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									Material Asses	sment			Priority A	ssessment								
D. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Dama Type			Score	Normal Activity	Disturbance		Maintena nce Activity	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
01	Booking Hall	None Visible	Tiled			Supalux	Concrete					0			riotivity			-	-			
					gate entrance - Melamine & Above cross passage to pa							0				-		-	-			
1	Ticket Office	None Visible	Computer flooring	Concrete slab - Above cross		Supalux	Concrete					0				-		-	-			
	Tidade Gilloo	TOTAL VISIO	Compater nooning	passage to passage 1/201	Wall 4, inside boxing - Breezeblock	Capaldx	Oshidad															
21	Pom	None Visible	Computer flooring	No access	Plaster, solid Wall 3 boxing - Wood - No access Grey boarding by wall 3 - Metal	Concrete						0			0.5	Survey Required		c1	Survey Required			
31	Mess/locker	None Visible	Quarry tiles		Wall 182 - Plaster & tiles, solid Walls 384 - Plaster, solid Wall 1 boxing - Wood - No access Wall 2 boarding behind mirror - Wood	Supalux	Concrete					0				-		-				
36	Toilet	Asbestes - SP None Visible	Quarry tiles		Plaster, solid Wall 3 boxing - Wood	Concrete						0				-		-	-			
				Asbestos - SP	- Sanitary burner insulat							0				-	27/06/2003	•	-	16/09/2013	Confirmed Non Asbestos	16/09/2013
	ATM Lobby	NADIS	Quarry Tiles		Walls 1, 3 & 4 - Breezeblock. Wall 2 - Ceramic Tile on Brick. Walls 1 & 4 - Timber Doors.	<2m² Supalux ceiling tiles NADIS. <2m² Ceiling panel NADIS.	Concrete slab			1	0	0				-	24/08/2015	-	-			
01	Passage	Asbestos - P	Concrete	Manhole - No access	Tiles	Wooden slats by entrance ceiling Supalux tiles by 1/962	No access					0			0.5	Survey Required		c1	Survey Required			
				Roofing Tiles	to Seven Sisters Road E	ntrance - P					1	1				LOW	30/09/2013	С	Reinspect			
					- Rope seal behind metal							0				-	27/06/2003	-	-		Confirmed - No asbestos rope gasket	11/02/2011 23/02/2011
					of Joint within wall of corrid							0				-		-	-			
				horizontal & ve	ulking, midpoint of passage ertical joint, Wells Terrace E joint,	ind, vertical						·				-		-	-			
					on concrete / brick - By doo on concrete / brick - By doo							0				-		-	-			
		None Visible		Foam insulation 5m to high leve			sage				1	U	1	1	1	-	02/10/2017	-	-			+
				ebris throughout behind metal pa													02/10/2017					
		Lead Paint-Removed			long passage - pipe & su			Thick	ness : 0.14mm An	alysis : 9.4%							24/07/2003	-	-		Removed by Pectel ES1522a	13/07/200
/202	Bus station entrance side	None Visible	Ceramic tiles on concrete	Wooden panels to sta	Ceramic tiles on brickwork Plastic cables and metal conduits Concrete	Plastic cables and meta conduits						0				-		-				

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		1				1	1		Mai	terial Assess	ment			Priority Ass	sessment				1		1		
							Above False	Product			Asbestos	Score	Normal I	Disturbance		Maintena	Risk	Date	ACA	Management	Last Re-		
ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	ceilings	Туре	Damago	Junioo	rioscotoo	000.0	Activity	Diotal Dalloo	_xpoou.o	nce Activity	Assessment	Identified	Rating	Option	inspection	Mitigation	Date
1/202	Passage	None Visible	Painted brickwork	Hatches on floor -No access			No access					0				0.5	Survey Required		c1	Survey Required			
					brickwork & metal panelling	Metal trunking & metal panelling																	
				Congrete well above	door 1/238 & plastic cable r	run 8 motal trunking													-	-			
				Cross Passage Bosch gate toNe			side					0					-			-			
					gate toNetwork Rail - Wood							0					-		-	-			
					ch gate to 1/603 - Void - Abo							0					-		-	-			
				Cross Passage Bosch gate			9					0							-	-			
					sch gate to 1/604 - Void - Ab							0							-	-			
				Cross Passage Bosch gate			9					0					-		-	-			
					assage - Void - Above gate t assage - Void - Above gate t							0							-	-			
					assage - Void - Above gate t Supalux panels 2x2mx0.25r							0					-		-	-			
					Metal panels - To inside abo							0					-		-	-			
					palux panels 2x2mx0.25m -							0					- :		-				
			1		1/202 - Fibreglass board - E			+	+	+	+	0	 			+			-	-			
1/203	Passage	Not surveyed			Network Rail	5				1		0				0.5	Survey Required		c1	Survey Required			
	Passage	Not surveyed			Network Rail						1	0				0.5	Survey Required		c1	Survey Required			
1/212	Passage	None Visible		Ins	sulation in Passageway - NA				1		1	0							-	-			
1/236	Lobby	None Visible	Lino/computer tiles	No access	Plaster, solid	Part concrete, part supalux tiles	Concrete					0					-		-	-			
				Boarding a	above door 1/311 - Wood - N	No access						0					-		-	-			
				Cable route of																			
1/237	CEC	Asbestos - SP	Solid, Concrete throughout to floor		W1,3 Brick; W4 Breezeblock, Bitumen	Tiles, Solid; See Room 1/238					1	1				0.5	LOW		С	Reinspect			
	Passage		NADIS		approx 1m to wall 1 -	See Room 1/236																	
1/238	Passage	Asbestos - SP	Concrete		Wall 3 - Plaster, solid							0					-		-	-			
					Walls 1,2&4 - Concrete																		
					Wall 4 Boarding - Supalux																		
			Asbestos - SP - 2x 10	Omm Cables -along ceiling; 1r	no One runs from Junction into 1/237	n Box into Passage 1/202	t; 1no runs along ceiling	<u>' </u>			1	1					LOW	27/06/2003	С	Reinspect	02/07/2003 16/09/2013		
				Concrete slab - Inside	above door, Concrete lentil	/ brickwork - Outside						0					-		-	-			
1/291	Mess Room	None Visible	Lino		Plaster, solid	Brick						0							-	-			
					Wall 2 - Boarding - Chipboard both sides																		
1																							
					Vent lagging - Fibreglass 2), loose, on the floor by the	sists as well 2 NADIC						0						19/05/2014	-	-			
				Concrete slab - Above inside								0					•	19/05/2014	-				
1/311	Office	None Visible	Quarry tiles	Hatch on floor No access	Plaster, solid	Supalux	Concrete					0				0.5	Survey Required		c1	Survey Required			
			. ,									_											
1/331	Station Control Room	None Visible	Granite tiles		Wall 1 - Supalux, plaster wall	Plaster solid						0					-		-	-			
					Partition wall - Supalux																		
					Wall 2 - Tiles on plaster,	,																	
					Wall 3& 4 - Plaster, solid				1										1				
					Wall 3 (Kitchen Area) &				1										1				
					(Main Area) Vermiculite Lagging to Ducts Motor				1										1				
					NAD				1				1						1				
						1																	
					Cables & trunking - Plastic		1					0					-		-	-			
					in area - vermiculite lagging							0							-	-			
1/406				Firetech p	plaster - Inside & Outside ab				1			0					-		-	-			
	Store	None Visible	Concrete	1	Plaster, solid long Black frill - Non asbest	Concrete			-	1		0				1	-		-	-			
1/406																	-		-	-			

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	i .	_	_				_	_										_			
									Material Asse				Priority Ass								1
D. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Da Type	nage Surface	Asbestos	Score	Normal Activity	Disturbance I	Exposure Mair nce Activ	Assessmen	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Dat
				Plaster firetech (new) - Inside			or					0			-		-	-			
	Store	None Visible	Concrete		Wall 1,2,3&4 - Concre	te Ceramic tiles on brick						0			-		-	-			
		None Visible			No Asbestos Detected																
	Passage ATM Room	NADIS	Quarry Tiles		Ceramic tile and	Bitumen Roof Felt.	Concrete slab to ceiling				0	0			•	24/08/2015	-	-			
	ATM ROOM	NADIS	Quarry riles		breezeblocks. Wall 4 - Timber door.	6m2 Supalux ceiling tile	above false ceiling, Met	al								24/08/2015		-			
			Modern mast	tics around Door. Metal panels to Plastic cables and metal cond	o redundant ATM slots to duits throughout. 1 x Chip	wall 1. 1 x Chipboard shelf to board shelf to wall 2 - NADK	o wall 2 - NADIS. S.				0	0				24/08/2015					
	Stairs & Landing Disused	None Visible			No Asbestos Detected							0			0.5 Survey Require	i	c1	Survey Required			
	Stairs	Not surveyed			Network Rail										0.5 Survey Require		c1	Survey Required			
	Stairs Disused	Lead Paint	Concrete		Tiles		1					0			0.5 Survey Require	•	-	-			+
		Removed	22.000	No panels	s - void - Inside / outside a	above door	+				+	0			-		-	-	1	1	+-
					to stairs (locked) Grey				2.48%							06/06/2013	-	1		Removed by SFA Project	+
9	Stairs -Disused	Asbestos - SP	Solid Stairs		w2,3 Tiles,Solid; w4 Brick;	Brick; 1no Cable from 1/238 into 1/237 then into Network Rail Passage					1	1			LOW	16/09/2013	С	Reinspect	16/09/2013 19/09/2016	Added on Re-Inspection To encapsulate cables all per ES8293f. J1146-ES8293f - 12/08/2016 by Econ	
(/R	Stairs (Area is currently being Refurbished)	Asbestos - K None Visible	Tiles	Hatch on floor No access	Wall 1 - Melamine with wood Wall 2 - Tiles Behind melamine boar in wall 2 - Concrete w & fibre glass boarding	all	Metal sheeting					0			0.5 Survey Require	1	c1	Survey Required			
	Stairs & Landing		Asbestos Cemen		mitigation) - REMOVED)	stos - Chrysotile (see	1	2	1	1	5	1 1	1	1 LOW	25/05/2010	С	Reinspect	06/04/2014	Removed	2
				Dust/debris, on wall, Du	Dust/debris, left by site sta ust/debris, behind wall on behind wall on bottom la NAD	bottom landing on LHS									-	25/04/2016	-				
	Stairs & Landing	No Asbestos Detected		Boarding, cladding to I	back of metal wall panel,	top of the stairs - NAD						0			-		-	-			
	Stairs	No Asbestos Detected	Supalux panels to re Plasterboard to rear of	ear of VE panel (low level) & dus VE Panel (low level) midway to t	st/debris to rear of VE par top of stairs, & dust/debri NAD	nel (low level) top of stairs & s to rear of VE panel (low lev	midway to top of stairs, vel) midway to top of stairs	1-				0			-		-	-			
		NADIS	Tunnel ring caul	Caulking throughout t	to top of stairs on the rig to wall on right hand side oughout, to ceiling before oint exposed at back throu	before stairs - NADIS stairs - NADIS	aircase 1/601 - NAD								-	14/10/2015	-	-			
	Corridors	No Asbestos Detected		Materials behind \	VE panels to walls, corric	dors 1/601 & 1/603									-		-	-			
	Stairs	Asbestos - SP	Tile		Wood & tile	Corrugated metal, Part concrete, Ceiling down stairs - Supalux Ceiling paint sample taken - NADIS	Asbestos - SP - Corrugated cellactile - above ceiling down stairs				1	1			LOW	27/06/2003	С	Reinspect			
				22/11/2010 B	loarding at bottom of stair					-		0								+	-
				22/11/2010, B	Hatch - No access	10 11002 - IND		1		_	+	0	1		0.5 Survey Require		c1	Survey Required	1	+	-
	Stairs	None Visible	Tiles	Hatch on floor No access	Wall 1 - Melamine boarding on brick	Metal panel - down stairs	s Metal sheeting - down stairs					0			0.5 Survey Require		c1	Survey Required			
		NADIS		Coro bolo comete (s	0.5m2), 1/603 Stairs, LH	ls wall middle landing	1				0		1			11/07/2014	0			Sample 140306/040714/01	-
	l	INDIO	1	Core noie sample (<	u.umz), 1/003 atalf8, LH	o wan middle ianding		1	1	1	VI.	٧	1	1	1	11/07/2014	U	1	1	Jampie 140300/0407 14/01	- 1

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									rial Assessr				Priority Ass					1				
ID. No.	Description	Comments	Floors Below false Flo	oors Walls	Ceilings	Above False ceilings	Product Type	Damage	Surface	Asbestos	Score	Normal I Activity	Disturbance E	Exposure	Maintena nce Activity	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
			Concrete thro	oughout to walls and ceilings of	tunnell ring in stairs	1									Activity		19/04/2017					
			Textured coating/	paint 80m2 to walls and ceiling	s of tunnell ring in stairs												19/04/2017					
				cking throughout to nuts/bolts to		irs											19/04/2017					
			Caulking the	hroughout to flanges of metal to	nnel ring in stairs												19/04/2017					
	Stairs & Landing	None Visible	Supalux panels to rear of VE panel (low level) & d Plasterboard to rear of VE Panel (low level) midw NAD	dust/debris to rear of VE panel (ray to top of stairs, & dust/debri	low level) top of stairs & mic s to rear of VE panel (low lev	dway to top of stairs, vel) midway to top of stairs	-				0					-		-	-			
			Cladding panels, throughou	rt, 1m2 x 20, behind metal pane	ls on RHS, lower wall, to sta	aircase																
			Cladding Panels, 1n	m2x20, behind metal panel on L	HS, lower wall to staircase																	
				king within wall of store/switch							0					-	14/10/2015	-	-			
			Caulk	g, throughout, to ceiling before king, throughout, to bottom of st ghout, to wall on right hand side	airs - NADIS											-	14/10/2015	-	-			
			Cau	ulking, throughout, to top of stai	rs - NADIS																	
				ss membrane layer/panel 1m2		DIS											16/03/2017					
/604	Corridors Stairs	None Visible Asbestos - SP	Materials behin Concrete Hatch on floor No acce	nd VE panels to walls, corridors	1/601 & 1/603 - NAD	Asbestos - SP -					0			-		LOW	27/06/2003	- C	- Reinspect			
						Cellactile Supalux vertical boarding																
			"	Supalux panels to s	ides of Boswick gates, stairs	- NADIS																
			Panel/concrete (dar	mage) 1m2 to ceiling/wall of SS	O in false ceiling - NADIS						0					-	16/03/2017	-	-			
/605 /606	Stairs Stairs	Not surveyed Not surveyed		Network Rail Network Rail							0				0.5	Survey Required Survey Required		c1 c1	Survey Required Survey Required			_
/607	Stairs	Not surveyed		Network Rail							0				0.5	Survey Required		c1	Survey Required			
608	Stairs	Not surveyed		Network Rail							0				0.5	Survey Required		c1	Survey Required			
/631	Stairs (Recently Refurbished - Re-inspection of the Area Required)	Asbestos - SP	Concrete & metal	Tiles & metal slats	Metal Supelux Ceiling (upstairs) Ceiling downstairs - Supalux - P Above (No Access)	Asbestos SP Cellactite					0				0.5	Survey Required	02/07/20003	c1	Survey Required	02/07/2003	Removed ES3409	17/03/201
			Debris behind tile wall and its cladding - NADIS stairs brown gloss (below 1% lead pair	 Hand rail to stairs black gloss nt content), Inside wall of stairs 	(below 1% lead paint conte white gloss(below 1% lead p	nt), metal panel to wall on paint) 06/06/2013					0					-	01/08/2013, 06/06/2013	-	-			
			Landing - Supalux boxing. A	Asbestos - SP within boxing	2x 10mm Cables - Encaps	sulated				1	1					LOW	????	С	Reinspect		Partially Encapsulated ES3409 Fully Encapsulated	17/03/2013 Sept 2013
		Lead Paint		rnal column metal structure v				<u> </u>	2.95%								06/06/2013					
	0.1			al staircase - Cream gloss pa					1.84%								09/08/2013			00/08/004	Partially Removed	2013
532	Stairs (Recently Refurbished - Re-Inspection of the Area Required)	Asbestos - SP	Linoleum & metal	Tiles & metal slats	Metal Supalux Ceiling (upstairs) Ceiling downstairs - Supalux NAD - P Above (No Access)	Asbestos SP Cellactite					0					-	27/06/2003	-	-	02/07/2003	Removed ES3409	24/03/201

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									Material As	essment				Priority A	ssessment								
D. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Type		e Asbes	tos S	Score	Normal Activity	Disturbance		Maintena nce	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
			Boxing by network sign - wall of stairs (below	I Supalux, Tunnel ring caulking 1% lead paint content), Metal p	(throughout) tunnel rings ab panel to wall on stairs brown	ove tiles to high level - N gloss below 1% lead pa	NAD, White gloss on inside aint content) 06/06/2013	9					0			Activity	-	19/11/2012	-	-			
			Land	ding - Supalux boxing- Asbest o	os - SP within boxing - 2x	10mm Cables - Encaps	sulated				1		1				LOW	27/06/2003	С	Reinspect	02/07/2003	Partially Encapsulated ES3409 Fully Encapsulated	17/03/2 Sept 2
		Lead Paint		Stairs (Internal o	column, metal structure) -	White gloss			13.90	%								06/06/2013					-
					irs (Handrail) - Black gloss				1.35									06/06/2013					
	Switch Room E2A	Asbestos - SP	Red/grey tiles - Non asbestos		Plaster, solid Wall 3& 4 - Broken supalux boarding; W2 Durasteel - Looks New		No access						0				-		-	-			
					Transformer Boxes - Presu						1		1				LOW	16/09/2013	С	Reinspect		Added on Re-Inspection	
				Asbestos - SP - Switch	Boxes x 11no - w1 1x60,1	00; w3 6x60, 3x100;					1		1				LOW	????	С	Reinspect	16/09/2013		
	Switch Cupboard E11	None Visible	Concrete Cable sleeves - Terracotta		Wall 1 & 2 - Tiles Wall 3 - Breeze block	Supalux boarding	No access						0			0.5	Survey Required		c1	Survey Required			
	Switch Cupboard E12	None Visible	Concrete, Cable sleeves - Terracotta		Walls 1-4 - Breeze block	Supalux	No access						0				-		-	-			
				Boa	arding above door - Supalux,								0				-		-	-			
	Switch Cupboard	None Visible	Concrete		Walls 1,3&4 - Supalux Wall 2 - Plaster, solid								0				-		-	-			
	Switch Cupboard E10	None Visible											0										1
				Rope gasket (1 (L)m), to Rope gasket	red spot box within switch co (<1 (L)m), to switch box E10	upboard E10 - NADIS) - NADIS	•						0				-	18/10/2013					
0	CER	Asbestos - SP	Quarry tiles 2x Boarding - Supalux			Metal, Panel above door Supalux	г-						0				-		-	-			
					Paxoline Boarding - P					_	1		1				LOW	16/09/2013	С	Reinspect	16/09/2013	Added on Re-Inspection	
					- 2x 60amp Switch Boxes	60amps w4					1		1				LOW	27/06/2003	C	Reinspect	16/09/2013	Added on Ne-inspection	
	UPS ROOM	None Visible			Breeze Block Walls Electrical Equipment								0						-	-			
	SER	None Visible			Breeze Block Walls Electrical Equipment								0				-		-	-			
	CER	Asbestos - SP	Concrete		Walls 1,2,3&4 - Plaster,	Plaster, solid							0				-		-	-			
				_	solid																		
					axoline Boarding W2 - P P - 2x 60amp Switch Boxe	s - Wall 1					1		1		1		LOW	16/09/2013 27/06/2003	C	Reinspect Reinspect	16/09/2013 02/07/2003	Added on Re-Inspection	
						5 - Wall I					- 1		<u> </u>				LOW	27/00/2003		Kemspect	16/09/2013		
6	Switch Room E4	Asbestos - SP	Concrete & metal	Inspection covers - No access	block Wall 2 - Plaster	Concrete							0			0.5	Survey Required		c1	Survey Required		Area Handed over to TfL buses as of May 2018	3
					Wall 4 boarding - Supalux																		
					Cable sleeves - Concrete						1		1	 	-	-	LOW	16/09/2013	- C	Reinspect	16/09/2013	 	-
				Jii							· ·						20	1010012013	Ĭ	Nomopeot	100012010		
			Asbesto	os - SP - Switch Boxes x 11nd	o - w1 1x30,60&100amp, w	3 6x60amp & 1x200, w4	4 1x30amp				1		1				LOW	27/06/2003	С	Reinspect	16/09/2013		
	Wiles Comp Disease:	Ashartan CD	Concrete		Metal said	Metal beam								-	1	-							
	Wire Cage Disused	Asbestos - SP	Concrete		Metal grid Ducting - Metal	wetai Deam							0	-	-		-	1	-	-	1		
				Asbi	estos - SP - Fuse Switches						1		1	 	+	+	LOW	27/06/2003	C	Reinspect	16/09/2013	No Access on Re-Inspection	-
62	CER-CEC Connect	Not surveyed			quipment Cabinet - within 1								0			0.5	Survey Required		c1	Survey Required			
63	CER-CEC Connect	Not surveyed		Now E	quipment Cabinet - within 1	007				_	_			+	+		Survey Required		c1	Survey Required		1	1

The purpose of this summary report is to detail the presence of any known (K) Asbestos Containing Materials (ACMs) within the Asset Any areas inaccessible during the Management Survey survey are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas. This sheet was last updated JULY 2020 and is provided for information only. Prior to any intrusive works commencing a Tai33 must be submitted to the HMU.

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Asbestos/Lead paint was present in room/location but was removed.
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Lead paint is present in room/location

									Material A	ssessment			Priority Assessment		1		T				
ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Type	Damage Surf		Score	Normal Activity	Disturbance Exposure	Maintena nce	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
34	CER-CEC Connect	Not surveyed		New - F	Equipment Cabinet - within 1	/237					_			Activity 0.5	Survey Required		c1	Survey Required			
5	CER-CEC Connect	Not surveyed			Equipment Cabinet - within 1									0.5	Survey Required		c1	Survey Required			
3	CER-CEC Connect	Not surveyed			Equipment Cabinet - within 1									0.5	Survey Required		c1	Survey Required			
		Not surveyed			Equipment Cabinet - within 1									0.5	Survey Required		c1	Survey Required			
	CER CEC Connect	Not surveyed			Equipment Cabinet - within 1								 	0.5	Survey Required		c1	Survey Required			
9	CER-CEC Connect	Not surveyed			Equipment Cabinet - within 1)		0.5	Survey Required		c1	Survey Required			
0		Not surveyed			Equipment Cabinet - within 1									0.5	Survey Required		c1	Survey Required			
1	Pump Room	None Visible	Concrete		Concrete, Wall 2 & 3 -							0			-		-	-			
					Boarding - Wood																
			Area a	above 1/771 - tunnel ring lining -	- Wood - NAD, Red fibre gla	ss panel above cubicle (GLA - NAD)			-		-	-			
				Cupboard - F	Fibreglass board - Above ins	ide of door)			-		-	-			
				Cupboard -	- Metal panel - Above outside	e of door					1)			-		-	-			
				Cupboard -	Fibreglass board - Above do	oor inside					1)			-		-	-			
				Cupboard -	- Metal panel - Above outside	e of door)			-		-	-			
72	Pump Room	Asbestos - K Non Visible	Concrete		Concrete, Wall 1 &2 loose boarding - Wood						'	o e			-		-	-			
					Gasket - See mitigation	l	_)				27/06/2003	-	-	16/09/2013	Confimed Replaced	?1
_	Vent Shaft	Asbestos - SP	See 2/791		Tunnel rings		See 1/955)					-	-	10.00		
	(Recently Refurbished -				Metal Barrier to top of								1								
	Re-Inspection of the			<u> </u>	Caulking - Solid)	 				-	-			
	Area Required)				Also see 2/791										-		-	-			
	Vent Tunnel	None Visible			No Asbestos Detected)		0.5	Survey Required		c1	Survey Required			
1	Switch Room	None Visible			Network Rail)		0.5	Survey Required		c1	Survey Required			
3	Disused	None Visible			Network Rail)		0.5	Survey Required		c1	Survey Required			
4	Disused	None Visible			Network Rail)		0.5	Survey Required		c1	Survey Required			
15	Disused	None Visible			Network Rail)		0.5	Survey Required		c1	Survey Required			
06	Disused	None Visible			Network Rail)		0.5	Survey Required		c1	Survey Required			
)7	CER CEC Connect	Not surveyed		New - E	Equipment Cabinet - within 1	/237)		0.5	Survey Required		c1	Survey Required			
08	CER CEC Connect	Not surveyed		New - E	Equipment Cabinet - within 1	/237)		0.5	Survey Required		c1	Survey Required			
55	Vent Shaft (Recently Refurbished - Re-Inspection of the Area Required)	Asbestos - SP	Lino tiles/ concrete	Hatches on floor -No access	Walls 284 - Cement on brick Walls 3,10,12&14 - Brick Walls 3,10,12&14 - Brick Walls 5,6,7&8 - Tiles on brick Walls 9,11&13 - Metal grill	Asbestos - SP Part concrete, part metal & part cellactile	•				1				Low	27/06/2003	С	Reinspect	02/07/2003 16/09/2013	No Access on Re-Inspection	
				Dehris hymali?	Render, Pipe lagging wall6 -	Non achestos		_	1					+	-		-				
				Debris on panel/Floor and to)	1	1		+'	1	 					-	1		
					loor - No access to hatche		-	-	1		+	1	 		-	01/06/2018		-	01/06/2018		
					s cables previously ID in f											0110012010			0110012010		
			2xCables (1	1x 50mm and 1x 10mm) Encap	psulated, goes from netwo	rk rail, through 1/955 a	ind down spiral		1 0	2	1	2	1	2 2		01/06/2018	l		01/06/2018		_
			(I		stos - SP - Cement flue - W						1	1			LOW	27/06/2003	С	Reinspect	02/07/2003	No Access on Re-Inspection	
62	Lighting Room-Switch	None Visible	Solid		w1,2,4 Brick; w3 Tiles	Felt, Timber	High Level Void into)		0.5	Survey Required		c1	Survey Required	16/09/2013		
3	Room Disused	None Visible	Concrete		Wall 1 & 2 - Tiles & plaster, solid	Type of foam	1/201	+				o			-		-	-			
					Wall 3& 4 - Brick																

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									Mate	rial Assess	ment			Priority A	ssessment								
D. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Type	Damage	Surface	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintena nce	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
64	Video Room - NOW EQUIPMENT ROOM	None Visible	Concrete		Concrete	Concrete							0			Activity	-		-	-			
	Disused	Not surveyed			Network Rail								0			0.5	Survey Required		c1	Survey Required			
	Disused	None Visible			Network Rail								0			0.5	Survey Required		c1	Survey Required			
	Disused	None Visible			Network Rail								0			0.5	Survey Required		c1	Survey Required			
	Disused	None Visible			Network Rail								0			0.5	Survey Required		c1	Survey Required			
	Disused	Not surveyed			Network Rail								0			0.5	Survey Required		c1	Survey Required			
	Mess Room	Asbestos K Removed	Asbestos - K Tiles		Tiles, solid	Supalux	Tunnel ring, caulking - Non asbestos	•					0				-	27/06/2003	-	-		Removed by Project	
				0.04m² Insulation bo Supalux Panel - Above Door, (0				-	27/06/2003	-	-		Removed by EMS Ltd (ES1522e)	
	I abb.	Asbestos - SP	Overes files	Suparux Parier - Above Door, C	Plaster, solid	Asbestos - SP	en						4				LOW	27/06/2003	-	Reinspect	02/07/2003		
	Lobby (Recently Refurbished - Re-Inspection of the		Quarry tiles		riaster, solid	Cellactite					'		0				LOW	27/06/2003	C	Reinspect	02/07/2003		
	Area Required)			Asbestos - SP - 5x 30mm, 3x	15mm Cables; 5no	cables terminate within roo	m		3	:	3 1		8	:	3		LOW	27/06/2003	С	Reinspect	02/07/2003 16/09/2013		
				Asbest	os - SP - Gaskets on	pumps					1		1				LOW	27/06/2003	С	Reinspect	02/07/2003 16/09/2013		
					bove door - inside &		lou e un un				0		0										
	Passage	Asbestos - K	Concrete	Hatch on floor No access	Tiles	Supalux tiles	Plastic cables, conduits concrete; Asbestos se below									0.5	Survey Required		c1	Survey Required			
					AFC: Asbestos - K1 20m² Cellactite				1 ()	1		2		1		LOW	12/05/2008	С	Reinspect			
					g by platform 4 - Melan								0				-		-	-			
				Supalux broken	panels <1m2 - To abo								0				LOW	27/06/2003		Reinspect	12/05/2008		
	Passage	Asbestos - K	Concrete		liles	Melamine	Asbestos - K1 15m² Cellactite passa adj to platform 3	ge			1		2						С		12/05/2008		
							Asbestos - K1 15m² Cellactite passa adj to platform 4	ge	1		, 1		2				LOW	12/05/2008	С	Reinspect			
					ne boards, no ACM ad		15 0 11						0)		-		-	-			
	Passage	None Visible	Tiles Metal - 3	Sheeting either side of platform 4, Hatch - No Access	Supalux panel 2x0.5n Tiles	Metal panels,	Fibre glass membrane						0)		-	27/06/2003	-	-		Later Management Survey shows No	
						(throughout platform 3& Fibre glass panels)	4 -															asbestos	
				Cladding panels, througho	ut 6 m2, behind metal	panel to ceiling of passage												27/06/2016					
			<u> </u>	No ACM's identified during						1						1		11/11/2016	1		+		
				Fibreflass membra	ane laver on concrete s	lab 40m2 to ceiling on Cross	passage NADIS											16/03/2017				Removed by Edenbeck (ES8293h)	31/0:
						between fibreglass to ceiling												16/03/2017					
						tes framed stone panels in P												19/04/2017					
						of Beswick gate stone panels		+	-	 	-	 	-	1	1	 	1	19/04/2017	 	1			
				очраних ране	CONTEND TO TOUR	Metal panels - No acces		-					0				-	10,0412077		-			
						above / inside																	
	Passage	None Visible	Concrete		Tiles	Melamine face, wood, n ACM - adj plt 3 & 4	Fibre glass membane, plt 3&4, plastic cables, concrete						0				-	27/06/2003	-	-	02/07/2003	Later Management Survey shows No asbestos	
			1	Horizontal boarding	platform 4 side - Mela	mine, Supalux above	1	-		1	1	-	0		1	1	-		-	-			
04	Platform 3				ipment - Metal Casing								0	1			-			-			
5	Passage	Asbestos - K	Concrete		Tiles	Melamine boards, no ACM adj plat 3	Asbestos - K1 20m² Cellactite		1 (1		2		1		LOW	27/06/2003	С	Reinspect	12/05/2008		

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P041 - FINSBURY PARK

Colou	Key to Summary Sheet
	Asbestos/Lead paint was present in room/location but was removed.
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	Lead paint is present in room/location

	1	1	1					1	W-4-	erial Assess	mont		1	Priority As	cocomont		ı				ı		
							Above False	Dunday'				C	No man o '			Maintay -	Risk	Date	ACA	Management	Last Re-		
ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	ceilings	Type	Damage	Surrace	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintena nce Activity	Assessment	Identified	Rating	Option	inspection	Mitigation	Date
							Plastic cables, conduits,									Activity	-		-	-			
			Roard	ding above 2/952 - Melamine , supa	alux Horizontal boarding	hy platform 4 - Melamine	concrete	-				!	0										-
			Doule		loarding above & to side of		, oupulus						0			+			-				
206	Passage	Asbestos - K	Concrete		Tiles	Melamine	Asbestos - K1		1 ()	0	1 :	2	1			LOW	27/06/2003	С	Reinspect	12/05/2008		
							20m² Cellactite adj plt 4	·											-				
							Asbestos - K1 20m² Cellactite adj plt :	3	1 (0	1	2	1			LOW	27/06/2003	С	Reinspect	12/05/2008		
							Plastic cables, conduits, concrete					-	0				-		-	-			
				Horizontal boardir	ng by platform 4 - Melami	ne & sunlaux	CONCICCO						0			+	-						
					tite - Above Door - Outsid			1		1	1		0	1	1		-		-	-			1
			Supalux 1.5m:	x0.5m - Boarding to platform 4 sid			& Platform 4 side	1			1		0				-		-	-			+
:07	Passage	Asbestos - K	Concrete		Tiles	Supalux tiles	Asbestos - K1 10m² Cellactite adj plt		1 (0	1	2	1			LOW	27/06/2003	С	Reinspect	12/05/2008 02/07/2003		
							Asbestos - K1 10m² Cellactite adj plt		1 (0	1	2	1			LOW	27/06/2003	С	Reinspect	12/05/2008 02/07/2003		
							Plastic cables, conduits, fire break to stairs 1/602 supalux boading plt 1&2	-					0				-		-	-			
				Sunalux 3l m - 100	451/08091 0/03 - Above b	ottom of stairs		-	2 3		2	0	6	3			LOW		С	Reinspect			-
			<u> </u>		crete slab - To Ceiling -								_	1		1							
108	Passage	Asbestos - SP	Tarmac on concrete		Tiles	Melamine on wood - No	Asbestos - SP					1	1			+	LOW	27/06/2003	С	Reinspect			
					Above cross passage to p	ACM	Cellactite						0										
09	Passage (Area is currently being Refurbished)	Asbestos - SP	Tiles	l l	Tiles W1 Debris within void within passage on RHS	Metal panels	See Below*						0				-		-	-			
				No.	side Platform 1 W2 Debris within void to within passage on LHS																		
				S	side Platform 1																		
					latform 2 side - Melamine		·						0				-		-	-			
		Asbestos - K	*Asbestos - K Corru	ugated Cellactite sheeting (10m2	2), to tunnel rings behin Platform 1 and 2) g removed for the SFA		nin Cavity Walls (off N/B		1			1	2				LOW	27/06/2003	С	Reinspect	14/07/2014	Majority of Cellactite Sheeting Removed	20
09	First Aid Room	None Visible			Metal sheet - fixed								0	1			_		-				
-		Asbestos - K	Ashestos - K - Do	ebris within void to wall 1 within		wall entering from Pica	dilly Line. Platform 1		3 9	1	3	1 1	0	+	1	+	High	06/04/2016	<u> </u>	Reinspoect	06/04/2016	Removed by Edenbeck 12/09/2016	
10	Passage	Asbestos Amosite Removed	Tarmac on concrete	The state of the s	Tiles	Melamine panels, No ACM	Bulkhead to Switch Room 2/669 is constructed using						0				-	25/08/2010	-	-	30,04,2510	Removed	14/1
			Heriman	tal panels adj to plt 2 - Melamine p	annel cumpling in het	horizontal nanala = 41.4=	Asbestos Insulation Board (Amosite)						0										
			nonzont	ai parieis auj to pit z - ivielamine p	aner, suparux iri between	i, nonzoniai paneis adjito	pic i - Metali					1	٦				-		-	-			
					Metal sheet - fixed								0				-		-	-			
1	Passage	Asbestos - SP	Concrete		Tiles	Metal & Supalux (First 3 sets of panels each end - Melamine, no ACM)	Asbestos - SP Cellactite					1	1				LOW	27/06/2003	С	Reinspect			
			-	Horizontal he	latform 2 side - Melamine			-	1	1	1		0		-	1			ļ			1	+
						50% Metal, 50%	Asbestos - SP	1	1	1	1	1	1			1	LOW	27/06/2003	C C	Reinspect			1
12	Passage	Asbestos - SP	Tamac on concrete		Tiles																		
12	Passage	Asbestos - SP		prizontal boarding adj platform 2 sic		melamine, no ACM	Cellactite																

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		Asbestos/Le	ead paint was prese	nt in room/location	on but was removed.	
		all contracto	rs must remain vigil	ant during the co	application throughout LUL (JNP) netwourse of their work and if any suspect not be contacted before continuing.	
		Asbestos is	Presumed (P) Stror	ngly Presumed (SP) or Known (K) to be present in loca	tion
		Lead paint is	s present in room/lo	cation		
ı						

									Materi	al Assessment			Priority Assessment								
D. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Type		urface Asbe	stos Score	Normal Activity	Disturbance Exposure	nce	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Da
	Lobby	None Visible	Quarry tiles		Walls 1,2,3&6 - Metal	Plaster, solid						0		Activity	-		-	-			
					panels Wall 5 - Breeze block Wall 6 - Tiles																
	Lobby	None Visible	Quarry tiles		Walls 1-4 - Metal panelling, No access	Tiles on tunnel lining						0			-		-	-			
	Lobby	Asbestos - K	Concrete		behind Wall 1 - Metal grid Wall 2 & 3 - Plaster, solid Wall 4 - Metal boarding - No access	Tunnel ring, caulking - Solid						0			-		-	-			
				Mosaic tiles - Above door - o	outside room, Metal panels -	Above door - inside room						0			-		-	-			
				NB: not possible	to check cavity - Between w	rall above door						0			-		-	-			
				Asbestos - K - Approx 15 x Er			II 2		2 1	1	1		3		LOW	04/08/2014	С	Reinspect			
	Lobby	Asbestos - K	Concrete	Hatch on floor No Access	Wall 182 - Plaster, solid Wall 384 - Metal boarding	Tiles						0		0.5	Survey Required		c1	Survey Required			
				Asbestos - K - Corrug	gated sheeting - Boarding	above door - 2/714			2 1	2	1	6	2		LOW	27/06/2003	С	Reinspect	16/09/2013		
				Metal panels - Inside	above door, Mosaic tiles - C	Outside above door						0			-		-	-			
	Lobby	None Visible	Concrete		Walls 1&3 - Plaster Wall 2 - Brick	Tiles						0			-		-	-			
	Lobby	None Visible	Concrete		Wall 1 - Tiles on solid Wall 3 - Metal	Tiles						0			-		-	-			
	Platform 1	Asbestos - K	Tiles		Tiles	Brick						0					-				
	- Idaionii 1	- DEGICO - IX		Containment of 1x 50mm Duct - EB/NB Headw	over - Tiles, metal trunking.	No Access	12)					0			-		-	-			
				Asbestos - K - Bitumen to h Bitumen / Cellactite to hig							1	1			LOW	09/11/2014		Reinspect			
				Asbesto	os - SP - Westinghouse by	2/242					1	1			LOW	16/09/2013	С	Reinspect	16/09/2013	Added on Re-Inspection	
				As	bestos - SP - Fuse Switch	l e					1	1			LOW	27/06/2003	С	Reinspect	02/07/2003		
	EB/NB Headwall			Asbestos - SP -Tunnel	l Ring Caulking - All rings	by EB/NB Headwall			3 0	1	1	5	1		LOW	14/04/2005	С	Reinspect	24/04/2005		
		None Detected		ting 1m2 to tunnel ring behind												16/02/2016					
			Asbestos - K - EB/NB	Headwall, 1x 30mm Cable - J F to ir	Hanger 3 (from top) runs a nvert - All other cables PV		nel into floor penetration	on	2 0	2	1	5	1		LOW	14/04/2005	С	Reinspect			
	EB/NB Tail End				os - K - 4x Cables - J Hang langers 1b - All cables PV				2 0	2	1	5	1		LOW	14/04/2005	С	Reinspect			
					os - K - 10x Cables - J Han				2 0	2	1	5	1		LOW	14/04/2005	С	Reinspect			
					os - K - 2x Cables - J Hang				2 0	2	1	5	1		LOW	14/04/2005	С	Reinspect			
				Asbestos - K - One woven					2 0	2	1	5	1		LOW	14/04/2005	С	Reinspect			
	Platform 1 Invert	Asbestos - SP			- no access behind - 4m fro							0					-				
					- Cables going into ceiling estos - SP - 5x 60ml Cable				3 0	3	1	7	3		LOW	27/06/2003 27/06/2003	C	Reinspect Reinspect	02/07/2003	Encapsulation Pectel ES14638.	13
					Westlinghouse boxes - 4r				3 0	3	1	4	3		LOW	27/06/2003	C	Reinspect	02/07/2003		
	Platform 2	Asbestos K	Concrete slabs	ASDESIOS -SF - 2X I	Tiles	Melamine	Asbestos -SP				1	1			LOW	27/06/2003	C	Reinspect	02/07/2003		
	Vic line Northbound						Cellactite														
			Damaged cement be	oxing - NOTE - metal bars - Th cement boxing also highly								0			-	09/11/2009	-	-		Removed by EMS Ltd (ES1522c)	03/
				Asbestos - K - Behind	d melamine - Platform leng	th - white boarding						0			-	27/06/2003	-	-		Removed by EMS Ltd (ES1522c)	03
			High level fire break f	following the profile of the tun	nnel at the tail & head wall	is constructed using As	bestos Insulation Boar	d	2 1	2	2	7	1 2	3 0	MEDIUM	08/05/2010		Reinspect.	08/05/2010	HMU to investigate removal. If not	
																				practicable then AIB will be encapsulated/labelled	

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											aterial Asse		1-		Priority As			B:-1-	D-4-					
lo.	Description	Comments	Floors	Below	false Floors	Walls	Ceilings	Above False ceilings	Product Type	Damage	Surface	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintena nce Activity	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	
				Asbestos - SP -	Cables - 4x 2cm	ø 1x 8cm ø, 1x 5cm ø, 1	x 3cm ø, 2x 1 cm ø, 13x 0	.5cmø		3	0	3	1	7	3	3	Activity	LOW	27/06/2003	С	Reinspect	02/07/2003		
				Asb	estos - SP - 4x Ca	able sleeves - Down hat	ch nr 2/716 pit side			1	1	3	1	6	3			LOW	27/06/2003	С	Reinspect	02/07/2003		
							th of the invert - pit side			1	1	0	1	3	3	1		LOW	27/06/2003	C	Reinspect	02/07/2003		
						ig between tunnel rings							1	1				LOW	27/06/2003	С	Reinspect	02/07/2003		
							through platform side in	vert		1	1	0	1	3	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
Pla	atform 2 Vic line	Asbestos - K				able sleeves - Platform				1	1	0	1	3	3			LOW	27/06/2003	С	Reinspect	02/07/2003		
						x Cable sleeves - Platfo				1	1	0	1	3	3			LOW	27/06/2003	С	Reinspect	02/07/2003		
						x 0.5cm ø 1x 2cm ø - Pi	ay along invert platform	side	- 	3	0	3	1	7	3	2		LOW	27/06/2003	C C	Reinspect Reinspect	02/07/2003		
							-,			-	-									-				
					Asbestos - SP -	Cables -1x 8cm ø, 2x 2d	cm ø - Pit side			3	0	3	1	7	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
						stos - K - 5x Cables slee				1	1	0	1	3	3	8		LOW	27/06/2003	С	Reinspect	02/07/2003		
			As	bestos - SP - Ca	bles - 1x 10cmø,	2x 2cm ø, 4x 1cm ø - Cr	ross from platform side to	pit side		3	0	3	1	7	3	8		LOW	27/06/2003	С	Reinspect	02/07/2003		
					Asbestos	- SP - 1x 10cm ø Cut af	ter 10m		_	3	1	3	1	8	3			LOW	27/06/2003	С	Reinspect	02/07/2003		
Г						tos - SP - 3x Cable slee				1	1	0	1	3	3	3		LOW	27/06/2003	C	Reinspect	02/07/2003		
						tos - SP - 14x Cable sle				1	1	0	1	3	3	1		LOW	27/06/2003	С	Reinspect	02/07/2003		
	atform 2 Invert il Wall End	Asbestos - K		Asbesto	s - K - 3x Woven i	insulated Cables - JH3 i	most free of all hangers			2	1	2	1	6	1			LOW	12/09/2005	С	Reinspect			
				Boa	ırding, High Leve	l Fire Break, Tunnel Cei	ling - Tail End Wall			2			2	4	1			LOW	04/05/2010	С	Reinspect			
Pla	atform 2 Invert	Asbestos K				Ducts - concrete								0				-	10/00/000	-	-			
						angers contain woven c	o invert - Half way along			1	1	1	0	3	1 1		1 1	LOW	12/09/2005	C C	Reinspect Reinspect			
				ADDUSTOS		s - K - 1x 30mm Cable i				2	1	2	1	6	1			LOW	12/09/2005	C	Reinspect			
			Platform 2 Invert	Head Wall End -			cables in each j-hanger; j	-hanger 5 is free of any		1	0	2	2	5	2 1		2 2	LOW	09/11/2018	С	Reinspect			
Pla	atform 2 - Head Wall			Bo	oarding, High Lev	rel Fire Break, Tunnel C	eiling - Head Wall			2			2	4	1			LOW	04/05/2010	С	Reinspect			
Pla	atform 3	Asbestos - K	Tiles			Tiles	Brick Containment cover - Metal trunking - No Access							0				-		-	-			
				Grout / Cau	lking to tunnel ring	s throughout Platform wa	all by Passage 2/204 NADI:	8						0				,	09/11/2014		-			
Ву	room 2/239	Asbestos - K				Cables - 6x0.5cmø, 4x 2 ables - 5up from head w				3	0	3	1	7	3	8		LOW	27/06/2003	С	Reinspect	02/07/2003		
					Asbes	stos - K - 6x Cable slee	ves			1	1	0	1	3	3			LOW	27/06/2003	С	Reinspect	02/07/2003		
				Asb	oestos - SP - 1x W	estling house box - 5m	up from headwall						1	1				LOW	27/06/2003	С	Reinspect	02/07/2003		
20	m up	Asbestos - K				Debris - Non asbestos								0				-		-	-			
L							side into platform invert			1	2	0	1	4	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
811	n on	Asbestos - K				ble sleeves - platform si ix Cable sleeves - Filled	ide invert to pit side inve	п		1	Z	U	1	4	3	1	-	LOW	27/06/2003 27/06/2003	C C	Reinspect Reinspect	02/07/2003		
40	m up	Asbestos - SP				- 2x Cable pit side cros				3	0	3	1	7	3			LOW	27/06/2003	C	Reinspect	02/07/2003		
						SP - Westlinghouse box							1	1	1			LOW	27/06/2003	C	Reinspect	02/07/2003		
41	up	Asbestos - K			As	bestos - SP - 8x Cables				3	0	3	1	7	3	8		LOW	27/06/2003	С	Reinspect	02/07/2003		
Г							rough platform side inve	t						0				-		-	-			
	ilfway along, towards	s Asbestos -SP				Caulking - Tunnel rings SP - 6x Cables sleeves							1	1				LOW	27/06/2003 27/06/2003	C	Reinspect Reinspect	02/07/2003 02/07/2003		
2/2	40					P - 6x Westlinghouse bo							1	1				LOW	27/06/2003	С	Reinspect	02/07/2003		
40	bd "	Ashastas CD				SP - 1x 1cmø ceiling fro				3	0	3	1	7	3	8		LOW	27/06/2003	C	Reinspect	02/07/2003		
2/2	m from head wall 240	Asbestos - SP				tlinghouse box & cable							'					LOW	27/06/2003	С	Reinspect	02/07/2003		
Do	wn from 2/239	Asbestos - SP		Asb		ables - from 2/239 go th				3	0	3	1	7	3	3		LOW	27/06/2003	C	Reinspect	02/07/2003		
Di-	atform side invert nr	Ashestos - SP				stos -SP - 6x Cable slee estos - K - Cables sleev				1	1	0	1	3	3		_	LOW	27/06/2003	C	Reinspect Reinspect	02/07/2003		
	239	POSESTOS * OF			ASD	Cotos - N - Capies Sieev	-			1		-		Ĭ	ľ	1		LOW	2110012003	Ü	Kemspect	02/01/2003		
E		NAD				2x, behind brick wall o								0				-	19/06/2015	-	-			
	IS +/-7m from invert	Asbestos - K	3x cable d	lucts, to brick wa	all on RHS/ Note	1st cable duct at low le	vel, 2nd at high level and	3rd behind wall					1	1	1			LOW	19/06/2015	С	Reinspect			
	trance									1		1			1	1	1			ı				

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									Mate	rial Assess	ment			Priority As	ssessment								
D. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Type	Damage	Surface	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintena nce	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Da
	LHS Cable run	Asbestos - K	8x Braided cable or	cable run to LHS wall. Not mo	est of the cables enca	osulated but not all cab	eles running throughout						1			Activity	LOW	19/06/2015	С	Reinspect			
																		10.12.21.2	-				
	Platform 4	Asbestos - K		Т	Tiles	Brick Plastic trunking	Above Supalux Panel by 2/714						0						-	-			
						Supalux by 2/714																	
				Asbestos - K- Melamine a Asbestos - K - Ceme									0				•	27/06/2003 27/06/2003	-	-	02/07/2003	Removed by Forest ES1522 Removed by Forest ES1522	23/0
					ent boxing bening me actite sheeting behind			1	1 1		0		2 /			1 0	LOW	27/06/2003	- C	Reinspect	02/07/2003	Removed by Forest ES1522	23/0
	Invert	Asbestos - K			Chrysotile board und			-	1				1				LOW	12/05/2007	C	Reinspect	020772000		
	Southbound Down Hatch nr 2/715	Asbestos - K	Asb	estos - SP - 5x 4cmø, 1x 6cm ø			ng invert	3	3 0)	3		7	3	3		LOW	27/06/2003	C	Reinspect	02/07/2003		
				Asbesto	os - K - 4x Cable slee	/es		 					1				LOW	27/06/2003	С	Reinspect	02/07/2003	-	
					- SP - Westling hous								1	1		1	LOW	27/06/2003	C	Reinspect	02/07/2003		1
					2x Cables 1cmø - Goi								1				LOW	27/06/2003	С	Reinspect	02/07/2003		
				Asbestos - K - Cement g									1				LOW	27/06/2003	С	Reinspect	02/07/2003	-	
					eves - on ceiling block								0				-		-	-			
	30m along from hatch	Asbestos - K		Asbestos - K -	5x Cable sleeves - Pla	tform side		1	1 1		0		3	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
				Asbestos - SP - 1x 1cmø - Cros				3	3 0)	3		7	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
	31m on from 2/715	Asbestos - SP	Asbesto	s - SP - Cables - 1x2cmø, 1x8m	ø - Platform side com	ing from further up 10n	n from hatch	3	3 0)	3	1	7	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
	40m up approx	Asbestos - SP	Asbestos - SP	- 8x 1cmø - Coming out of back	wall platform side the	ough access runs towa	ard 2/718 other way	3	3 0		3		7	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
	10m from halfway	Asbestos - K		Asbestos - SP - Cables - 2x 1cn	mø, 1x 0.5cmø, 2x 8cn	ø, 1x 5cmø- Platform	side	3	3 0)	3		7	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
				Asbestos - K 6x C	Cable sleeves - fibre la	igging inside						1	1				LOW	27/06/2003	С	Reinspect	02/07/2003		
	9m from halfway	Asbestos - K			Cable sleeves - fibre la								0						-	-			
					SP - Cables - 1x8cmø,			3	3 0)	3		7	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
	10m from other end 2/714	Asbestos - K		Asbesto	os - K - 6x Cable slee	res		1	1 1		0		3	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
	other end 2/714	Asbestos - SP		Asbestos -	SP - 1x Westling hou	se box							1				LOW	27/06/2003	С	Reinspect	02/07/2003		
	30m along from hatch	Asbestos - K		Asbestos-K- 4x C	Cables, 1x Cable sleev	e - Headwall		1	1 1		0		3	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
				Asbestos - S	SP - All cables from of	her end		3	3 0)	3		7	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
	Head Wall End	Asbestos - K	Asbestos -	K - All hangers contain woven o	cables except for bott	om hanger which only	has PVC cables	2	2 1		2		6	1			LOW	12/09/2005	С	Reinspect			
	Platform Invert nr 2/714	4 Asbestos - SP		В	Brick & concrete		1						0						-	-			
				Asbes	stos - K - Cable sleeve	S		1	1 1		0		3	3	3		LOW	27/06/2003	С	Reinspect	02/07/2003		
				Asbestos - SP -	- Caulking between to	innel rings			1	 	-		1	1	+	+	LOW	27/06/2003	С	Reinspect	02/07/2003		+
	Store	None Visible	Concrete		Valls 1,3&4 - Cement of				1	1	1		0	1	1	1	-		-	-			1
				S	iolid Vall 2 - Breeze block																		
			1	Brickwork - Ahow	e door - inside room &	outside room							0						_	-			
	Switch Room E6	Asbestos - K	Small percentage of Asbestos Floor tiles under electrical					1	1 1		0		3	1	í	1 1	LOW	27/06/2003	С	Reinspect		95% of floor tiles removed by EMS Ltd (ES1522e) Floor tiles remain underneath electrical equipment	
			equipment																			electrical equipment	
				Asbestos - SP - Cables	s - 4x30mm, 1x25mm,	1x20mm, 1x10mm		3	3 0)	3		7				LOW	27/06/2003	С	Reinspect			
				4x Grey Fuse	e switches plus 3 x B	II boxes							1	1	1	1	LOW	27/06/2003	С	Reinspect			
				Concrete slab - Inside abo	ove door Ceremic tiles	- Outside above door							0						-	-			

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									Mat	erial Asses	sment			Priority As	ssessment								
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	-						cenings	Туре					Activity			nce Activity	Assessment	identified	Rating	Option	inspection		
	Switch Room E7	Asbestos - Chrysotile		Hatch on floor No Access	Plaster on brick	Tunnel rings, caulking -			1	1	0	1	3	1 1	1	1 1	LOW	????	С	Reinspect		95% of floor tiles removed by EMS Ltd	
			Asbestos Floor tiles under electrical			Non asbestos Supalux boarding																(ES1522e) Floor tiles remain underneath electrical equipment	
			equipment			Suparux boarding																electrical equipment	
			Metal VE panel - 0	Outside - no access behind, Sup	palux <1m2 - Inside above	door. Cellactite sheeting -	Outside above door						0				-			-			
			·			, .																	
				Cellactite	sheeting - Outside abov	ve door			1	0	1	0	2	1 1	1	0 1	LOW	26/08/2014	С	Reinspect	26/08/2014		
					tos - P - w6 Transformer							1	1				LOW	16/09/2013	C	Reinspect		Added on Re-Inspection	
8	Switch Room E8	Asbestos - K	Red Line tiles - Non-		Plaster on breeze block	Tunnel rings							0				-	27/06/2003	-	-		Removed by EMS Ltd (ES1522e)	???
			asbestos K -5m² Blue line tiles		Wall 3 - Boarding -																		
			- N-OHY BIGG IIIIO UIGS		Supalux																		
												1		1	1		l						
					dian Calid matel 2 1				1	-				1						-			
					ulking - Solid, metal & rust & alarm cable to invert - N							1	٩	1	1		-		-	-			
					- w5 2x60 2x100amps S			1	-	+		1	1	1	 		LOW	27/06/2003	С	Reinspect	16/09/2013		+
					tos - P - w3 Transformer			-				1	1				LOW	16/09/2013	č	Reinspect		Added on Re-Inspection	
				Supalux 1m2 Above door - out	tside / trackside & Brickwo	rk Above door - inside room	1					0	0				-		-	-			
•	Switch Room E3	Asbestos - SP	Concrete		Walls 1,2&3 - Tiles on								0				-		-	-			
					solid Wall 4 - Supalux																		
					waii 4 - Supaiux																		
				Asbestos - SP	- w3 2x60, 1x100amps S	witch Boxes						1	1				LOW	27/06/2003	С	Reinspect	16/09/2013		
			Insul	ation boarding (AIB), behind s	supalux board, above do	or to switchroom E3 - Re	moved						0				-	27/08/2010	-	-		Removed by Econ Construction (ES1522i)	14/11/2
																						on 13-14/11/2010	
			Supalu	x - 1st layer - 1.5m2 - Above do	oor - inside room, Rope ga vitch cupboard E3 - NADIS	sket (1 (L)m), to red spot be	ox within						0				-	18/10/2013	-	-			
					*																		
70	Switch Cupboard E13	None Visible	Concrete		Walls 1,2&3 - Plaster,	Plaster, solid							0				-		-	-			
					Wall 4 boarding- Supalu	×																	
71	Switch Cupboard																						
	Switch Cupocard																						
1	Relay Room	Asbestos - SP	Quarry tiles		Metal	Metal							0				-		-	-			
					Paxoline				1	1	1	0	3	1 2	2	1 1	LOW	01/06/2018	С	Reinspect	01/06/2018		
					Transformer				1	0	1	0	2	1 1	1	1 1	LOW	01/06/2018	С	Reinspect	01/06/2018		
			Ast	pestos- SP - Cables - w1/2 At le	east, 4x 30mm, 1x 20mm	, 5x10mm from Track to I	nvert					1	1				LOW	27/06/2003	С	Reinspect	16/09/2013		
2	Dalan Bassa	Asbestos - SP	Concrete	Asbestos - S	SP - w3 Westlinghouse to Wall 1 - Plaster & brick		1	_				1	1				LOW	27/06/2003	С	Reinspect	16/09/2013		
2	Relay Room	ASDESIOS - SP	Concrete		Wall 2& 3 - Tiles	Plaster, solid							٩						-	-			
					Wall 4 - Breeze block																		
												1		1	1		l						
												1		1	1		l						
				Asbesto	os - SP - 4x Cable sleeve	s - w1	' 					1	1				LOW	27/06/2003	С	Reinspect			1
					0mm Cable - From Equip							1	1				LOW	27/06/2003	С	Reinspect			
					s - SP - Westlinghouse b							1	1				LOW	27/06/2003	С	Reinspect			
					stos - P - w2 Paxoline Bo							1	1				LOW	16/09/2013	С	Reinspect	16/09/2013	Added on Re-Inspection	
13	Relay Room	Asbestos - SP	Concrete		Wall 1 - Tiles Wall 2,3&4 - Plaster,	Tiles						1	0	1	1		-		-	-			
					vvaii 2,3&4 - Plaster, solid							1		1	1		l						
					Dawaliaa	1		1		4		0	-		1		1.004	04/06/0045	_	Delmanas	04/06/00/0		
				Ashartas	Paxoline SP - Westlinghouse box	r - Wall 2			4	1	1	1	1	1 2	4	1 1	LOW	01/06/2018 27/06/2003	C	Reinspect Reinspect	01/06/2018		-
					stos - SP - 4x 20mm Cab				-		_	1	1			_	LOW	27/06/2003	C	Reinspect			-
				ASDES	Stop or - 4x Zumill Cab								•		1		LOW	2110012003	, v	Remoped		1	

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									Mat	erial Asses	sment			Priority As	sessment								
D. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Type	Damage			Score	Normal Activity	Disturbance		Maintena nce	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
Relay Room	Asbestos - K	Quarry tiles		Metal panelling, No	Metal panelling	Asbestos - K	•	2	1	2	1	6			Activity	LOW	27/06/2003	С	Reinspect				
					Access NAD Firestopping <1m2	2	Boarding										-	04/08/2014					
					Paxoline				1	1	1	0	3	1 2	-	1 1	LOW	01/06/2018	С	Reinspect	01/06/2018		
					1	1	1	1	4	1 1	1	1 1	LOW	01/06/2018	C	Reinspect	01/06/2018						
				Asbestos - SP - F Asbestos - SP - Walls 2-7	Redundant Equipment							1	1				LOW	16/09/2013	С	Reinspect	16/09/2013	Added on Re-Inspection	
					3		3	1	7	3			LOW	27/06/2003	С	Reinspect	16/09/2013	Some cables have been cut by entry points, all have been encapsulated	???				
			Asbestos - K - Encapsulated braided cable from cable ducts to wall 2						2)	1	1	4	3			LOW	04/08/2014	С				
5	Relay Room	Asbestos - K	Metal panelling, No Access	No Access	Metal panelling, No Access		Asbestos - K Boarding Metal panelling		2	1	2	1	6	2			LOW	27/06/2003	С	Reinspect			
				N. Carlotte	NAD Firestopping <1m2	2	metal panelling											04/08/2014					
					Paxoline				1		1	0	2 .	1 3		1 1	LOW	01/06/2018	С	Reinspect			
				Baker	rlite light and fuse swi	itches			1	1	1	0	3	1 2	1	1 1	LOW	02/06/2018	C	Reinspect			
					tos - SP - Too many to				3)	3	1	7	3			LOW	27/06/2003	C	Reinspect			
				Asbestos - K - Encapsul	lated braided cable fro	om cable ducts to wall 2			2)	1	1	4	3			LOW	04/08/2014	С				
	Relay Room	Asbestos - K	Quarry tiles		Metal	Metal	No Access						0				-		-	-			
					Ducts - All concrete	_						0	0	4			-	02/06/2048	-	- Delegant			
					rious Paxoline Boardi rlite light and fuse swi				1	1	1	0	3 .	1 2	1	1 1	LOW	02/06/2018	C C	Reinspect Reinspect			
				Asbestos - SP - w2/3 Ca					3	1	3	1	7				LOW	27/06/2003	c	Reinspect	02/07/2003	Some cables have been cut by entry points,	???
				Asbestos - K - Approx 15 x en			rall 2		2	1	1	1	5	3			LOW	04/08/2014	c		16/09/2013	all have been encapsulated	
	Relay Room	Asbestos - K	Tiles		Metal Brown boarding on all walls - Bakelite	Metal	No Access						0				-		-	-			
				Asbestos - SP - Cables from		30mm, 3x 25mm, 10x 10mn	n		3)	3	1	7	3			LOW	27/06/2003	С	Reinspect	16/09/2013	Some cables have been cut by entry points, all have been encapsulated	???
				Ashastas Malamina	Various Paxoline	allian alama alatfama			1	1	1	0	3	1 2	1	1 1	LOW	01/06/2018	C	Reinspect Reinspect	01/06/2018		
				Asbestos - Melamine Asbestos - K - Approx 15 x ene			all 1		2	1	1	1	5	1 3		1	LOW	04/08/2014	C	Reinspect		-	-
2	Equipment / Telephone Room	None Visible	Quarry tiles		Walls 183 - Tiles Wall 2 - Metal boardin No Access	Acoustic panel	Metal						0						-	-			
				Brickwork - Abo	ove door - inside room i	& outside room	ų.				1	+	0	1			-		-	-	1		
3	Equip Room Auto phone	Asbestos - SP	Quarry tiles		Walls 1& 3 - Tiles Wall 2 - Metal panellin No Access	Acoustic tiles	Asbestos - SP Cellactite					1	1				LOW	27/06/2003	С	Reinspect			
			No panels - void - Inside / outside above door										0				-		-	-			
)	CER	None Visible	Tiled 3x Ceramic cable sleeves		Walls 1,2&4 - Plaster, solid Wall 3 - Breeze block Wall 1 Boarding - Baskelite								0				-		-	-			
		1		Brickwork - Abo	ove door - inside room i	& outside room	-		1	1	1		0						-	-			

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P041 - FINSBURY PARK

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	Asbestos/Lead paint was present in room/location but was removed.
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	Lead paint is present in room/location

14 of 16

ccadilly I	_ine																						
									Material Assessment Priority Assessment									I	1				
D. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Type			Asbestos	Score	Normal Activity	Disturbance		Maintena nce	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
11	Mess/locker - NOW CER	Asbestos - SP None Visible	Plaster	r/dust from suspect RSJ at high	h level sampled for Anth	rax (All beams) - No anthra	x detected						0			Activity	-		-	-			
				Asbes	stos - SP - 1x Grey Fus	e box							0				-	02/07/2003	-	-	16/09/2013	Confirmed Removed	????
	Vent Shaft	Asbestos - SP	Concrete	Hatch on floor No Access		Wood structure, Tunnel ring	No Access						0			0.5	Survey Required		c1	Survey Required			
					Caulking - Solid								0				-	0.000000000	-				
				ASDes	stos - SP - Gasket on p	oump		1	0		1 0		2 .			1 1	LOW	27/06/20003 01/06/2018	С	Reinspect			
				Asbestos -S	SP Boarding Entrance	- Cellactite			-				0				-		-	-			
	Pump Room	Asbestos - SP	Concrete		Tunnel rings	Asbestos - SP Cellactite (ceiling of 1/955)					1		1				LOW	27/06/2003	С	Reinspect			
				1 x Cable sleeves b Alarm cable route via spir	by ladder - Non asbestos iral staircase ducts on ex								0				-		-	-			
						1	0		1 0		2	1 1	1 1	1 1		01/06/2018							
			Suppluy ceiling	Asbest tiles - <1m2 - Above door - outs	tos - SP - Gaskets on p		Void above doors				1		1			-	LOW	27/06/2003	C -	Reinspect -			-
	Locker Room	Ashestos - SP	Lino	I	Plaster & brick, solid	Tunnel rings - Caulking							0										
		None Visible			riadici di direc, dolla	in tunnel rings - Non asbestos																	
				Boardii	ing by entrance - Plaster	r, solid							0				-		-	-			
					LTB Heater on wall 3 In								0				-	27/06/2003	-	-	16/09/2013	Confirmed Removed	???
	Disused	None Visible	Concrete		ove door - inside room 8 Solid	& outside room Tiles					-	-	0			-	-		-	-			-
	Disasca	TONG VISIBIO	Outoroto		rding above door - Melan								0						-	-			
					lux <1m2 - Inside above	door							0				-		-	-			
	CER	None Visible	Quarry tiles Loose fibreglass lagging		Plaster, solid Wall 4 - Supalux boarding		No Access						0				-		-	=			
			Supalux tiles <1m2 - Bo	arding above & to side of door 2 door, Supalu	break <1m2 - Inside above	9					0				-		-	-					
4	Store/Locker Room	Asbestos K Removed	Quarry tiles		Tiles Wall 1 boarding - Supalux (tunnel ring caulking behind walls NAD)	Supalux	No Access						0			0.5	Survey Required		c1	Survey Required			
			Cella	MOVED)						0				-	20/05/2010	-	-		Cellactite Sheeting removed by EMS Group Ltd (ES1522f)	08/06/2			
		No Asbestos Detected		Tu	unnel ring caulking - NA	D		0	0		0 0		0) () (0 0	-		-	-			
			Supalux (bo	oxing to AC duct) - 3m2 - Above	door - inside room - Bri	ickwork / tiles - Above door	- outside room						0						-	-			
	CER	Asbestos - SP	Tiles		Plaster, solid	Ceiling & boarding - Supalux	No Access						0				-		-	-			
					Paxoline boarding stos - SP - 2x 20mm Ca			1	1		1 0		3	1 2	2 1	1 1	LOW	01/06/2018 27/06/2003	С	Dalaman'	00/07/0000		
			Brick	de room	3		,	3 1		0				- LOW	27/06/2003	-	Reinspect -	02/07/2003					
	Disused	Lead Paint		er / wood - Above door - inside	room & Ceramic tile on	plaster - Above door - outsi	ide room				0		0			0.5	Survey Required		c1	Survey Required			
	Lobby	None Visible	Quarry tiles	Wall (paint from shaft wall	Plaster, solid	ring in 1/632 Cream gloss	No Access			10.80%	1		ol					06/06/2013	-				
					Wall 2 Boarding - Supalux																		
				Supalux <	<1m2 - Above door - insi	ide room					0		0				-		-	-			

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DO44 FINEDLIDY DADY

Piccadilly	NSBURY PARK y Line																	Lead paint i	is present in room/io	cauon		
							T		Mat	erial Assess	sment		Priority A	ssessment			T					T
ID. No.	. Description Comments	Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Type	Damage	Surface	Asbestos Score	Normal Activity	Disturbance	Exposure	Maintena nce Activity	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date	
2/959	Vent shaft Plant	None Visible	Concrete		Walls 2&4 - Plaster, soli Walls 1&3 - Tiles	d						0				-		-	-			
					Duct Lagging - Fibreglass	1						0				-		-	-			
				Supalux	<1m2 - Above door - insid	e room					0	0				-		-	-			
A/236	Lobby	None Visible	Lino		Tiles	Plasterboard	No Access					0			0.5	Survey Required		c1	Survey Required			1
A/237	Passage	None Visible	Concrete		Plaster, solid	Plasterboard						0				-		-	-			
A/291	Office - NOW MESS ROOM	None Visible	Carpet		Tiles Wall 3 boarding - Wood	Plasterboard, Ceiling beam - Plaster	No Access					0				-		-	-			
A/292	Office	None Visible	Carpet		Tiles on solid	Plasterboard, Ceiling beam - Plaster						0				-		-	-			
A/293	Office	None Visible	False floor	No Access	Plasterboard	Plasterboard	No Access					0						-	-			1
A/294	Office	None Visible	False floor	No Access	Plasterboard	Plasterboard	No Access					0				-		-	-			
A/295	Kitchen	None Visible	Quarry tiles		Tiles	Plasterboard	No Access					0			0.5	Survey Required		c1	Survey Required			
A/406	Store	None Visible	Concrete		Wall 1&2 - Tiles on solo Wall 3 & 4 - Plaster,, solid	Plasterboard	No Access					0			0.5	Survey Required		c1	Survey Required			
A/416	Toilet	Asbestos SP Non Asbestos	Quarry tiles		Quarry tiles Wall 1 pipe lagging - Fibreglass Asbestos - SP Sanitary burner Wall 1	Plasterboard Boarding - Supalux	No Access					0				-	27/06/2003	-	-	16/09/2013	Confirmed Non Asbestos	16/09/2013
A/417	Toilet	None Visible	Quarry tiles		Tile	Plasterboard Boarding to hatch on ceiling - Wood	No Access					0				-		-	-			
				Boxing	behind toilets - No access	inside				1		0			0.5	Survey Required		c1	Survey Required			_
	-1								1						- 1		1	1				-1

above grill, Boarding around pipe -Bituminous

above grill, Boarding round pipe - Wood

No Access No Access

Risk Assessment Priority Scores

Risk	Value	
High		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.

laster, solid

aster, solid The Hexagonal light outside the Seven Sisters Road exit of Finsbury Park was inspected and identified as Non asbestos. The ceiling tiles at the end of the exit passage were found to be Supalux

Plasterboard

Concrete

iles - Non asbestos

Material Assessment

Priority Assessment

Disturbance Exposure

Normal

Activity

Risk

Date

ACA

Rating

Management

Option

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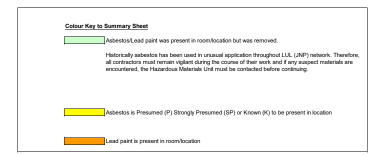
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P041 - FINSBURY PARK Piccadilly Line





Last Re-

Mitigation

Date