

**NORTHERN LINE
EAST FINCHLEY - FINCHLEY CENTRAL
NORTHBOUND TRACK
SUMMARY OF KNOWN/SUSPECTED HAZARDOUS MATERIALS**

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. Prior to any intrusive works commencing a F6048 must be submitted to the HMT.

The information on this summary sheet does not include any data on contaminated ballast as results of analysis have a limited validation period due to possible changes in contaminants. Anyone who needs to remove ballast or shingle beds across the network must comply with the current Waste Classification & Disposal Procedure P-953.

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Updated March 2022

For further guidance contact the HMU - Email:hazardousmaterials@tfl.gov.uk

**N072-N-NBFA - East Finchley - Finchley Central Northbound
All Surveys undertaken in the direction of travel**

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

Historically asbestos has been used in unusual application throughout LUL (Tube Lines) 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

Track at Metres (BRS)	Track to Metres	Sample Type	Side	Material Type	Material Use	Quantity	Comment	Material Assessment					Management Option	Last Reinspection	Mitigation	Date	Photo Reference
								Product Type	Damage	Surface	Asbestos	Score					
Significant removal/debris pick of asbestos troughing was carried out on this section. Some still remains and there is always the possibility that asbestos cement troughing debris may be uncovered																	
0		Asbestos - K	LHS		Woven cable sheath	1	Entry: platform, route: 1x45mmØ JH2	2		3	2	1	8	Reinspect	20/10/2013, 15/03/2022		N072-NNBFA-0-LHS
1		Asbestos - K	LHS		Woven cable sheath	0.4m x 1	Entry: westinghouse small, route: 1x5mmØ earth cable, exit: plastic sheath						0	-	20/10/2013, 15/03/2022		N072-NNBFA-1-LHS
1		Asbestos - P	LHS		Trackside equipment: westinghouse small	1 no.							0	-	20/10/2013, 15/03/2022		N072-NNBFA-1-LHS
4		Asbestos - P	LHS		Trackside equipment: westinghouse large	4 no.	Numerous braided cables					1	1	Reinspect	20/10/2013, 15/03/2022		DSC01134
7		Asbestos - P	LHS		Trackside equipment: westinghouse large x 3							1	1	Reinspect	20/10/2013, 15/03/2022		DSC01135
7		Asbestos - P	LHS		Trackside equipment: westinghouse small x 1		Numerous braided cables						0	-	20/10/2013, 15/03/2022		N072-NNBFA-7-LHS
17		No access	LHS		Woven cable sheath								0	-	20/10/2013, 15/03/2022		-
17	35	Non visible	LHS		Building								0	-	20/10/2013, 15/03/2022		-
20		NAD	LHS		HB.26 cable frame		Entry: otx, route: 1x45mmØ, exit: right hand side						0	-	20/10/2013, 15/03/2022		N072-NNBFA-20-LHS
22		Asbestos - K	LHS		Woven behind frames	~ 2 no.	Entry: cable frame, route: 1x45mmØ jh1, 1x25mmØ jh4	2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01136	
25		Asbestos - K	LHS		Woven cable sheath	Numerous	Entry: trackside equipment boxes, route: 1x15mmØ, 1x25mmØ jh1, 4x5mmØ earth jump cable jh5						0	-	20/10/2013, 15/03/2022		N072-NNBFA-25-LHS
30		Asbestos - K	LHS		Woven cable sheath	Numerous	Route: 1x15mmØ, 1x25mmØ jh1, exit: into building	2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01137	
52		Asbestos - K	LHS		Woven trackside equipment boxes section	Numerous	Numerous braided cables	2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01138	
52		Asbestos - P	LHS		Trackside equipment: westinghouse large x 7 westinghouse small x 3							1	1	Reinspect	20/10/2013, 15/03/2022		DSC01139 - DSC01142
55		Asbestos - SP	LHS		630 DC current	2 no.							0	-	20/10/2013, 15/03/2022		N072-NNBFA-55-LHS
55	63	Asbestos - K	LHS		Cement troughing	4m	2m parallel 2m horizontal	1	3	0	1	5	Reinspect	20/10/2013, 15/03/2022		DSC01143 - DSC01145	
63		Boxes NAD	LHS		630 current rail section	2 no.	Entry: trackside equipment boxes, route: 5-45mmØ inbetween trackside equipment						0	-	20/10/2013, 15/03/2022		DSC01146, DSC01147
68		Asbestos - P	LHS		Fog repeater signal NP.14	1 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01148
70		Asbestos - K	LHS		Woven cable sheath	1 no.		2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01149	
70.5		Asbestos - K	LHS		Woven cable sheath	Numerous	Entry: tencore, route: 1x5mm earth cable	2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01150	
71		Asbestos - P	LHS		Trackside equipment: westinghouse small	1 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01151
82		Asbestos - P	LHS		Trackside equipment: westinghouse small	1 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01152
82		Asbestos - K	LHS		Woven cable sheath	2 no.	Route: jh8-jh9 5mmØ earth jumper cable 1x45mmØ jh1	2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01153	
83		Asbestos - K	LHS		Woven cable sheath	1 no.	Entry: tencore, route: 1x5mmØ earth cables	2	1	2	1	6	Reinspect	20/10/2013, 15/03/2022		DSC01154	
85		Asbestos - K	LHS		Woven cable sheath	1 no.	Entry: westinghouse small, route: 1x5mmØ earth cables	2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01155	
87		Asbestos - P	LHS		Trackside equipment: westinghouse small	1 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01157
88		Asbestos - K	LHS		Cement cable sheath	~ 2 no.	Entry: tencore, route: 1x5mmØ earth cables	2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01159	
89	91	Asbestos - K	LHS		Troughing	2m	Entry: jh11-14, route: 5mmØ, exit: cable trough	1	1	0	1	3	Reinspect	20/10/2013, 15/03/2022		DSC01158	
92		Non visible		Cement									0	-	20/10/2013, 15/03/2022		-
93	95	Asbestos - K	RHS		Woven troughing			1	3	1	1	6	Reinspect	20/10/2013, 15/03/2022		N072-NNBFA-93-RHS	
93		Asbestos - P	LHS		Trackside equipment: westinghouse small	2 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01159, DSC01160
94.5		Asbestos - K	LHS		Trackside equipment box section woven cable sheath	1 no.		2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01163	
94.5		Asbestos - P	LHS		Trackside equipment: westinghouse small x 1 tencore x 1							1	1	Reinspect	20/10/2013, 15/03/2022		DSC01161, DSC01162
95	107	Asbestos - K	LHS		Asbestos insulation board	Numerous							0	-	20/10/2013, 15/03/2022		N072-NNBFA-95-LHS N072-NNBFA-95-LHSa N072-NNBFA-95-LHSb
95		Asbestos - P	LHS		Trackside equipment: westinghouse large x 8 westinghouse small x 4							1	1	Reinspect	20/10/2013, 15/03/2022		DSC01164 - DSC01169
107		Asbestos - K	LHS		Cement	<0.5	Entry: trackside equipment boxes, route: 5-45mmØ in between boxes	2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01170	
109		Asbestos - K	LHS		Cable frame troughing	0.1m2	Not identified during 2022 reinspection						0	-	20/10/2013, 15/03/2022		N072-NNBFA-109-LHS
110		NAD	LHS		Building 2 W959								0	-	20/10/2013, 15/03/2022		N072-NNBFA-110-LHS
111	121	Asbestos - SP	LHS		Woven		Limited access due to height						0	-	20/10/2013, 15/03/2022		N072-NNBFA-111-LHS
121		Asbestos - K	LHS		Woven cable sheath	2 no.							0	-	20/10/2013, 15/03/2022		N072-NNBFA-121-LHS
131		Asbestos - SP	LHS		Woven cable sheath		Route: 1x45mmØ jh1, 1x45mmØ jh10						0	-	20/10/2013, 15/03/2022		N072-NNBFA-131-LHS
133		Asbestos - K	LHS		Woven cable sheath	1 no.	Entry: otx, route: limited access, exit: righthand side HB26B						0	-	20/10/2013, 15/03/2022		N072-NNBFA-133-LHS
135		Asbestos - K	LHS		Woven cable sheath	1 no.	Entry: tencore, route: 1x5mmØ earth cable	2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01171	
165		Asbestos - P	LHS		Trackside equipment: westinghouse small	1 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01172
170	175	Asbestos - K	LHS		Trackside equipment box section woven cable sheath	Numerous	Route: 1x45mmØ jh1 after a few metres removed, exit: plastic sheath						0	-	20/10/2013, 15/03/2022		N072-NNBFA-170-LHS
170		Asbestos - P	LHS		Trackside equipment: westinghouse large	4 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01173
223		Asbestos - P	LHS		Trackside equipment: westinghouse small Cable frame	3 no.	Entry: trackside equipment, route: 5mmØ inbetween rackside equipment box					1	1	Reinspect	20/10/2013, 15/03/2022		DSC01174, DSC01175
223		Asbestos - K	LHS		Woven	1 no.	Splits on co						0	-	20/10/2013, 15/03/2022		N072-NNBFA-223-LHS
236		Asbestos - SP	LHS		Signal NP.14 cable sheath	1 no.	Entry: earth, route: 1x65mmØ jh4					1	1	Reinspect	20/10/2013, 15/03/2022		DSC01176
237	243	Asbestos - K	LHS		Woven	Numerous							0	-	20/10/2013, 15/03/2022		N072-NNBFA-237-LHS
237		Asbestos - P	LHS		Trackside equipment: westinghouse small x 1 tencore x 1							1	1	Reinspect	20/10/2013, 15/03/2022		DSC01177, DSC01178
243		Asbestos - P	LHS		Trackside equipment: westinghouse large	5 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01179
250		Asbestos - K	LHS		Woven cable sheath	2 no.							0	-	20/10/2013, 15/03/2022		N072-NNBFA-250-LHS N072-NNBFA-250-LHSa
250		Asbestos - P	LHS		Trackside equipment: westinghouse small	2 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01180, DSC01181
255		Asbestos - K	LHS		Woven cable sheath	2 no.	Entry: westinghouse small, route: 2x5mmØ, exit: plastic sheath						0	-	20/10/2013, 15/03/2022		N072-NNBFA-255-LHS N072-NNBFA-255-LHSa
394		Asbestos - P	LHS		Trackside equipment: westinghouse small	2 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01182
475		Asbestos - SP	LHS		Woven	1 no.	Entry: tencore, route: 3x5mmØ in between, exit: tencore						0	-	20/10/2013, 15/03/2022		DSC01183
477		Asbestos - K	LHS		Woven cable sheath	2 no.	Entry: trackside equipment, 1x45mmØ jh1, 1x65mmØ jh4 opposite side						0	-	20/10/2013, 15/03/2022		N072-NNBFA-477-LHS
477		Asbestos - P	LHS		Trackside equipment: westinghouse small	2 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01184
478	476	Asbestos - K	RHS		Signal NP 22 cable sheath	~ 3 no.	Entry: tencore, route: 2x5mmØ earth cable	2	3	2	1	8	Reinspect	20/10/2013, 15/03/2022		DSC01185	
490	493	Asbestos - K	LHS		Woven cable sheath	Numerous							0	-	20/10/2013, 15/03/2022		N072-NNBFA-490-LHS N072-NNBFA-490-LHSa

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490		Asbestos - P	LHS		Trackside equipment: westinghouse large	5 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01186
490		Asbestos - P	LHS		Trackside equipment: westinghouse small x 2 tencore x 2							1	1	Reinspect	20/10/2013, 15/03/2022		DSC01187 - DSC01189
493		Asbestos - K	LHS		Signal NP 13 cable sheath	1 no.	Entry: trackside equipment box, route 5mmØ						0	-	20/10/2013, 15/03/2022		N072-NNBFA-493-LHS N072-NNBFA-493-LHSa
493		Asbestos - P	LHS		Trackside equipment: westinghouse small	4 no.							0	-	20/10/2013, 15/03/2022		N072-NNBFA-493-LHS N072-NNBFA-493-LHSa
584		Asbestos - P	LHS		Trackside equipment: tencore	1 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01191
586		Asbestos - SP	LHS		Woven	1 no.	Route: jh3 1x5mmØ earth					1	1	Reinspect	20/10/2013, 15/03/2022		N072-NNBFA-586-LHS
606		Asbestos - K	LHS		Signal NP 13 cable sheath	1 no.							0	-	20/10/2013, 15/03/2022		N072-NNBFA-606-LHS N072-NNBFA-606-LHSa
608		Asbestos - SP	LHS		Woven		Entry: tencore, route: 1x5mmØ, exit: earth						0	-	20/10/2013, 15/03/2022		N072-NNBFA-608-LHS N072-NNBFA-608-LHSa
610		Asbestos - K	LHS		Woven cable sheath	1 no.							0	-	20/10/2013, 15/03/2022		N072-NNBFA-610-LHS N072-NNBFA-610-LHSa
610		Asbestos - P	LHS		Trackside equipment: westinghouse large	1 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01190
627		Asbestos - K	LHS		Woven cable sheath	1 no.	Entry: jh2, route: earth cable 1x5mmØ	2	3	2		1	8	Reinspect	20/10/2013, 15/03/2022		N072-NNBFA-627-LHS
750		Asbestos - P	LHS		Trackside equipment: westinghouse large x 6 tencore x 2							1	1	Reinspect	20/10/2013, 15/03/2022		DSC01192, DSC01193
772		Asbestos - P	LHS		Trackside equipment: westinghouse small	2 no.						1	1	Reinspect	20/10/2013, 15/03/2022		DSC01194
945		Asbestos - P	LHS		Trackside equipment: westinghouse small	1 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01196
965		Asbestos - K	LHS		Woven cable sheath	2 no.	Route: 1x5mmØ severed cable						0	-	20/10/2013, 16/03/2022		N072-NNBFA-965-LHS
965		Asbestos - P	LHS		Trackside equipment: westinghouse small	2						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01197
1400		Asbestos - K	LHS		Woven cable sheath	1 no.	Entry: westinghouse small, route: 2x5mmØ, exit: plastic sheath	2	3	2		1	8	Reinspect	20/10/2013, 16/03/2022		DSC01198
1410	1412	Asbestos - K	LHS		Signal from NQ280, RQ 280A cable sheath	Numerous		2	3	2		1	8	Reinspect	20/10/2013, 16/03/2022		DSC01199
1410		Asbestos - P	LHS		Trackside equipment: westinghouse large	5						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01200
1414		Asbestos - SP	LHS		Woven / cable frame	2 no.	Entry: trackside equipment box, route: 5mmØ in between trackside equipment box					1	1	Reinspect	20/10/2013, 16/03/2022		DSC01201
1414	1474	Asbestos - SP	LHS		Woven								0	-	20/10/2013, 16/03/2022		N072-NNBFA-1414-LHS
1510		Asbestos - P	LHS		Trackside equipment: westinghouse small	2 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01202
1515		Asbestos - P	LHS		Trackside equipment: westinghouse large	2 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01203
1534		Asbestos - K	LHS		Kiosk cable sheath	Numerous	Exit into cable trough	2	3	2		1	8	Reinspect	20/10/2013, 16/03/2022		DSC01206
1538		Asbestos - SP	LHS		Woven	1 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01204
1538		Asbestos - P	LHS		Trackside equipment: westinghouse large x 1 westinghouse small x 1 tencore x 1							1	1	Reinspect	20/10/2013, 16/03/2022		DSC01205
1540		Asbestos - K	LHS		Woven cable sheath	1 no.							0	-	20/10/2013, 16/03/2022		DSC01207
1540		Asbestos - P	LHS		Trackside equipment: westinghouse small	2 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01208
1734		Asbestos - K	LHS		Woven cable sheath	1 no.	Entry: trackside equipment box, route: 1x5mmØ earth	2	3	2		1	8	Reinspect	20/10/2013, 16/03/2022		DSC01209
1734		Asbestos - P	LHS		Trackside equipment: westinghouse large	7 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01210
1753		Asbestos - K	LHS		Woven cable sheath	Numerous	Route: 1x5mmØ earth cable						0	-	20/10/2013, 16/03/2022		N072-NNBFA-1753-LHS N072-NNBFA-1753-LHSa
1760		Asbestos - K	LHS		Cement cable sheath	Numerous	Entry: trackside equipment box, route: 5mmØ in between trackside equipment boxes						0	-	20/10/2013, 16/03/2022		N072-NNBFA-1760-LHS N072-NNBFA-1760-LHSa
1760		Asbestos - K	LHS		Signal NQ280A troughing	0.5	Entry: trackside equipment boxes, route: 5mmØ earth cable, exit:	1	3	0		1	5	Reinspect	20/10/2013, 16/03/2022		DSC01211
1774		Asbestos - P	LHS		Kiosk	1 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01212
1817		Asbestos - SP	LHS		Woven	<3						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01213
1817		Asbestos - P	LHS		Trackside equipment: westinghouse large	2 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01214
1817		Asbestos - K	LHS		Woven cable sheath	2m		2	3	2		1	8	Reinspect	20/10/2013, 16/03/2022		DSC01215
1817		Asbestos - P	LHS		Trackside equipment: westinghouse large	6 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01216
1834	1838	Asbestos - K	LHS		Woven cable sheath	Numerous	Entry: kiosk, route: jh3 1x5mmØ earth cable	2	3	2		1	8	Reinspect	20/10/2013, 16/03/2022		DSC01217
1834		Asbestos - P	LHS		Trackside equipment: tencore	1 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01218
1850	1856	Asbestos - K	LHS		Woven cable sheath	Numerous	Entry: trackside equipment boxes, route: 5mmØ in between trackside equipment boxes	2	3	2		1	8	Reinspect	20/10/2013, 16/03/2022		DSC01219
1850		Asbestos - P	LHS		Trackside equipment: westinghouse large	5 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01220
1871		Asbestos - K	LHS		Signal NQ280A, RQ280 cable sheath	1	Entry: trackside equipment boxes, route: 5mmØ in between trackside equipment boxes, exit: tencore	2	3	2		1	8	Reinspect	20/10/2013, 16/03/2022		DSC01221
1873		Asbestos - SP	LHS		Woven	2 no.	Entry: trackside equipment boxes, route: earth cable,						0	-	20/10/2013, 16/03/2022		N072-NNBFA-1873-LHS
1878		Asbestos - K	LHS		Woven cable sheath	1 no.							0	-	20/10/2013, 16/03/2022		N072-NNBFA-1878-LHS
1880		Asbestos - P	LHS		Trackside equipment: westinghouse large	2 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01222
1970		Asbestos - P	LHS		Trackside equipment: tencore	1 no.							0	-	20/10/2013, 16/03/2022		N072-NNBFA-1970-LHS
1995		Asbestos - K	LHS		Woven cable sheath	1 no.	Entry: westinghouse small, route: 5mmØ earth cable	2	3	2		1	8	Reinspect	20/10/2013, 16/03/2022		DSC01225
1995		Asbestos - P	LHS		Trackside equipment: westinghouse large x 2 tencore x 1							1	1	Reinspect	20/10/2013, 16/03/2022		DSC01223, DSC01224
2000		Asbestos - K	RHS		Signal NQ18 cable sheath	1 no.	Entry: trackside equipment boxes, route: 5mmØ in between, exit: tencore	2	3	2		1	8	Reinspect	20/10/2013, 16/03/2022		DSC01226
2000		Asbestos - SP	RHS		Woven		Entry: tencore, route: 1x5mmØ earth cable					1	1	Reinspect	20/10/2013, 16/03/2022		DSC01227
2044		Asbestos - K	LHS		Cable sheath		Entry: trackside equipment box, route: 5mmØ in between	2	3	2		1	8	Reinspect	20/10/2013, 16/03/2022		DSC01229
2044		Asbestos - P	LHS		Trackside equipment: westinghouse large	3 no.						1	1	Reinspect	20/10/2013, 16/03/2022		DSC01228
2045		Asbestos - K	LHS		Embankment behind cable run		Switch Kiosk - Insulation board panels 3m to ceiling inside and outside					1	1	Reinspect	16/03/2022	one x large kiosk, 1 x small	DSC01230, DSC01232
2045		Asbestos - K	LHS		Embankment behind cable run		Switch Kiosk - Insulation board panels 18m2 inside and outside to walls 1, 2, 3, 4 and door (damage to wall 1)					1	1	Reinspect	16/03/2022	one x large kiosk, 1 x small	DSC01231, DSC01232
2045		Asbestos - K	LHS		Embankment behind cable run		Switch Kiosk - Cement troughing 1 X 2m to floor outside					1	1	Reinspect	16/03/2022	one x large kiosk, 1 x small	DSC01230, DSC01232
2045		Asbestos - K	LHS		Embankment behind cable run		Switch Kiosk - Cement troughing 2 x 0.25m2 to floor inside and outside					1	1	Reinspect	16/03/2022	one x large kiosk, 1 x small	DSC01231, DSC01232
2045		Asbestos - K	LHS		Embankment behind cable run		Switch Kiosk - Insulation board debris 1m2 outside to by adjacent to cable run										N072-NNBFA-2045-LHS
2045		NADIS	LHS		Embankment behind cable run		Switch Kiosk - Plastic cable and metal conduits throughout										N072-NNBFA-2045-LHS
2045		Asbestos - K	LHS		Embankment behind cable run		Switch Kiosk - Insulation board debris 1m2 inside to floor					1	1	Reinspect	16/03/2022	one x large kiosk, 1 x small	DSC01230, DSC01232
2045		NADIS	LHS		Embankment behind cable run		Switch Kiosk - junction box - plastic composite within-non acm to wall 1										N072-NNBFA-2045-LHS
2045		NADIS	LHS		Embankment behind cable run		Switch Kiosk - metal panel to bottom of wall 2										N072-NNBFA-2045-LHS
2045		NADIS	LHS		Embankment behind cable run		Switch Kiosk - Note 40m off platform 1 towards East Finchley behind cable run - access track via cable run site										N072-NNBFA-2045-LHS

UNCONTROLLED COPY - PLEASE CONTACT THE HMU TO CONFIRM LATEST INFORMATION

**NORTHERN LINE
EAST FINCHLEY - FINCHLEY CENTRAL
NORTHBOUND TRACK
SUMMARY OF KNOWN/SUSPECTED HAZARDOUS MATERIALS**

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. Prior to any intrusive works commencing a F6048 must be submitted to the HMT.

The information on this summary sheet does not include any data on contaminated ballast as results of analysis have a limited validation period due to possible changes in contaminants. Anyone who needs to remove ballast or shingle beds across the network must comply with the current Waste Classification & Disposal Procedure P-953.

All contractors working on JNP property must remain vigilant during their works and if any suspect material is encountered which is likely to be disturbed, the Hazardous Materials Team (HMT) must be contacted before continuing.

Updated March 2022

For further guidance contact the HMU - Email:hazardousmaterials@tfl.gov.uk

N072-N-NBFA - East Finchley - Finchley Central Northbound
All Surveys undertaken in the direction of travel

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

Historically asbestos has been used in unusual application throughout LUL (Tube Lines) 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

Track at Metres (BRS)	Track to Metres	Sample Type	Side	Material Type	Material Use	Quantity	Comment	Material Assessment					Management Option	Last Reinspection	Mitigation	Date	Photo Reference
								Product Type	Damage	Surface	Asbestos	Score					
Significant removal/debris pick of asbestos troughing was carried out on this section. Some still remains and there is always the possibility that asbestos cement troughing debris may be uncovered																	
2045		NADIS	LHS		Embankment behind cable run		Switch Kiosk - metal framework throughout to structure										N072-N-NBFA 2045-LHS
2045		Asbestos-K	LHS		Understairs Signal cable		Cement panel 2m2 to door					0		1603/22022			
2045		Asbestos-K	LHS		Understairs Signal cable		Cement panel 1m2 to floor inside understairs					0		1603/22022			
2045		NADIS	LHS		Understairs Signal cable		Brickwork to walls										N072-N-NBFA 2045-LHS
2045		NADIS	LHS		Understairs Signal cable		Concrete slab to walls										N072-N-NBFA 2045-LHS
2045		NADIS	LHS		Understairs Signal cable		Plastic cables and metal conduits										N072-N-NBFA 2045-LHS
2150		Asbestos - P	LHS		Trackside equipment: westinghouse large	3 no.					1	1	Reinspect	20/10/2013, 16/03/2022			DSC01233
2250		Asbestos - P	LHS		Embankment behind cable run		Switch Kiosk							20/10/2013, 16/03/2022			DSC01233, DSC01234
2297							Top of platform Grounds					0		20/10/2013,			
2260			LHS		Embankment behind cable run		Old Signal Cabin Debris										

Risk Assessment Priority

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