Hazardous Materials - TfL Engineering

Re-inspection Sign-Off for Brixton

Re-inspection Reference: V059/4RS-200403 *(LCS Station code -4RS-YYMMDD)

Date of last re-inspection: 3rd April 2020

R346601 Original Management Report Reference: Re-inspection Completed by 4RS: Date: 03/04/2020 Re-inspection Reviewed by 4RS: Date: 14/04/2020 Reviewed by HM TfL Senior Engineer/ Engineer: Vanraj Chauhan Date: 08/07/2020 Approved by HM TfL Senior Engineering Leader: Paul Hewitt Date: 13/07/2020

Station	Brixton
Original Management Survey	R346601
Date of Original Management	31st August 2012
Re-inspection Reference:	V059-4RS-200403
Next Planned Re-inspection	Periodical re-inspection according to HM Managment Plan

Room Descripton	Room#	Asbestos	Sample Type	Material Type	Material Use	Quantity/ Amount	ACM Photograph Reference / Comment	Risk Assessment	Management Option	Last inspection	Last Reinspection	Comments
Ticket Hall	2/001	Yes	Presumed Chrysotile & Amosite	Residue in pillars	Possible asbestos within		photo OSC04225	Lbw	Reinspect	3rd April 2020	16th March 2018 26th January	Contact HM If planned work Impacts this AGM
Ticket Hall	2/001	Yes	Presumed Chrysotile & Amosite	Above false ceiling			photo DSC04226	Low	Reinspect	3rd April 2020	2017 15th March 2016	Yearly inspection. Further surveys must take place if any intrusive works are required
Ticket Office Corridor	2/011	Yes	Presumed Chrysotile & Amosite	Possible residues behind old vermiculite cladding to beam over station supervisors office and also where beam goes into wall	Above false ceiling		photo DSC04228	_	Reinspect	3rd April 2020	8th Ontober 2013	Yearly inspection. Further surveys must take place if any form of maintenance works are required
Ticket Office Corridor	2/011	Yes	Presumed Chrysotile & Amosite	Top external cavity wall likely residues in cavity behind	Above false ceiling	113	photo DSC04229		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
Ticket Office	2/011	Yes	Presumed Chrysotile & Amosite	Possible residues behind false wall to external side	Above false ceiling, wall (external)		photo DSC04230	Low	Reinspect	3rd April 2020		are required Yearly inspection. Further surveys must take place if any intrusive works are required
POM	2/021	Yes	Presumed Chrysotile & Amosite	Residual spray insulation within cavity	Wall 3, external wall of station entrance area	throughout	photo DSC04231	Low	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
Office	2/031	Yes	Presumed Chrysotile & Amosite	Residual spray insulation within wall cavity	Within wall cavity to external wall (wall 2)		photo DSC04233	Low	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
Mess Room	2/032	Yes	Presumed Chrysotile & Amosite	Supalux boxing cladding possible residues in wall around beam	Beams within false ceiling.		photo DSC04232		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
Shower	2/037	Yes	Presumed Chrysotile & Amosite	Residual spray insulation within wall cavity	Within wall cavity to external wall (wall 2)		photo DSC04235	Low	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
Circulation Area	2/071	Yes	Presumed Chrysotile & Amosite	Above false ceiling			photo DSC04236	-	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
Circulation Area	2/071	Yes	Presumed Chrysotile & Amosite	Residues suspected within	Pillar (tiled)		photo DSC04237	Low	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
UMC Access	2/151	Yes	Presumed Chrysotile & Amosite	Supalux panel	Wall 1 high level possible materials behind		photo DSC04238	-	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if this material is to be removed
UMC Access	2/151	Yes	Presumed Chrysotile & Amosite	Possible residue around soil pipe			photo DSC04239, photo DSC04140	-	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
UMC Access	2/151	Yes	Presumed Chrysotile & Amosite	Possible residue around soil pipe			photo DSC04241	Low	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
UMC Access	2/151	Yes	Presumed Chrysotile & Amosite	Possible residue around soil pipe. Note: other soil pipe through ceiling included			photo DSC04242	-	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
UMC Access	2/151	Yes	Presumed Chrysotile & Amosite	Possible residue within cavity wall beneath beam \$9			photo DSC04243	_	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
UMC Access	2/151	Yes	Presumed Chrysotile & Amosite	Possible residues within concrete by redundant soil pipe through ceiling			photo DSC04245	and the same	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
UMC Access	2/151	Yes	Presumed Chrysotile & Amosite	Possible residue beneath paint where beam \$10 (was called \$CR) passes into wall now encapsulated			photo DSC04246	_	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
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Date of Original Management	31st August 2012
Re-inspection Reference:	V059-4RS-200403
Next Planned Re-inspection	Periodical re-inspection according to HM Managment Plan

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Room Descripton	Room#	Asbestos	Sample Type	Material Type	Material Use	Quantity/ Amount		Risk Assessment	Management Option	Last inspection	Last Reinspection	Comments
UMC Access	2/151	Yes	Presumed Chrysotile & Amosite	Possible residue remaining in small gap between beams \$9 and \$10 and top of wall and void over escalator			photo DSC04247		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
имс	2/151	Yes	Known Chrysotile	Gaskets		s 2no 4lm	photo DSC04248	Low	Reinspect	3rd April 2020		Yearly inspection, gasket to be removed by competent contractor if duct is removed
UMC	2/151	Yes	Known Chrysotile	Braided cables	Run around rear of UMC, one part	1/2no	photo OSC04249	Low	Reinspect	3rd April 2020		Yearly inspection.
UMC	2/151	Yes	Presumed Chrysotile	Brake shoes No. 1 & 3	Possible asbestos brake shoes	2 pairs	photo DSC04250, photo DSC04251	Low	Reinspect	3rd April 2020		Yearly inspection, ACMs to be removed if equipment is replaced or becomes redundant
UMC	2/151	Yes	Known Chrysotile	Braided cables	-	2no Alm	photo DSC04252	Low	Reinspect	3rd April 2020		Yearly inspection.
UMC	2/151	Yes	Presumed Chrysotile	Supalux panel (damaged) possible ducts behind	Possible asbestos cement ducts behind		photo DSC04253	Low	Reinspect	3rd Apri) 2020		Yearly inspection. Further surveys must take place if any intrusive works are required
UMC:	2/151	Yes	Presumed Chrysotile & Amosite	Possible residues below foam	side looking down escalator		photo DSC04254		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any maintenance works are required
UMC	2/151	Yes	Presumed Chrysotile & Amosite	Possible residues below foam	Foam at high level, right hand side, looking down escalator		photo DSC04255		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any maintenance works are required
UMC	2/151	Yes	Known Chrysotile	Gasket	Redundant air conditioning duct	flm	photo DSC04256	Low	Reinspect	3rd April 2020		Yearly inspection
UMC	2/151	Yes	Chrysotile	Cement board shuttering	Shuttering used in under floor ventilation concrete ducts more may be present further into the duct system	0.1m ²	photo DSC04257 (Note no reinspection in 2020, no access, cable shaft required)	Low	Reinspect	16th March 2018		Yearly inspection
Escalator Incline	2/171	Yes	Presumed Chrysotile & Amosite	Possible residues within boxing to beam	Boxing to beam \$11, right hand side		photo DSC04258 (Note no reinspection in 2020, as tower required on escalator, 2m working rule.		Reinspect	16th March 2018		Yearly inspection. Further surveys must take place if any maintenance works are required
Escalator Incline	2/171	Yes	Presumed Chrysotile & Amosite	Possible asbestos residues below	Boxing to beam \$10, right hand side		photo DSC04259		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any maintenance works are required
Escalator Incline	2/171	Yes	Chrysotile	Cellactite		remaining to bottom of shaft	Fig 7,	Low	Reinspect	3rd April 2020		Yearly inspection, damage to be recorded
Escalator Incline	2/171	Yes	Presumed Chrysotile & Amosite	Caulking		to bottom of shaft	Photo DSC04261 ARS- BIM-051542-R126627, Fig 6.		Reinspect	3rd April 2020		Yearly inspection
Riser to End Corridor	2/237	Yes	Presumed Chrysotile & Amosite	Possible asbestos residues	Behind external wall		photo DSC04234		Reinspect	3rd April 2020		Yearly inspection
Passage	2/238	Yes	Presumed Chrysotile & Amosite	Render on brick wall possible residues behind	d Wall 2		(Note: asbestos residues behind) DCS04263		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Passage	2/238	Yes	Presumed Chrysotile & Amosite	Render on brick wall possible residues behind	Wall 6		(Note: asbestos residues behind) DSC04262		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works ar required

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Passage	2/238	Yes	Presumed Chrysotile & Amosite	Beam vermiculite clad	Possible asbestos residues where beam goes into walls and below vermiculite		photo DSC04264	_	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any maintenance works are required
Passage	2/238	Yes	Presumed Chrysotile & Amosite	Foam seal possible residues behind	Foam to wall corner, high level walls 6 and 7 possible asbestos behind		photo DSC04265		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if any maintenance works are required
Passage	2/238	Yes	Presumed Chrysotile & Amosite	Void over room 2/318 and escalators			See report 4RS-IRG- 034523-R34778, DSC04266		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Passage	2/238	Yes	Presumed Chrysotile & Amosite	Beam fibreboard clad over 2/661, 2662 and	Asbestos residue debris below Vermiculite		photo DSC04267	150	Reinspect	3rd April 2020		Yearly inspection
Passage	2/238	Yes	Presumed Chrysotile & Amosite	Beam fibreboard clad over 2/668 and end of 2/407	Asbestos residue where beam passes into walls		photo DSC04268	-	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Passage	2/238	Yes	Presumed Chrysotile & Amosite	Fibreboard clad beam over end of 2/407 and 2/669	Previously stripped but possible residue in walls where beam passes through		photo DSC04269		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Mess Room / Locker Room	2/281	Yes	Presumed Chrysotile & Amosite	Residues may be present within call cavity	To external wall behind inner wall (wall 2)		photo DSC04270		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
svc	2/401	Yes	Chrysotile	Gasket	Flange and pipework throughout	3no	photo DSC04272	Low	Reinspect	3rd April 2020		Yearly inspection, gasket to be removed by competent contractor if flange and pipework are removed
svc	2/401	Yes	Presumed Chrysotile & Amosite	Residual spray insulation within cavity	Within cavity behind inner external wall		photo DSC04273		Reinspect	3rd Apri) 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Store	2/407	Yes	Presumed Chrysotile & Amosite	Possible residues where pipe goes through the ceiling \$10			See R34777, Fig 34, DSC04274		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Store	2/407	Yes	Presumed Chrysotile & Amosite	Possible asbestos residue in wall between 2/407 and escalator incline 2/171	To beams \$10 & \$9		photo DSC04275		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Store	2/413	Yes	Presumed Chrysotile & Amosite	Possible residues to cavity	Behind external inner wall & above false ceiling, wall 2		photo DSC04276	-	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Female W/C	2/416	Yes	Presumed Chrysotile & Amosite	Possible residue	Within wall where beam enters		photo DSC04277	10000	Reinspect	3rd April 2020	H	Yearly inspection. Further surveys must take place if intrusive works are required
Female W/C	2/416	Yes	Presumed Chrysotile & Amosite	Possible residue	Within cavity behind inner wall to external wall		photo DSC04278	-	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Male W/C	2/417	Yes	Presumed Chrysotile & Amosite	Possible residues	Small beam where it goes into rear wall to back wall		photo DSC04279		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Male W/C	2/417	Yes	Presumed Chrysotile & Amosite	Possible residues	Beam where it passes over escalator		photo DSC04280		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Male W/C	2/417	Yes	Presumed Chrysotile & Amosite	Possible residues	Behind inner wall in cavity to external wall		photo DSC04281	***	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required.
Office	2/418	Yes	Presumed Chrysotile & Amosite	Residual spray insulation in wall cavily	Within wall cavity between inner and external wall (wall 2)		photo DSC04282		Reinspect	3rd April 2020		Yearly inspection, Further surveys must take place if intrusive works are required

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Switch Room E1	2/661	Yes	Presumed Chrysotile	Ducts	Possible ducts in floor		photo DSC04283	Low	Reinspect	3rd April 2020		Yearly inspection, further investigations must take place if intrusive works are required on this floor
Switch Room	2/663	Yes	Presumed Chrysotile & Amosite	Possible residues above supalux panel to ceiling	Above supalux panel to ceiling		photo DSC04284		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Switch Room E7	2/667	Yes	Presumed Chrysotile	Possible cement ducts	Below floor on wall fl		photo DSC04285	Low	Reinspect	3rd April 2020		Yearly inspection, further investigations must take place if intrusive works are required on these ducts
Office	2/801	Yes	Presumed Chrysotile & Amosite	Residues within wall cavity	To external walls behind the inner wall, to wall 3		photo DSC04286		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Service Void	2/901	Yes	Presumed Chrysotile & Amosite	Possible residues where beam enters external wall	Residual spray coating		photo DSC04290	-	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Service Void	2/901	Yes	Presumed Chrysotile & Amosite	Possible residues within external wall	Behind the inner external wall		photo DSC04289	-	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Service Void	2/902	Yes	Presumed Chrysotile & Amosite	Possible residues behind rear false wall	Possible residual spray coating from beams above behind false wall to rear		photo DSC04287	1	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Service Void	2/902	Yes	Presumed Chrysotile & Amosite	Possible residues where beams enter wall	Possible residual spray coating		photo DSC04288		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Disused Room	2/952	Yes	Presumed Chrysotile & Amosite	Residues in yold above	Above false ceiling entrance to void over escalators		See report 4RS-IRG- 034523-R34778, photo DSC04291		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Vent Access	2/953	Yes	Amosite	Residue below foam	To small beam	0.1	photo DSC04292	Contract of	Reinspect	3rd April 2020	1	Yearly inspections
Vent Access	2/953	Yes	Presumed Chrysotile & Amosite	Potential residues in void by beam \$12	Where it goes into corridor		photo DSC04293	-	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Vent Access	2/953	Yes	Presumed Chrysotile & Amosite	Potential residues	In wall where small beam goes into void above escalator		photo DSC04294		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Vent Access	2/953	Yes	Presumed Chrysotile & Amosite	Possible residues	In wall where \$12 passes through wall to over escalator incline		photo DSC04295		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Vent Access	2/953	Yes	Known Chrysotile	Ducts in cable pit	Go into substation	6	photo DSC04296 (No reinspection in 2020, no access - needed	Low	Reinspect	16th March 2018		Yearly inspection. Cable works to take place by competent contractor
Switch Room E14	3/047	Yes	Known Chrysotile	Cellactite	Suspected to be present behind false wall (wall 3)	anknown	photo DSC04298	Low	Reinspect	3rd April 2020		Yearly inspection
Switch Room E14	3/047	Yes	Chrysotile & Amosite	Caulking to tunnel ring joints	Ceiling and behind wall 3	throughout	photo DSC04299	-	Reinspect	3rd April 2020		Yearly inspection
Mess Room	3/053	Yes	Chrysotile & Amosite	Caulking	Tunnel ring flanges within false ceiling	throughout	photo DSC04300	-	Reinspect	3rd April 2020		Yearly inspection
Mess Room	3/053	Yes	Known Chrysotile	Cellactite corrugated sheeting	Within wall cavity	unknown	photo DSC04301	Low	Reinspect	3rd April 2020		Yearly inspection
Lower Concourse	3/081	Yes	Known Chrysotile	Cellactite	Above false beiling	100m2	photo DSC04302	Low	Reinspect	3rd April 2020	1	Yearly inspection
Male W/ C	3/082	Yes	Chrysotile & Amosite	Caulking	Tunnel ring flanges within false ceiling	throughout	photo DSC04303	-	Reinspect	3rd April 2020		Yearly inspection
Male W/ C	3/082	Yes	Known Chrysotile	Ceilite corrugated sheeting	Within wall cavity	throughout	photo DSC04304	Low	Reinspect	3rd April 2020		Yearly inspection
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LMC	3/161	Yes	Known Chrysotile	Braided cables	Encapsulated in alphameritex	10lm	photo DSC04305	Low	Reinspeci	3rd April 2020		Yearly inspection
LMC	3/161	Yes	Chrysotile	Ducts	To iron pipes	2	photo DSC04306	Low	Reinspect	3rd April 2020		Yearly inspection
LMC	3/161	Yes	Chrysotile	Ducts	To iron pipes	3	photo DSC04307	Low	Reinspect	3rd April 2020		Yearly inspection
LMC Access	3/161	Yes	Presumed Chrysotile & Amosite	Supalux, possible cellactite and caulking behind	Wall 1 and ceiling		photo DSC04311	Low	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
LMC	3/161	Yes	Chrysotile & Amosite	Ducts by escalators	Shuttering	unknown	photo DSC04310	5	Reinspect	3rd April 2020		Yearly inspection
Passage	3/201	Yes	Known Chrysotile	Cellactite	Above false ceiling	14m²	photo DSC04312	Low	Reinspect	3rd April 2020	9	Yearly inspection
Passage	3/202	Yes	Known Chrysotile	Cellactite	Above false ceiling	14m²	photo DSC04313	Low	Reinspect	3rd April 2020		Yearly inspection
Passage flor ducts	3/202	Yes	Chrysotile	Cable floor ducts	Run to platform invert cables sleeves	12	photo DSC04309	Low	Reinspect	3rd April 2020		Yearly inspection
Passage	3/203	Yes	Known Chrysotile	Cellactite	Above false ceiling	14m²	photo DSC04314	Low	Reinspect	3rd April 2020		Yearly inspection
Passage	3/203	Yes	Chrysotile	Floor cable ducts	Run to platform invert	10no	outside scope of 2020 reinspection	Löw	Reinspect	16th March 2018		Yearly inspection
Passage	3/204	Yes	Known Chrysotile	Cellactite	Above false ceiling (cut back at platform side)	12m²	photo DSC04315	Low	Remspect	3rd April 2020		Yearly inspection
Passage floor	3/205	Yes	Chrysotile	Cable ducts	Go platform invert	10no	outside scope of 2020	Lbw	Reinspect	16th March 2018		Yearly inspection
ducts Passage	3/205	Yes	Known Chrysotile	Cellactite	Above false ceiling	12m²	reinspection photo DSC04316	Low	Reinspect	3rd April 2020		Yearly inspection
Passage floor	3/206	Yes	Chrysotile	Cable ducts	-	10no	outside scope of 2020	Low	Reinspect	16th March 2018		Yearly inspection
ducts Passage	3/206	Yes	Known Chrysotile	Cellactite	Above false ceiling	12m²	reinspection photo DSC04317	Low	Reinspect	3rd April 2020		Yearly inspection
					Above false ceiling,	-						
Passage	3/207	Yes	Known Chrysotile	Cellactite	platform 2 end	14m²	photo DSC04318	Low	Reinspect	3rd April 2020		Yearly inspection
Passage	3/207	Yes	Chrysotile & Amosite	Caulking	Seen where cellactite removed/not present	throughout	photo DSC04319		Reinspect	3rd April 2020		Yearly inspection
Passage	3/207	Yes	Known Chrysotile	Cellactite	Platform 1 end	10m²	photo DSC04320	Low	Reinspect	16th March 2018		Yearly inspection
Passage cable duct/trench	3/207	Yes	Known Chrysotile	Braided cable	To platform 1 within juhangers	tho	outside scope of 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Passage	3/208	Yes	Known Chrysotile	Cellactite	Above false ceiling	30m	photo DSC04321	Low	Reinspect	3rd April 2020		Yearly inspection
Cross Passage floor duct	3/208	Yes	Chrysotile	Cement duct	Either side within doct	Bno	outside scope of 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Passage	3/209	Yes	Known Chrysotile	Cellactite	Above false ceiling	30m	photo DSC04322	Low	Reinspect	3rd April 2020	5	Yearly inspection
Corridor	3/236	Yes	Chrysotile & Amosite	Caulking	Tunnel ring flanges within false ceiling	throughout	photo DSC04323	-	Reinspect	3rd April 2020		Yearly inspection
Corridor	3/237	Yes	Chrysotile & Amosite	Caulking	Tunnel ring flanges within false ceiling	throughout	photo DSC04324		Reinspect	3rd April 2020		Yearly inspection
Corridor	3/237	Yes	Known Chrysotile	Cellactite corrugated sheeting	Within wall cavity	throughout	photo DSC04325	Low	Reinspect	3rd April 2020		Yearly inspection
Platforms 1 & 2	3/261 & 3/262	Yes	Amosite	Caulking	+	throughout	photo DSC04326, photo DSC04328		Reinspect	3rd April 2020		Yearly inspection
Platforms 1 & 2	3/261 & 3/262	Yes	Chrysotile	Cellactite	-	throughout	photo DSC04327, photo DSC04329	Low	Reinspect	3rd April 2020	1	Yearly inspection
Victoria Line, Platform 1	3/261, Down hatch near 3/711	Yes	Chrysotile	Cable sleeves	Head wall	x2	Invert no access to Confined Space - no 2020 reinspection	Low	Remspect	16th March 2018		Yearly inspection
Victoria Line, Platform 1	3/261, Down hatch near 3/711	Yes	Chrysotile	Cable sleeyes	Pit side lower level	x2	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 1	3/261, Down hatch near 3/711	Yes	Chrysotile	Cable sleeves	Pitside	x4	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection

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Victoria Line, Platform 1	3/261, Down hatch near 3/711	Yes	Known Chrysotile	Cables	Pit side along invert	3x5cm Ø	Invert no access to Confined Space - no 2020 reinspection	_	Reinspect	16th March 2018	1 - 1	Yearly inspection
Victoria Line, Platform 1	3/261, Down hatch near 3/711	Yes	Chrysotile	Cable	Cut by ceiling new head wall	1x0.5cm Ø	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 1	3/261, Down hatch near 3/711	Yes	Known Chrysotile	Cable	From cable sleeves cross running hangers along	2x1cm Ø	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 1	3/261, 30m up	Yes.	Presumed Chrysotile	Cable sleeves	Platform side, filled in	x20	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 1	3/261, 30m up	Yes	Known Chrysotile	Cables	Going into cable sleeves	2x1cm Ø	Invert no access to Confined Space - no 2020 reinspection		Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 1	3/261, 30m up	Yes	Known Chrysotile	Cables	Across from pit side to platform side	2x1cm Ø	Invert no access to Confined Space - no 2020 reinspection	***	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 1	3/261, 10m on half way	Yes	Chrysotile	Cable sleeves		x1	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 1	3/261, Other end 3/706	Yes	Chrysotile	Cable sleeves	Head wall	x2	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 1	3/261, Other end 3/706	Yes	Chrysotile	Cable sleeves	Lower level pit side	x2	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 1	3/261, Other end 3/706	Yes	Chrysotile	Cable sleeves	Pit side	x2	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 1	3/261, Other end 3/706	Yes	Known Chrysotile	Cables	Going through other end two from platform side cross	x4	Inverting access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 2	3/262, Down hatch near 3/712	Yes	Chrysotile	Cable sleeves	Head wall pit side	x2	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 2	3/262, Down hatch near 3/712	Yes	Chrysotile	Cable sleeves	Pit side lower level near head wall	x2	Inverting access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 2	3/262, Down hatch near 3/712	Yes	Chrysotile	Cable sleeves	Slight damage in on pit side 1m from head wall	1	Inverting access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 2	3/262, Down hatch near 3/712	Yes	Known Chrysotile	Cables	From ceiling near head wall pit side along invert	4x5cm Ø, 4x2cmØ, 4x1cmØ	Invert no access to Confined Space - no 2020 reinspection		Reinspect	16th March 2018		Yearly inspection
fictoria Line, Platform 2	3/262, Down hatch near 3/712	Yes	Known Chrysotile	Cables	From one cable sleeve pit side in area where stairs cross over to platform side running down	2x1.5cm Ø	Invert no access to Confined Space - no 2020 reinspection	-	Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 2	3/262, 15m down	Yes	Chrysotile	Cable sleeves	Platform side	x20	Invertino access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
/ictoria Line, Platform 2	3/262, 15m down	Yes	Known Chrysotile	Cables	From 3/712 coming out on platform side cross from other end	2x1cm Ø, 3x1cmØ, 1x2cmØ	Invert no access to Confined Space - no 2020 reinspection		Reinspect	16th March 2018		Yearly inspection
Victoria Line, Platform 2	3/262, 10m on halfway	Yes	Chrysotile	Cable steeve	On floor, pipe from pump goes through. Comes above floor a foot length	1x200cm Ø	Invert no access to Confined Space - no 2020 reinspection	-	Reinspect	16th March 2018		Yearly inspection

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Room Descripton	Room#	Asbestos	Sample Type	Material Type	Material Use	Quantity/ Amount	ACM Photograph Reference / Comment	Risk Assessment	Management Option	Last inspection	Last Reinspection	Comments
/ictoria Line, Platform 2	3/262, 10m on halfway	Yes	Chrysotile	Cable sleeves	Drainage sleeve to platform track	z1	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
/ictoria Line, Platform 2	3/262, Other end 3/706	Yes	Chrysotile	Cable sleeves	Pit side	x4	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
fictoria Line, latform 2	3/262, Other end 3/706	Yes	Chrysotile	Cable sleeves	Head wall	x2	Inverting access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
ictoria Line, latform 2	3/262, Other end 3/706	Yes	Chrysotile	Cable sleeves	Pit side lower level	x2	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
ictoria Line, latform 2	3/262, Other end 3/706	Yes	Known Chrysotile	Cables	From out of duct and then cross over	3x1cm Ø	Invert no access to Confined Space - no 2020 reinspection	Low	Reinspect	16th March 2018		Yearly inspection
ER	3/371	Yes	Presumed Chrysotile	Ducts	Possible asbestos ducts within floor		photo DSC04330	Low	Reinspect	3rd April 2020		Yearly inspection
ER	3/371	Yes	Presumed Chrysotile & Amosite	Possible caulking	To tunnel ring joints which may be behind walls and ceiling	throughout	photo DSC04332	- Control	Reinspect	3rd Apri) 2020		Yearly inspection
Store Room	3/411	Yes.	Presumed Chrysotile & Amosite	Possible caulking and cellactite	Behind supalux to wall	throughout	photo DSC04333	-	Reinspect	3rd April 2020	64 145	Yearly inspection
witch Room E10	3/412	Yes	Known Chrysotile & Amosite	Caulking	Ceiling to tunnel ring flanges	throughout	photo DSC04334	0.000	Reinspect	3rd April 2020		Yearly inspection
adies Lobby	3/413	Yes	Chrysotile & Amusite	Caulking	Tunnel ring flanges within false ceiling	throughout	photo DSC04335		Reinspect	3rd April 2020		Yearly inspection
adies W/C	3/417	Yes	Chrysotile & Amosite	Caulking	Tunnel ring flanges within false ceiling	throughout	photo DSC04336		Reinspect	3rd April 2020		Yearly inspection
adies W/C	3/417	Yes	Known Chrysotile	Cellactite corrugated sheeting	Within wall cavity	throughout	photo DSC04337	Low	Reinspect	3rd April 2020		Yearly inspection
Switch Room E5	3/662	Yes	Presumed Chrysotile & Amosite	Tunnel ring caulking	Ceiling and behind walls	throughout	photo DSC04338		Reinspect	3rd April 2020		Yearly inspection
witch Room E5	3/662	Yes	Known Chrysotile	Braided cables	Pump controls	2	photo DSC04339	Low	Reinspect	3rd April 2020		Yearly inspection
CER (Old)	3/668	Yes	Chrysotile	Marley tiles on concrete slab	Floor	12m²	photo DSC04387	Low	Reinspect	3rd April 2020		Yearly inspection
ighting Cupboard	3/669	Yes	Strongly Presumed Chrysotile	Siluminite panel	-	15x15cm	photo DSC04340	Low	Reinspect	3rd April 2020		Yearly inspection
MR (corridor from latform 1)	3/706	Yes	Strongly Presumed Chrysotile	Possible siluminite packing	To high level units	1no, 20x20cm, 1no, 70x70cm	photo DSC04342	Low	Reinspect	3rd April 2020		Yearly inspection
MR (corridor from Platform 1)	3/706	Yes	Strongly Presumed Chrysotile	Packing strips	To cable management	2no, 70x10cm	photo DSC04343	Low	Reinspect	3rd April 2020		Yearly inspection
MR (corridor from latform 1)	3/706	Yes	Known Chrysotile	Braided cables	Some cut	~20no, 5x5cm	photo DSC04344	Low	Reinspect	3rd April 2020		Yearly inspection
MR (corridor from latform 1)	3/706	Yes	Strongly Presumed Chrysotile	Possible siluminite label	To fuse bay	10x5cm	photo DSC04345	Low	Reinspect	3rd April 2020		Yearly inspection
MR (corridor from latform 1)	3/706	Yes	Strongly Presumed Chrysotile	Siluminite board	To telephone connector box	10x5cm	photo DSC04346	Low	Reinspect	3rd April 2020		Yearly inspection
MR	3/706	Yes	Strongly Presumed Chrysotile	Siluminite packing	To some aluminium strips but most are paxolin	5x5cm	photo DSC04347	Low	Reinspect	3rd April 2020		Yearly inspection
MR	3/706	Yes	Strongly Presumed Chrysotile	Siluminite labels	To bay 8 and bay 19	10x5cm	photo DSC04348	Low	Reinspect	3rd April 2020		Yearly inspection

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MR	3/706	Yes	Known Chrysotile	Braided cables	Some out back	~12no	photo DSC04351 Removed - not present at time of 2020 reinspection		Removed	3rd April 2020		
MR	3/706	Yes	Known Chrysotile	Braided cables	All out back	~15no	photo DSC04350	Low	Reinspect	3rd April 2020		Yearly inspection
MR (corridor to Platform 2)	3/706	Yes	Strongly Presumed Chrysotile	Siluminite panel	To telephone connector box	10x5cm	photo DSC04351	Low	Reinspect	3rd April 2020		Yearly inspection
MR (corridor to Platform 2)	3/706	Yes	Known Chrysotile	Braided cables	Most cut back	~28no	photo DSC04352	Low	Reinspect	3rd April 2020		Yearly inspection
MR (corridor to Platform 2)	3/706	Yes	Known Chrysotile	Braided cables	Cut back	5no	photo DSC04353	Low	Reinspect	3rd April 2020		Yearly inspection
MR (corridor to Platform 2)	3/706	Yes	Strongly Presumed Chrysotile	Siluminite labels	To fuse bay	10x5cm	photo DSC04354	Low	Reinspect	3rd April 2020		Yearly inspection
MR (corridor to Platform 2)	3/706	Yes	Known Chrysotile	Braided cable	Fuse bay, high level	1no, 2lm	photo USC((4355 Removed - not present at time of 2020 re inspection		Removed	3rd April 2020		
MR (corrider to Platform 2)	3/706	Yes	Strongly Presumed Chrysotile	Possible siluminite packing	High level units	Ino, 20x20cm. Ino. 70x70cm	Removed - not present at time of 2020 re inspection		Removed	3rd April 2020		
MR (corridor to Platform 2)	3/706	Yes	Strongly Presumed Chrysotile	Siluminite packing strips	To cable management	2, 10x70cm	photo DSC04357	Low	Reinspect	3rd April 2020		Yearly inspection
MR	3/707	Yes	Known Chrysotile	Braided cable	Cut back	2	photo DSC04358	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/711	Yes	Strongly Presumed Chrysotile	Braided cables	Walls 2 and 3	~12no	photo DSC04359	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/711	Yes	Strongly Presumed Chrysotile	Siluminite packing to aluminium strip joints	Some are non asbestos paxolin	~20no, 5x5cm	photo DSC04360	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/711	Yes	Strongly Presumed Chrysotile	Siluminite packing strips	Cable management	2no, 70x10cm	photo DSC04361	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/711	Yes	Strongly Presumed Chrysotile	Possible packing	High level units	1no, 20x20cm, 1no, 70x70	photo DSC04362	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/711	Yes	Strongly Presumed Chrysotile	Siluminite	To disused switches	2no, 4x4cm	photo DSC04363	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/712	Yes	Known Chrysotile	Braided cables	Walls 2 and 3	~12no	photo DSC04364	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/712	Yes	Known Chrysotile	Braided cable stub	-	1no	photo DSC04365	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/712	Yes	Strongly Presumed Chrysotile	Siluminite panel	Wall 2, high level	70x20cm	photo DSC04366	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/712	Yes	Strongly Presumed Chrysofile	Siluminite panel to time switch unit	-	2no, 20x30cm	photo DSC04367	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/712	Yes	Strongly Presumed Chrysotile	Packing to aluminium strip joints (siluminite)	Not all are siluminite	~20no, 5x5cm	photo DSC04368	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/712	Yes	Strongly Presumed Chrysotile	Siluminite	Fuse bay 3 (abel	10x5cm	photo DSC04369	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/712	Yes	Strongly Presumed Chrysotile	Siluminite packing strips	Cable management	2no, 100x5cm	photo DSC04370	Low	Reinspect	3rd April 2020		Yearly inspection

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Relay Room	3/712	Yes	Strongly Presumed Chrysotile	Siluminite packing	High level walf unit	1no, 20x20cm and 1no, 70x70cm	photo DSC04371	Low	Reinspect	3rd April 2020		Yearly inspection
Relay Room	3/712	Yes	Strongly Presumed Chrysotile	Siluminite boards	To relay rack not	2no, 50x10cm	photo DSC04372	Low	Reinspect	3rd April 2020		Yearly inspection
CER	3/731	Yes	Presumed Chrysotile & Amosite	Tunnel ring joints	Possible caulking, no access over equipment	throughout	photo DSC04378	_	Reinspect	3rd April 2020		Yearly inspection
CER	3/731	Yes	Strongly Presumed Chrysotile	Siluminite panel	-	20x20cm	photo DSC04379	Low	Reinspect	3rd April 2020		Yearly inspection
CER	3/731	Yes	Known Chrysotile	Braided cables		2no	photo DSC04380	Low	Reinspect	3rd April 2020		Yearly inspection
CER	3/731	Yes	Strongly Presumed Chrysotile	Possible siluminite strip	Behind earthing strip	2x70cm	photo DSC04381	Low	Reinspect	3rd Apri) 2020		Yearly inspection
Office	3/756	Yes	Chrysotile & Amosite	Caulking	Tunnel ring flanges within false ceiling	throughout	photo DSC04375	-	Reinspect	3rd April 2020		Yearly inspection
Office	3/756	Yes	Known Chrysotile	Cellactite, metal corrugated sheets	Within wall cavities	throughout	photo DSC04376, photo DSC04377	Low	Reinspect	3rd April 2020		Yearly inspection
Pump Room	3/771	Yes	Chrysotile & Amosite	Caulking	Ceiling tunnel rings	throughout	photo DSC04373		Reinspect	3rd April 2020	1	Yearly inspection
Cable Shaft	3/786	Yes	Strongly Presumed Chrysotile	Braided cables	Wall 3	5	No Access in 2020 reinspection, assumed no change	Low	Reinspect	16th March 2018		Yearly inspection
Cable Shaft	3/786	Yes	Chrysotile	Ducts to dividing wall	Ga into 3/787	1000	No Access in 2020 reinspection, assumed no change	Low	Reinspect	16th March 2018		Yearly inspection
Cable Shaft	3/786	Yes	Chrysotile	Duct to mid wall	Go to 3/787	10no	No Access in 2020 reinspection, assumed no change	Low	Reinspect	16th March 2018		Yearly inspection
Cable Shaft	3/786 & 3/787	Yes	Known Chrysotile	Braided cables	Running from LMC into cable room 3/786 within J hangers to cable run 3/787. Some cables are redundant, loose to floor, cut.	throughout	Note: cables don't pass into inverts to both platforms	Low	Reinspect	3rd April 2020		Yearly inspection
Cable Shaft	3/787	Yes	Known Chrysotile	Braided cables	Wall 3	2no	No Access in 2020 reinspection, assumed no change	Low	Reinspect	16th March 2018		Yearly inspection
Cable Shaft	3/787	Yes	Knowa Chrysotile	Braided cables	Wall 1, from cable duct running length	5no	No Access in 2020 reinspection, assumed no change	Low	Reinspect	16th March 2018		Yearly inspection
Cable Way	3/787	Yes	Chrysotile	Mid wall ducts	Go to 3/786, opposite 3/202	10	No Access in 2020 reinspection, assumed no change	Low	Reinspect	16th March 2018		Yearly inspection
Cable Way	3/787	Yes	Known Chrysotile	Mid wall ducts	Opposite to 3/203, run to 3/786 trough	10	No Access in 2020 reinspection, assumed no change	Low	Reinspect	16th March 2018		Yearly inspection
Vent Shaft	3/902	Yes	Presumed Chrysotile & Amosite	Possible asbestos behind panels to beam	Beam S11		photo DSC04382	-	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Vent Shaft	3/902	Yes	Presumed Chrysotile & Amosite	Asbestos residues behind supalux to beams	Beam \$10, left hand side		photo DSC04383		Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required
Vent Shaft	3/902	Yes	Presumed Chrysotile & Amosite	Possible asbestos residues to lighting boxes	Light boxes by beam \$10		photo DSC04384		Reinspect	3rd April 2020		Yearly inspection

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Vent Shaft	3/902			Possible asbestos residue below supalux on beam	Beam \$10, right hand side		photo DSC04385	_	Reinspect	3rd April 2020		Yearly inspection. Further surveys must take place if intrusive works are required

Risk Assessment Priority Scores

Risk	Value	
High	18 or Higher	Manage ACM and carry out planned remedial action to reduce the risk score, typically within 6 months or less, to below risk score 18 in accordance with the asbestos management policy
Medium	12 to 17 or higher	Manage as high risk but remedial action can be deferred until maintenance regimes change or demolition or major refurbishment is planned.
Low	11 or less	Manage and consider removal if the item falls within falls within a demolition, major refurbishment or maintenance regimes change and works are likely to disturb the material

SEE SURVEY BELOW FOR FURTHER INFORMATION

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Report No. 4RS-IRG-120445-R346601

MANAGEMENT ASBESTOS SURVEY BRIXTON UNDERGROUND STATION

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Issue Date: 24th August 2012

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CONDITIONS OF ISSUE OF REPORTS.

THIS REPORT IS ISSUED IN CONFIDENCE AND SHALL NOT BE REPRODUCED, EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL FROM 4-RAIL SERVICES.

FURTHER INFORMATION.

REQUESTS FOR ADDITIONAL INFORMATION ON THE SUBJECT OF THIS REPORT OR OTHER QUERIES SHOULD BE ADDRESSED TO THE AUTHOR.

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0. Executive Summary

Reason for Survey: Ongoing management towards compliance with the Control of Asbestos Regulations 2012

Location: Brixton Underground Station

Date of Survey: 13th August – 20th August 2012

Lead Surveyors:

0.1 Overview of Asbestos Containing Materials

The upper part of Brixton Station broadly consists of a concrete box containing the Ticket Hall, Booking Hall and associated rooms with a steel beam superstructure supporting the roof and building(s) above. The lower parts of the station largely comprise tunnel sections built from steel/cast iron tunnel ring segments.

Originally an asbestos flock spray coating was present on the steel beams on the upper level of the station. This coating has now been removed in all accessible areas. However, where the spray coating had penetrated small crevices where the beams and pipe work pass into the concrete walls and roof small amounts of asbestos are or maybe present. Currently all such areas are encapsulated. In addition an internal ¾ height, 4 inch brick wall runs around much of the inside of the external perimeter of the concrete box. It is known that close to beam locations there is residual spray coating within the sealed cavity behind this internal wall.

During removal works full access to the beams running across the top of the escalators was not available and asbestos residues remain on these beams encapsulated below a combination of vermiculite, supalux and steel cladding in some location above the escalators..

On the lower parts of the station asbestos caulking is present in the tunnel ring flange joints throughout all areas inspected to date. In all areas where previous works have been carried out the caulking has been encapsulated. The caulking typically contains chrysotile and amosite asbestos which depending on the mixing may contain only one or both of these asbestos types. Additionally, throughout cellactite corrugated water management sheeting was installed as a lining to the upper parts of the tunnels. This material comprises a bitumen coating containing chrysotile asbestos on corrugated iron. Where works have been carried out much of this sheeting has been removed.

Overall other asbestos containing items in the station comprise:

- Chrysotile asbestos cement cable ducts
- Chysotile asbestos braided cables
- Fibre reinforced plastic composite boards strongly presumed to contain chrysotile asbestos used for the mounting of electrical components
- Chrysotile asbestos cement and chrysotile and amosite insulation board used as shuttering in parts of the ventilation ducts in the floor of the escalator machine rooms and possibly the incline.

- Chrysotile asbestos gaskets to some pipe flanges and galvanised iron ventilation duct joints
- Older electrical equipment may contain asbestos cement flash guards, woven fuse pads, asbestos paper linings and asbestos rope door seals and alike.

1. Introduction

4-RAIL Services were requested by Mr Paul Cannell, Asbestos Control Unit, London Underground Ltd., to undertake an asbestos survey at Brixton Underground Station.

A Management Survey of asbestos containing materials was undertaken throughout the station, but excluding the track locations, pit blocks and Tenancies.

A large number of major renovation works have been undertaken at Brixton Station and several asbestos surveys were conducted at those times. During the renovation works far greater access was available to the structure of the station and hence it is recommended that the previous reports below are also read in conjunction with this report:

- 4-RAIL Services Survey Report Ref. 4RS-BIM-034523-R34777, 16th January 2004, Remaining Asbestos Containing Materials Following Removal Works in the Accommodation & Booking Hall, Brixton Underground Station
- 4-RAIL Services Survey Report Ref. 4RS-IRG-034523-R34778, 30th January 2004, Asbestos Survey, Brixton Underground Station: Void Over Escalator Shaft
- 4-RAIL Services Survey Report Ref. 4RS-BIM-051542-R126627, 26th May 2006, Remaining Asbestos Containing Materials Following Asbestos Removal Works in the Escalator Incline & Passage 2/238, Brixton Underground Station

The survey was undertaken during eng	in <u>eerina hours b</u> etween 13 th	August and 20th
August 2012. The lead surveyors were		with
assistance from		<u> </u>

1.1 Legal Requirements

The Control of Asbestos Regulations, 2012 (CAR) apply to the vast majority of work involving asbestos. Three Approved Codes of Practice (ACOP's) offer practical guidance.

2. Sampling Strategy

- 2.1 Sampling for asbestos containing materials was carried out in accordance with the procedures described in HSE Document HSG264 Asbestos, The Survey Guide and 4-RAIL Services Ltd in-house procedure 4R-E200.
- 2.2 The following materials were *known to contain asbestos* prior to the survey commencing and hence were not sampled:
 - Braided cables known to contain chrysotile asbestos
 - Cellactite corrugated bitumen coated steel sheeting containing chysotile asbestos
 - Tunnel ring caulking known to contain amosite and chrysotile asbestos
- 2.3 Each material suspected of containing asbestos was sampled and returned to the laboratory for analysis. The location where the sample was taken was recorded, and plans provided by the Client prior to the survey, were marked with the sampling location and approximate extent of asbestos.

- 2.4 Electrical equipment was not surveyed since it was considered live. However, assumptions may have been made as to possible asbestos containing materials within electrical units based on the experience of the surveyor. There is always the possibility that further asbestos containing materials may be present within live electrical equipment.
- 2.5 When materials are sampled as asbestos, no further attempt is made to identify materials below those sampled since investigation would lead to unnecessary disturbance of the hazardous material.
- 2.6 Where rooms were surveyed, walls were identified as follows: the first wall on the left on entrance into a room was identified as Wall 1, the next separate wall in a clockwise direction, was identified as Wall 2, and so on, with the final Wall number being that where the entrance door was located.

3. Limitations of Surveying

Although assigned surveyors have extensive experience in locating and sampling asbestos containing materials, there may be occasions whereby asbestos is not identified due to its location within a building. For example, some asbestos containing materials may have been used in the construction of a building that have been sealed in with concrete. Hence, they will only be located during demolition or refurbishment of the premises.

Further examples of other areas of potential asbestos are listed in Appendix 1.

4. Analysis of Samples

- 4.1 Samples taken were analysed in-house in accordance with HSE Document HSG 248 Asbestos: The analysts' guide for sampling, analysis and clearance procedures and 4-RAIL Services Ltd in-house procedure 4R-E220. 4-RAIL Services is accredited by the United Kingdom Accreditation Service (UKAS) for testing of asbestos in bulk materials (UKAS Testing Body 1931).
- 4.2 Samples will be retained for a period of six months unless otherwise requested by the Client.
- 4.3 Analysed samples will be disposed of by a licensed waste carrier in accordance with Hazardous Waste Regulations 2005.

5. Material Assessment

Each sample identified as containing asbestos was awarded a material assessment score based on the following variables:

- Product Type;
- Current Condition;
- Surface Treatment; and
- Asbestos Type.

Appendix 2 classifies the material assessment variables.

6. Accessibility

Each material is given an accessibility rating for information only. If a priority risk assessment is required, this task can be undertaken separately based on information that will be required by the client.

7. Results

A total of 14 samples were taken for analysis in addition to those taken previously or known to contain asbestos. Of these 8 samples were found to contain asbestos.

Figures 1 – 195 show materials confirmed to contain asbestos, known, strongly presumed and presumed of containing asbestos, together with their material assessment and accessibility ratings.

Appendix 3 contains the site survey sheets detailing all areas surveyed and results of analysis for all samples taken.

Appendix 4 contains station plans indicating the areas surveyed and in addition a plan showing the beam numbering system used within the station.

8. Conclusion

8.1 Ticket Hall, 2/001

Residue in pillars presumed to contain Amosite and Chrysotile asbestos, Figure 1

Above false ceiling not currently accessible, areas presumed to contain Amosite and Chrysotile asbestos within the structure, Figure 2 (see previous report reference 4RS-BIM-034523-R34777)

8.2 Ticket Office Corridor, 2/011

Possible residues, behind old vermiculite cladding to beam over Station Supervisor's Office 2/751and also where beam goes into wall, presumed to contain Amosite and Chrysotile asbestos, Figure 3

External cavity wall likely residues in cavity behind presumed to contain Amosite and Chrysotile asbestos, Figure 4

8.3 <u>Ticket Office, 2/011</u>

Possible residues in cavity behind internal false wall to external side presumed to contain Amosite and Chrysotile asbestos, Figure 5

8.4 POM, 2/021

Possible residual spray insulation within cavity behind internal false wall presumed to contain Amosite and Chrysotile asbestos, Figure 6

8.5 Office, 2/031

Possible residual spray insulation within wall cavity behind false wall presumed to contain Amosite and Chrysotile asbestos, Figure 7

8.6 Mess Room , 2/032

Supalux boxing cladding, possible residues in wall around beam, presumed to contain Amosite and Chrysotile asbestos, Figure 8

8.7 Shower, 2/037

Possible residual spray insulation within wall cavity behind false wall presumed to contain Amosite & Chrysotile asbestos, Figure 9

8.8 Circulation Area, 2/071

Above false ceiling not currently accessible, areas presumed to contain Amosite and Chrysotile asbestos within the structure, Figure 10 (see previous report reference 4RS-BIM-034523-R34777)

Residues suspected within pillar presumed to contain Amosite & Chrysotile asbestos, Figure 11

8.9 UMC Access, 2/151

Supalux panel possible residues behind presumed to contain Amosite & Chrysotile asbestos, Figure 12

Possible residue around soil pipe within concrete roof presumed to contain Amosite & Chrysotile asbestos, Figure 13

Possible residue around soil pipe within concrete roof presumed to contain Amosite & Chrysotile asbestos, Figure 14

Possible residue around soil pipe within concrete roof. Note: other soil pipe through ceiling included presumed to contain Amosite & Chrysotile asbestos, Figure 15

Possible residue within cavity wall beneath beam S9 presumed to contain Amosite & Chrysotile asbestos, Figure 16

Possible residues within concrete by redundant soil pipe through ceiling presumed to contain Amosite & Chrysotile asbestos, Figure 17

Possible residue beneath paint where beam S10 passes into wall presumed to contain Amosite & Chrysotile asbestos, Figure 18

Possible residue remaining behind cladding in small gap between beams S9 and S10 and top of wall and void over escalator presumed to contain Amosite & Chrysotile asbestos, Figure 19

8.10 UMC, 2/151

Gaskets known to contain chrysotile asbestos, Figure 20 - Material assessment rating: Low

Watt hour meter / fuseboard presumed to contain Chrysotile asbestos, Figure 21

Bus bar box presumed to contain Chrysotile asbestos, Figure 22

Auxiliary plant box presumed to contain Chrysotile asbestos, Figure 23

Braided cables known to contain Chrysotile asbestos, Figure 24 - Material assessment rating: Low

Brake shoes No. 1 & 3 presumed to contain Chrysotile asbestos, Figure 25 - Material assessment rating: Very low

Braided cables known to contain Chrysotile asbestos, Figure 26 - Material assessment rating: Low

Supalux panel possible ducts behind presumed to contain Chrysotile asbestos, Figure 27

Possible residues below foam presumed to contain Amosite & Chrysotile asbestos, Figure 28

Possible residues below foam presumed to contain Amosite & Chrysotile asbestos, Figure 29

Gasket known to contain Chrysotile asbestos, Figure 30 - Material assessment rating: Very low

Cable braided known to contain Chrysotile asbestos, Figure 31 - Material assessment rating: Very low

Cement board shuttering within vent duct confirmed to contain Chrysotile asbestos, Figure 32 - Material assessment rating: Very low

8.11 Escalator Incline, 2/171

Possible residues within boxing to beam presumed to contain Amosite & Chrysotile asbestos, Figure 33

Possible asbestos residues below cladding, boxing to beam S10 left hand side presumed to contain Amosite & Chrysotile asbestos, Figure 34

Cellactite known to contain Chrysotile asbestos, Figure 35 - Material assessment rating: Very low

Caulking presumed to contain Amosite & Chrysotile asbestos, Figure 36 - Material assessment rating: Low

8.12 Riser to End Corridor, 2/237

Possible asbestos residues in cavity behind internal false wall presumed to contain Amosite & Chrysotile asbestos, Figure 37

8.13 Passage , 2/238

Render on brick internal false wall possible residues behind presumed to contain Amosite and Chrysotile asbestos, Figure 38

Render on brick internal false wall possible residues behind presumed to contain Amosite and Chrysotile asbestos, Figure 39

Beam vermiculite clad presumed to contain Amosite and Chrysotile asbestos below cladding, Figure 40

Foam seal possible residues behind presumed to contain Amosite and Chrysotile asbestos. Figure 41

Void over room 2/LFI and escalators presumed to contain Amosite and Chrysotile asbestos, Figure 42

Beam over 2/661, 2/662 presumed to contain Amosite and Chrysotile asbestos below cladding, Figure 43

Beam over 2/668 and end of 2/407 presumed to contain Amosite and Chrysotile asbestos residues where beam passes through wall, Figure 44

Fibreboard clad beam over end of 2/407 and 2/669 presumed to contain Amosite and Chrysotile asbestos where beam passes through wall, Figure 45

8.14 Mess Room / Locker Room, 2/281

Residues may be present within wall cavity behind internal false wall presumed to contain Amosite & Chrysotile asbestos, Figure 46

8.15 SVC, 2/401

Gasket confirmed to contain Chrysotile asbestos, Figure 47 - Material assessment rating: Very low

Residual spray insulation within cavity behind internal false wall presumed to contain Amosite & Chrysotile asbestos, Figure 48

8.16 Store, 2/407

Possible residues where pipe goes through the ceiling by S10 presumed to contain Amosite & Chrysotile asbestos, Figure 49

Possible asbestos residue in wall between 2/407 and escalator incline 2/171 presumed to contain Amosite & Chrysotile asbestos where beams S9 and S10 pass through wall, Figure 50

8.17 Store, 2/413

Possible residues to cavity behind internal false wall presumed to contain Amosite & Chrysotile asbestos, Figure 51

8.18 Female W/C, 2/416

Possible residues where beam passes into wall presumed to contain Amosite & Chrysotile asbestos, Figure 52

8.19 Female W/C, 2/416

Possible residue to cavity behind internal false wall presumed to contain Amosite & Chrysotile asbestos, Figure 53

8.20 Male W/C. 2/417

Possible residues where small beam passes into the walls presumed to contain Amosite & Chrysotile asbestos, Figure 54

8.21 Male W/C, 2/417

Possible residues in wall where beam passes over the escalators presumed to contain Amosite & Chrysotile asbestos, Figure 55

8.22 <u>Male W/C, 2/417</u>

Possible residues within cavity behind the internal false wall presumed to contain Amosite & Chrysotile asbestos, Figure 56

8.23 Office, 2/418

Residual spray insulation in wall cavity presumed to contain Amosite & Chrysotile asbestos, Figure 57

8.24 Switch Room E1, 2/661

Ducts presumed to contain Chrysotile asbestos, Figure 58

8.25 Switch Room, 2/663

Possible residues above supalux panel to ceiling presumed to contain Amosite & Chrysotile asbestos, Figure 59

8.26 Switch Room E7, 2/667

Possible cement ducts presumed to contain Chrysotile asbestos, Figure 60

8.27 Office, 2/801

Residues within wall cavity presumed to contain Amosite & Chrysotile asbestos, Figure 61

8.28 <u>Service Void</u>, 2/901

Possible residues where beam enters external wall presumed to contain Amosite & Chrysotile asbestos, Figure 62

Possible residues within external wall presumed to contain Amosite & Chrysotile asbestos, Figure 63

8.29 Service Void, 2/902

Possible residues behind rear false wall presumed to contain Amosite & Chrysotile asbestos, Figure 64

Possible residues where beams enter wall presumed to contain Amosite & Chrysotile asbestos, Figure 65

8.30 Disused Room, 2/952

Residues in void above presumed to contain Amosite & Chrysotile asbestos, Figure 66

8.31 <u>Vent Access</u>, 2/953

Residue below foam confirmed to contain Amosite asbestos, Figure 67 - Material assessment rating: Medium

Potential residues in void by beam S12 presumed to contain Amosite & Chrysotile asbestos, Figure 68

Potential residues in wall where small beam goes onto the void above the escalators presumed to contain Amosite & Chrysotile asbestos, Figure 69

Possible residues where bean S12 passes through wall presumed to contain Amosite & Chrysotile asbestos, Figure 70

Ducts in cable pit known to contain Chrysotile asbestos, Figure 71 - Material assessment rating: Very low

8.32 Switch Room E14, 3/047

Cellactite known to contain Chrysotile asbestos, Figure 72 - Material assessment rating: Very low

Caulking to tunnel ring joints confirmed to contain Amosite and Chrysotile asbestos, Figure 73 - Material assessment rating: Low

8.33 Mess Room , 3/053

Caulking confirmed to contain Amosite and Chrysotile asbestos, Figure 74 - Material assessment rating: Low

Cellactite corrugated sheeting known to contain Chrysotile asbestos, Figure 75 - Material assessment rating: Very low

8.34 Lower Concourse, 3/081

Cellactite known to contain Chrysotile asbestos, Figure 76 - Material assessment rating: Very low

8.35 Male W/ C, 3/082

Caulking confirmed to contain Amosite and Chrysotile asbestos, Figure 77 - Material assessment rating: Low

Cellactite corrugated sheeting known to contain Chrysotile asbestos, Figure 78 - Material assessment rating: Very low

8.36 LMC, 3/161

Braided cables known to contain Chrysotile asbestos, Figure 79 - Material assessment rating: Low

Ducts confirmed to contain Chrysotile asbestos, Figure 80 - Material assessment rating: Very low

Ducts confirmed to contain Chrysotile asbestos, Figure 81 - Material assessment rating: Very low

Ducts by escalators confirmed to contain Amosite and Chrysotile asbestos, Figure 83 - Material assessment rating: Medium

8.37 LMC Access, 3/161

Supalux, possible cellactite and caulking behind presumed to contain Amosite and Chrysotile asbestos, Figure 82

8.38 Passage, 3/201

Cellactite known to contain Chrysotile asbestos, Figure 84 - Material assessment rating: Very low

8.39 Passage, 3/202

Cellactite known to contain Chrysotile asbestos, Figure 85 - Material assessment rating: Very low

Floor cable ducts confirmed to contain Chrysotile asbestos, Figure 86 - Material assessment rating: Very low

8.40 Passage, 3/203

Cellactite known to contain Chrysotile asbestos, Figure 87 - Material assessment rating: Very low

Floor cable ducts confirmed to contain Chrysotile asbestos, Figure 88 - Material assessment rating: Very low

8.41 Passage, 3/204

Cellactite known to contain Chrysotile asbestos, Figure 89 - Material assessment rating: Very low

8.42 Passage, 3/205

Cable ducts confirmed to contain Chrysotile asbestos, Figure 90 - Material assessment rating: Very low

Cellactite known to contain Chrysotile asbestos, Figure 91 - Material assessment rating: Very low

8.43 Passage, 3/206

Cable ducts confirmed to contain Chrysotile asbestos, Figure 92 - Material assessment rating: Very low

Cellactite known to contain Chrysotile asbestos, Figure 93 - Material assessment rating: Very low

8.44 Passage, 3/207

Cellactite known to contain Chrysotile asbestos, Figure 94 - Material assessment rating: Very low

Caulking confirmed to contain Amosite & Chrysotile asbestos, Figure 95 - Material assessment rating: Low

Cellactite known to contain Chrysotile asbestos, Figure 96 - Material assessment rating: Very low

8.45 Passage cable duct/trench, 3/207

Braided cable known to contain Chrysotile asbestos, Figure 97 - Material assessment rating: Low

8.46 <u>Passage</u>, 3/208

Cellactite known to contain Chrysotile asbestos, Figure 98 - Material assessment rating: Very low

Cement duct confirmed to contain Chrysotile asbestos, Figure 99 - Material assessment rating: Very low

8.47 Passage, 3/209

Cellactite known to contain Chrysotile asbestos, Figure 100 - Material assessment rating: Very low

8.48 Corridor, 3/236

Caulking confirmed to contain Amosite and Chrysotile asbestos, Figure 101 - Material assessment rating: Medium

8.49 Corridor, 3/237

Caulking confirmed to contain Amosite and Chrysotile asbestos, Figure 102 - Material assessment rating: Low

Cellactite corrugated sheeting known to contain Chrysotile asbestos, Figure 103

8.50 Platforms 1 & 2, 3/261 & 3/262

Caulking confirmed to contain Amosite asbestos, Figure 104 - Material assessment rating: Low

Cellactite confirmed to contain Chrysotile asbestos, Figure 105 - Material assessment rating: Very low

8.51 <u>Victoria Line, Platform 1 Invert, 3/261, Down hatch near 3/711</u>

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 106 - Material assessment rating: Very low

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 107 - Material assessment rating: Very low

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 108 - Material assessment rating: Very low

Cables known to contain Chrysotile asbestos, Figure 109 - Material assessment rating: Low

Cable confirmed to contain Chrysotile asbestos, Figure 110 - Material assessment rating: Low

Cable known to contain Chrysotile asbestos, Figure 111 - Material assessment rating: Low

8.52 Victoria Line, Platform 1 Invert, 3/261, 30m up

Cable sleeves presumed to contain Chrysotile asbestos, Figure 112

Cables known to contain Chrysotile asbestos, Figure 113 - Material assessment rating: Low

Cables known to contain Chrysotile asbestos, Figure 114 - Material assessment rating: Low

8.53 Victoria Line, Platform 1 Invert, 3/261, 10m on half way

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 115 - Material assessment rating: Low

8.54 Victoria Line, Platform 1 Invert, 3/261, Other end 3/706

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 116 - Material assessment rating: Very low

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 117 - Material assessment rating: Very low

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 118 - Material assessment rating: Very low

Cables known to contain Chrysotile asbestos, Figure 119 - Material assessment rating: Very low

8.55 Victoria Line, Platform 2 Invert, 3/262, Down hatch near 3/712

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 120 - Material assessment rating: Very low

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 121 - Material assessment rating: Very low

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 122 - Material assessment rating: Very low

Cables known to contain Chrysotile asbestos, Figure 123 - Material assessment rating: Low

Cables known to contain Chrysotile asbestos, Figure 124 - Material assessment rating: Low

8.56 Victoria Line, Platform 2 Invert, 3/262, 15m down

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 125 - Material assessment rating: Very low

Cables known to contain Chrysotile asbestos, Figure 126 - Material assessment rating: Low

8.57 <u>Victoria Line, Platform 2 Invert, 3/262, 10m on halfway</u>

Cable sleeve confirmed to contain Chrysotile asbestos, Figure 127 - Material assessment rating: Very low

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 128 - Material assessment rating: Very low

8.58 Victoria Line, Platform 2 Invert, 3/262, Other end 3/706

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 129 - Material assessment rating: Very low

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 130 - Material assessment rating: Very low

Cable sleeves confirmed to contain Chrysotile asbestos, Figure 131 - Material assessment rating: Very low

Cables known to contain Chrysotile asbestos, Figure 132 - Material assessment rating: Low

8.59 SER, 3/371

Ducts presumed to contain Chrysotile asbestos, Figure 133

Possible caulking presumed to contain Amosite & Chrysotile asbestos, Figure 134 - Material assessment rating: Very low

8.60 Store Room, 3/411

Possible caulking and cellactite presumed to contain Amosite & Chrysotile asbestos, Figure 135 - Material assessment rating: Very low

8.61 Switch Room E10, 3/412

Caulking known to contain Amosite and Chrysotile asbestos, Figure 136 - Material assessment rating: Low

8.62 <u>Ladies Lobby</u>, 3/413

Caulking confirmed to contain Amosite and Chrysotile asbestos, Figure 137 - Material assessment rating: Low

8.63 <u>Ladies W/C, 3/417</u>

Caulking confirmed to contain Amosite and Chrysotile asbestos, Figure 138 - Material assessment rating: Medium

8.64 Ladies W/C, 3/417

Cellactite corrugated sheeting known to contain Chrysotile asbestos, Figure 139 - Material assessment rating: Very low

8.65 <u>Switch Room E5, 3/</u>662

Tunnel ring caulking strongly presumed to contain Amosite & Chrysotile asbestos, Figure 140 - Material assessment rating: Low

Braided cables known to contain Chrysotile asbestos, Figure 141 - Material assessment rating: Low

Possible siluminite board strongly presumed to contain Chrysotile asbestos, Figure 142 - Material assessment rating: Very low

Possible cement board strongly presumed to contain Chrysotile asbestos, Figure 143 - Material assessment rating: Very low

8.66 CER (Old), 3/668

Marley tiles on concrete slab confirmed to contain Chrysotile asbestos, Figure 144 - Material assessment rating: Very low

8.67 Lighting Cupboard, 3/669

Siluminite panel strongly presumed to contain Chrysotile asbestos, Figure 145 - Material assessment rating: Very low

8.68 IMR (corridor from Platform 1), 3/706

Possible siluminite packing strongly presumed to contain Chrysotile asbestos, Figure 146 - Material assessment rating: Very low

Packing strips strongly presumed to contain Chrysotile asbestos, Figure 147 - Material assessment rating: Very low

Braided cables known to contain Chrysotile asbestos, Figure 148 - Material assessment rating: Low

Possible siluminite lable strongly presumed to contain Chrysotile asbestos, Figure 149 - Material assessment rating: Very low

Siluminite board strongly presumed to contain Chrysotile asbestos, Figure 150 - Material assessment rating: Very low

8.69 IMR, 3/706

Siluminite packing strongly presumed to contain Chrysotile asbestos, Figure 151 - Material assessment rating: Very low

Siluminite labels strongly presumed to contain Chrysotile asbestos, Figure 152 - Material assessment rating: Very low

Braided cables known to contain Chrysotile asbestos, Figure 153 - Material assessment rating: Low

Braided cables known to contain Chrysotile asbestos, Figure 154 - Material assessment rating: Low

8.70 IMR (corridor to Platform 2), 3/706

Siluminite panel strongly presumed to contain Chrysotile asbestos, Figure 155 - Material assessment rating: Very low

Braided cables known to contain Chrysotile asbestos, Figure 156 - Material assessment rating: Low

Braided cables known to contain Chrysotile asbestos, Figure 157 - Material assessment rating: Low

Siluminite labels strongly presumed to contain Chrysotile asbestos, Figure 158 - Material assessment rating: Very low

Braided cable known to contain Chrysotile asbestos, Figure 159 - Material assessment rating: Low

Possible siluminite packing strongly presumed to contain Chrysotile asbestos, Figure 160 - Material assessment rating: Very low

Siluminite packing strips strongly presumed to contain Chrysotile asbestos, Figure 161 - Material assessment rating: Very low

8.71 IMR, 3/707

Braided cable known to contain Chrysotile asbestos, Figure 162 - Material assessment rating: Low

8.72 Relay Room, 3/711

Braided cables strongly presumed to contain Chrysotile asbestos, Figure 163 - Material assessment rating: Low

Siluminite packing to aluminium strip joints strongly presumed to contain Chrysotile asbestos, Figure 164 - Material assessment rating: Very low

Siluminite packing strips strongly presumed to contain Chrysotile asbestos, Figure 165 - Material assessment rating: Very low

Possible packing strongly presumed to contain Chrysotile asbestos, Figure 166 - Material assessment rating: Very low

Siluminite strongly presumed to contain Chrysotile asbestos, Figure 167 - Material assessment rating: Very low

8.73 Relay Room, 3/712

Braided cables known to contain Chrysotile asbestos, Figure 168 - Material assessment rating: Low

Braided cable stub known to contain Chrysotile asbestos, Figure 169 - Material assessment rating: Low

Siluminite panel strongly presumed to contain Chrysotile asbestos, Figure 170 - Material assessment rating: Very low

Siluminite panel to time switch unit strongly presumed to contain Chrysotile asbestos, Figure 171 - Material assessment rating: Very low

Packing to aluminium strip joints (siluminite) strongly presumed to contain Chrysotile asbestos, Figure 172 - Material assessment rating: Very low

Siluminite strongly presumed to contain Chrysotile asbestos, Figure 173 - Material assessment rating: Very low

Siluminite packing strips strongly presumed to contain Chrysotile asbestos, Figure 174 - Material assessment rating: Very low

Siluminite packing strongly presumed to contain Chrysotile asbestos, Figure 175 - Material assessment rating: Very low

Siluminite boards strongly presumed to contain Chrysotile asbestos, Figure 176 - Material assessment rating: Very low

8.74 CER, 3/731

Tunnel ring joints strongly presumed to contain Amosite & Chrysotile asbestos, Figure 177 - Material assessment rating: Very low

Siluminite panel strongly presumed to contain Chrysotile asbestos, Figure 178 - Material assessment rating: Very low

Braided cables known to contain Chrysotile asbestos, Figure 179 - Material assessment rating: Low

Possible siluminite strip strongly presumed to contain Chrysotile asbestos, Figure 180 - Material assessment rating: Very low

8.75 Office, 3/756

Caulking confirmed to contain Amosite and Chrysotile asbestos, Figure 181 - Material assessment rating: Low

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Cellactite, metal corrugated sheets known to contain Chrysotile asbestos, Figure 182 - Material assessment rating: Very low

8.76 Pump Room, 3/771

Caulking confirmed to contain Amosite and Chrysotile asbestos, Figure 183 - Material assessment rating: Low

8.77 Cable Shaft, 3/786

Braided cables strongly presumed to contain Chrysotile asbestos, Figure 184 - Material assessment rating: Low

Ducts to dividing wall confirmed to contain Chrysotile asbestos, Figure 185 - Material assessment rating: Very low

Duct to middle wall confirmed to contain Chrysotile asbestos, Figure 186 - Material assessment rating: Very low

8.78 <u>Cable Shaft</u>, 3/786 & 3/787

Braided cables known to contain Chrysotile asbestos, Figure 187 - Material assessment rating: Low

8.79 Cable Shaft, 3/787

Braided cables known to contain Chrysotile asbestos, Figure 188 - Material assessment rating: Low

Braided cables known to contain Chrysotile asbestos, Figure 189 - Material assessment rating: Low

Middle wall ducts known to contain Chrysotile asbestos, Figure 190 - Material assessment rating: Very low

Mid wall ducts known to contain Chrysotile asbestos, Figure 191 - Material assessment rating: Very low

8.80 Vent Shaft, 3/902

Possible asbestos behind panels to beam S11 presumed to contain Amosite & Chrysotile asbestos, Figure 192

Asbestos residues behind supalux to beam S10 presumed to contain Amosite & Chrysotile asbestos, Figure 193

Possible asbestos residues to lighting boxes by beam S10 presumed to contain Amosite & Chrysotile asbestos, Figure 194

Possible asbestos residue below supalux on beam S10 right hand side presumed to contain Amosite & Chrysotile asbestos, Figure 195

8.81 Areas of No Access

No access was available in the following rooms

- Vent shaft 3/791
- Ticket Hall 2/001 and Circulation Area 2/071 above false ceiling refer to report 4RS-BIM-034523-R34777.

9. Recommendations

9.1 Remediation works and further investigations are recommended for the following items:

Redundant Asbestos Braided Cables

Several asbestos braided cables within the station appear to be redundant – it would be recommended that when opportunity arises these are removed. In particular that in the Escalator Upper Machine Chamber 2/151 (Figure31) has an exposed cut end. Whilst the asbestos is encapsulated with paint it would be recommended that once confirmed not live or not likely to become live that this end is re-capped.

Asbestos Board Shuttering

Asbestos shuttering to in floor ducts in the Upper and Lower Escalator Machine Chambers 2/151 and 3/161 (and incline between). Whilst the duct (Figure 83) in which the small amount of asbestos insulation board shuttering was found in the Lower Machine Chamber 3/161 appeared to be out of use it would be recommended that further surveys of these dusts be conducted when opportunity arises to determine if other small patches of asbestos board shuttering are present. This may require specialist equipment the ducts being too small to physically enter in many locations.

- 9.2 Maintain the condition of the materials confirmed, known, strongly presumed or presumed to contain asbestos to prevent fibre release by implementing a full risk assessment and programme for re-inspection at periodic intervals. As discussed in Section 5 & 6. Material Assessment & Accessibility, the Client is advised to review and thus amend as required prior to the inclusion of actions within an asbestos management plan.
- 9.3 Work towards compiling more detailed information relating to asbestos components within the specific electrical equipment on site. Where electrical isolation has not been provided to allow internal inspections of such equipment, these items will require confirmation prior to any refurbishment/modernisation/demolition works commencing.
- 9.4 Confirm the asbestos content of *presumed or strongly presumed* materials before undertaking any refurbishment/modernisation/demolition works, or assume that they contain asbestos.
- 9.5 Undertake work involving asbestos containing materials in a controlled manner in accordance with the *Control of Asbestos Regulations 2012*. The licensing regulations do not apply to materials in which the asbestos fibres are firmly linked in a matrix, but nevertheless, all work must comply with HSE Approved Code of Practise L143 *Work with asbestos containing materials*. In accordance with London Underground policy, a licensed asbestos removal contractor must be used.
- 9.6 Asbestos materials are defined as hazardous waste under the *Hazardous Waste Regulations 2005*. A requirement of these regulations is that premises producing more than 200kg of hazardous waste are notified to the Environment Agency. This can be done on the Environment Agency website: https://www.environment-agency.gov.uk/apps/hazwaste/registrationwelcome.jsp, and will be a requirement prior to the disposal of removed asbestos waste by a licensed carrier.

FIGURE 1: PRESUMED ASBESTOS IN RESIDUE IN PILLARS IN TICKET HALL , 2/001 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(1))



Sample Number	P1&2(1)
Location	Ticket Hall , 2/001
Material Description	Residue in pillars
Material Comment	Possible asbestos within refer to report reference 4RS-BIM-034523-R34777
Quantity	
Product Type	-
Current Condition	-
Surface Treatment	÷
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	*C. 12 C. 12
Accessibility	
Further Comment	Not applicable

FIGURE 2: PRESUMED ASBESTOS ABOVE FALSE CEILING IN TICKET HALL, 2/001 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(2))



Sample Number	P1&2(2)
Location	Ticket Hall , 2/001
Material Description	Above false ceiling
Material Comment	Refer to report reference 4RS-BIM-034523-R34777, new ceiling system requires specialist access
Quantity	- The state of the
Product Type	*
Current Condition	-
Surface Treatment	÷
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Areas within the structure were previously found to contain asbestos residues sealed within. Note: the alcove 2/087 in front of the new lift is also included in the Ticket Hall

FIGURE 3: PRESUMED ASBESTOS IN RESIDUES BEHIND OLD VERMICULITE CLADDING N TICKET OFFICE CORRIDOR, 2/011 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(3))



Sample Number	P1&2(3)
Location	Ticket Office Corridor, 2/011
Material Description	Possible residues behind old vermiculite cladding to beam over station supervisors office and also where beam goes into wall
Material Comment	Above false ceiling
Quantity	•
Product Type	
Current Condition	•
Surface Treatment	·
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	ATTEMPT TO SELECT THE RESERVE AT A SECOND
Accessibility	Section and a second
Further Comment	Not applicable

FIGURE 4: PRESUMED ASBESTOS IN EXTERNAL CAVITY WALL LIKELY RESIDUES IN CAVITY BEHIND TICKET OFFICE CORRIDOR, 2/011 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(4))



Sample Number	P1&2(4)
Location	Ticket Office Corridor, 2/011
Material Description	External cavity wall likely residues in cavity behind ticket office corridor
Material Comment	Above false ceiling
Quantity	2 11 2 11 2 11 11 11 11 11 11 11 11 11 1
Product Type	+
Current Condition	¥-
Surface Treatment	YOUR AND THE PROPERTY OF THE P
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	£ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Accessibility	
Further Comment	Not applicable

FIGURE 5: PRESUMED ASBESTOS - POSSIBLE RESIDUES BEHIND FALSE WALL TO EXTERNAL SIDE IN TICKET OFFICE, 2/011 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(5))



Sample Number	P1&2(5)
Location	Ticket Office, 2/011
Material Description	Possible residues behind false wall to external side
Material Comment	Above false ceiling, wall (external)
Quantity	2
Product Type	-
Current Condition	¥
Surface Treatment	Attack to the second
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 6: PRESUMED ASBESTOS IN RESIDUAL SPRAY INSULATION WITHIN CAVITY IN POM, 2/021 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(6))



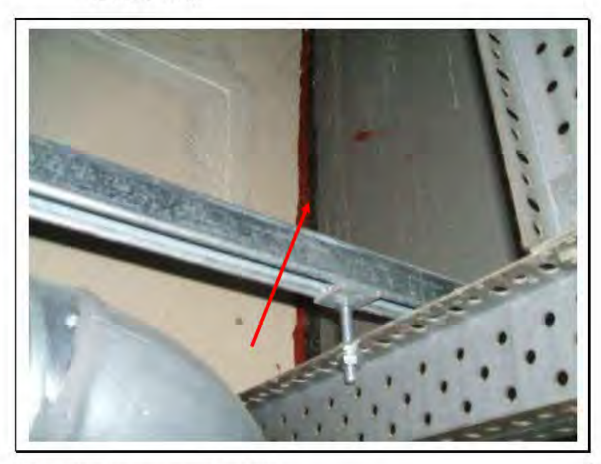
Sample Number	P1&2(6)
Location	POM, 2/021
Material Description	Residual spray insulation within cavity
Material Comment	Wall 3, external wall of station entrance area
Quantity	throughout
Product Type	•
Current Condition	-
Surface Treatment	
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 7: PRESUMED ASBESTOS IN RESIDUAL SPRAY INSULATION WITHIN WALL CAVITY IN OFFICE, 2/031 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(7))



Sample Number	P1&2(7)
Location	Office , 2/031
Material Description	Residual spray insulation within wall cavity
Material Comment	Within wall cavity to external wall (wall 2)
Quantity	
Product Type	*
Current Condition	2
Surface Treatment	The second second second second
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Accessibility	
Further Comment	Not applicable

FIGURE 8: PRESUMED ASBESTOS IN SUPALUX BOXING CLADDING POSSIBLE RESIDUES IN WALL AROUND BEAM IN MESS ROOM, 2/032 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(8))



Sample Number	P1&2(8)
Location	Mess Room, 2/032
Material Description	Supalux boxing cladding possible residues in wall around beam
Material Comment	Beams within false ceiling,
Quantity	2
Product Type	+
Current Condition	
Surface Treatment	
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	*(1 % / 1
Accessibility	
Further Comment	Not applicable

FIGURE 9: PRESUMED ASBESTOS IN RESIDUAL SPRAY INSULATION WITHIN WALL CAVITY IN SHOWER, 2/037 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(9))



Sample Number	P1&2(9)
Location	Shower , 2/037
Material Description	Residual spray insulation within wall cavity
Material Comment	Within wall cavity to external wall (wall 2)
Quantity	14
Product Type	*
Current Condition	-
Surface Treatment	Libraria and another and
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	The state of the s
Accessibility	
Further Comment	Not applicable

FIGURE 10: PRESUMED ASBESTOS ABOVE FALSE CEILING IN CIRCULATION AREA, 2/071 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(10))



Sample Number	P1&2(10)
Location	Circulation Area, 2/071
Material Description	Above false ceiling
Material Comment	Refer to report reference 4RS-BIM-034523-R34777
Quantity	
Product Type	
Current Condition	5
Surface Treatment	Yan a mark that are
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	And a first and a second a second and a second a second and a second a
Further Comment	Area above false ceiling known to contain items and areas with asbestos residues sealed within

FIGURE 11: PRESUMED ASBESTOS IN RESIDUES WITHIN CIRCULATION AREA, 2/071 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(11))



Sample Number	P1&2(11)
Location	Circulation Area, 2/071
Material Description	Residues suspected within circulation area
Material Comment	Pillar (tiled)
Quantity	-
Product Type	
Current Condition	2
Surface Treatment	
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	-
Accessibility	
Further Comment	Not applicable

FIGURE 12: PRESUMED ASBESTOS IN SUPALUX PANEL IN UMC ACCESS, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(12))



Sample Number	P1&2(12)
Location	UMC Access , 2/151
Material Description	Supalux panel
Material Comment	Wall 1 high level possible materials behind
Quantity	
Product Type	-
Current Condition	1
Surface Treatment	Automorphism and the second of
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	*
Accessibility	
Further Comment	Not applicable

FIGURE 13: PRESUMED ASBESTOS IN RESIDUE AROUND SOIL PIPE IN UMC ACCESS, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(61))



Sample Number	P1&2(61)
Location	UMC Access , 2/151
Material Description	Possible residue within concrete roof around soil pipe
Material Comment	See R34777 page 48, Fig 35
Quantity	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Product Type	
Current Condition	2
Surface Treatment	Figure 19 and 19
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 14: PRESUMED ASBESTOS IN POSSIBLE RESIDUE AROUND SOIL PIPE IN UMC ACCESS, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(13))

No access as now above escalator

Sample Number	P1&2(13)
Location	UMC Access , 2/151
Material Description	Possible residue around soil pipe within concrete
Material Comment	See R34777 page 49, Fig 36
Quantity	-
Product Type	-
Current Condition	-
Surface Treatment	-
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	-
Accessibility	
Further Comment	Not applicable

FIGURE 15: PRESUMED ASBESTOS IN RESIDUE AROUND SOIL PIPE IN UMC ACCESS, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(14))



Sample Number	P1&2(14)
Location	UMC Access , 2/151
Material Description	Possible residue around soil pipe within concrtete of roof. Note: other soil pipe through ceiling included
Material Comment	See R34777 page 42, Fig 31
Quantity	
Product Type	*
Current Condition	-
Surface Treatment	±.
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	Y-17-17-17-17-17-17-17-17-17-17-17-17-17-
Accessibility	
Further Comment	Not applicable

FIGURE 16: PRESUMED ASBESTOS IN RESIDUE WITHIN CAVITY WALL BENEATH BEAM S9 IN UMC ACCESS, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(15))



Sample Number	P1&2(15)
Location	UMC Access , 2/151
Material Description	Possible residue within cavity wall beneath beam S9
Material Comment	See R34777 page 41, Fig 41
Quantity	
Product Type	-
Current Condition	5
Surface Treatment	
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	-
Accessibility	
Further Comment	Not applicable

FIGURE 17: PRESUMED ASBESTOS IN RESIDUES WITHIN CONCRETE BY REDUNDANT SOIL PIPE THROUGH CEILING IN UMC ACCESS, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(16))



Sample Number	P1&2(16)
Location	UMC Access , 2/151
Material Description	Possible residues within concrete by redundant soil pipe through ceiling
Material Comment	
Quantity	£
Product Type	÷
Current Condition	× -
Surface Treatment	*Charles and the same and the s
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	**
Accessibility	•
Further Comment	Not applicable

FIGURE 18: PRESUMED ASBESTOS IN RESIDUE BENEATH PAINT WHERE BEAM S10 PASSES INTO WALL IN UMC ACCESS, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(17))



Sample Number	P1&2(17)
Location	UMC Access , 2/151
Material Description	Possible residue beneath paint where beam S10 (was called SCR) passes into wall now encapsulated
Material Comment	See R34777 Page 46
Quantity	-
Product Type	*
Current Condition	¥ -
Surface Treatment	Your live the way
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	£ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Accessibility	
Further Comment	Not applicable

FIGURE 19: PRESUMED ASBESTOS IN RESIDUE REMAINING IN SMALL GAP BETWEEN BEAMS S9 AND S10 AND TOP OF WALL AND VOID OVER ESCALATOR IN UMC ACCESS, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(18))



Sample Number	P1&2(18)
Location	UMC Access , 2/151
Material Description	Possible residue remaining in small gap between beams S9 and S10 and top of wall and void over escalator
Material Comment	See E34777 Page 38
Quantity	
Product Type	÷
Current Condition	
Surface Treatment	*
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 20: KNOWN ASBESTOS IN GASKETS IN UMC, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(1))



Sample Number	K1(1)	
Location	UMC, 2/151	
Material Description	Gaskets	
Material Comment	Air conditioning ducts	
Quantity	2no 4lm	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	7
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 21: PRESUMED ASBESTOS IN WATT HOUR METER / FUSEBOARD IN UMC, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1(1))



Sample Number	P1(1)
Location	UMC, 2/151
Material Description	Watt hour meter / fuseboard
Material Comment	Possible asbestos rope, seals and paper within
Quantity	
Product Type	
Current Condition	10
Surface Treatment	· I
Asbestos Type	Presumed Chrysotile
Material Assessment Rating	***************************************
Accessibility	Low
Further Comment	Not applicable

ACU Update Watt hour meter/fuseboard removed

FIGURE 22: PRESUMED ASBESTOS IN BUS BAR BOX IN UMC, 2/151 DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1(2))



Sample Number	P1(2)	
Location	UMC, 2/151	
Material Description	Bus bar box	
Material Comment	Possible asbestos	
Quantity	2	
Product Type	40	
Current Condition	-	
Surface Treatment	-	7
Asbestos Type	Presumed Chrysotile	
Material Assessment Rating	-	Y.
Accessibility	Low	T I
Further Comment	Not applicable	

ACU update Bus bar box removed

FIGURE 23: PRESUMED ASBESTOS IN AUXILIARY PLANT BOX IN UMC, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1(3))



Sample Number	P1(3)	
Location	UMC, 2/151	
Material Description	Auxiliary plant box	
Material Comment	Possible rope, seals and paper within	
Quantity		
Product Type	-	
Current Condition	9.0	
Surface Treatment		
Asbestos Type	Presumed Chrysotile	
Material Assessment Rating		
Accessibility	Low	
Further Comment	Not applicable	

ACU update Auxiliary plant box removed

FIGURE 24: KNOWN ASBESTOS IN BRAIDED CABLES IN UMC, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(2))



Sample Number	K1(2)
Location	UMC, 2/151
Material Description	Braided cables
Material Comment	Run around rear of UMC, one part wrapped in alphameritex
Quantity	1/2no
Product Type	Medium density
Current Condition	Slight damage
Surface Treatment	Encapsulated medium density
Asbestos Type	Known Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

Encapsulated March 2014

FIGURE 25: PRESUMED ASBESTOS IN BRAKE SHOES NO. 1 & 3 IN UMC, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1(4))



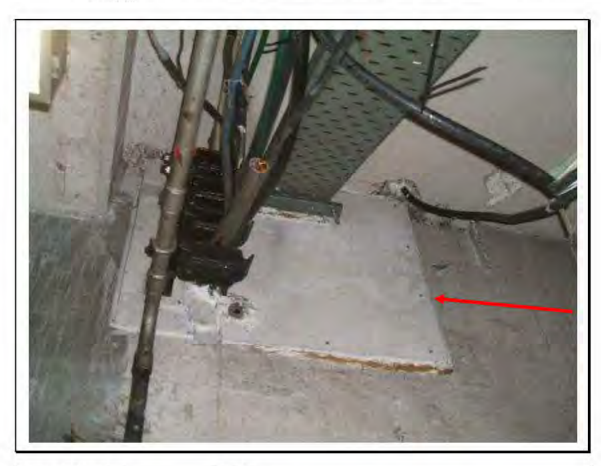
Sample Number	P1(4)	
Location	UMC, 2/151	
Material Description	Brake shoes No. 1 & 3	
Material Comment	Possible asbestos brake shoes	
Quantity	2 pairs	
Product Type	Composite	
Current Condition	Slight damage	
Surface Treatment	Composite	
Asbestos Type	Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Medium	
Further Comment	Not applicable	

FIGURE 26: KNOWN ASBESTOS IN BRAIDED CABLES IN UMC, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(3))



Sample Number	K1(3)	
Location	UMC, 2/151	
Material Description	Braided cables	
Material Comment	. 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Quantity	2no 4lm	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 27: PRESUMED ASBESTOS BEHIND SUPALUX PANEL IN UMC, 2/151
- DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1(5))



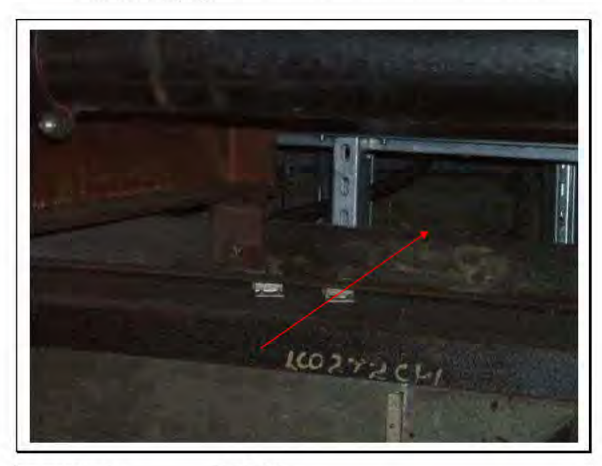
Sample Number	P1(5)
Location	UMC, 2/151
Material Description	Supalux panel (possible ducts behind)
Material Comment	Possible asbestos cement ducts behind
Quantity	Francisco Angles Company
Product Type	
Current Condition	90
Surface Treatment	Alaman Carlo and A
Asbestos Type	Presumed Chrysotile
Material Assessment Rating	9
Accessibility	
Further Comment	Not applicable

FIGURE 28: PRESUMED ASBESTOS IN RESIDUES BELOW FOAM IN UMC, 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(19))



Sample Number	P1&2(19)
Location	UMC , 2/151
Material Description	Possible residues below foam
Material Comment	Foam at high level, near beam, left hand side looking down escalator
Quantity	2000
Product Type	*
Current Condition	-
Surface Treatment	±
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 29: PRESUMED ASBESTOS IN RESIDUES BELOW FOAM IN UMC , 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(20))



Sample Number	P1&2(20)
Location	UMC , 2/151
Material Description	Possible residues below foam
Material Comment	Foam at high level, right hand side, looking down escalator
Quantity	A
Product Type	-
Current Condition	-
Surface Treatment	<u>.</u>
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	*C
Accessibility	
Further Comment	Not applicable

FIGURE 30: KNOWN ASBESTOS IN GASKET IN UMC , 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(4))



Sample Number	K1(4)	
Location	UMC , 2/151	
Material Description	Gasket	
Material Comment	Redundant air conditioning duct	
Quantity	1lm	
Product Type	Medium density	
Current Condition	Good condition	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 31: KNOWN ASBESTOS IN CABLE BRAIDED IN UMC, 2/151 DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(5))



Sample Number	K1(5)	
Location	UMC , 2/151	
Material Description	Cable braided	
Material Comment	-	
Quantity	1no	
Product Type	Medium density	
Current Condition	Good condition	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

Whilst the asbestos is encapsulated with paint and the fibres bonded it would be recommended that once confirmed not live or not likely to become live that this end is re – capped as the insulation tape appears to have fallen away.

ACU update Cable removed

FIGURE 32: CONFIRMED ASBESTOS IN CEMENT BOARD SHUTTERING IN UMC , 2/151 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 120445/150812/2)



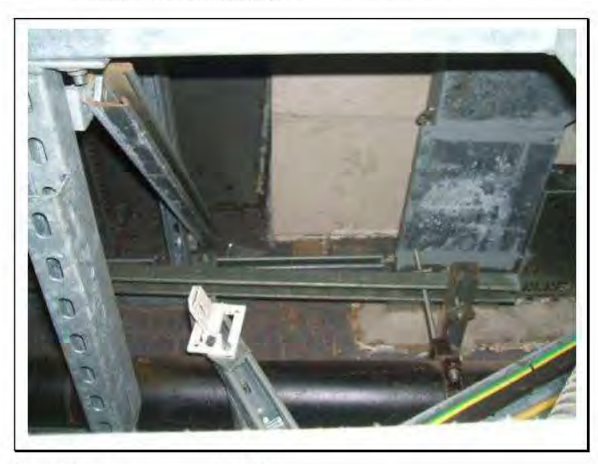
Sample Number	120445/150812/2
Location	UMC , 2/151
Material Description	Cement board shuttering
Material Comment	Shuttering used in under floor ventilation concrete ducts more may be present further into the duct system
Quantity	0.1m ²
Product Type	Composite
Current Condition	Moderate damage
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 33: PRESUMED ASBESTOS IN RESIDUES WITHIN BOXING TO BEAM IN ESCALATOR INCLINE, 2/171 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(21))



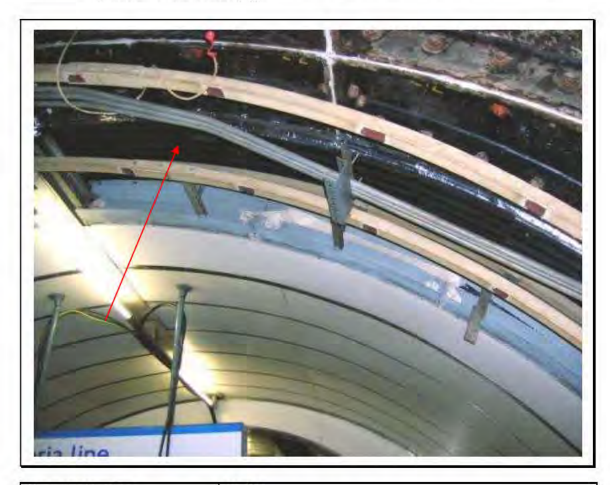
Sample Number	P1&2(21)
Location	Escalator Incline , 2/171
Material Description	Possible residues within boxing to beam
Material Comment	Boxing to beam S11, right hand side
Quantity	The state of the s
Product Type	
Current Condition	3.0
Surface Treatment	Figure 1 and 1 and 1 and 1 and 1
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	•
Accessibility	
Further Comment	Not applicable

FIGURE 34: PRESUMED ASBESTOS IN RESIDUES BELOW ESCALATOR INCLINE, 2/171 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(22))



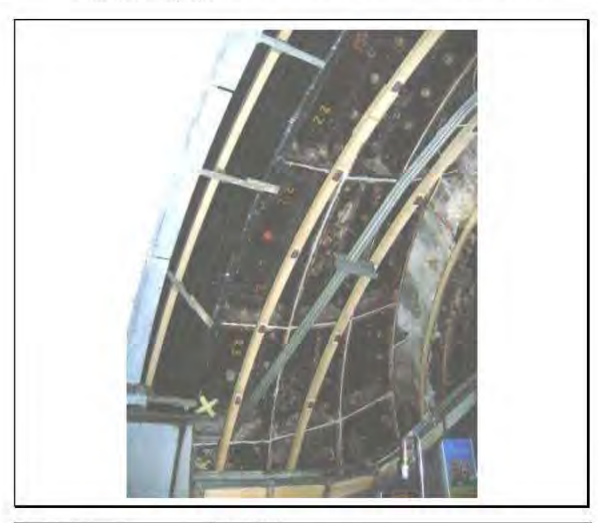
Sample Number	P1&2(22)
Location	Escalator Incline , 2/171
Material Description	Possible asbestos residues below cladding
Material Comment	Boxing to beam S10, right hand side
Quantity	
Product Type	
Current Condition	-
Surface Treatment	
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 35: CONFIRMED ASBESTOS IN CELLACTITE IN ESCALATOR INCLINE, 2/171 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(6))



Sample Number	K1(6)	
Location	Escalator Incline, 2/171	
Material Description	Cellactite	
Material Comment	4RS-BIM-051542-R126627, Fig 7	
Quantity	remaining to bottom of shaft	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 36: PRESUMED ASBESTOS IN CAULKING IN ESCALATOR INCLINE, 2/171 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(23))



Sample Number	P1&2(23)	
Location	Escalator Incline, 2/171	
Material Description	Caulking	
Material Comment	4RS-BIM-051542-R126627, Fig 6	- 0
Quantity	to bottom of shaft	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Presumed Amosite & Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 37: PRESUMED ASBESTOS IN RESIDUES IN WALL CAVITY IN RISER TO END CORRIDOR, 2/237 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(24))



Sample Number	P1&2(24)	
Location	Riser to End Corridor , 2/237	
Material Description	Possible asbestos residues in cavity	
Material Comment	Behind external wall	
Quantity	-	
Product Type	.)	
Current Condition	2	
Surface Treatment	· Annual Control of the Control of t	
Asbestos Type	Presumed Amosite & Chrysotile	
Material Assessment Rating		
Accessibility		
Further Comment	Not applicable	

FIGURE 38: PRESUMED ASBESTOS BEHIND RENDER ON BRICK WALL IN PASSAGE, 2/238 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(25))



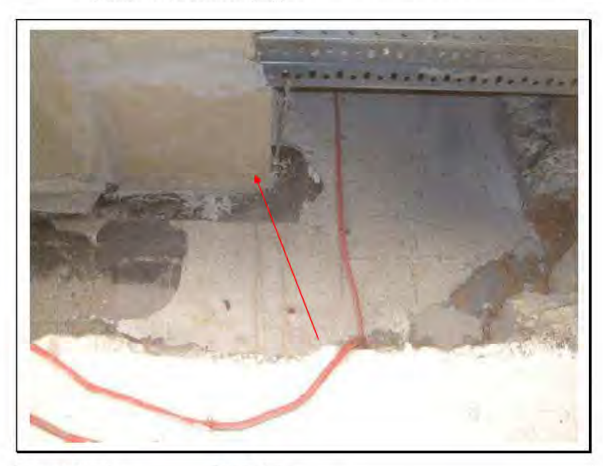
Sample Number	P1&2(25)
Location	Passage, 2/238
Material Description	Render on brick wall possible residues behind
Material Comment	Wall 2 (Note: asbestos residues behind wall in cavity)
Quantity	The second secon
Product Type	-
Current Condition	2
Surface Treatment	And the second second second
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	7
Accessibility	
Further Comment	Not applicable

FIGURE 39: PRESUMED ASBESTOS BEHIND RENDER ON BRICK WALL IN PASSAGE, 2/238 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(26))



Sample Number	P1&2(26)
Location	Passage , 2/238
Material Description	Render on brick wall possible residues behind in cavity
Material Comment	Wall 6 (Note: asbestos residue behind in cavity)
Quantity	The state of the s
Product Type	
Current Condition	-
Surface Treatment	
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	9
Accessibility	
Further Comment	Not applicable

FIGURE 40: PRESUMED ASBESTOS IN BEAM VERMICULITE CLAD IN PASSAGE, 2/238 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(27))



Sample Number	P1&2(27)
Location	Passage , 2/238
Material Description	Beam vermiculite clad
Material Comment	Possible asbestos residues where beam goes into walls and below vermiculite
Quantity	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Product Type	
Current Condition	-
Surface Treatment	±
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 41: PRESUMED ASBESTOS IN RESIDUE BEHIND FOAM SEAL IN PASSAGE, 2/238 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(28))



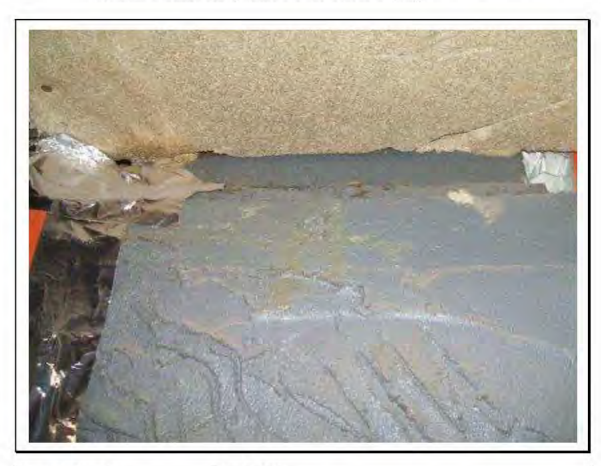
Sample Number	P1&2(28)
Location	Passage , 2/238
Material Description	Foam seal possible residues behind
Material Comment	Foam to wall corner, high level walls 6 and 7 possible asbestos behind
Quantity	
Product Type	-
Current Condition	-
Surface Treatment	÷
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 42: PRESUMED ASBESTOS IN VOID OVER ROOM 2/LFI AND ESCALATORS IN PASSAGE, 2/238 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(29))



Sample Number	P1&2(29)
Location	Passage , 2/238
Material Description	Void over room 2/LFI and escalators
Material Comment	See report 4RS-IRG-034523-R34778
Quantity	The same of the sa
Product Type	-
Current Condition	9
Surface Treatment	All the second s
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Now boarded over with supalux, as behind the polythene is a wall beyond which is the void over the escalators

FIGURE 43: PRESUMED ASBESTOS IN BEAM FIBREBOARD CLAD OVER 2/661, 2662 AND IN PASSAGE, 2/238 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(30))



Sample Number	P1&2(30)
Location	Passage , 2/238
Material Description	Beam fibreboard clad over 2/661, 2662 and
Material Comment	Asbestos residue debris below Vermiculite
Quantity	
Product Type	
Current Condition	7_
Surface Treatment	Alamon or class to the last of the
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Close up view of beam on column support

FIGURE 44: PRESUMED ASBESTOS IN BEAM FIBREBOARD CLAD OVER 2/668 AND END OF 2/407 IN PASSAGE, 2/238 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(31))



Sample Number	P1&2(31)
Location	Passage , 2/238
Material Description	Beam fibreboard clad over 2/668 and end of 2/407
Material Comment	Asbestos residue where beam passes into walls
Quantity	A THE PARTY OF THE
Product Type	
Current Condition	3
Surface Treatment	Y Laborator and the Control of the C
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	-
Accessibility	4 19 3 49
Further Comment	Not applicable

FIGURE 45: PRESUMED ASBESTOS IN FIBREBOARD CLAD BEAM OVER END OF 2/407 AND 2/669 IN PASSAGE, 2/238 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(32))



Sample Number	P1&2(32)
Location	Passage , 2/238
Material Description	Fibreboard clad beam over end of 2/407 and 2/669
Material Comment	Previously stripped but possible residue in walls where beam passes through external wall
Quantity	A CONTROL OF THE CONT
Product Type	-
Current Condition	
Surface Treatment	
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	
Accessibility	Y. T.
Further Comment	Not applicable

FIGURE 46: PRESUMED ASBESTOS IN RESIDUES WITHIN CALL CAVITY IN MESS ROOM / LOCKER ROOM, 2/281 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(33))



Sample Number	P1&2(33)
Location	Mess Room / Locker Room, 2/281
Material Description	Residues may be present within wall cavity
Material Comment	To external wall behind inner wall (wall 2)
Quantity	
Product Type	-
Current Condition	-
Surface Treatment	World and the state of the stat
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 47: CONFIRMED ASBESTOS IN GASKET IN SVC, 2/401 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 120445/160812/02)



Sample Number	120445/160812/02	
Location	SVC, 2/401	
Material Description	Gasket	9
Material Comment	Flange and pipework throughout	
Quantity	3no	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Chrysotile	
Material Assessment Rating	Very low	3
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 48: PRESUMED ASBESTOS IN RESIDUAL SPRAY INSULATION WITHIN CAVITY IN SVC, 2/401 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(34))



Sample Number	P1&2(34)	
Location	SVC, 2/401	
Material Description	Residual spray insulation within cavity	
Material Comment	Within cavity behind inner external wall	
Quantity	A 1	
Product Type	7c.	
Current Condition	*	
Surface Treatment	<u> </u>	
Asbestos Type	Presumed Amosite & Chrysotile	
Material Assessment Rating	ALL MARKET AND ALL AND	
Accessibility		
Further Comment	Not applicable	

FIGURE 49: PRESUMED ASBESTOS IN RESIDUES WHERE PIPE GOES
THROUGH THE CEILING S10 IN STORE, 2/407 - DESCRIPTION &
RESULT OF ASSESSMENT (SAMPLE REF. P1&2(35))



Sample Number	P1&2(35)
Location	Store, 2/407
Material Description	Possible residues where pipe goes through the ceiling S10
Material Comment	See R34777, Fig 34
Quantity	- Section 19 (19)
Product Type	-
Current Condition	-
Surface Treatment	÷
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	·
Accessibility	
Further Comment	Not applicable

FIGURE 50: PRESUMED ASBESTOS IN RESIDUE IN WALL BETWEEN 2/407 AND ESCALATOR INCLINE 2/171 IN STORE, 2/407 -DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(36))



Sample Number	P1&2(36)
Location	Store, 2/407
Material Description	Possible asbestos residue in wall between 2/407 and escalator incline 2/171
Material Comment	To beams S10 & S9
Quantity	-31
Product Type	÷
Current Condition	¥ -
Surface Treatment	Your district the second
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 51: PRESUMED ASBESTOS IN RESIDUES TO CAVITY IN STORE, 2/413 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(37))



Sample Number	P1&2(37)	
Location	Store , 2/413	
Material Description	Possible residues to cavity	
Material Comment	Behind external inner wall, wall 2	
Quantity	-	
Product Type	φ	
Current Condition	9	
Surface Treatment	Figure 1 and the second	
Asbestos Type	Presumed Amosite & Chrysotile	
Material Assessment Rating	-	- i
Accessibility		
Further Comment	Not applicable	

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FIGURE 52: PRESUMED ASBESTOS IN RESIDUE IN FEMALE W/C, 2/416 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(38))



Sample Number	P1&2(38)	
Location	Female W/C, 2/416	
Material Description	Possible residue	
Material Comment	Within wall where beam enters	
Quantity	-	
Product Type		
Current Condition	-	
Surface Treatment	A Commence of the Commence of	
Asbestos Type	Presumed Amosite & Chrysotile	
Material Assessment Rating	-	
Accessibility		
Further Comment	Not applicable	

FIGURE 53: PRESUMED ASBESTOS IN RESIDUE IN FEMALE W/C, 2/416 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(39))



Sample Number	P1&2(39)
Location	Female W/C, 2/416
Material Description	Possible residue
Material Comment	Within cavity behind inner wall to external wall
Quantity	
Product Type	
Current Condition	7
Surface Treatment	
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	-
Accessibility	
Further Comment	Not applicable

FIGURE 54: PRESUMED ASBESTOS IN RESIDUES IN MALE W/C, 2/417 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(40))



Sample Number	P1&2(40)
Location	Male W/C, 2/417
Material Description	Possible residues
Material Comment	Small beam where it goes into rear wall to back wall
Quantity	-
Product Type	2
Current Condition	5
Surface Treatment	Figure 1 and the second of the
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	9
Accessibility	
Further Comment	Not applicable

FIGURE 55: PRESUMED ASBESTOS IN RESIDUES IN MALE W/C, 2/417 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(41))



Sample Number	P1&2(41)
Location	Male W/C, 2/417
Material Description	Possible residues
Material Comment	Beam where it passes into wall then over escalator
Quantity	
Product Type	45
Current Condition	9
Surface Treatment	* Comment of the comm
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 56: PRESUMED ASBESTOS IN RESIDUES IN MALE W/C, 2/417 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(42))



Sample Number	P1&2(42)
Location	Male W/C, 2/417
Material Description	Possible residues
Material Comment	Behind inner wall in cavity to external wall
Quantity	The state of the s
Product Type	
Current Condition	2
Surface Treatment	Figure of the ball of the last of
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 57: PRESUMED ASBESTOS IN RESIDUAL SPRAY INSULATION IN WALL CAVITY IN OFFICE , 2/418 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(43))



Sample Number	P1&2(43)
Location	Office , 2/418
Material Description	Residual spray insulation in wall cavity
Material Comment	Within wall cavity between inner and external wall (wall 2)
Quantity	•
Product Type	У.
Current Condition	÷
Surface Treatment	Carlo man district districts
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 58: PRESUMED ASBESTOS IN DUCTS IN SWITCH ROOM E1, 2/661 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1(6))



Sample Number	P1(6)	1
Location	Switch Room E1, 2/661	7
Material Description	Ducts	
Material Comment	Possible ducts in floor	
Quantity		
Product Type	H2	J.
Current Condition		
Surface Treatment	4	
Asbestos Type	Presumed Chrysotile	
Material Assessment Rating	-	
Accessibility		
Further Comment	Not applicable	

FIGURE 59: PRESUMED ASBESTOS IN POSSIBLE RESIDUES ABOVE SUPALUX PANEL TO CEILING IN SWITCH ROOM, 2/663 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(44))



Sample Number	P1&2(44)
Location	Switch Room, 2/663
Material Description	Possible residues above supalux panel to ceiling
Material Comment	Above supalux panel to ceiling
Quantity	*
Product Type	-
Current Condition	
Surface Treatment	XI. Carlotte and Alexander
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 60: PRESUMED ASBESTOS IN CEMENT DUCTS IN SWITCH ROOM E7, 2/667 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1(7))



Sample Number	P1(7)	
Location	Switch Room E7, 2/667	
Material Description	Possible cement ducts	
Material Comment	Below floor on wall 8	
Quantity	-/	
Product Type		3
Current Condition	2	
Surface Treatment	Fig. 1. St. St. St. St. St. St. St. St. St. St	-
Asbestos Type	Presumed Chrysotile	
Material Assessment Rating	***************************************	
Accessibility		
Further Comment	Not applicable	

FIGURE 61: PRESUMED ASBESTOS IN RESIDUES WITHIN WALL CAVITY IN OFFICE, 2/801 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(45))



Sample Number	P1&2(45)
Location	Office , 2/801
Material Description	Residues within wall cavity
Material Comment	To external walls behind the inner wall, to wall 3
Quantity	
Product Type	
Current Condition	-
Surface Treatment	£
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	-
Accessibility	
Further Comment	Not applicable

FIGURE 62: PRESUMED ASBESTOS IN RESIDUES WHERE BEAM ENTERS EXTERNAL WALL IN SERVICE VOID , 2/901 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(46))



Sample Number	P1&2(46)
Location	Service Void , 2/901
Material Description	Possible residues where beam enters external wall
Material Comment	Residual spray coating
Quantity	
Product Type	-
Current Condition	2
Surface Treatment	
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	-
Accessibility	
Further Comment	Not applicable

FIGURE 63: PRESUMED ASBESTOS IN RESIDUES WITHIN EXTERNAL WALL IN SERVICE VOID , 2/901 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(47))



Sample Number	P1&2(47)	
Location	Service Void , 2/901	
Material Description	Possible residues within external wall	
Material Comment	Behind the inner external wall	
Quantity		
Product Type		
Current Condition	2	
Surface Treatment	· I a second	
Asbestos Type	Presumed Amosite & Chrysotile	
Material Assessment Rating	-	
Accessibility		
Further Comment	Not applicable	

FIGURE 64: PRESUMED ASBESTOS IN RESIDUES BEHIND REAR FALSE WALL IN SERVICE VOID , 2/902 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(48))



Sample Number	P1&2(48)
Location	Service Void, 2/902
Material Description	Possible residues behind rear false wall
Material Comment	Possible residual spray coating from beams above behind false wall to rear
Quantity	A CONTRACTOR OF A CONTRACTOR O
Product Type	
Current Condition	-
Surface Treatment	<u>.</u>
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 65: PRESUMED ASBESTOS IN RESIDUES WHERE BEAMS ENTER WALL IN SERVICE VOID , 2/902 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(49))



Sample Number	P1&2(49)
Location	Service Void , 2/902
Material Description	Possible residues where beams enter wall
Material Comment	Possible residual spray coating
Quantity	- design and the second
Product Type	-
Current Condition	20
Surface Treatment	· Control of the Cont
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	Y COLOR OF THE REAL PROPERTY O
Accessibility	
Further Comment	Not applicable

FIGURE 66: PRESUMED ASBESTOS IN RESIDUES IN VOID ABOVE IN DISUSED ROOM, 2/952 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(50))



Sample Number	P1&2(50)
Location	Disused Room , 2/952
Material Description	Residues in void above
Material Comment	Above false ceiling entrance to void over escalators, see report 4RS-IRG-034523-R34778
Quantity	
Product Type	
Current Condition	A .
Surface Treatment	÷
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 67: CONFIRMED ASBESTOS IN RESIDUE BELOW FOAM IN VENT ACCESS, 2/953 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 120445/150812/04)



Sample Number	120445/150812/04
Location	Vent Access , 2/953
Material Description	Residue below foam
Material Comment	To small beam
Quantity	<0.1m ²
Product Type	Highly friable
Current Condition	Extensive damage (assumed below foam)
Surface Treatment	Encapsulated highly friable
Asbestos Type	Amosite
Material Assessment Rating	High
Accessibility	Low
Further Comment	Not applicable

FIGURE 68: PRESUMED ASBESTOS IN RESIDUES IN VOID BY BEAM S12 IN VENT ACCESS, 2/953 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(51))



Sample Number	P1&2(51)
Location	Vent Access , 2/953
Material Description	Potential residues in void by beam S12
Material Comment	Where it goes into corridor
Quantity	
Product Type	
Current Condition	50
Surface Treatment	
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 69: PRESUMED ASBESTOS IN RESIDUES IN VENT ACCESS, 2/953 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(52))



Sample Number	P1&2(52)		
Location	Vent Access , 2/953		
Material Description	Potential residues		
Material Comment	In wall where small beam goes into void above escalator		
Quantity			
Product Type	-		
Current Condition	-		
Surface Treatment	<u>.</u>		
Asbestos Type	Presumed Amosite & Chrysotile		
Material Assessment Rating	·		
Accessibility			
Further Comment	Not applicable		

FIGURE 70: PRESUMED ASBESTOS IN RESIDUES IN VENT ACCESS, 2/953 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(53))



Sample Number	P1&2(53)
Location	Vent Access , 2/953
Material Description	Possible residues
Material Comment	In wall where S12 passes through wall to over escalator incline
Quantity	<u>+</u>
Product Type	*
Current Condition	-
Surface Treatment	÷.
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	
Further Comment	Not applicable

FIGURE 71: KNOWN ASBESTOS IN DUCTS IN CABLE PIT IN VENT ACCESS, 2/953 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(7) PREVIOUS SAMPLE ECS78286)



Sample Number	K1(7) Previous sample ECS78286	
Location	Vent Access , 2/953	
Material Description	Ducts in cable pit	
Material Comment	Go into substation	
Quantity	6	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	- 1
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	1

FIGURE 72: KNOWN ASBESTOS IN CELLACTITE IN SWITCH ROOM E14, 3/047
- DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF.
K1(8))



Sample Number	K1(8)
Location	Switch Room E14, 3/047
Material Description	Cellactite
Material Comment	Suspected to be present behind false wall (wall 3)
Quantity	unknown
Product Type	Composite
Current Condition	30 PM
Surface Treatment	Composite
Asbestos Type	Known Chrysotile
Material Assessment Rating	Very low
Accessibility	Very low
Further Comment	Not applicable

FIGURE 73: CONFIRMED ASBESTOS IN CAULKING TO TUNNEL RING JOINTS IN SWITCH ROOM E14, 3/047 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. AS 120445/150812/03)



Sample Number	As 120445/150812/03	
Location	Switch Room E14, 3/047	T.
Material Description	Caulking to tunnel ring joints	
Material Comment	Ceiling and behind wall 3	
Quantity	throughout	
Product Type	Medium density	- 1
Current Condition	Good condition	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Amosite and Chrysotile	
Material Assessment Rating	Low	1
Accessibility	Low	3
Further Comment	Not applicable	

FIGURE 74: CONFIRMED ASBESTOS IN CAULKING IN MESS ROOM, 3/053 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 120445/150812/03)



Sample Number	120445/150812/03	
Location	Mess Room, 3/053	
Material Description	Caulking	
Material Comment	Tunnel ring flanges within false ceiling	
Quantity	throughout	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Amosite and Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 75: KNOWN ASBESTOS IN CELLACTITE CORRUGATED SHEETING IN MESS ROOM, 3/053 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(9))



Sample Number	K1(9)	
Location	Mess Room, 3/053	
Material Description	Cellactite corrugated sheeting	
Material Comment	Within wall cavity	
Quantity	unknown	
Product Type	Composite	
Current Condition		
Surface Treatment	Composite	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 76: KNOWN ASBESTOS IN CELLACTITE IN LOWER CONCOURSE, 3/081 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(10))



Sample Number	K1(10)	
Location	Lower Concourse , 3/081	
Material Description	Cellactite	
Material Comment	Above false ceiling	
Quantity	100m ²	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	3
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	7
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 77: CONFIRMED ASBESTOS IN CAULKING IN MALE W/ C, 3/082 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/150812/03)



Sample Number	Same as 120445/150812/03	
Location	Male W/ C, 3/082	
Material Description	Caulking	
Material Comment	Tunnel ring flanges within false ceiling	
Quantity	throughout	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Amosite and Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 78: KNOWN ASBESTOS IN CELLACTITE CORRUGATED SHEETING IN MALE W/ C, 3/082 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(11))



Sample Number	K1(11)	
Location	Male W/ C, 3/082	
Material Description	Cellactite corrugated sheeting	
Material Comment	Within wall cavity	
Quantity	throughout	
Product Type	Composite	
Current Condition		
Surface Treatment	Composite	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Very Low	
Further Comment	Not applicable	

FIGURE 79: KNOWN ASBESTOS IN BRAIDED CABLES IN LMC, 3/161 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(12))



Sample Number	K1(12)	
Location	LMC, 3/161	
Material Description	Braided cables	
Material Comment	Encapsulated in alphameritex	
Quantity	10lm	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	-
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 80: CONFIRMED ASBESTOS IN DUCTS IN LMC, 3/161 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 120445/130812/1)



Sample Number	120445/130812/1	
Location	LMC, 3/161	
Material Description	Ducts	
Material Comment	To iron pipes	
Quantity	2	
Product Type	Composite	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 81: CONFIRMED ASBESTOS IN DUCTS IN LMC, 3/161 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/130812/1)



Sample Number	Same as 120445/130812/1	
Location	LMC, 3/161	
Material Description	Ducts	
Material Comment	To iron pipes	
Quantity	3	
Product Type	Composite	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 82: PRESUMED ASBESTOS BEHIND SUPALUX, POSSIBLE CELLACTITE AND CAULKING BEHIND IN LMC ACCESS, 3/161 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(54))



Sample Number	P1&2(54)
Location	LMC Access, 3/161
Material Description	Supalux, possible cellactite and caulking behind
Material Comment	Wall 1 and ceiling
Quantity	
Product Type	-
Current Condition	ė.
Surface Treatment	+
Asbestos Type	Presumed Amosite and Chrysotile
Material Assessment Rating	
Accessibility	A
Further Comment	Not applicable

FIGURE 83: CONFIRMED ASBESTOS IN DUCTS BY ESCALATORS IN LMC, 3/161 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 120445/180812/02)



Sample Number	120445/180812/02	
Location	LMC, 3/161	
Material Description	Ducts by escalators	
Material Comment	Shuttering	
Quantity	Unknown (20x10cm visible)	
Product Type	Medium density	
Current Condition	Moderate damage	
Surface Treatment	Unencapsulated medium density	
Asbestos Type	Amosite and Chrysotile	
Material Assessment Rating	Medium	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 84: KNOWN ASBESTOS IN CELLACTITE IN PASSAGE, 3/201 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(13))



Sample Number	K1(13)	
Location	Passage , 3/201	
Material Description	Cellactite	
Material Comment	Above false ceiling	
Quantity	14m ²	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 85: KNOWN ASBESTOS IN CELLACTITE IN PASSAGE, 3/202 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(14))



Sample Number	K1(14)
Location	Passage , 3/202
Material Description	Cellactite
Material Comment	-
Quantity	14m²
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Known Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 86: CONFIRMED ASBESTOS IN CABLE FLOOR DUCTS IN PASSAGE FLOOR DUCTS, 3/202 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/190812/01)



Sample Number	Same as 120445/190812/01	
Location	Passage floor ducts, 3/202	
Material Description	Cable floor ducts	
Material Comment	Run to platform invert cables sleeves	
Quantity	12	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 87: KNOWN ASBESTOS IN CELLACTITE IN PASSAGE, 3/203 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(15))



Sample Number	K1(15)	
Location	Passage , 3/203	
Material Description	Cellactite	
Material Comment	Above false ceiling	
Quantity	14m ²	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 88: CONFIRMED ASBESTOS IN FLOOR CABLE DUCTS IN PASSAGE , 3/203 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/190812/01)



Sample Number	Same as 120445/190812/01	
Location	Passage , 3/203	
Material Description	Floor cable ducts	1
Material Comment	Run to platform invert	7
Quantity	10no	
Product Type	Composite	
Current Condition	Good condition	1
Surface Treatment	Composite	
Asbestos Type	Chrysotile	- 3
Material Assessment Rating	Very low	
Accessibility	Low	- (
Further Comment	Not applicable	T

FIGURE 89: KNOWN ASBESTOS IN CELLACTITE IN PASSAGE, 3/204 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(16))



Sample Number	K1(16)
Location	Passage , 3/204
Material Description	Cellactite
Material Comment	Above false ceiling (cut back at platform side)
Quantity	12m ²
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Known Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 90: CONFIRMED ASBESTOS IN CABLE DUCTS IN PASSAGE FLOOR, 3/205 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/190812/01)



Sample Number	Same as 120445/190812/01	
Location	Passage floor ducts, 3/205	3
Material Description	Cable ducts	1
Material Comment	Go to platform invert	
Quantity	10no	
Product Type	Composite	
Current Condition	Good condition	1
Surface Treatment	Composite	
Asbestos Type	Chrysotile	1
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	Ţ

FIGURE 91: KNOWN ASBESTOS IN CELLACTITE IN PASSAGE, 3/205 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(17))



Sample Number	K1(17)	
Location	Passage, 3/205	
Material Description	Cellactite	
Material Comment	Above false ceiling	
Quantity	12m²	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 92: CONFIRMED ASBESTOS IN CABLE DUCTS IN PASSAGE FLOOR DUCTS, 3/206 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/190812/01)



Sample Number	Same as 120445/190812/01	
Location	Passage floor ducts, 3/206	7
Material Description	Cable ducts	
Material Comment		
Quantity	10no	
Product Type	Composite	1
Current Condition	Good condition	T
Surface Treatment	Composite	
Asbestos Type	Chrysotile	1
Material Assessment Rating	Very low	1
Accessibility	Low	- 3
Further Comment	Not applicable	The state of the s

FIGURE 93: KNOWN ASBESTOS IN CELLACTITE IN PASSAGE, 3/206 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(18))



Sample Number	K1(18)
Location	Passage, 3/206
Material Description	Cellactite
Material Comment	Above false ceiling
Quantity	12m ²
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Known Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 94: KNOWN ASBESTOS IN CELLACTITE IN PASSAGE, 3/207 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(19))



Sample Number	K1(19)	
Location	Passage , 3/207	
Material Description	Cellactite	
Material Comment	Above false ceiling, platform 2 end	
Quantity	14m ²	
Product Type	Composite	1
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility		
Further Comment	Not applicable	

FIGURE 95: CONFIRMED ASBESTOS IN CAULKING IN PASSAGE, 3/207 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. AS 120445/150812/03)



Sample Number	As 120445/150812/03
Location	Passage , 3/207
Material Description	Caulking
Material Comment	Seen where cellactite removed/not present
Quantity	throughout
Product Type	Medium density
Current Condition	Good condition
Surface Treatment	Encapsulated medium density
Asbestos Type	Amosite & Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

FIGURE 96: KNOWN ASBESTOS IN CELLACTITE IN PASSAGE, 3/207 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(20))



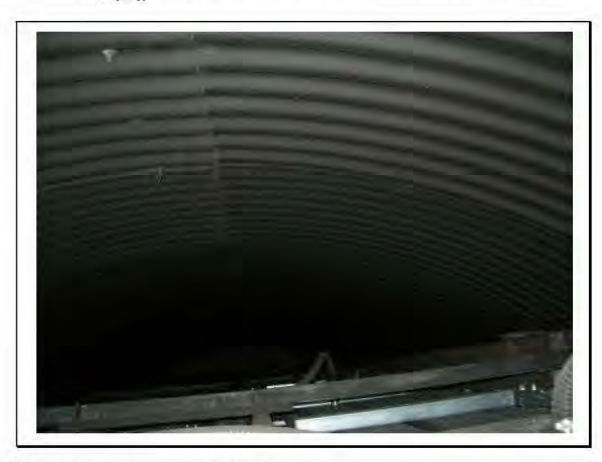
Sample Number	K1(20)	
Location	Passage , 3/207	
Material Description	Cellactite	- 7
Material Comment	Platform 1 end	
Quantity	10m ²	
Product Type	Composite	
Current Condition	Good condition	- ii
Surface Treatment	Composite	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 97: KNOWN ASBESTOS IN BRAIDED CABLE IN PASSAGE CABLE DUCT/TRENCH, 3/207 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(21))



Sample Number	K1(21)	
Location	Passage cable duct/trench, 3/207	
Material Description	Braided cable	
Material Comment	To platform 1 within j hangers	
Quantity	1no	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Unencapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 98: KNOWN ASBESTOS IN CELLACTITE IN PASSAGE, 3/208 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(22))



Sample Number	K1(22)
Location	Passage , 3/208
Material Description	Cellactite
Material Comment	Above false ceiling
Quantity	30m
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Known Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 99: CONFIRMED ASBESTOS IN CEMENT DUCT IN CROSS PASSAGE FLOOR DUCT, 3/208 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 120445/200812/01)



Sample Number	120445/200812/01	
Location	Cross Passage floor duct, 3/208	
Material Description	Cement duct	
Material Comment	Either side within duct	
Quantity	8no	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 100: KNOWN ASBESTOS IN CELLACTITE IN PASSAGE, 3/209 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(23))



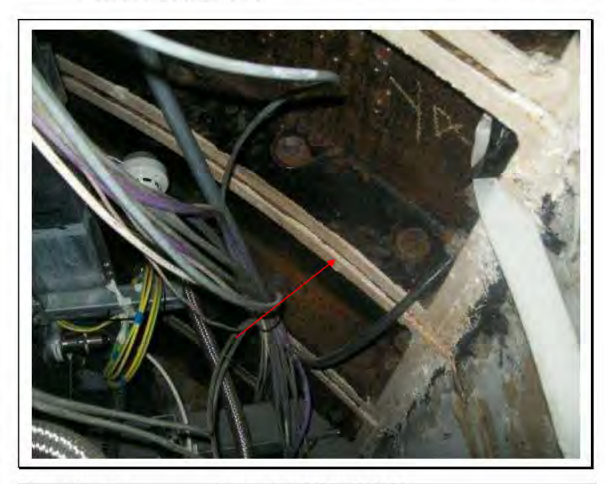
Sample Number	K1(23)	
Location	Passage, 3/209	
Material Description	Cellactite	
Material Comment	Above false ceiling	
Quantity	30m	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 101: CONFIRMED ASBESTOS IN CAULKING IN CORRIDOR, 3/236 DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME
AS 120445/150812/03)



Sample Number	Same as 120445/150812/03	
Location	Corridor , 3/236	
Material Description	Caulking	
Material Comment	Tunnel ring flanges within false ceiling	
Quantity	throughout	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Amosite and Chrysotile	
Material Assessment Rating	Medium	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 102: CONFIRMED ASBESTOS IN CAULKING IN CORRIDOR, 3/237 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/150812/03)



Sample Number	Same as 120445/150812/03	
Location	Corridor, 3/237	
Material Description	Caulking	
Material Comment	Tunnel ring flanges within false ceiling	
Quantity	throughout	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Amosite and Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 103: KNOWN ASBESTOS IN CELLACTITE CORRUGATED SHEETING IN CORRIDOR, 3/237 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(24))



Sample Number	K1(24)	1
Location	Corridor, 3/237	
Material Description	Cellactite corrugated sheeting	1
Material Comment	Within wall cavity	Ī
Quantity	throughout	1
Product Type	5 9 9	
Current Condition		
Surface Treatment	£0. 48 05	
Asbestos Type	Known Chrysotile	3
Material Assessment Rating	4 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	
Accessibility	÷	
Further Comment	Not applicable	7

FIGURE 104: CONFIRMED ASBESTOS IN CAULKING IN PLATFORMS 1 & 2, 3/261 & 3/262 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 061128/24SPH)



Sample Number	061128/24SPH	
Location	Platforms 1 & 2, 3/261 & 3/262	
Material Description	Caulking	
Material Comment	*	
Quantity	throughout	
Product Type	Medium density	
Current Condition	The Control of the Co	
Surface Treatment	Unencapsulated medium density	
Asbestos Type	Amosite	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 105: CONFIRMED ASBESTOS IN CELLACTITE IN PLATFORMS 1 & 2, 3/261 & 3/262 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 061128/24SPH)



Sample Number	061128/24SPH
Location	Platforms 1 & 2, 3/261 & 3/262
Material Description	Cellactite
Material Comment	
Quantity	throughout
Product Type	Composite
Current Condition	-
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 106: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, DOWN HATCH NEAR 3/711 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 034219/7)



Sample Number	034219/7
Location	Victoria Line, Platform 1, 3/261, Down hatch near 3/711
Material Description	Cable sleeves
Material Comment	Head wall
Quantity	x2
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 107: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, DOWN HATCH NEAR 3/711 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 034219/8)



Sample Number	034219/8
Location	Victoria Line, Platform 1, 3/261, Down hatch near 3/711
Material Description	Cable sleeves
Material Comment	Pit side lower level
Quantity	x2
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 108: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, DOWN HATCH NEAR 3/711 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. AS 034219/7&8)



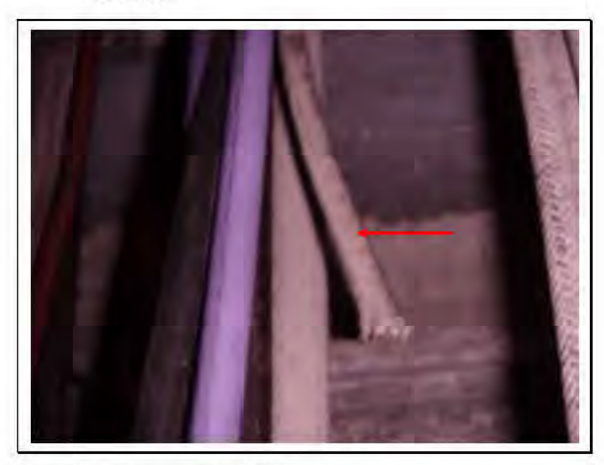
Sample Number	As 034219/7&8
Location	Victoria Line, Platform 1, 3/261, Down hatch near 3/711
Material Description	Cable sleeves
Material Comment	Pit side
Quantity	x4
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 109: KNOWN ASBESTOS IN CABLES IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, DOWN HATCH NEAR 3/711 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(25))



Sample Number	K1(25)
Location	Victoria Line, Platform 1, 3/261, Down hatch near 3/711
Material Description	Cables
Material Comment	Pit side along invert
Quantity	3x5cm Ø
2000	3x2cm Ø
	4x0.5cm Ø
	Approx 150m length)
Product Type	Medium density
Current Condition	Good condition
Surface Treatment	Unencapsulated medium density
Asbestos Type	Known Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

FIGURE 110: CONFIRMED ASBESTOS IN CABLE IN VICTORIA LINE,
PLATFORM 1 INVERT, 3/261, DOWN HATCH NEAR 3/711 DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF.
034219/9)



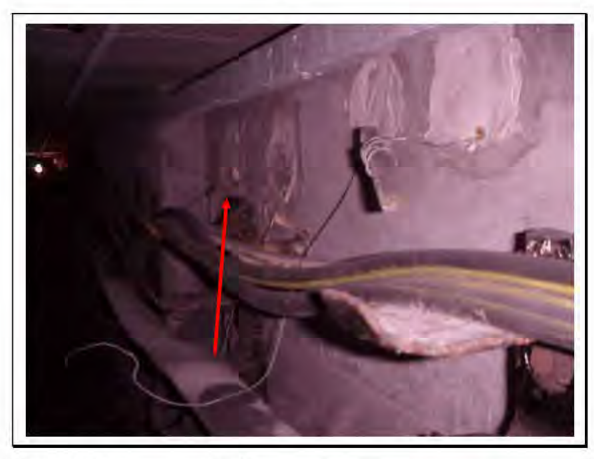
Sample Number	034219/9
Location	Victoria Line, Platform 1, 3/261, Down hatch near 3/711
Material Description	Cable
Material Comment	Cut by ceiling new head wall
Quantity	1x0.5cm Ø
	30m visible
Product Type	Medium density
Current Condition	Slight damage
Surface Treatment	Unencapsulated medium density
Asbestos Type	Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

FIGURE 111: KNOWN ASBESTOS IN CABLE IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, DOWN HATCH NEAR 3/711 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(26))



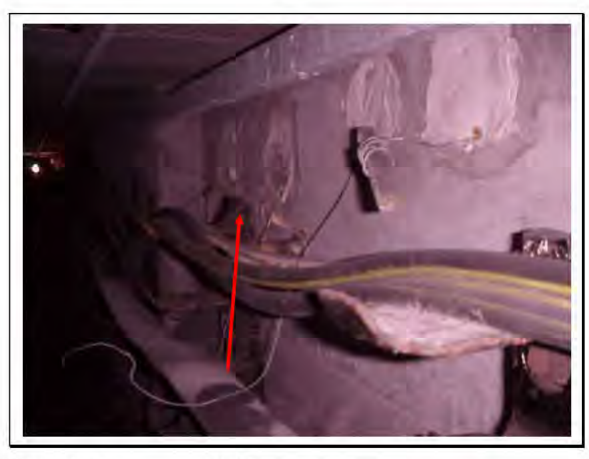
Sample Number	K1(26)
Location	Victoria Line, Platform 1, 3/261, Down hatch near 3/711
Material Description	Cable
Material Comment	From cable sleeves cross running hangers along
Quantity	2x1cm Ø
Product Type	Medium density
Current Condition	Good condition
Surface Treatment	Unencapsulated medium density
Asbestos Type	Known Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

FIGURE 112: PRESUMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, 30M UP - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1(8))



Sample Number	P1(8)	
Location	Victoria Line, Platform 1, 3/261, 30m up	
Material Description	Cable sleeves	
Material Comment	Platform side, filled in	
Quantity	x20	
Product Type	-	
Current Condition	¥1,2	
Surface Treatment		
Asbestos Type	Presumed Chrysotile	
Material Assessment Rating		
Accessibility		
Further Comment	Not applicable	

FIGURE 113: KNOWN ASBESTOS IN CABLES IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, 30M UP - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(27))



Sample Number	K1(27)	
Location	Victoria Line, Platform 1, 3/261, 30m up	
Material Description	Cables	
Material Comment	Going into cable sleeves	
Quantity	2x1cm Ø	
Product Type	Medium density	
Current Condition	Good condition	
Surface Treatment	Unencapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 114: KNOWN ASBESTOS IN CABLES IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, 30M UP - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(28))



Sample Number	K1(28)
Location	Victoria Line, Platform 1, 3/261, 30m up
Material Description	Cables
Material Comment	Across from pit side to platform side
Quantity	2x1cm Ø
Product Type	Medium density
Current Condition	Good condition
Surface Treatment	Unencapsulated medium density
Asbestos Type	Known Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

FIGURE 115: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, 10M ON HALF WAY - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 034219/10)



Sample Number	034219/10
Location	Victoria Line, Platform 1, 3/261, 10m on half way
Material Description	Cable sleeves
Material Comment	
Quantity	x1
Product Type	Composite
Current Condition	Extensive damage
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

FIGURE 116: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, OTHER END 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 034219/7,8,10)



Sample Number	Same as 034219/7,8,10
Location	Victoria Line, Platform 1, 3/261, Other end 3/706
Material Description	Cable sleeves
Material Comment	Head wall
Quantity	x2
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 117: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, OTHER END 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 034219/7,8,10)



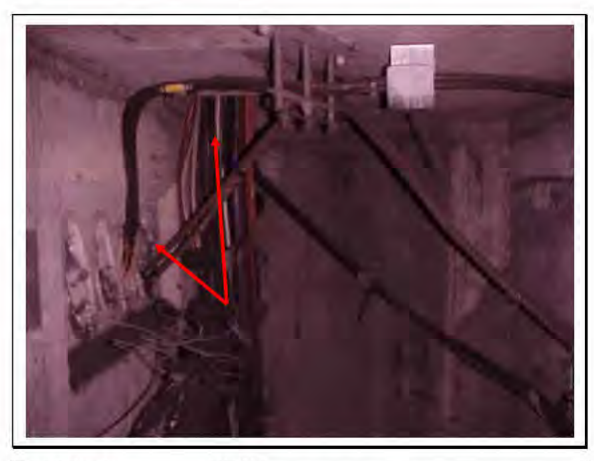
Sample Number	Same as 034219/7,8,10
Location	Victoria Line, Platform 1, 3/261, Other end 3/706
Material Description	Cable sleeves
Material Comment	Lower level pit side
Quantity	x2
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 118: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 1 INVERT, 3/261, OTHER END 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 034219/7,8,10)



Sample Number	Same as 034219/7,8,10
Location	Victoria Line, Platform 1, 3/261, Other end 3/706
Material Description	Cable sleeves
Material Comment	Pit side
Quantity	x2
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 119: KNOWN ASBESTOS IN CABLES IN VICTORIA LINE, PLATFORM 1, 3/261 INVERT, OTHER END 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(29))



Sample Number	K1(29)
Location	Victoria Line, Platform 1, 3/261, Other end 3/706
Material Description	Cables
Material Comment	Going through other end, two from platform side cross invert
Quantity	x4
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Known Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 120: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, DOWN HATCH NEAR 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 034219/1)



Sample Number	034219/1
Location	Victoria Line, Platform 2, 3/262, Down hatch near 3/712
Material Description	Cable sleeves
Material Comment	Head wall pit side
Quantity	x2
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 121: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, DOWN HATCH NEAR 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 034219/2)



Sample Number	034219/2
Location	Victoria Line, Platform 2, 3/262, Down hatch near 3/712
Material Description	Cable sleeves
Material Comment	Pit side lower level near head wall
Quantity	x2
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 122: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, DOWN HATCH NEAR 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 034219/3)



Sample Number	034219/3
Location	Victoria Line, Platform 2, 3/262, Down hatch near 3/712
Material Description	Cable sleeves
Material Comment	Slight damage in on pit side 1m from head wall
Quantity	x4
Product Type	Composite
Current Condition	Slight damage
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 123: KNOWN ASBESTOS IN CABLES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, DOWN HATCH NEAR 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(30))



Sample Number	K1(30)
Location	Victoria Line, Platform 2, 3/262, Down hatch near 3/712
Material Description	Cables
Material Comment	From ceiling near head wall pit side along invert
Quantity	4x5cm Ø, 4x2cmØ, 4x1cmØ 4x2cm Ø 4x1cm Ø
Product Type	Medium density
Current Condition	Good condition
Surface Treatment	Unencapsulated medium density
Asbestos Type	Known Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

FIGURE 124: KNOWN ASBESTOS IN CABLES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, DOWN HATCH NEAR 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(31))



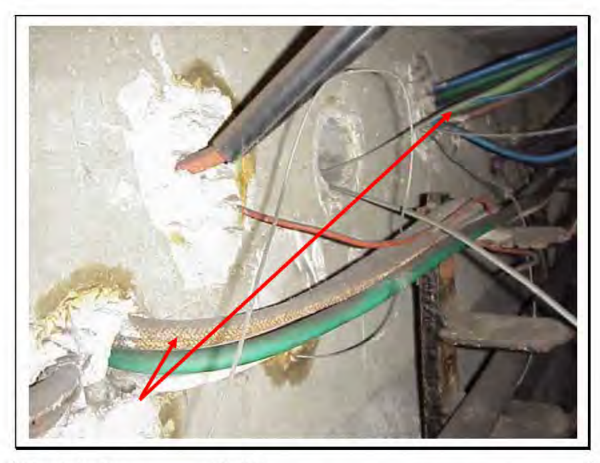
Sample Number	K1(31)
Location	Victoria Line, Platform 2, 3/262, Down hatch near 3/712
Material Description	Cables
Material Comment	From one cable sleeve pit side in area where stairs cross over to platform side running down
Quantity	2x1.5cm Ø
Product Type	Medium density
Current Condition	Good condition
Surface Treatment	Unencapsulated medium density
Asbestos Type	Known Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

FIGURE 125: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, 15M DOWN - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 034219/4)



Sample Number	034219/4
Location	Victoria Line, Platform 2, 3/262, 15m down
Material Description	Cable sleeves
Material Comment	Platform side
Quantity	x20
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 126: KNOWN ASBESTOS IN CABLES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, 15M DOWN - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(32))



Sample Number	K1(32)
Location	Victoria Line, Platform 2, 3/262, 15m down
Material Description	Cables
Material Comment	From 3/712 coming out on platform side cross from other end
Quantity	2x1cm Ø, 3x1cmØ, 1x2cmØ 3x1cm Ø 1x2cm Ø
Product Type	Medium density
Current Condition	Good condition
Surface Treatment	Unencapsulated medium density
Asbestos Type	Known Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

FIGURE 127: CONFIRMED ASBESTOS IN CABLE SLEEVE IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, 10M ON HALFWAY - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 034219/5)



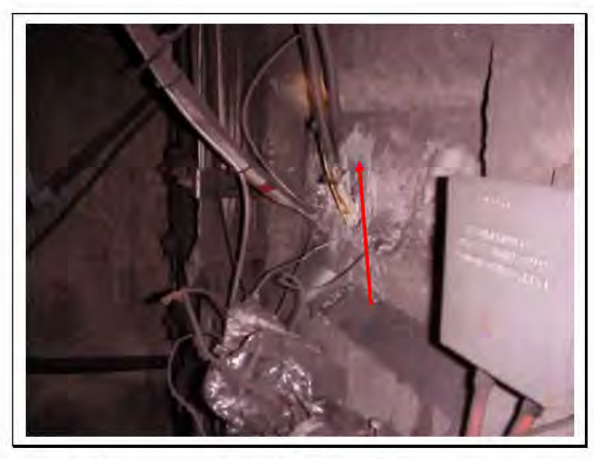
Sample Number	034219/5
Location	Victoria Line, Platform 2, 3/262, 10m on halfway
Material Description	Cable sleeve
Material Comment	On floor, pipe from pump goes through. Comes above floor a foot length
Quantity	1x200cm Ø
Product Type	Composite
Current Condition	Moderate damage
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 128: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, 10M ON HALFWAY - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 034219/5)



Sample Number	Same as 034219/5
Location	Victoria Line, Platform 2, 3/262, 10m on halfway
Material Description	Cable sleeves
Material Comment	Drainage sleeve to platform track
Quantity	x1
Product Type	Composite
Current Condition	Slight damage
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 129: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, OTHER END 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 034219/5)



Sample Number	Same as 034219/5
Location	Victoria Line, Platform 2, 3/262, Other end 3/706
Material Description	Cable sleeves
Material Comment	Pit side
Quantity	x4
Product Type	Composite
Current Condition	Slight damage
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 130: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, OTHER END 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 034219/5)



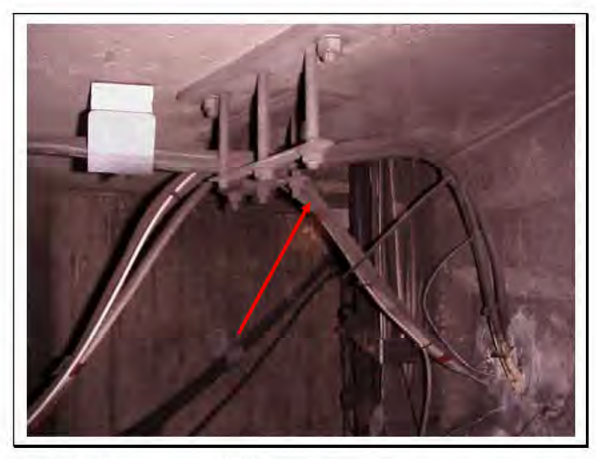
Sample Number	Same as 034219/5
Location	Victoria Line, Platform 2, 3/262, Other end 3/706
Material Description	Cable sleeves
Material Comment	Head wall
Quantity	x2
Product Type	Composite
Current Condition	Slight damage
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 131: CONFIRMED ASBESTOS IN CABLE SLEEVES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, OTHER END 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 034219/5)



Sample Number	Same as 034219/5
Location	Victoria Line, Platform 2, 3/262, Other end 3/706
Material Description	Cable sleeves
Material Comment	Pit side lower level
Quantity	x2
Product Type	Composite
Current Condition	Slight damage
Surface Treatment	Composite
Asbestos Type	Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 132: KNOWN ASBESTOS IN CABLES IN VICTORIA LINE, PLATFORM 2 INVERT, 3/262, OTHER END 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(33))



Sample Number	K1(33)
Location	Victoria Line, Platform 2, 3/262, Other end 3/706
Material Description	Cables
Material Comment	From out of duct and then cross over
Quantity	3x1cm Ø
Product Type	Medium density
Current Condition	Good condition
Surface Treatment	Unencapsulated medium density
Asbestos Type	Known Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

FIGURE 133: PRESUMED ASBESTOS IN DUCTS IN SER, 3/371 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1(9))



Sample Number	P1(9)	
Location	SER, 3/371	
Material Description	Ducts	
Material Comment	Possible asbestos ducts within floor	
Quantity	÷	
Product Type	40	
Current Condition	-	
Surface Treatment	÷	
Asbestos Type	Presumed Chrysotile	
Material Assessment Rating	-	
Accessibility		
Further Comment	Not applicable	

FIGURE 134: PRESUMED ASBESTOS IN POSSIBLE CAULKING IN SER, 3/371 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(55))



Sample Number	P1&2(55)
Location	SER, 3/371
Material Description	Possible caulking
Material Comment	To tunnel ring joints which may be behind walls and ceiling
Quantity	throughout
Product Type	Medium density
Current Condition	
Surface Treatment	±
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	Very low
Accessibility	407.0
Further Comment	Not applicable

FIGURE 135: PRESUMED ASBESTOS IN POSSIBLE CAULKING AND CELLACTITE IN STORE ROOM, 3/411 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(56))

See Figure 82 for example of supalux wall over tunnel rings

Sample Number	P1&2(56)
Location	Store Room, 3/411
Material Description	Possible caulking and cellactite
Material Comment	Behind supalux to wall
Quantity	throughout
Product Type	Medium density
Current Condition	-
Surface Treatment	-
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	Very low
Accessibility	
Further Comment	Not applicable

FIGURE 136: KNOWN ASBESTOS IN CAULKING IN SWITCH ROOM E10, 3/412
- DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF.
SAME AS 120445/150812/03)



Sample Number	Same as 120445/150812/03	
Location	Switch Room E10, 3/412	1
Material Description	Caulking	
Material Comment	Ceiling to tunnel ring flanges	
Quantity	throughout	
Product Type	Medium density	ij
Current Condition	Good condition	1
Surface Treatment	Encapsulated medium density	Ü
Asbestos Type	Known Amosite and Chrysotile	(1)
Material Assessment Rating	Low	
Accessibility	Low	- 1
Further Comment	Not applicable	

FIGURE 137: CONFIRMED ASBESTOS IN CAULKING IN LADIES LOBBY, 3/413 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/150812/03)



Sample Number	Same as 120445/150812/03	
Location	Ladies Lobby , 3/413	
Material Description	Caulking	
Material Comment	Tunnel ring flanges within false ceiling	
Quantity	throughout	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Amosite and Chrysotile	
Material Assessment Rating	Medium	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 138: CONFIRMED ASBESTOS IN CAULKING IN LADIES W/C, 3/417 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/150812/03)



Sample Number	Same as 120445/150812/03	
Location	Ladies W/C, 3/417	
Material Description	Caulking	-
Material Comment	Tunnel ring flanges within false ceiling	
Quantity	throughout	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Amosite and Chrysotile	
Material Assessment Rating	Medium	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 139: KNOWN ASBESTOS IN CELLACTITE CORRUGATED SHEETING IN LADIES W/C, 3/417 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(34))



Sample Number	K1(34)	
Location	Ladies W/C, 3/417	
Material Description	Cellactite corrugated sheeting	
Material Comment	Within wall cavity	
Quantity	throughout	
Product Type	Composite	
Current Condition	¥	
Surface Treatment	Composite	
Asbestos Type	Known Chrysotile	Ī
Material Assessment Rating	Very low	
Accessibility		
Further Comment	Not applicable	

FIGURE 140: STRONGLY PRESUMED ASBESTOS IN TUNNEL RING CAULKING IN SWITCH ROOM E5, 3/662 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1&2(1))



Sample Number	SP1&2(1)	
Location	Switch Room E5, 3/662	
Material Description	Tunnel ring caulking	
Material Comment	Ceiling and behind walls	
Quantity	throughout	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Strongly Presumed Amosite & Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 141: KNOWN ASBESTOS IN BRAIDED CABLES IN SWITCH ROOM E5, 3/662 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(35))



Sample Number	K1(35)	
Location	Switch Room E5, 3/662	
Material Description	Braided cables	
Material Comment	Pump controls	
Quantity	2	
Product Type	Medium density	
Current Condition	Good condition	
Surface Treatment	Unencapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Medium	
Further Comment	Not applicable	

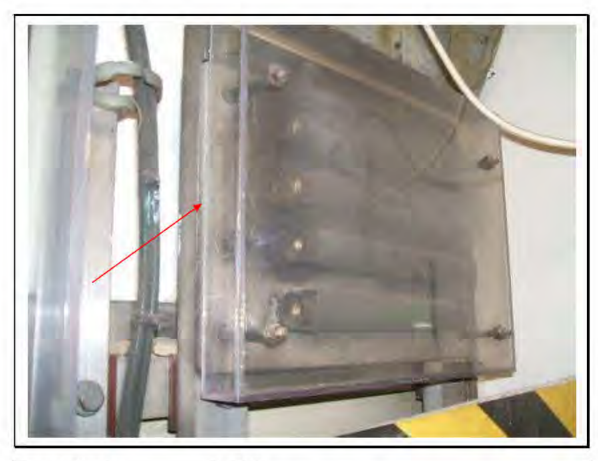
FIGURE 142: STRONGLY PRESUMED ASBESTOS IN SILUMINITE BOARD IN SWITCH ROOM E5, 3/662 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(1))



Sample Number	SP1(1)	
Location	Switch Room E5, 3/662	
Material Description	Possible siluminite board	
Material Comment	To 600v unit	
Quantity	30x20cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	T.
Accessibility	Low	
Further Comment	Not applicable	

REMOVED

FIGURE 143: STRONGLY PRESUMED ASBESTOS IN CEMENT BOARD IN SWITCH ROOM E5, 3/662 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(2))



Sample Number	SP1(2)	
Location	Switch Room E5, 3/662	
Material Description	Possible cement board	
Material Comment	To resistors	
Quantity	30x20cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

REMOVED

FIGURE 144: CONFIRMED ASBESTOS IN MARLEY TILES ON CONCRETE SLAB IN CER (OLD), 3/668 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 120445/150812/01)



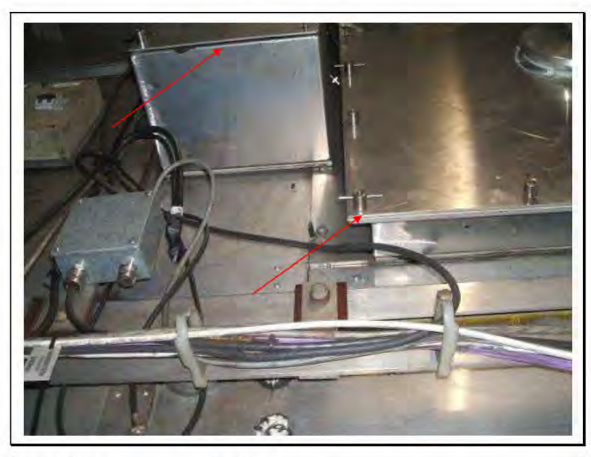
Sample Number	120445/150812/01	
Location	CER (Old), 3/668	
Material Description	Marley tiles on concrete slab	
Material Comment	Floor	l l
Quantity	12m ²	
Product Type	Composite	ũ
Current Condition	Good condition	1
Surface Treatment	Composite	
Asbestos Type	Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 145: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PANEL IN LIGHTING CUPBOARD, 3/669 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(3))



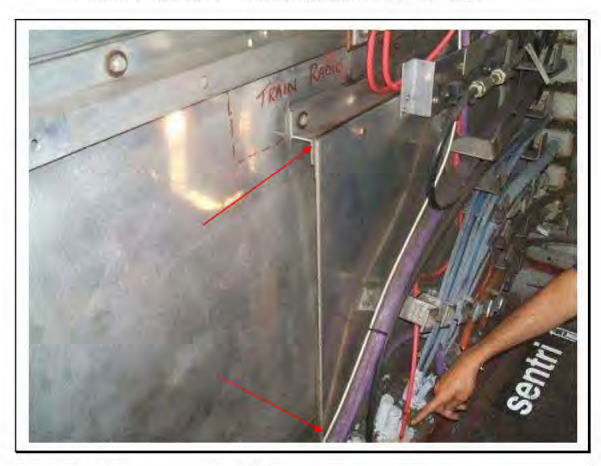
Sample Number	SP1(3)	
Location	Lighting Cupboard , 3/669	
Material Description	Siluminite panel	
Material Comment		
Quantity	15x15cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 146: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PACKING IN IMR (CORRIDOR FROM PLATFORM 1), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(4))



Sample Number	SP1(4)	
Location	IMR (corridor from Platform 1), 3/706	
Material Description	Possible siluminite packing	
Material Comment	To high level units	
Quantity	1no, 20x20cm, 1no, 70x70cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 147: STRONGLY PRESUMED ASBESTOS IN PACKING STRIPS IN IMR (CORRIDOR FROM PLATFORM 1), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(5))



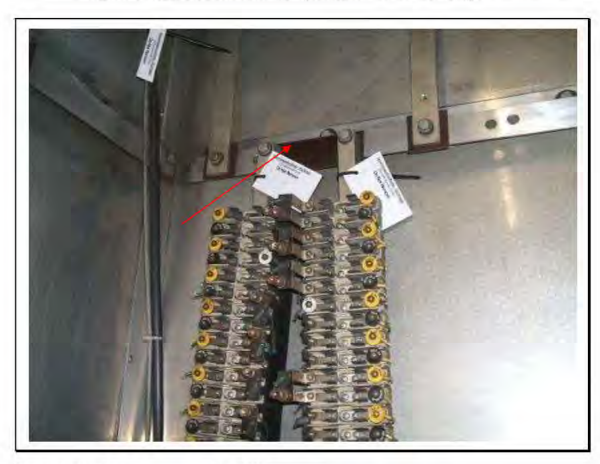
Sample Number	SP1(5)	
Location	IMR (corridor from Platform 1), 3/706	
Material Description	Packing strips	
Material Comment	To cable management	
Quantity	2no, 70x10cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 148: KNOWN ASBESTOS IN BRAIDED CABLES IN IMR (CORRIDOR FROM PLATFORM 1), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(36))



Sample Number	K1(36)
Location	IMR (corridor from Platform 1), 3/706
Material Description	Braided cables
Material Comment	Some cut
Quantity	~20no, 5x5cm
Product Type	Medium density
Current Condition	Slight damage
Surface Treatment	Encapsulated medium density
Asbestos Type	Known Chrysotile
Material Assessment Rating	Low
Accessibility	Medium
Further Comment	Not applicable

FIGURE 149: STRONGLY PRESUMED ASBESTOS IN SILUMINITE LABEL IN IMR (CORRIDOR FROM PLATFORM 1), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(6))



Sample Number	SP1(6)	
Location	IMR (corridor from Platform 1), 3/706	
Material Description	Possible siluminite label	
Material Comment	To fuse bay	
Quantity	10x5cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 150: STRONGLY PRESUMED ASBESTOS IN SILUMINITE BOARD IN IMR (CORRIDOR FROM PLATFORM 1), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(7))



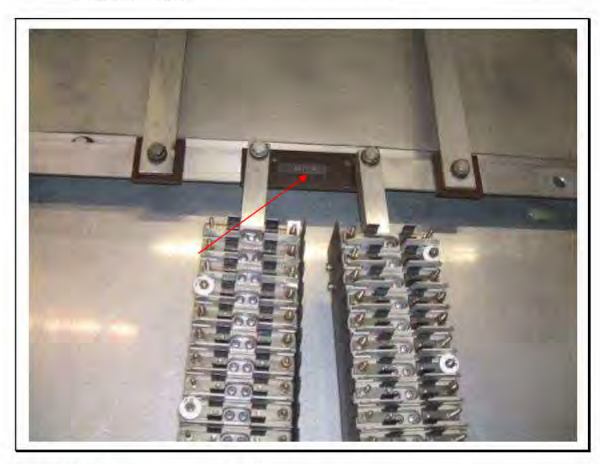
Sample Number	SP1(7)	
Location	IMR (corridor from Platform 1), 3/706	
Material Description	Siluminite board	
Material Comment	To telephone connector box	
Quantity	10x5cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 151: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PACKING IN IMR, 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(8))



Sample Number	SP1(8)
Location	IMR , 3/706
Material Description	Siluminite packing
Material Comment	To some aluminium strips but most are paxolin
Quantity	5x5cm
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Strongly Presumed Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 152: STRONGLY PRESUMED ASBESTOS IN SILUMINITE LABELS IN IMR, 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(9))



Sample Number	SP1(9)	
Location	IMR, 3/706	
Material Description	Siluminite labels	3
Material Comment	To bay 8 and bay 19	9
Quantity	10x5cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 153: KNOWN ASBESTOS IN BRAIDED CABLES IN IMR, 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(37))



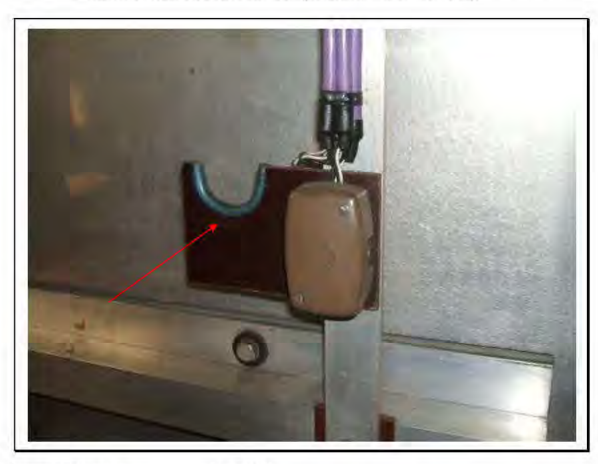
Sample Number	K1(37)	
Location	IMR, 3/706	
Material Description	Braided cables	
Material Comment	Some cut back	
Quantity	~12no	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Medium	
Further Comment	Not applicable	

FIGURE 154: KNOWN ASBESTOS IN BRAIDED CABLES IN IMR, 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(38))



Sample Number	K1(38)	
Location	IMR, 3/706	
Material Description	Braided cables	
Material Comment	All cut back	
Quantity	~15no	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Medium	
Further Comment	Not applicable	

FIGURE 155: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PANEL IN IMR (CORRIDOR TO PLATFORM 2), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(10))



Sample Number	SP1(10)	
Location	IMR (corridor to Platform 2), 3/706	
Material Description	Siluminite panel	
Material Comment	To telephone connector box	
Quantity	10x5cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 156: KNOWN ASBESTOS IN BRAIDED CABLES IN IMR (CORRIDOR TO PLATFORM 2), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(39))



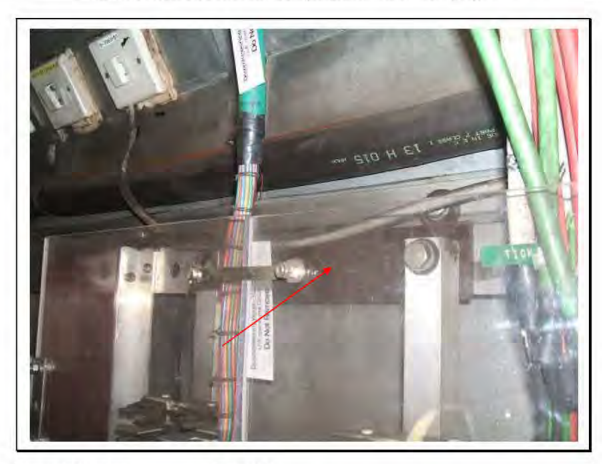
Sample Number	K1(39)	
Location	IMR (corridor to Platform 2), 3/706	
Material Description	Braided cables	
Material Comment	Most cut back	
Quantity	~28no	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Medium	
Further Comment	Not applicable	

FIGURE 157: KNOWN ASBESTOS IN BRAIDED CABLES IN IMR (CORRIDOR TO PLATFORM 2), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(40))



Sample Number	K1(40)	
Location	IMR (corridor to Platform 2), 3/706	
Material Description	Braided cables	
Material Comment	Cut back	
Quantity	5no	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Medium	
Further Comment	Not applicable	

FIGURE 158: STRONGLY PRESUMED ASBESTOS IN SILUMINITE LABELS IN IMR (CORRIDOR TO PLATFORM 2), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(11))



Sample Number	SP1(11)	
Location	IMR (corridor to Platform 2), 3/706	
Material Description	Siluminite labels	
Material Comment	To fuse bay	
Quantity	10x5cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 159: KNOWN ASBESTOS IN BRAIDED CABLE IN IMR (CORRIDOR TO PLATFORM 2), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(41))



Sample Number	K1(41)	
Location	IMR (corridor to Platform 2), 3/706	
Material Description	Braided cable	- 3
Material Comment	Fuse bay, high level	
Quantity	1no, 2lm	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 160: STRONGLY PRESUMED ASBESTOS IN POSSIBLE SILUMINITE PACKING IN IMR (CORRIDOR TO PLATFORM 2), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(12))



Sample Number	SP1(12)	
Location	IMR (corridor to Platform 2), 3/706	
Material Description	Possible siluminite packing	
Material Comment	High level units	
Quantity	1no, 20x20cm, 1no, 70x70cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 161: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PACKING STRIPS IN IMR (CORRIDOR TO PLATFORM 2), 3/706 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(13))



Sample Number	SP1(13)	
Location	IMR (corridor to Platform 2), 3/706	
Material Description	Siluminite packing strips	
Material Comment	To cable management	
Quantity	2, 10x70cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 162: KNOWN ASBESTOS IN BRAIDED CABLE IN IMR, 3/707 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(42))



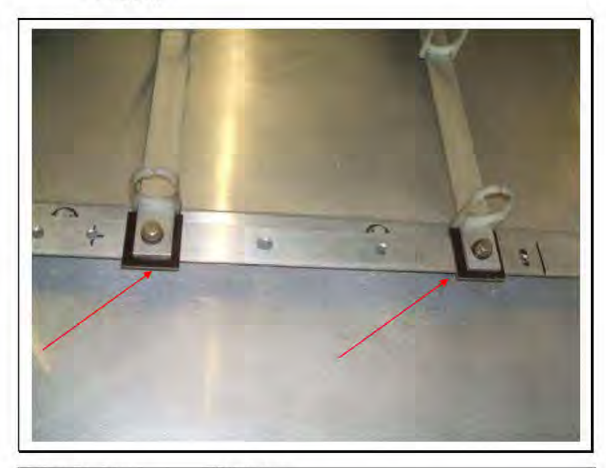
Sample Number	K1(42)	
Location	IMR, 3/707	
Material Description	Braided cables	
Material Comment	Cut back	
Quantity	2	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	i i
Accessibility	Medium	
Further Comment	Not applicable	

FIGURE 163: STRONGLY PRESUMED ASBESTOS IN BRAIDED CABLES IN RELAY ROOM, 3/711 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(14))



Sample Number	SP1(14)	
Location	Relay Room , 3/711	
Material Description	Braided cables	
Material Comment	Walls 2 and 3	
Quantity	~12no	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Low	- 3
Accessibility	Medium	
Further Comment	Not applicable	7

FIGURE 164: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PACKING TO ALUMINIUM STRIP JOINTS IN RELAY ROOM, 3/711 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(15))



Sample Number	SP1(15)
Location	Relay Room, 3/711
Material Description	Siluminite packing to aluminium strip joints
Material Comment	Some are non asbestos paxolin
Quantity	~20no, 5x5cm
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Strongly Presumed Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 165: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PACKING STRIPS IN RELAY ROOM, 3/711 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(16))



Sample Number	SP1(16)	
Location	Relay Room , 3/711	
Material Description	Siluminite packing strips	
Material Comment	Cable management	
Quantity	2no, 70x10cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	1

FIGURE 166: STRONGLY PRESUMED ASBESTOS IN PACKING IN RELAY ROOM, 3/711 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(17))



Sample Number	SP1(17)	
Location	Relay Room , 3/711	
Material Description	Possible packing	
Material Comment	High level units	
Quantity	1no, 20x20cm, 1no, 70x70	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 167: STRONGLY PRESUMED ASBESTOS IN SILUMINITE IN RELAY ROOM, 3/711 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(18))



Sample Number	SP1(18)	
Location	Relay Room , 3/711	
Material Description	Siluminite	
Material Comment	To disused switches	
Quantity	2no, 4x4cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	1

FIGURE 168: KNOWN ASBESTOS IN BRAIDED CABLES IN RELAY ROOM, 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(43))



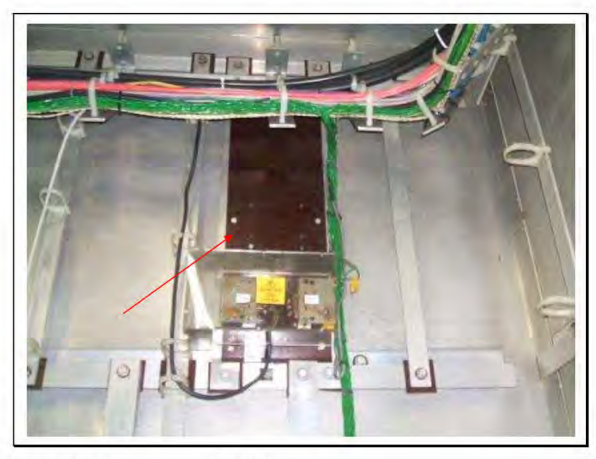
Sample Number	K1(43)	
Location	Relay Room, 3/712	
Material Description	Braided cables	
Material Comment	Walls 2 and 3	
Quantity	~12no	
Product Type	Medium density	7
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	- 1
Accessibility	Medium	
Further Comment	Not applicable	

FIGURE 169: KNOWN ASBESTOS IN BRAIDED CABLE STUB IN RELAY ROOM , 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(44))



Sample Number	K1(44)	
Location	Relay Room, 3/712	
Material Description	Braided cable stub	
Material Comment	-	
Quantity	1no	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Medium	
Further Comment	Not applicable	

FIGURE 170: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PANEL IN RELAY ROOM, 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(19))



Sample Number	SP1(19)	
Location	Relay Room , 3/712	
Material Description	Siluminite panel	
Material Comment	Wall 2, high level	
Quantity	70x20cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	- 3
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	3
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 171: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PANEL TO TIME SWITCH UNIT IN RELAY ROOM, 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(20))



Sample Number	SP1(20)	
Location	Relay Room , 3/712	
Material Description	Siluminite panel to time switch unit	
Material Comment		
Quantity	2no, 20x30cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	3
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 172: STRONGLY PRESUMED ASBESTOS IN PACKING TO ALUMINIUM STRIP JOINTS (SILUMINITE) IN RELAY ROOM, 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(21))



Sample Number	SP1(21)
Location	Relay Room, 3/712
Material Description	Packing to aluminium strip joints (siluminite)
Material Comment	Not all are siluminite
Quantity	~20no, 5x5cm
Product Type	Composite
Current Condition	Good condition
Surface Treatment	Composite
Asbestos Type	Strongly Presumed Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 173: STRONGLY PRESUMED ASBESTOS IN SILUMINITE IN RELAY ROOM, 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(22))



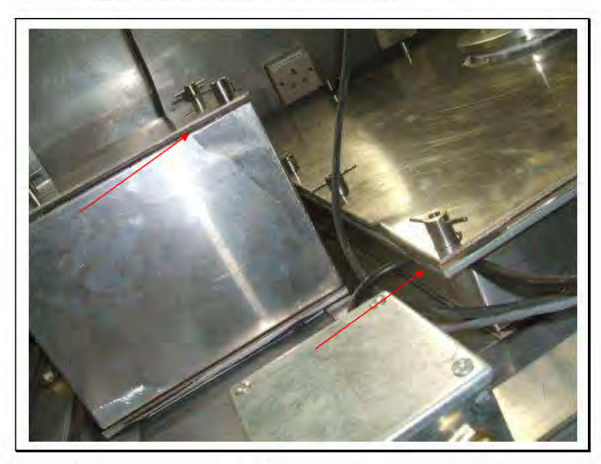
Sample Number	SP1(22)	
Location	Relay Room , 3/712	
Material Description	Siluminite	
Material Comment	Fuse bay 3 label	
Quantity	10x5cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 174: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PACKING STRIPS IN RELAY ROOM, 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(23))



Sample Number	SP1(23)	
Location	Relay Room , 3/712	
Material Description	Siluminite packing strips	
Material Comment	Cable management	
Quantity	2no, 100x5cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 175: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PACKING IN RELAY ROOM, 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(24))



Sample Number	SP1(24)	
Location	Relay Room, 3/712	
Material Description	Siluminite packing	
Material Comment	High level wall unit	
Quantity	1no, 20x20cm and 1no, 70x70cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 176: STRONGLY PRESUMED ASBESTOS IN SILUMINITE BOARDS IN RELAY ROOM, 3/712 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(25))



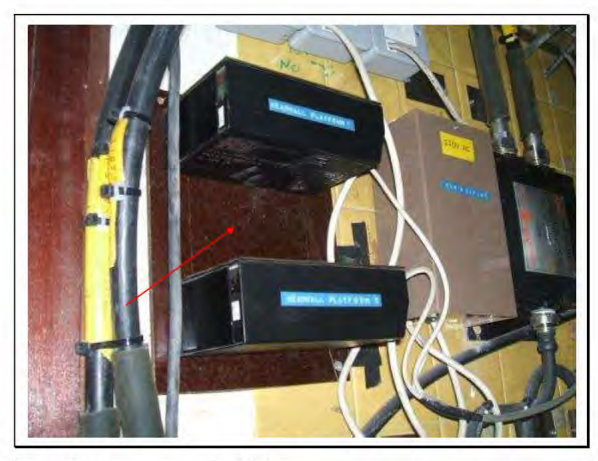
Sample Number	SP1(25)	
Location	Relay Room , 3/712	
Material Description	Siluminite boards	
Material Comment	To relay rack no1	
Quantity	2no, 50x10cm	
Product Type	Composite	3
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 177: STRONGLY PRESUMED ASBESTOS IN TUNNEL RING JOINTS IN CER, 3/731 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1&2(2))



Sample Number	SP1&2(2)
Location	CER, 3/731
Material Description	Tunnel ring joints
Material Comment	Possible caulking, no access over equipment
Quantity	throughout
Product Type	Medium density
Current Condition	-
Surface Treatment	
Asbestos Type	Strongly Presumed Amosite & Chrysotile
Material Assessment Rating	Very low
Accessibility	Low
Further Comment	Not applicable

FIGURE 178: STRONGLY PRESUMED ASBESTOS IN SILUMINITE PANEL IN CER, 3/731 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(26))



Sample Number	SP1(26)	-
Location	CER, 3/731	
Material Description	Siluminite panel	
Material Comment	**************************************	
Quantity	20x20cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 179: KNOWN ASBESTOS IN BRAIDED CABLES IN CER , 3/731 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(45))



Sample Number	K1(45)	
Location	CER, 3/731	
Material Description	Braided cables	
Material Comment	-	
Quantity	2no	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Medium	
Further Comment	Not applicable	

FIGURE 180: STRONGLY PRESUMED ASBESTOS IN SILUMINITE STRIP IN CER, 3/731 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(27))



Sample Number	SP1(27)	
Location	CER, 3/731	
Material Description	Possible siluminite strip	
Material Comment	Behind earthing strip	
Quantity	2x70cm	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 181: CONFIRMED ASBESTOS IN CAULKING IN OFFICE , 3/756 DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME
AS 120445/150812/03)



Sample Number	Same as 120445/150812/03	
Location	Office , 3/756	
Material Description	Caulking	
Material Comment	Tunnel ring flanges within false ceiling	
Quantity	throughout	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Amosite and Chrysotile	
Material Assessment Rating	Medium	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 182: KNOWN ASBESTOS IN CELLACTITE, METAL CORRUGATED SHEETS IN OFFICE, 3/756 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(46))



Sample Number	K1(46)	
Location	Office , 3/756	
Material Description	Cellactite, metal corrugated sheets	
Material Comment	Within wall cavities	
Quantity	throughout	
Product Type	Composite	
Current Condition		
Surface Treatment	Composite	- 3
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Very low	
Further Comment	Not applicable	

FIGURE 183: CONFIRMED ASBESTOS IN CAULKING IN PUMP ROOM, 3/771 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/150812/03)



Sample Number	Same as 120445/150812/03	
Location	Pump Room, 3/771	1
Material Description	Caulking	1
Material Comment	Ceiling tunnel rings	
Quantity	throughout	7
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Amosite and Chrysotile	
Material Assessment Rating	Low	
Accessibility	Medium	
Further Comment	Not applicable	T.

FIGURE 184: STRONGLY PRESUMED ASBESTOS IN BRAIDED CABLES IN CABLE SHAFT, 3/786 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SP1(28))



Sample Number	SP1(28)	
Location	Cable Shaft , 3/786	
Material Description	Braided cables	
Material Comment	Wall 3	
Quantity	5	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Encapsulated medium density	
Asbestos Type	Strongly Presumed Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 185: CONFIRMED ASBESTOS IN DUCTS TO DIVIDING WALL IN CABLE SHAFT, 3/786 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/190812/01)



Sample Number	Same as 120445/190812/01	
Location	Cable Shaft, 3/786	7
Material Description	Ducts to dividing wall	
Material Comment	Go into 3/787	7
Quantity	10no	
Product Type	Composite	N.
Current Condition	Good condition	T.
Surface Treatment	Composite	1
Asbestos Type	Chrysotile	
Material Assessment Rating	Very low	1
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 186: CONFIRMED ASBESTOS IN DUCT TO MID WALL IN CABLE SHAFT, 3/786 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. SAME AS 120445/190812/01)



Sample Number	Same as 120445/190812/01	
Location	Cable Shaft, 3/786	Ţ,
Material Description	Duct to mid wall	
Material Comment	Go to 3/787	
Quantity	10no	
Product Type	Composite	1
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Chrysotile	
Material Assessment Rating	Very low	- 1
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 187: KNOWN ASBESTOS IN BRAIDED CABLES IN CABLE SHAFT, 3/786 & 3/787 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(47))



Sample Number	K1(47)
Location	Cable Shaft , 3/786 & 3/787
Material Description	Braided cables
Material Comment	Running from LMC into cable room 3/786 within J hangers to cable run 3/787. Some cables are redundant , loose to floor, cut. Note: cables don't pass into inverts to both platforms
Quantity	throughout
Product Type	Medium density
Current Condition	Slight damage
Surface Treatment	Unencapsulated medium density
Asbestos Type	Known Chrysotile
Material Assessment Rating	Low
Accessibility	Low
Further Comment	Not applicable

FIGURE 188: KNOWN ASBESTOS IN BRAIDED CABLES IN CABLE SHAFT, 3/787 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(48))



Sample Number	K1(48)	
Location	Cable Shaft , 3/787	
Material Description	Braided cables	
Material Comment	Wall 3	
Quantity	2no	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Unencapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 189: KNOWN ASBESTOS IN BRAIDED CABLES IN CABLE SHAFT, 3/787 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. K1(49))



Sample Number	K1(49)	
Location	Cable Shaft , 3/787	
Material Description	Braided cables	
Material Comment	Wall 1, from cable duct running length	
Quantity	5no	
Product Type	Medium density	
Current Condition	Slight damage	
Surface Treatment	Unencapsulated medium density	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 190: CONFIRMED ASBESTOS IN MID WALL DUCTS IN CABLE WAY, 3/787 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. 120445/190812/01)



Sample Number	120445/190812/01	T.
Location	Cable Way, 3/787	Til
Material Description	Mid wall ducts	
Material Comment	Go to 3/786, opposite 3/202	
Quantity	10	
Product Type	Composite	
Current Condition	Good condition	1
Surface Treatment	Composite	1
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	1
Accessibility	Low	1
Further Comment	Not applicable	i i

FIGURE 191: KNOWN ASBESTOS IN MID WALL DUCTS IN CABLE WAY, 3/787
- DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF.
SAME AS 120445/190812/01)



Sample Number	Same as 120445/190812/01	
Location	Cable Way, 3/787	
Material Description	Mid wall ducts	
Material Comment	Opposite to 3/203, run to 3/786 trough	
Quantity	10	
Product Type	Composite	
Current Condition	Good condition	
Surface Treatment	Composite	
Asbestos Type	Known Chrysotile	
Material Assessment Rating	Very low	
Accessibility	Low	
Further Comment	Not applicable	

FIGURE 192: PRESUMED ASBESTOS BEHIND PANELS TO BEAM IN VENT SHAFT, 3/902 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(57))



Sample Number	P1&2(57)
Location	Vent Shaft , 3/902
Material Description	Possible asbestos behind panels to beam
Material Comment	Beam S11
Quantity	7
Product Type	-
Current Condition	9
Surface Treatment	
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	*
Accessibility	-
Further Comment	Not applicable

FIGURE 193: PRESUMED ASBESTOS IN RESIDUES BEHIND SUPALUX TO BEAM S10 IN VENT SHAFT, 3/902 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(58))



Sample Number	P1&2(58)
Location	Vent Shaft , 3/902
Material Description	Asbestos residues behind supalux to beams
Material Comment	Beam S10, left hand side
Quantity	
Product Type	
Current Condition	2
Surface Treatment	· Inches
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	-
Accessibility	-
Further Comment	Not applicable

FIGURE 194: PRESUMED ASBESTOS IN RESIDUES TO LIGHTING BOXES IN VENT SHAFT, 3/902 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(59))



Sample Number	P1&2(59)
Location	Vent Shaft , 3/902
Material Description	Possible asbestos residues to lighting boxes
Material Comment	Light boxes by beam S10
Quantity	
Product Type	
Current Condition	9
Surface Treatment	· Lancas or a constitution of the constitution
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	•
Accessibility	-
Further Comment	Not applicable

FIGURE 195: PRESUMED ASBESTOS IN RESIDUE BELOW SUPALUX ON BEAM IN VENT SHAFT, 3/902 - DESCRIPTION & RESULT OF ASSESSMENT (SAMPLE REF. P1&2(60))



Sample Number	P1&2(60)
Location	Vent Shaft, 3/902
Material Description	Possible asbestos residue below supalux on beam
Material Comment	Beam S10, right hand side
Quantity	-
Product Type	2
Current Condition	9
Surface Treatment	Part of the second seco
Asbestos Type	Presumed Amosite & Chrysotile
Material Assessment Rating	
Accessibility	*
Further Comment	Not applicable

Appendix 1 : Other Areas of Potential Asbestos

Every possible effort is made by all surveyors to ensure the contents of each survey report are as comprehensive as possible. However, there may be occasions when asbestos containing materials are overlooked due to their location within the building structure or due to restricted access.

1. Beneath Non Asbestos Lagging

Where non-asbestos lagging has been identified, but the pipework was previously lagged in asbestos containing insulation material, there may be residual asbestos located underneath the replacement lagging, especially around gaskets and by valves.

2. Electrical Boxes

Visual assessments will be made if possible, but a full survey inclusive of sampling can only be undertaken if electrical equipment is isolated.

3. Trunking Gaskets

Generally, gaskets located in trunking are not visible unless the trunking is dismantled.

4. External Areas

Unless specifically requested as part of a survey, inaccessible external areas are not surveyed due to safe access being required.

5. Fire Breaks

While every effort is made to identify the full depth of materials used to construct fire breaks, there may, on occasion, be layers of asbestos containing materials beneath non-asbestos materials that remain undetected.

6. Ductwork

Ductwork that passes through the structure of buildings is not fully surveyed. This would require specialist equipment to access such small areas, and would then only maybe result in materials being identified as suspected asbestos, due to limitations of sampling.

7. Evidence of Poorly Undertaken Removal Works

While every effort is made to identify asbestos residue and/or debris present following a poorly undertaken previous removal, it may not be possible to identify residue and/or debris if no evidence of a previous removal job is present.

8. Encapsulated Debris

If for example, during asbestos removal, small amounts of asbestos containing material could not be removed from some areas due to insufficient access, the residual asbestos would have been encapsulated. It therefore would be very difficult to locate.

9. Machinery

For safety reasons, mechanical machinery can only be surveyed if isolated.

10. Columns

Asbestos located within columns may not become evident until refurbishment or demolition. Location would require a targeted intrusive survey which would result in severe damage to the columns.

11. Flange Gaskets

Flange gaskets generally remain obscured from view until pipework is taken apart.

12. Confined Spaces

Confined spaces will not normally be surveyed due to specialist equipment required in accordance with Confined Space Regulations. Such areas include floor voids or any inverts.

13. Fire Doors

Some fire doors have asbestos containing materials within their structure. Investigation into this would reduce the fire rating of the doors, and hence they are not fully surveyed unless specifically requested.

14. Security Areas

Any areas where security clearance is required are not surveyed, unless arrangements have been made by the Client.

15. Asbestos Materials Behind Known Asbestos

When a material is suspected of containing asbestos, and sampled accordingly, further investigation is not undertaken to identify what is behind it. It is only as part of the removal works under controlled conditions, that any such occurrences will become apparent.

16. Representative Sampling

When considering large areas, a representative number of samples are taken. There is always a possibility that a material that may resemble all other materials which have not been found to contain asbestos, may contain asbestos.

Appendix 2: Material Assessment & Accessibility Variables

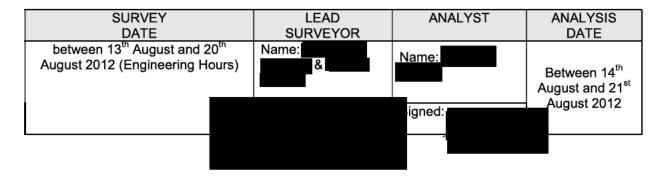
PARAMETER	DESCRIPTION	RATING	EXAMPLES		
	Asbestos reinforced composites	1	Plastics, resins, mastics, roofing felt, vinyl floor tiles, semi-rigid paints or decorative finishes, asbestos cement.		
Product Type	Medium density insulating materials	2	Asbestos insulating boards, mill boards, other low density insulation boards, asbestos textiles, gaskets, ropes or woven textiles, asbestos paper and felt.		
	High density insulating materials	3	Thermal insulation e.g. pipe and boiler lagging, sprayed asbestos, loose asbestos, asbestos mattresses and packing.		
	Good condition	0	No visible damage.		
Current	Slight damage	1	A few scratches or surface marks, broken edges on boards, tiles, etc.		
Condition	Moderate damage	2	Significant breakage or several small areas of damage revealing loose fibres.		
	Extensive damage	3	High levels of damage. Visible asbestos debris.		
	Asbestos reinforced composites	0	Plastics, resins, mastics, roofing felt, vinyl floor tiles, semi-rigid paints or decorative finishes, asbestos cement, bituminous Cellactite.		
Surface Treatment	Encapsulated medium density materials	1	Encapsulated asbestos insulation board (AIB).		
rreaunent	Unencapsulated medium density or encapsulated highly friable materials	2	Untreated AIB, encapsulated lagging/spray.		
	Unencapsulated highly friable materials	3	Untreated lagging/spray.		
	Chrysotile	1	Cable insulation, fuse backing material		
Asbestos Type	Amphibole excluding crocidolite	2	Ceiling Tiles, Soffits		
.,,,,,	Containing Crocidolite *	3	Cable Insulation		
	Very Low	0	Usually inaccessible areas		
Accessibility	Low	1	High level areas, difficult to access		
Accessibility	Medium	2	Mid level areas, with varying degrees of possible access		
	High	3	Low level areas, easy to access		

^{*} Presumed or strongly presumed asbestos containing materials are recorded as Crocidolite unless there is reasoned argument to suggest otherwise.

Four parameters (product type, current condition, surface treatment & asbestos type) are <u>added</u> to arrive at an overall **material assessment factor** between 2 and 12. Accessibility is not required to be used is this calculation.

	10+	High potential for release fibre
Material	7-9	Medium potential for fibre release
Assessment Score	5-6	Low potential for fibre release
30016	<4	Very low potential for fibre release

Appendix 3: Survey Site Sheets



	Area Surve	eyed			ф	۰	Ħ	ιţ	ø		
Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Stairs	1/601	Glass, ceramic tiles	-	-	-	-	-	-	Walls	-
	Stairs	1/601	Metal, concrete		-	-	-	-	-	Ceiling	-
	Stairs	1/601	Metal lips, stone tiles		-	-	-	-	-	Stair treads	-
	Ticket Hall	2/001	Stone effect tiles	-	-	-	-	-	-	Floor	-
P1&2(1)	Ticket Hall	2/001	Residue in pillars	-	-	-	-	0	P1&2	Possible asbestos within refer to report reference 4RS-BIM-034523-R34777	Figure 1
	Ticket Hall	2/001	Metal tiles and slats	-	-	-	-	-	-	False ceiling	-
	Ticket Hall	2/001	Ceramic tiles		-	-	-	-	-	Walls	
P1&2(2)	Ticket Hall	2/001	Above false ceiling		-	-	-	0	P1&2	Refer to report reference 4RS-BIM- 034523-R34777, new ceiling system requires specialist access	Figure 2
	Ticket Office Corridor	2/011	Ceramic tiles		-	-	-	-	-	Floor	-
	Ticket Office Corridor	2/011	Plaster, render on brick and block	-	-	-	-	-	-	Walls	-
	Ticket Office Corridor	2/011	Supalux panel on external wall	-	-	-	-	-	-	Previous inspection points	-
	Ticket Office Corridor	2/011	Wood	-	-	-	-	-	-	Skirting	-

Material Description	Product Type Current Condi		Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

	Area Surve	eyed) d/	5	, t	lity	S		
Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Ticket Office Corridor	2/011	Metal tiles	-	-	-	-	-	-	False ceiling	-
	Ticket Office Corridor	2/011	Brick internal wall concrete behind	-	-	-	-	-		Walls	-
	Ticket Office Corridor	2/011	MMMF to air conditioning plastic cables and metal conduits	-	-	-	-	-		Above false ceiling	-
P1&2(3)	Ticket Office Corridor	2/011	Possible residues behind old vermiculite cladding to beam over station supervisors office and also where beam goes into wall	-	-	-	-	0	P1&2	Above false ceiling	Figure 3
P1&2(4)	Ticket Office Corridor	2/011	Top external cavity wall likely residues in cavity behind	-	-	-	,	0	P1&2	Above false ceiling	Figure 4
	Ticket Office	2/011	Plaster on brick/block	-	-	-	•	-		Walls	-
	Ticket Office	2/011	Wood	-	-	-	-	-		Boxing to ticket window	-
	Ticket Office	2/011	Metal tiles	-	-	-	-	-	-	False ceiling	-
	Ticket Office	2/011	Riser cupboard		-	-	-	-	-	Brick and plaster, wood doors	-
	Ticket Office	2/011	Computer tiles	-	-	-	-	-	-	False floor	
	Ticket Office	2/011	Concrete base, MMMF debris , plastic cables and plastic ducts	-	-	-	-	-	-	Below false floor	-
	Ticket Office	2/011	Concrete ceiling, fibreboard clad beams and MMMF insulation to AC ducts	-	-	-	-	-	-	Above false ceiling	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

	Area Surve	eyed)pe	=	. t	ity	ø		
Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
P1&2(5)	Ticket Office	2/011	Possible residues behind false wall to external side	-	-	-	-	0	P1&2	Above false ceiling, wall (external)	Figure 5
	Ticket Office	2/011	Wood		-	-	-	-	-	Doors, frames and skirting	-
	РОМ	2/021	Metal pipework	-	-	-	-	-	-	Within false ceiling	-
	РОМ	2/021	Wooden raised floor on concrete slab	-	-	-	-	-	-	Floor	-
120445/16081 2/01	РОМ	2/021	Lining within heater	-	-	-	-	-	0	Wall 2	-
	РОМ	2/021	Plaster on brickwork	-	-	-	-	-	-	Walls and within false ceiling	-
	РОМ	2/021	Metal ceiling tiles	-	-	-	-	-	-	Within false ceiling	-
	РОМ	2/021	Plastic cables and metal conduits	-	-	-	-	-	-	Walls, ceiling and within false ceiling	-
	РОМ	2/021	Concrete slab	-	-	-	-	-	-	Ceiling	-
	РОМ	2/021	Air conditioning metal ductwork some with MMMF insulation	-	-	-	-	-	-	False ceiling	-
P1&2(6)	РОМ	2/021	Residual spray insulation within cavity	throughout	-	-	-	0	P1&2	Wall 3, external wall of station entrance area	Figure 6
	РОМ	2/021	Supalux cladding	-	-	-	-	-	-	Beam within false ceiling	-
	РОМ	2/022	Plaster on brick / block	-	-	-	-	-	-	Walls	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	РОМ	2/022	Computer tiles	-	-	-	-	-		False floor	-
	РОМ	2/022	Concrete slab and ceramic tiles	-	-	-	-	-	-	Below false floor	-
	РОМ	2/022	Supalux / fibre board	-	-	-	-	-	-	Skirting	-
	РОМ	2/022	Wood	-	-	-	-	-	-	External door and frame	-
	РОМ	2/022	Metal tiles	-	-	-	-	-	-	False ceiling	-
	РОМ	2/022	New metal	-	-	-	-	-	-	Door to 2/414	-
	РОМ	2/022	Metal pipes, brick and block walls and concrete ceiling	-	-	-	-	-	-	Above false ceiling	-
	РОМ	2/022	Plastic cables, fibreboard cladding to steel beams	-	-	-	-	-	-	Above false ceiling	-
	Office	2/031	Ceramic tiles on concrete slab	-	-	-	-	-	-	Floor	-
	Office	2/031	Ceramic tiles on brickwork	-	-	-	-	-	-	Walls	-
	Office	2/031	Metal ceiling tiles	-	-	-	-	-	-	False ceiling	-
	Office	2/031	Plastic cables and metal conduits	-	-	-	-	-	-	To walls and ceiling	-
P1&2(7)	Office	2/031	Residual spray insulation within wall cavity	-	-	-	-	0	P1&2	Within wall cavity to external wall (wall 2)	Figure 7

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Office	2/031	Metal pipework	-	-	-	-	-	-	Walls	-
	Office	2/031	Supalux clad	-	-	-	-	-	-	Beams and false ceiling	
	Office	2/031	MMMF insulation (loose)	-	-	-	-	-	-	False ceiling	-
	Office	2/031	Concrete slab	-	-	-	-	-	-	Ceiling within false ceiling	-
	Mess Room	2/032	Ceramic tiles on concrete slab	-	-	-	-	-	-	Floor	-
	Mess Room	2/032	Ceramic tiles on brickwork	-	-	-	-	-	-	Walls	-
	Mess Room	2/032	Metal tiles	-	-	-	-	-	-	Ceiling	-
	Mess Room	2/032	Supalux panels above stairs	-	-	-	-	-	-	False ceiling	-
P1&2(8)	Mess Room	2/032	Supalux boxing cladding possible residues in wall around beam	-	-	-	-	0	P1&2	Beams within false ceiling,	Figure 8
	Mess Room	2/032	Air conditioning ductwork, some with MMMF insulation	-	-	-	-	-	-	To false ceiling and within false ceiling	-
	Mess Room	2/032	Concrete slabs	-	-	-	-	-	-	Ceiling	-
	Toilet	2/036	Ceramic toilet and cistern	-	-	-	-	-	-	Walls	-
	Toilet	2/036	Ceramic tiles on concrete slab	-	-	-	-	-	-	Floor	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Toilet	2/036	Ceramic tiles	-	-	-	-	-	-	Walls	-
	Toilet	2/036	Metal ceiling tiles	-	-	-	-	-	-	False ceiling	
	Toilet	2/036	Concrete slab	-	-	-	-	-	-	Ceiling and false ceiling	
	Toilet	2/036	Air conditioning ductwork MMMF insulation	-	-	-	-	-	-	Within false ceiling	-
	Toilet	2/036	Supalux clad	-	-	-	-	-	-	To beams in false ceiling	-
	Shower	2/037	Ceramic tiles on concrete slab	-	-	-	-	-	-	Floor	-
	Shower	2/037	Ceramic ties	-	-	-	-	-	-	Walls	-
	Shower	2/037	Metal ceiling tiles	-	-	-	-	-	-	False ceiling	
	Shower	2/037	Concrete slab	-	-	-	-	-	-	Ceiling and false ceiling	-
	Shower	2/037	Air conditioning ductwork MMMF insulation (loose)	-	-	-	-	-	-	False ceiling	-
	Shower	2/037	Supalux clad	-	-	-	-	-	-	To beam above false ceiling	-
P1&2(9)	Shower	2/037	Residual spray insulation within wall cavity	-	-	-	-	0	P1&2	Within wall cavity to external wall (wall 2)	Figure 9
	Circulation Area	2/071	Stone effect tiles	-	-	-	-	-	-	Floor	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Circulation Area	2/071	Stone effect tiles	-	-	-	-	-		Escalator floor plates	-
	Circulation Area	2/071	Ceramic tiles		-	-	-	-	-	Walls	-
	Circulation Area	2/071	Metal facia	-	-	-	-	-	-	Walls, high level	-
	Circulation Area	2/071	Metal slats and tiles	-	-	-	-	-	-	False ceiling	-
P1&2(10)	Circulation Area	2/071	Above false ceiling	-	-	-	-	0	P1&2	Refer to report reference 4RS-BIM- 034523-R34777	Figure 10
P1&2(11)	Circulation Area	2/071	Residues suspected within	-	-	-	-	0	P1&2	Pillar (tiled)	Figure 11
	Female W/ C Lobby	2/082	Ceramic tiles		-	-	-	-	-	Floor	-
	Female W/ C Lobby	2/082	Ceramic tiles to brick, block and concrete		-	-	-	-	-	Walls	-
	Female W/ C Lobby	2/082	Wood	-	-	-	-	-	-	Door and frames	-
	Female W/ C Lobby	2/082	Metal tiles		-	-	-	-	-	False ceiling	-
	Female W/ C Lobby	2/082	Fibreglass lagging, plastic cables and metal conduits	-	-	-	-	-	-	Above false ceiling	-
	Male W/C Lobby	2/083	Ceramic tiles	-	-	-	-	-	-	Floor	-
	Male W/C Lobby	2/083	Ceramic tiles on brick and block	-	-	-	-	-	-	Walls	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Male W/C Lobby	2/083	Wood	-	-	-	-	-	,	Doors and frame	-
	Male W/C Lobby	2/083	False ceiling		-	-	-	-		Metal tiles	-
	Male W/C Lobby	2/083	Viewed from above Male W/C, no full access as light and fire head in both ceiling tiles	-	-	-	-	-	-	Above false ceiling	-
	Lobby	2/085	Ceramic tiles on concrete slab	-	-	-	-	-	-	Floor	-
	Lobby	2/085	Ceramic tiles	-	-	-	-	-		Walls	-
	Lobby	2/085	Metal ceiling tiles		-	-	-	-		False ceiling	-
	Lobby	2/085	Concrete slab		-	-	-	-	-	Ceiling above false ceiling	-
	Lobby	2/085	Air conditioning ductwork with MMMF insulation	-	-	-	-	-	-	Within false ceiling	-
	Lobby	2/085	Supalux clad	-	-	-	-	-		Beam above false ceiling	-
	Lobby	2/086	Ceramic tiles	-	-	-	-	-	-	Floor, front part	-
	Lobby	2/086	Computer tiles	-	-	-	-	-	-	Floor, rear part	-
	Lobby	2/086	No access as tiles run under walls etc	-	-	-	-	-	-	Below false floor	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Lobby	2/086	Plaster on brick and block	-	-	-	-	-	-	Walls	-
	Lobby	2/086	Metal tiles		-	-	-	-	-	False ceiling	-
	Lobby	2/086	Fibreboard clad beam, supalux panel and metal pipework	-	-	-	-	-	-	Above false ceiling	-
	Lobby	2/086	Plastic cables, metal conduits, air conditioning duct with MMMF insulation	-	-	-	-	-	-	Above false ceiling	-
	Lobby	2/086	Concrete to ceiling	-	-	-	-	-	-	Above false ceiling	-
	Lobby	2/086	Wood	-	-	-	-	-	-	Doors and frames	-
	Lobby	2/087	Included as part of Ticket Hall 2/001	-	-	-	-	-	-	See report 4RS-BIM-034523-R34777	-
	UMC Access	2/151	Brick		-	-	-	-	-	Walls 1, 3 and 4	
	UMC Access	2/151	Brick and concrete	-	-	-	-	-	-	Wall 2	-
	UMC Access	2/151	Concrete	-	-	-	-	-	-	Ceiling	-
	UMC Access	2/151	Concrete	-	-	-	-	-	-	Floor	-
P1&2(12)	UMC Access	2/151	Supalux panel	-	-	-	-	0	P1&2	Wall 1 high level possible materials behind	Figure 12
	UMC Access	2/151	Ducts	-	-	-	-	-	-	Floor by wall 1, new	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	UMC Access	2/151	General	General		-	-	-	-	Foam insulation to air conditioning pipes, plastic cables and iron pipes	
P1&2(61)	UMC Access	2/151	Possible residue around soil pipe		-	-	-	0	P1&2	See R34777 page 48, Fig 35	Figure 13
P1&2(13)	UMC Access	2/151	Possible residue around soil pipe		-	-	-	0	P1&2	See R34777 page 49, Fig 36	Figure 14
P1&2(14)	UMC Access	2/151	Possible residue around soil pipe. Note: other soil pipe through ceiling included	-	-	-	-	0	P1&2	See R34777 page 42, Fig 31	Figure 15
P1&2(15)	UMC Access	2/151	Possible residue within cavity wall beneath beam S9	-	-	-	-	0	P1&2	See R34777 page 41, Fig 41	Figure 16
P1&2(16)	UMC Access	2/151	Possible residues within concrete by redundant soil pipe through ceiling	-	-	-	-	-	P1&2	-	Figure 17
P1&2(17)	UMC Access	2/151	Possible residue beneath paint where beam S10 (was called SCR) passes into wall now encapsulated	-	-	-	-	0	P1&2	See R34777 Page 46	Figure 18
P1&2(18)	UMC Access	2/151	Possible residue remaining in small gap between beams S9 and S10 and top of wall and void over escalator	-	-	-	-	0	P1&2	See E34777 Page 38	Figure 19
	имс	2/151	Concrete	-	-	-	-	-	-	Floor, ceiling and walls	-
K1(1)	имс	2/151	Gaskets	2no 4lm	2	1	1	1	К1	Air conditioning ducts	Figure 20
	имс	2/151	Galvanised steel	-	-	-	-	-	-	Air conditioning duct work	-
	имс	2/151	Silicone and rubber		-	,		-	-	Seals to new air conditioning ductwork	

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
P1(1)	имс	2/151	Watt hour meter / fibreboard			Possible asbestos rope, seals and paper within	Figure 21				
P1(2)	имс	2/151	Bus bar box	-	-	-	-	1	P1	Possible asbestos	Figure 22
P1(3)	имс	2/151	Auxiliary plant box	-	-	-	-	1	P1	Possible rope, seals and paper within	Figure 23
K1(2)	имс	2/151	Braided cables	1/2no	2	1	1	1	K1	Run around rear of UMC, one part wrapped in alphameritex	Figure 24
	имс	2/151	Flam store lid	-	-	-	-	-	-	New, non asbestos	
P1(4)	имс	2/151	Brake shoes No. 1 & 3	2 pairs	1	1	0	2	P1	Possible asbestos brake shoes	Figure 25
K1(3)	имс	2/151	Braided cables	2no 4lm	2	1	1	1	K1	-	Figure 26
P1(5)	имс	2/151	Supalux panel possible ducts behind	-	-	-	-	0	P1	Possible asbestos cement ducts behind	Figure 27
P1&2(19)	UMC	2/151	Possible residues below foam	-	-	-	-	0	P1&2	Foam at high level, near beam, left hand side looking down escalator	Figure 28
P1&2(20)	UMC	2/151	Possible residues below foam	-	-	-	-	0	P1&2	Foam at high level, right hand side, looking down escalator	Figure 29
K1(4)	имс	2/151	Gasket	1lm	2	0	1	1	К1	Redundant air conditioning duct	Figure 30
K1(5)	UMC	2/151	Cable braided	1no	2	0	1	1	K1	-	Figure 31

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
120445/15081 2/2	имс	2/151	Cement board shuttering	0.1m²	1	2	0	1	1	Shuttering used in under floor ventilation concrete ducts more may be present further into the duct system	Figure 32
P1&2(21)	Escalator Incline	2/171	Possible residues within boxing to beam	-	-	-	-	0	P1&2	Boxing to beam S11, right hand side	Figure 33
P1&2(22)	Escalator Incline	2/171	Possible asbestos residues below	-	-	-	-	0	P1&2	Boxing to beam S10, right hand side	Figure 34
	Escalator Incline	2/171	Note: supalux boxing intact, possible asbestos residues below as in entries above	-	-	-	-	-	-	Ends of beams S10 and S11 on left hand side, viewed from vent shaft	-
K1(6)	Escalator Incline	2/171	Cellactite	remaining to bottom of shaft	1	0	0	1	1	4RS-BIM-051542-R126627, Fig 7	Figure 35
P1&2(23)	Escalator Incline	2/171	Caulking	to bottom of shaft	2	1	1	1	P1&2	4RS-BIM-051542-R126627, Fig 6	Figure 36
	Passage	2/237	Ceramic tiles	-	-	-	-	-	-	Floor	-
	Passage	2/237	Ceramic tiles on block / brick		-	-	-	-	-	Walls	-
	Passage	2/237	Wood	-	-	-	-	-	-	Doors and frame	-
	Passage	2/237	Metal tiles	-	-	-	-	-	-	Ceiling	-
	Passage	2/237	Fibreboard lagged beams MMMF to air conditioning ducts	-	-	-	-	-	-	Above false ceiling	-
	Passage	2/237	Fibreglass to pipes, plastic cables, metal conduits and metal pipes	-	-	-	-	-	-	Above false ceiling	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Passage	2/237	Drain covers	-	-	-	-	-	-	Not lifted over powering odour poss blocked/poor drainage	-
	Riser to End Corridor	2/237	Brick and concrete	-	-	-	-	-	-	Walls	-
	Riser to End Corridor	2/237	Fibreglass lagging	-	-	-	-	-	-	Pipework	-
	Riser to End Corridor	2/237	Concrete	-	-	-	-	-	-	Floor	-
	Riser to End Corridor	2/237	Steel	-	-	-	-	-	-	Cover to drain	
	Riser to End Corridor	2/237	Concrete	-	-	-	-	-	-	Roof	-
	Riser to End Corridor	2/237	Metal	-	-	-	-	-	-	Pipes	-
P1&2(24)	Riser to End Corridor	2/237	Possible asbestos residues	-	-	-	-	0	P1&2	Behind external wall	Figure 37
	Passage	2/238	Stone effect tiles	-	-	-	-	-	-	Floor	-
	Passage	2/238	Fibreboard clad	-	-	-	-	-	-	Wall 1 (to Switch Room 2/667 E7)	-
P1&2(25)	Passage	2/238	Render on brick wall possible residues behind	-	-	-	-	0	P1&2	Wall 2 (Note: asbestos residues behind)	Figure 38
	Passage	2/238	Fibreboard clad	-	-	-	-	-	-	Wall 3	-
	Passage	2/238	Fibreboard clad, breezeblock, doors to Switch Room		-	-	-	-	-	Wall 4	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Passage	2/238	Fibreboard clad	-	-	-	-	-	-	Wall 5	
P1&2(26)	Passage	2/238	Render on brick wall possible residues behind	-	-	-	-	0	P1&2	Wall 6 (Note: asbestos residue behind)	Figure 39
	Passage	2/238	Metal doors to 2/781 brick / concrete beam above	-	-	-	-	-	-	Wall 7	-
	Passage	2/238	Render on brick	-	-	-	-	-	-	Wall 8	-
P1&2(27)	Passage	2/238	Beam vermiculite clad	-	-	-	-	0	P1&2	Possible asbestos residues where beam goes into walls and below vermiculite	Figure 40
P1&2(28)	Passage	2/238	Foam seal possible residues behind	-	-	-	-	0	P1&2	Foam to wall corner, high level walls 6 and 7 possible asbestos behind	Figure 41
	Passage	2/238	Beam over 2/953	-	-	-	-	-	-	Beam S12	
P1&2(29)	Passage	2/238	Void over room 2/LFI and escalators	-	-	-	-	0	P1&2	See report 4RS-IRG-034523-R34778	Figure 42
120445/14081 2/01	Passage	2/238	Deposit to Dexion	3	-	-	-	-	0	-	-
P1&2(30)	Passage	2/238	Beam fibreboard clad over 2/661, 2662 and		-	-	-	0	P1&2	Asbestos residue debris below Vermiculite	Figure 43
P1&2(31)	Passage	2/238	Beam fibreboard clad over 2/668 and end of 2/407	-	-	-	-	0	P1&2	Asbestos residue where beam passes into walls	Figure 44
P1&2(32)	Passage	2/238	Fibreboard clad beam over end of 2/407 and 2/669	-	-	-	-	0	P1&2	Previously stripped but possible residue in walls where beam passes through external wall	Figure 45

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Passage	2/238	Vermiculite cladding	-	-	-	-	-		To pipe	-
	Passage	2/238	Fibreglass lagging	-	-	-	-	-		Water pipe	-
	Passage	2/238	Plastic	-	-	-	-	-		Cables	-
	Passage	2/238	Galvanised framework	-	-	-	-	-	-	High level	-
	Mess Room / Locker Room	2/281	RSJ	-	-	-	-	-	-	Within false ceiling	-
	Mess Room / Locker Room	2/281	Ceramic tiles on concrete slab	-	-	-	-	-	-	Floor	-
	Mess Room / Locker Room	2/281	Ceramic tiles on brickwork		-	-	-	-	-	Walls	-
	Mess Room / Locker Room	2/281	Metal ceiling tiles		-	-	-	-	-	False ceiling	-
	Mess Room / Locker Room	2/281	Concrete slab	-	-	-	-	-	-	Within false ceiling	-
	Mess Room / Locker Room	2/281	Plastic cables and metal conduits	-	-	-	-	-	-	Walls, ceiling and false ceiling	-
	Mess Room / Locker Room	2/281	Supalux cladding	-	-	-	-	-	-	Beams within false ceiling	-
P1&2(33)	Mess Room / Locker Room	2/281	Residues may be present within call cavity	-	-	-	-	0	P1&2	To external wall behind inner wall (wall 2)	Figure 46
	Mess Room / Locker Room	2/281	Metal pipework	-	-	-	-	-	-	Within false ceiling	-

Material Description	Product Type Current Condition Surface Treatment		Accessibility	Asbestos Type	
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	Composite Medium density Highly friable	O.Good condition 1.Slight damage 2.Moderate damage 3.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Locker Room	2/316	Ceramic tiles on concrete slab	-	-	-	-	-	-	Floor	-
	Locker Room	2/316	Ceramic tiles on brickwork	-	-	-	-	-	-	Walls	-
	Locker Room	2/316	Metal ceiling tiles	-	-	-	-	-	-	False ceiling	-
	Locker Room	2/316	Concrete slab	-	-	-	-	-	-	Ceiling above false ceiling	-
	Locker Room	2/316	Fibreglass water tank	-	-	-	-	-	-	Within false ceiling	-
	Locker Room	2/316	Plastic cables and metal conduits	-	-	-	-	-	-	Walls, ceiling and floor	-
	Locker Room	2/316	RSJ	-	-	-	-	-	-	Within false ceiling	-
	Locker Room	2/316	Metal pipework, some with MMMF insulation and foam	-	-	-	-	-	-	Within false ceiling	-
	Locker Room	2/316	Wooden panel	-	-	-	-	-		Within ceiling, beneath water tank	-
	Locker Room	2/316	Supalux cladding	-	-	-	-	-	-	Beams within false ceiling	-
	Office	2/317	Supalux boxing above stairs	-	-	-	-	-	-	False ceiling	-
	Office	2/317	Ceramic tiles	-	-	-	-	-	-	Floor	-
	Office	2/317	Ceramic tiles on plaster and brickwork	-	-	-	-	-	-	Walls	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Office	2/317	Concrete slab	-	-	-	-	-	-	Ceiling above false ceiling	-
	Office	2/317	Plastic cables and metal conduits	-	-	-	-	-	-	To walls and ceiling	-
	Office	2/317	Air conditioning ductwork	-	-	-	-	-	-	Wall 4	-
	svc	2/401	Concrete slab	-	-	-	-	-	-	Floor and ceiling	-
	svc	2/401	Plaster on brickwork	-	-	-	-	-	-	Walls	-
120445/16081 2/02	svc	2/401	Gasket	3no	1	0	0	1	1	Flange and pipework throughout	Figure 47
	svc	2/401	Metal water tank	-	-	-	-	-	-	Floor	-
P1&2(34)	svc	2/401	Residual spray insulation within cavity	-	-	-	-	0	P1&2	Within cavity behind inner external wall	Figure 48
	svc	2/401	Plastic cables and metal conduits	-	-	-	-	-	-	To walls and ceiling	-
	svc	2/401	Metal pipework	-	-	-	-	-	-	To walls	-
	Store	2/407	Concrete	-	-	-	-	-	-	Floor and ceiling	-
	Store	2/407	Plaster on render and block	-	-	-	-	-	-	Walls	-
	Store	2/407	Wood	-	-	-	-	-	-	Door and frame	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Store	2/407	Vermiculite cladding	-	-	-	-	-	-	Fire main	-
P1&2(35)	Store	2/407	Possible residues where pipe goes through the ceiling S10		-	-	-	0	P1&2	See R34777, Fig 34	Figure 49
	Store	2/407	Supalux panel	-	-	-	-	-	-	Wall 3, low level unknown materials behind	-
	Store	2/407	Fibreboard cladding	-	-	-	-	-	-	Beam S10 and S9	-
P1&2(36)	Store	2/407	Possible asbestos residue in wall between 2/407 and escalator incline 2/171	-	-	-	-	0	P1&2	To beams S10 & S9	Figure 50
	Store	2/407	Metal	-	-	-	-	-	-	Pipes and angle iron, cable tray work	-
	Store	2/407	Plastic		-	-	-	-	-	Cables	-
	Store	2/413	Wood	-	-	-	-	-	-	Door and frame	-
	Store	2/413	Ceramic tiles	-	-	-	-	-	-	Floor	-
	Store	2/413	Ceramic tiles on block and brick	-	-	-	-	-	-	Walls	-
	Store	2/413	Fibreglass		-	-	-	-	-	Pipe lagging	-
	Store	2/413	New	-	-	-	-	-	-	Calorifier	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Amoderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Store	2/413	Metal tiles	-	-	-	-	-	-	False ceiling	-
	Store	2/413	MMMF to air conditioning ductwork, metal pipes and fibreglass lagging		-	-	-	-	-	Above false ceiling	-
	Store	2/413	Metal conduits and plastic cables with fibreglass to beams	-	-	-	-	-	-	Above false ceiling	-
P1&2(37)	Store	2/413	Possible residues to cavity	-	-	-	-	0	P1&2	Behind external inner wall, wall 2	Figure 51
	Store	2/413	Ceramic	-	-	-	-	-		Sink	-
	Store Room	2/414	Plaster on brick/block	-	-	-	-	-		Walls 1 to 4	-
	Store Room	2/414	Metal	-	-	-	-	-	-	Door and frame	
	Store Room	2/414	Supalux /fibreboard	-	-	-	-	-	-	Skirting	-
	Store Room	2/414	Metal tiles	-	-	-	-	-	,	False ceiling	-
	Store Room	2/414	Metal pipes, fibreglass, Rockwool lagging to air conditioning and concrete ceiling	-	-	-	-	-	-	Above false ceiling	-
	Store Room	2/414	Plastic cables, fibreboard cladding to beams	-	-	-	-	-		Above false ceiling	
	Store Room	2/414	Computer tiles	-	-	-	-	-	-	False floor, concrete floor below	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Amoderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Female W/C	2/416	Ceramic tiles	-	-	-	-	-	-	Floor	-
	Female W/C	2/416	Ceramic tiles to brick, block and concrete	-	-	-	-	-	-	Walls	-
	Female W/C	2/416	Ceramic	-	-	-	-	-	-	Cisterns	-
	Female W/C	2/416	Metal tiles	-	-	-	-	-	-	False ceiling	-
	Female W/C	2/416	Fibreglass lagging, plastic cables and metal conduits	-	-	-	-	-	-	Above false ceiling	-
P1&2(38)	Female W/C	2/416	Possible residue	-	-	-	-	0	P1&2	Within wall where beam enters	Figure 52
P1&2(39)	Female W/C	2/416	Possible residue	-	-	-	-	0	P1&2	Within cavity behind inner wall to external wall	Figure 53
	Male W/C	2/417	Ceramic tiles	-	-	-	-	-	-	Floor	-
	Male W/C	2/417	Ceramic	-	-	-	-	-	-	Cisterns	-
	Male W/C	2/417	Ceramic tiles on brick, block and concrete	-	-	-	-	-	-	Walls	-
	Male W/C	2/417	Wood	-	-	-	-	-	-	Door	-
	Male W/C	2/417	Metal tiles	-	-	-	-	-	-	False ceiling	-
	Male W/C	2/417	Fibreglass lagging	-	-	-	-	-	-	Above false ceiling	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
P1&2(40)	Male W/C	2/417	Possible residues	-	-	-	-	0	P1&2	Small beam where it goes into rear wall to back wall	Figure 54
P1&2(41)	Male W/C	2/417	Possible residues	-	-	-	-	0	P1&2	Beam where it passes over escalator	Figure 55
P1&2(42)	Male W/C	2/417	Possible residues		-	-	-	0	P1&2	Behind inner wall in cavity to external wall	Figure 56
	Office	2/418	Lino on concrete slab	-	-	-	-	-	-	Floor	-
	Office	2/418	Plaster on brickwork	-	-	-	-	-	-	Walls	-
	Office	2/418	Metal ceiling tiles	-	-	-	-	-	-	False ceiling	-
	Office	2/418	Plastic cables and metal conduits	-	-	-	-	-	-	Walls and ceiling	
	Office	2/418	Supalux clad		-	-	-	-	-	Beams within false ceiling	
	Office	2/418	Concrete slab	-	-	-	-	-	-	Ceiling above false ceiling	-
P1&2(43)	Office	2/418	Residual spray insulation in wall cavity	-	-	-	-	0	P1&2	Within wall cavity between inner and external wall (wall 2)	Figure 57
	Disused Cupboard	2/482	Concrete slab	-	-	-	-	-	-	Floor	-
	Disused Cupboard	2/482	Supalux panels	-	-	-	-	-	-	False ceiling	-
	Disused Cupboard	2/482	Metal conduits and plastic cables	-	-	-	-	-	-	To false ceiling and walls	

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Amoderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Disused Cupboard	2/482	Plaster on brickwork	-	-	-	-	-	-	Walls	-
	Disused Cupboard	2/482	Concrete slab to ceiling	-	-	-	-	-	-	Limited access to false ceiling	-
	Switch Room E1	2/661	Plasterboard, brick and concrete	-	-	-	-	-	-	Wall 1	-
	Switch Room E1	2/661	Brick and concrete	-	-	-	-	-	-	Walls 2, 3 and 4	-
	Switch Room E1	2/661	Concrete	-	-	-	-	-	-	Floor and ceiling	-
	Switch Room E1	2/661	New	-	-	-	-	-	-	Electrical gear	-
P1(6)	Switch Room E1	2/661	Ducts	-	-	-	-	0	P1	Possible ducts in floor	Figure 58
	Switch Room E1	2/661	Wood		-	-	-	-	-	Door and frame	-
	Switch Room E12	2/662	Concrete stone tiles	-	-	-	-	-	-	Floor	-
	Switch Room E12	2/662	Breezeblock	-	-	-	-	-	-	Wall 1	-
	Switch Room E12	2/662	Concrete	-	-	-	-	-	-	Walls 2 and 3	-
	Switch Room E12	2/662	Brick, plasterboard and wood door	-	-	-	-	-	-	Wall 4	-
	Switch Room E12	2/662	Electrical equipment	-	-	-	-	-	-	New	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Switch Room E12	2/662	Wood, fibreboard , plasterboard and concrete	-	-	-	-	-	-	Ceiling	-
	Switch Room E12	2/662	Wood	-	-	-	-	-	-	Door and frame	-
	Switch Room	2/663	Concrete slab	-	-	-	-	-	-	Floor	-
	Switch Room	2/663	Supalux panel	-	-	-	-	-	-	False ceiling	-
	Switch Room	2/663	Plastic cables and metal conduits	-	-	-	-	-	-	Walls and ceiling	-
	Switch Room	2/663	MMMF insulation (loose)	-	-	-	-	-	-	Walls and ceiling	-
	Switch Room	2/663	Plastic cables sleeve	-	-	-	-	-	-	Floor	-
P1&2(44)	Switch Room	2/663	Possible residues above supalux panel to ceiling	-	-	-	-	0	P1&2	Above supalux panel to ceiling	Figure 59
	Switch Room E7	2/667	Concrete	-	-	-	-	-	-	Floor	-
	Switch Room E7	2/667	Render on brick	-	-	-	-	-	-	Wall 2	-
	Switch Room E7	2/667	Fibreboard clad	-	-	-	-	-	-	Wall 1	-
	Switch Room E7	2/667	Block work	-	-	-	-	-	-	Wall 3	-
	Switch Room E7	2/667	Tiles on brick	-	-	-	-	-	-	Wall 4 (other side of wall 2)	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-ashestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Switch Room E7	2/667	Tiles on brick	-	-	-	-	-	-	Wall 5	-
	Switch Room E7	2/667	Breezeblock		-	-	-	-	-	Walls 6 and 7	-
	Switch Room E7	2/667	Render on brick		-	-	-	-	-	Walls 8 and 9	-
	Switch Room E7	2/667	Fibreboard clad	-	-	-	-	-	-	Wall 10	-
	Switch Room E7	2/667	New	-	-	-	-	-	-	Electrical equipment	-
	Switch Room E7	2/667	Wood door and frame	-	-	-	-	-	-	Wall	-
	Switch Room E7	2/667	Concrete	-	-	-	-	-	-	Ceiling, high level	-
P1(7)	Switch Room E7	2/667	Possible cement ducts		-	-	-	0	P1	Below floor on wall 8	Figure 60
	Switch Room E7	2/667	Plasterboard and rock wall fill	-	-	-	-	-	-	Ceiling, low level	-
	Switch Room E8	2/668	Breezeblock	-	-	-	-	-	-	Walls 1, 2 and 3	-
	Switch Room E8	2/668	Brick, concrete and wood doors	-	-	-	-	-	-	Wall 4	-
	Switch Room E8	2/668	Supalux and wood	-	-	-	-	-	-	Ceiling	-
	Switch Room E8	2/668	Concrete blocks, fibreboard and cement	-	-	-	-	-	-	Above false ceiling	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Switch Room E8	2/668	Wood	-	-	-	-	-	-	Doors	-
	Switch Room E8	2/668	New	-	-	-	-	-	-	Electrical equipment	-
	Switch Room E8	2/668	Wood		-	-	-	-	-	Boxing to wall 1, high level	
	Switch Room E14	2/669	Concrete	-	-	-	-	-	-	Floor	-
	Switch Room E14	2/669	Wood	-	-	-	-	-	-	Door and frame	-
	Switch Room E14	2/669	New	-	-	-	-	-	-	Electrical equipment	-
	Switch Room E14	2/669	Plasterboard	-	-	-	-	-	-	Ceiling	-
	Switch Room E14	2/669	Fibreboard	-	-	-	-	-	-	Walls 1 and 4	-
	Switch Room E14	2/669	Plaster and brick	-	-	-	-	-	-	Wall 2	-
	Switch Room E14	2/669	Breezeblock	-	-	-	-	-	-	Wall 3	-
	Switch Room E14	2/669	Vermiculite	-	-	-	-	-	-	Debris to roof	-
	Station Supervisors Office	2/751	Ceramic tiles							Walls	

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Amoderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Station Supervisors Office	2/751	Tiles							Floor	
	Station Supervisors Office	2/751	Metal tiles	-	-	-	-	-	-	False ceiling	-
	Station Supervisors Office	2/751	concrete roof, plastic cables, metal conduit, fibreboard cladding to beams	-	-	-		-	-	Above false ceing	-
	Station Supervisors Office	2/751	wood	-	-	-	-	-	-	Doors and frames	-
	Lift Pump Room	2/771	Concrete slab	-	-	-	-	-	-	Floor and ceiling	-
	Lift Pump Room	2/771	Brickwork	-	-	-	-	-	-	Walls	-
	Lift Pump Room	2/771	Vermiculite cladding	-	-	-	-	-	-	To wall 4	-
	Lift Pump Room	2/771	Plastic cables and metal conduits	-	-	-	-	-	-	To walls and ceiling	-
	Lift Pump Room	2/771	Metal pipework	-	-	-	-	-	-	To walls	-
	Lift Pump Room	2/771	Metal air conditioning duct work	-	-	-	-	-	-	To walls	-
	Lift Pump Room	2/771	Supalux panels	-	-	-	-	-	-	To ceiling	-
	Office	2/801	Lino on concrete slab	-	-	-	-	-	-	Floor	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Office	2/801	Ceramic tiles on plaster on brickwork	-	-	-	-	-	-	Walls	-
	Office	2/801	Metal ceiling tiles	-	-	-	-	-	-	False ceiling	-
	Office	2/801	Concrete slab	-	-	-	-	-	-	Ceiling within false ceiling	-
	Office	2/801	Plastic cables, metal pipes, foam/mmmf insulation and metal conduits		-	-	-	-	-	To walls, ceiling and above false ceiling	-
	Office	2/801	Metal air conditioning ductwork, some with MMMF insulation	-	-	-	-	-	-	Above false ceiling	-
P1&2(45)	Office	2/801	Residues within wall cavity	-	-	-	-	0	P1&2	To external walls behind the inner wall, to wall 3	Figure 61
	Office	2/801	Vermiculite cladding	-	-	-	-	-	-	Within false ceiling	-
	Office	2/801	Supalux panels, boxing and cladding	-	-	-	-	-	-	Within false ceiling	-
	Service Void	2/901	Metal	-	-	-	-	-	-	Door and frame (new)	-
	Service Void	2/901	Concrete		-	-	-	-	-	Floor and ceiling	-
P1&2(46)	Service Void	2/901	Possible residues where beam enters external wall	-	-	-	-	0	P1&2	Residual spray coating	Figure 62
P1&2(47)	Service Void	2/901	Possible residues within external wall	-	-	-	-	0	P1&2	Behind the inner external wall	Figure 63
	Service Void	2/901	Vermiculite cladding		-	-	-	-	•	Sprinkler pipe	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Service Void	2/901	Ceramic tiles on block, brick and concrete	-	-	-	-	-	-	Lower walls	-
	Service Void	2/901	Concrete and breeze block	-	-	-	-	-	-	Walls, high level	-
	Service Void	2/901	New		-	-	-	-	-	Electrical equipment	
	Service Void	2/901	Galvanised steel	-	-	-	-	-	-	Cable duct and remains of air conditioning duct	-
	Service Void	2/902	Galvanised ducting	-	-	-	-	-	-	Air conditioning	
	Service Void	2/902	Concrete		-	-	-	-	-	Floor and ceiling	
	Service Void	2/902	Concrete		-	-	-	-	-	Wall 1 and part tiled false wall	-
	Service Void	2/902	Breezeblock		-	-	-	-	-	Walls, 2, 3 and 4	-
P1&2(48)	Service Void	2/902	Possible residues behind rear false wall	-	-	-	-	0	P1&2	Possible residual spray coating from beams above behind false wall to rear	Figure 64
P1&2(49)	Service Void	2/902	Possible residues where beams enter wall	-	-	-	-	0	P1&2	Possible residual spray coating	Figure 65
	Disused Room	2/952	Wood	-	-	-	-	-	-	Doors and frames	
	Disused Room	2/952	Supalux	-		-	-	-	-	False ceiling	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
P1&2(50)	Disused Room	2/952	Residues in void above	-	-	-	-	0	P1&2	Above false ceiling entrance to void over escalators, see report 4RS-IRG-034523- R34778	Figure 66
	Disused Room	2/952	Brick and concrete		-	-	-	-	-	Walls	
	Disused Room	2/952	Concrete	-	-	-	-	-	-	Floor	-
	Vent Access	2/953	Concrete		-	-	-	-	-	Floor and ceiling	-
	Vent Access	2/953	Render on brick, block and concrete	-	-	-	-	-	-	Walls	-
	Vent Access	2/953	Ducts	-	-	-	-	-	-	Plastic to new cables	-
	Vent Access	2/953	Melamine faced probably on wood	-	-	-	-	-	-	Door	-
120445/15081 2/04	Vent Access	2/953	Residue below foam	<0.1m²	3	3	2	1	2	To small beam	Figure 67
P1&2(51)	Vent Access	2/953	Potential residues in void by beam S12	-	-	-	-	0	P1&2	Where it goes into corridor	Figure 68
P1&2(52)	Vent Access	2/953	Potential residues		-	-	-	0	P1&2	In wall where small beam goes into void above escalator	Figure 69
P1&2(53)	Vent Access	2/953	Possible residues	-	-	-	-	0	P1&2	In wall where S12 passes through wall to over escalator incline	Figure 70
K1(7) Previous sample ECS78286	Vent Access	2/953	Ducts in cable pit	6	1	0	0	1	K1	Go into substation	Figure 71

Material Description	Product Type	Current Condition	Current Condition Surface Treatment		Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Vent Access	2/953	General	-			-	-	-	Note: in position of previous sample small beam to transformer room there is a lot of foam behind	-
	Locker Room	2/LF1	Render, plaster on block and brick	-	-	-	-	-	-	Walls 1 and 2	-
	Locker Room	2/LF1	Plasterboard and fibreboard	-	-	-	-	-	-	Wall 3	-
	Locker Room	2/LF1	Wood	-	-	-	-	-	-	Door and frame	-
	Locker Room	2/LF1	Supalux	-	-	-	-	- 1	-	Panel over door	-
	Locker Room	2/LF1	Concrete	-	-	-	-	-	-	Floor	
	Locker Room	2/LF1	Concrete	-	-	-	-	-	-	Ceiling	-
	Switch Room E14	3/047	Concrete	-	-	-	-	-	-	Floor	-
	Switch Room E14	3/047	Plaster and render on brick/ block	-	-	-	-	-	-	Walls	-
K1(8)	Switch Room E14	3/047	Cellactite	unknown	1	-	0	0	K1	Suspected to be present behind false wall (wall 3)	Figure 72
As 120445/15081 2/03	Switch Room E14	3/047	Caulking to tunnel ring joints	throughout	2	0	1	1	1&2	Ceiling and behind wall 3	Figure 73
	Switch Room E14	3/047	Fibreglass lagging and MMMF insulation	-		-	-	-	-	Air conditioning duct work	

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Switch Room E14	3/047	New	-	-	-	-	-	-	Electrical equipment	-
	Switch Room E14	3/047	Ducts	-	-	-	-	-	-	Covered	-
	Switch Room E14	3/047	Plastic	-	-	-	-	-		Cables	-
	Mess Room	3/053	RSJ	-	-	-	-	-	-	Within false ceiling	-
	Mess Room	3/053	Ceramic tiles on concrete slab	-	-	-	-	-	-	Floor	-
	Mess Room	3/053	Ceramic tiles on brickwork	-	-	-	-	-	-	Walls	-
	Mess Room	3/053	Metal pipework, some with MMMF insulation	-	-	-	-	-	-	To walls, ceiling and floor	-
	Mess Room	3/053	Plastic cables and metal conduits		-	-	-	-	-	Walls, ceiling and within false ceiling	-
	Mess Room	3/053	Air conditioning ductwork, some with MMMF insulation	-	-	-	-	-		Within false ceiling	-
120445/15081 2/03	Mess Room	3/053	Caulking	throughout	2	1	1	1	1&2	Tunnel ring flanges within false ceiling	Figure 74
K1(9)	Mess Room	3/053	Cellactite corrugated sheeting	unknown	1	-	0	0	К1	Within wall cavity	Figure 75
	Mess Room	3/053	Supalux	-	-	-	-	-	-	Walls, high level within false ceiling	-
	Mess Room	3/053	Metal ceiling tiles	-	-	-	-	-	-	Suspended ceiling	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Lower Concourse	3/081	Metal panels	-	-	-	-	-	-	Ceiling	-
K1(10)	Lower Concourse	3/081	Cellactite	100m²	1	0	0	1	K1	Above false ceiling	Figure 76
	Lower Concourse	3/081	Stone tiles	-	-	-	-	-	-	Floor	
	Lower Concourse	3/081	Ceramic tiles	-	-	-	-	-	-	Walls	
	Lower Concourse	3/081	Plastic cables, metal conduits and galvanised trunking	-	-	-	-	-	-	Above false ceiling	-
	Stretcher Cupboard on Lower Concourse	3/081	Wood	-	-	-	-	-	-	Walls (supalux panel to rear)	-
	Stretcher Cupboard on Lower Concourse	3/081	Wood	-	-	-	-	-	-	Door, melamine (unknown fill)	-
	Stretcher Cupboard on Lower Concourse	3/081	Concrete	-	-	-	-	-	-	Floor	
	Stretcher Cupboard on Lower Concourse	3/081	Wood	-	-	-	-	-	-	Ceiling	-
	Male W/ C	3/082	RSJ	-	-	-	-	-	-	Within false ceiling	

Material Description	Product Type	Current Condition Surface Treatment		Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	Composite Medium density Highly friable	Good condition Slight damage Amoderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Male W/ C	3/082	Ceramic tiles on concrete slab	-	-	-	-	-	-	Floor	-
	Male W/ C	3/082	Ceramic tiles on brickwork	-	-	-	-	-	-	Walls	-
	Male W/ C	3/082	Plastic cables and metal conduits		-	-	-	-	-	Walls and ceiling	-
	Male W/ C	3/082	Metal pipework some with MMMF insulation	-	-	-	-	-	-	To walls, ceiling and within false ceiling	-
Same as 120445/15081 2/03	Male W/ C	3/082	Caulking	throughout	2	1	1	0	1&2	Tunnel ring flanges within false ceiling	Figure 77
	Male W/ C	3/082	Supalux	-	-	-	-	-	-	Walls, high level within false ceiling	-
	Male W/ C	3/082	Metal air conditioning ductwork some with MMMF insulation		-	-	-	-	-	Within false ceiling	-
K1(11)	Male W/ C	3/082	Ceilite corrugated sheeting	throughout	1	-	0	0	К1	Within wall cavity	Figure 78
	Male W/ C	3/082	Metal ceiling tiles		-	-	-	-	-	Suspended ceiling	-
	Passage	3/084	Ceramic tiles	-	-	-	-	-	-	Walls	-
	Passage	3/084	New metal	-	-	-	-	-	-	Doors and frames	-
	Passage	3/084	Wood	-	-	-	-	-	-	Doors and frames 3/788	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Passage	3/084	Metal slats (no backing)	-	-	-	-	-	-	False ceiling	-
	Passage	3/084	Stone tiles		-	-	-	-	-	Floor	-
	Passage	3/084	Concrete and metal conduits		-	-	-	-	-	Above false ceiling	-
	LMC	3/161	Concrete	-	-	-	-	-	-	Floor, ceiling and walls	-
K1(12)	LMC	3/161	Braided cables	10lm	2	1	1	1	K1	Encapsulated in alphameritex	Figure 79
	LMC	3/161	Supalux panel	-	-	-	-	-	-	Panel over door to 3/787	-
120445/13081 2/1	LMC	3/161	Ducts	2	1	1	1	1	1	To iron pipes	Figure 80
Same as 120445/13081 2/1	LMC	3/161	Ducts	3	1	1	1	1	1	To iron pipes	Figure 81
	LMC	3/161	Rubber	-	-	-	-	-		Gaskets to pipe flanges	-
	LMC	3/161	Plastic	-	-	-	-	-	-	General cables	-
	LMC	3/161	New	-	-	-	-	-	-	Air conditioning ductwork	-
	LMC	3/161	Iron and copper	-	-	-	-	-	-	Pipework	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
P1&2(54)	LMC Access	3/161	Supalux, possible cellactite and caulking behind	-	-	-	-	-	P1&2	Wall 1 and ceiling	Figure 82
	LMC Access	3/161	Brick	-	-	-	-	-		Wall 3	-
	LMC Access	3/161	Concrete	-	-	-	-	-	-	Wall 1	-
	LMC Access	3/161	Wood	-	-	-	-	-	-	Door	-
	LMC Access	3/161	Concrete	-	-	-	-	-	-	Floor	-
	LMC	3/161	Concrete duct	-	-	-	-	-	-	Floor hatch by 3/787	-
120445/18081 2/01	LMC	3/161	Debris	Throughou t	-	-	-	-	0	From within duct	-
120445/18081 2/02	LMC	3/161	Ducts by escalators	unknown	2	2	2	1	1&2	Shuttering	Figure 83
	Passage	3/201	Metal slats	-	-	-	-	-	-	Ceiling	-
K1(13)	Passage	3/201	Cellactite	14m²	1	0	0	1	K1	Above false ceiling	Figure 84
	Passage	3/201	Ceramic tiles on brick	-	-	-	-	-	-	Wall 5	-
	Passage	3/201	Plastic cables, metal conduits, RSJ and galvanised trunking	-	-	-	-	-	-	Above false ceiling	-
	Passage	3/201	Stone tiles		-	-	-	-	-	Floor	

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Passage	3/201	Metal conduits	-	-	-	-	-	-	Walls and ceiling	
	Passage	3/201	RSJ		-	-	-	-	-	Ceiling	-
	Passage floor ducts/trench	3/201	Floor ducts	-	-	-	-	-	-	Concrete, walls and floor	-
	Passage floor ducts/trench	3/201	Plastic cables and metal pipes	-	-	-	-	-	-	Floor ducts	-
	Passage	3/202	Metal slats	-	-	-	-	-	-	Ceiling	-
K1(14)	Passage	3/202	Cellactite	14m²	1	0	0	1	K1	-	Figure 85
	Passage	3/202	Stone tiles	-	-	-	-	-	-	Floor	-
	Passage	3/202	Ceramic tiles		-	-	-	-	-	Walls	-
	Passage	3/202	Plastic cables, metal conduits and RSJ	-	-	-	-	-	-	Above false ceiling	-
Same as 120445/19081 2/01	Passage flor ducts	3/202	Cable floor ducts	12	1	0	0	1	1	Run to platform invert cables sleeves	Figure 86
	Passage	3/203	Metal slats		-	-	1	-	-	Ceiling	-
K1(15)	Passage	3/203	Cellactite	14m²	1	0	0	1	K1	Above false ceiling	Figure 87

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

Ref No.	Area Surve	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Passage	3/203	Ceramic tiles on brick	-	-	-	-	-	-	Walls	-
	Passage	3/203	Plastic cables, metal conduits and galvanised trunking	-	-	-	-	-	-	Above false ceiling	-
	Passage	3/203	Stone tiles	-		-	-	-	-	Floor	-
	Passage	3/203	Previously asbestos cables present	2no	-	-	-	-	-	Not seen, possibly removed but could be obscured by new metal work	-
Same as 120445/19081 2/01	Passage	3/203	Floor cable ducts	10no	1	0	0	1	1	Run to platform invert	Figure 88
	Passage	3/204	Metal slats	-	-	-	-	-	-	Ceiling	-
K1(16)	Passage	3/204	Cellactite	12m²	1	0	0	1	К1	Above false ceiling (cut back at platform side)	Figure 89
	Passage	3/204	Conduits, plastic cables and new electrical box	-	-	-	-	-	-	Above false ceiling	-
	Passage	3/204	Stone tiles	-	-	-	-	-	-	Floor	-
	Passage	3/204	Ceramic tile on brick	-	-	-	-	-	-	Walls	
	Passage floor ducts	3/204	Concrete ducts	-	-	-	-	-	-	Concrete trench, metal pipes	-
Same as 120445/19081 2/01	Passage floor ducts	3/205	Cable ducts	10no	1	0	0	1	1	Go platform invert	Figure 90

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Passage	3/205	Ceramic tiles on brick	-	-	-	,	-		Walls	
	Passage	3/205	Stone tiles	-	-	-	-	-	,	Floor	
K1(17)	Passage	3/205	Cellactite	12m²	1	0	0	1	K1	Above false ceiling	Figure 91
	Passage	3/205	Plastic cables, chicken wire and metal conduits	-	-	-	-	-	-	Above false ceiling	-
Same as 120445/19081 2/01	Passage floor ducts	3/206	Cable ducts	10no	1	0	0	1	1	-	Figure 92
	Passage	3/206	Ceramic tiles on brick	-	-	-	-	-	-	Walls	-
	Passage	3/206	Stone tiles	-	-	-	-	-		Floor	
K1(18)	Passage	3/206	Cellactite	12m²	1	0	0	1	K1	Above false ceiling	Figure 93
	Passage	3/206	Plastic cables and metal conduits	-	-	-	-	-	-	Above false ceiling	-
	Passage	3/207	Metal slats	-	-	-	-	-	-	Ceiling	-
K1(19)	Passage	3/207	Cellactite	14m²	1	0	0	-	K1	Above false ceiling, platform 2 end	Figure 94
	Passage	3/207	Stone tiles	-	-	-	-	-	-	Floor	-

Material Description	Product Type	Current Condition	rrent Condition Surface Treatment		Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Passage	3/207	Metal air conditioning ductwork	-	-	-	-	-	-	Above false ceiling	
	Passage	3/207	Plastic cables, RSJ, metal conduits and galvanised trunking	-	-	-	-	-	-	Above false ceiling	
	Passage	3/207	Ceramic tiles	-	-	-	-	-	-	Walls	
As 120445/15081 2/03	Passage	3/207	Caulking	throughout	2	0	1	1	1&2	Seen where cellactite removed/not present	Figure 95
K1(20)	Passage	3/207	Cellactite	10m²	1	0	0	1	K1	Platform 1 end	Figure 96
	Passage	3/207	Foam insulation MMMF insulation	-	-	-	-	-	-	Loose MMMF insulation as fire lagging to pipes	-
	Passage cable duct/trench	3/207	Concrete	-	-	-	-	-	-	Floor, walls and ceiling to 6 ducts to platforms 1 and 2	-
	Passage cable duct/trench	3/207	Plastic cables, metal conduit	-	-	-	-	-	-	Within ducts	-
	Passage cable duct/trench	3/207	Loose mmmf insulation, metal pipeworks and foam insulation	-	-	-	-	-	-	Witthin ducts	-
K1(21)	Passage cable duct/trench	3/207	Braided cable	1no	2	1	2	1	K1	To platform 1 within j hangers	Figure 97
	Passage	3/208	Metal slats	-	-	-	-	-	-	False ceiling	-
	Passage	3/208	Paving slabs	-	-	-	-	-	-	Floor	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Amoderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

Ref No.	Area Surve	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Passage	3/208	Ceramic tiles	-	-	-	-	-	,	Wall 3	-
K1(22)	Passage	3/208	Cellactite	30m	1	0	0	1	K1	Above false ceiling	Figure 98
	Passage	3/208	Plastic cables, galvanised trunking and metal conduits	-	-	-	-	-	-	Above false ceiling	-
120445/20081 2/01	Cross Passage floor duct	3/208	Cement duct	8no	1	0	0	1	1	Either side within duct	Figure 99
	Cross Passage floor duct	3/208	Concrete slab	-	-	-	-	-	-	General construction	-
	Cross Passage floor duct	3/208	Water present	-	-	-	-	-	-	Within duct, full, reddish brown	-
	Cross Passage floor duct	3/208	RSJ	-	-	-	-	-	-	Ceiling	-
	Passage	3/209	Metal slats	-	-	-	-	-	-	False ceiling	-
K1(23)	Passage	3/209	Cellactite	30m	1	0	0	1	K1	Above false ceiling	Figure 100
	Passage	3/209	Ceramic tiles		-	-	-	-	-	Walls	-
	Passage	3/209	Stone tiles	-	-	-	-	-	-	Floor	-
	Passage	3/209	Chicken wire, plastic cables and MMMF insulation	-	-	-	-	-	-	Above false ceiling	-
	Passage floor duct/trench	3/209	Concrete slab	-	-	-	•	•	-	Walls, floor and ceiling	-

Material Description	Product Type	Current Condition Surface Treatment		Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	Composite Medium density Highly friable	O.Good condition 1.Slight damage 2.Moderate damage 3.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Passage floor duct/trench	3/209	Note:	-	-	-	-	-	-	Open duct into both platform inverts, no cable ducts	-
	Passage floor duct/trench	3/209	Plastic cables	-		-	,	-		Within floor ducts	
	Passage floor duct/trench	3/209	General building rubble	-	-	-	-	-	-	Within floor ducts	
	Passage floor duct/trench	3/209	Metal	-	-	-	-	-	-	Covers	
Same as 120445/15081 2/03	Corridor	3/236	Caulking	throughout	2	1	1	0	1&2	Tunnel ring flanges within false ceiling	Figure 101
	Corridor	3/236	Ceramic tiles on brickwork	-	-	,	,	-	-	Walls	-
	Corridor	3/236	Ceramic tiles on concrete slab	-	-	-		-	-	Floor	
	Corridor	3/236	Metal pipework, some with MMMF insulation	-	-	-	-	-	-	False ceiling	
	Corridor	3/236	Air conditioning ductwork, some with MMMF insulation	-	-	-	-	-	-	Within false ceiling	
	Corridor	3/236	Metal ceiling tiles	-	-	-	-	-	-	Suspended ceiling	
	Corridor	3/236	Note:	-	-	-	-	-	-	Possible cellacite may be within wall cavity Platform 1 side	-
	Corridor	3/237	Ceramic tiles on concrete slab	-	-	-	-	-		Floor	

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Amoderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Corridor	3/237	Ceramic tiles on brickwork	-	-	-	-	-	-	Walls	-
	Corridor	3/237	Metal ceiling tiles	-	-	-	-	-	-	False ceiling	
	Corridor	3/237	Plastic cables and metal conduits	-	-	-	-	-	-	Walls, ceiling and false ceiling	
Same as 120445/15081 2/03	Corridor	3/237	Caulking	throughout	2	1	1	1	1&2	Tunnel ring flanges within false ceiling	Figure 102
	Corridor	3/237	RSJ	-	-	-	-	-	-	Within false ceiling	-
	Corridor	3/237	Supalux panel	-	-	-	-	-	-	Bulk head within false ceiling	-
K1(24)	Corridor	3/237	Cellactite corrugated sheeting	throughout	-	-	-	-	K1	Within wall cavity	Figure 103
	Corridor	3/237	Metal panels	-	-	-	-	-	-	Wall by phone area	-
061128/24SP H	Platforms 1 & 2	3/261 & 3/262	Caulking	throughout	2	-	2	1	2	-	Figure 104
061128/23SP H	Platforms 1 & 2	3/261 & 3/262	Cellactite	throughout	1	-	0	1	1	•	Figure 105
034219/7	Victoria Line, Platform 1	3/261, Down hatch near 3/711	Cable sleeves	x2	1	0	0	1	1	Head wall	Figure 106

Material Description	Product Type	Current Condition	rrent Condition Surface Treatment		Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
034219/8	Victoria Line, Platform 1	3/261, Down hatch near 3/711	Cable sleeves	x2	1	0	0	1	1	Pit side lower level	Figure 107
As 034219/7&8	Victoria Line, Platform 1	3/261, Down hatch near 3/711	Cable sleeves	x4	1	0	0	1	1	Pit side	Figure 108
K1(25)	Victoria Line, Platform 1	3/261, Down hatch near 3/711	Cables	3x5cm Ø 3x2cm Ø 4x0.5cm Ø Approx 150m length)	2	0	2	1	K1	Pit side along invert	Figure 109
034219/9	Victoria Line, Platform 1	3/261, Down hatch near 3/711	Cable	1x0.5cm Ø 30m visible	2	1	2	1	1	Cut by ceiling new head wall	Figure 110
K1(26)	Victoria Line, Platform 1	3/261, Down hatch near 3/711	Cable	2x1cm Ø	2	0	2	1	K1	From cable sleeves cross running hangers along	Figure 111
P1(8)	Victoria Line, Platform 1	3/261, 30m up	Cable sleeves	x20	-	-	-	0	P1	Platform side, filled in	Figure 112
K1(27)	Victoria Line, Platform 1	3/261, 30m up	Cables	2x1cm Ø	2	0	2	1	K1	Going into cable sleeves	Figure 113

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

Ref No.	Area Surve	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
K1(28)	Victoria Line, Platform 1	3/261, 30m up	Cables	2x1cm Ø	2	0	2	1	K1	Across from pit side to platform side	Figure 114
034219/10	Victoria Line, Platform 1	3/261, 10m on half way	Cable sleeves	х1	1	3	0	1	1	-	Figure 115
	Victoria Line, Platform 1	3/261, Floor and walls	-	-	-	-	-	-	-	Concrete	-
Same as 034219/7,8,10	Victoria Line, Platform 1	3/261, Other end 3/706	Cable sleeves	x2	1	0	0	1	1	Head wall	Figure 116
Same as 034219/7,8,10	Victoria Line, Platform 1	3/261, Other end 3/706	Cable sleeves	x2	1	0	0	1	1	Lower level pit side	Figure 117
Same as 034219/7,8,10	Victoria Line, Platform 1	3/261, Other end 3/706	Cable sleeves	x2	1	0	0	1	1	Pit side	Figure 118
K1(29)	Victoria Line, Platform 1	3/261, Other end 3/706	Cables	x4	1	0	0	1	К1	Going through other end two from platform side cross	Figure 119
	Victoria Line, Platform 2	3/262, Down hatch near 3/712		-	-	-	-	-	-	Pit side invert	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Amoderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Victoria Line, Platform 2	3/262, Down hatch near 3/712	Floor and walls	-	-	-	-	-	-	Concrete	-
034219/1	Victoria Line, Platform 2	3/262, Down hatch near 3/712	Cable sleeves	x2	1	0	0	1	1	Head wall pit side	Figure 120
034219/2	Victoria Line, Platform 2	3/262, Down hatch near 3/712	Cable sleeves	x2	1	0	0	1	1	Pit side lower level near head wall	Figure 121
034219/3	Victoria Line, Platform 2	3/262, Down hatch near 3/712	Cable sleeves	x4	1	1	0	1	1	Slight damage in on pit side 1m from head wall	Figure 122
K1(30)	Victoria Line, Platform 2	3/262, Down hatch near 3/712	Cables	4x5cm Ø, 4x2cmØ, 4x1cmØ 4x2cm Ø 4x1cm Ø	2	0	2	1	К1	From ceiling near head wall pit side along invert	Figure 123
K1(31)	Victoria Line, Platform 2	3/262, Down hatch near 3/712	Cables	2x1.5cm Ø	2	0	2	1	K1	From one cable sleeve pit side in area where stairs cross over to platform side running down	Figure 124

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
034219/4	Victoria Line, Platform 2	3/262, 15m down	Cable sleeves	x20	1	0	0	1	1	Platform side	Figure 125
K1(32)	Victoria Line, Platform 2	3/262, 15m down	Cables	2x1cm Ø, 3x1cmØ, 1x2cmØ 3x1cm Ø 1x2cm Ø	2	0	2	1	K1	From 3/712 coming out on platform side cross from other end	Figure 126
034219/5	Victoria Line, Platform 2	3/262, 10m on halfway	Cable sleeve	1x200cm Ø	1	2	0	1	1	On floor, pipe from pump goes through. Comes above floor a foot length	Figure 127
Same as 034219/5	Victoria Line, Platform 2	3/262, 10m on halfway	Cable sleeves	x1	1	1	0	1	1	Drainage sleeve to platform track	Figure 128
Same as 034219/5	Victoria Line, Platform 2	3/262, Other end 3/706	Cable sleeves	x4	1	1	0	1	1	Pit side	Figure 129
Same as 034219/5	Victoria Line, Platform 2	3/262, Other end 3/706	Cable sleeves	x2	1	1	0	1	1	Head wall	Figure 130
Same as 034219/5	Victoria Line, Platform 2	3/262, Other end 3/706	Cable sleeves	x2	1	1	0	1	1	Pit side lower level	Figure 131
K1(33)	Victoria Line, Platform 2	3/262, Other end 3/706	Cables	3x1cm Ø	2	0	2	1	K1	From out of duct and then cross over	Figure 132

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Victoria Line, Platform 2	3/262, Down hatch 3/706		-	-	-				Platform side invert	-
	Victoria Line, Platform 2	3/262, Down hatch 3/706	Duct under 3/209	-	-	-	,	,	-	Empty, no asbestos detected	-
	Victoria Line, Platform 2	3/262, Down hatch 3/706	Caulking	-	-	-	-	-	-	Between tunnel rings sealed over concrete	-
034421/6	Victoria Line, Platform 2	3/262, Down hatch 3/706	Cable sleeves	х3	-	-	-	-	0	Platform side drain sleeves plastic	-
	Victoria Line, Platform 2	3/262, Centre hatch	-	-	-	-	-	-	-	Duct empty 3/201	-
	Victoria Line, Platform 2	3/262, Down 3/712	-	-	-	-	,	,		Ducts empty under 3/207	-
	SER	3/371	Concrete	-	-	-	-	-	-	Floor	-
	SER	3/371	Corrugated metal sheeting	-	-	-	-	-	-	Walls and ceiling	-
P1(9)	SER	3/371	Ducts	-	-	-	-	0	P1	Possible asbestos ducts within floor	Figure 133
	SER	3/371	Breeze block	-	-	-	-		-	Rear wall	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall	1.Composite	0.Good condition	0.Composite	0.Very Low	P = presumed
PW = Partition wall	2.Medium density	1.Slight damage	1.Encapsulated medium density	1.Low	SP = strongly presumed
C= Ceiling	3. Highly friable	2.Moderate damage	2.Unencapsulated medium	2.Medium	K = known
F = Floor	• •	3.Extensive damage	density or treated highly friable	3.High	0.Non-asbestos
FC = False ceiling			3.Untreated highly friable	•	1.Chrysotile
AFC = Above false ceiling					2.Amphibole excluding Crocidolite
CA = Cable	1				3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
P1&2(55)	SER	3/371	Possible caulking	throughout	2	-	-	0	P1&2	To tunnel ring joints which may be behind walls and ceiling	Figure 134
	Office	3/381	Concrete slab	-	-	-	-	-	-	Ceiling within false ceiling	-
	Office	3/381	Lino on concrete	-	-	-	-	-	-	Floor	-
	Office	3/381	Plaster on brickwork	-	-	-	-	-	-	Walls	-
	Office	3/381	Plastic cables and metal conduits	-	-	-	-	-	-	To walls, ceiling and within false ceiling	-
	Office	3/381	Supalux panels	-	-	-	-	-	-	Either side of doors to false ceiling	-
	Office	3/381	Metal ceiling tiles	-	-	-	-	-	-	False ceiling	-
	Office	3/381	Metal pipework	-	-	-	-	-	-	To walls and floor	-
	Store Room	3/411	Concrete and metal plate	-	-	-	-	-	-	Floor	-
	Store Room	3/411	Brickwork	-	-	-	-	-	-	Walls 1, 2 and 3	-
	Store Room	3/411	Supalux	-	-	-	-	-	-	Wall 3 and ceiling =	-
P1&2(56)	Store Room	3/411	Possible caulking and cellactite	throughout	2	-	-	0	P1&2	Behind supalux to wall	Figure 135
	Store Room	3/411	Metal	-	-			-	-	Pipes	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Store Room	3/411	Metal	-	-	-	-	-	-	Door and frame	
	Switch Room E10	3/412	Plaster on brickwork	-		-	-	-	-	Walls	
	Switch Room E10	3/412	Concrete slab	-	-	-	-	-	-	Floor	-
120445/17081 2/01	Switch Room E10	3/412	Durasteel	4m²	-	-	-	-	0	Walls 1 and 2, boxing vertical	-
Same as 120445/15081 2/03	Switch Room E10	3/412	Caulking	throughout	2	0	1	1	K1&2	Ceiling to tunnel ring flanges	Figure 136
	Switch Room E10	3/412	Plastic cables and metal conduits	-	-	-	-	-	-	Walls and ceiling	
	Switch Room E10	3/412	RSJ	-	-	-	-	-	-	Ceiling	-
	Ladies Lobby	3/413	Ceramic tiles on concrete slab	-	-	-	-	-	-	Floor	-
	Ladies Lobby	3/413	Ceramic tiles on brickwork		-	-	-	-	-	Walls	-
	Ladies Lobby	3/413	Plastic cables and metal conduits		-	-	-	-	-	Walls and false ceiling	
	Ladies Lobby	3/413	Metal pipework, some with MMMF insulation	-	-	-	-	-	-	False ceiling	-
Same as 120445/15081 2/03	Ladies Lobby	3/413	Caulking	throughout	2	1	1	0	1&2	Tunnel ring flanges within false ceiling	Figure 137

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Ladies Lobby	3/413	Air conditioning ductwork, some with MMMF insulation	-	-	-	-	-	-	Within false ceiling	-
	Ladies Lobby	3/413	Metal ceiling tiles	-	-	-	-	-	,	Suspended ceiling	
	Ladies W/C	3/417	RSJ	-	-	-	-	-		Within false ceiling	
	Ladies W/C	3/417	Ceramic tiles on concrete slab	-	-	-	-	-		Floor	
	Ladies W/C	3/417	Ceramic tiles on brickwork	-	-	-	-	-	-	Walls	-
	Ladies W/C	3/417	Plastic cables and metal conduits	-	-	-	-	-	-	Walls, ceiling and within false ceiling	-
	Ladies W/C	3/417	Metal pipework, some with MMMF insulation	-	-	-	-	-	-	Walls, ceiling and within false ceiling	-
Same as 120445/15081 2/03	Ladies W/C	3/417	Caulking	throughout	2	1	1	0	1&2	Tunnel ring flanges within false ceiling	Figure 138
K1(34)	Ladies W/C	3/417	Cellactite corrugated sheeting	throughout	1	-	0	0	K1	Within wall cavity	Figure 139
	Ladies W/C	3/417	Supalux	-	-	-	-	-		Walls, high level and within false ceiling	
	Ladies W/C	3/417	Air conditioning ductwork, some with MMMF insulation	-	-	-	-	-	-	Within false ceiling	-
	Ladies W/C	3/417	Metal ceiling tiles	-	-	-	-	-	-	Suspended ceiling	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Mezzanine Staircase	3/576	Concrete	-	-	-	-	-	-	Floor	-
	Mezzanine Staircase	3/576	Concrete	-	-	-	-	-	-	Wall to shaft	-
	Mezzanine Staircase	3/576	Breezeblock	-	-	-	-	-	-	Wall to passage (wall 4)	-
	Mezzanine Staircase	3/576	Metal	-	-	-	-	-	-	Stairs	-
	Mezzanine Staircase	3/576	Plastic	-	-	-	-	-	-	Cables	
	Mezzanine Staircase	3/576	New metal	-	-	-	-	-	-	Door and frame	-
	Switch Room E5	3/662	Concrete	-	-	-	-	-	-	Floor	-
	Switch Room E5	3/662	Plaster on brick and block	-	-	-	-	-		Walls	
SP1&2(1)	Switch Room E5	3/662	Tunnel ring caulking	throughout	2	1	1	1	SP1& 2	Ceiling and behind walls	Figure 140
	Switch Room E5	3/662	Fibreboard boxing	-	-	-	-	-	-	Walls 3 and 2, high level	
K1(35)	Switch Room E5	3/662	Braided cables	2	2	0	2	2	К1	Pump controls	Figure 141
SP1(1)	Switch Room E5	3/662	Possible siluminite board	30x20cm	1	0	0	1	SP1	To 600v unit	Figure 142
SP1(2)	Switch Room E5	3/662	Possible cement board	30x20cm	1	0	0	1	SP1	To resistors	Figure 143

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	CER Lobby	3/668	Concrete slab	-	-	-	-	-	-	Floor	-
	CER Lobby	3/668	Plaster on brickwork	-	-	-	-	-	-	Walls	-
	CER Lobby	3/668	Supalux panel	-	-	-	-	-	-	False ceiling	-
	CER Lobby	3/668	New electrical equipment	-	-	-	-	-	-	Walls	-
	CER Lobby	3/668	Metal conduits and plastic cables	-	-	-	-	-	-	Tp walls and ceiling	-
	CER Lobby	3/668	Concrete slab	-	-	-	-	-	-	Ceiling within false ceiling	-
120445/15081 2/01	CER (Old)	3/668	Marley tiles on concrete slab	12m²	1	0	0	1	1	Floor	Figure 144
	CER (Old)	3/668	Supalux panels	-	-	-	-	-	-	Suspended ceiling	-
	CER (Old)	3/668	Plastic cables and metal conduits	-	-	-	-	-	-	To walls and ceiling	-
	CER (Old)	3/668	Plaster on brickwork	-	-	-	-	-	-	Walls	-
	CER (Old)	3/668	New electrical equipment	-	-	-	-	-	-	Walls	-
	CER (Old)	3/668	Concrete slab	-	-	-	-	-	-	Ceiling within false ceiling	-
	Lighting Cupboard	3/669	Galvanised metal	-	-	-	-	1	-	Walls, floor and ceiling	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Lighting Cupboard	3/669	Wood	-	-	-	-	-	-	Door, unknown fill	-
SP1(3)	Lighting Cupboard	3/669	Siluminite panel	15x15cm	1	0	0	1	SP1	•	Figure 145
	Lighting Cupboard	3/669	Lighting ballasts	15	-	-	-	-	-	Possible PCB's	-
SP1(4)	IMR (corridor from Platform 1)	3/706	Possible siluminite packing	1no, 20x20cm, 1no, 70x70cm	1	0	0	1	SP1	To high level units	Figure 146
SP1(5)	IMR (corridor from Platform 1)	3/706	Packing strips	2no, 70x10cm	1	0	0	1	SP1	To cable management	Figure 147
K1(36)	IMR (corridor from Platform 1)	3/706	Braided cables	~20no, 5x5cm	2	1	1	2	K1	Some cut	Figure 148
SP1(6)	IMR (corridor from Platform 1)	3/706	Possible siluminite label	10x5cm	1	0	0	1	SP1	To fuse bay	Figure 149
SP1(7)	IMR (corridor from Platform 1)	3/706	Siluminite board	10x5cm	1	0	0	1	SP1	To telephone connector box	Figure 150
SP1(8)	IMR	3/706	Siluminite packing	5x5cm	1	0	0	1	SP1	To some aluminium strips but most are paxolin	Figure 151
SP1(9)	IMR	3/706	Siluminite labels	10x5cm	1	0	0	1	SP1	To bay 8 and bay 19	Figure 152
K1(37)	IMR	3/706	Braided cables	~12no	2	1	1	2	K1	Some cut back	Figure 153
K1(38)	IMR	3/706	Braided cables	~15no	2	1	1	2	K1	All cut back	Figure 154

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	IMR	3/706	Quarry tiles	-	-	-	-	-	-	Floor	-
	IMR (main room)	3/706	Aluminium	-	-	-	-	-	-	Walls and ceiling	
	IMR (corridor to Platform 2)	3/706	Quarry tiles	-	-	-	-	-	-	Floor	-
	IMR (corridor to Platform 2)	3/706	Aluminium	-	-	-	-	-	-	Walls and ceiling	-
SP1(10)	IMR (corridor to Platform 2)	3/706	Siluminite panel	10x5cm	1	0	0	1	SP1	To telephone connector box	Figure 155
K1(39)	IMR (corridor to Platform 2)	3/706	Braided cables	~28no	2	1	1	2	K1	Most cut back	Figure 156
K1(40)	IMR (corridor to Platform 2)	3/706	Braided cables	5no	2	1	1	2	K1	Cut back	Figure 157
SP1(11)	IMR (corridor to Platform 2)	3/706	Siluminite labels	10x5cm	1	0	0	1	SP1	To fuse bay	Figure 158
K1(41)	IMR (corridor to Platform 2)	3/706	Braided cable	1no, 2lm	2	1	1	1	K1	Fuse bay, high level	Figure 159
SP1(12)	IMR (corridor to Platform 2)	3/706	Possible siluminite packing	1no, 20x20cm, 1no, 70x70cm	1	0	0	1	SP1	High level units	Figure 160
SP1(13)	IMR (corridor to Platform 2)	3/706	Siluminite packing strips	2, 10x70cm	1	0	0	1	SP1	To cable management	Figure 161
	IMR	3/707	Quarry tiles	-	-	-	-	-	-	Floor	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	IMR	3/707	Aluminium		-	-	-	-	-	Walls and ceiling	-
K1(42)	IMR	3/707	Braided cable	2	2	1	1	2	K1	Cut back	Figure 162
	IMR	3/707	Steel		-	-	-	-	-	Door	
	Relay Room	3/711	Quarry tiles	-	-	-	-	-	-	Floor	-
	Relay Room	3/711	Aluminium sheets	-	-	-	-	-	-	Walls and ceiling	-
SP1(14)	Relay Room	3/711	Braided cables	~12no	2	1	1	2	SP1	Walls 2 and 3	Figure 163
SP1(15)	Relay Room	3/711	Siluminite packing to aluminium strip joints	~20no, 5x5cm	1	0	0	1	SP1	Some are non asbestos paxolin	Figure 164
SP1(16)	Relay Room	3/711	Siluminite packing strips	2no, 70x10cm	1	0	0	1	SP1	Cable management	Figure 165
SP1(17)	Relay Room	3/711	Possible packing	1no, 20x20cm, 1no, 70x70	1	0	0	1	SP1	High level units	Figure 166
SP1(18)	Relay Room	3/711	Siluminite	2no, 4x4cm	1	0	0	1	SP1	To disused switches	Figure 167
	Relay Room	3/712	Quarry tiles	-	-	-	-	-	-	Floor	-
	Relay Room	3/712	Aluminium sheeting	-	-	-	-	-	-	Walls and ceiling	-

Material Description	Product Type	Current Condition Surface Treatment		Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	Composite Medium density Highly friable	Good condition Slight damage Amoderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
K1(43)	Relay Room	3/712	Braided cables	~12no	2	1	1	2	K1	Walls 2 and 3	Figure 168
	Relay Room	3/712	Ducts	-	-	-	-	-	-	Concrete	-
K1(44)	Relay Room	3/712	Braided cable stub	1no	2	1	1	2	К1	-	Figure 169
SP1(19)	Relay Room	3/712	Siluminite panel	70x20cm	1	0	0	1	SP1	Wall 2, high level	Figure 170
SP1(20)	Relay Room	3/712	Siluminite panel to time switch unit	2no, 20x30cm	1	0	0	1	SP1	-	Figure 171
SP1(21)	Relay Room	3/712	Packing to aluminium strip joints (siluminite)	~20no, 5x5cm	1	0	0	1	SP1	Not all are siluminite	Figure 172
SP1(22)	Relay Room	3/712	Siluminite	10x5cm	1	0	0	1	SP1	Fuse bay 3 label	Figure 173
SP1(23)	Relay Room	3/712	Siluminite packing strips	2no, 100x5cm	1	0	0	1	SP1	Cable management	Figure 174
SP1(24)	Relay Room	3/712	Siluminite packing	1no, 20x20cm and 1no, 70x70cm	1	0	0	1	SP1	High level wall unit	Figure 175
SP1(25)	Relay Room	3/712	Siluminite boards	2no, 50x10cm	1	0	0	1	SP1	To relay rack no1	Figure 176
	CER	3/731	Quarry tiles	-	-	-	-	-	-	Floor	-
	CER	3/731	Tiles and brick	-	-	-	-	-	1	Walls	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
SP1&2(2)	CER	3/731	Tunnel ring joints	throughout	2	-	-	1	SP1& 2	Possible caulking, no access over equipment	Figure 177
	CER	3/731	Supalux panel	-	-	-	-	-	-	To rear wall	
SP1(26)	CER	3/731	Siluminite panel	20x20cm	1	0	0	1	SP1		Figure 178
K1(45)	CER	3/731	Braided cables	2no	2	1	1	2	K1	-	Figure 179
SP1(27)	CER	3/731	Possible siluminite strip	2x70cm	1	0	0	1	SP1	Behind earthing strip	Figure 180
	CER (New)	3/732	Supalux tiles	-	-	-	-	-	-	False ceiling	-
	CER (New)	3/732	Plaster on brickwork	-	-	-	-	-	-	Walls	-
	CER (New)	3/732	Concrete slab	-	-	-	-	-	-	Floor	
	CER (New)	3/732	Plastic cables and metal conduits	-	-	-	-	-	-	Walls and ceiling	-
	CER (New)	3/732	Concrete slab	-	-	-	-	-	-	Ceiling above false ceiling	-
	CER (New)	3/732	Supalux panels	-	-	-	-	-	-	To walls	-
	CER (New)	3/732	New electrical equipment	-	-	-	-	-	-	To walls	-
	CER (New)	3/732	Metal pipework	-	-	-	-	-	-	To walls	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall	1.Composite	0.Good condition	0.Composite	0.Very Low	P = presumed
PW = Partition wall	2.Medium density	1.Slight damage	1.Encapsulated medium density	1.Low	SP = strongly presumed
C= Ceiling	3. Highly friable	2.Moderate damage	2.Unencapsulated medium	2.Medium	K = known
F = Floor	• •	3.Extensive damage	density or treated highly friable	3.High	0.Non-asbestos
FC = False ceiling			3.Untreated highly friable	•	1.Chrysotile
AFC = Above false ceiling					2.Amphibole excluding Crocidolite
CA = Cable	1				3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	CER (New)	3/732	Rubber on wooden floor tiles	-	-	-	-	-	,	Raised floor	-
	CER	3/733	Supalux tiles	-	-	-	-	-		False ceiling	-
	CER	3/733	Plaster on brickwork	-	-	-	-	-		Walls	-
	CER	3/733	Plastic cables and metal conduits	-	-	-	-	-	-	To walls and ceiling	-
	CER	3/733	Concrete slab	-	-	-	-	-	-	Ceiling above false ceiling	-
	CER	3/733	Metal pipework	-	-	-	-	-		To walls	-
	CER	3/733	Concrete slab	-	-	-	-	-		Floor	-
	CER	3/733	New electrical equipment	-	-	-	-	-		Walls	-
	Office	3/756	Ceramic tiles on concrete slab	-	-	-	-	-		Floor	-
Same as 120445/15081 2/03	Office	3/756	Caulking	throughout	2	1	1	0	1&2	Tunnel ring flanges within false ceiling	Figure 181
K1(46)	Office	3/756	Cellactite, metal corrugated sheets	throughout	1	-	0	0	K1	Within wall cavities	Figure 182
	Office	3/756	Plastic cables and metal conduits	-		-	-	-	-	Walls, ceiling and false ceiling	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Office	3/756	RSJ	-	-	-	-	-	-	Within false ceiling	-
	Office	3/756	Air conditioning ductwork, some with MMMF insulation	-	-	-	-	-	-	Within false ceiling	-
	Office	3/756	Metal pipes with MMMF insulation	-	-	-	-	-	-	To walls, ceiling and within false ceiling	-
	Office	3/756	Metal ceiling tiles	-	-	-	-	-	-	Within false ceiling	-
	Office	3/756	Supalux boxing	-	-	-	-	-	-	Wall	-
	Pump Room	3/771	Concrete slab	-	-	-	-	-	-	Floor	-
	Pump Room	3/771	Metal pipework, gaskets (rubber)	-	-	-	-	-	-	To walls and floor	-
	Pump Room	3/771	Air conditioning ducting some with MMMF insulation	-	-	-	-	-	-	To walls	-
	Pump Room	3/771	Concrete	-	-	-	-	-	-	Walls	-
	Pump Room	3/771	RSJ	-	-	-	-	-	-	Walls and ceiling	-
Same as 120445/15081 2/03	Pump Room	3/771	Caulking	throughout	2	1	1	2	1&2	Ceiling tunnel rings	Figure 183
	Pump Room	3/771	Metal panel	-		-	-	1	-	To floor	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Pump Room	3/771	Plastic cables and metal conduits	-	-	-	-	-		To walls, floor and ceiling	
	Pump Room	3/772	Concrete slab	-	-	-	-	-	-	Floor and ceiling	
	Pump Room	3/772	Concrete and brick	-	-	-	-	-	-	Walls	
	Pump Room	3/772	Concrete beams	-	-	-	-	-	-	To ceiling	-
	Pump Room	3/772	New electrical equipment	-	-	-	-	-	-	Wall 1	
	Pump Room	3/772	Metal conduits / plastic cables	-	-	-	-	-	-	Throughout	
	Pump Room	3/772	Metal air conditioning ducting	-	-	-	-	-		High level on wall 1	
	Pump Room	3/772	Metal pipes	-	-	-	-	-		Throughout	
	Pump Room	3/772	Metal pumping equipment	-	-	-	-	-		Floor	
	Pump Room	3/772	Ceramic sink		-	-	-	-	-	Wall 3	
	Pump Room	3/772	MMMF insulation		-	-	-	-	-	Vent on wall 4	
	Pump Room	3/772	Supalux debris boarding	-	-	-	-	-	-	High level on wall 2 behind pipes	-
	Pump Room	3/772	Rubber gaskets	-	-	-	-	-	-	Flanges to pipes throughout	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	Composite Medium density Highly friable	O.Good condition 1.Slight damage 2.Moderate damage 3.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
120445/13081 2/02	Cable Shaft	3/786	Bitumen ducts	10	-	-	-	-	0	Wall 3	-
SP1(28)	Cable Shaft	3/786	Braided cables	5	2	1	1	1	SP1	Wall 3	Figure 184
	Cable Shaft	3/786	Concrete	-	-	-	-	-	-	Floor, walls and ceiling	-
	Cable Shaft	3/786	Plastic cables and metal conduits	-	-	-	-	-	-	Throughout	-
	Cable Shaft	3/786	Metal air con	-	-	-	-	-	-	Throughout	-
	Cable Shaft	3/786	Metal pipes	-	-	-	-	-	-	Throughout	-
	Cable Shaft	3/786	Metal stairs	-	-	-	-	-	-	-	-
Same as 120445/19081 2/01	Cable Shaft	3/786	Ducts to dividing wall	10no	1	0	0	1	1	Go into 3/787	Figure 185
Same as 120445/19081 2/01	Cable Shaft	3/786	Duct to mid wall	10no	1	0	0	1	1	Go to 3/787	Figure 186
K1(47)	Cable Shaft	3/786 & 3/787	Braided cables	throughout	2	1	2	1	К1	Running from LMC into cable room 3/786 within J hangers to cable run 3/787. Some cables are redundant, loose to floor, cut. Note: cables don't pass into inverts to both platforms	Figure 187
K1(48)	Cable Shaft	3/787	Braided cables	2no	2	1	2	1	K1	Wall 3	Figure 188

Material Description	Product Type	Product Type Current Condition Surface Treatment		Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
K1(49)	Cable Shaft	3/787	Braided cables	5no	2	1	2	1	K1	Wall 1, from cable duct running length	Figure 189
	Cable Shaft	3/787	Cement duct	-	-	-	-	-		Throughout	
	Cable Shaft	3/787	Concrete	-	-	-	-	-		Walls, floor and ceiling	-
	Cable Shaft	3/787	Plastic cables and metal conduits	-	-	-	-	-		Throughout	-
	Cable Shaft	3/787	Wood	-	-	-	-	-	-	Door and frame	-
	Cable Shaft	3/787	MMMF insulation debris	-	-	-	-	-	-	Floor throughout	-
	Cable Shaft	3/787	MMMF packing	-	-	-	-	-	-	Concrete ducts to ceiling	-
	Cable Shaft	3/787	Metal pipes	-	-	-	-	-		Throughout	-
	Cable Shaft	3/787	Metal steps	-	-	-	-	-		Ceiling	-
120445/19081 2/01	Cable Way	3/787	Mid wall ducts	10	1	0	0	1	1	Go to 3/786, opposite 3/202	Figure 190
Same as 120445/19081 2/01	Cable Way	3/787	Mid wall ducts	10	1	0	0	1	K1	Opposite to 3/203, run to 3/786 trough	Figure 191
	Store Room	3/788	Concrete slab	-	-	-	•	1	-	Floor and walls	

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

	Area Surve	eyed			ed.	_	Ħ	ı £	"		
Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Store Room	3/788	Metal panels	-	-	-	-	-	-	False ceiling	
	Store Room	3/788	Concrete slab	-	-	-	-	-	-	Within false ceiling to ceiling	-
	Store Room	3/788	Plastic cables and metal conduits		-	-	-	-	-	Within false ceiling	-
	Store Room	3/788	Ceramic tiles on brickwork	-	-	-	-	-	-	Walls	-
	Store Room	3/788	New metal door	-	-	-	-	-	-	Door to wall 4	-
P1&2(57)	Vent Shaft	3/902	Possible asbestos behind panels to beam	-	-	-	-	-	P1&2	Beam S11	Figure 192
P1&2(58)	Vent Shaft	3/902	Asbestos residues behind supalux to beams	-	-	-	-	-	P1&2	Beam S10, left hand side	Figure 193
P1&2(59)	Vent Shaft	3/902	Possible asbestos residues to lighting boxes	-	-	-	-	-	P1&2	Light boxes by beam S10	Figure 194
P1&2(60)	Vent Shaft	3/902	Possible asbestos residue below supalux on beam	-	-	-	-	-	P1&2	Beam S10, right hand side	Figure 195
	CER	3/951	Plaster on brickwork	-	-	-	-	-	-	Walls	-
	CER	3/951	Supalux boxing	-	-	-	-	-	-	Wall 1	-
	CER	3/951	Concrete	-	-	-	-	-	-	Ceiling	-
	CER	3/951	Vermiculite cladding	-	-	-	-	-	-	Pipework	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	CER	3/951	Computer tiles	-	-	-	-	-	-	Floor	
	CER	3/951	Supalux panel		-	-	-	-	-	Wall 2, low level	
	CER	3/951	Plastic	-	-	-	-	-	-	Cables	
	CER	3/951	New	-	-	-	-	-	-	Electrical equipment	
	CER	3/951	Steel	-	-	-	-	-	-	Door and frame, unknown fill	
	CER	3/951	Rockwool	-	-	-	-	-	-	Loose below floor	
	CER	3/951	Concrete slab and plastic cables	-	-	-	-	-	-	Below false floor	
	Lift Pump Room (Landing)	3a/085	Concrete slab	-	-	-	-	-	-	Floor, walls and ceiling	-
	Lift Pump Room (Landing)	3a/085	Vermiculite cladding	-	-	-	-	-	-	Air conditioning ductwork	-
	Lift Pump Room (Landing)	3a/085	MMMF insulation	-	-	-	-	-	-	Fire break and wall	-
	Lift Pump Room (Landing)	3a/085	Breeze block	-	-	-	-	-	-	Wall	
	Lift Pump Room (Landing)	3a/085	Metal	-	-	-	-	-	-	Staircase	-
	Lift Pump Room (Landing)	3a/085	Metal lift doors	-	-	-	-	-	-	Wall	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

	Area Surve	yed		_	уре	T E	, t	lity	ø		
Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
120445/17081 2/02	Lift Pump Room (Landing)	3a/085	Insulation, boarding, meter and air conditioning	<1m²	-	-	-	-	0	Rear of hatch leading to 3a/085 loft space	
	Lift Pump Room (Landing)	3a/085	Metal ladder	-	-	-	,	-		To ceiling and floor	
	Lift Pump Room (Landing)	3a/085	Plastic cables and metal conduits	-	-	-	-	-	-	To walls, ceiling and floor	
	Loft above Lift Pump Room (Landing)	3a/085	Concrete slab	-	-	-		-		Floor, walls and ceiling	
	Loft above Lift Pump Room (Landing)	3a/085	Air conditioning ductwork	-	-	-	-	-		Throughout	-
	Loft above Lift Pump Room (Landing)	3a/085	Non asbestos new mastic	-	-	-	-	-	-	Flanges on air conditioning duct	-
	Loft above Lift Pump Room (Landing)	3a/085	Supalux cladding	-	-	-	,	-		Air conditioning ducts	-
	Loft above Lift Pump Room (Landing)	3a/085	Plastic cables and metal conduits	-	-	-	•	-	-	To walls, floor and ceiling	-
	Lift Pump Room	3a/772	Concrete slab	-	-	-	-	-	-	Floor, walls and ceiling	-
	Lift Pump Room	3a/772	Plastic cables and metal conduits	-	-	-	-	-	-	Throughout to walls, floor and ceiling	-
	Lift Pump Room	3a/772	New lift machinery	-	-	-	-	-	-	Throughout to walls, floor and ceiling	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	1.Composite 2.Medium density 3.Highly friable	Good condition Slight damage Moderate damage S.Extensive damage	Composite Composite	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

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Ref No.	Location	Room/ Plant No	Material Description	Quantity (m²)	Product Type	Current	Surface Treatment	Accessibility	Asbestos Type	Comments and Recommendations	Figure
	Lift Pump Room	3a/772	Breeze blocks	-	-	-	-	-	,	Wall 3	
	Lift Pump Room	3a/772	Plastic and metal pipes	-		-	-	-		Throughout	
	Lift Pump Room	3a/772	Metal RSJ		-	-	-	-		To ceiling	
	Lift Pump Room	3a/772	Metal air conditioning ducts		-	-	-	-	-	To ceiling	
	Lift Pump Room	3a/772	Concrete cable sleeves	-	-	-	-	-	-	Floor by wall 2	
	Vent Shaft	3/791	No access	-	-	-	-	-	-	No access	
	CER	A/731	New post 2000 build	-	-	-	-	-	-	Accessible via vent shaft or Electra house	-

Material Description	Product Type	Current Condition	Surface Treatment	Accessibility	Asbestos Type
W = Wall PW = Partition wall C= Ceiling F = Floor FC = False ceiling AFC = Above false ceiling CA = Cable	Composite Medium density Highly friable	Good condition Slight damage Amoderate damage Extensive damage	O.Composite 1.Encapsulated medium density 2.Unencapsulated medium density or treated highly friable 3.Untreated highly friable	0.Very Low 1.Low 2.Medium 3.High	P = presumed SP = strongly presumed K = known 0.Non-asbestos 1.Chrysotile 2.Amphibole excluding Crocidolite 3.Crocidolite

Appendix 4: Site Plans

KEY

Asbestos identified in sample taken

Extent of asbestos

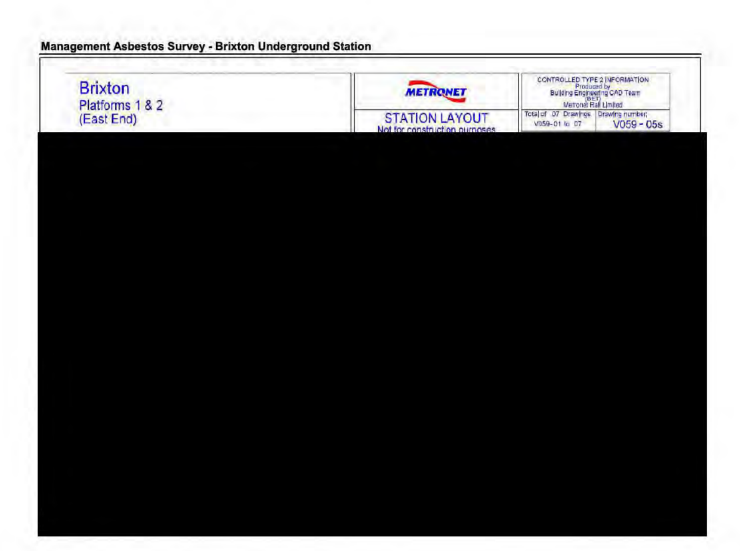
No asbestos detected in sample taken

1

No access

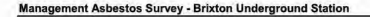
Brixton
Ticket Hall

STATION LAYOUT
Not for construction purposes



Management Asbestos Survey - Brixton Underground Station CONTROLLED TYPE 2 INFORMATION Produced by Bulleting Englished For OAD Team (BET) Metrons Rell Limited

Total of 07 Drawings Drawing number; V059-01 to 07 V059 - 05s Brixton METRONET Platforms 1 & 2 (East End) STATION LAYOUT



Brixton Platforms 1 & 2 (East End)



CONTROLLED TYPE 2 INFORMATION Produced by Building Engineering CAD Team (BET) Wetmerk Rail Limited
Total of 07 Drawings Drawing number: V059-01 to 07 V059 - 05s

STATION LAYOUT Not for construction purposes

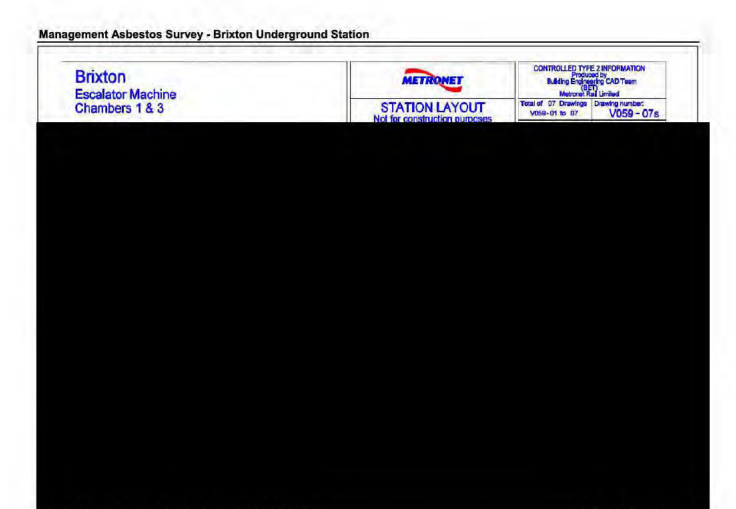


Brixton Platforms 1 & 2 (West End) STATION LAYOUT METRONET Brixton Platforms 1 & 2 STATION LAYOUT METRONET Brixton CONTROLLED TYPE 2 RN ORMARION Platforms 1 & 2 STATION LAYOUT Station and process and platforms and platforms are selected as a selected and platforms are selected as a sele

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Brixton Void behind Vent

Area above Switch Room which

