



Hazardous Material Asset Register - Detail for SharePoint



The purpose of this report is to detail the presence of any known (K), Presumed (P) or Strongly Presumed (SP) Asbestos Containing Materials (ACMs) within this location / asset. Any areas inaccessible during previous asbestos surveys are presumed (P) to contain ACMs until confirmed otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas. Prior to any intrusive works commencing a Hazardous Materials Impact Assessment (F6048) must be submitted to [redacted]@tfl.gov.uk All staff / contractors working on this property must remain vigilant during their works and if any suspect material is encountered which is likely to be disturbed, contact the Hazardous Materials team prior to continuing the impacted works. Associated photographs can be found listed against the Maximo Reference number on the subsequent report.

Run date: 20/11/2024 Line: JNP Assessment Status: All Material Status: All Material Type: All

Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor
32369	ACTIVE	20/11/2024	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Cable Sheath	Asbestos	Known	0	30	LHS	Woven cable sheath. Route: 1x45mmØ, jh2 on 2nd cable tray				Encapsulated medium density materials	Chrysotile	5	23/06/2008			
32371	ACTIVE	20/11/2024	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Cable Sheath	Asbestos	Known	30	50		Woven cable sheath. Entry: trackside equipment, route: 1x45mmØ j hangers, exit: trackside equipment earth		1		Encapsulated medium density materials	Chrysotile	5	23/06/2008			
32373	ACTIVE	17/10/2022	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Signal Boxes	Asbestos	Strongly Presumed	54	55	LHS	630v DC box negative green 541 + 541A. Internal components presumed to contain cement ACMs		2			Chrysotile	1	23/06/2008			
32374	ACTIVE	17/10/2022	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Westinghouse Boxes	Asbestos	Presumed	62		LHS	Trackside equipment: Westinghouse large		3			Chrysotile	1	19/02/2013			
32375	ACTIVE	17/10/2022	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Westinghouse Boxes	Asbestos	Presumed	240		LHS	Trackside equipment: Westinghouse large		5			Chrysotile	1	19/02/2013			
32380	ACTIVE	17/10/2022	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Westinghouse Boxes	Asbestos	Presumed	325		LHS	Trackside equipment: Westinghouse large		5			Chrysotile	1	19/02/2013			
32379	ACTIVE	20/11/2024	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Cable Sheath	Asbestos	Known	325	332	LHS	Woven cable sheath. Entry: trackside equipment, route: 10-15mmØ in between trackside equipment, exit: trackside equipment. Numerous amounts				Encapsulated medium density materials	Chrysotile	5	23/06/2008			



Hazardous Material Asset Register - Detail for SharePoint



Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor	
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							32379	1	1	2	1	0											
32383	ACTIVE	17/10/2022	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Westinghouse Boxes	Asbestos	Presumed	330		LHS	Trackside equipment: Westinghouse box break signal	1				Chrysotile	1	19/02/2013				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							32383	1															
32385	ACTIVE	17/10/2022	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Westinghouse Boxes	Asbestos	Presumed	398		LHS	Trackside equipment: Westinghouse large	6				Chrysotile	1	19/02/2013				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							32385	1															
32384	ACTIVE	20/11/2024	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Cable Sheath	Asbestos	Known	398	404	LHS	Woven cable sheath. Entry: trackside equipment, route: 10-15mmØ in between trackside equipment, exit: signal A240. numerous amounts					Encapsulated medium density materials	Chrysotile	5	23/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							32384	1	1	2	1	0											
32472	ACTIVE	17/10/2022	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Westinghouse Boxes	Asbestos	Presumed	448		LHS	Trackside equipment: Westinghouse large	2				Chrysotile	1	19/02/2013				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							32472	1															
32471	ACTIVE	20/11/2024	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Cable Sheath	Asbestos	Known	448	451	LHS	Woven cable sheath. Entry: trackside equipment, route: 1x10mmØ in between trackside equipment, exit: trackside equipment earth. Numerous amounts					Encapsulated medium density materials	Chrysotile	5	23/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							32471	1	1	2	1	0											
32480	ACTIVE	17/10/2022	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Signal Boxes	Asbestos	Presumed	2030		LHS	Trackside equipment: tencore Notes from 2022 re-inspection: No 10 core but phone box	1				Chrysotile	1	19/02/2013				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							32480	1															
53861	ACTIVE	21/02/2023	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Other Electrical Boxes	Asbestos	Presumed	2120		LHS	Signal nu3	1					0					
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							53861																



Hazardous Material Asset Register - Detail for SharePoint



Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor
34531	ACTIVE	20/11/2024	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Cable Sheath	Asbestos	Known	2120		LHS	Woven cable sheath. Route: jh1 4x15mmØ served cables on hanger facing fence	4			Encapsulatec medium density materials	Chrysotile	5	23/06/2008			
Ref.							Material: Asbestos Type				Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
34531							1				1	2	1			0						
32482	ACTIVE	21/02/2023	N	N062-N-NBFA	Road NBFA - NOR - Totteridge & Whetstone to High Barnet	Signal Boxes	Asbestos	Strongly Presumed	2300		LHS	Danger 630 volt dc negative current 544A. Internal components presumed to contain cement ACMs Notes from 2022 re-inspection: New box	2				Chrysotile	1	23/06/2008			
Ref.							Material: Asbestos Type				Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
32482							1															
33599	ACTIVE	20/11/2024	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	1		LHS	Woven cable sheath. Entry: trackside equipment, route: 1x10mmØ in between trackside equipment	1			Encapsulatec medium density materials	Chrysotile	5	23/06/2008			
Ref.							Material: Asbestos Type				Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
33599							1				1	2	1			0						
33600	ACTIVE	20/11/2024	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	44		LHS	Woven cable sheath. Entry: trackside equipment, route: 1x10mmØ in between trackside equipment, more than on cable	1			Encapsulatec medium density materials	Chrysotile	5	23/06/2008			
Ref.							Material: Asbestos Type				Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
33600							1				1	2	1			0						
42494	ACTIVE	20/11/2024	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	44		RHS	Entry: trackside equipment, route: 1x10mm in between trackside equipment, more then one cable.	1			Encapsulatec medium density materials	Chrysotile	5	23/06/2008			
Ref.							Material: Asbestos Type				Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
42494							1				1	2	1			0						
33603	ACTIVE	20/11/2024	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	109	1777	LHS	Woven cable sheath. Entry: ox, route: 1x45mmØ jh4. 1x 668m				Encapsulatec medium density materials	Chrysotile	5	23/06/2008			
Ref.							Material: Asbestos Type				Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
33603							1				1	2	1			0						
36088	ACTIVE	20/11/2024	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	270		LHS	Woven cable sheath. Entry: trackside equipment, route: 2x10mmØ in between trackside equipment	2			Encapsulatec medium density materials	Chrysotile	5	23/06/2008			



Hazardous Material Asset Register - Detail for SharePoint



Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							36088	1	1	2	1	0										
33604	ACTIVE	20/11/2024	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	270		LHS	Woven cable sheath. Entry: trackside equipment, route: 2x10mmØ in between trackside equipment	2			Encapsulated medium density materials	Chrysotile	5	23/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							33604	1	1	2	1	0										
33605	ACTIVE	20/11/2024	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	276	279	LHS	Woven cable sheath. Entry: trackside equipment, route: 1x15mmØ in between trackside equipment. 1x668m				Encapsulated medium density materials	Chrysotile	5	23/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							33605	1	1	2	1	0										
33609	ACTIVE	26/10/2022	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	400		LHS	Woven cable. Entry: trackside equipment, boxes					Chrysotile	1				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							33609	1														
36089	ACTIVE	26/10/2022	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Westinghouse Boxes	Asbestos	Presumed	470		LHS	Trackside equipment Westinghouse boxes	5				Chrysotile	1	12/02/2013			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							36089	1														
33611	ACTIVE	26/10/2022	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Signal Boxes	Asbestos	Presumed	582		LHS	2 x Large track equipment boxes	2				Chrysotile	1	12/02/2013			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							33611	1														
33612	ACTIVE	20/11/2024	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	703		LHS	Woven cable sheath. Entry: trackside equipment, route: 2x10mmØ, in between Westinghouse large box large and signal A237				Encapsulated medium density materials	Chrysotile	5	23/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							33612	1	1	2	1	0										
33696	ACTIVE	26/10/2022	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Westinghouse Boxes	Asbestos	Presumed	1050		LHS	Trackside equipment Westinghouse large Notes from 2022 re-inspection: 1x LWH not 2	1				Chrysotile	1	12/02/2013			



Hazardous Material Asset Register - Detail for SharePoint



Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor
							Ref.	Material: Asbestos Type			Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
							33696	1														
33697	ACTIVE	26/10/2022	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Signal Boxes	Asbestos	Presumed	1060		LHS	Track equipment boxes	6				Chrysotile	1	12/02/2013			
							Ref.	Material: Asbestos Type			Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
							33697	1														
33698	ACTIVE	26/10/2022	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Signal Boxes	Asbestos	Presumed	1180		LHS	Track equipment boxes	5				Chrysotile	1	12/02/2013			
							Ref.	Material: Asbestos Type			Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
							33698	1														
33699	ACTIVE	26/10/2022	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Signal Boxes	Asbestos	Presumed	1430		LHS	Track equipment boxes Notes from 2022 re-inspection: 3x LWH	3				Chrysotile	1	12/02/2013			
							Ref.	Material: Asbestos Type			Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
							33699	1														
33700	ACTIVE	26/10/2022	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Westinghouse Boxes	Asbestos	Presumed	1550		LHS	Trackside equipment Westinghouse large	1				Chrysotile	1	12/02/2013			
							Ref.	Material: Asbestos Type			Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
							33700	1														
33701	ACTIVE	26/10/2022	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Westinghouse Boxes	Asbestos	Presumed	1654			Trackside equipment Westinghouse large	1				Chrysotile	1	12/02/2013			
							Ref.	Material: Asbestos Type			Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
							33701	1														
33704	ACTIVE	20/11/2024	N	N062-N-SBFA	Road SBFA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	1762	1768	LHS	Woven cable sheath. Entry: trackside equipment, route: 10-15mmØ between trackside equipment, exit: signal A235A. Numerous amounts				Encapsulated medium density materials	Chrysotile	5	23/06/2008			
							Ref.	Material: Asbestos Type			Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
							33704	1		1	2	1	0									
35456	ACTIVE	20/11/2024	N	N062-N-SBMA	Road SBMA - NOR - High Barnet to Totteridge & Whetstone	Cement Troughing	Asbestos	Known				Cement troughing. Adjacent to section switch D489					Chrysotile	1	19/08/2013			
							Ref.	Material: Asbestos Type			Material : Condition Code	Material : Product Type	Material : Surface Code			Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity			
							35456	1														
35458	ACTIVE	01/08/2017	N	N062-N-SBMA	Road SBMA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	13		RHS	Woven cable sheath. Plastic cables exit into concrete trough					Chrysotile	1				



Hazardous Material Asset Register - Detail for SharePoint



Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor	
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							35458	1															
35460	ACTIVE	17/12/2018	N	N062-N-SBMA	Road SBMA - NOR - High Barnet to Totteridge & Whetstone	Westinghouse Boxes	Asbestos	Presumed	47		RHS	Trackside equipment Westinghouse small	6				Chrysotile	1	18/06/2008				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							35460	1															
35459	ACTIVE	20/11/2024	N	N062-N-SBMA	Road SBMA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	146		RHS	Woven cable sheath. Entry: northbound passageway, route: 1x15mmØ earth cable, exit: earth. 0.6 x 1					Encapsulated medium density materials	Chrysotile	5	18/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							35459	1	1	2	1	0											
34612	ACTIVE	20/11/2024	N	N062-N-SBMA	Road SBMA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	156		RHS	Woven cable sheath. Route: 1x5mmØ severed cables. 0.4m x 1					Encapsulated medium density materials	Chrysotile	5	18/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							34612	1	1	2	1	0											
35463	ACTIVE	20/11/2024	N	N062-N-SBMA	Road SBMA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	195		RHS	Woven cable sheath. Route: 1x5mmØ earth cable, exit: northbound passageway. 1m x 1					Encapsulated medium density materials	Chrysotile	5	18/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity								
							35463	1	1	2	1	0											



Hazardous Material Asset Register - Detail for SharePoint







Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor
35464	ACTIVE	20/11/2024	N	N062-N-SBMA	Road SBMA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	195		RHS	Woven cable sheath. Route: 1x60mmØ earth cable, exit: northbound passageway. 1m x 1				Encapsulatec medium density materials	Chrysotile	5	18/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
35468	ACTIVE	20/11/2024	N	N062-N-SBMA	Road SBMA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	258		RHS	Woven cable sheath. Entry: tencore, route: 1x5mmØ, exit: northbound passageway. 0.5m x 1				Encapsulatec medium density materials	Chrysotile	5	18/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
35469	ACTIVE	20/11/2024	N	N062-N-SBMA	Road SBMA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	259		RHS	Woven cable sheath. Entry: cement trough, route: 2x10mmØ, exit: whs smal			2	Encapsulatec medium density materials	Chrysotile	5	18/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
35470	ACTIVE	20/11/2024	N	N062-N-SBMA	Road SBMA - NOR - High Barnet to Totteridge & Whetstone	Cable Sheath	Asbestos	Known	259		RHS	Woven cable sheath. Entry: reception to siding, route: ~2x10mmØ, exit: tencore. 4 m x 2				Encapsulatec medium density materials	Chrysotile	5	18/06/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							

Hazardous Materials - Photographs for SharePoint

Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	32369	
Description:	Asbestos: Known N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 0 Finish(m): 30	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Route: 1x45mmØ, jh2 on 2nd cable tray	
Reference:	32371	
Description:	Asbestos: Known N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 30 Finish(m): 50	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: trackside equipment, route: 1x45mmØ j hangers, exit: trackside equipment earth	
Reference:	32373	
Description:	Asbestos: Strongly Presumed N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 54 Finish(m): 55	
Hazard Area:	Signal Boxes	
Comments:	630v DC box negative green 541 + 541A. Internal components presumed to contain cement ACMs	
Reference:	32374	
Description:	Asbestos: Presumed N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 62 Finish(m): Not Specified	
Hazard Area:	Westinghouse Boxes	
Comments:	Trackside equipment: Westinghouse large	

Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	32375	
Description:	Asbestos: Presumed N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 240 Finish(m): Not Specified	
Hazard Area:	Westinghouse Boxes	
Comments:	Trackside equipment: Westinghouse large	
Reference:	32379	
Description:	Asbestos: Known N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 325 Finish(m): 332	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: trackside equipment, route: 10-15mmØ in between trackside equipment, exit: trackside equipment. Numerous amounts	
Reference:	32380	
Description:	Asbestos: Presumed N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 325 Finish(m): Not Specified	
Hazard Area:	Westinghouse Boxes	
Comments:	Trackside equipment: Westinghouse large	
Reference:	32383	
Description:	Asbestos: Presumed N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 330 Finish(m): Not Specified	
Hazard Area:	Westinghouse Boxes	
Comments:	Trackside equipment: Westinghouse box break signal	

Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	32384	
Description:	Asbestos: Known N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 398 Finish(m): 404	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: trackside equipment, route: 10-15mmØ in between trackside equipment, exit: signal A240. numerous amounts	
Reference:	32385	
Description:	Asbestos: Presumed N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 398 Finish(m): Not Specified	
Hazard Area:	Westinghouse Boxes	
Comments:	Trackside equipment: Westinghouse large	
Reference:	32471	
Description:	Asbestos: Known N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 448 Finish(m): 451	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: trackside equipment, route: 1x10mmØ in between trackside equipment, exit: trackside equipment earth. Numerous amounts	
Reference:	32472	
Description:	Asbestos: Presumed N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 448 Finish(m): Not Specified	
Hazard Area:	Westinghouse Boxes	
Comments:	Trackside equipment: Westinghouse large	

Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	32480	
Description:	Asbestos: Presumed N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 2030 Finish(m): Not Specified	
Hazard Area:	Signal Boxes	
Comments:	Trackside equipment: tencore Notes from 2022 re-inspection: No 10 core but phone box	
Reference:	34531	
Description:	Asbestos: Known N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 2120 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Route: jh1 4x15mmØ served cables on hanger facing fence	
Reference:	53861	
Description:	Asbestos: Presumed N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 2120 Finish(m): Not Specified	
Hazard Area:	Other Electrical Boxes	
Comments:	Signal nu3	
Reference:	32482	
Description:	Asbestos: Strongly Presumed N062-N-NBFA: Road NBFA - NOR - Totteridge & Whetstone to High Barnet Start(m): 2300 Finish(m): Not Specified	
Hazard Area:	Signal Boxes	
Comments:	Danger 630 volt dc negative current 544A. Internal components presumed to contain cement ACMs Notes from 2022 re-inspection: New box	





Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	33599	
Description:	Asbestos: Known N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 1 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: trackside equipment, route: 1x10mmØ in between trackside equipment	
Reference:	33600	
Description:	Asbestos: Known N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 44 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: trackside equipment, route: 1x10mmØ in between trackside equipment, more than on cable	
Reference:	42494	
Description:	Asbestos: Known N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 44 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Entry: trackside equipment, route: 1x10mm in between trackside equipment, more then one cable.	
Reference:	33603	
Description:	Asbestos: Known N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 109 Finish(m): 1777	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: ox, route: 1x45mmØ jh4. 1x 668m	





Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	33604	
Description:	Asbestos: Known N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 270 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: trackside equipment, route: 2x10mmØ in between trackside equipment	
Reference:	36088	
Description:	Asbestos: Known N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 270 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: trackside equipment, route: 2x10mmØ in between trackside equipment	
Reference:	33605	
Description:	Asbestos: Known N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 276 Finish(m): 279	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: trackside equipment, route: 1x15mmØ in between trackside equipment. 1x668m	
Reference:	33609	
Description:	Asbestos: Known N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 400 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable. Entry: trackside equipment, boxes	

Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	36089	
Description:	Asbestos: Presumed N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 470 Finish(m): Not Specified	
Hazard Area:	Westinghouse Boxes	
Comments:	Trackside equipment Westinghouse boxes	
Reference:	33611	
Description:	Asbestos: Presumed N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 582 Finish(m): Not Specified	
Hazard Area:	Signal Boxes	
Comments:	2 x Large track equipment boxes	
Reference:	33612	
Description:	Asbestos: Known N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 703 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: trackside equipment, route: 2x10mmØ, in between Westinghouse large box large and signal A237	
Reference:	33696	
Description:	Asbestos: Presumed N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 1050 Finish(m): Not Specified	
Hazard Area:	Westinghouse Boxes	
Comments:	Trackside equipment Westinghouse large Notes from 2022 re-inspection: 1x LWH not 2	


Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	33697	
Description:	Asbestos: Presumed N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 1060 Finish(m): Not Specified	
Hazard Area:	Signal Boxes	
Comments:	Track equipment boxes	
Reference:	33698	
Description:	Asbestos: Presumed N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 1180 Finish(m): Not Specified	
Hazard Area:	Signal Boxes	
Comments:	Track equipment boxes	
Reference:	33699	
Description:	Asbestos: Presumed N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 1430 Finish(m): Not Specified	
Hazard Area:	Signal Boxes	
Comments:	Track equipment boxes Notes from 2022 re-inspection: 3x LWH	
Reference:	33700	
Description:	Asbestos: Presumed N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 1550 Finish(m): Not Specified	
Hazard Area:	Westinghouse Boxes	
Comments:	Trackside equipment Westinghouse large	

Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	33701	
Description:	Asbestos: Presumed N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 1654 Finish(m): Not Specified	
Hazard Area:	Westinghouse Boxes	
Comments:	Trackside equipment Westinghouse large	
Reference:	33704	
Description:	Asbestos: Known N062-N-SBFA: Road SBFA - NOR - High Barnet to Totteridge & Whetstone Start(m): 1762 Finish(m): 1768	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: trackside equipment, route: 10-15mmØ between trackside equipment, exit: signal A235A. Numerous amounts	
Reference:	35456	
Description:	Asbestos: Known N062-N-SBMA: Road SBMA - NOR - High Barnet to Totteridge & Whetstone Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cement Troughing	
Comments:	Cement troughing. Adjacent to section switch D489	
Reference:	35458	
Description:	Asbestos: Known N062-N-SBMA: Road SBMA - NOR - High Barnet to Totteridge & Whetstone Start(m): 13 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Plastic cables exit into concrete trough	

Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	35460	
Description:	Asbestos: Presumed N062-N-SBMA: Road SBMA - NOR - High Barnet to Totteridge & Whetstone Start(m): 47 Finish(m): Not Specified	
Hazard Area:	Westinghouse Boxes	
Comments:	Trackside equipment Westinghouse small	
Reference:	35459	
Description:	Asbestos: Known N062-N-SBMA: Road SBMA - NOR - High Barnet to Totteridge & Whetstone Start(m): 146 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: northbound passageway, route: 1x15mmØ earth cable, exit: earth. 0.6 x 1	
Reference:	34612	
Description:	Asbestos: Known N062-N-SBMA: Road SBMA - NOR - High Barnet to Totteridge & Whetstone Start(m): 156 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Route: 1x5mmØ severed cables. 0.4m x 1	
Reference:	35464	
Description:	Asbestos: Known N062-N-SBMA: Road SBMA - NOR - High Barnet to Totteridge & Whetstone Start(m): 195 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Route: 1x60mmØ earth cable, exit: northbound passageway. 1m x 1	

Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	35463	
Description:	Asbestos: Known N062-N-SBMA: Road SBMA - NOR - High Barnet to Totteridge & Whetstone Start(m): 195 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Route: 1x5mmØ earth cable, exit: northbound passageway. 1m x 1	
Reference:	35468	
Description:	Asbestos: Known N062-N-SBMA: Road SBMA - NOR - High Barnet to Totteridge & Whetstone Start(m): 258 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: tencore, route: 1x5mmØ, exit: northbound passageway. 0.5m x 1	
Reference:	35469	
Description:	Asbestos: Known N062-N-SBMA: Road SBMA - NOR - High Barnet to Totteridge & Whetstone Start(m): 259 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: cement trough, route: 2x10mmØ, exit: whs smal	
Reference:	35470	
Description:	Asbestos: Known N062-N-SBMA: Road SBMA - NOR - High Barnet to Totteridge & Whetstone Start(m): 259 Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Woven cable sheath. Entry: reception to siding, route: ~2x10mmØ, exit: tencore. 4 m x 2	