

FINSBURY PARK STATION
SUMMARY OF KNOWN/SUSPECTED HAZARDOUS MATERIALS

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
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
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
P041 - FINSBURY PARK
Piccadilly Line

Colour Key to Summary Sheet

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

Historically asbestos has been used in unusual application throughout LUL (JNP) network. Therefore, all contractors must remain vigilant during the course of their work and if any suspect materials are encountered, the Hazardous Materials Unit must be contacted before continuing.

 Asbestos is Presumed (P) Strongly Presumed (SP) or Known (K) to be present in location

 Lead paint is present in room/location

ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Material Assessment					Priority Assessment				Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re-inspection	Mitigation	Date															
								Product Type	Damage	Surface	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintenance Activity																						
				Plaster firetech (new) - Inside above door. Brickwork / firetech - Outside above door								0																										
1/411	Store	None Visible	Concrete		Wall 1,2,3&4 - Concrete	Ceramic tiles on brick						0																										
1/412	Passage	None Visible			No Asbestos Detected							0																										
1/481	ATM Room	NADIS	Quarry Tiles		Ceramic tile and breezeblocks. Wall 4 - Timber door.	Bitumen Roof Fall. 6m ² Supalux ceiling tile to false ceiling - NADIS	Concrete slab to ceiling above false ceiling. Metal drip tray. Metal pipes from drip tray to wall 1					0																										
				Modern mastics around Door. Metal panels to redundant ATM slots to wall 1. 1 x Chipboard shelf to wall 2 - NADIS. Plastic cables and metal conduits throughout. 1 x Chipboard shelf to wall 2 - NADIS.								0																										
1/567	Stairs-Landing-Disused	None Visible			No Asbestos Detected							0												0.5	Survey Required		c1	Survey Required										
1/577	Stairs	Not surveyed			Network Rail							0												0.5	Survey Required		c1	Survey Required										
1/578	Stairs-Disused	Lead-Paint Removed	Concrete		Tiles							0																										
				No panels - void - Inside / outside above door								0																										
				Gate to stairs (locked) Grey Gloss								2.48%																										
1/579	Stairs-Disused	Asbestos - SP	Solid Stairs		w2.3 Tiles.Solid. w4 Brick. Brick. Fire Cable from 1/238 into 1/237 then into Network Rail Passage AFC	Ceiling paint sample taken - NADIS	Metal sheeting					1													LOW	16/09/2013	C	Reinspect	16/09/2013 19/09/2016	Removed by SFA Project Added on Re-Inspection To encapsulate cables all per ES8283f. J1146-ES8293f - 12/08/2016 by Econ								
1/601	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 board in wall 2 - Concrete wall & fibre glass boarding	Ceiling paint sample taken - NADIS	Metal sheeting					0												0.5	Survey Required		c1	Survey Required										
	Stairs & Landing				Asbestos Cement Residue to supalux backed VE panel on left hand side, top of the stairs - Asbestos - Chrysotile (see mitigation) - REMOVED							5	1	1	1	1	1	1	1	1	1	1	1	LOW	25/05/2010	C	Reinspect	06/04/2014	Removed					2016				
					Dust/debris, left by site staff Dust/debris, on wall.Dust/debris, behind wall on bottom landing on LHS Dust/debris, behind wall on bottom landing on LHS NAD							0																										
	Stairs & Landing	No Asbestos Detected			Boarding, cladding to back of metal wall panel, top of the stairs - NAD							0																										
	Stairs	No Asbestos Detected		Supalux panels to rear of VE panel (low level) & dust/debris to rear of VE panel (low level) top of stairs & midway to top of stairs. Plasterboard to rear of VE Panel (low level) midway to top of stairs, & dust/debris to rear of VE panel (low level) midway to top of stairs - NAD								0																										
		NADIS			Caulking throughout to top of stairs on the right hand side - NADIS Caulking throughout to wall on right hand side before stairs - NADIS Caulking, throughout, to ceiling before stairs - NADIS Tunnel ring caulking, throughout to tunnel ring joint exposed at back through bottom of lift shaft 01, Staircase 1/601 - NAD							0																										
	Corridors	No Asbestos Detected			Materials behind VE panels to walls, corridors 1/601 & 1/603							0																										
1/602	Stairs	Asbestos - SP	Tile		Wood & tile concrete, Celling down stairs - Supalux Ceiling paint sample taken - NADIS	Corrugated metal, Part concrete, Celling down stairs - Supalux Ceiling paint sample taken - NADIS	Asbestos - SP - Corrugated cellatite - above ceiling down stairs					1													LOW	27/06/2003	C	Reinspect										
					22/11/2010, Boarding at bottom of stairs 1/602 - NAD							0																										
					Hatch - No access							0												0.5	Survey Required		c1	Survey Required										
1/603	Stairs	None Visible	Tiles	Hatch on floor No access	Wall 1 - Melamine boarding on brick	Metal panel - down stairs	Metal sheeting - down stairs					0												0.5	Survey Required		c1	Survey Required										
		NADIS			Core hole sample (< 0.5m2), 1/603 Stairs, LHS wall middle landing							0																										
												0																										

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

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ID. No.	Description	Comments	Material Assessment					Priority Assessment				Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re-inspection	Mitigation	Date				
			Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Type	Damage	Surface	Asbestos								Score	Normal Activity	Disturbance	Exposure
			Boxing by network sign - Supalux, Tunnel ring caulking (throughout) tunnel rings above tiles to high level - NAD, White gloss on inside wall of stairs (below 1% lead paint content), Metal panel to wall on stairs brown gloss below 1% lead paint content) 06/06/2013																			
			Landing - Supalux ceiling - Asbestos - SP within ceiling - 2x 10mm Cables - Encapsulated								1	1				LOW	27/06/2003	C	Reinspect	02/07/2003	Partially Encapsulated ES3409 Fully Encapsulated	17/03/2013 Sept 2013
			Lead Paint																			
			Stairs (Internal column, metal structure) - White gloss								13.90%						06/06/2013					
			Stairs (Handrail) - Black gloss								1.35%						06/06/2013					
1/662	Switch Room E2A	Asbestos - SP	Red/grey tiles - Non asbestos		Plaster, solid Wall 3&4 - Broken Supalux boarding; W2 Durasteel - Looks New		No access															
			w3 2no Transformer Boxes - Presumed								1	1				LOW	16/09/2013	C	Reinspect	16/09/2013	Added on Re-inspection	
			Asbestos - SP - Switch Boxes x 11no - w1 1x60,100; w3 6x60, 3x100;								1	1				LOW	????	C	Reinspect	16/09/2013		
1/663	Switch Cupboard E11	None Visible	Concrete Cable sleeves - Terracotta		Wall 1 & 2 - Tiles Wall 3 - Breeze block	Supalux boarding	No access						0.5	Survey Required			c1	Survey Required				
1/664	Switch Cupboard E12	None Visible	Concrete, Cable sleeves - Terracotta		Walls 1-4 - Breeze block	Supalux	No access															
			Boarding above door - Supalux																			
1/665	Switch Cupboard	None Visible	Concrete		Walls 1,3&4 - Supalux Wall 2 - Plaster, solid																	
1/666	Switch Cupboard E10	None Visible																				
			Rope gasket (1 (L,jm), to red spot box within switch cupboard E10 - NADIS Rope gasket (<1 (L,jm), to switch box E10 - NADIS																			
1/670	CER	Asbestos - SP	Quarry tiles 2x Boarding - Supalux		Plaster, solid	Metal, Panel above door - Supalux																
			Paxoline Boarding - P								1	1				LOW	16/09/2013	C	Reinspect	16/09/2013	Added on Re-inspection	
			Asbestos - SP - 2x 60amp Switch Boxes 60amps w4								1	1				LOW	27/06/2003	C	Reinspect	16/09/2013		
1/671	UPS ROOM	None Visible			Breeze Block Walls Electrical Equipment																	
1/711	SER	None Visible			Breeze Block Walls Electrical Equipment																	
1/731	CER	Asbestos - SP	Concrete		Walls 1,2,3&4 - Plaster, solid	Plaster, solid																
			Paxoline Boarding W2 - P								1	1				LOW	16/09/2013	C	Reinspect	16/09/2013	Added on Re-inspection	
			Asbestos - SP - 2x 60amp Switch Boxes - Wall 1								1	1				LOW	27/06/2003	C	Reinspect	02/07/2003 16/09/2013		
1/746	Switch Room E4	Asbestos - SP	Concrete & metal	Inspection covers - No access	Wall 1, 3& 4 - Breeze block Wall 2 - Plaster Wall 4 boarding - Supalux	Concrete							0.5	Survey Required			c1	Survey Required			Area Handled over to TIL buses as of May 2018	
			9x Cable sleeves - Concrete								1	1				LOW	16/09/2013	C	Reinspect	16/09/2013		
			3no Transformer Boxes - P																			
			Asbestos - SP - Switch Boxes x 11no - w1 1x30,60&100amp, w3 6x60& 1x200, w4 1x30&								1	1				LOW	27/06/2003	C	Reinspect	16/09/2013		
1/761	Wire Cage Disused	Asbestos - SP	Concrete		Metal grid	Metal beam																
			Ducting - Metal																			
			Asbestos - SP - Fuse Switches								1	1				LOW	27/06/2003	C	Reinspect	16/09/2013	No Access on Re-inspection	
1/762	GER-CEC Connect	Not surveyed			New - Equipment Cabinet - within 1/237								0.5	Survey Required			c1	Survey Required				
1/763	GER-CEC Connect	Not surveyed			New - Equipment Cabinet - within 1/237								0.5	Survey Required			c1	Survey Required				

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
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
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								Product Type	Damage	Surface	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintenance Activity							
1/764	GER-CEC Connect	Not surveyed			New - Equipment Cabinet - within 1/237						0				0.5	Survey Required	c1	Survey Required					
1/765	GER-CEC Connect	Not surveyed			New - Equipment Cabinet - within 1/237						0				0.5	Survey Required	c1	Survey Required					
1/766	GER-CEC Connect	Not surveyed			New - Equipment Cabinet - within 1/237						0				0.5	Survey Required	c1	Survey Required					
1/767	GER-CEC Connect	Not surveyed			New - Equipment Cabinet - within 1/237						0				0.5	Survey Required	c1	Survey Required					
1/768	GER-CEC Connect	Not surveyed			New - Equipment Cabinet - within 1/237						0				0.5	Survey Required	c1	Survey Required					
1/769	GER-CEC Connect	Not surveyed			New - Equipment Cabinet - within 1/237						0				0.5	Survey Required	c1	Survey Required					
1/770	GER-CEC Connect	Not surveyed			New - Equipment Cabinet - within 1/237						0				0.5	Survey Required	c1	Survey Required					
1/771	Pump Room	None Visible	Concrete		Concrete, Wall 2 & 3 - Boarding - Wood						0												
					Area above 1/771 - tunnel ring lining - Wood - NAD, Red fibre glass panel above cubicle GLA - NAD						0												
					Cupboard - Fibreglass board - Above inside of door						0												
					Cupboard - Metal panel - Above outside of door						0												
					Cupboard - Fibreglass board - Above door inside						0												
					Cupboard - Metal panel - Above outside of door						0												
1/772	Pump Room	Asbestos - K Non Visible	Concrete		Concrete, Wall 1 & 2 loose boarding - Wood						0												
					Gasket - See mitigation						0												
1/791	Vent Shaft (Recently Refurbished - Re-Inspection of the Area Required)	Asbestos - SP	See 2/791		Tunnel rings Metal Barrier to top of Caulking - Solid		See 1/955				0						27/06/2003	-	-	16/09/2013	Confirmed Replaced	????	
					Also see 2/791						0												
1/792	Vent Tunnel	None Visible			No Asbestos Detected						0				0.5	Survey Required	c1	Survey Required					
1/901	Switch Room	None Visible			Network Rail						0				0.5	Survey Required	c1	Survey Required					
1/903	Disused	None Visible			Network Rail						0				0.5	Survey Required	c1	Survey Required					
1/904	Disused	None Visible			Network Rail						0				0.5	Survey Required	c1	Survey Required					
1/905	Disused	None Visible			Network Rail						0				0.5	Survey Required	c1	Survey Required					
1/906	Disused	None Visible			Network Rail						0				0.5	Survey Required	c1	Survey Required					
1/907	GER-CEC Connect	Not surveyed			New - Equipment Cabinet - within 1/237						0				0.5	Survey Required	c1	Survey Required					
1/908	GER-CEC Connect	Not surveyed			New - Equipment Cabinet - within 1/237						0				0.5	Survey Required	c1	Survey Required					
1/955	Vent Shaft (Recently Refurbished - Re-Inspection of the Area Required)	Asbestos - SP	Lino tiles/ concrete	Hatches on floor - No access	Wall 1 - Breezeblock Walls 2&4 - Cement on 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	1				LOW	27/06/2003	C	Reinspect	02/07/2003 16/09/2013	No Access on Re-Inspection		
					Debris by wall 3 - Render, Pipe lagging wall 6 - Non asbestos						0												
					Debris on panel/Floor and to RSJ and drip tray in disused ticket hall 1/955 - NAD						0												
					Vent Shaft Floor - No access to hatches on floor						0												
					8no asbestos cables previously ID in floor ducts						0												
					2xCables (1x 50mm and 1x 10mm) Encapsulated, goes from network rail, through 1/955 and down spiral						1	0	2	1	4	2	1	2	2				
					Asbestos - SP - Cement Flue - Wall 5						1	1					LOW	27/06/2003	C	Reinspect	02/07/2003 16/09/2013	No Access on Re-Inspection	
1/962	Lighting Room-Switch Room	None Visible	Solid		w/1,2,4 Brick, w/3 Tiles	Felt, Timber	High Level Void into 1/201				0				0.5	Survey Required	c1	Survey Required					
1/963	Disused	None Visible	Concrete		Wall 1 & 2 - Tiles & plaster, solid Wall 3&4 - Brick	Type of foam					0												

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
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
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
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								Product Type	Damage	Surface	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintenance Activity											
1/664	Video Room - NOW EQUIPMENT ROOM	None Visible	Concrete		Concrete	Concrete																					
1/665	Disused	Not surveyed			Network Rail										0.5	Survey Required	c1	Survey Required									
1/668	Disused	None Visible			Network Rail										0.5	Survey Required	c1	Survey Required									
1/669	Disused	None Visible			Network Rail										0.5	Survey Required	c1	Survey Required									
1/670	Disused	None Visible			Network Rail										0.5	Survey Required	c1	Survey Required									
1/681	Disused	Not surveyed			Network Rail										0.5	Survey Required	c1	Survey Required									
2/053	Mess Room	Asbestos-K Removed	Asbestos-K Tiles		Tiles, solid	Supalux	Tunnel ring, caulking - Non asbestos																	Removed by Project			
			0.04m² Insulation board on LTB Heater - wall 1 - See mitigation																						Removed by EMS Ltd (E81522e)		
			Supalux Panel - Above Door, Outside Room, Brickwork - Above Door - Inside Room																								
2/081	Lobby (Recently Refurbished - Re-inspection of the Area Required)	Asbestos - SP	Quarry tiles		Plaster, solid	Asbestos - SP Cellactite			1	1																	
			Asbestos - SP - 5x 30mm, 3x 15mm Cables; 5no cables terminate within room						3	1	3	1	6					LOW	27/06/2003	C	Reinspect	02/07/2003					
			Asbestos - SP - Gaskets on pumps									1	1					LOW	27/06/2003	C	Reinspect	02/07/2003	16/09/2013				
			Brickwork Above door - inside & outside room										0	0													
2/201	Passage	Asbestos - K	Concrete	Hatch on floor No access	Tiles	Supalux tiles	Plastic cables, conduits, concrete; Asbestos see below								0.5	Survey Required	c1	Survey Required									
			AFC: Asbestos - K1 20m² Cellactite						1	0	0	1	2					LOW	12/05/2008	C	Reinspect						
			Horizontal boarding by platform 4 - Melamine, Supalux above										0	0													
			Supalux broken panels <1m2 - To above gate to stairs										0	0													
2/202	Passage	Asbestos - K	Concrete		Tiles	Melamine	Asbestos - K1 15m² Cellactite passage adj to platform 3		1	0	0	1	2					LOW	27/06/2003	C	Reinspect	12/05/2008					
							Asbestos - K1 15m² Cellactite passage adj to platform 4		1	0	0	1	2					LOW	12/05/2008	C	Reinspect						
			Melamine boards, no ACM adj pit 3&4										0	0													
			Metal - Sheeting either side of platform 4, Supalux panel 2x0.5m - Platform 4 side, Metal - Platform 3 side										0	0													
2/203	Passage	None Visible	Tiles	Hatch - No Access	Tiles	Metal panels, (throughout platform 3&4 Fibra glass panels)	Fibre glass membrane																		Later Management Survey shows No asbestos		
			Cladding panels, throughout 6 m2, behind metal panel to ceiling of passage																								
			No ACM's identified during visual inspection behind wall to Passageway 2/203																								
			Fibreglass membrane layer on concrete slab 40m2 to ceiling on Cross passage NADIS																							Removed by Edenbeck (E88293h)	31/03/2017
			Mastic 10 x 3m sealant between fibreglass to ceiling																								
			Mastic 2 no x 6m to Beswick gates framed stone panels in Passage																								
			Supalux panels 2 no x 2m2 to rear of Beswick gate stone panels in Passage																								
						Metal panels - No access above / inside	No Access					0	0														
2/204	Passage	None Visible	Concrete		Tiles	Melamine face, wood, no ACM - adj pit 3 & 4	Fibre glass membrane, pit 3&4, plastic cables, concrete																		02/07/2003	Later Management Survey shows No asbestos	
			Horizontal boarding platform 4 side - Melamine, Supalux above										0	0													
			Fire Equipment - Metal Casing - To Unit										0	0													
By 2/204	Platform 3																										
2/205	Passage	Asbestos - K	Concrete		Tiles	Melamine boards, no ACM adj plat 3	Asbestos - K1 20m² Cellactite		1	0	0	1	2					LOW	27/06/2003	C	Reinspect	12/05/2008					

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FINSBURY PARK STATION
SUMMARY OF KNOWN/SUSPECTED HAZARDOUS MATERIALS

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P041 - FINSBURY PARK
Piccadilly Line

Colour Key to Summary Sheet

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

Historically asbestos has been used in unusual application throughout LUL (JNP) network. Therefore, all contractors must remain vigilant during the course of their work and if any suspect materials are encountered, the Hazardous Materials Unit must be contacted before continuing.

Asbestos is Presumed (P) Strongly Presumed (SP) or Known (K) to be present in location

Lead paint is present in room/location

ID. No.	Description	Comments	Material Assessment					Priority Assessment					Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re-inspection	Mitigation	Date				
			Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Type	Damage	Surface	Asbestos	Score								Normal Activity	Disturbance	Exposure	Maintenance Activity
2/206	Passage	Asbestos - K	Concrete		Supalux <1m2 - Boarding above & to side of door 2/652	Melamine	Plastic cables, conduits, concrete	Asbestos - K1 20m ² Cellactite adj pt 4	1	0	0	1	2					LOW	27/06/2003	C	Reinspect	12/05/2008	
								Asbestos - K1 20m ² Cellactite adj pt 3	1	0	0	1	2					LOW	27/06/2003	C	Reinspect	12/05/2008	
								Plastic cables, conduits, concrete					0					-		-	-		
								Horizontal boarding by platform 4 - Melamine & supalux					0					-		-	-		
								Metal Frame / Cellactite - Above Door - Outside & Inside Room					0					-		-	-		
								Supalux 1.5mX0.5m - Boarding to platform 4 side, Metal panels - To either side of platform 3 side & Platform 4 side					0					-		-	-		
2/207	Passage	Asbestos - K	Concrete			Supalux tiles	Asbestos - K1 10m ² Cellactite adj pt 1	1	0	0	1	2						LOW	27/06/2003	C	Reinspect	12/05/2008 02/07/2003	
							Asbestos - K1 10m ² Cellactite adj pt 2	1	0	0	1	2						LOW	27/06/2003	C	Reinspect	12/05/2008 02/07/2003	
							Plastic cables, conduits, fire break to stairs 1/602 - supalux boarding pt 1&2					0						-		-	-		
							Supalux 3Lm - 100451/08091 0/03 - Above bottom of stairs		2	2	2	0	6	3				LOW		C	Reinspect		
							Concrete slab - To Ceiling -											-		-	-		
2/208	Passage	Asbestos - SP	Tarmac on concrete			Tiles	Melamine on wood - No ACM	Asbestos - SP Cellactite				1	1					LOW	27/06/2003	C	Reinspect		
								Supalux - 1.5m2 - Above cross passage to platform 2 side					0					-		-	-		
2/209	Passage (Area is currently being Refurbished)	Asbestos - SP	Tiles	Hatch on floor No access		Tiles	Metal panels	See Below*					0					-		-	-		
								W1 Debris within void within passage on RHS side Platform 1 W2 Debris within void to within passage on LHS side Platform 1										-		-	-		
								Horizontal boarding platform 2 side - Melamine, Supalux above					0					-		-	-		
								*Asbestos - K Corrugated Cellactite sheeting (10m2), to tunnel rings behind false ceiling and within Cavity Walls (off N/B Platform 1 and 2) Majority of sheeting removed for the SFA Access Project	1			1	2				LOW	27/06/2003	C	Reinspect	14/07/2014	Majority of Cellactite Sheeting Removed	2016
2/209	First Aid Room	None Visible						Metal sheet - fixed					0					-		-	-		
								Asbestos - K - Debris within void to wall 1 within passage 2/209 on RHS wall entering from Piccadilly Line, Platform 1	3	3	3	1	10				High	06/04/2016		Reinspect	06/04/2016	Removed by Edenbeck 12/09/2016	
2/210	Passage	Asbestos-Amesite Removed	Tarmac on concrete			Tiles	Melamine panels, No ACM	Bulkhead to Switch Room 2/669 is constructed using Asbestos Insulation Board (Amesite)					0					-		-	-	Removed	14/11/2010
								Horizontal panels adj to pt 2 - Melamine panel, supalux in between, horizontal panels adj to pt 1 - Metal					0					-		-	-		
								Metal sheet - fixed					0					-		-	-		
2/211	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	C	Reinspect		
								Horizontal boarding platform 2 side - Melamine, Supalux above					0					-		-	-		
2/212	Passage	Asbestos - SP	Tarmac on concrete			Tiles	50% Metal, 50% melamine, no ACM	Asbestos - SP Cellactite				1	1					LOW	27/06/2003	C	Reinspect		
								Horizontal boarding adj platform 2 side - Melamine panels, supalux inbetween & metal panels					0					-		-	-		

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SUMMARY OF KNOWN/SUSPECTED HAZARDOUS MATERIALS

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P041 - FINSBURY PARK
Piccadilly Line

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								Product Type	Damage	Surface	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintenance Activity																								
Platform 2 Vic line	Asbestos - K																						Asbestos - SP - Cables - 4x 2cm ø 1x 8cm ø, 1x 6cm ø, 1x 3cm ø, 2x 1 cm ø, 13x 0.5cmø	3	0	3	1	7					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - 4x Cable sleeves - Down hatch nr 2/716 pit side	1	1	3	1	6					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - K - Gully - Down hatch nr 2/716 - Length of the invert - pit side	1	1	0	1	3					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - Caulking between tunnel rings - Platform side invert	1	1	0	1	1					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - K - All cable sleeves from pit side, coming through platform side invert	1	1	0	1	3					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - 2x Cable sleeves - Platform side through invert	1	1	0	1	3					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - 10x Cable sleeves - Platform side to invert	1	1	0	1	3					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - Cables 6x 0.5cm ø 1x 2cm ø - Pit side to platform side	3	0	3	1	7					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - Cables - 1x 8cm ø - Pit side from halfway along invert platform side	3	0	3	1	7					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - Cables - 1x 8cm ø, 2x 2cm ø - Pit side	3	0	3	1	7					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - K - 5x Cable sleeves	1	1	0	1	3					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - Cables - 1x 10cmø, 2x 2cm ø, 4x 1cm ø - Cross from platform side to pit side	3	0	3	1	7					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - 1x 10cm ø Cut after 10m	3	1	3	1	8					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - 3x Cable sleeves	1	1	0	1	3					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - 14x Cable sleeves	1	1	0	1	3					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Platform 2 Invert Tail Wall End	Asbestos - K																
Boarding, High Level Fire Break, Tunnel Ceiling - Tail End Wall	2	1	1	2	4					LOW	04/05/2010	C	Reinspect																											
Ducts - concrete	2	1	2	1	6					LOW	12/09/2005	C	Reinspect																											
Asbestos - K - All hangers contain woven cables except JH 5	2	1	1	0	3					LOW	19/11/2018	C	Reinspect																											
Platform 2 Invert	Asbestos K																						Asbestos - SP - 2x Cable sleeves - Platform side to invert - Half way along	1	1	1	0	3					LOW	12/09/2005	C	Reinspect				
																							Asbestos - K - 1x 30mm Cable in JH 3	2	1	2	1	6					LOW	12/09/2005	C	Reinspect				
																							Platform 2 Invert Head Wall End - 3x Woven insulated Cables - up to 3no cables in each J-hanger; J-hanger 5 is free of any asbestos cables	1	0	2	2	5					LOW	09/11/2016	C	Reinspect				
Platform 2 - Head Wall	Asbestos - K																						Boarding, High Level Fire Break, Tunnel Ceiling - Head Wall	2	1	2	4	1					LOW	04/05/2010	C	Reinspect				
																											0						-							
2/263 Platform 3	Asbestos - K		Tiles		Brick Containment cover - Metal trunking - No Access																																			
																							Grout / Caulking to tunnel rings throughout Platform wall by Passage 2/204 NADIS				0						-	09/11/2014						
By room 2/239	Asbestos - K																						Asbestos - SP - Cables - 6x0.5cmø, 4x 2cmø, 1x 6cmø, 2x Cables - Sup from head wall	3	0	3	1	7					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - K - 6x Cable sleeves	1	1	0	1	3					LOW	27/06/2003	C	Reinspect	02/07/2003			
20m up	Asbestos - K																						Asbestos - SP - 1x Westling house box - 5m up from headwall	1	1	1	1	1					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Debris - Non asbestos					0					-							
8m on	Asbestos - K																						Asbestos - K - 2x 2m Length Cable sleeves - pit side into platform invert	1	2	0	1	4					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - K - 2m length cable sleeves - platform side invert to pit side invert	1	2	0	1	4					LOW	27/06/2003	C	Reinspect	02/07/2003			
40m up	Asbestos - SP																						Asbestos - SP - 5x Cable sleeves - Filled in - No access	1	1	1	1	1					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - 2x Cable pit side cross to ducting	3	0	3	1	7					LOW	27/06/2003	C	Reinspect	02/07/2003			
41 up	Asbestos - K																						Asbestos - SP - Westlinghouse box - Pit side	1	1	1	1	1					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - 8x Cables	3	0	3	1	7					LOW	27/06/2003	C	Reinspect	02/07/2003			
Halfway along, towards 2/240	Asbestos - SP																						Asbestos - K - 18x Cable sleeves - Platform side through platform side invert	1	1	1	1	1					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - Caulking - Tunnel rings floor pit side	1	1	1	1	1					LOW	27/06/2003	C	Reinspect	02/07/2003			
10m from head wall 2/240	Asbestos - SP																						Asbestos - SP - 6x Cables sleeves - Filled in	1	1	1	1	1					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - 6x Westlinghouse box - pit side	1	1	1	1	1					LOW	27/06/2003	C	Reinspect	02/07/2003			
Down from 2/239	Asbestos - SP																						Asbestos - SP - 1x 1cmø ceiling from pit wall	3	0	3	1	7					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - 3x Westlinghouse box & cables going into each box					1				LOW	27/06/2003	C	Reinspect	02/07/2003				
Platform side invert nr 2/239	Asbestos - SP																						Asbestos - SP - All cables - from 2/239 go through ceiling 2/240	3	0	3	1	7					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Asbestos - SP - 6x Cable sleeves	1	1	0	1	3					LOW	27/06/2003	C	Reinspect	02/07/2003			
RH5 +/-7m from invert entrance	Asbestos - K																						Asbestos - K - Cables sleeves	1	1	0	1	3					LOW	27/06/2003	C	Reinspect	02/07/2003			
																							Braided cable, 2x, behind brick wall on RHS - NAD					0					-	19/06/2015						

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
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
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
P041 - FINSBURY PARK
Piccadilly Line

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								Product Type	Damage	Surface	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintenance Activity										
2/264	LHS Cable run	Asbestos - K	8x Braided cable on cable run to LHS wall. Not most of the cables encapsulated but not all cables running throughout								1	1						LOW	19/06/2015	C	Reinspect					
	Platform 4	Asbestos - K			Tiles	Brick Plastic trunking Supalux by 2/714	Above Supalux Panel by 2/714											-		-	-					
				Asbestos - K - Melamine asbestos backed panelling along platform														-	27/06/2003	-	-	02/07/2003	Removed by Forest ES1522	23/09/2008		
				Asbestos - K - Cement boxing behind melamine panelling															-	27/06/2003	-	-	02/07/2003	Removed by Forest ES1522	23/09/2008	
				Asbestos - K - Cellacite sheeting behind platform wall					1	1	0	1	3	0	1	1	0	LOW	27/06/2003	C	Reinspect	02/07/2003				
		Invert	Asbestos - K	Asbestos - K - 1m ² Chrysotile board under invert cover									1	1					LOW	12/05/2007	C	Reinspect				
		Southbound Down Hatch nr 2/715	Asbestos - K	Asbestos - SP - 5x 4cme, 1x 6cm ø 7x 1cm, ø 2x 2cme, 6x0.5cme - pit side along invert					3	0	3	1	7						LOW	27/06/2003	C	Reinspect	02/07/2003			
				Asbestos - K - 4x Cable sleeves									1	1					LOW	27/06/2003	C	Reinspect	02/07/2003			
				Asbestos - SP - Westling house box										1	1				LOW	27/06/2003	C	Reinspect	02/07/2003			
				Asbestos - SP - 2x Cables 1cme - Going into box										1	1				LOW	27/06/2003	C	Reinspect	02/07/2003			
				Asbestos - K - Cement gully - pit side - Whole length of the Invert										1	1				LOW	27/06/2003	C	Reinspect	02/07/2003			
				8x Cable sleeves - on ceiling block concrete																						
		30m along from hatch	Asbestos - K	Asbestos - K - 5x Cable sleeves - Platform side					1	1	0	1	5							LOW	27/06/2003	C	Reinspect	02/07/2003		
				Asbestos - SP - 1x 1cme - Cross from pit side to platform side through ceiling					3	0	3	1	7							LOW	27/06/2003	C	Reinspect	02/07/2003		
		31m on from 2/715	Asbestos - SP	Asbestos - SP - Cables - 1x2cme, 1x8me - Platform side coming from further up 10m from hatch					3	0	3	1	7							LOW	27/06/2003	C	Reinspect	02/07/2003		
		40m up approx	Asbestos - SP	Asbestos - SP - 8x 1cme - Coming out of back wall platform side through access runs toward 2/718 other way					3	0	3	1	7							LOW	27/06/2003	C	Reinspect	02/07/2003		
		10m from halfway	Asbestos - K	Asbestos - SP - Cables - 2x 1cme, 1x 0.5cme, 2x 8cm ø, 1x 5cme- Platform side					3	0	3	1	7							LOW	27/06/2003	C	Reinspect	02/07/2003		
				Asbestos - K 6x Cable sleeves - fibre lagging inside										1	1					LOW	27/06/2003	C	Reinspect	02/07/2003		
		9m from halfway	Asbestos - K	Asbestos - K 6x Cable sleeves - fibre lagging inside																						
				Asbestos - SP - Cables - 1x8cme, 1x5cme					3	0	3	1	7							LOW	27/06/2003	C	Reinspect	02/07/2003		
		10m from other end 2/714	Asbestos - K	Asbestos - K - 6x Cable sleeves					1	1	0	1	3							LOW	27/06/2003	C	Reinspect	02/07/2003		
		other end 2/714	Asbestos - SP	Asbestos - SP - 1x Westling house box										1	1					LOW	27/06/2003	C	Reinspect	02/07/2003		
	30m along from hatch	Asbestos - K	Asbestos-K- 4x Cables, 1x Cable sleeve - Headwall					1	1	0	1	3							LOW	27/06/2003	C	Reinspect	02/07/2003			
			Asbestos - SP - All cables from other end					3	0	3	1	7							LOW	27/06/2003	C	Reinspect	02/07/2003			
	Head Wall End	Asbestos - K	Asbestos - K - All hangers contain woven cables except for bottom hanger which only has PVC cables					2	1	2	1	6							LOW	12/09/2005	C	Reinspect				
	Platform Invert nr 2/714	Asbestos - SP			Brick & concrete						0								-		-	-				
			Asbestos - K - Cable sleeves					1	1	0	1	3							LOW	27/06/2003	C	Reinspect	02/07/2003			
			Asbestos - SP - Caulking between tunnel rings										1	1					LOW	27/06/2003	C	Reinspect	02/07/2003			
2/381	Store	None Visible	Concrete		Walls 1,3&4 - Cement on solid	Tiles on solid					0								-		-	-				
					Wall 2 - Breeze block																					
			Brickwork - Above door - inside room & outside room																							
2/666	Switch Room E6	Asbestos - K	Small percentage of Asbestos Floor tiles under electrical equipment								3	1	1	1	1	1			LOW	27/06/2003	C	Reinspect		95% of floor tiles removed by EMS Ltd (ES1522a) Floor tiles remain underneath electrical equipment		
			Asbestos - SP - Cables - 4x30mm, 1x25mm, 1x20mm, 1x10mm					3	0	3	1	7							LOW	27/06/2003	C	Reinspect				
			4x Grey Fuse switches plus 3 x Bill boxes										1	1					LOW	27/06/2003	C	Reinspect				
			Concrete slab - Inside above door, Ceramic tiles - Outside above door																	-		-	-			

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P041 - FINSBURY PARK
Piccadilly Line

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- Historically asbestos has been used in unusual application throughout LUL (JNP) network. Therefore, all contractors must remain vigilant during the course of their work and if any suspect materials are encountered, the Hazardous Materials Unit must be contacted before continuing.
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								Product Type	Damage	Surface	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintenance Activity													
2/667	Switch Room E7	Asbestos - Chrysotile	Small percentage of Asbestos Floor tiles under electrical equipment	Hatch on floor No Access	Plaster on brick	Tunnel rings, caulking - Non asbestos Supalux boarding		1	1	0	1	3	1	1	1	1	1	LOW	????	C	Reinspect		95% of floor tiles removed by EMS Ltd (ES1522a) Floor tiles remain underneath electrical equipment						
								Metal VE panel - Outside - no access behind, Supalux <1m2 - Inside above door, Cellacite sheeting - Outside above door										0											
								Cellacite sheeting - Outside above door					1	0	1	0	2	1	1	0	1	LOW	26/09/2014	C	Reinspect	26/09/2014			
2/668	Switch Room E8	Asbestos - K	Red-Line-Tiles-Non-asbestos -K-6m-Blue-line-tiles		Plaster on breeze block	Tunnel rings		1			1	1					LOW	16/09/2013	C	Reinspect	16/09/2013	Added on Re-Inspection							
								Wall 3 - Boarding - Supalux										0									Removed by EMS Ltd (ES1522a)	????	
								Caulking - Solid, metal & rust, Power & alarm cable to Invert - N.A.D										0											
								Asbestos - SP - w3 2x60 1x10amps Switch Boxes					1			1	1					LOW	27/06/2003	C	Reinspect	16/09/2013			
2/669	Switch Room E3	Asbestos - SP		Supalux 1m2 Above door - outside / trackside & Brickwork Above door - inside room	Walls 1,2&3 - Tiles on solid Wall 4 - Supalux			1			1	1					LOW	27/06/2003	C	Reinspect	16/09/2013								
								Asbestos - SP - w3 2x60, 1x10amps Switch Boxes					1			1	1												
								Insulation boarding (AIB), behind supalux board, above door to switchroom E3 - Removed										0										Removed by Econ Construction (ES1522) on 13-14/11/2010	14/11/2010
								Supalux - 1st layer - 1.5m2 - Above door - inside room, Rope gasket (1 (L)m), to red spot box within switch cupboard E3 - NADIS										0											
2/670	Switch Cupboard E13	None Visible	Concrete		Walls 1,2&3 - Plaster, solid Wall 4 boarding- Supalux	Plaster, solid					0																		
2/671	Switch Cupboard																												
2/711	Relay Room	Asbestos - SP	Quarry tiles		Metal	Metal		1	1	1	0	3	1	2	1	1	LOW	01/06/2018	C	Reinspect	01/06/2018								
								Paxoline Transformer					1	0	1	0	2	1	1	1	1	LOW	01/06/2018	C	Reinspect	01/06/2018			
								Asbestos - SP - Cables - w1/2 At least, 4x 30mm, 1x 20mm, 5x10mm from Track to Invert					1			1	1					LOW	27/06/2003	C	Reinspect	16/09/2013			
								Asbestos - SP - w3 Westinghouse brake box					1			1	1					LOW	27/06/2003	C	Reinspect	16/09/2013			
2/712	Relay Room	Asbestos - SP	Concrete		Plaster, solid Wall 2&3 - Tiles Wall 4 - Breeze block			1			1	1																	
								Asbestos - SP - 4x Cable sleeves - w1					1			1	1					LOW	27/06/2003	C	Reinspect				
								Asbestos - SP - 1x 20mm Cable - From Equipment to Invert w1					1			1	1						LOW	27/06/2003	C	Reinspect			
								Asbestos - SP - Westinghouse box w3					1			1	1						LOW	27/06/2003	C	Reinspect			
								Asbestos - P - w2 Paxoline Board					1			1	1							LOW	16/09/2013	C	Reinspect	16/09/2013	Added on Re-Inspection
2/713	Relay Room	Asbestos - SP	Concrete		Walls 1 - Tiles Wall 2,3&4 - Plaster, solid			1	1	1	0	3	1	2	1	1	LOW	01/06/2018	C	Reinspect	01/06/2018								
								Paxoline					1			1	1												
								Asbestos - SP - Westinghouse box - Wall 2					1			1	1												
								Asbestos - SP - 4x 20mm Cables					1			1	1												

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P041 - FINSBURY PARK
Piccadilly Line

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			Floors	Below false Floors	Walls	Ceilings	Above False Ceilings	Product Type	Damage	Surface	Asbestos	Score								Normal Activity	Disturbance	Exposure	Maintenance Activity			
2774	Relay Room	Asbestos - K	Quarry tiles		Metal panelling, No Access	Metal panelling	Asbestos - K Boarding	2	1	2	1	6						LOW	27/06/2003	C	Reinspect					
					NAD Firestopping <1m2														-	04/08/2014						
					Paxoline					1	1	1	0	3	1	2	1	1	LOW	01/06/2018	C	Reinspect	01/06/2018			
					Asbestos Boarding above Metal Ceiling					1	1	1	1	4	1	1	1	1	LOW	01/06/2018	C	Reinspect	01/06/2018			
					Asbestos - SP - Redundant Equipment boxes - nr Door					3	0	3	1	7						LOW	16/09/2013	C	Reinspect	16/09/2013	Added on Re-Inspection	
					Asbestos - SP - Walls 2-7 Cables - At least - 5x 40mm, 2x 20mm, 8x 10mm Wall 10 - Too many to count					3	0	3	1	7						LOW	27/06/2003	C	Reinspect	16/09/2013	Some cables have been cut by entry points, all have been encapsulated	????
2775	Relay Room	Asbestos - K	Metal panelling, No Access	No Access	Metal panelling, No Access		Asbestos - K Boarding	2	1	2	1	6						LOW	27/06/2003	C	Reinspect					
					NAD Firestopping <1m2														-	04/08/2014						
					Paxoline					1	1	1	0	3	1	2	1	1	LOW	01/06/2018	C	Reinspect				
					Bakerlite light and fuse switches					1	1	1	0	3	1	2	1	1	LOW	02/06/2018	C	Reinspect				
					Asbestos - SP - Too many to count					3	0	3	1	7						LOW	27/06/2003	C	Reinspect			
					Asbestos - K - Encapsulated braided cable from cable ducts to wall 2					2	0	1	1	4						LOW	04/08/2014	C				
2776	Relay Room	Asbestos - K	Quarry tiles		Metal	Metal	No Access					0						-								
					Ducts - All concrete														-							
					Various Paxoline Boarding					1	1	1	0	3	1	2	1	1	LOW	02/06/2018	C	Reinspect				
					Bakerlite light and fuse switches					1	1	1	0	3	1	2	1	1	LOW	02/06/2018	C	Reinspect				
					Asbestos - SP - w2/3 Cables at least- 3x 40mm, 5x 20mm, 20x 10mm					3	0	3	1	7						LOW	27/06/2003	C	Reinspect	02/07/2003 16/09/2013	Some cables have been cut by entry points, all have been encapsulated	????
					Asbestos - K - Approx 15 x encapsulated braided cable from cable ducts to wall 2					2	1	1	1	5						LOW	04/08/2014	C				
2777	Relay Room	Asbestos - K	Tiles		Metal	Metal	No Access					0						-								
					Brown boarding on all walls - Bakerlite														-							
					Asbestos - SP - Cables from Track to Invert -3x 30mm, 3x 25mm, 10x 10mm					3	0	3	1	7						LOW	27/06/2003	C	Reinspect	16/09/2013	Some cables have been cut by entry points, all have been encapsulated	????
					Various Paxoline					1	1	1	0	3	1	2	1	1	LOW	01/06/2018	C	Reinspect	01/06/2018			
					Asbestos - Melamine asbestos backed panelling along platform					1	1	1	1	4						LOW	?	C	Reinspect			
					Asbestos - K - Approx 15 x encapsulated braided cable from cable ducts to wall 1					2	1	1	1	5						LOW	04/08/2014	C	Reinspect			
2762	Equipment / Telephone Room	None Visible	Quarry tiles		Walls 1&3 - Tiles	Acoustic panel	Metal					0						-								
					Wall 2 - Metal boarding - No Access														-							
2763	Equip Room Auto phone	Asbestos - SP	Quarry tiles		Walls 1&3 - Tiles	Acoustic tiles	Asbestos - SP Cellactite				1	1						LOW	27/06/2003	C	Reinspect					
					Wall 2 - Metal panelling - No Access														-							
2769	CER	None Visible	Tiled 3x Ceramic cable sleeves		Walls 1,2&4 - Plaster, solid	Tile						0						-								
					Wall 3 - Breeze block														-							
					Wall 1 Boarding - Bakerlite													-								
					Brickwork - Above door - inside room & outside room							0						-								

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ID. No.	Description	Comments	Material Assessment					Priority Assessment					Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re-inspection	Mitigation	Date			
			Floors	Below false Floors	Walls	Ceilings	Above False ceilings	Product Type	Damage	Surface	Asbestos	Score								Normal Activity	Disturbance	Exposure
2781	Messe/Locker - NOW CER	Asbestos-SP None Visible	Plaster/dust from suspect RSJ at high level sampled for Anthrax (All beams) - No anthrax detected									0										
			Asbestos - SP - 1x Grey Fuse box									0										
2791	Vent Shaft	Asbestos - SP	Concrete	Hatch on floor No Access	Tunnel rings	Wood structure, Tunnel ring	No Access							0.5	Survey Required		c1	Survey Required	16/09/2013	Confirmed Removed	????	
			Caulking - Solid									0										
			Asbestos - SP - Gasket on pump								1	1				LOW	27/06/2003	C	Reinspect			
			Transformer					1	0	1	0	2	1	1	1	1	01/06/2018					
			Asbestos -SP Boarding Entrance - Cellacitite									0										
2793	Pump Room	Asbestos - SP	Concrete		Tunnel rings	Asbestos - SP Cellacitite (ceiling of 1/85)					1	1			LOW	27/06/2003	C	Reinspect				
			1 x Cable sleeves by ladder - Non asbestos. Caulking - Solid. Alarm cable route via spiral staircase ducts on existing cable tray - N.A.D									0										
			Transformer					1	0	1	0	2	1	1	1	1	01/06/2018					
			Asbestos - SP - Gaskets on pumps								1	1				LOW	27/06/2003	C	Reinspect			
			Supalux ceiling tiles - <1m2 - Above door - outside room - Supalux tiles - Above door - outside room, Void above doors									0										
2851	Locker Room	Asbestos-SP None Visible	Lino		Plaster & brick, solid	Tunnel rings - Caulking in tunnel rings - Non asbestos																
			Boarding by entrance - Plaster, solid									0										
			Asbestos - K - LTB Heater on wall 3 Insulation board									0										
			Brickwork - Above door - inside room & outside room									0										
2952	Disused	None Visible	Concrete		Solid	Tiles																
			Horizontal boarding above door - Melamine & supalux									0										
			Supalux <1m2 - Inside above door									0										
2953	CER	None Visible	Quarry tiles		Plaster, solid	Wall 4 - Supalux boarding	No Access															
			Loose fibreglass lagging									0										
			Supalux tiles <1m2 - Boarding above & to side of door 2/952, Supalux tiles <1m2 - To ceiling, Supalux fire break <1m2 - Inside above door, Supalux panel <1m2 - Outside above door									0										
2954	Store/Locker Room	Asbestos-K Removed	Quarry tiles	Hatch on floor No Access	Tiles Wall 1 boarding - Supalux (tunnel ring caulking behind walls NAD)	Supalux	No Access							0.5	Survey Required		c1	Survey Required				
			Cellacitite Bitumen Sheeting behind wall of store/switch room - Asbestos - K (REMOVED)									0										
		No Asbestos Detected	Tunnel ring caulking - NAD					0	0	0	0	0	0	0	0	0						
			Supalux (boxing to AC duct) - 3m2 - Above door - inside room - Brickwork / tiles - Above door - outside room									0										
2956	CER	Asbestos - SP	Tiles		Plaster, solid	Ceiling & boarding - Supalux	No Access															
			Paroline boarding					1	1	1	0	3	1	2	1	1	01/06/2018					
			Asbestos - SP - 2x 20mm Cables					3	0	3	1	7					LOW	27/06/2003	C	Reinspect	02/07/2003	
			Brickwork & supalux ceiling - Above door - inside room, Brickwork - Above door - outside room									0										
2957	Disused	Lead Paint	Plaster / wood	Above door - inside room & Ceramic tile on plaster	Above door - outside room									0.5	Survey Required		c1	Survey Required				
			Wall (paint from shaft wall same as tunnel/shaft ring in 1/632 Cream gloss									10.80%										
2958	Lobby	None Visible	Quarry tiles		Plaster, solid	Wall 2 Boarding - Supalux	No Access															
			Supalux <1m2 - Above door - inside room									0										

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								Product Type	Damage	Surface	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintenance Activity								
2/959	Vent shaft Plant	None Visible	Concrete		Walls 2&4 - Plaster, solid Walls 1&3 - Tiles					0														
					Duct Lagging - Fibreglass					0														
					Supalux <1m2 - Above door - inside room					0														
A/236	Lobby	None Visible	Lino		Tiles	Plasterboard	No Access			0				0.5	Survey Required		c1	Survey Required						
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														
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 solid 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											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					0				0.5	Survey Required		c1	Survey Required						
A/418	SUR	Asbestos - K	Lino tiles		Tile	Plasterboard	Asbestos - K - 1x Pipe above grill, Boarding around pipe - Bituminous	2	1	2	1	6			2	LOW	27/06/2003	C	Reinspect					
A/419	Lobby	Asbestos - K	Lino Tiles		Tiles	Plasterboard	Asbestos - K - 1x Pipe above grill, Boarding around pipe - Wood	2	1	2	1	6			2	LOW	27/06/2003	C	Reinspect					
A/576	Stairs	None Visible	Concrete		Plaster, solid	Plasterboard	No Access			0														
A/746	SCR	None Visible	Concrete		Plaster, solid	Plasterboard	No Access			0														
A/991	Store	None Visible	Tiles - Non asbestos		Plaster, solid	Plasterboard	No Access			0														
External	Seven Sisters Road Ext	No Asbestos Detected	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																					

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.

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
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
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
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								Product Type	Damage	Surface	Asbestos	Score	Normal Activity	Disturbance	Exposure	Maintenace Activity							
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																					

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