NAD	N/A		Material Sc	ore	Priority Score	e		
		700	Product Type	N/A	Normal Occupant Activity	N/A		
			Condition	N/A	Likelihood of Disturbance	N/A		
			Treatment	N/A	Human Exposure Potential	N/A		
			Asbestos Type	N/A	Maintenance Activity	N/A		
			Total	N/A	Total	N/A		
			Overall Sc	ore:	N/A			

## 3.8.1.5 Location ID: LG21 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Debris on surfaces	Im	This has previously been identified by Redhill Analysts. Report Ref: B270204GSI, REMOVE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	Thermal insular sprayed asbest asbestos etc.		Material So	core	Priority Score		
			Product Type	3	Normal Occupant Activity	2	
			Condition	3	Likelihood of Disturbance	I	
NO F			Treatment	3	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	10	Total	6	
			Overall Sc	ore:	<u>16</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Insulation debris in floor duct	0.3m <sup>2</sup>	This has previously been identified by Redhill Analysts. Repo Ref: B270204GS1, REMOVE				
Analysis	Product Type	e	Hazard Risk Assessment				
Amosite / Chrysotile	Thermal insula sprayed asbest asbestos etc.		Material Score		Priority Score		
			Product Type	3	Normal Occupant Activity	2	
			Condition	3	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	3	Human Exposure Potential	Ι	
1401	NO PHOTOGRAPH			2	Maintenance Activity	2	
				11	Total	6	
			Overall Sc	ore:	<u>17</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Gasket to pipe flange	0.2m <sup>2</sup>	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	azard Ris	k Assessment		
Chrysotile	Asbestos insula millboards, gas ropes etc.	•	Material Score		Priority Score		
	1.0500			2	Normal Occupant Activity	2	
			Condition	I	Likelihood of Disturbance	1	
NO P			Treatment	I	Human Exposure Potential	I	
1401	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	5	Total	6	
			Overall Sco	ore:	11		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Insulation debris to pipe flange	0.1 m <sup>2</sup>	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, REMOVE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	Thermal insula sprayed asbest asbestos etc.		Material Score		Priority Score		
			Product Type	3	Normal Occupant Activity	2	
			Condition	3	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	3	Human Exposure Potential	I	
1401	NO PHOTOGRAPH			1	Maintenance Activity	2	
			Total	10	Total	6	
			Overall Score:		16		

## 3.8.1.6 Location ID: LG23 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Gasket	0.2m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	е	н	lazard Ris	sk Assessment		
Chrysotile	Asbestos insula millboards, gas ropes etc.	•	Material Sc	ore	Priority Score		
	, .		Product Type	2	Normal Occupant Activity	2	
			Condition	1	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I	
NOF	NO PHOTOGRAPH			1	Maintenance Activity	2	
			Total	6	Total	6	
			Overall Sco	ore:	<u>12</u>		

# 3.8.1.7 Location ID: LG25 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Gasket	0.2m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Sc	ore	Priority Score	e	
	1 27 2 2 2 2			2	Normal Occupant Activity	2	
			Condition	I	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	Ι	
NOF	HOTOGRAFH		Asbestos Type	1	Maintenance Activity	2	
				6	Total	6	
			Overall Sco	ore:	<u>12</u>		

# 3.8.1.8 Location ID: LG31 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	8m²	This has previously been identified by Redhill Analysts. Repor Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material So	ore	Priority Score		
			Product Type	I	Normal Occupant Activity	0	
			Condition	I	Likelihood of Disturbance	I	
NO B	HOTOGRAPH		Treatment	0	Human Exposure Potential	I	
NOF	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	3	Total	3	
			Overall Sc	ore:	6		

# 3.8.1.9 Location ID: LG33 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	6m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	е	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priori		ity Score	
	<u> </u>			1	Normal Occupant Activity	0	
			Condition	1	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	I	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	3	Total	3	
			Overall Sco	ore:	<u>6</u>		

## 3.8.1.10 Location ID: LG34 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	6m²	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Typ	e	H	Hazard Risl			
Chrysotile	AC, asbestos reinforced composites etc.		Material So	core	Priority Score	e	
			Product Type	1	Normal Occupant Activity	0	
			Condition	I	Likelihood of Disturbance	I	
NO.	PHOTOCRAPH		Treatment	0	Human Exposure Potential	I	
NOT	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	3	Total	3	
			Overall Sc	ore:	<u>6</u>		

# 3.8.1.11 Location ID: LG35 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	I2m²	This has previously been identified by Redhill Analysts. Repo Ref: B230909VJI (Job No. S-3047I), MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score		e	
				1	Normal Occupant Activity	0	
			Condition	1	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	I	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	Ι	
			Total	3	Total	3	
			Overall Sco	ore:	<u>6</u>		

#### 3.8.1.12 Location ID: LG36 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	20m²	This has previously been identified by Redhill Analysts. Repor Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile		AC, asbestos reinforced composites etc.		Material Score Priority		Score	
			Product Type	1	Normal Occupant Activity	0	
			Condition	I	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	I	
NOTHOTOGRAFH			Asbestos Type	I	Maintenance Activity	I	
			Total	3	Total	3	
			Overall Sc	ore:	<u>6</u>		

# 3.8.1.13 Location ID: LG36A Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	3m²	This has previously been identified by Redhill Analysts. Report Ref: B230909VJI (Job No. S-3047I), MANAGE				
Analysis	Product Type	е	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score		e	
				1	Normal Occupant Activity	0	
			Condition	1	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	I	
1401	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	3	Total	3	
			Overall Sco	ore:	<u>6</u>		

## 3.8.1.14 Location ID: LG36b Lift Shaft

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Asbestos boards to wall	20m <sup>2</sup>	These have previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE			/sts.	
Analysis	Product Type		н	lazard Ris	sk Assessment		
Amosite Chrysotile	Asbestos insulating board, millboards, gaskets & ropes etc.		Material Sc	Material Score Priority		/ Score	
			Product Type	2	Normal Occupant Activity	0	
			Condition	2	Likelihood of Disturbance	I	
NO F			Treatment	2	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	2	Maintenance Activity	2	
			Total	8	Total	4	
			Overall Sco	ore:	<u>12</u>		

## 3.8.1.15 Location ID: LG37 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	6m²	This has previously been identified by Redhill Analysts. Repor Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	e AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
				I	Normal Occupant Activity	0	
			Condition	I	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	Ι	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	Ι	
			Total	3	Total	3	
			Overall Sco	ore:	<u>6</u>		

#### 3.8.1.16 Location ID: LG37A Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	6m²	This has previously been identified by Redhill Analysts. Report Ref: B230909VJI (Job No. S-3047I), MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priority		Score	
			Product Type	I	Normal Occupant Activity	0	
			Condition	_	Likelihood of Disturbance	1	
NO P			Treatment	0	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	I	
			Total	3	Total	3	
			Overall Sco	ore:	<u>6</u>		

# 3.8.1.17 Location ID: LG39 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	6m²		This has previously been identified by Redhill Analysts. Report Ref: B230909VJI (Job No. S-30471), MANAGE			
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score		e	
				I	Normal Occupant Activity	2	
			Condition	1	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	I	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	3	Total	6	
			Overall Sco	ore:	9		

## 3.8.1.18 Location ID: LG40 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	I 6m²	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Typ	e	H	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	core	Priority Score	e	
	1		Product Type	I	Normal Occupant Activity	0	
			Condition	I	Likelihood of Disturbance	I	
NO.	PHOTOCRAPH		Treatment	0	Human Exposure Potential	I	
NOT	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	3	Total	3	
			Overall Sc	ore:	<u>6</u>		

#### 3.8.2 Ground Floor

## 3.8.2.1 Location ID: GII Residue on floor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276567/006	Residue to floor	I2m					
Analysis	Product Type	е	F	lazard Ri	sk Assessment		
NAD	N/A		Material So	ore	Priority Score	e	
			Product Type	N/A	Normal Occupant Activity	N/A	
The last			Condition	N/A	Likelihood of Disturbance	N/A	
A S			Treatment	N/A	Human Exposure Potential	N/A	
			Asbestos Type	N/A	Maintenance Activity	N/A	
	1		Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

# 3.8.2.2 Location ID: G25a Electric Cupboard

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Presumed	Fuse linings	<20	MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
SP: Chrysotile	Asbestos insulating board, millboards, gaskets & ropes etc.		Material Sc	Material Score Priorit		e	
			Product Type	2	Normal Occupant Activity	I	
o" alsi	, •	MA.	Condition	1	Likelihood of Disturbance	I	
-			Treatment	I	Human Exposure Potential	2	
W W				1	Maintenance Activity	I	
		Total	5	Total	5		
			Overall Sco	ore:	<u>10</u>		

## 3.8.2.3 Location ID: G3a Riser

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276568/007	Floor panel	0.5m²	REMOVE				
Analysis	Product Type	e	Hazard Risk Assessment				
Amosite, Chrysotile		Asbestos insulating board, millboards, gaskets & ropes etc.		Material Score Priority		Score	
			Product Type	2	Normal Occupant Activity	I	
			Condition	3	Likelihood of Disturbance	I	
			Treatment	2	Human Exposure Potential	0	
		10	Asbestos Type	2	Maintenance Activity	0	
1		1	Total	9	Total	2	
	1	1300	Overall So	ore:	11		

# 3.8.2.4 Location ID: G54a Riser

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276569/008	Expansion fillet	4m					
Analysis	Product Type	e	Hazard Risk Assessment				
NAD	N/A		Material So	Material Score Price		e	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
			Treatment	N/A	Human Exposure Potential	N/A	
The same of the sa			Asbestos Type	N/A	Maintenance Activity	N/A	
COR			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

# 3.8.2.5 Location ID: G57 Staff Changing Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276588/027	Floor lino	20m²					
Analysis	Product Type	e	H	sk Assessment			
NAD	N/A		Material Score Priority Score			e	
			Product Type	N/A	Normal Occupant Activity	N/A	
1		343	Condition	N/A	Likelihood of Disturbance	N/A	
			Treatment	N/A	Human Exposure Potential	N/A	
			Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
	THE THE STATE OF	120	Overall Sc	ore:	N/A		

# 3.8.2.6 Location ID: G60 Staff Changing Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276589/028	Floor lino	2m²					
Analysis	Product Type	e	Hazard Risk Assessment				
NAD	N/A	N/A		Material Score F		e	
			Product Type	N/A	Normal Occupant Activity	N/A	
1			Condition	N/A	Likelihood of Disturbance	N/A	
A			Treatment	N/A	Human Exposure Potential	N/A	
			Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

## 3.8.2.7 Location ID: G74 Stairwell

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	8m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	е	Н	lazard Ris	sk Assessment		
Chrysotile		AC, asbestos reinforced composites etc.		Material Score Priority		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	ı	Likelihood of Disturbance	Ι	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	3	Total	6	
			Overall Sc	ore:	9		

# 3.8.2.8 Location ID: G75a Riser

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276587/026	Fillet under floor	0.5m²	ENCAPSULATE & MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Amosite, Chrysotile	Asbestos insulating board, millboards, gaskets & ropes etc.		Material Sc	Material Score Prior		e	
			Product Type	2	Normal Occupant Activity	I	
			Condition	I	Likelihood of Disturbance	I	
			Treatment	2	Human Exposure Potential	0	
The state of the s			Asbestos Type	2	Maintenance Activity	0	
		. 1)	Total	7	Total	2	
The second		356	Overall Sco	ore:	9		

#### 3.8.3 First Floor

## 3.8.3.1 Location ID: CI Stairwell

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	40m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	е	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
				1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	I	
NOF	NO PHOTOGRAPH			1	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sco	ore:	<u>6</u>		

# 3.8.3.2 Location ID: C5 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Residue to pipework	2m²	This has previously locations. Report F		tified by Redhill Analysts 04GSI, REMOVE	in three	
Analysis	Product Typ	e	н	azard Ris	sk Assessment		
Chrysotile	Thermal insula sprayed asbest asbestos etc.		Material Score		Priority Score		
				3	Normal Occupant Activity	2	
			Condition	3	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	3	Human Exposure Potential	I	
1401	NO PHOTOGRAPH			L	Maintenance Activity	3	
		Total	10	Total	7		
			Overall Sco	ore:	<u>17</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Residue to walls	2m²		This has previously been identified by Redhill Analysts in three locations. Report Ref: B270204GS1, REMOVE				
Analysis	Product Type	е	H	lazard Ris	sk Assessment			
Chrysotile	Thermal insular sprayed asbest asbestos etc.		Material Score		Priority Score			
			Product Type	3	Normal Occupant Activity	2		
			Condition	3	Likelihood of Disturbance	I		
NO P	HOTOGRAPH		Treatment	3	Human Exposure Potential	I		
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	3		
			Total	10	Total	7		
			Overall Sc	ore:	<u>17</u>			

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Rope seal to ceiling hatch	0.2m	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, REMOVE				
Analysis	Product Type	е	н	azard Ris	sk Assessment		
Chrysotile	Asbestos insula millboards, gas ropes etc.	•	Material Sco	Material Score		e	
	,			2	Normal Occupant Activity	2	
			Condition	I	Likelihood of Disturbance	I	
NO P			Treatment	2	Human Exposure Potential	Ι	
1401	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	6	Total	6	
			Overall Sco	ore:	<u>12</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276570/009	Miscellaneous gasket	0.2m <sup>2</sup>	REMOVE				
Analysis	Product Type		н	azard Ris	k Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority S		Priority Score	icore	
			Product Type	I	Normal Occupant Activity	I	
	N-Th		Condition	I	Likelihood of Disturbance	I	
C. C.			Treatment	I	Human Exposure Potential	I	
			Ashestos Type	I	Maintenance Activity	1	
			Total	4	Total	4	
The state of the s			Overall Sco	ore:	8		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276571/010	Residue to ceiling	2m²	REMOVE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	Thermal insular sprayed asbest asbestos etc.		Material Score Priority Score			e	
a contraction		1000	Product Type	3	Normal Occupant Activity	I	
			Condition	3	Likelihood of Disturbance	I	
			Treatment	3	Human Exposure Potential	I	
		A	Asbestos Type	I	Maintenance Activity	I	
			Total	10	Total	4	
			Overall Sc	ore:	<u>14</u>		

# 3.8.3.3 Location ID: C7 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Boards to wall	2m²	These have previously been identified by Redhill Analysts. Report Ref: B270204GS1, ENCAPSULATE & MANAGE				
Analysis	Product Type	e	H	lazard Ris	sk Assessment		
Amosite / Chrysotile	Asbestos insulating board, millboards, gaskets & ropes etc.		Material Sc	Material Score Priorit		y Score	
			Product Type	2	Normal Occupant Activity	2	
			Condition	ı	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I	
1401	HOTOGIVATT		Asbestos Type	2	Maintenance Activity	2	
			Total	7	Total	6	
			Overall Sc	ore:	<u>13</u>		

#### 3.8.4 Second Floor

## 3.8.4.1 Location ID: 1.12 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	I2m²	This has previously Ref: B270204GS1,		ntified by Redhill Analysts	. Report	
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priority		Score	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sco	ore:	7		

# 3.8.4.2 Location ID: 1.13 Stairwell

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	6m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sco	ore:	<u>6</u>		

## 3.8.4.3 Location ID: 1.14c Riser

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Dust to floor	0.5m <sup>2</sup>	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, REMOVE					
Analysis	Product Type	е	F	Hazard Risk Assessment				
Amosite	Thermal insular sprayed asbesto asbestos etc.		Material So	Priority Score	2			
			Product Type	3	Normal Occupant Activity	I		
			Condition	3	Likelihood of Disturbance	I		
NO P	HOTOGRAPH		Treatment	3	Human Exposure Potential	I		
NOT	norodicarri		Asbestos Type	2	Maintenance Activity	2		
			Total	11	Total	5		
			Overall Score:		16			

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Pipe insulation	Im			ntified by Redhill Analysts JLATE & MANAGE	. Report		
Analysis	Product Type	e	Н	Hazard Risk Assessment				
Amosite	Thermal insula sprayed asbest asbestos etc.		Material Sc	ore	Priority Score			
				3	Normal Occupant Activity	I		
			Condition	I	Likelihood of Disturbance	I		
NO P			Treatment	2	Human Exposure Potential	0		
1401	NO PHOTOGRAPH			2	Maintenance Activity	2		
			Total	8	Total	4		
			Overall Sc	ore:	<u>12</u>			

## 3.8.4.4 Location ID: 1.18a Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	lm²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type		Maintenance Activity	I	
			Total	2	Total	3	
			Overall Sco	ore:	<u>5</u>		

# 3.8.4.5 Location ID: 1.18x Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	8m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
				2	Total	5	
			Overall Sco	ore:	7		

## 3.8.4.6 Location ID: 1.2 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	6m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score		
	1		Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO.			Treatment	0	Human Exposure Potential	I	
NO F	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	ı	
			Total	2	Total	3	
			Overall Sc	ore:	<u>5</u>		

# 3.8.4.7 Location ID: 1.21B Lift Shaft

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation			
Known	Asbestos boards to wall	20m <sup>2</sup>	These have previously been identified by Redhill Analysts. Report Ref: B270204GSI, MANAGE			
Analysis	Product Type	e	Hazard Risk Assessment			
Amosite Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score		Priority Score	
	1.0000			2	Normal Occupant Activity	0
			Condition	2	Likelihood of Disturbance	I
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I
1401	NO PHOTOGRAPH			2	Maintenance Activity	2
			Total	8	Total	4
			Overall Sco	ore:	<u>12</u>	

#### 3.8.4.8 Location ID: 1.27 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	6m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	Hazard Risk Assessment			
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Score	Score	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	HOTOGIVALIT		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.8.4.9 Location ID: 1.29 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	I8m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			1	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sco	ore:	7		

## 3.8.4.10 Location ID: 1.3 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	I2m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score			Priority Score	e		
	-1 2		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	6	
			Overall So	ore:	8		

# 3.8.4.11 Location ID: 1.31 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Floor lino	2m²		This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priority Sco		re		
	l		Product Type	I	Normal Occupant Activity	0		
			Condition	0	Likelihood of Disturbance	I		
NO B			Treatment	0	Human Exposure Potential	I		
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I		
			Total	2	Total	3		
			Overall Sco	ore:	<u>5</u>			

## 3.8.4.12 Location ID: 1.32 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	4m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO.	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOT	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.8.4.13 Location ID: 1.37 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	4m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc	AC, asbestos reinforced composites etc.		ore	Priority Score	e	
				I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	1	
NO B	LIOTOCRABLI		Treatment	0	Human Exposure Potential	I	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
		Total	2	Total	3		
			Overall Sco	ore:	<u>5</u>		

## 3.8.4.14 Location ID: 1.38 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	6m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	H	Hazard Ris	sk Assessment		
Chrysotile	ysotile AC, asbestos reinforced composites etc.			core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	ļ	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	3	
			Overall So	ore:	<u>5</u>		

# 3.8.4.15 Location ID: 1.4 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	4m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		ore	Priority Score	e		
	<u> </u>			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	I	
		Total	2	Total	5		
			Overall Sco	ore:	7		

## 3.8.4.16 Location ID: 1.41 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	I 0m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	NOTHOTOGRAFH			I	Maintenance Activity	_	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.8.4.17 Location ID: 1.43 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	4m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
		Total	2	Total	5		
			Overall Sco	ore:	7		

## 3.8.4.18 Location ID: 1.44 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	6m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r	Material Se	Material Score P		e		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall So	ore:	7		

# 3.8.4.19 Location ID: 1.44a Riser

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Gasket	0.2m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	Н	lazard Ri	sk Assessment		
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score		Priority Score		
	1 1			2	Normal Occupant Activity	I	
			Condition	I	Likelihood of Disturbance	I	
NO P			Treatment	2	Human Exposure Potential	0	
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	I	
			Total	6	Total	3	
			Overall Sc	ore:	9		

# 3.8.4.20 Location ID: 1.45 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Floor tiles	4m²		This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	H	łazard Ri	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material So	ore	Priority Score	e		
	I		Product Type	I	Normal Occupant Activity	0		
			Condition	0	Likelihood of Disturbance	I		
NO B	LIOTOCRADIL		Treatment	0	Human Exposure Potential	I		
NOP	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	I		
			Total	2	Total	3		
			Overall Sc	ore:	<u>5</u>			

# 3.8.4.21 Location ID: 1.5 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	I2m²	This has previously Ref: B270204GS1,		itified by Redhill Analysts.	Report	
Analysis	Product Type	е	H	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc	estos reinforced ites etc. Material Score		Priority Score	2		
	<u> </u>			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	I	
		Total	2	Total	5		
			Overall Sc	ore:	7		

## 3.8.4.22 Location ID: 1.7 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	I2m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall So	ore:	7		

## 3.8.4.23 Location ID: 1.8 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	4m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score				
				1	Normal Occupant Activity	0	
				0	Likelihood of Disturbance	I	
NO B				0	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	3	
			Overall Sco	ore:	<u>5</u>		

## 3.8.4.24 Location ID: 1.9 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	I 0m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score				
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

#### 3.8.5 Third Floor

## 3.8.5.1 Location ID: 2.12 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276572/011	Floor lino	I6m²					
Analysis	Product Type	e	Hazard Risk Assessment				
NAD	N/A		Material Score Priority Score			e	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
		558	Treatment	N/A	Human Exposure Potential	N/A	
			Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
		1000	Overall Sc	ore:	N/A		

# 3.8.5.2 Location ID: 2.13 Stairwell

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	8m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score				
			Product Type	ı	Normal Occupant Activity	I	
				0	Likelihood of Disturbance	I	
NO P				0	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	ı	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sc	ore:	<u>6</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Fillet to door	2m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, ENCAPSULATE & MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Amosite / Chrysotile	Asbestos insula millboards, gas ropes etc.	•	Material Score Priority Score			e	
			Product Type	2	Normal Occupant Activity	I	
				1	Likelihood of Disturbance	I	
NO P				2	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	2	Maintenance Activity	2	
			Total	7	Total	6	
			Overall Sco	ore:	<u>13</u>		

# 3.8.5.3 Location ID: 2.14b Riser

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Pipe insulation	4m	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, REMOVE				
Analysis	Product Type	e	Hazard Risk Assessment				
Amosite	Thermal insula sprayed asbest asbestos etc.		Material Score Priority Score				
,			Product Type	3	Normal Occupant Activity	I	
				2	Likelihood of Disturbance	I	
NO P				2	Human Exposure Potential	0	
NO PHOTOGRAPH			Asbestos Type	2	Maintenance Activity	2	
			Total	9	Total	4	
			Overall Sco	ore:	<u>13</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Dust to floor	lm²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, REMOVE				
Analysis	Product Type	e	Hazard Risk Assessment				
Amosite	Thermal insula sprayed asbest asbestos etc.		Material Score Priority Score			e	
			Product Type	3	Normal Occupant Activity	I	
				3	Likelihood of Disturbance	I	
NO P				3	Human Exposure Potential	0	
NO PHOTOGRAPH			Asbestos Type	2	Maintenance Activity	3	
			Total	11	Total	5	
			Overall Sco	ore:	<u>16</u>		

# 3.8.5.4 Location ID: 2.17 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	4m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	· ·			I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	1	
NO B	LIOTOCRABLI		Treatment	0	Human Exposure Potential	I	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	3	
			Overall Sco	ore:	<u>5</u>		

## 3.8.5.5 Location ID: 2.25 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276585/024	Floor lino	30m²					
Analysis	Product Type		H	Hazard Ri	sk Assessment		
NAD	N/A		Material Score		Priority Score		
			Product Type	N/A	Normal Occupant Activity	N/A	
A			Condition	N/A	Likelihood of Disturbance	N/A	
1	(V		Treatment	N/A	Human Exposure Potential	N/A	
(ALA)			Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
The second second			Overall So	ore:	N/A		

# 3.8.5.6 Location ID: 2.25a Lift Shaft

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Wall panel	2m²	This has previously been identified by Redhill Analysts. Repo Ref: B270204GS1, ENCAPSULATE & MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Amosite / Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score		Priority Score		
	,			2	Normal Occupant Activity	I	
			Condition	I	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	0	
1401	HOTOGRAFIT		Asbestos Type	2	Maintenance Activity	2	
			Total	7	Total	5	
			Overall Score:		12		

## 3.8.5.7 Location ID: 2.3 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	I6m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B	HOTOCRABL		Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.8.5.8 Location ID: 2.31 Lobby

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	lm²	This has previously been identified by Redhill Analysts. Repor Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	Ι	
NOF	NO PHOTOGRAPH			1	Maintenance Activity	Ι	
			Total	2	Total	4	
			Overall Sco	ore:	<u>6</u>		

## 3.8.5.9 Location ID: 2.33 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	3m²	This has previously been identified by Redhill Analysts. Repo Ref: B270204GSI, MANAGE				
Analysis	Product Typ	e	H	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO E			Treatment	0	Human Exposure Potential	ı	
INO F	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	3	
			Overall Sc	ore:	<u>5</u>		

# 3.8.5.10 Location ID: 2.37 WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	2m²	This has previously been identified by Redhill Analysts. Repor Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	I	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sco	ore:	<u>6</u>		

## 3.8.5.11 Location ID: 2.4 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	2m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	ı	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO			Treatment	0	Human Exposure Potential	I	
NO	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	3	
			Overall Sc	ore:	<u>5</u>		

# 3.8.5.12 Location ID: 2.43 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	3m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	· ·			1	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	I	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	Ι	
			Total	2	Total	3	
			Overall Sco	ore:	<u>5</u>		

## 3.8.5.13 Location ID: 2.44 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	3m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Typ	e	H	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO E			Treatment	0	Human Exposure Potential	I	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	3	
			Overall Sc	ore:	<u>5</u>		

# 3.8.5.14 Location ID: 2.48 Stairwell

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Textured coating to ceiling	8m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, ENCAPSULATE MANAGE				
Analysis	Product Type	Product Type		lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	1	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sco	ore:	<u>6</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	8m²	This has previously been identified by Redhill Analysts. Repor Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	H	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	,		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	I	
INO P	NO PHOTOGRAPH				Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sc	ore:	<u>6</u>		

## 3.8.5.15 Location ID: 2.5 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	I0m²	This has previously been identified by Redhill Analysts. Report Ref: B270204GS1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		ore	Priority Score			
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	Ι	
			Total	2	Total	5	
			Overall Sco	ore:	7		

## 3.8.5.16 Location ID: 2.7 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Floor lino	20m²	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO P	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

#### 3.8.6 Fourth Floor

## 3.8.6.1 Location ID: RI Lift Motor Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Asbestos boards to wall	2m²	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Amosite / Chrysotile	Asbestos insulating board, millboards, gaskets & ropes etc.		Material Score Priority		Priority Score	y Score	
			Product Type	2	Normal Occupant Activity	0	
			Condition	2	Likelihood of Disturbance	Ι	
NO P			Treatment	2	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	2	Maintenance Activity	2	
			Total	8	Total	4	
			Overall Score:		<u>12</u>		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Presumed	Brake linings	0.2m <sup>2</sup>	MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
SP: Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score		Priority Score		
	, ·			2	Normal Occupant Activity	I	
			Condition	I	Likelihood of Disturbance	I	
NO P			Treatment	2	Human Exposure Potential	I	
1401	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	6	Total	5	
			Overall Sco	ore:	11		

## 3.8.6.2 Location ID: R3 Tank Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276573/012	Mastic to water tank	20m					
Analysis	Analysis Product Type		H	Hazard Ris	sk Assessment		
NAD	N/A		Material Se	Material Score Pr		e	
			Product Type	N/A	Normal Occupant Activity	N/A	
400			Condition	N/A	Likelihood of Disturbance	N/A	
	500	100	Treatment	N/A	Human Exposure Potential	N/A	
-	TT T	495	Asbestos Type	N/A	Maintenance Activity	N/A	
113	BB	9	Total	N/A	Total	N/A	
		9	Overall So	ore:	N/A		

# 3.8.6.3 Location ID: R4 Lift Motor Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Presumed	Brake linings to lift motor	0.2m²	MANAGE	MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment			
SP: Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score		Priority Score			
, .			Product Type	2	Normal Occupant Activity	I		
			Condition	I	Likelihood of Disturbance	I		
NO P			Treatment	2	Human Exposure Potential	I		
1401	NO PHOTOGRAPH			L	Maintenance Activity	I		
			Total	6	Total	4		
			Overall Score:		10			

# 3.9 Old Hospital

#### 3.9.1 First Basement Level

#### 3.9.1.1 Location ID: 001 Basement

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
A276772/032	Residue to pipe	0.2m²						
Analysis Product Type		H	Hazard Ri	sk Assessment				
NAD	NAD N/A		Material Se	core	Priority Score	e		
		-	Product Type	N/A	Normal Occupant Activity	N/A		
3			Condition	N/A	Likelihood of Disturbance	N/A		
)		E.	Treatment	N/A	Human Exposure Potential	N/A		
1			Asbestos Type	N/A	Maintenance Activity	N/A		
			Total	N/A	Total	N/A		
,			Overall Sc	ore:	N/A			

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276773/033	Residue to pipe	0.2m <sup>2</sup>	REMOVE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile, Crocidolite	Thermal insular sprayed asbesto asbestos etc.		Material Score		Priority Score		
			Product Type	3	Normal Occupant Activity	ı	
VIII y single	- 3		Condition	3	Likelihood of Disturbance	ı	
		-,	Treatment	3	Human Exposure Potential	I	
			Asbestos Type	3	Maintenance Activity	0	
		14	Total	12	Total	3	
	124	1	Overall Sc	ore:	<u>15</u>		

# 3.9.1.2 Location ID: 002 Basement

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
A276774/034	Residue to wall	lm²						
Analysis Product Type		H	lazard Ris	sk Assessment				
NAD	NAD N/A		Material Sc	Material Score Priority Sc		e		
	1.1-	1	Product Type	N/A	Normal Occupant Activity	N/A		
	A THE	A.	Condition	N/A	Likelihood of Disturbance	N/A		
4.1.	/ Fe		Treatment	N/A	Human Exposure Potential	N/A		
The same	1 .		Asbestos Type	N/A	Maintenance Activity	N/A		
			Total	N/A	Total	N/A		
			Overall Sc	ore:	N/A			

# 3.9.1.3 Location ID: 003 Basement

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
A276993/035	Debris on wall	0.2m²	REMOVE	REMOVE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile, Amosite, Crocidolite	Thermal insulation, sprayed asbestos, loose asbestos etc.		Material Sc	Material Score Priority Score		е		
			Product Type	3	Normal Occupant Activity	I		
			Condition	3	Likelihood of Disturbance	I		
NO P			Treatment	3	Human Exposure Potential	0		
NOF	NO PHOTOGRAPH			3	Maintenance Activity	0		
			Total	12	Total	2		
			Overall Sc	ore:	14			

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276994/036	Residue to pipes	0.2m²	REMOVE				
Analysis	Product Type	e	F	lazard Ri	sk Assessment		
Chrysotile, Amosite, Crocidolite	Thermal insula sprayed asbest asbestos etc.		Material Score		Priority Score	3	
			Product Type	3	Normal Occupant Activity	I	
			Condition	3	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	3	Human Exposure Potential	0	
1401	HOTOGRAFIT		Asbestos Type	3	Maintenance Activity	0	
			Total	12	Total	2	
			Overall Sc	ore:	<u>14</u>		

#### 3.9.2 Ground Floor

## 3.9.2.1 Location ID: 005 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276998/040	Debris in floor duct	0.2m²					
Analysis Product Type		ŀ	Hazard Ri	sk Assessment			
NAD	N/A	N/A		Material Score Priority S		core	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
NO B	LIOTOCRADIL		Treatment	N/A	Human Exposure Potential	N/A	
NO PHOTOGRAPH			Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall So	ore:	N/A		

# 3.9.2.2 Location ID: 009 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
A276999/041	Floor lino	6m²						
Analysis	Product Type	e	F	lazard Ris	sk Assessment			
NAD	N/A		Material Sc	ore	Priority Score	е		
		× /=	Product Type	N/A	Normal Occupant Activity	N/A		
		The same of the sa	Condition	N/A	Likelihood of Disturbance	N/A		
			Treatment	N/A	Human Exposure Potential	N/A		
		1	Asbestos Type	N/A	Maintenance Activity	N/A		
300		198	Total	N/A	Total	N/A		
DESCRIPTION OF THE PARTY OF THE	100		Overall Sc	ore:	N/A			

## 3.9.2.3 Location ID: 014 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276997/039	Panel beneath window	lm²					
Analysis Product Type		F	Hazard Ri	sk Assessment			
NAD	N/A		Material Score		Priority Score		
		The state of	Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
			Treatment	N/A	Human Exposure Potential	N/A	
			Asbestos Type	N/A	Maintenance Activity	N/A	
	Military.		Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

#### 3.9.3 Second Floor

# 3.9.3.1 Location ID: 005 Disposal

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276995/037	Textured coating to ceiling	6m²					
Analysis	lysis Product Type		н	lazard Ris	sk Assessment		
NAD	N/A		Material Sc	Material Score Priority		Score	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
			Treatment	N/A	Human Exposure Potential	N/A	
	- 1	1	Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sco	ore:	N/A		

# 3.9.3.2 Location ID: 006 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276996/038	Textured coating to ceiling	6m²	MANAGE				
Analysis	Product Typ	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		ed Material Score		Priority Score		
	<u> </u>			I	Normal Occupant Activity	I	
			Condition	I	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	I	
NO F	NO PHOTOGRAPH			ı	Maintenance Activity	0	
			Total	3	Total	4	
			Overall Sco	ore:	7		

# 3.9.3.3 Location ID: 007 Kitchen

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
XA276996/038	Textured coating to ceiling	I2m²	MANAGE				
Analysis	Product Type	e	Hazard Risk		sk Assessment		
SP: Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition		Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	I	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	0	
			Total	3	Total	4	
			Overall Sc	ore:	7		

#### 3.9.4 Third Floor

# 3.9.4.1 Location ID: 001 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276770/030	Paper to ceiling	I5m²					
Analysis	nalysis Product Type			Hazard Ri	sk Assessment		
NAD	IAD N/A		Material So	Material Score Priority Sc		ore	
800	The same of the sa		Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
	100		Treatment	N/A	Human Exposure Potential	N/A	
	600		Asbestos Type	N/A	Maintenance Activity	N/A	
			Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

#### 3.9.5 Fourth Floor

## 3.9.5.1 Location ID: 001 Lift Motor Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Presumed	Brake linings to lift motor	0.2m <sup>2</sup>	MANAGE				
Analysis	Product Type	е	н	azard Ris	sk Assessment		
SP: Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score Priority S			<b>e</b>	
	, ·			2	Normal Occupant Activity	I	
			Condition	I	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I	
1401	HOTOGRAFIT		Asbestos Type	I	Maintenance Activity	I	
			Total	6	Total	4	
			Overall Sco	ore:	<u>10</u>		

# 3.10 Outpatients

## 3.10.1 First Basement Level

#### 3.10.1.1 Location ID: B10 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Gaskets to pipework flanges	0.5m²	This has previously been identified by Redhill Analysts, Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score		Priority Score		
	1.0000			2	Normal Occupant Activity	2	
			Condition	0	Likelihood of Disturbance	ı	
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I	
NOT	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	5	Total	6	
			Overall Score:		Ш		

# 3.10.1.2 Location ID: LG6 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Gaskets to exhaust flanges	0.5m²	This has previously been identified by Redhill Analysts, Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Sc	ore	Priority Score		
	, ,			2	Normal Occupant Activity	2	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I	
1401	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	5	Total	6	
			Overall Sc	ore:	<u>11</u>		

# 3.10.1.3 Location ID: LG7 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Gaskets to tank access hatches	0.5m²	This has previously been identified by Redhill Analysts, Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score		Priority Score		
	1.0000			2	Normal Occupant Activity	2	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I	
1401	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	5	Total	6	
			Overall Score:		11		

## 3.10.1.4 Location ID: LG9 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Gaskets to pipework flanges	0.5m <sup>2</sup>	This has previously been identified by Redhill Analysts, Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	Hazard Risk Assessment				
Chrysotile	Asbestos insulating board, millboards, gaskets & ropes etc.		Material S	core	Priority Score	e	
			Product Type	2	Normal Occupant Activity	2	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I	
1401	norodivarii		Asbestos Type	ı	Maintenance Activity	2	
			Total	5	Total	6	
			Overall So	ore:	11		

#### 3.10.2 Ground Floor

## 3.10.2.1 Location ID: 183 183

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			<u> </u>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

# 3.10.2.2 Location ID: 184 184

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
				2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.3 Location ID: 185A 185A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	20m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		core	Priority Score			
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.4 Location ID: 185F Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	9m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
				2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.5 Location ID: 186 186

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile AC, asbestos reinforced composites etc.		Material Se	Material Score		e		
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.6 Location ID: 187 187

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e		
	1		Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO B			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	8			

## 3.10.2.7 Location ID: 188 188

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material So	ore	Priority Score	e	
			Product Type	1	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.8 Location ID: 198 198

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
				2	Total	6	
			Overall Sco	ore:	8		

## 3.10.2.9 Location ID: 200 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
XA276769/029	Window sill	Im	MANAGE				
Analysis	Product Type	e	Hazard Ris		sk Assessment		
SP: Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priority		Score	
	-		Product Type	I	Normal Occupant Activity	I	
			Condition	ı	Likelihood of Disturbance	I	
NO			Treatment	0	Human Exposure Potential	I	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	1	
			Total	3	Total	4	
			Overall Sc	ore:	7		

# 3.10.2.10 Location ID: 209A 209A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
				2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.11 Location ID: 38 38

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile AC, asbestos reinforced composites etc.		Material So	core	Priority Score	e		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INO F	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.2.12 Location ID: 39 39

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
				2	Total	6	
			Overall Sco	ore:	8		

## 3.10.2.13 Location ID: 43 43

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	DI IOTOCRADI I		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.14 Location ID: 53A 53A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
<u> </u>			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.15 Location ID: 54 54

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	I0m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	rysotile AC, asbestos reinforced composites etc. Material Score		Priority Score				
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.16 Location ID: 82 82

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
<u> </u>			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.17 Location ID: D205A D205A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOTHOTOGRAFH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.18 Location ID: D219 D219

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	<u> </u>			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.19 Location ID: D220 D220

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material So	ore	Priority Score	e	
			Product Type	1	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.20 Location ID: D221 D221

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.21 Location ID: D222 D222

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Sc	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	DI IOTOCRADI I		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.22 Location ID: D229 Lobby

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.23 Location ID: G001 G001

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
	-1 2		Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.24 Location ID: G002 G002

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
				2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.25 Location ID: G003 G003

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Sc	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	DI IOTOCRADI I		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.26 Location ID: G004A G004A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type		Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
NO PHOTOGRAPH			Product Type	I	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	ı	
			Treatment	0	Human Exposure Potential	2	
			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Score:		8		

## 3.10.2.27 Location ID: G005 G005

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Analysis Product Type		Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		inforced Material Score		Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
NO PHOTOGRAPH			Condition	0	Likelihood of Disturbance	I	
			Treatment	0	Human Exposure Potential	2	
			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Score:		8		

# 3.10.2.28 Location ID: G006 G006

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.29 Location ID: G007 G007

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	Material Score		e	
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.30 Location ID: G008 G008

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.31 Location ID: G009 G009

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	Material Score		e	
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.32 Location ID: G010 G010

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	4m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment					
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score Price				
	1		Product Type	I	Normal Occupant Activity	ı		
			Condition	0	Likelihood of Disturbance	I		
NO B	HOTOCRABL		Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2		
		Total	2	Total	6			
			Overall Sco	ore:	<u>8</u>			

## 3.10.2.33 Location ID: G011 G011

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.34 Location ID: G013 G013

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score Priority				
	l		Product Type	I	Normal Occupant Activity	1		
			Condition	0	Likelihood of Disturbance	1		
NO B			Treatment	0	Human Exposure Potential	2		
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	<u>8</u>			

## 3.10.2.35 Location ID: G014 G014

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	Material Score		e	
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.36 Location ID: G015 G015

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score Priority				
	l		Product Type	I	Normal Occupant Activity	1		
			Condition	0	Likelihood of Disturbance	1		
NO B			Treatment	0	Human Exposure Potential	2		
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	<u>8</u>			

## 3.10.2.37 Location ID: G019 G019

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	Material Score		e	
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.38 Location ID: G021 G021

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.39 Location ID: G032 G032

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	Material Score		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.40 Location ID: G033 G033

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
	l		Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	1	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.41 Location ID: G037 G037

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Sc	core	Priority Score	<b>.</b>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	DI IOTOCRADI I		Treatment	0	Human Exposure Potential	2	
NO	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.42 Location ID: G040 G040

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.43 Location ID: G041 G041

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	sotile AC, asbestos reinforced composites etc. Material Score			Priority Score	e		
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.44 Location ID: G042 G042

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.45 Location ID: G045A G045A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Sc	core	Priority Score	<b>.</b>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	DI IOTOCRADI I		Treatment	0	Human Exposure Potential	2	
NO	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.46 Location ID: G046A G046A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	Н	Hazard Risk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			е	
	,		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.47 Location ID: G047 G047

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	ı	Hazard Risk Assessment			
Chrysotile	AC, asbestos r	AC, asbestos reinforced composites etc.  Material Score			Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOCRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

## 3.10.2.48 Location ID: G051 G051

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.49 Location ID: G052A G052A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Sc	core	Priority Score	<b>.</b>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	DI IOTOCRADI I		Treatment	0	Human Exposure Potential	2	
NO	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.50 Location ID: G053A G053A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

## 3.10.2.51 Location ID: G057 G057

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	Im		This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	ŀ	Hazard Ris	sk Assessment			
Chrysotile	AC, asbestos r		Material Score		Priority Score			
			Product Type	ı	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2		
NO	rho i Ogkarn		Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall So	ore:	<u>8</u>			

## 3.10.2.52 Location ID: G060 G060

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

## 3.10.2.53 Location ID: G062 G062

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Se	core	Priority Score		
	-1 2		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

## 3.10.2.54 Location ID: G065 G065

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	8m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

## 3.10.2.55 Location ID: G065A G065A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	ysotile AC, asbestos reinforced composites etc.		Material So	core	Priority Score	<u> </u>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.2.56 Location ID: G070 G070

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.57 Location ID: G070A G070A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Sc	Material Score		<b>.</b>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	DI IOTOCRADI I		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.58 Location ID: G072 G072

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.59 Location ID: G073 G073

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has prev Report Ref: B0909		n identified by Redhill Ana	alysts,	
Analysis	Product Type	e	H	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos r	AC, asbestos reinforced composites etc.  Material Score		core	Priority Score		
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	rho i Ogkarh		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.60 Location ID: G074 G074

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.61 Location ID: G075 G075

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	H	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material S	core	Priority Score	<b>.</b>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.62 Location ID: G076 G076

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	I0m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
			Product Type	1	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.63 Location ID: G076B G076B

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Se	core	Priority Score		
	-1 2		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.64 Location ID: G078 G078

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.65 Location ID: G079 G079

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	tile AC, asbestos reinforced composites etc.		Material So	core	Priority Score	<u> </u>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

## 3.10.2.66 Location ID: G084 G084

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sco	ore:	8		

## 3.10.2.67 Location ID: G092B G092B

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	otile AC, asbestos reinforced composites etc.		Material So	core	Priority Score		
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO.	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.68 Location ID: G093 G093

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.69 Location ID: G094B G094B

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	hrysotile AC, asbestos reinforced composites etc.		Material Se	core	Priority Score		
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.70 Location ID: G102B Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	6m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e		
	, ,			I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO P			Treatment	0	Human Exposure Potential	2		
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2		
		Total	2	Total	6			
			Overall Sco	ore:	8			

### 3.10.2.71 Location ID: G110 Store Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4370/083	Panels to top of cubicle	3m	MANAGE				
Analysis	Product Type	e	H	Hazard Risk Assessment			
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score		e	
			Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	2	
	100	1	Treatment	0	Human Exposure Potential	I	
	1		Asbestos Type	I	Maintenance Activity	I	
	/	1911	Total	2	Total	4	
	1/	111100	Overall Sc	ore:	<u>6</u>		

# 3.10.2.72 Location ID: G114 G114

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	1	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

## 3.10.2.73 Location ID: G115 G115

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material Se	Material Score Priority		y Score	
	-1 2		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.74 Location ID: G116 G116

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.75 Location ID: G117 G117

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	Material Score		e	
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.76 Location ID: G135 G135

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score Priority Score				
	1		Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	ı		
NO P			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2			
			Total	2	Total	6		
			Overall Sc	ore:	<u>8</u>			

## 3.10.2.77 Location ID: G136 G136

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	H	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos r		Material S	Material Score		<b>.</b>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.78 Location ID: G136A Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation						
A276769/029	Window sill	Im	MANAGE	MANAGE					
Analysis	Product Type	e	Hazard Risk Assessment						
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			<b>.</b>			
		- 0	Product Type	I	Normal Occupant Activity	2			
		1/1	Condition	I	Likelihood of Disturbance	ı			
		1	Treatment	0	Human Exposure Potential	2			
3		1	Asbestos Type	I	Maintenance Activity	0			
6			Total	3	Total	5			
			Overall Sco	ore:	<u>8</u>				

## 3.10.2.79 Location ID: G137A G137A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Se	core	Priority Score	e	
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.80 Location ID: G145 G145

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	0.5m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.2.81 Location ID: G156 G156

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score Priority Score			e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	3	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.82 Location ID: G157 G157

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score Priority Score				
	l		Product Type	I	Normal Occupant Activity	1		
			Condition	0	Likelihood of Disturbance	1		
NO B			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	<u>8</u>			

## 3.10.2.83 Location ID: G159 WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Se	core	Priority Score	e	
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.84 Location ID: G159A G159A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	0.5m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e		
	I		Product Type	I	Normal Occupant Activity	1		
			Condition	0	Likelihood of Disturbance	1		
NO P			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH		Asbestos Type	ı	Maintenance Activity	2			
			Total	2	Total	6		
			Overall Sco	ore:	8			

## 3.10.2.85 Location ID: G163 G163

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Se	Material Score		e	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	1	
014	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

## 3.10.2.86 Location ID: G164 G164

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	l		Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	1	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.87 Location ID: G168 G168

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	H	Hazard Risk Assessment			
Chrysotile	AC, asbestos r		Material Se	Material Score		<b>.</b>	
	-1 2		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

## 3.10.2.88 Location ID: G172 G172

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE			
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score Priority Score			
	, ·			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2		
		Total	2	Total	6		
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.89 Location ID: G178B G178B

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	Н	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			2	
	-		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	HOTOGIATI		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.2.90 Location ID: G181 G181

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation			
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE		
Analysis	Product Typ	e	H	Hazard Ris	sk Assessment	
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e
		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I
NO P			Treatment	0	Human Exposure Potential	2
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
		Total	2	Total	6	
		Overall So	ore:	<u>8</u>		

## 3.10.2.91 Location ID: G182A G182A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	ŀ	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos r		Material Score Priority Score			<b>.</b>	
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.2.92 Location ID: G185B G185B

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation			
Known	Window sills	4m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE		
Analysis	Product Type	e	Н	lazard Ris	sk Assessment	
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	е
			Product Type	I	Normal Occupant Activity	I
			Condition	0	Likelihood of Disturbance	I
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2
NO PHOTOGRAPH			Asbestos Type	ı	Maintenance Activity	2
			Total	2	Total	6
			Overall Sco	ore:	<u>8</u>	

## 3.10.2.93 Location ID: G189 G189

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE			
Analysis	Product Type	e	H	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	I	
NO D	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO P	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.94 Location ID: G192 G192

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE			
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score Priority Score			
	,			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2		
		Total	2	Total	6		
		Overall Sco	ore:	<u>8</u>			

## 3.10.2.95 Location ID: G199 G199

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation			
Known	Window sills	8m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE			llysts,
Analysis	Product Typ	e	H	lazard Ris	sk Assessment	
Chrysotile	AC, asbestos r		Material Score Priority Score			<b>.</b>
			Product Type	I	Normal Occupant Activity	I
			Condition	0	Likelihood of Disturbance	1
NO	DI IOTOCA A DI I		Treatment	0	Human Exposure Potential	2
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2
			Total	2	Total	6
			Overall Sc	ore:	<u>8</u>	

# 3.10.2.96 Location ID: G203 G203

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation			
Known	Rope seal to goods lift shaft	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE		
Analysis	Product Type	e	н	azard Ris	sk Assessment	
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score Priority Score			e
	1 10 100		Product Type	2	Normal Occupant Activity	0
			Condition	I	Likelihood of Disturbance	2
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
		Total	6	Total	4	
		Overall Sco	ore:	<u>10</u>		

## 3.10.2.97 Location ID: G206 G206

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE			
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score Priority Score			
	,			1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
		Total	2	Total	6		
		Overall Sco	ore:	8			

## 3.10.2.98 Location ID: G209 G209

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e		Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos r		Material Score Priority Score			e	
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.2.99 Location ID: G216A WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.2.100 Location ID: G216X WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOTHOTOGRAFH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Score:		8		

# 3.10.2.101 Location ID: G217 G217

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	1	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.2.102 Location ID: G218 G218

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material So	ore	Priority Score	<u> </u>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.2.103 Location ID: G63B G63B

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	I	
NO E			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	8		

#### 3.10.3 First Floor

### 3.10.3.1 Location ID: 1001A 1001A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Score:		8		

# 3.10.3.2 Location ID: 1002A 1002A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
<u> </u>			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sco	ore:	8		

#### 3.10.3.3 Location ID: 1003A 1003A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score			Priority Score			
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.4 Location ID: 1004A 1004A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.5 Location ID: 1005A 1005A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Windowsills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	otile AC, asbestos reinforced composites etc.		Material S	core	Priority Score	<b>.</b>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.6 Location ID: 1006A 1006A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
<u> </u>			Product Type	I	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

### 3.10.3.7 Location ID: 1008A 1008A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material So	core	Priority Score	<u> </u>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.3.8 Location ID: 1009A 1009A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.9 Location ID: 1010A 1010A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material So	core	Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.3.10 Location ID: 1011A 1011A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.11 Location ID: 1012A 1012A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material So	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.12 Location ID: 1013A 1013A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

### 3.10.3.13 Location ID: 1014A 1014A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material So	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.14 Location ID: 1018 1018

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.15 Location ID: 1024A 1024A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOCRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.16 Location ID: 1025 1025

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.17 Location ID: 1026 1026

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Sc	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	DI IOTOCRADI I		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.18 Location ID: 1026A 1026A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

#### 3.10.3.19 Location ID: 1028A 1028A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	H	lazard Ris	sk Assessment		
Chrysotile	e AC, asbestos reinforced composites etc.		Material So	core	Priority Scor	e	
			Product Type	ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	I	
NO E			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.20 Location ID: 1030A 1030A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.21 Location ID: 1031A 1031A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.3.22 Location ID: 1032A 1032A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

### 3.10.3.23 Location ID: 1034A 1034A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.24 Location ID: 1035A 1035A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

### 3.10.3.25 Location ID: 1036A 1036A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.26 Location ID: 1037A 1037A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.27 Location ID: 1038A 1038A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.			core	Priority Score		
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.28 Location ID: 1042 1042

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.29 Location ID: 1043 1043

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
	-1 2		Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.30 Location ID: 1051 1051

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.31 Location ID: 1052 1052

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.			Material Score F		e	
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.32 Location ID: 1054 1054

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	ysis Product Type Hazard Risk Assessme				sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score		e		
	I		Product Type	I	Normal Occupant Activity	1		
			Condition	0	Likelihood of Disturbance	1		
NO P			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH			Asbestos Type	ı	Maintenance Activity	2		
			Total	2	Total	6		
		Overall Sco	ore:	8				

### 3.10.3.33 Location ID: 1056A 1056A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.34 Location ID: 1057A 1057A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

#### 3.10.3.35 Location ID: 1058A 1058A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	sotile AC, asbestos reinforced composites etc.		Material Se	core	Priority Score	<b>.</b>	
	-1 2		Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.36 Location ID: 1059A 1059A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

#### 3.10.3.37 Location ID: 1060A 1060A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.38 Location ID: 1063A 1063A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score		e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.39 Location ID: 1064A 1064A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	Material Score		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.40 Location ID: 1065A 1065A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

### 3.10.3.41 Location ID: 1066A 1066A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	Material Score		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

### 3.10.3.42 Location ID: 1067A 1067A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score		e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.43 Location ID: 1068A 1068A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	Material Score		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.44 Location ID: 1069A 1069A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	3m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e		
	1		Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	ı		
NO P			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2			
			Total	2	Total	6		
			Overall Sc	ore:	<u>8</u>			

### 3.10.3.45 Location ID: 1072 1072

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	Material Score		e	
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.46 Location ID: 1073 1073

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.47 Location ID: 1074 1074

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score	<b>.</b>	
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.48 Location ID: 1075A 1075A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	Im		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score Priority S				
			Product Type	1	Normal Occupant Activity	ı		
			Condition	0	Likelihood of Disturbance	ı		
NO P			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2			
			Total	2	Total	6		
			Overall Sc	ore:	<u>8</u>			

#### 3.10.3.49 Location ID: 1085A 1085A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material So	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.50 Location ID: 1086A 1086A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	3m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score Priority Score				
	I		Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO B			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	<u>8</u>			

### 3.10.3.51 Location ID: 1087A 1087A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material So	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.52 Location ID: 1088A 1088A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

### 3.10.3.53 Location ID: 1092 1092

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	Material Score		e	
	- 1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.54 Location ID: 1093 1093

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e		
	I		Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO B			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	<u>8</u>			

### 3.10.3.55 Location ID: 1097A 1097A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Se	Material Score		<b>.</b>	
	-1 2		Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.56 Location ID: 1098A 1098A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	Hazard Risk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P				0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2		
		Total	2	Total	6		
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.57 Location ID: 1-100 1-100

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.58 Location ID: 1-101 1-101

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score Priorit			rity Score	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	ı	Maintenance Activity	2		
			Total	2	Total	6	
		Overall So	ore:	<u>8</u>			

### 3.10.3.59 Location ID: 1-102 1-102

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.60 Location ID: 1-103 1-103

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	Hazard Risk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P				0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2		
		Total	2	Total	6		
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.61 Location ID: 1-104 1-104

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score Priority			y Score	
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.62 Location ID: 1-105 1-105

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	Hazard Risk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	I	Normal Occupant Activity	I	
				0	Likelihood of Disturbance	I	
NO B				0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2		
		Total	2	Total	6		
			Overall Sco	ore:	8		

### 3.10.3.63 Location ID: 1-106 1-106

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			<u> </u>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.64 Location ID: 1-107 1-107

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	1	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6	
		Overall Sco	ore:	<u>8</u>			

### 3.10.3.65 Location ID: 1109 1109

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.66 Location ID: 1110 1110

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.67 Location ID: 1111 1111

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material So	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.68 Location ID: 1113 1113

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
	, ·			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.69 Location ID: 1114 1114

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score			Priority Score			
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.70 Location ID: 1119 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	I0m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
	<u> </u>			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
140 F	NO PHOTOGRAPH			I	Maintenance Activity	2	
		Total	2	Total	7		
			Overall Sco	ore:	9		

### 3.10.3.71 Location ID: 1122 1122

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material So	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.72 Location ID: 1123 WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	H	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material So	Material Score			
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	1	
NO B			Treatment	0	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sc	ore:	<u>6</u>		

### 3.10.3.73 Location ID: 1124 WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	<b>e</b>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	I	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sc	ore:	<u>6</u>		

# 3.10.3.74 Location ID: 1125 1125

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Sco			e	
	'			I	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sco	ore:	8		

### 3.10.3.75 Location ID: 1125A 1125A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	H	Hazard Risk Assessment			
Chrysotile	ile AC, asbestos reinforced composites etc. Material Score		Priority Score				
	-1 2		Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.76 Location ID: 1125B 1125B

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e	
	-			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sco	ore:	8		

### 3.10.3.77 Location ID: 1125C 1125C

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	H	Hazard Risk Assessment			
Chrysotile	AC, asbestos r		d Material Score		Priority Score		
	1		Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	rho i Ogkarn		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.78 Location ID: 1125D 1125D

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sco	ore:	8		

### 3.10.3.79 Location ID: 1130 1130

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.			Material Score Priority S		Score	
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.80 Location ID: 1144 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	I2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

### 3.10.3.81 Location ID: 116 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	<b>e</b>	
	-		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.3.82 Location ID: 1160 1160

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

#### 3.10.3.83 Location ID: 1161 1161

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material So	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.84 Location ID: 1162 1162

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	1		Product Type	I	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

### 3.10.3.85 Location ID: 1163 1163

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score			Priority Score			
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.86 Location ID: 1164 1164

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.87 Location ID: 1165 1165

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score			Priority Score			
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.3.88 Location ID: 1166A WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	I	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sco	ore:	<u>6</u>		

### 3.10.3.89 Location ID: 117 117

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.			Material Score Priority S		Score	
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.90 Location ID: 1175 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

### 3.10.3.91 Location ID: 1175A 1175A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

### 3.10.3.92 Location ID: 1175B 1175B

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sco	ore:	8		

#### 3.10.3.93 Location ID: 1178A Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	9m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material Sc	Material Score		<b>e</b>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.3.94 Location ID: 1180 WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO P			Treatment	0	Human Exposure Potential	1	
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	I	
		Total	2	Total	4		
			Overall Sc	ore:	<u>6</u>		

### 3.10.3.95 Location ID: 1181 1181

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material So	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	DI IOTOCA A DI I		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.96 Location ID: 1182 1182

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.97 Location ID: 1184 1184

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score			Priority Score	<b>.</b>		
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.98 Location ID: 1186 1186

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.99 Location ID: 1191 WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Se	core	Priority Score		
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	I	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sc	ore:	<u>6</u>		

# 3.10.3.100 Location ID: 1192 WC

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
<u> </u>			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO P			Treatment	0	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	1	Maintenance Activity	I	
		Total	2	Total	4		
			Overall Sco	ore:	<u>6</u>		

### 3.10.3.101 Location ID: 1193 1193

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material So	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.102 Location ID: 1194 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
				2	Total	7	
			Overall Sco	ore:	9		

### 3.10.3.103 Location ID: 1204 1204

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material Se	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.104 Location ID: 1205 1205

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	3m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e		
	1		Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO B	HOTOCRABL		Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	8			

### 3.10.3.105 Location ID: 1207A 1207A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material So	core	Priority Score	<u> </u>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.3.106 Location ID: 1208 1208

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	1		Product Type	I	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

### 3.10.3.107 Location ID: 1210A 1210A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	е	F	lazard Ris	sk Assessment		
Chrysotile	hrysotile AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOTHOTOGRAFH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
		Overall Sc	ore:	8			

# 3.10.3.108 Location ID: 1211A 1211A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.109 Location ID: 1212A 1212A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  AC, asbestos reinforced Material Score		ore	Priority Score	e		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	norodivani		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
		Overall Sc	ore:	<u>8</u>			

# 3.10.3.110 Location ID: 1213A 1213A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOTHOTOGRAITI			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.111 Location ID: 1214A 1214A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		Priority Score				
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.112 Location ID: 1215A 1215A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.113 Location ID: 1216A 1216A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	F	lazard Ri	sk Assessment		
Chrysotile	hrysotile AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	HOTOGIVALIT		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
		Overall Sc	ore:	<u>8</u>			

# 3.10.3.114 Location ID: 1219A 1219A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	3m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	н	sk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score	e		
	1		Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO B	HOTOCRABL		Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	8			

### 3.10.3.115 Location ID: 1222 1222

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Sc	core	Priority Score	<b>.</b>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	DI IOTOCRADI I		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.116 Location ID: 1225X 1225X

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e		
	l		Product Type	I	Normal Occupant Activity	1		
			Condition	0	Likelihood of Disturbance	1		
NO B			Treatment	0	Human Exposure Potential	2		
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	<u>8</u>			

### 3.10.3.117 Location ID: 1227A 1227A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	norodivani		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.118 Location ID: 1228 1228

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e		
	l		Product Type	I	Normal Occupant Activity	1		
			Condition	0	Likelihood of Disturbance	1		
NO B			Treatment	0	Human Exposure Potential	2		
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	<u>8</u>			

### 3.10.3.119 Location ID: 1229A 1229A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material So	ore	Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.120 Location ID: 1230A 1230A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

#### 3.10.3.121 Location ID: 1231A 1231A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	norodivani		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
		Overall Sc	ore:	<u>8</u>			

# 3.10.3.122 Location ID: 1233 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	7m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

### 3.10.3.123 Location ID: 1234 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material So	core	Priority Score		
	-1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.3.124 Location ID: 1235 1235

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sc	ore:	<u>8</u>		

### 3.10.3.125 Location ID: 1241 1241

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material So	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.126 Location ID: 1242 1242

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score		
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

### 3.10.3.127 Location ID: 1244A 1244A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	H	Hazard Risk Assessment			
Chrysotile	AC, asbestos reinforced composites etc.		Material So	core	Priority Score	<u> </u>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.3.128 Location ID: 1245A 1245A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e		
	I		Product Type	I	Normal Occupant Activity	1		
			Condition	0	Likelihood of Disturbance	1		
NO P			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH			Asbestos Type	ı	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	8			

### 3.10.3.129 Location ID: 1246A 1246A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.130 Location ID: 1247 1247

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Rope seal to goods lift shaft	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	Hazard Risk Assessment				
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Sc	Material Score Priority Sco		e	
			Product Type	2	Normal Occupant Activity	0	
			Condition	I	Likelihood of Disturbance	2	
NO P			Treatment	2	Human Exposure Potential	I	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	I	
			Total	6	Total	4	
			Overall Sco	ore:	10		

#### 3.10.3.131 Location ID: 1247A 1247A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e		
			Product Type	1	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO F	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2		
1401	NOTHOTOGRAFH			I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sc	ore:	8			

# 3.10.3.132 Location ID: 1248 1248

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score		e		
	1		Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	ı		
NO P			Treatment	0	Human Exposure Potential	2		
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sc	ore:	<u>8</u>			

### 3.10.3.133 Location ID: 1249 1249

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	F	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos r		Material Sc	core	Priority Score	<b>.</b>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	DI IOTOCRADI I		Treatment	0	Human Exposure Potential	2	
NO	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.134 Location ID: 1251 1251

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score		e		
	l		Product Type	I	Normal Occupant Activity	1		
			Condition	0	Likelihood of Disturbance	1		
NO B			Treatment	0	Human Exposure Potential	2		
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sco	ore:	<u>8</u>			

### 3.10.3.135 Location ID: 1256A 1256A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material So	ore	Priority Score	<u> </u>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.3.136 Location ID: 1257A 1257A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	<u>8</u>		

#### 3.10.3.137 Location ID: 1263 1263

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	H	Hazard Ris	sk Assessment			
Chrysotile	AC, asbestos r		Material So	Material Score		e		
			Product Type	ı	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2		
NO	rho i Ogkarh		Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall So	ore:	<u>8</u>			

## 3.10.3.138 Location ID: 1264 1264

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score		e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sco	ore:	8		

#### 3.10.3.139 Location ID: 1266 1266

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		inforced Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.3.140 Location ID: 140 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	8m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority S			e	
				1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOTHOTOGRAFH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

#### 3.10.3.141 Location ID: 144 144

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	DI IOTOCRADI I		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.3.142 Location ID: 145 145

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

#### 3.10.3.143 Location ID: 146 146

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material So	ore	Priority Score	<u> </u>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.3.144 Location ID: 161 161

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	1	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sco	ore:	<u>8</u>		

#### 3.10.3.145 Location ID: 162 162

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		inforced Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.3.146 Location ID: 17 17

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score		e	
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sco	ore:	8		

#### 3.10.3.147 Location ID: 181 181

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material So	ore	Priority Score	<u> </u>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.3.148 Location ID: 182 182

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
		Total	2	Total	6		
			Overall Sco	ore:	<u>8</u>		

#### 3.10.3.149 Location ID: 1-99 1-99

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	rysotile AC, asbestos reinforced composites etc.		Material So	core	Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO.	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	THOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

#### 3.10.4 Second Floor

## 3.10.4.1 Location ID: 2\_192 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	I0m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	н	azard Ri	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
				ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	ı	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sco	ore:	8		

# 3.10.4.2 Location ID: 2\_209 2\_209

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	20m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

## 3.10.4.3 Location ID: 2\_229 2\_229

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall So	ore:	9		

# 3.10.4.4 Location ID: 2\_230 2\_230

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		nforced Material Score		Priority Score		
				I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.5 Location ID: 2\_231 2\_231

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score			Priority Score			
			Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NC	DHOTOCP A BLI		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	3	
			Total	2	Total	6	
			Overall So	core:	<u>8</u>		

# 3.10.4.6 Location ID: 2\_232 2\_232

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

## 3.10.4.7 Location ID: 2\_235 2\_235

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material Se	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall So	ore:	9		

## 3.10.4.8 Location ID: 2\_236 2\_236

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

## 3.10.4.9 Location ID: 2\_237 2\_237

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	F-	lazard Ris	sk Assessment		
Chrysotile	e AC, asbestos reinforced composites etc.		Material So	core	Priority Scor	e	
			Product Type	ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	I	
NO E			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.4.10 Location ID: 2001 2001

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Sc	Material Score		e	
	I		Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

#### 3.10.4.11 Location ID: 2002 2002

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material So	core	Priority Score	<b>.</b>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO.			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.12 Location ID: 2003 2003

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

#### 3.10.4.13 Location ID: 2004 2004

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.14 Location ID: 2005 2005

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
				2	Total	7	
			Overall Sco	ore:	9		

#### 3.10.4.15 Location ID: 2006 2006

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	core	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall So	ore:	9		

## 3.10.4.16 Location ID: 2007 Stairwell

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

#### 3.10.4.17 Location ID: 2009 2009

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.18 Location ID: 2010 2010

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Scor	Score	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

## 3.10.4.19 Location ID: 2011 2011

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priorit		e	
			Product Type	I	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

## 3.10.4.20 Location ID: 2012 2012

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Scor	Score	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

#### 3.10.4.21 Location ID: 2013 2013

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priority		Score	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	HOTOGRAFTI		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.22 Location ID: 2014 2014

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Scor	Score	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

## 3.10.4.23 Location ID: 2016 2016

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO P	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.24 Location ID: 2017 2017

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	l		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

#### 3.10.4.25 Location ID: 2018 2018

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	Material Score Priority		Score	
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NC	) PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NC	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall So	ore:	9		

## 3.10.4.26 Location ID: 2019 2019

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Score Priority Score		e	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

#### 3.10.4.27 Location ID: 2020 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	3	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.28 Location ID: 2023 2023

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	· ·			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

#### 3.10.4.29 Location ID: 2024 2024

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		core	Priority Score			
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall So	ore:	9		

## 3.10.4.30 Location ID: 2025 2025

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	· ·			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

#### 3.10.4.31 Location ID: 2027C 2027C

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	I0m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r	AC, asbestos reinforced composites etc.  Material Score		Priority Score			
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.32 Location ID: 2029 2029

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
	· ·			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

#### 3.10.4.33 Location ID: 2030 2030

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		core	Priority Score			
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NC	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
INC	FHOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall So	ore:	9		

## 3.10.4.34 Location ID: 2031 2031

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priorit		ty Score	
				ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

#### 3.10.4.35 Location ID: 2032 2032

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	Hazard Risl		sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.36 Location ID: 2033 2033

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	Hazard Risl		sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priority		Score	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

#### 3.10.4.37 Location ID: 2034 2034

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.38 Location ID: 2035 2035

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Prior		e	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

## 3.10.4.39 Location ID: 2036 2036

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score		e	
			Product Type	I	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.40 Location ID: 2037 2037

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Prior		e	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

#### 3.10.4.41 Location ID: 2039 2039

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	Hazard Ris			
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priority		y Score	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	HOTOGRAFTI		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.42 Location ID: 2040B 2040B

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score	e	
	'			ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

#### 3.10.4.43 Location ID: 2043 2043

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.44 Location ID: 2047 2047

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Prior		e	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

#### 3.10.4.45 Location ID: 2048 2048

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.46 Location ID: 2049 2049

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score	e	
	'			ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

#### 3.10.4.47 Location ID: 2050 2050

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.48 Location ID: 2052 2052

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Prior		e	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

#### 3.10.4.49 Location ID: 2053 2053

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	5m	Report Ref: B0909	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F.	Hazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e		
			Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	2		
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2		
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	7		
			Overall Sc	ore:	9			

## 3.10.4.50 Location ID: 2054A 2054A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	3m	Report Ref: B09090	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	н	azard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e		
	,			I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	2		
NO P			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2			
		Total	2	Total	7			
			Overall Sco	ore:	9			

#### 3.10.4.51 Location ID: 2058 2058

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Sco			e	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	HOTOGRAFIT		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.52 Location ID: 2061 2061

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	ı	Maintenance Activity	2		
			Total	2	Total	7	
			Overall Sc	ore:	9		

#### 3.10.4.53 Location ID: 2064 2064

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	3m	Report Ref: B0909	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e		
			Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	2		
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2		
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	7		
			Overall Sc	ore:	9			

## 3.10.4.54 Location ID: 2065 2065

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	ı	Maintenance Activity	2		
			Total	2	Total	7	
			Overall Sc	ore:	9		

#### 3.10.4.55 Location ID: 2066 2066

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	3m	Report Ref: B0909	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e		
			Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	2		
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2		
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	7		
			Overall Sc	ore:	9			

## 3.10.4.56 Location ID: 2067A 2067A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	ı	Maintenance Activity	2		
			Total	2	Total	7	
			Overall Sc	ore:	9		

#### 3.10.4.57 Location ID: 2068 2068

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	3m	Report Ref: B0909	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e		
			Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	2		
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2		
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	7		
			Overall Sc	ore:	9			

## 3.10.4.58 Location ID: 2069 2069

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e	
			Product Type	ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH		Asbestos Type	ı	Maintenance Activity	2		
			Total	2	Total	7	
			Overall Sc	ore:	9		

## 3.10.4.59 Location ID: 2070 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			2	
	l		Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	ı	
NO B	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	3	
			Total	2	Total	6	
			Overall Sco	ore:	8		

# 3.10.4.60 Location ID: 2071a Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Repor Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score		е	
	, ·			1	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
INO F	NO PHOTOGRAPH			I	Maintenance Activity	3	
			Total	2	Total	6	
			Overall Sco	ore:	8		

## 3.10.4.61 Location ID: 2072b Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
Chrysotile	rysotile AC, asbestos reinforced composites etc.		Material Sc	Material Score		<b>e</b>	
			Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	3	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

# 3.10.4.62 Location ID: 2073 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This has previously been identified by Redhill Analysts. Repor Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e		
	l		Product Type	I	Normal Occupant Activity	0		
			Condition	0	Likelihood of Disturbance	I		
NO P			Treatment	0	Human Exposure Potential	2		
NOF	NO PHOTOGRAPH			I	Maintenance Activity	3		
			Total	2	Total	6		
			Overall Sco	ore:	8			

## 3.10.4.63 Location ID: 2075 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material S	core	Priority Score		
	1		Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOCRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	3	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.4.64 Location ID: 2077 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	2m		This has previously been identified by Redhill Analysts. Repor Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e		
	l		Product Type	I	Normal Occupant Activity	0		
			Condition	0	Likelihood of Disturbance	I		
NO P			Treatment	0	Human Exposure Potential	2		
NOF	NO PHOTOGRAPH			I	Maintenance Activity	3		
			Total	2	Total	6		
			Overall Sco	ore:	8			

## 3.10.4.65 Location ID: 2078 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material S	core	Priority Score		
	1		Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOCRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	3	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.4.66 Location ID: 2081b Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priority		e	
	, ·			I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	3	
			Total	2	Total	6	
			Overall Sc	ore:	8		

## 3.10.4.67 Location ID: 2082 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	5m	This has previously been identified by Redhill Analysts. Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	е	H	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	е	
	, -		Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO F	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	NO PHOTOGRAPH			I	Maintenance Activity	3	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.4.68 Location ID: 2084 2084

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
	, ·			I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.69 Location ID: 2085 2085

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.70 Location ID: 2086 2086

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
	, ·			I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.71Location ID: 2087 2087

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score		e	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.72 Location ID: 2089 2089

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	lm	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priori		e	
	-			1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Score:		8		

# 3.10.4.73 Location ID: 2090 2090

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	lm	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ri	sk Assessment		
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material So	Material Score		<u> </u>	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO F	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.4.74 Location ID: 2091 2091

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	lm	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Score	Score	
	'			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Score:		8		

## 3.10.4.75 Location ID: 2092 2092

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.76 Location ID: 2101 2101

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Prior		e	
	-			ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.77 Location ID: 2102 2102

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	H	Hazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO F	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	HOTOGIVATTI		Asbestos Type	1	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.78 Location ID: 2107 2107

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Pr		e	
	'			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.79 Location ID: 2111 2111

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	5m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.80 Location ID: 2112 2112

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Pr		e	
	'			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

## 3.10.4.81 Location ID: 2113 2113

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.82 Location ID: 2114 2114

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Pr		e	
	'			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

## 3.10.4.83 Location ID: 2115A 2115A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	I0m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.84 Location ID: 2118 2118

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	I0m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Scor	/ Score	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

## 3.10.4.85 Location ID: 2119 2119

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Prior		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.86 Location ID: 2125A 2125A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priority Sc		core	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.87 Location ID: 2126 2126

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Se	core	Priority Score		
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO.	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	1	Maintenance Activity	2	
			Total	2	Total	7	
			Overall So	ore:	<u>9</u>		

# 3.10.4.88 Location ID: 2131B 2131B

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Scor	Score	
				I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
1401	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

## 3.10.4.89 Location ID: 2132 2132

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priority		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.90 Location ID: 2133 2133

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priority Sc		core	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.91 Location ID: 2137A 2137A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	lm	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score		e	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	ı	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.4.92 Location ID: 2139 2139

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	lm	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
Chrysotile	e AC, asbestos reinforced composites etc.		Material Score Priority		Priority Score	Score	
	'			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Score:		8		

## 3.10.4.93 Location ID: 2140 2140

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	lm	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	8		

# 3.10.4.94 Location ID: 2141 2141

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	lm	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Score	Score	
				1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Sc	ore:	<u>8</u>		

## 3.10.4.95 Location ID: 2149 2149

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priority		e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.96 Location ID: 2150 2150

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priorit		ty Score	
				I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	1	
NO P			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	6	
			Overall Score:		8		

## 3.10.4.97 Location ID: 2152 2152

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	Hazard Risl		sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Pr		e	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	HOTOGRAFTI		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.98 Location ID: 2154 2154

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

## 3.10.4.99 Location ID: 2157 2157

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	e AC, asbestos reinforced composites etc. Material Score			Priority Score			
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NC	DHOTOCP A BLI		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall So	ore:	9		

# 3.10.4.100 Location ID: 2161 2161

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

## 3.10.4.101 Location ID: 2161BX 2161BX

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile AC, asbestos reinforced composites etc.		Material So	core	Priority Score	e		
	1		Product Type	ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO F	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOT	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.102 Location ID: 2162 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sill	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	· ·			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	3	
NOTHOTOGRAFH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

## 3.10.4.103 Location ID: 2163 2163

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	ŀ	Hazard Ris	sk Assessment		
Chrysotile	hrysotile AC, asbestos reinforced composites etc.		Material So	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.104 Location ID: 2164 2164

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Prior		rity Score	
				I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

## 3.10.4.105 Location ID: 2165 2165

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.106 Location ID: 2165A 2165A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
				I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.107 Location ID: 2171 2171

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	4m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priority		Score		
	1		Product Type	I	Normal Occupant Activity	ı		
			Condition	0	Likelihood of Disturbance	2		
NO B			Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	7		
			Overall Sco	ore:	9			

# 3.10.4.108 Location ID: 2172 2172

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score		e	
	I		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

## 3.10.4.109 Location ID: 2173 2173

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	H	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		Priority Score				
	-1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO	DHOTOCR A DLI		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall So	ore:	9		

# 3.10.4.110 Location ID: 2174 2174

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	4m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	H	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e		
	· ·			I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	2		
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2		
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	7		
			Overall Sc	ore:	9			

## 3.10.4.111 Location ID: 2175 2175

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	H	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		Priority Score				
	2		Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall So	ore:	9		

# 3.10.4.112 Location ID: 2177 2177

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	3m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc	, asbestos reinforced mposites etc.  Material Score		Priority Score	e			
	I		Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	2		
NO B			Treatment	0	Human Exposure Potential	2		
NO P	NO PHOTOGRAPH			I	Maintenance Activity	2		
			Total	2	Total	7		
			Overall Sco	ore:	9			

## 3.10.4.113 Location ID: 2178 2178

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	F	Hazard Risk Assessment			
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		Priority Score				
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.114 Location ID: 2179 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sill	3m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e		
	<u> </u>			I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	3		
1401	NO PHOTOGRAPH			I	Maintenance Activity	2		
			Total	2	Total	7		
			Overall Sco	ore:	9			

## 3.10.4.115 Location ID: 2194 2194

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	8m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		Priority Score				
	-1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO	DHOTOCR A DLI		Treatment	0	Human Exposure Potential	2	
NO	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.116 Location ID: 2195 2195

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		Priority Score	e			
	, ·			1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
140 F	NO PHOTOGRAPH			1	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

## 3.10.4.117 Location ID: 2198 2198

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	H	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		Priority Score				
	2		Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall So	ore:	9		

# 3.10.4.118 Location ID: 2199 2199

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	· ·			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

## 3.10.4.119 Location ID: 2200 2200

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	H	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priority		/ Score	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO F			Treatment	0	Human Exposure Potential	2	
INO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.120 Location ID: 2201 2201

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	3m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score Priority Score			e		
	, ·			I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	2		
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2		
1401	NO PHOTOGRAPH			I	Maintenance Activity	2		
			Total	2	Total	7		
			Overall Sco	ore:	9			

## 3.10.4.121 Location ID: 2202 2202

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	F	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos r		Material Sc	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.122 Location ID: 2203 2203

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
140 F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

## 3.10.4.123 Location ID: 2204 2204

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Sc	ore	Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.124 Location ID: 2208 2208

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Score	e	
	'			ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.125 Location ID: 2210 2210

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.126 Location ID: 2211 2211

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Scor	/ Score	
	'			I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

## 3.10.4.127 Location ID: 2213 2213

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priorit		e	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	HOTOGRAFTI		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.128 Location ID: 2214 2214

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priorit		cy Score	
	, ·			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

## 3.10.4.129 Location ID: 2218 2218

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F.	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.130 Location ID: 2223A 2223A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score Priority		Priority Scor	/ Score	
	'			I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

## 3.10.4.131 Location ID: 2224 2224

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.132 Location ID: 2225A 2225A

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Rope seal to goods lift shaft	4m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Sc	ore	Priority Score		
			Product Type	2	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	ı	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	4	Total	6	
			Overall Score:		10		

#### 3.10.4.133 Location ID: 2235 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sill	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO F	PHOTOGRAPH		Treatment	0	Human Exposure Potential	3	
1401	HOTOGIVALIT		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9	<u>9</u>	

# 3.10.4.134 Location ID: 2237 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sill	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	ı	
NO P			Treatment	0	Human Exposure Potential	3	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sco	ore:	9		

#### 3.10.4.135 Location ID: 2238 2238

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r	asbestos reinforced posites etc.  Material Score		Priority Score			
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.136 Location ID: 2239 2239

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	6m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

#### 3.10.4.137 Location ID: 2241 2241

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material So	core	Priority Score	e	
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO F	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.138 Location ID: 257 257

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	-	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score		e	
				ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	ı	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

# 3.10.4.139 Location ID: 260 260

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	F	Hazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material So	Material Score Priority		Score	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.140 Location ID: 263 263

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			ı	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

#### 3.10.4.141 Location ID: 276 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	H	lazard Ri	isk Assessment		
Chrysotile	AC, asbestos r composites etc	AC, asbestos reinforced composites etc.  Material Score		Priority Score	e		
	l		Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B	LIOTOCRADIL		Treatment	0	Human Exposure Potential	3	
NOP	HOTOGRAPH		Asbestos Type	1	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Sc	ore:	9		

# 3.10.4.142 Location ID: 293 293

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1. No access could be made to reinspect this item, MANAGE				
Analysis	Product Typ	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priority		Score	
				ı	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	2	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	ı	Maintenance Activity	2	
			Total	2	Total	7	
			Overall Score:		9		

#### 3.10.4.143 Location ID: 294 294

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	I8m		This item has previously been identified by Redhill Analysts, Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	H	łazard Ri	sk Assessment			
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	ty Score		
	l		Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO B	LIOTOCRADIL		Treatment	0	Human Exposure Potential	2		
NO P	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	2		
			Total	2	Total	6		
			Overall Sc	ore:	<u>8</u>			

#### 3.10.5 Third Floor

#### 3.10.5.1 Location ID: 3044a Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	è	
	<u> </u>			I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sco	ore:	7		

# 3.10.5.2 Location ID: 3045 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This has previously been identified by Redhill Analysts. Repor Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
INO F	NO PHOTOGRAPH			I	Maintenance Activity	I	
				2	Total	5	
			Overall Sco	ore:	7		

#### 3.10.5.3 Location ID: 3046 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	F	lazard Ri	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	NOTHOTOGRAFH			I	Maintenance Activity	_	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.10.5.4 Location ID: 3047 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Repor Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	ysotile AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
	<u> </u>			1	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
140 F	NO PHOTOGRAPH			I	Maintenance Activity	1	
				2	Total	4	
			Overall Sco	ore:	<u>6</u>		

#### 3.10.5.5 Location ID: 3048 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material S	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO.	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall So	ore:	7		

# 3.10.5.6 Location ID: 3085 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This has previously been identified by Redhill Analysts. Repor Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
INO F	NO PHOTOGRAPH			I	Maintenance Activity	I	
				2	Total	5	
			Overall Sco	ore:	7		

#### 3.10.5.7 Location ID: 3085a Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sill	Im	This has previously been identified by Redhill Analysts. Repor Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO			Treatment	0	Human Exposure Potential	I	
NO	NO PHOTOGRAPH			I	Maintenance Activity	1	
			Total	2	Total	3	
			Overall Sc	ore:	<u>5</u>		

# 3.10.5.8 Location ID: 3086 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	· ·	AC, asbestos reinforced composites etc.  Material Score		ore	Priority Score		
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
				2	Total	5	
			Overall Sco	ore:	7		

#### 3.10.5.9 Location ID: 310 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	3m	MANAGE	MANAGE				
Analysis	Product Type	e	F	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priority S		<b>e</b>		
			Product Type	1	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO P	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2		
1401	HOTOGIVALIT		Asbestos Type	I	Maintenance Activity	Ι		
			Total	2	Total	5		
			Overall Sc	ore:	7			

# 3.10.5.10 Location ID: 312 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	Im	MANAGE	MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment					
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score			
			Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO B			Treatment	0	Human Exposure Potential	2		
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I		
			Total	2	Total	5		
			Overall Sco	ore:	7			

#### 3.10.5.11 Location ID: 313 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material So	ore	Priority Score	y <b>S</b> core	
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	ı	
NO	DUCTOCRADIA		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.10.5.12 Location ID: 315 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	4m	MANAGE	MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score			
			Product Type	I	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO B			Treatment	0	Human Exposure Potential	2		
NOF	NO PHOTOGRAPH			I	Maintenance Activity	I		
			Total	2	Total	5		
			Overall Sco	ore:	7			

#### 3.10.5.13 Location ID: 318 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
			Product Type	ı	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO	PLIOTOCRAPIL		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sc	ore:	<u>6</u>		

# 3.10.5.14 Location ID: 319 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sill	2m		This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE			
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Prio		ority Score	
				I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sco	ore:	<u>6</u>		

#### 3.10.5.15 Location ID: 319a Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	<b>e</b>	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO P	HOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.10.5.16 Location ID: 320 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m		This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE			
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		ore	Priority Score	e		
				1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
INO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sco	ore:	7		

#### 3.10.5.17 Location ID: 321 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im		This has previously been identified by Redhill Analysts. Repor Ref: B090903TB1, MANAGE			
Analysis	Product Type	е	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priority		Score	
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	_	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sco	ore:	7		

# 3.10.5.18 Location ID: 324 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m		This has previously been identified by Redhill Analysts. Repo			
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		Priority Score				
				1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			1	Maintenance Activity	I	
				2	Total	5	
			Overall Sco	ore:	7		

#### 3.10.5.19 Location ID: 324a Riser

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Rope seal to goods lift shaft	Im	This has previously been identified by Redhill Analysts. Reported: B090903TBI, MANAGE			. Report	
Analysis	Product Type	e	Hazard Risl		sk Assessment		
Chrysotile	Asbestos insulating board, millboards, gaskets & ropes etc.		Material Sc	ore	Priority Score	e	
			Product Type	2	Normal Occupant Activity	I	
			Condition		Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	0	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	_	
			Total	6	Total	3	
			Overall Sco	ore:	9		

# 3.10.5.20 Location ID: 325 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priority		Score	
				1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

#### 3.10.5.21 Location ID: 326 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Repo Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.		Material S	core	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO.	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall So	ore:	7		

# 3.10.5.22 Location ID: 329 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This has previously been identified by Redhill Analysts. Rep Ref: B090903TB1, MANAGE			. Report	
Analysis	Analysis Product Type		н	azard Ris	sk Assessment		
Chrysotile	ysotile AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
INO F	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sco	ore:	7		

# 3.10.5.23 Location ID: 330 Lobby

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos reinforced composites etc.  Material Score		Priority Score				
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOCRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall So	ore:	7		

# 3.10.5.24 Location ID: 338 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m		This has previously been identified by Redhill Analysts. Repo Ref: B090903TB1, MANAGE			
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc	AC, asbestos reinforced composites etc.  Material Score		Priority Score	е		
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sco	ore:	7		

#### 3.10.5.25 Location ID: 340 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	hrysotile AC, asbestos reinforced composites etc. Materia		Material S	core	Priority Score		
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO.	PHOTOGRAPH		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	Ţ	
			Total	2	Total	5	
			Overall So	ore:	7		

# 3.10.5.26 Location ID: 341 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This has previously been identified by Redhill Analysts. Rep Ref: B090903TBI, MANAGE			. Report	
Analysis	Analysis Product Type		Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	Material Score Priority		Score	
	<u> </u>			1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

#### 3.10.5.27 Location ID: 343 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	4m	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO			Treatment	0	Human Exposure Potential	2	
NO	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.10.5.28 Location ID: 346 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Presumed	Flange gaskets	0.2m²	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
SP: Chrysotile	Asbestos insula millboards, gas ropes etc.		Material Score		Priority Score		
	, ,			2	Normal Occupant Activity	2	
			Condition	1	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I	
1401	HOTOGRAFIT		Asbestos Type	1	Maintenance Activity	2	
			Total	6	Total	6	
			Overall Sco	ore:	<u>12</u>		

# 3.10.5.29 Location ID: 349 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	7m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e		Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	ı	
NO	PHOTOGRAPH		Treatment	0	Human Exposure Potential	3	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	6	
			Overall So	ore:	<u>8</u>		

# 3.10.5.30 Location ID: 351 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	е	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	NO PHOTOGRAPH			I	Maintenance Activity	Ι	
			Total	2	Total	5	
			Overall Sco	ore:	7		

#### 3.10.5.31 Location ID: 353 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO.	PLIOTOCRAPIL		Treatment	0	Human Exposure Potential	2	
NO	PHOTOGRAPH		Asbestos Type	I	Maintenance Activity	ı	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.10.5.32 Location ID: 355 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sill	3m	This has previously been identified by Redhill Analysts. Rep. Ref: B090903TB1, MANAGE				
Analysis	Analysis Product Type		н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	I	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sco	ore:	<u>6</u>		

# 3.10.5.33 Location ID: 358 Lobby

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	Chrysotile AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
			Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E	PHOTOGRAPH		Treatment	0	Human Exposure Potential	I	
NOF	HOTOGRAFH		Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sc	ore:	<u>6</u>		

# 3.10.5.34 Location ID: 359 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	5m	This has previously been identified by Redhill Analysts. Rep. Ref: B090903TB1, MANAGE			. Report	
Analysis	Analysis Product Type		н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Sc	ore	Priority Score	e	
				1	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
140 F	NO PHOTOGRAPH			1	Maintenance Activity	1	
			Total	2	Total	4	
			Overall Sco	ore:	<u>6</u>		

#### 3.10.5.35 Location ID: 36 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Repo				
Analysis	Product Type	e	H	Hazard Ris	sk Assessment		
Chrysotile	AC, asbestos reinforced composites etc.		Material Se	core	Priority Score	e	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO			Treatment	0	Human Exposure Potential	2	
NOT	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.10.5.36 Location ID: 361 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	2	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sco	ore:	7		

#### 3.10.5.37 Location ID: 37 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	3m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score	e	
			Product Type	1	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P	HOTOGRAPH		Treatment	0	Human Exposure Potential	2	
1401	NOTHOTOGRAFH			ı	Maintenance Activity	_	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.10.5.38 Location ID: 378 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Known	Window sills	Im		This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score			
			Product Type	1	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO B			Treatment	0	Human Exposure Potential	2		
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I		
				2	Total	5		
			Overall Sco	ore:	7			

#### 3.10.5.39 Location ID: 379 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Report Ref: B090903TBI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
			Product Type	ı	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO E			Treatment	0	Human Exposure Potential	2	
NO F	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.10.5.40 Location ID: 380 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	1	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NOF	NO PHOTOGRAPH			ı	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sco	ore:	7		

#### 3.10.5.41 Location ID: 381 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Repor Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material S	core	Priority Score		
	1		Product Type	I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NC	PHOTOCRAPH		Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall So	ore:	7		

# 3.10.5.42 Location ID: 388 Plant Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276586/025	Ceiling panels	I5m²					
Analysis	Product Type	е	Н	lazard Ris	sk Assessment		
NAD	D N/A		Material Sc	ore	Priority Score	e	
			Product Type	N/A	Normal Occupant Activity	N/A	
//			Condition	N/A	Likelihood of Disturbance	N/A	
			Treatment	N/A	Human Exposure Potential	N/A	
			Asbestos Type	N/A	Maintenance Activity	N/A	
100		-	Total	N/A	Total	N/A	
			Overall Sc	ore:	N/A		

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Presumed	Flange gaskets	0.6m²		This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	azard Ris	k Assessment			
SP: Chrysotile		Asbestos insulating board, millboards, gaskets & ropes etc.		Material Score Priority S		e		
			Product Type	2	Normal Occupant Activity	0		
			Condition	I	Likelihood of Disturbance	I		
NO P			Treatment	2	Human Exposure Potential	I		
1401	NO PHOTOGRAPH				Maintenance Activity	2		
			Total	6	Total	4		
			Overall Sco	ore:	<u>10</u>			

# 3.10.5.43 Location ID: 389 Store

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO B			Treatment	0	Human Exposure Potential	I	
NO P	NO PHOTOGRAPH			I	Maintenance Activity	I	
				2	Total	3	
			Overall Sco	ore:	<u>5</u>		

#### 3.10.5.44 Location ID: 39 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Typ	e	Hazard Risk Assessment				
Chrysotile	AC, asbestos r		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	1	
NO			Treatment	0	Human Exposure Potential	2	
NO	NO PHOTOGRAPH			I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sc	ore:	<u>6</u>		

# 3.10.5.45 Location ID: 390 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	Im	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	Н	lazard Ris	sk Assessment		
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
			Product Type	1	Normal Occupant Activity	0	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	4	
			Overall Sc	ore:	<u>6</u>		

#### 3.10.5.46 Location ID: 391 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Repor Ref: B090903TBI, MANAGE				
Analysis	Product Typ	e	H	Hazard Risk Assessment			
Chrysotile	AC, asbestos r		Material Score		Priority Score		
			Product Type	I	Normal Occupant Activity	ı	
			Condition	0	Likelihood of Disturbance	ı	
NO			Treatment	0	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	I	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

# 3.10.5.47 Location ID: 393 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Known	Window sills	2m	This has previously been identified by Redhill Analysts. Report Ref: B090903TB1, MANAGE				
Analysis	Product Type	e	F	Hazard Risk Assessment			
Chrysotile	AC, asbestos r composites etc		Material Score		Priority Score		
				I	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	I	
NO P			Treatment	0	Human Exposure Potential	2	
INO F	NO PHOTOGRAPH			ı	Maintenance Activity	I	
			Total	2	Total	5	
			Overall Sc	ore:	7		

#### 3.10.6 Fourth Floor

#### 3.10.6.1 Location ID: 003 Server Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
A276771/031	Floor tiles	I0m²					
Analysis	Product Type	e	F	lazard Ris	sk Assessment		
NAD	N/A		Material So	ore	Priority Score	e	
			Product Type	N/A	Normal Occupant Activity	N/A	
	A	-/	Condition	N/A	Likelihood of Disturbance	N/A	
			Treatment	N/A	Human Exposure Potential	N/A	
	X	1	Asbestos Type	N/A	Maintenance Activity	N/A	
		(36.3%)	Total	N/A	Total	N/A	
	1		Overall Sc	ore:	N/A		

# 3.11 Physiotherapy

#### 3.11.1 Ground Floor

#### 3.11.1.1 Location ID: 001 Room 6

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
CF4334/047	Floor lino	25m²						
Analysis	Product Type	e	Hazard Risk Assessment					
NAD	NAD N/A			ore	Priority Score	e		
		*	Product Type	N/A	Normal Occupant Activity	N/A		
- William				N/A	Likelihood of Disturbance	N/A		
100	-		Treatment	N/A	Human Exposure Potential	N/A		
			Asbestos Type	N/A	Maintenance Activity	N/A		
			Total	N/A	Total	N/A		
			Overall Sco	ore:	N/A			

# 3.11.1.2 Location ID: 004 Corridor

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
CF4335/048	Fire break	4m²					
Analysis	Product Type	e	Hazard Risk Assessment				
NAD	N/A		Material Sc	ore	Priority Score	e	
			Product Type	N/A	Normal Occupant Activity	N/A	
			Condition	N/A	Likelihood of Disturbance	N/A	
- 11			Treatment	N/A	Human Exposure Potential	N/A	
	↑ Way	Out/Rece	Asbestos Type	N/A	Maintenance Activity	N/A	
T.	- 100		Total	N/A	Total	N/A	
1 APR			Overall Sco	ore:	N/A		

# 3.11.1.3 Location ID: 006 Rehab Gym

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Presumed	Pipe insulation	8m	This has previously been identified by Redhill Analysts. Report Ref: B030603GSI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
SP: Amosite	Thermal insulation, sprayed asbestos, loose asbestos etc.		Material So	core	Priority Score		
			Product Type	3	Normal Occupant Activity	I	
			Condition	0	Likelihood of Disturbance	1	
NO P	NO PHOTOGRAPH			2	Human Exposure Potential	3	
1401	HOTOGIVATTI		Asbestos Type	2	Maintenance Activity	2	
			Total	7	Total	7	
			Overall Sc	ore:	14		

# 3.11.1.4 Location ID: 007 Office

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Presumed	Pipe insulation	8m		This has previously been identified by Redhill Analysts. Report Ref: B030603GS1, MANAGE				
Analysis	Product Typ	e	н	lazard Ris	sk Assessment			
SP: Amosite	Thermal insulation, sprayed asbestos, loose asbestos etc.		Material Sc	ore	Priority Score	e		
				3	Normal Occupant Activity	2		
				0	Likelihood of Disturbance	I		
NO P	NO DI 1070 CD ADI 1		Treatment	2	Human Exposure Potential	2		
NO PHOTOGRAPH		Asbestos Type	2	Maintenance Activity	2			
		Total	7	Total	7			
			Overall Sco	ore:	14			

# 3.11.1.5 Location ID: 017 Waiting Area

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation				
Presumed	Pipe insulation	8m	This has previously been identified by Redhill Analysts. Report Ref: B030603GSI, MANAGE				
Analysis	Product Type	e	Hazard Risk Assessment				
SP: Amosite	Thermal insulation, sprayed asbestos, loose asbestos etc.		Material Sc	core	Priority Score	è	
			Product Type	3	Normal Occupant Activity	2	
				0	Likelihood of Disturbance	I	
NO P				2	Human Exposure Potential	2	
NO PHOTOGRAPH			Asbestos Type	2	Maintenance Activity	0	
			Total	7	Total	5	
			Overall Sc	ore:	<u>12</u>		

# 3.11.1.6 Location ID: 019 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Presumed	Pipe insulation	6m	This has previously been identified by Redhill Analysts. Report Ref: B030603GS1, MANAGE					
Analysis	Product Type	e	н	Hazard Risk Assessment				
SP: Amosite	Thermal insulation, sprayed asbestos, loose asbestos etc.		Material Sc	ore	Priority Score	e		
				3	Normal Occupant Activity	I		
				0	Likelihood of Disturbance	2		
NO P	NO DIJOTO CDADIJ		Treatment	2	Human Exposure Potential	3		
NO PHOTOGRAPH		Asbestos Type	2	Maintenance Activity	2			
		Total	7	Total	8			
			Overall Sco	ore:	<u>15</u>			

# 3.11.1.7 Location ID: 020 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Observations / Recommendation					
Presumed	Pipe insulation	6m	This has previously been identified by Redhill Analysts. Report Ref: B030603GSI, MANAGE					
Analysis	Product Type	e	н	Hazard Risk Assessment				
SP: Amosite	Thermal insulation, sprayed asbestos, loose asbestos etc.		Material Sc	ore	Priority Score	e		
				3	Normal Occupant Activity	ı		
			Condition	0	Likelihood of Disturbance	I		
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	3		
NOTHOTOGRAFH			Asbestos Type	2	Maintenance Activity	2		
			Total	7	Total	7		
			Overall Sc	ore:	14			

## 3.11.1.8 Location ID: 021 Corridor

Sample No.	Item Description	Item Extent	Comments / Obs	servation	s / Recommendation				
Presumed	Pipe insulation	8m		This has previously been identified by Redhill Analysts. Report Ref: B030603GS1, MANAGE					
Analysis	Product Typ	e	Hazard Risk Assessment						
SP: Amosite	Thermal insula sprayed asbest asbestos etc.		Material Sc	Material Score Priority Score					
			Product Type	3	Normal Occupant Activity	2			
			Condition	0	Likelihood of Disturbance	I			
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	2			
140 F	HOTOGRAFH		Asbestos Type	2	Maintenance Activity	0			
			Total	7	Total	5			
			Overall Sco	ore:	12				

## 3.11.1.9 Location ID: 022 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Ob	servation	s / Recommendation			
Presumed	Pipe insulation	6m	This has previously Ref: B030603GS1,		tified by Redhill Analysts.	Report		
Analysis	Product Type	e	Hazard Risk Assessment					
SP: Amosite	Thermal insula sprayed asbest asbestos etc.		Material Score Priority Score					
			Product Type	3	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I		
1401	HOTOGRAFIT		Asbestos Type	2	Maintenance Activity	0		
			Total	7	Total	3		
			Overall Sc	ore:	10			

## 3.11.1.10 Location ID: 023 Treatment Room

Sample No.	Item Description	Item Extent	Comments / Ob	servation	s / Recommendation			
Presumed	Pipe insulation	6m	This has previously Ref: B030603GS1,		tified by Redhill Analysts	. Report		
Analysis	Product Type	е	н	Hazard Risk Assessment				
SP: Amosite	Thermal insular sprayed asbest asbestos etc.		Material Sc	ore	Priority Score	e		
			Product Type	3	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I		
1401	HOTOGRAFIT		Asbestos Type	2	Maintenance Activity	0		
			Total	7	Total	3		
			Overall Sc	ore:	10			

## 3.11.1.11 Location ID: 024 Office

Sample No.	Item Description	Item Extent	Comments / Ob	servation	s / Recommendation				
CF4336/049	Boxing	8m							
Analysis	Product Type	e	Hazard Risk Assessment						
NAD	N/A		Material Sc	ore	Priority Scor	e			
			Product Type	N/A	Normal Occupant Activity	N/A			
			Condition	N/A	Likelihood of Disturbance	N/A			
NO P	HOTOGRAPH		Treatment	N/A	Human Exposure Potential	N/A			
NOF	HOTOGRAFH		Asbestos Type	N/A	Maintenance Activity	N/A			
			Total	N/A	Total	N/A			
			Overall Sc	ore:	N/A				

## 3.11.1.12 Location ID: 025 Store

Sample No.	Item Description	Item Extent	Comments / Ob	servation	s / Recommendation			
Presumed	Pipe insulation	8m	This has previously Ref: B030603GS1,		tified by Redhill Analysts.	Report		
Analysis	Product Type	e	н	Hazard Risk Assessment				
SP: Amosite	Thermal insula sprayed asbest asbestos etc.		Material Sc	ore	Priority Score	e		
			Product Type	3	Normal Occupant Activity	I		
			Condition	0	Likelihood of Disturbance	I		
NO P	HOTOGRAPH		Treatment	2	Human Exposure Potential	I		
1401	HOTOGRAFIT		Asbestos Type	2	Maintenance Activity	0		
			Total	7	Total	3		
			Overall Sco	ore:	<u>10</u>			



#### Head Office

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B161109AW1 Report No: Job No: S-31559

## Schedule of Bulk Samples

Client: Southampton City PCT NHS Trust

Address: C/o: Facilities Management

> Rowan, Moorgreen Hospital Botley Road, West End Southampton, Hampshire

**SO30 3|B** 

16, 17,18, 19, 20, 24, 26 & 27 November 2009 Date(s) Samples Taken:

Date(s) of Analysis: 24 & 27 November 2009, 04, 08 & 09 December

2009

83 No. of Samples:

Samples Analysed by: Emma Hunter

Angus Watson, Vaughn Jones Samples Taken by:

**Site Location: Royal South Hants Hospital** 

Where the sample is not taken by the Analyst, Redhill Analysts cannot be responsible for inaccurate or unrepresentative sampling.

Schedule of Bulk Samples for B161109AW1 forms part of this report and follows this Certificate.

November 2009

Analysis was carried out in accordance with our documented in-house methods and HSG 248 by Stereo and Polarised Light Microscopy using Dispersion Staining Techniques and is covered by our UKAS accreditation. Samples are retained for not less than 6 months from the date of analysis unless specifically requested.

Where samples are taken by the Analyst, sampling is carried out in accordance with our documented inhouse methods, HSG 248 and MDHS 100 and is covered by our UKAS accreditation.

Content and comment lie outside the scope of our UKAS accreditation.

Signed on behalf of Redhill Analysts:

Name & Position: Chris Pearce, Technical Director

Date: 24 February 2010

Certificate - S-31559

- Royal South Hants Hospital







Schedule of Bulk Samples

Report Ref: BI6II09AWI

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
A276562	001	Fanshawe	First Basement Level	Location ID: LG19: Corridor	Item: Floor lino	I2m²	NAD		
A276563	002	Fanshawe	First Basement Level	Location ID: LG 1: Entrance Lobby	Item: Floor lino	8m²	NAD		
A276564	003	Fanshawe	First Basement Level	Location ID: LG 1A: Lobby	Item: Floor lino	I2m²	Chrysotile	Good	
A276565	004	Fanshawe	First Basement Level	Location ID: LG 1A: Lobby	Item: Floor lino to stairs	6m²	Chrysotile	Good	
A276566	005	Fanshawe	First Basement Level	Location ID: LG 1A: Lobby	Item: Edging to stairs	6m	Chrysotile	Good	
A276567	006	Fanshawe	Ground Floor	Location ID: G11: Residue on floor	Item: Residue to floor	I2m	NAD		
A276568	007	Fanshawe	Ground Floor	Location ID: G3a: Riser	Item: Floor panel	0.5m <sup>2</sup>	Amosite, Chrysotile	High damage	
A276569	800	Fanshawe	Ground Floor	Location ID: G54a: Riser	Item: Expansion fillet	4m	NAD		
A276570	009	Fanshawe	First Floor	Location ID: C5: Plant Room	Item: Miscellaneous gasket	0.2m <sup>2</sup>	Chrysotile	Low damage	
A276571	010	Fanshawe	First Floor	Location ID: C5: Plant Room	Item: Residue to ceiling	2m²	Chrysotile	High damage	
A276572	011	Fanshawe	Third Floor	Location ID: 2.12: Treatment Room	Item: Floor lino	I6m²	NAD		
A276573	012	Fanshawe	Fourth Floor	Location ID: R3: Tank Room	Item: Mastic to water tank	20m	NAD		
A276574	013	Brintons Terrace	Ground Floor	Location ID: G11a: Office	Item: Boxing	2m	NAD		

Redhill Analysts v3/I

Schedule of Bulk Samples

Report Ref: B161109AW1

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
A276575	014	Brintons Terrace	Ground Floor	Location ID: G11a: Office	Item: Panel to wall	2m²	Amosite	Good	
A276576	015	Brintons Terrace	Ground Floor	Location ID: Plant Room 2: Plant Room	Item: Ceiling panel on the floor	0.5m <sup>2</sup>	NAD		
A276577	016	Brintons Terrace	Ground Floor	Location ID: Plant Room 2: Plant Room	Item: Ceiling panel	I2m²	NAD		
A276578	017	Brintons Terrace	Ground Floor	Location ID: Plant Room 2: Plant Room	Item: Ceiling panel	I2m²	NAD		
A276579	018	Boiler House	Ground Floor	Location ID: Store 2: Store	Item: Loose roof tiles	8m²	NAD		
A276580	019	Boiler House	Ground Floor	Location ID: Store 2: Store	Item: Wrap to pipe	4m	NAD		
A276581	020	Boiler House	Ground Floor	Location I <del>D: Storo</del> 2: Store	Item: Residue to wall	2m²	NAD		
A276582	021	Boiler House	Ground Floor	Location ID: Generator Room: Generator Room	Item: Rope gasket to exhaust	0.2m	Chrysotile	Low damage	
A276583	022	Boiler House	Mezzanine Level (above Ground Floor)	Location ID: Boiler Room: Boiler Room	Item: Bitumen under tank	4m²	NAD		
A276584	023	Boiler House	Mezzanine Level (above Ground Floor)	Location ID: Boiler Room: Boiler Room	Item: Gasket on redundant pipe	0.2m <sup>2</sup>	NAD		
A276585	024	Fanshawe	Third Floor	Location ID: 2.25: Corridor	Item: Floor lino	30m²	NAD		

Redhill Analysts v3/I November 2009

NAD = No Asbestos Detected

Schedule of Bulk Samples

Report Ref: BI6II09AWI

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
A276586	025	Outpatients	Third Floor	Location ID: 388: Plant Room	Item: Ceiling panels	I5m²	NAD		
A276587	026	Fanshawe	Ground Floor	Location ID: G75a: Riser	Item: Fillet under floor	0.5m <sup>2</sup>	Amosite, Chrysotile	Low damage	
A276588	027	Fanshawe	Ground Floor	Location ID: G57: Staff Changing Room	Item: Floor lino	20m²	NAD		
A276589	028	Fanshawe	Ground Floor	Location ID: G60: Staff Changing Room	Item: Floor lino	2m²	NAD		
A276769	029	Outpatients	Ground Floor	Location ID: G136A: Corridor	Item: Window sill	lm	Chrysotile	Low damage	
A276770	030	Old Hospital	Third Floor	Location ID: 001: Corridor	Item: Paper to ceiling	I5m²	NAD		
A276771	031	Outpatients	Fourth Floor	Location ID: 003: Server Room	Item: Floor tiles	I0m²	NAD		
A276772	032	Old Hospital	First Basement Level	Location ID: 001: Basement	Item: Residue to pipe	0.2m <sup>2</sup>	NAD		
A276773	033	Old Hospital	First Basement Level	Location ID: 001: Basement	Item: Residue to pipe	0.2m <sup>2</sup>	Chrysotile, Crocidolite	High damage	
A276774	034	Old Hospital	First Basement Level	Location ID: 002: Basement	Item: Residue to wall	l m²	NAD		
A276993	035	Old Hospital	First Basement Level	Location ID: 003: Basement	Item: Debris on wall	0.2m <sup>2</sup>	Chrysotile, Amosite, Crocidolite	High damage	
A276994	036	Old Hospital	First Basement Level	Location ID: 003: Basement	Item: Residue to pipes	0.2m <sup>2</sup>	Chrysotile, Amosite, Crocidolite	High damage	

Redhill Analysts v3/I November 2009 NAD = No Asbestos Detected

Schedule of Bulk Samples - S-31559 – Royal South Hants Hospital

Schedule of Bulk Samples

Report Ref: BI6II09AWI

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
A276995	037	Old Hospital	Second Floor	Location ID: 005: Disposal	Item: Textured coating to ceiling	6m²	NAD		
A276996	038	Old Hospital	Second Floor	Location ID: 006: Store	Item: Textured coating to ceiling	6m²	Chrysotile	Low damage	
A276997	039	Old Hospital	Ground Floor	Location ID: 014: Office	Item: Panel beneath window	lm²	NAD		
A276998	040	Old Hospital	Ground Floor	Location ID: 005: Store	Item: Debris in floor duct	0.2m <sup>2</sup>	NAD		
A276999	041	Old Hospital	Ground Floor	Location ID: 009: Office	Item: Floor lino	6m²	NAD		
CF4329	042	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Debris on bracket	20m²	NAD		
CF4330	043	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Debris on bracket	20m²	NAD		
CF4331	044	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Debris on floor	20m <sup>2</sup>	NAD		

Redhill Analysts v3/I November 2009

Schedule of Bulk Samples

Report Ref: BI6II09AWI

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
CF4332	045	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Residue to pipe & bracket	40m	NAD		
CF4333	046	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Miscellaneous gasket to floor	0.2m <sup>2</sup>	NAD		
CF4334	047	Physiotherapy	Ground Floor	Location ID: 001: Room 6	Item: Floor lino	25m²	NAD		
CF4335	048	Physiotherapy	Ground Floor	Location ID: 004: Corridor	Item: Fire break	4m²	NAD		
CF4336	049	Physiotherapy	Ground Floor	Location ID: 024: Office	Item: Boxing	8m	NAD		
CF4337	050	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Dust on surfaces	40m²	NAD		
CF4338	051	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Debris on floor	20m²	NAD		

Redhill Analysts v3/I

Schedule of Bulk Samples

Report Ref: B161109AW1

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
CF4339	052	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Residue on pipework	40m	NAD		
CF4340	053	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Residue on surfaces	20m²	NAD		
CF4341	054	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Debris on floor	40m²	Amosite, Chrysotile	High damage	
CF4342	055	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Debris on bracket	20m²	NAD		
CF4343	056	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Residue to pipework	25m	NAD		

Schedule of Bulk Samples

Report Ref: B161109AW1

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
CF4344	057	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Residue to pipework	25m	NAD		
CF4345	058	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Damp proof course	5m	NAD		
CF4346	059	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Dust on surfaces	40m²	NAD		
CF4347	060	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Lem: Debris on floor	20m²	Chrysotile	High damage	
CF4348	061	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Dust on surfaces	40m²	NAD		

Schedule of Bulk Samples

Report Ref: BI6II09AWI

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
CF4349	062	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Dust on surfaces	40m²	NAD		
CF4350	063	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Dust on surfaces	40m²	NAD		
CF4351	064	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Residue to bracket	20m²	Chrysotile	High damage	
CF4352	065	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Lem: String to ducting	2m	Chrysotile	Medium damage	
CF4353	066	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Miscellaneous redundant gasket	0.2m <sup>2</sup>	Chrysotile	High damage	

Redhill Analysts v3/I

Schedule of Bulk Samples

Report Ref: BI6II09AWI

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
CF4354	067	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Debris on floor	20m²	NAD		
CF4355	068	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Residue to bracket	20m <sup>2</sup>	NAD		
CF4356	069	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Dust on surfaces	40m <sup>2</sup>	NAD		
CF4357	070	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Lem: Debris on floor	20m²	NAD		
CF4358	071	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Dust on surfaces	40m²	Chrysotile	High damage	

Redhill Analysts v3/I

Schedule of Bulk Samples

Report Ref: B161109AW1

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
CF4359	072	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Miscellaneous redundant gasket	0.5m <sup>2</sup>	Chrysotile	High damage	
CF4360	073	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Debris on floor	20m²	Chrysotile	High damage	
CF4361	074	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Residue to pipes	10m	NAD		
CF4362	075	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	_Item: Residue to wall	4m²	NAD		
CF4363	076	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Residue on brackets	2m²	Chrysotile	High damage	

Schedule of Bulk Samples

Report Ref: BI6II09AWI

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
CF4364	077	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Debris on floor	20m²	Chrysotile	High damage	
CF4365	078	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Debris on floor	20m²	Chrysotile	High damage	
CF4366	079	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: String debris	0.1 m <sup>2</sup>	NAD		
CF4367	080	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Residue to bracket	2m²	NAD		
CF4368	081	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Debris on floor	20m²	NAD		

Redhill Analysts v3/I

Schedule of Bulk Samples

Report Ref: B161109AW1

Client: Southampton City PCT NHS Trust 16 November 2009

Sample No	Drg Ref	Building	Floor	Location	Item Description	Item Extent	Analysis	Condition	Observation
CF4369	082	Ducts	First Basement Level	Location ID: 001: Duct System between Old Hospital & Boiler House	Item: Miscellaneous redundant gasket	0.2m <sup>2</sup>	Chrysotile	Medium damage	
CF4370	083	Outpatients	Ground Floor	Location ID: G110: Store Room	Item: Panels to top of cubicle	3m	Chrysotile	Good	



## Glossary of Terms – Asbestos Containing Materials

#### **Asbestos**

- The name given to a group of naturally occurring fibrous silicate minerals commonly found in rocks world-wide.
- The fibres are flexible and mechanically strong, have high tensile strength and chemical, electrical and heat resistance.
- Asbestos was commonly used raw (e.g. textiles and insulation) or combined with other materials (boards, asbestos cement, etc).
- The three most common forms of asbestos are:

Amosite Brown asbestos
 Chrysotile White asbestos
 Crocidolite Blue asbestos

#### Asbestos – Loose Insulation

- Bulk loose fill, bulk fibre-filled mattresses, quilts and blankets used for loft insulation, thermal
  and acoustic insulation.
- Bulk loose fill now rarely found but may be encountered unexpectedly, or during DIY.
- Usually contains Crocidolite and / or Chrysotile.
- Easily damaged, giving rise to high levels of airborne fibres.

#### Asbestos – Sprayed Coatings

- Coatings applied wet or dry as thermal and anti-condensation insulation to the underside of roofs / ceilings. Acoustic insulation in theatres, fire protection on frame structures.
- Used up to 1974.
- Typically contains 55-85% asbestos with Portland cement binder. Crocidolite major type used until 1962. Mixture of asbestos types until mid-1971.
- Usually easily damaged, giving rise to high levels of airborne fibres.

#### Asbestos – Thermal Insulation

- Hand-applied thermal lagging, pipe and boiler lagging, pre-formed pipe sections (sectional lagging), slabs, blocks. Also tape, rope, corrugated paper, quilts, felts and blankets. Used for thermal insulation of pipes, boilers, calorifiers, vessels, etc.
- All types of asbestos are common. Asbestos content between 6-85%. Crocidolite used until 1970. Amosite was phased out during 1970s. Ad hoc mixtures hand-applied to pipework joints and bends. Sectional content of 85% magnesia, 15% Amosite.
- Blankets, papers, ropes, etc usually 100% Chrysotile.
- Thermal insulation often encapsulated or enclosed.
- Ease of fibre release dependant upon type and surface treatment.

### Asbestos Insulating Board (AIB)

- Board commonly used for fire protection, thermal and acoustic insulation, resistance to moisture movement and general building.
- Used extensively between the 1950's to 1970's in all types of buildings.
- This typically contains approximately 15–40% asbestos, in a mix of Portland cement or hydrated lime and silica. Amosite and Chrysotile are common within this type of board.
- AIB is easily damaged. Discarbance leads to significant fibre release.
- · Also commonly used as fillets or cores in composite products, eg. fire doors, raised floors

#### Asbestos -Millboard

- Board commonly used for general heat insulation and fire protection.
- Crocidolite use between 1896-1965. Asbestos content 37-97%, usually Chrysotile, with matrix of clay and starch.
- Low density, brittle and liable to abrasion.

#### Asbestos – Paper, Felt & Cardboard

- Used for electrical/heat insulation of electrical equipment, wiring and plant. Insulation and acoustic lining in air conditioning systems. Often also used as reinforcement/lining.
- Paper commonly 100% Chrysotile. Can be found beneath MMMF pipework insulation.
- If not encapsulated or bonded then easily damaged and gives fibre release.

#### Asbestos – Textiles

#### Ropes & Yarns:

- Pipe lagging, jointing / packing; heat and fire resistant boiler and oven flue seals. Plait or braiding to electrical cables.
- Crocidolite/Chrysotile common fibre length and flexibility. Chrysotile alone post 1970.
- Asbestos content up to 100%.
- Woven products generally have good integrity unless abraded, cut or exposed.

#### Cloth:

- Thermal insulation and lagging (see above). Also protective clothing.
- All types of asbestos have been used. Since mid-1960s mainly Chrysotile.
- Asbestos content up to 100%.

#### Gaskets and washers:

- Utilised in domestic to industrial / chemical plant.
- Content varies, though usually approx 90%.
- Crocidolite (acid resistant) or Chrysotile (alkali resistant).

#### Strings:

- Used for sealing hot water radiators. Also found to tie on MMMF pipework insulation.
- Asbestos content up to 100%.

#### Asbestos – Friction Products

- Resin-based materials used in transport, machinery and lifts contain 30-70% Chrysotile. Used up to November 1999. Low friability, dust may build up with friction debris.
- Drive belts / conveyor belts found in engines and conveyors. Formed of Chrysotile textiles encapsulated in rubber. Low friability, except when worn to expose textile.

### Asbestos Cement (AC)

- Asbestos fibre added to hydrated Portland cement. Asbestos cement products take the form
  of profiled sheets, semi-compressed flat sheet and partition board, fully compressed flat sheet
  and pre-formed moulded products.
- Used extensively between approximately 1945 to 1999 in all types of buildings, as a host of products in numerous locations.
- Asbestos cement typically contains 10-15% asbestos. Although all three main asbestos types have been used in the manufacture of asbestos cement, Chrysotile is the most common form.
- Potential for fibre release increases with level of abrasive disturbance.

### Asbestos – Other Products and Composites

#### **Textured Coatings:**

- Decorative coating on walls and ceilings.
- Asbestos content 3-5% Chrysotile. Chrysotile used up to 1984.
- Matrix of material means asbestos fibres are well contained. Fibre release occurs when coating is sanded or scraped.

### **Bitumen Products:**

- Roofing felts, damp proof course, mastics and adhesives, etc.
- Chrysotile fibre or aspestos paper in bitumen matrix usually 8% Chrysotile. Adhesives may contain a few percent Chrysotile. All used up to 1992.
- Fibre release unlikely during normal use.

#### Flooring:

- Thermoplastic floor tiles up to 25% asbestos.
- PVC vinyl floor tiles and unbacked PVC flooring 7% Chrysotile.
- Asbestos paper-backed PVC floors 100% Chrysotile paper backing used until 1992.
- Magnesium oxychloride (2% asbestos) flooring also used.
- Fibre release unlikely unless cut.

#### Reinforced PVC, plastic and resin composites:

- Panels, cladding, toilet cisterns, seats, banisters, window sills, machinery brakes and clutches.
- Asbestos content I-10% Chrysotile. Amosite also used.
- Fibre release unlikely until damaged / abraded.

## Glossary of Terms – Building and Other

**Barge Boards** Also known as Verge Boards. Timber, sometimes decorative, placed at the verge of a

roof

**Batten** The lengths of timber used in the fixing of roof slates or tiles.

**Breezeblock** Originally made from cinders, this term is now commonly used to refer to various types of

concrete and cement building blocks.

**Bulkhead** This is a vertical panel that is used to cover any exposed voids. e.g. to a suspended ceiling.

Cavity Wall Modern method of building external walls, comprising two leaves of brick or blockwork

separated by a gap of about 50mm.

Cavity Wall Insulation

Filling of wall cavities by one of various forms of insulation material.

Controlled Conditions

Any measure adopted to control exposure and the spread of asbestos fibres. These

measures may range from suppression to full enclosure.

Damp Proof Course

Layer of impervious material incorporated into a wall to prevent dampness around

windows, doors, etc.

**Downpipe** A vertical section of pipe positioned to the external of a property which carries rainwater

to the drain.

**Duct** Any casing, chase, crawl-way or subway to carry anything, such as cables or pipes.

**Eaves** The overhanging edge of a roof at gutter level.

**Etonite** This is a hard novalack material. All three types of asbestos have been used within its

manufacture. Due to its hard nature this material presents only a minimal risk of fibre release.

**Fascia Panel** This is a board mounted in an elevated position to appear as a band or stripe.

**Fibreboard** Cheap, lightweight board material of little strength, commonly used in ceilings or as

insulation to attics.

**Fillet** Material used to seal the junction between two surfaces.

**Flashing** Building technique used to prevent leakage at a roof joint.

Flue A smoke duct in a chimney, or a proprietary pipe serving a heat-producing appliance.

Gable Upper section of a wall, usually triangular in shape, at either end of a ridged roof.

**Gutter** A horizontal, half-section of pipe which usually runs along the eaves of a roof and carries

rainwater to the downpipes.

**Hazard** The hazard of a particular substance or process can be defined as its potential to cause

harm (For asbestos surveys, See Category Explanation Appendix in this report).

**Lath** Thin strip of wood used as a backing to plaster.

**Lintel** Horizontal structure of timber, stone, steel or concrete placed over window or door

openings.

MMMF Man (or Machine) Made Mineral Fibre. This includes materials such as fibreglass,

fibreboard etc.

**Parapet** Low wall along the edge of a flat roof, balcony etc.

**Plasterboard** Stiff 'sandwich' of plaster between coarse paper. In widespread use for ceilings and walls.

**Pointing** Smooth outer edge of mortar joint between bricks, stones, etc.

**Purlin** Horizontal beam in a roof upon which rafters rest.

**Rendering** Covering of a wall or ceiling, either plaster (internally) or cement (externally), sometimes

with pebble-dash finish.

**Reveals** The side faces of a window or door opening.

**Ridge** The apex of a roof.

Riser Any vertical space, usually common throughout all floors of a building, used to carry

services such as cables or pipes.

**Risk** The risk defines the likelihood of a particular substance or process causing harm in the

particular circumstance of use (For asbestos surveys, See Category Explanation Appendix

in this report).

**Screed** Final, smooth finish of a solid floor: usually mortar, concrete or asphalt.

**Soffit** The under surface of any part of a building, eg. eaves, balcony, arch, etc.

**Stair Nosing** The outer point at which the step tread meets the step riser.

**Stud Partition** Lightweight, sometimes non-loadbearing wall construction comprising a framework of

timber faced with plaster, plasterboard or other finish.

**Step Riser** Also known as Stair Riser. The vertical part of a step or stair.

**Step Tread** Also known as Stair Tread. The horizontal part of a step or stair.

**Verge** The edge of a roof, especially over a gable.

Verge Boards | Also known as Barge Boards. Timber, sometimes decorative, placed at the verge of a roof.

References

- A comprehensive guide to Managing Asbestos in premises HSG227, HSE Books 2002
- Methods for the Determination of Hazardous Substances MDHS 100, HSE Books 2001

## Category Explanation

#### **Basic Principles**

Asbestos that is found to be present does not necessarily create an unacceptable risk. Asbestos is the hazard, the risk can only be defined when this hazard is assessed within the environment in which it is found. This assessment must take into account the activities carried out near or on the asbestos for the assessment to be able to present viable recommendations.

#### General Guidelines for an Assessment

There are two types of assessment that may be carried out: the Material Assessment and the Priority Assessment. The scores for these can then be combined to give an overall Hazard Risk Assessment Score.

**The Material Assessment –** this assesses the ability of asbestos material to release fibres into the air should it be disturbed. This assessment can be undertaken as part of the survey, as it requires no knowledge about the building use etc. The main parameters that determine the ability of the material to release airborne fibres and the relative hazard of the types of fibre released are;

- Product type
- Extent of damage or deterioration
- Surface treatment
- Asbestos type

The material assessment algorithm (see attached key to assessment) will give a good initial guide to the priority for a control action, as it will identify the high-risk materials. However, a high material score may not always require a high priority control action, if no one needs to enter the area, or suitable precautions to reduce the risk can be taken on the few occasions when the area is occupied.

Materials with assessment scores of 10 or more are regarded as having a high potential to release fibres, if disturbed. Scores of between 7-9 are regarded as having a medium potential and between 4-6 a low potential. Scores of 3 or less have a very low potential to release fibres.

**The Priority Assessment –** this takes into account various human factors in order to modify the priority assigned by the material assessment. This can only be effectively achieved with direct input from the building occupiers / managers. Parameters, which should be considered, would include;

- The location of the material
- Its extent
- The use to which the location is put
- The level of occupancy of the area
- The activities carried on in the area, and
- The likelihood/frequency with which maintenance activities are likely to take place.

A detailed risk assessment can only be carried out with the detailed knowledge of the above parameters. Although the surveying team may be able to contribute terms of the information required for the risk assessment, the duty holder under the Control of Asbestos Regulations 2006 is required to make the risk assessment, using the information given in the survey and their detailed knowledge of the property and the activities carried out within. This risk assessment will form the basis of the management plan.

Each of the above parameters consists of a number of subheadings, which are all individually assessed. **These** assessments are then averaged for each main heading.

Other factors, such as planned refurbishment, may override the priority for remediation or the type of remediation.

It should be noted that Redhill Analysts make recommendations based upon assessment of the material (Material Score) only. Financial budget may affect remediation priorities, which could only be taken in light of a full Risk Assessment, including the Priority Score.

The potential for disturbance must also be assessed, as does the feasibility of the management system in operation. For example:

- If the asbestos is retained could it interrupt the safe maintenance/repairs required and would the services that would be affected by this be critical to the occupiers.
- If the asbestos is within a locked room can access be adequately controlled?

The two points raised above relate to instances such as; the failure of an electrical supply above a suspended asbestos ceiling. In this case the occupier would usually no longer be able to trade or a department would have to be shut. An electrical contractor would be brought in on an emergency basis. The individual - electrician - would be placed in a situation where the safety guidelines regarding the asbestos may seem of secondary importance to the needs of their client and this could subsequently lead to the hazard being ignored.

In cases such as these the asbestos should either be removed or if retained, a procedure of dealing with emergencies must be set up to ensure that critical access points were provided and maintained.

The results from the Material assessment and the Priority assessment can then be graphed within the Risk Assessment Summary table to give a final risk assessment.

#### High Risk

Using the above principles, materials can be categorised. The top priority – High Risk - would be given to those materials that present an unacceptable risk and require immediate attention. It does not mean that this material must be removed; it means that steps must be taken to remove the risk from those affected by it. This could be as simple as locking a room or undertaking minor repair works or setting up a safe management procedure etc.

#### **Further Categories**

Whether a material must be removed is a Client decision. We are willing to give our advice based on our experience. In essence if there is no budget to remove asbestos then a more economical answer will be its management. In extreme cases management may mean total segregation of a room, area or building until such time as the budget can be made available. When surveying properties of any number it is important to realise that management must begin as soon as practicable to allow a programme of remedial works to proceed. It would be impossible to remove every item of asbestos overnight and there is little point in trying.

#### **Prioritisation**

The risk categories / scores allocated should be used as a means of prioritising work. When the risk has been contained it is then necessary to address the next phase, which is, what should be removed, repaired and/or managed.

#### Management and control actions

The priority assessment score and the material assessment score are the two outputs from the risk management assessment and can be ranked to determine the priority of the management and control actions.

Management actions may include;

- Maintain and update asbestos register
- Monitor condition
- Restrict access / isolate
- Label
- Inform
- Train
- Define and use safe systems of work
- Operate a permit to work system

### Control actions may include;

- Clean up debris
- Repair
- Encapsulate
- Enclose
- Remove

## Category Codes - Material Assessment

Cumulative score	Action Required
10 - 12	This is allocated to those items requiring urgent attention as they currently, or in the foreseeable future, present an unacceptable risk. That is to say that fibre concentrations could rise above 0.01 fibres/ml. High risk with a significant potential to release fibres.
7 - 9	These are items which as single entities have a high risk of being damaged/ disturbed or where there is an accumulation of asbestos materials in a single location that when examined as a whole have a high risk of being damaged/ disturbed. Medium risk.
4 - 6	These are items that have no, or very little, sign of historical damage and are usually board or panels, which are not easily accessed. <i>Low risk</i> .
0 - 3	This covers asbestos cement, resins, artex, plastics, rubber etc containing asbestos, which do not generally present a significant risk. Very low risk.

Sample Variable	Score	Examples of Scores		
	I	Asbestos reinforced composites (plastics, resins, mastics, roofing felts, vinyl floor tiles, semi-rigid paints or decorative finishes, asbestos cement, etc)		
Product Type (or debris from product)	2	Asbestos insulating board, mill boards, other low density insulation boards, asbestos textiles, gaskets, ropes and woven textiles, asbestos paper and felt		
	Thermal insulation (eg pipe and boiler lagging), sprayed asbestos, loose as asbestos mattresses and packing			
	T 0	Good condition: no visible damage		
	I	Low damage: a few scratches or surface marks; broken edges on boards, tiles etc		
Extent of damage / deterioration	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		

	0	Composite materials containing asbestos: reinforced plastics, resins, vinyl tiles
Surface Treatment	I	Enclosed sprays and lagging, asbestos insulating board (with exposed face painted or encapsulated), asbestos cement sheets etc
	2	Unsealed asbestos insulation board, or encapsulated lagging and sprays
	3	Unsealed lagging and sprays

	l	Chrysotile
Asbestos Type	2	Amphibole asbestos excluding Crocidolite
	3	Стоснаоте

Total Score			

## Category Codes - Priority Assessment

Cumulative score	Action Required
10 - 12	This is allocated to those items in a position which presents an unacceptable risk to occupiers etc.
7 - 9	These are items situated in high use, readily accessible positions, which may also be located in an area accessed on a routine basis for maintenance.
4 - 6	These are items that will very rarely be disturbed through normal occupation or maintenance, or are in locations or have extents that, if disturbed, would lead to a minimal fbre release.
0 - 3	This covers items which are in locations not readily accessible and are unl kely to be disturbed.

Assessment parameter	Score	Assessment	Examples of score variables
Normal occupant activity		•	•
	0		Rare disturbance activity (e.g. little used store room)
Main type of activity in area	!		Low disturbance activities (e.g. office type activity)
,,	2		Periodic disturbance (e.g. industrial or vehicular activity which may contact ACMs)
	3		High levels of disturbance, (e.g. Fire door with AIB sheet in constant)

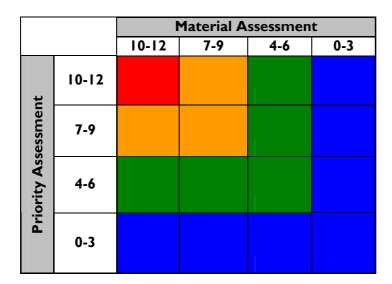
Likelihood of Disturbance		
	0	Usually inaccessible
Accessibility	ı	Occasionally likely to be disturbed
	2	Easily disturbed
	3	Routinely disturbed
	0	Outdoors
Location	I	Large Rooms
	2	Rooms up to 100m <sup>2</sup>
	3	Confined spaces
	0	Small amounts or items
Extent	I	<10m <sup>2</sup> or 10m
	2	>10 - 50m² or 10 - 50m
	3	>50m² or >50m
Average Score		

Human Exposure Potential:			
	0	None	
Number of occupants	I	I – 3	
	2	4 – 10	
	3	>10	
	0	Infrequent	
Frequency of use	I	Monthly	
	2	Weekly	
	3	Daily	
	0	<1	
Average time each use	I	>1 - <3 hours	
	2	>3 - <6 hours	
	3	>6 hours	
Average Score			

Maintenance Activity		
	0	Minor disturbance (e.g. possibility of contact when gaining access)
Type of maintenance activity		Low disturbance (e.g. changing light bulbs in AIB ceiling)
	2	Medium disturbance (e.g. lifting one or two AIB ceiling
		tiles to access a valve)
	3	High levels of disturbance (e.g. removing a number of AIB ceiling tiles to replace a valve or for re-cabling).
	0	ACM unl kely to be disturbed for maintenance
Frequency of maintenance activity		≤I per year
	2	>I per year
	3	> I per month
Average Score		
Total Score		

## Hazard Risk Assessment Summary

	Total Score
Material Score	
Priority Score	
Overall Score	



Key



**High Risk** (Total Score = 19 – 24)

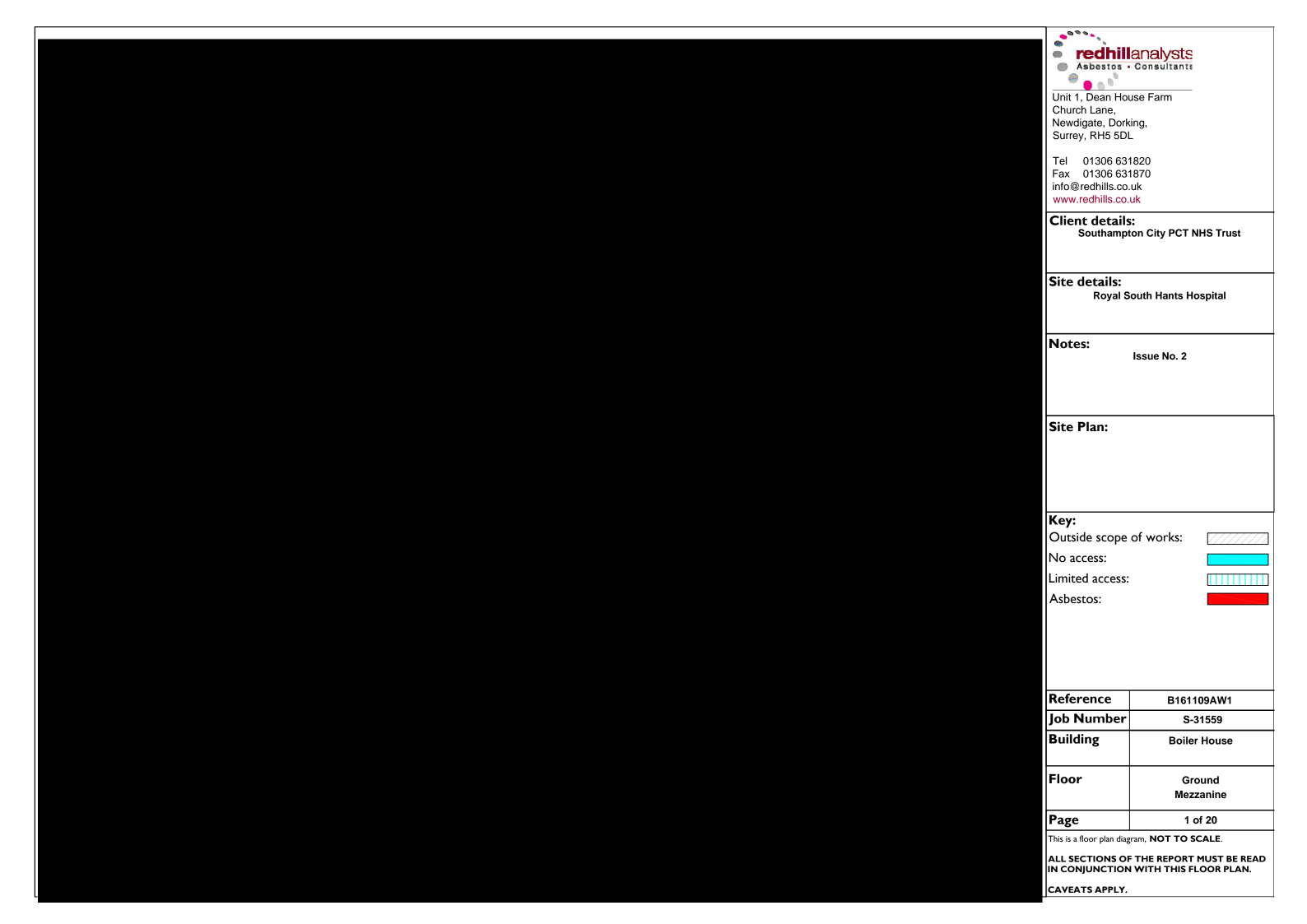
Medium Risk (Total Score = 13 - 18)

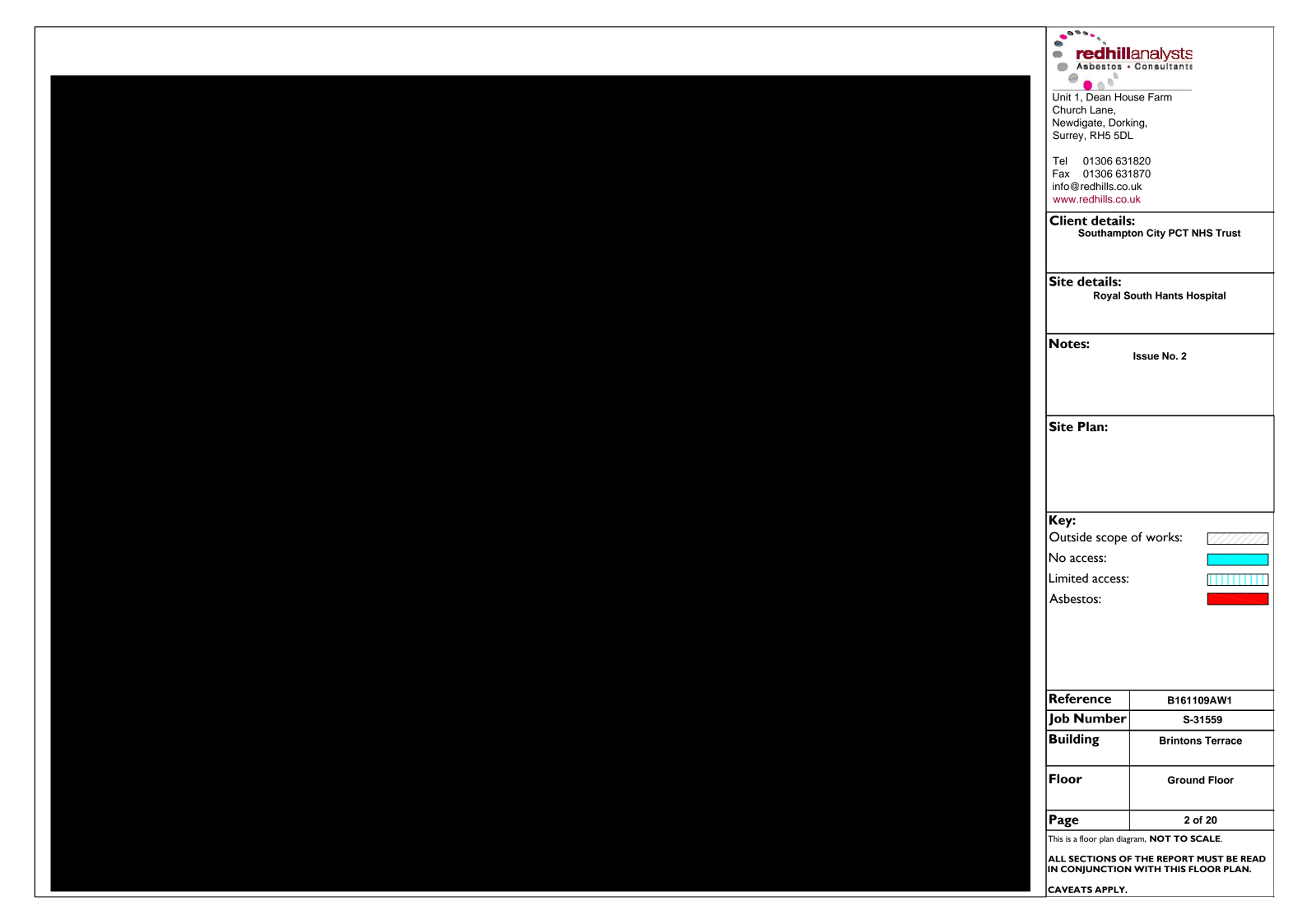
**Low Risk** (Total Score = 8 - 12)

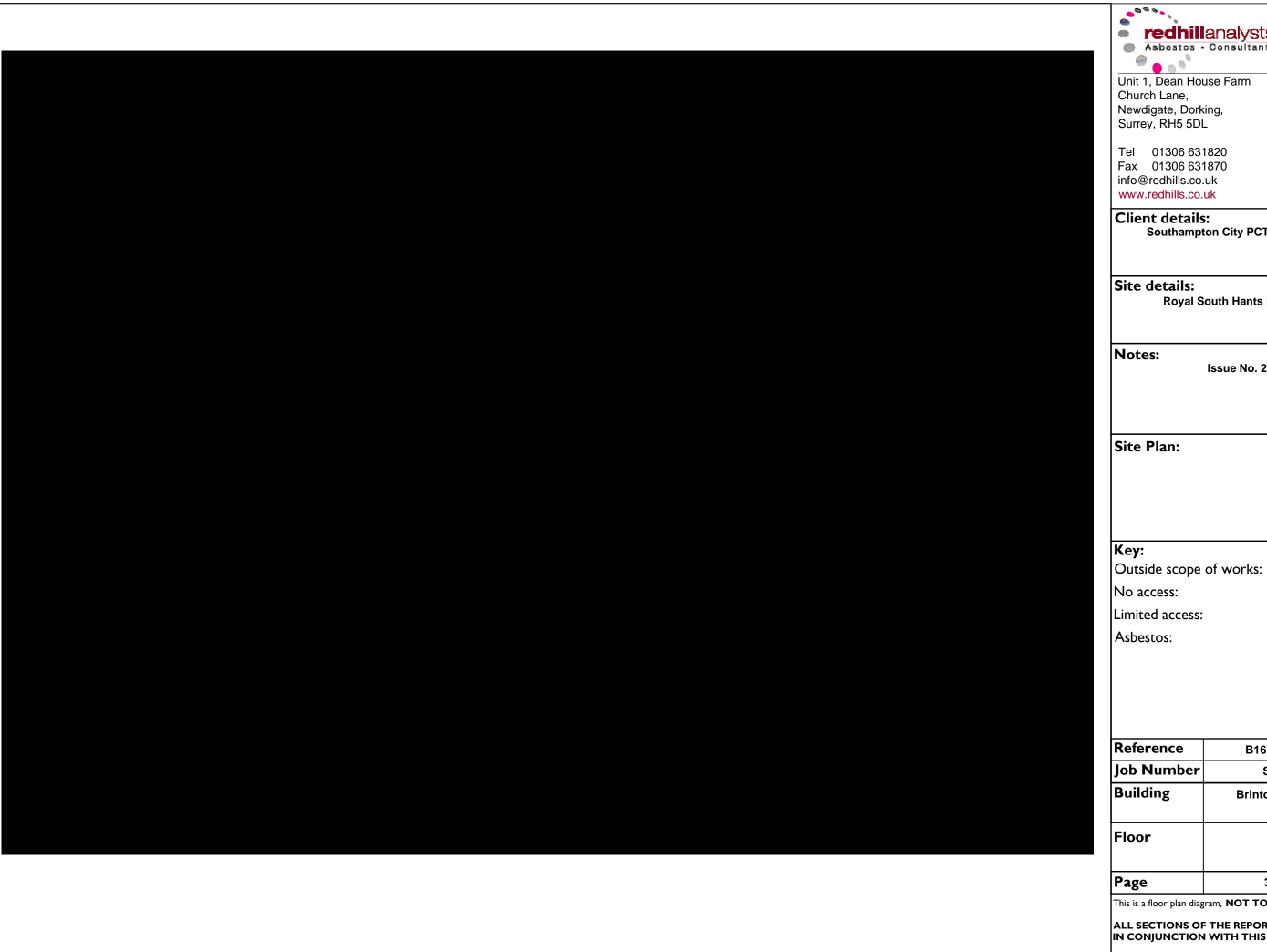
**Very Low Risk** (Total Score = 0 - 7)

## DRAWING INFORMATION KEY

	ASBESTOS CEILING/ ROOF TILE / SHUTTERING		ASBESTOS / LINO / BITUMEN AND VINYL FLOOR TILES TO FLOOR
	ASBESTOS DEBRIS / DUST		ASBESTOS TEXTURED COATING TO CEILING
0	ASBESTOS GASKET / ROPE SEALS	•	ASBESTOS FLUE / DRAIN PIPE
•••	ASBESTOS DAMP PROOF COURSE		ASBESTOS COWL
	ASBESTOS INSULATION / PACKING		ASBESTOS TEXTURED COATING TO WALL / RESIDUE / MASTIC
$\overline{\Box}$	ASBESTOS TOILET CISTERN		ASBESTOS UNDERCLOAKING/ SOFFITS / GUTTERING
_	ASBESTOS PANEL / BOXING/ CLADDING / FIREBREAK	$\Longrightarrow$	ASBESTOS WINDOW SILL
(	ASBESTOS BRAKE LINING / BRAKE SHOES	П	ASBESTOS FUSE LININGS / FLASHGUARDS / SWITCHGEAR
5	ASBESTOS STRING / ROPE / WRAP		ASBESTOS STAIR NOSING
	ASBESTOS SKYLIGHT	•	ASBESTOS SINK / IRONING / HEAT PAD / GAITORS
P	PRESUMED ASBESTOS		ASBESTOS FIREDOORS / BEADING
	LIFT	<b>®</b>	KNOWN ASBESTOS
	STAIRS		LOFT HATCH









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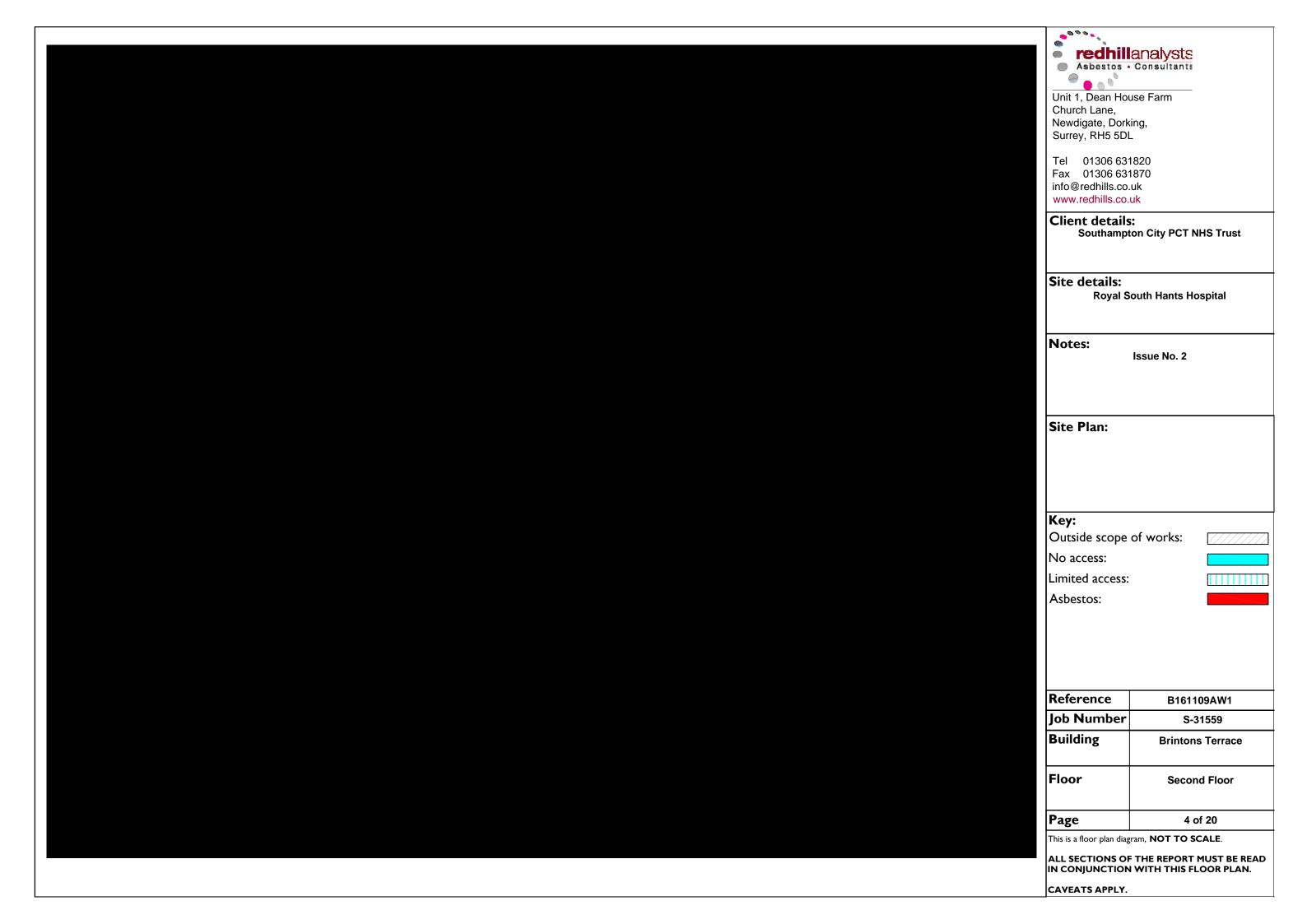
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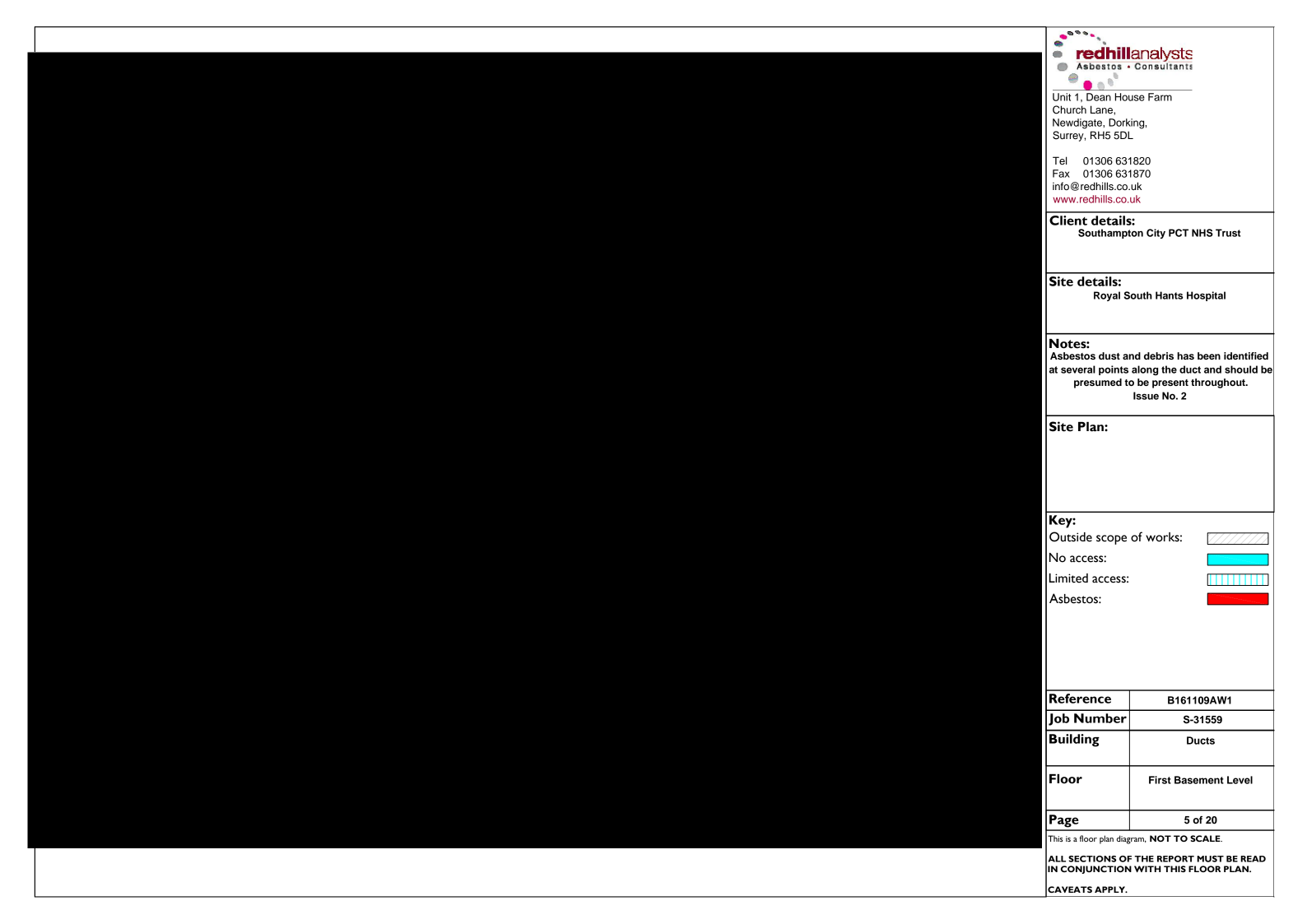
Issue No. 2

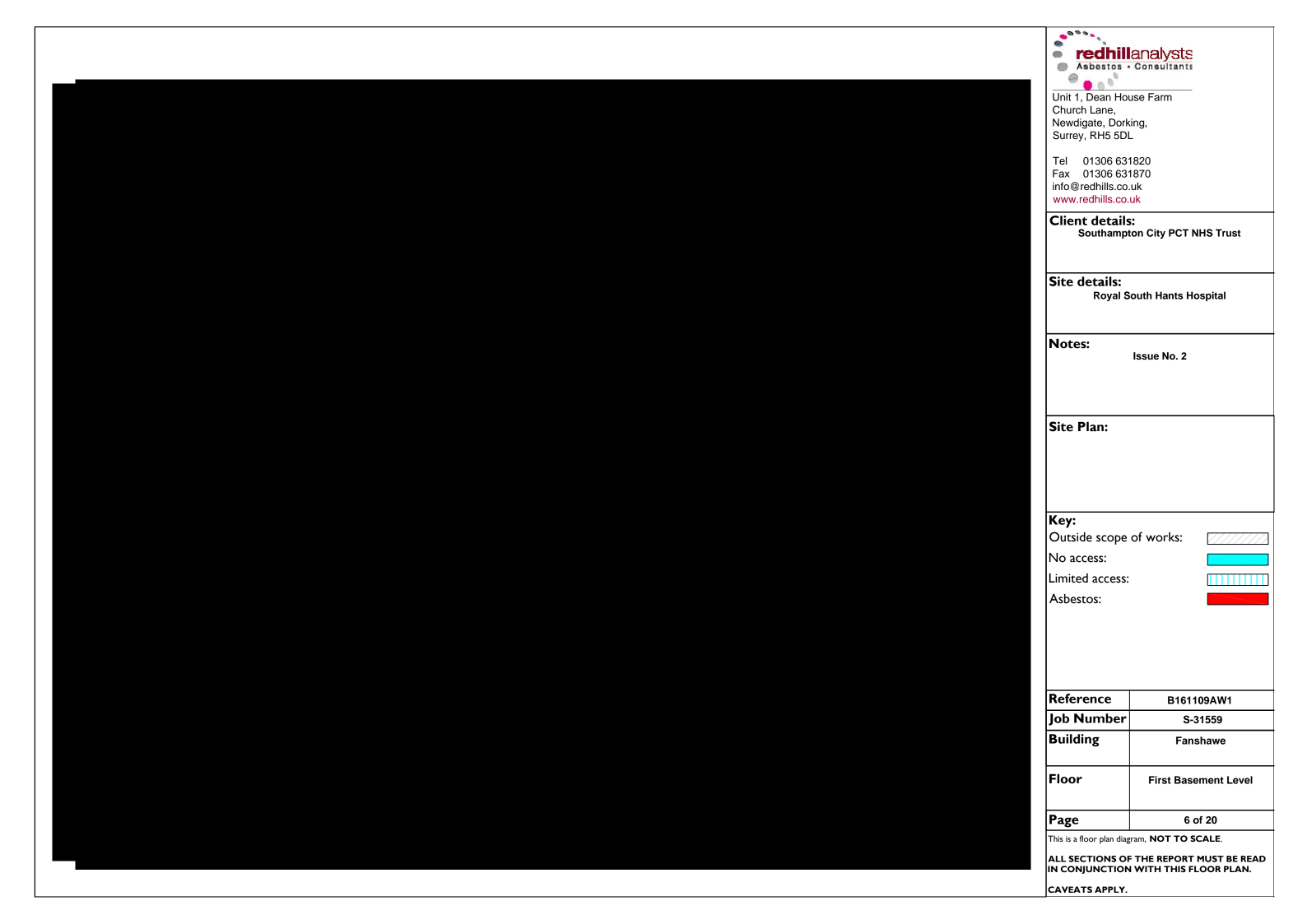
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Job Number	S-31559
Building	Brintons Terrace
Floor	First
Page	3 of 20

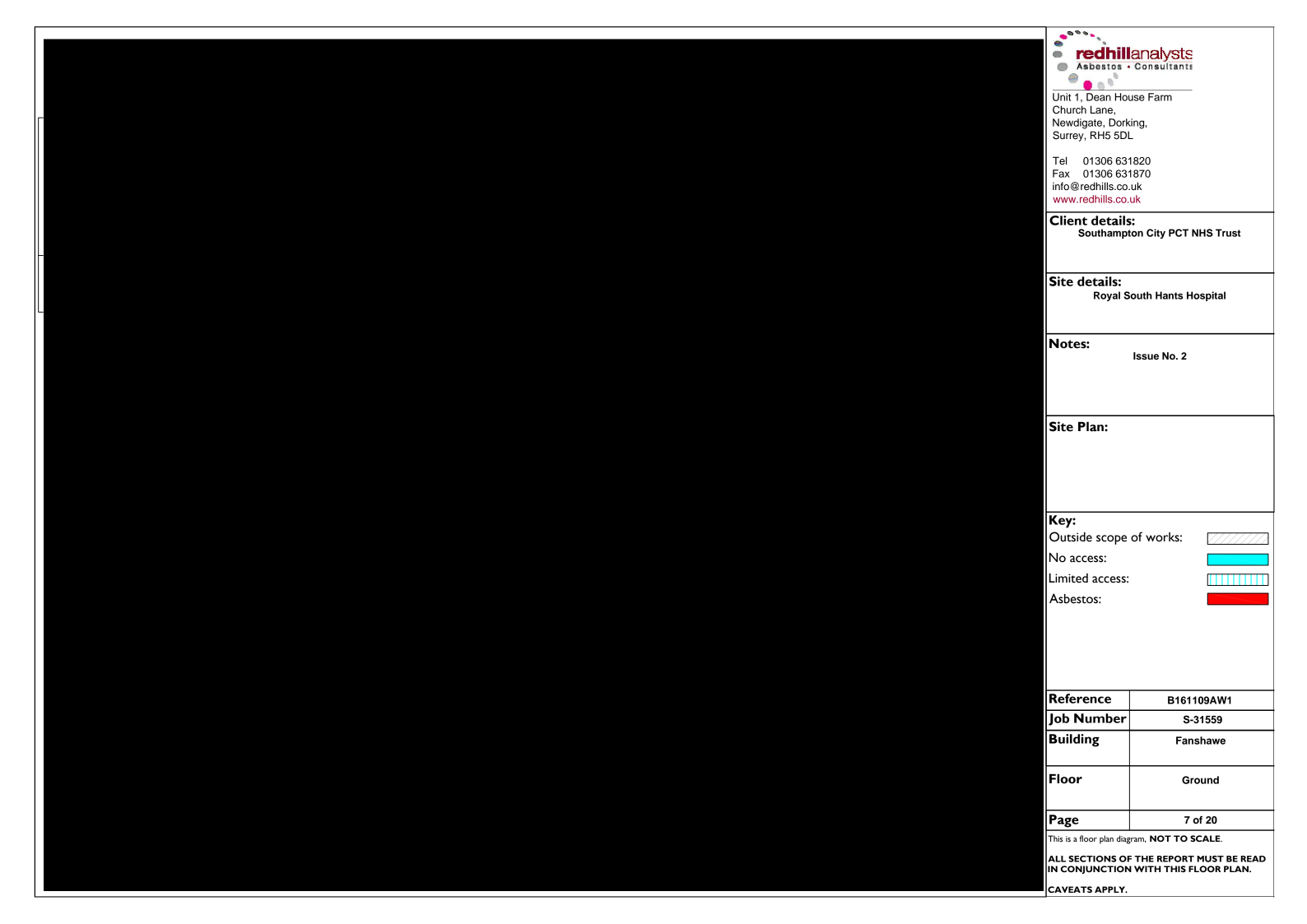
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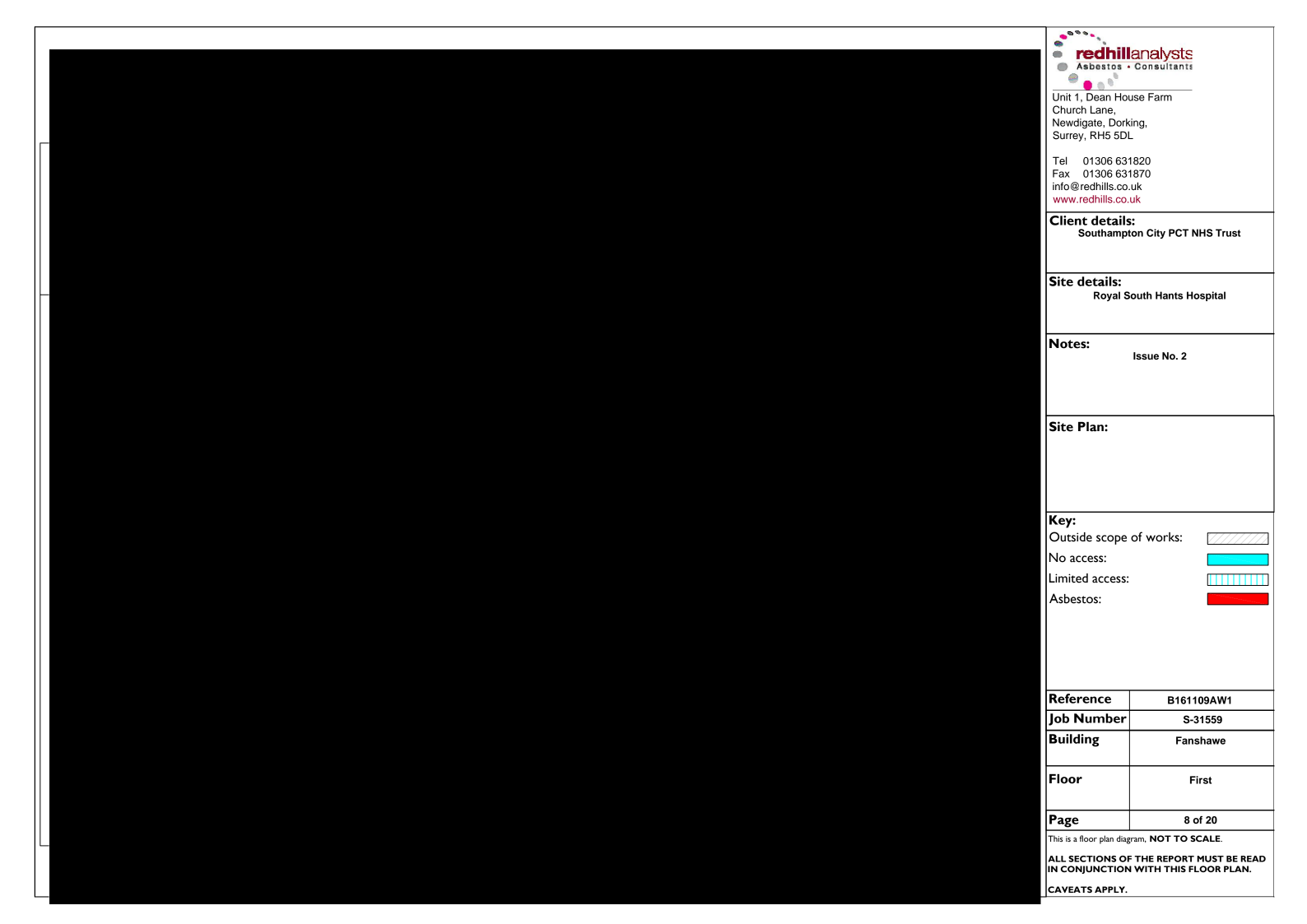
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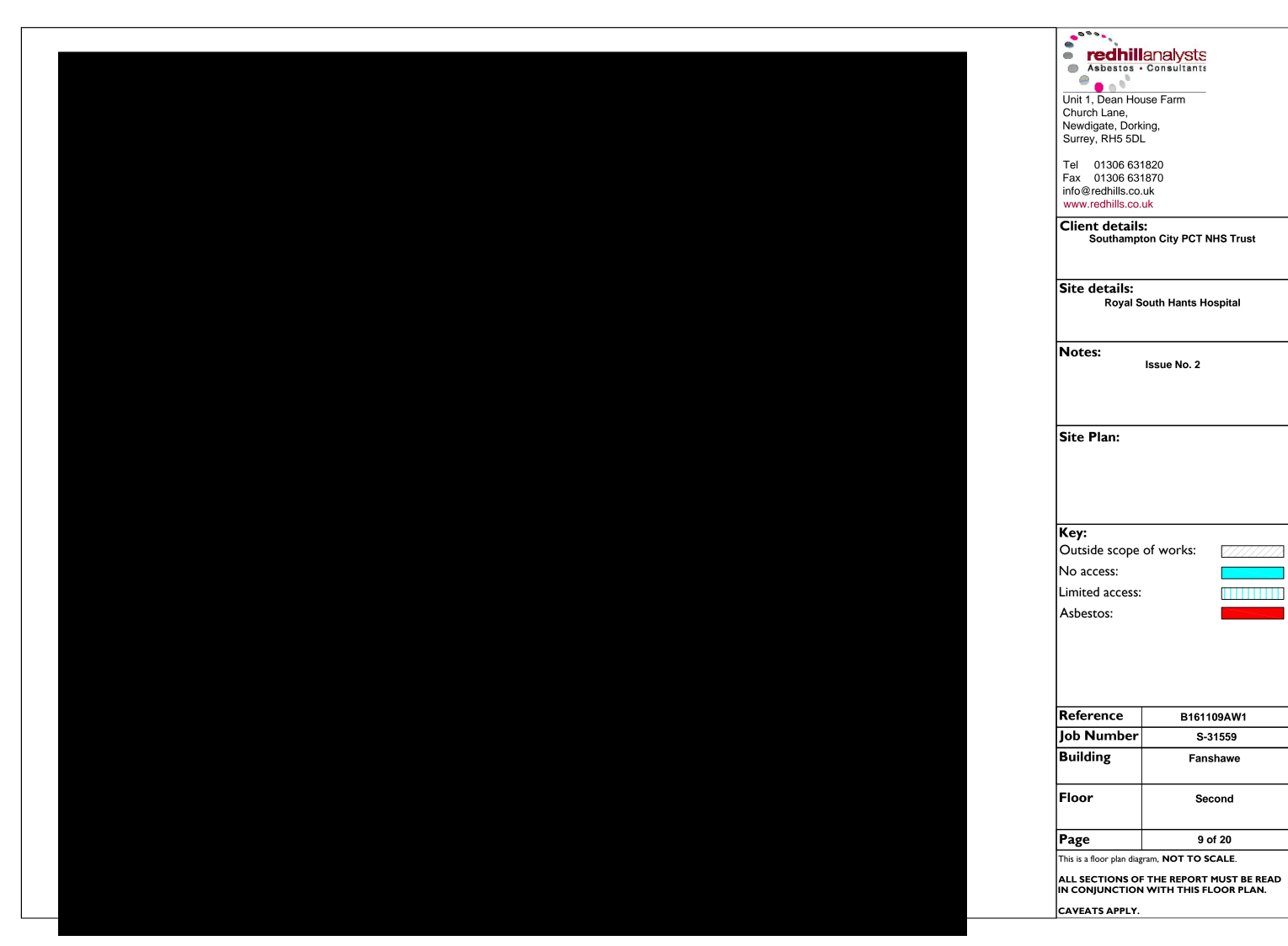


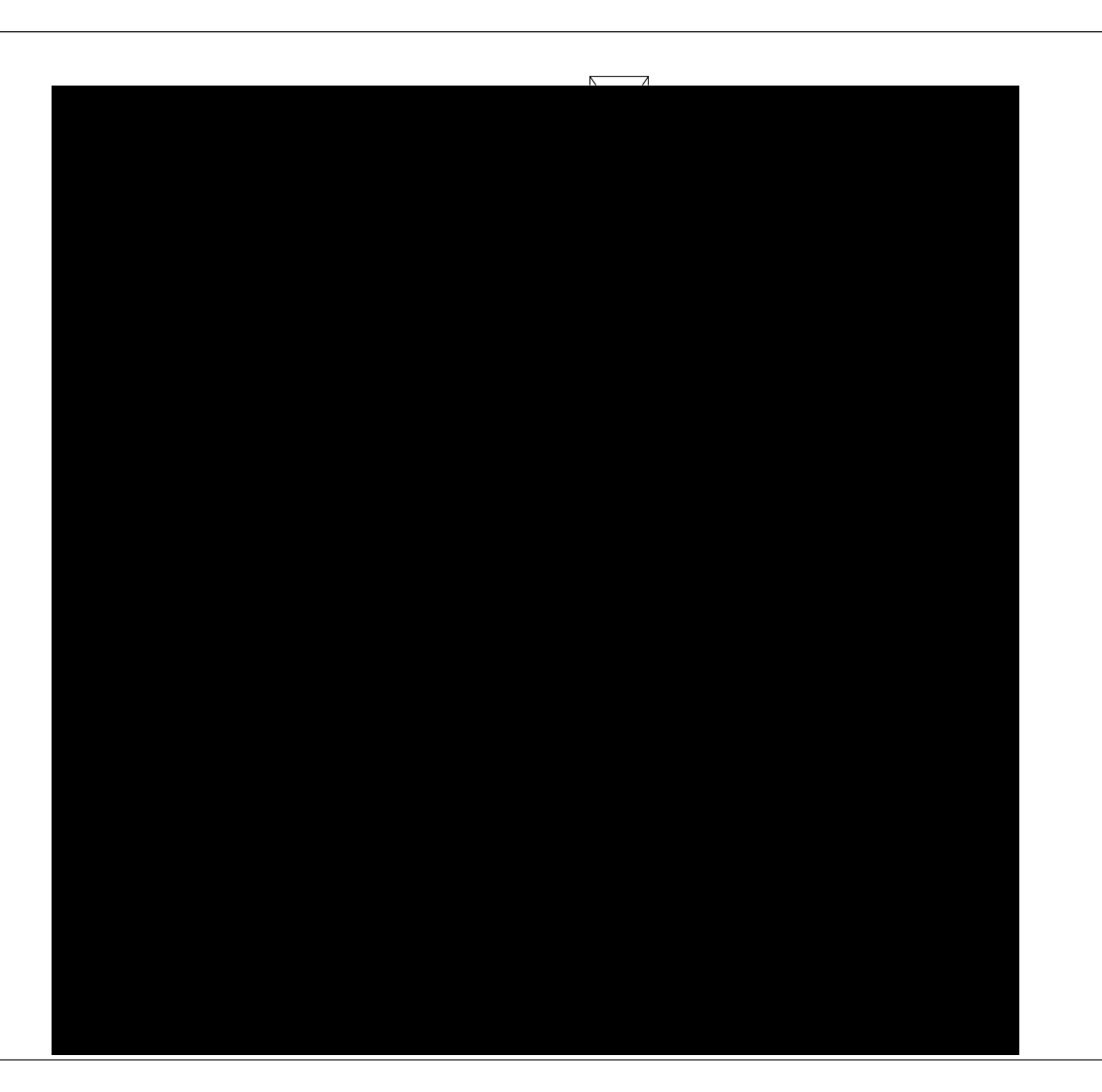














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### Site details:

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Notes:

Issue No. 2

Site Plan:

## Key:

Outside scope of works:

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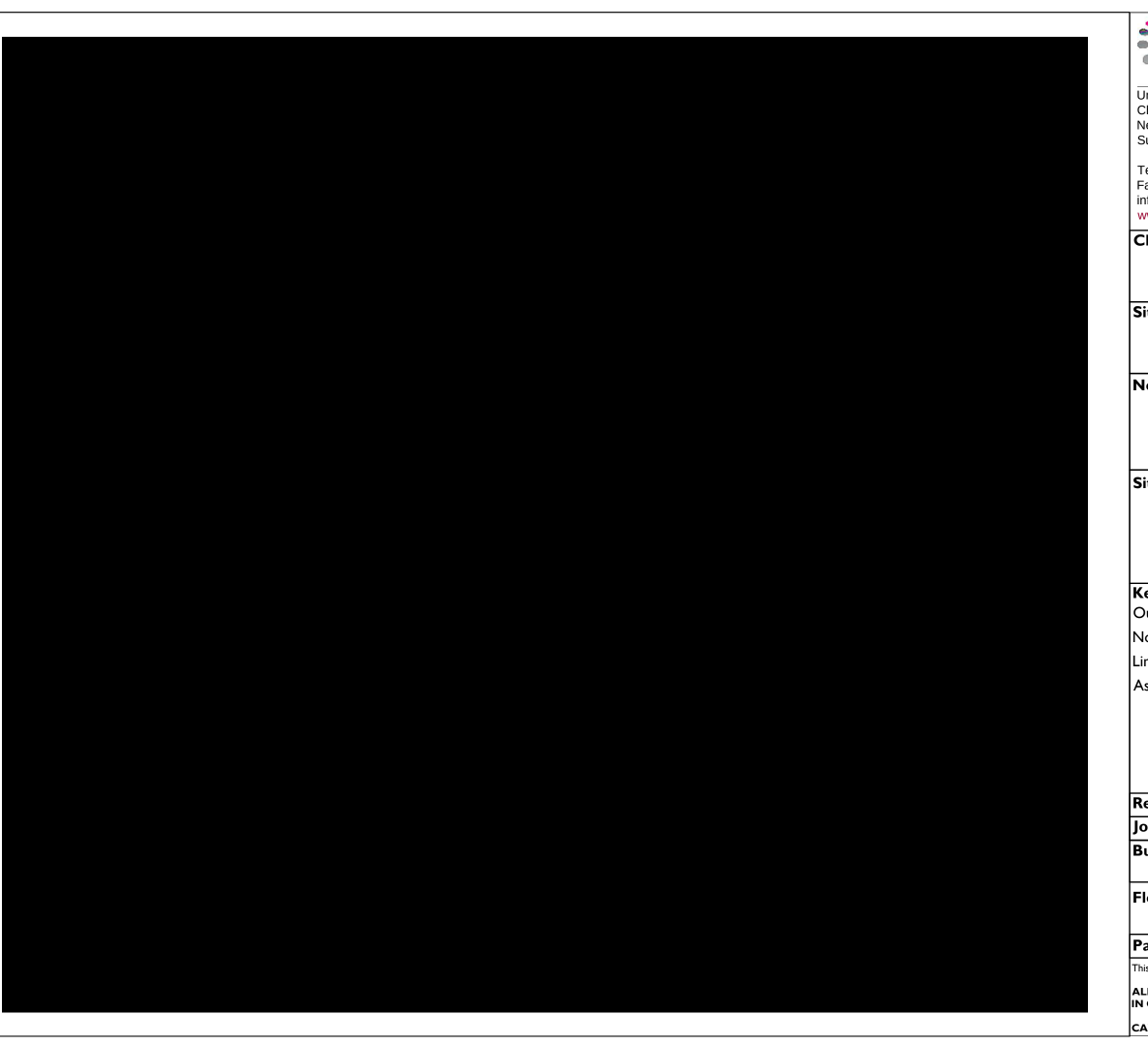
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Job Number	S-31559
Building	Fanshawe
Floor	Third
Page	10 of 20

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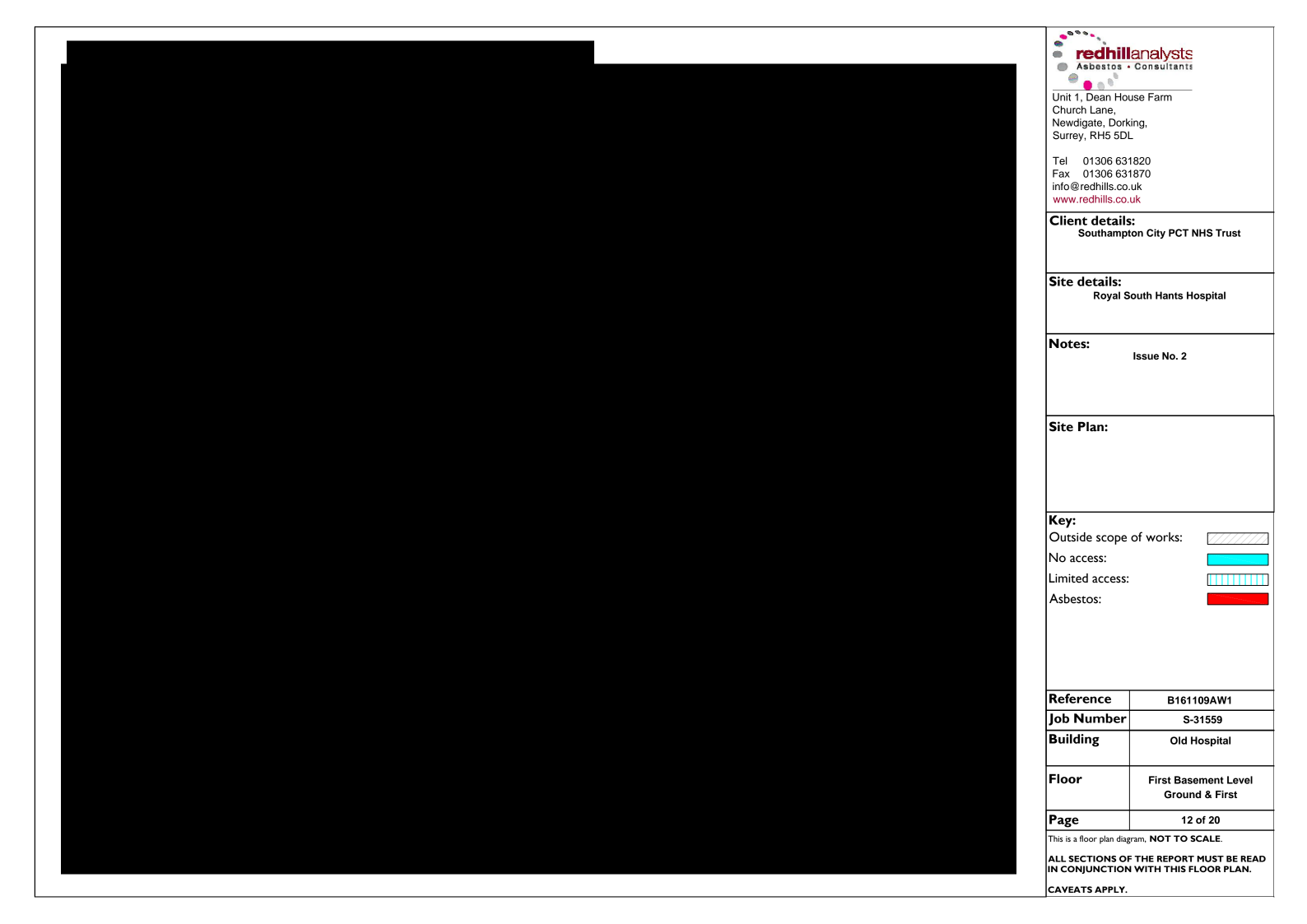
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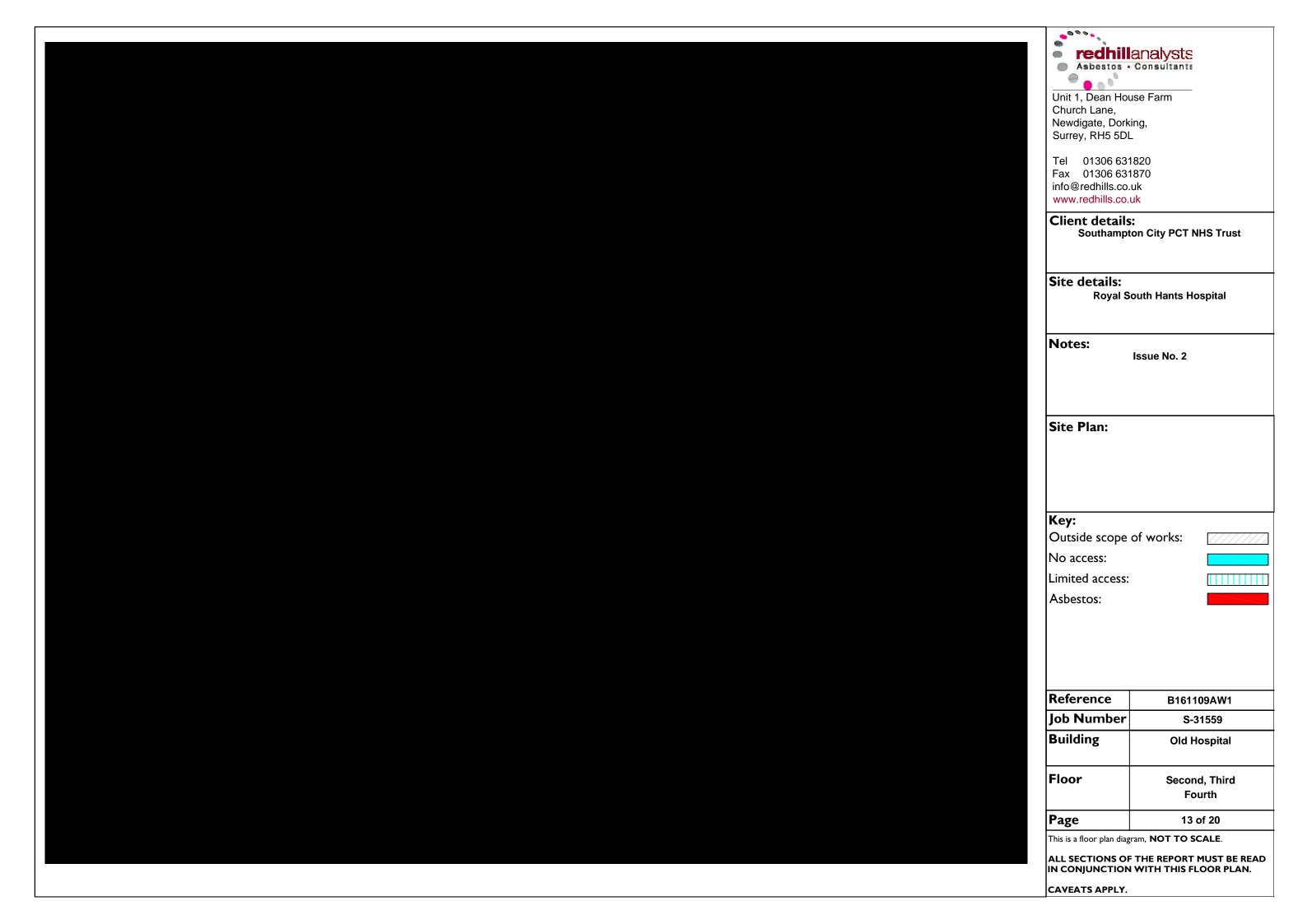
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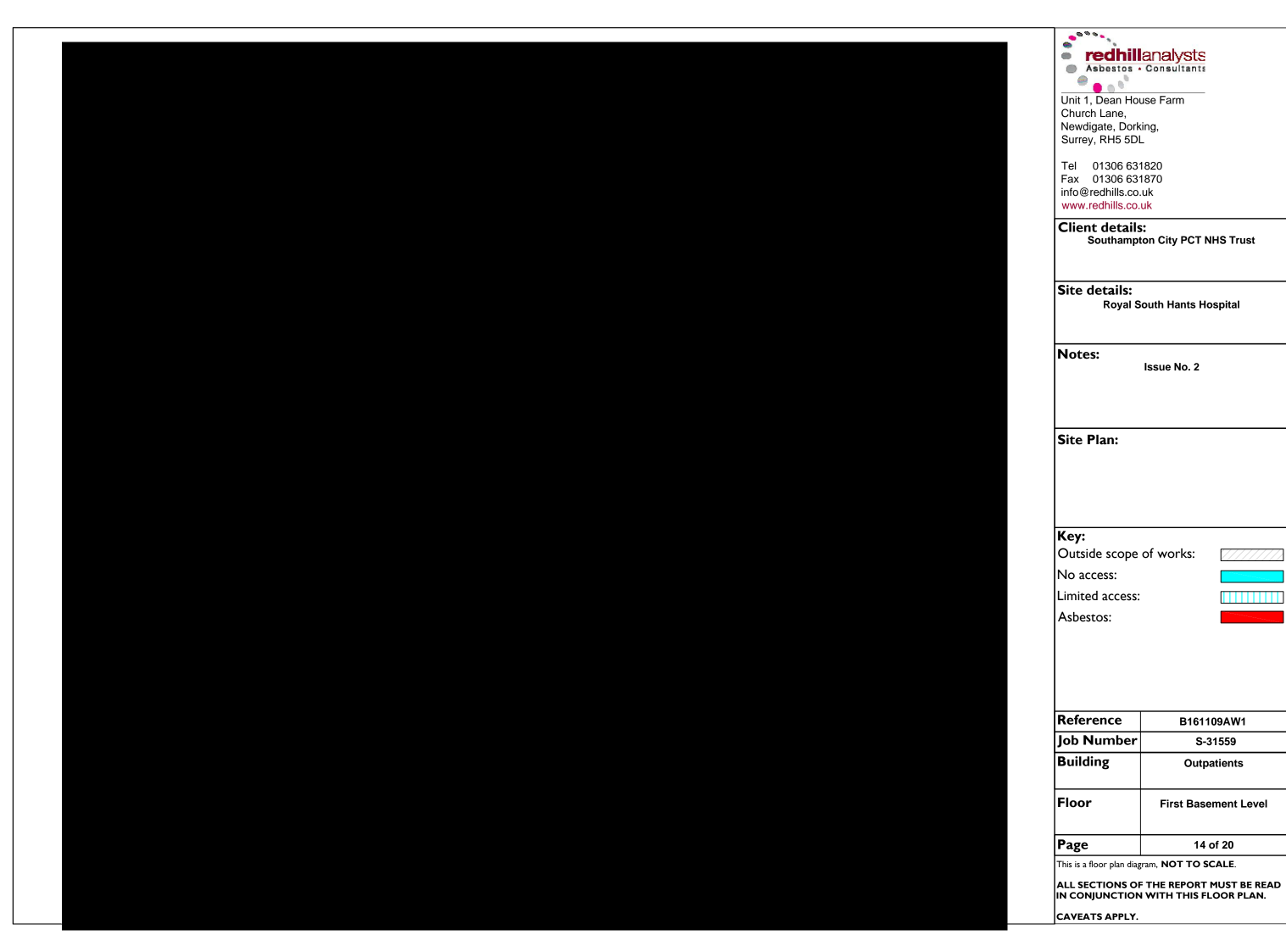
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Job Number	S-31559
Building	Fanshawe
Floor	Fourth
Page	11 of 20

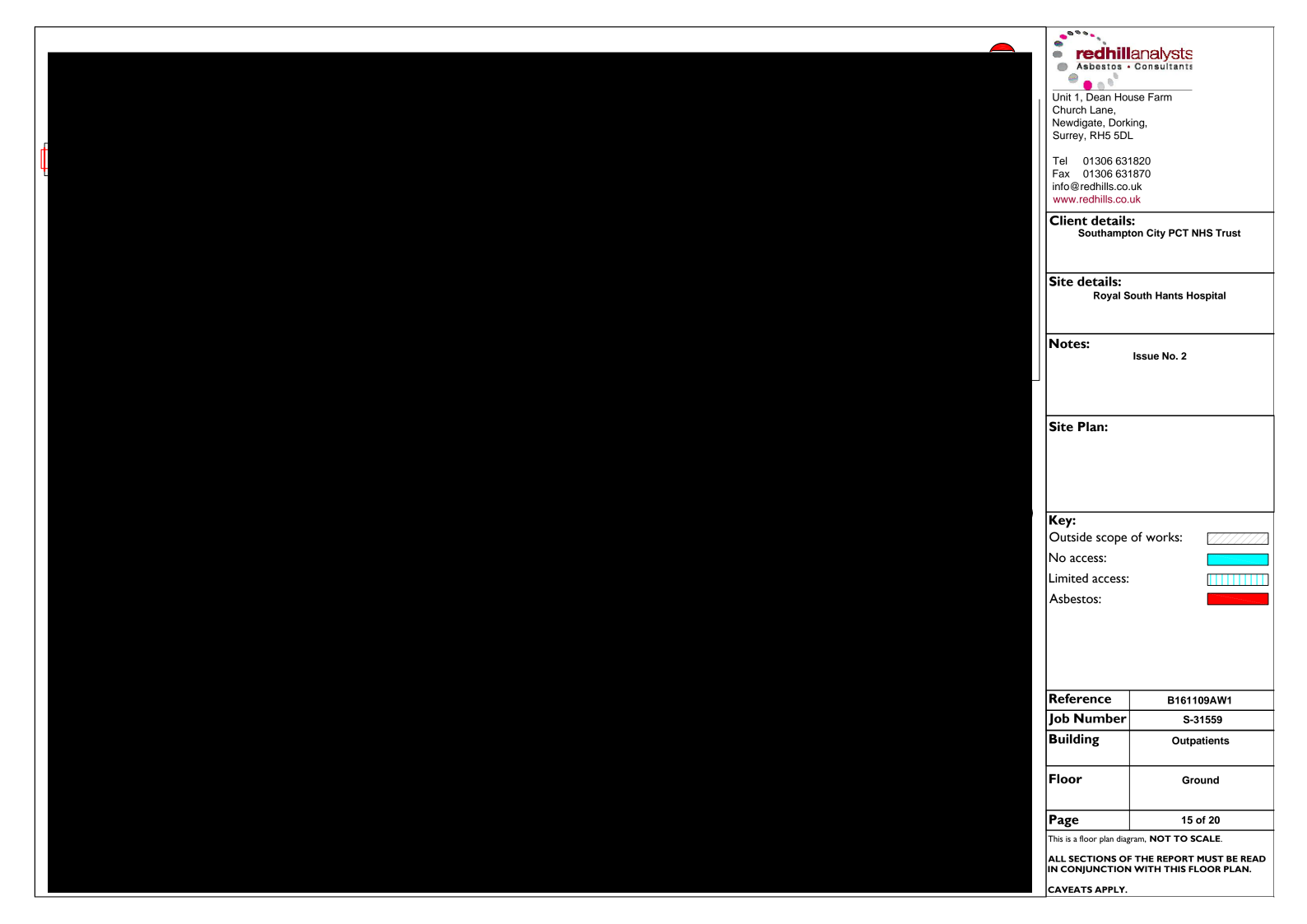
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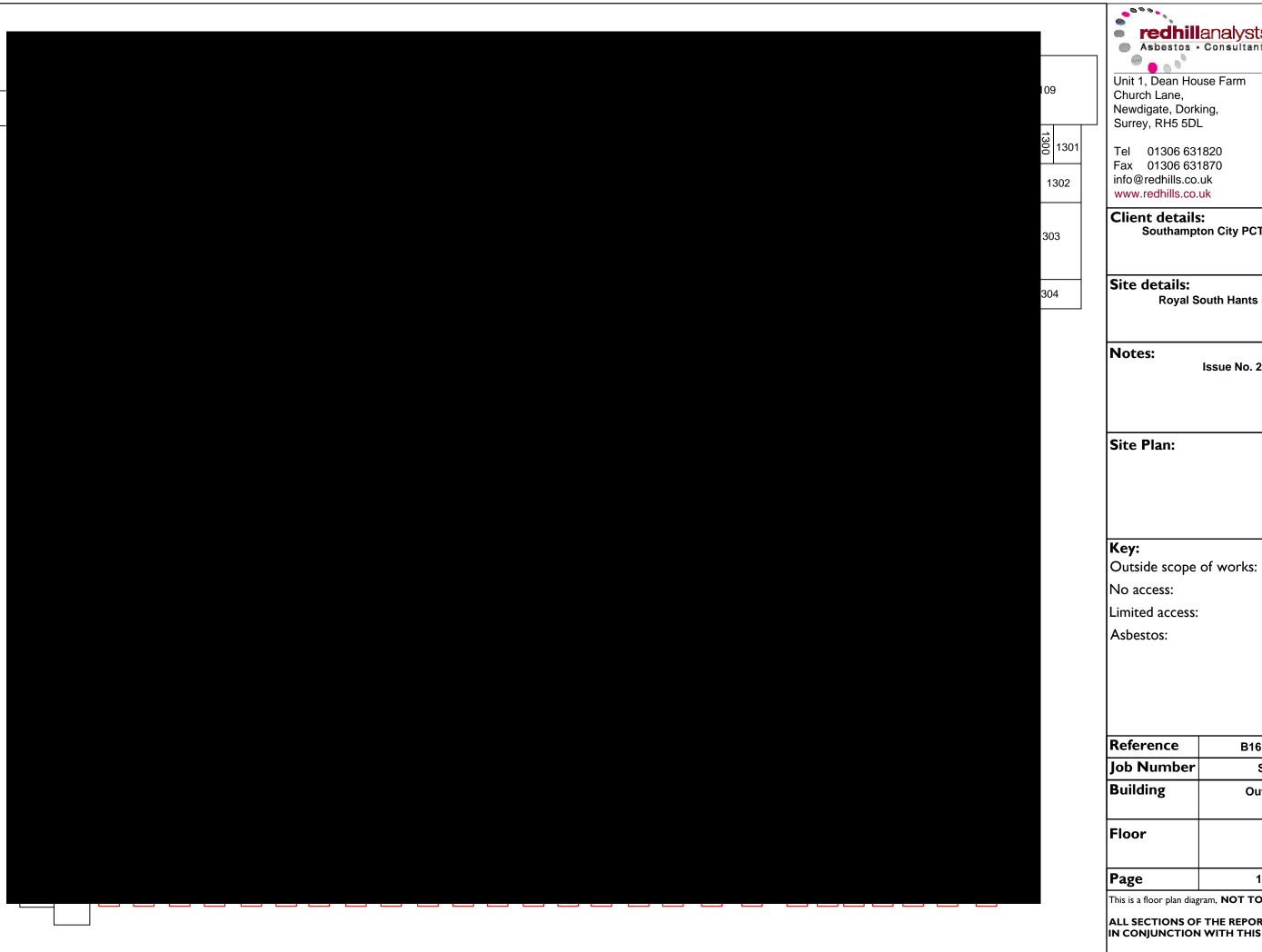
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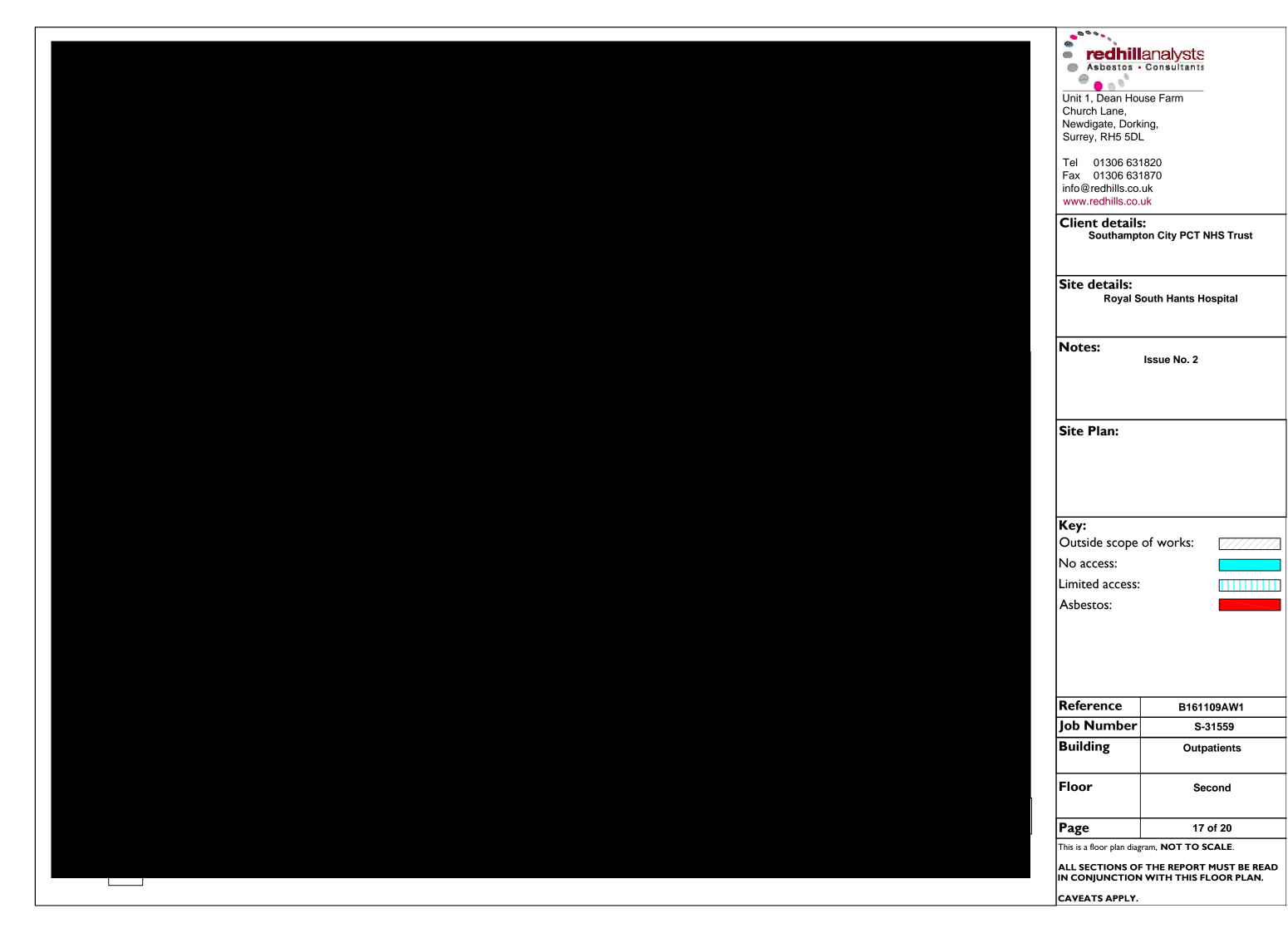
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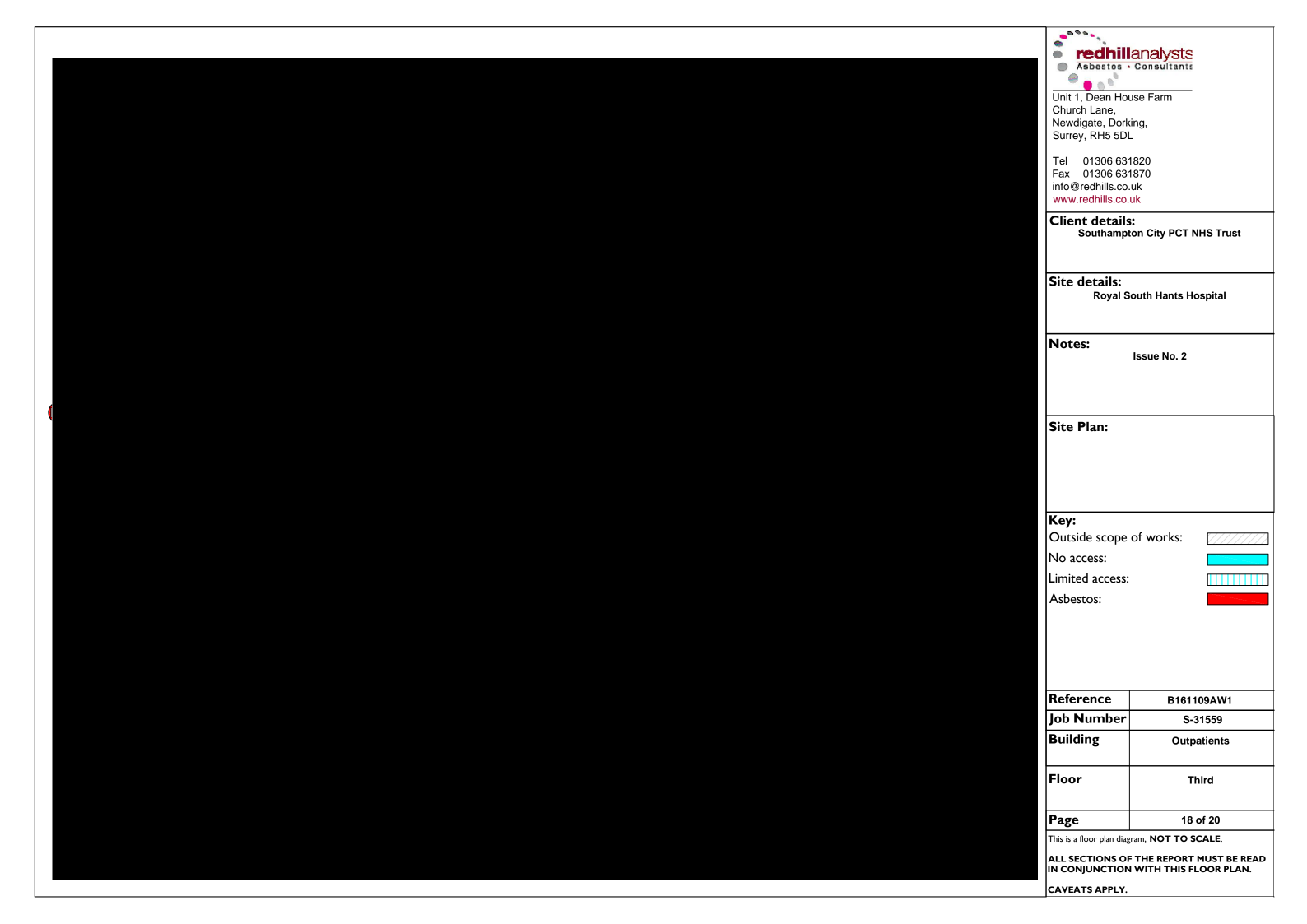
Issue No. 2

Reference	B161109AW1
Job Number	S-31559
Building	Outpatients
Floor	First
Page	16 of 20

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### Notes:

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### Site Plan:

## Key:

Outside scope of works:

No access:

Limited access:

Asbestos:

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Job Number	S-31559
Building	Outpatients
Floor	Fourth
Page	19 of 20

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Site Plan:

## Key:

Outside scope of works:

No access:

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Asbestos:

Reference	B161109AW1
Job Number	S-31559
Building	Physiotherapy
Floor	Ground
Page	20 of 20
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