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 are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas. This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

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 TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

N115 - WATERLOO Jubilee 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 TfL Engineering team 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

Jubilee Line														
ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings/False Ceiling	Above False ceilings	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
1/001 1/004	Booking Hall Ticket Hall	Not surveyed Not surveyed	Ne	ew Construction a	s part of the Shell T New - JLE	icket Hall Redevelopm	ent	-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/012	Ticket Office				W3 - Boarding (0.75m²) to low level boxing - NADIS			-	11/05/2015	-	-			
1/013	Ticket Office	None Visible		No Access	Solid	Supalux Ceiling Tiles	Metal Work, PVC Cables	Survey Required	11/05/2015	- c1	Survey Required			
1/014	Ticket Office	Not surveyed			New - JLE			_		-	-		Due to age of construction assumed NAD	
1/020	Ticket Office	None Visible	Concrete, Supalux		Solid	Supalux Ceiling Tiles	Metal Work, PVC		02/10/2017	-	-		are to age of construction cosmice to the	
1/021	Pom	Not surveyed	debris panel 2m2 to floor NADIS	ew Construction a	s part of the Shell T	icket Hall Redevelopm	Cables	-		-	-		Due to age of construction assumed NAD	
1/022 1/023	Pom Pom	Not surveyed Not surveyed			Not surveyed New - JLE			Survey Required		c1 -	Survey Required	15/06/2016	HMU Re-Inspection - No Access Due to age of construction assumed NAD	
1/029	Pom	None Visible	False Plaster Tiles	No Access	W1 Solid, Concrete W2-4 Concrete; W2 Fire Door; W3 Supalux Boxing; Supalux Tiles above Automated Machines	Suspended Concrete, Supalux	Concrete	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
1/030	Pom	None Visible	Concrete		Solid	supalux ceiling tiles	Metal Work, PVC Cables	-		-	-			
1/032 1/033	Kitchen Mess Room	Not surveyed Not surveyed		l	New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/035	Mess Room	None Visible	Concrete		Solid	supalux ceiling tiles	Metal Work, PVC Cables			-	-			
1/036	Toilet	Not surveyed	No	ew Construction a	s part of the Shell T	icket Hall Redevelopm	nent	-		-	-		Due to age of construction assumed NAD	
1/037 1/038	Toilet Toilet	Not surveyed Not surveyed			New - JLE New - JLE	_		-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/040	Toilet	None Visible	Concrete		Solid	supalux ceiling tiles	Metal Work, PVC Cables	-		-	-			
1/055	Mess Room	None Visible	Ceramic tiled, PVC cabled, cable tray		Tiled ceramic	Tiles Supalux	Block, Concrete, plaster, PVC cables, lagging, rock wool, conduit, air con	-		-	-			
1/066 1/067	Lobby Lobby	Not surveyed Not surveyed	No		s part of the Shell T	icket Hall Redevelopm icket Hall Redevelopm	ent	-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/071	Circulating Area	None Visible	Solid		Ceramic tiled	Metal	Metal trunking & Concrete,	-		-	-			
1/072	Circulation Area	None Visible	Solid		Cables - PVC Ceramic tiled eeves - Large Concre Manhole No 1 - No A	Metal ete, Cables - PVC	Metal trunking & Concrete,			- - - c1		15/06/2016	HMU Re-Inspection - No Access	
				le No 2 - All cable s le No 3 - All cable s	leeves terracotta, all leeves terracotta, all	cables plastic, fibreglas cables plastic, fibre glas		Survey Required		-	Survey Required - -	13/03/2010	Timo Re-inspection - No Access	
	above false ceiling , by supervisor's office	None Visible		ro	ock wool fire stop met	al pipes		-		-	-			
1/074	Circulation Area	Not surveyed			New - JLE			-		-	-		Due to age of construction assumed NAD	
1/081 1/087	Lobby Circulation Area	Not surveyed None Visible	No Solid Concrete	ew Construction a	s part of the Shell T	icket Hall Redevelopm supalux ceiling tiles				-	-	15/06/2016	Due to age of construction assumed NAD HMU Re-Inspection - No Access	
1/088	Previously Lobby Circulation Area	None Visible	Solid Concrete		Manhole No. 6 - No A Ceramic tiles	Access supalux ceiling tiles		Survey Required		c1 -	Survey Required	15/06/2016 15/06/2016	HMU Re-Inspection - No Access HMU Re-Inspection - No Access	
					le No. 4 - Tile damage	e, No access	1	Survey Required Survey Required		c1 c1	Survey Required Survey Required	15/06/2016 15/06/2016	HMU Re-Inspection - No Access HMU Re-Inspection - No Access	
1/089 1/090 1/091	Circulation Area	None Visible Not surveyed	Solid Concrete		Ceramic tiles New - JLE New - JLE	supalux ceiling tiles	No Access	-		-	-	15/06/2016	HMU Re-Inspection - No Access  Due to age of construction assumed NAD	
1/092	Corridor Lobby	Not surveyed Not surveyed Not surveyed			New - JLE					-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/093 1/094 1/095	Lobby Corridor Passage	Not surveyed Not surveyed Not surveyed			New - JLE New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/096	Service Route	Not surveyed			New - JLE	24		-		-	-		Due to age of construction assumed NAD	
1/097 1/098	Corridor Lobby	Not surveyed Not surveyed		Ne	New - JLE (Alaska S	of 1/971)		-		-	-		Due to age of construction assumed NAD	
1/116 1/131	Lift Lift Motor Room	Not surveyed Not surveyed	Ne	ew Construction a	New	icket Hall Redevelopm	ient	-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/136 1/151	Lift Shaft Umc Access	Not surveyed None Visible	Concrete & steel		New Concrete & steel, Ducts at high level wall - Porcelain to 1/662	Concrete & steel		-		-	-		Due to age of construction assumed NAD	
				Using existing .	J-hangers at high - Le	all cables PVC tray work		-		-	-			
		Lead Paint	Fla	St	Durasteel lid - Non as	sbestos, No asbestos ca d - 5sqm	apies	-	16/05/2007	-	-	15/06/2016		
	Umc 4&6	Asbestos - SP	Concrete	Upstan	Wall 1 - clay cable sleeves Asbestos - SP Concrete & tunnel Rings, Concrete sealed, presume caulking behind,	Plywood panel above stairs & Concrete,	No access	LOW	06/12/2005	С	Reinspect	15/06/2016		
				2m² Flammab	Existing cable tray - le store bin - Duraste	el lid - Non asbestos		-		-	-			
1/152	Umc Access Escalators 1,2&3	Asbestos - SP	Concrete		Concrete	Concrete		-		-	-			
				200mm cementitie		g amosite asbestos. tl		- LOW	25/03/2010	- - C	- - Poinspect	15/06/2010	Removed by Econ HMU Re-Inspection - OK	24/08/2010
						grid, no access to tak rete and presumed ca		LOW LOW	13/03/2003 06/12/2005	C	Reinspect Reinspect Reinspect	15/06/2016 15/06/2016	HMU Re-Inspection - OK HMU Re-Inspection - OK HMU Re-Inspection - OK	
		Lead Paint		Pine	1 x transformer to Multiple electrical to work - Red oil bas			LOW	? ? 16/05/2007	C C	Reinspect Reinspect Reinspect	15/06/2016	HMU Re-Inspection - OK  HMU Re-Inspection - OK  HMU Re-Inspection - OK	
				Girder -	Cream/red oil based	d paint - 40Lm			16/05/2007 16/05/2007 16/05/2007	-	Reinspect Reinspect	15/06/2016 15/06/2016	HMU Re-Inspection - OK HMU Re-Inspection - OK	
Escalators 1	6 panels down from top arch	None Visible	<2m2 - Duet on	ample off bottom ma	Solid Concrete	VE panels - NADIS (two	n samples taken)	-	10/03/2007	-		13/00/2010	Timo Re-Inspection - UK	
	Behind VE panel	None Visible			Solid brick and	ructural support - Metal,		-		-	-			
	Behind VE panel no 3	None Visible			Concrete / metal struts			-		-	-			
	Behind VE panel	None Visible			nd hand rail trough - I Concrete / metal			Survey Required		c1 -	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
1	· '			Behi	nd hand rail trough - I	No Access		Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	

The purpose of this summary report is to detail the presence of any known (K) Asbestos Containing Materials (ACMs) within the Asset Any areas in accessible during the Management survey are presence of any known (K) Aspestos Containing Materials (ACMs) within the Asset Any areas inaccessible during the Management survey are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas.

This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

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 TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

N115 - WATERLOO Jubilee 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 TfL Engineering team must be contacted before continuing. Asbestos is Presumed (P) Strongly Presumed (SP) or Known (K) to be present in location

ubilee Line														
ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings/False Ceiling	Above False ceilings	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
	Behind VE panel no	Asbestos No Access	Asbestos	s - K ~5m Cement >1	1m2 Dust of surfaces		l (brackets)	-	10/12/2008	-	-		Removed	02/01/2009
	15/16 22 panels down	Asbestos	Asbestos - P		Below hand rail tro Solid Concrete			Survey Required -	10/12/2008	c1 -	Survey Required -	15/06/2016	HMU Re-Inspection - No Access Removed	02/01/2009
	from top arch	Removed	2m2 - [	Dust sample off bott	tom rail - NADIS, 2m²	Dust sample off top rai	I - NADIS	-		-	-			
calators 3	bottom panel	Asbestos		3m	<sup>2</sup> Debris behind pane	I - NADIS		-		-	_			
		Removed	•	Asbestos - SP - Par	nel with void at high	level - restricted acco	ess	-	16/09/2008 10/12/2008	-	-		Removed	02/01/2009
	behind viewing panel 2	None Visible			Concrete & brick			-	10/12/2000	-	-			
	paner 2		<1m2 Dust - NAD			s - Metal, Below hand ra	ail trough - run along			-	-			
	behind viewing	Asbestos		entir	re length of escaltor - Concrete & brick	no access		-		-	-			
	panel 5 behind viewing	Removed Asbestos		Asbest	os - K - <0.5m2 - Du Concrete & brick	st and rubble		-	10/12/2008	-	-		Removed	02/01/2009
	panel 7 behind viewing	Removed Asbestos			sbestos - K - Dust &			-	10/12/2008	-	-		Removed	02/01/2009
	panel 9, 11,13 behind viewing	Removed None Visible			stos - K - <0.5m2 Du		T	-	10/12/2008	-	-		Removed	02/01/2009
	panel 17	None visible			Concrete and brick			-						
153	Umc Access	Asbestos - K		T	<1m2 Dust & rubble - Brick, By door -	NADIS		-		-	-			
			<u> </u>	<u> </u>	Supalux panel Cables - PVC			-		-	-			
			A		SP -Caulking on Brid sotile - 1x60mm wh	ck & Tunnel rings. ite woven insulated ca	able	LOW	06/12/2005 06/12/2005	C C	06/12/2005 06/12/2005	15/06/2016 15/06/2016	HMU Re-Inspection - OK	
								LOW					HMU Re-Inspection - OK	
	Escalator 8			No aspestos de	etected to front motor.	. No board, paper etc		-		-	-			
				Removal of Arc	c Shutes from Escal	lator Controllers 7&8		-	2002	-	-		Removed by Econ Construction (ES2443)	08/01/201
						auxillary break switch		-	24/02/2009	-	-		Removed by Econ Construction (ES2443)	08/01/201
	Escalator 7		No asbestos del			lining) under auxillary tc. No visible debris pre		-	24/02/2009	-	-		Removed by Silver, ES2315	01/03/2009
			Ashestos - I			lator Controllers 7&8 ak switch within red b	nox - Has been	-	2002 24/02/2009	-	-		Removed by Econ Construction (ES2443) Removed by Econ Construction (ES2443)	08/01/201 08/01/201
154	Umc Access, Escalators 9,10,11	Asbestos - SP	Concrete	1	Asbestos - SP (Chrysotile)Concr	Metal, Concrete	1 110 2001		1 11 0 2 1 2 0 0 0				,	00/01/2011
	Escalators 9, 10, 11				ete & tunnel Rings, Concrete sealed, presume caulking behind			LOW	06/12/2005	С	06/12/2005	15/06/2016	HMU Re-Inspection - No Access	
155	Umc	Not surveyed			Bricks New - JLE					-	-			
FC	Lime	Not ourselved			No II E			-					Due to age of construction assumed NAD  Due to age of construction assumed NAD	
56 72	Umc Escalator Incline	Not surveyed Asbestos - SP	Asbestos - SP -			ing suspected in ring	joints throughout	LOW	06/12/2005	- C	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
73 72	Shafts Escalator Shaft	Asbestos - SP	Concrete	in		Metal stairs		LOW	06/12/2005	C	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
173 174	Escalator Shaft Escalator Shaft	Asbestos - SP Asbestos - SP	Concrete		Asbestos - SP - Asbestos -SP	Metal of escalator		LOW	06/12/2005 06/12/2005	C C	Reinspect Reinspect	15/06/2016 15/06/2016	HMU Re-Inspection - No Access HMU Re-Inspection - No Access	
		Removed		Chrysotile cement	t Fire Break above n	netal escalator panellii	ng	-	03/08/2008	-	-		Removed by Eurocom as part of there works	03/08/200
175	Escalator Shaft	Asbestos - SP	Concrete		Asbestos - SP (Chrysotile) All rings - Tunnel rings with Concrete & presumed caulking behind.	Metal stairs		LOW	06/12/2005	С	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
205	Passage	None Visible	Breeze Block - intru	usive - Non asbesto	Breeze Block	Non asbestos, Glazed	Block - Intrusive - Non	-		-	-			
					Trunking - No access			Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
206	Passage	Asbestos K Removed			Cement, glazed brick - Intrusive - Non asbestos	Plaster layer to Concrete ceiling - Nor asbestos	Asbestos- K (Chrysotile) Entry to passage Corrugated cementitous sheeting	-	30/01/2003	-	-	06/12/2005	Removed by Silverdell	25/09/2008
	At risers, 1/206 & into 1/205 & 1/611	Asbestos - P Removed					Asbestos - P Corrugated steel		00/04/0000	-	-	00/40/0005	D	05/00/004
							sheets, no access above	-	30/01/2003			06/12/2005	Removed by Silverdell	25/09/200
	Riser adjacent to 1/206	None Visible				acent to pipe - Non asb in riser passageway - N		-		-	-	-		
	Roofing along corridor towards Jubilee - 1/206& 1/205 &1/611	Asbestos - K Removed				Asbestos - K 50m² Corrugated cementitous sheeting		-	15/11/2001	-	-	09/03/2006 06/12/2005	Removed by Silverdell	25/09/200
207	Circulating Area	None Visible			Cable trunking - No A			Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
					ble troughing - metal	Cables - plastic & rubbe , Cables - plastic &rubbe		-		-	-			
08	Corridor	Not surveyed			New		<u> </u>	-		-	-		Due to age of construction assumed NAD	
30	Passage	Not surveyed				icket Hall Redevelopn		-		-	-		Due to age of construction assumed NAD	
31 32	Passage Passage	Not surveyed Not surveyed		lew Construction a	s part of the Shell T	icket Hall Redevelopn icket Hall Redevelopn		-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
37	Corridor	Not surveyed			New - JLE (Mepham	Street)		-		-	-		Due to age of construction assumed NAD	
39 40	Corridor Over bridge	Not surveyed	Solid		New - JLE	Metal corrects d	No Acces	-		- 01	-		Due to age of construction assumed NAD	
<del>-</del> +∪	Over bridge	None Visible	Solid	<u> </u>	Passage -Fixing to Wall 1 - Tiles on	sheets	No Access	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
<b>11</b>	Passage	Asbestos - K	Solid	Cables -	- PVC, Trunking - Me Solid	tal & Concrete Solid	Asbestos - K Corrugated cementitous Chrysotile sheeting near 1/611, 1/206&1/205	LOW	30/01/2003	C	Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - No Access	
142	Corridor	Not surveyed			New cable tray	,		-		-	-			
					New - JLE		Anhanta	-					Due to age of construction assumed NAD	
244	Corridor (nwr)	Asbestos - K		Network	Rail - N115-14s		Asbestos - K - Corrugated sheets, Chrysotile	LOW	30/01/2003	С				

The purpose of this summary report is to detail the presence of any known (K) Asbestos Containing Materials (ACMs) within the Asset Any areas in accessible during the Management survey are presence of any known (k) Aspestos Containing Materials (ACMs) within the Asset Any areas inaccessible during the Management survey are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas.

This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

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 TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

N115 - WATERLOO Jubilee 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 TfL Engineering team must be contacted before continuing. Asbestos is Presumed (P) Strongly Presumed (SP) or Known (K) to be present in location

ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings/False Ceiling	Above False ceilings	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
1/245	Corridor	None Visible	Quarry tiles		Ceramic tile, brick, plaster. Walls above false ceiling - Block/Plaster	Metal, False ceiling - Supalux tiles.	Water pipe, PVC cable, Block, plaster			-	-			
1/246	Plant Room	Not surveyed		Boxing - Supalux	k, Pipe lagging - Rock Not surveyed	wool, Conduit - Metal		- Survey Required		- c1	- Survey Required	15/06/2016	HMU Re-Inspection - No Access	
1/247	Corridor	Not surveyed			Not surveyed			Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
	Over bridge Corridor	Not surveyed None Visible	Ceramic toilet, PVC		Not surveyed Concrete	Concrete		Survey Required -		c1 -	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
	Corridor	Demolished	Ceramic tollet, PVC Ceramic tollet, PVC cable, cable tray		Solid	supalux ceiling tiles	Metal Work, PVC Cables	-		-	-			
1/252	Lobby	None Visible	Concrete		Solid	supalux ceiling tiles	Metal Work, PVC Cables			-	-			
							Cables	-						
1/253	Lmc Access	Demolished	Concrete Asb		Brick, Wall 4 -	Concrete, wood	crete	- LOW	06/12/2005	- C	- Reinspect	15/06/2016	HMU Re-Inspection - No Access	
1/254	Lobby	None Visible	Quarry tiles		Tiles, Concrete  Cables - PVC	Supalux tiles	Breeze Block	-		-	-			
	Lobby Corridor	Not surveyed Not surveyed			Not surveyed New - JLE			Survey Required		c1 -	Survey Required	15/06/2016	HMU Re-Inspection - No Access  Due to age of construction assumed NAD	
	Corridor	Not surveyed			New - JLE			-		-	-		Due to age of construction assumed NAD	
1/259	Corridor	Not surveyed								-	-			
					New - JLE			-					Due to age of construction assumed NAD	
1/260	Corridor	Not surveyed			New - JLE			-	<u> </u>	-	-		Due to age of construction assumed NAD	
1/291	Office	Not surveyed			New - JLE			-		-	-		Due to age of construction assumed NAD	
1/302	Office	Not surveyed								-	-			
4/044	Office	Not surround			New - JLE			-		-1	0 5	4510010040	Due to age of construction assumed NAD	
	Office Locker Room	Not surveyed  Not surveyed		Network 5	Not surveyed Rail Staff Accommoda			Survey Required		c1 -	Survey Required	15/06/2016	HMU Re-Inspection - No Access  Non JNP Asset	
1/317	Locker Room	Not surveyed		Network F	Rail Staff Accommoda	ation - N115-13s		-		-	-		Non JNP Asset	
	Mess Room Locker Room	None Visible	Quarry tiles	NO		Metal, Supalux tiles	All walls - Breeze	-		-	-		Demolished	
				Boxing - Su	Concrete palux, Cable - PVC,	l Pipe work - Metal	Block	-		-	-			
	Sink Room Mess Room	Not surveyed None Visible	Quarry tiles		Not surveyed Tiles, Concrete,	Supalux tiles	No Access	Survey Required		c1 -	Survey Required	15/06/2016 15/06/2016	HMU Re-Inspection - No Access	
					brick, breeze Block			-					HMU Re-Inspection - No Access	
1/332	Mess Room	Not surveyed	Boxing - Sup	palux, Cable - PVC,	Lagging - Rock wool	, All pipe - Metal/copper	, Door - Metal	-		-	-		Non JNP Asset	
1/333	Kitchen	None Visible	Concrete			Supalux ceiling tiles	Solid	-		-	-		Non-ONI Asset	
1/334	Tea Point	Not surveyed			New			-		-	-		Due to age of construction assumed NAD	
1/351	Mess Room	Not surveyed			New - JLE			-		-	-		Due to age of construction assumed NAD	
1/396	Svc	Not surveyed			Not surveyed			Survey Required		c1	Survey Required	15/06/2016	Bolted Flanged Joints to Pipework removed	26/04/2015
1/397	Svc	Not surveyed	Bol	Ited Flanged Gaske	ts to Pipework was re New - JLE	emoved at Projects Req	uest			-	-		by Econ  Due to age of construction assumed NAD	
1/402	Store	Not surveyed	Ne.	w Construction a		icket Hall Redevelopm	ent	-		_	_		Due to age of construction assumed NAD	
	Bin Store	Not surveyed	140	sw Construction a	New - JLE	icket Hall Redevelopin	ient	-		-	-		Due to age of construction assumed NAD	
1/404	Tenancy	Not surveyed	Ne	ew Construction as		icket Hall Redevelopm	ent	-		-	_		Due to age of construction assumed NAD	
1/406	Cleaners Store	Not surveyed Not surveyed			Not surveyed New - JLE			Survey Required		c1 -	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
	Store	Non visible	Concrete floor tiles		Breeze blocks and	False supalux ceiling	Metal conduits and	-		c1	Survey Required	15/06/2016	Due to age of construction assumed NAD	
1/412	Store	Not surveyed	Ne	ow Construction a	plaster	panels NADIS. Metal sheeting icket Hall Redevelopm	metal tray, new metal ventilation ducts, PVC cables, supalux board NADIS	Survey Required		_	-		HMU Re-Inspection - No Access  Due to age of construction assumed NAD	
1/413	Cleaners Room	Not surveyed		ow construction as	part of the offen I	ioket Hull Redevelopin		-		-	-		Due to age of construction assumed NAD	
Duplicate SID ON STATION			Ne	ew Construction as	s part of the Shell T	icket Hall Redevelopm	ent	-					Due to age of construction assumed NAD	
1/413	S & T Depot	Asbestos - P		Network F	Rail - N115-14s		Asbestos - P Corrugated steel sheets - No access above	LOW	30/01/2003	С		15/06/2016	HMU Re-Inspection - No Access	
	Store Store	None Visible Not surveyed	Solid		Concrete New - JLE	Concrete				-	-		Due to age of construction assumed NAD	
1/419	Toilet/lobby	None Visible	Quarry tiles		Ceramic tiles, Partition wall void - Breeze Block, brick, copper pipe		Plaster, breeze Block			-	-			
1/420	Toilet/lobby	None Visible	Toil Quarry tiles	iet door - Metal, Lag	Ceramic tiles,	xing - Supalux, Cable - Metal ,Supalux tiles,	PVC	-		-	-			
			Cable		breeze Block, plaster, brick Wall 3 void - Breeze Block, Pipe - copper	nel -Supalux, Boxing - S	No Access			-	-	15/06/2016	HMU Re-Inspection - No Access	
	Toilet	Not surveyed			Not surveyed			Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
	Lobby	None Visible	Concrete		Solid	Metal, Supalux ceiling tiles		-		-				
	Toilet Sink Room	None Visible Not surveyed	Concrete		Solid Not surveyed	Supalux ceiling tiles	Joulu	- Survey Required		- c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
1/426 No SID No - R71927. Room number added	Lobby/Plant room	None Visible	Quarry tiles, Concrete		Concrete/Breeze Block, Wall 3 Boxing - Supalux	Concrete		-		-	-			
by RS, but not			Stairs - Metal, Board		s - Supalux, Lagging	- Rock wool, 4m² Stora	ige box lid - Durasteel	-		-	-			
on Station Layout	Extractor floor				wall 2 - Breeze	ooi - Supaiux				-	-			
					Block	e, Water tank - Metal	1	-		-	-			
	Shower Shower	Not surveyed None Visible	Concrete		New - JLE Solid	Supalux ceiling tiles	Solid	-		-	-		Due to age of construction assumed NAD	
1/435	Office	Not surveyed	20.10/010		New - JLE	- apaian coming tiles	,	-		-	-		Due to age of construction assumed NAD	
1/453	Reception Tenancy	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/454	ATM	Not surveyed	Ne	ew Construction as	s part of the Shell T	icket Hall Redevelopm	ent	-		-	-		Due to age of construction assumed NAD	L

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 are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas. This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

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 TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

N115 - WATERLOO Jubilee 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 TfL Engineering team must be contacted before continuing.

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

ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings/False Ceiling	Above False ceilings	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
1/480	Tenancy	Not surveyed	N	lew Construction a		icket Hall Redevelopm	ent	-		-	-		Due to age of construction assumed NAD	
1/481 1/482	ConSolidation Store	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD Due to age of construction assumed NAD	
1/483	Store	Not surveyed			New - JLE					-	-		Due to age of construction assumed NAD	
1/484 1/486	Loading Bay Kiosk/office	Not surveyed  Demolished	<u> </u>		New - JLE No Asbestos Detec	cted		-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/501	Store	Not surveyed			New - JLE			-		-	-		Due to age of construction assumed NAD	
1/510	Stairs	Not surveyed				icket Hall Redevelopm		-		-	-		Due to age of construction assumed NAD	
1/540 1/577	Stairs Stairs	Not surveyed Not surveyed	N	iew Construction a	New - JLE	icket Hall Redevelopm	ent	-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/578	Stairs	Not surveyed			New			-		-	-		Due to age of construction assumed NAD	
1/601 1/605	Stairs Stairs	Not surveyed None Visible	Solid	1	New - JLE Concrete & ceramic	Supalux ceiling tiles	Solid	-		-	-		Due to age of construction assumed NAD	
					tiles			-						
1/606	Stairs	None Visible	Solid		Concrete & ceramic tiles	Supalux ceiling tiles	Solid	-		-	-			
1/607	Stairs	None Visible	Solid		11100	Supalux ceiling tiles	Solid	_		-	-			
1/609	Ramp	None Visible	Solid		tiles Concrete & ceramic	Colid		-		_				
1/609	Kamp	None visible	Solid		tiles	Solid		-		-	-			
1/610 Duplicate SID ON STATION	Switch Cupboard	Not surveyed	N	lew Construction a	s part of the Shell T	icket Hall Redevelopm	ent	-		-	-		Due to age of construction assumed NAD	
LAYOUT 1/610	Ramp	None Visible	Solid	1	Concrete & ceramic	Solid	1			_	-			
					tiles			•						
1/611	Stairs	Asbestos - K	Not Surveyed		Not Surveyed		Asbestos -K Corrugated sheets - By pillar near/at	Low	30/01/2003	С	Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - OK	
1/631	Access	Not surveyed		·	New - JLE (Alaska S	Street)	stairs			-	-		Due to age of construction assumed NAD	
1/632	Accord	Not conserved	-		Now HE (Alected)	Stroot)							Suc to age or construction assumed NAD	
1/002	Access	Not surveyed			New - JLE (Alaska S	ooij		-	ĺ	-	-		Due to age of construction assumed NAD	
1/633	Stairs	Not surveyed			New			-		-	-	4 = 10.0	Due to age of construction assumed NAD	
1/636 1/663	Over bridge Switch Room	Asbestos - P None Visible	No a	<mark>access but presum</mark> s	ed corrugated sheet Concrete	ting based on 1/205 fir Steel covered with	dings	LOW		С	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
	SWIGH ROUTH	VISIDIC	Sonorete, Floor tiles			Supalux	<u> </u>	-		-				
1/CC4	Switch Dane	Ashertes 02	Concrete Fig	14 x Gre	y fuse switch, 2x Bus		· · · · · · · · · · · · · · · · · · ·	•		-	-			
1/664	Switch Room	Asbestos - SP	Concrete, Floor tiles - NADIS	stos -SP , 48× Su-i4	ch hoves-Flectrical	Asbestos SP Mellactite 18 sqm equipment, including	hus har	LOW	21/03/2007	C C	Reinspect Reinspect	15/06/2016 21/03/2007	HMU Re-Inspection - OK	
1/665	Switch Room	Asbestos - SP		Tox Swit		Solid	I I		03/12/2005			15/06/2016	Timo Re-inspection - OK	
1/005	Switch Room	Asbestos - SP Non visible	Concrete		Solid	Joliu	<u> </u>	-	06/12/2005	-	-	09/03/2006	No. 10 April	
1/666	Office/locker	Not surveyed		Asbestos -SP -	Electrical equipmen	nt, including bus bar		-	3.12/2000	_	_	00.00,2000	New electrical equipment has been installed & considered to new to contain asbestos  Due to age of construction assumed NAD	
1/667	Switch Room	Not surveyed	<u></u>		New - JLE New - JLE					-	-		Due to age of construction assumed NAD	<u> </u>
1/668	Switch Room	Not surveyed		-	New - JLE	-	· ·			-	-		Due to age of construction assumed NAD	
1/669 1/670	Battery Room Switch Room	Not surveyed Not surveyed	+		New - JLE New - JLE			-	1	-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/671	Switch Cupbpard	Not surveyed			New			-		-	-		Due to age of construction assumed NAD	
1/672	Switch Room Switch Room	Not Surveyed Not surveyed		·	Under duct - No im	pact		LOW		C -	Reinspect		Due to age of construction assumed NAD Due to age of construction assumed NAD	
1/673 1/674	Switch Room Switch Room	Not surveyed Not surveyed	<u> </u>		New - JLE New - JLE			•		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/675	Switch Room	Not surveyed		-	New - JLE		· ·			-	-		Due to age of construction assumed NAD	
1/678 1/679	Disused Switch Room	Not surveyed Not surveyed	+		New (Mepham Str New	eet)		-	1	-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/680	Switch Room	Not surveyed			New			-		-	-		Due to age of construction assumed NAD	
1/681 1/682	Switch Room Switch Cupbpard	Not surveyed Not surveyed			New New			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/711	CER	Not Surveyed		_	Not Surveyed - No Ad	ccess,		Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
1/731	CER	Asbestos - K			Breeze Block	slooves			13/03/2003	- C	-	06/42/2005		
				As	bestos -K 10x Cable	5166462		LOW	13/03/2003	U	Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - OK	
				As	sbestos -SP -Fuse s	witches		LOW	13/03/2003	С	Reinspect	10/06/2003	HMU Re-Inspection - OK	
					Cables - in cable tray -	Plastic		LOW	06/12/2005	С	Reinspect	15/06/2016 15/06/2016	HMU Re-Inspection - OK	
1/732	CER	Asbestos - SP	Rubber tiles on			Solid			03/12/2003	-	- Reinspect	13/00/2010	Timo Re-inspection - OR	
			chip wood	shoetes SD Is I	ators possible sel	estos rope & flash gua	rde .	LOW	06/12/2005	С	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
1/733	MDF	None Visible	No impact	False floor - computer tile, below Ducting -	ators, possible asbe	stos rope & flasti gual	as,	-	06/12/2005	-	- Reinspect	15/06/2016	HMU Re-Inspection - No Access	
				Ceramic										
1/734	CER-MDF	Asbestos - K	Solid,	ables - PVC, Ductin	g down from ducts in Brick, Breeze Block	circulating area - No imp	pact			-	-	10/06/2003		
	OETEMBI'	ASDESIUS - N	Asbestos - K 10x cable sleeves		Drien, Dreeze Dluck	Jong		LOW	13/03/2003	С	Reinspect	30/06/2003 06/12/2005 15/06/2016	Around 15 cable sleeves have been removed/replaced according to survey report HMU Re-Inspection - OK	
					Cables in cable tray -			-		-				
					pestos - K -3x Fuse (			LOW	13/03/2003 06/12/2005	C C	Reinspect Reinspect	06/12/2005		
	Duct Near 1/734	Asbestos - K	Asbestos - K -			vay from passage far sid	e, 12 in duration)	LOW	10/06/2003	С	Reinspect	30/06/2003	HMU Re-Inspection - OK	
	Duct Near 1/734	Asbestos - K			Asbestos - K - Cable							15/06/2016 30/06/2003		
						Sideve		LOW	10/06/2003	С	Reinspect	15/06/2016	HMU Re-Inspection - OK	
1/736	CER	Not surveyed			New - JLE			•		-	-		Due to age of construction assumed NAD	
1/737 1/740	CER Lobby	Not surveyed Not surveyed	N	lew Construction a	New - JLE s part of the Shell T	icket Hall Redevelopm	ent	-		-	-		Due to age of construction assumed NAD Due to age of construction assumed NAD	
1/741	Telecom Room	None Visible	Computer tiles SDP	No Access	Solid	Solid		-		-	-	15/06/2016	HMU Re-Inspection - No Access	
					Core into room via Blo	ock wall		-		-	-			
1/747 1/748	Svc Scr	Not surveyed None Visible	Concrete slab to	1	Not surveyed Wall1-4 - Solid,	Concrete slab to solid		Survey Required		c1 c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
<b></b>			solid floor		Wall 3 , heater - Non asbestos, air vent - Fibreglass lagging & metal	ceiling		Survey Required			Survey Required	15/06/2016	HMU Re-Inspection - No Access	
1/740	Scr	Not surveyed	-		duct	]							Due to age of construction assumed NAD	
1/749 1/754	Station Control	Not surveyed None Visible	Concrete		New - JLE Solid	Supalux tiles	metal work &PVC	•		-	-		Due to age of construction assumed NAD	
1/755	Room	None Visible	Concrete	1	Solid		cables metal work &PVC	-		_				
	Lobby					supalux tiles	cables	-			-			
1/756	Station Building- Signal Control	None Visible	New raised floor	Concrete	Breeze Block	Metal panels	Breezeblocks to wall above alse	-		-	-			
	Centre		Metal door to entra	ance. New A/C unit.	L New Electgrical Boxs	. PVC cables, metal cor	ceiling duits and cable tray.	-		-	-			
1/757	Cupboard	Not surveyed	2 2		New		/-	-		-	-		Due to age of construction assumed NAD	
1/761 1/762	Plant Room Service Riser	Not surveyed Not surveyed	N	lew Construction a	Network Rail - N115	5 <mark>-14s</mark> icket Hall Redevelopm	ent	-	-	-	-		Due to age of construction assumed NAD	
1/763	SVC	Not surveyed	N		s part of the Shell T	icket Hall Redevelopm		-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1/770 1/771	Plant Room Plant Room	None Visible Asbestos - P	Concrete Concrete and quarry tiles		Breeze Block Concrete and brick, breeze block to wall	Concrete Concrete slab, metal		-		-	-	15/06/2016	HMU Re-Inspection - No Access	
					4 nduits and pipes, New	machine room box ven	tilation panels, new							
				Snots/res	sidue throughout to br	TICK WAII NADIS								
									1	1	1		1	L

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 are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas.

This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

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 TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

# 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 TfL Engineering team must be contacted before continuing. Asbestos is Presumed (P) Strongly Presumed (SP) or Known (K) to be present in location

N115 - WATERLOO Lead paint is present in room/location Ceilings/False Description Comments Floors Mitigation Date ceilings Floors Ceiling Assessment Identified Rating Option inspection 18/11/2019 18/11/2019 LOW None Visible Concrete Breeze Block Concrete /ent Plant Plant Rooi 1/776 Survey Required HMU Re-Inspection - No Acces New Construction as part of the Shell Ticket Hall Redevelopment Duplicate SID Due to age of construction assumed NAD ON STATION LAYOUT New - JLE (Mepham Street) New - JLE (Mepham Street) 1/778 an Room an Control Ro Due to age of construction assumed NAD Due to age of construction assumed NAD 1/780 New - JLE (Mepham Street) Due to age of construction assumed NAD 1/781 ransformer Room Due to age of construction assumed NAD 1/782 New - JLE t surveyed Due to age of construction assumed NAD 1/785 New - JLE Due to age of construction assumed NAD 1/786 Cable Duct Not Surveyed Not Surveyed - No Access c1 Survey Required 15/06/2016 Survey Required **HMU Re-Inspection - No Access** 1/787 ervice Route ot surveyed New - JLE Due to age of construction assumed NAD Due to age of construction assumed NAD 1/788 Service Route New - JLE Due to age of construction assumed NAD Due to age of construction assumed NAD Cable Basement New - JLE New - JLE ervice Route 1/791 ervice Area New - JLE (Mepham Street) Due to age of construction assumed NAD JLE (Mepham Street) Due to age of construction assumed NAD Block Due to age of construction assumed NAD 1/802 New - JLE New - JLE New Construction as part of the Shell Ticket Hall Redevelopment raining Room Due to age of construction assumed NAD Due to age of construction assumed NAD ervice Riser New Construction as part of the Shell Ticket Hall Redevelopment 1/821 ervice Rise Due to age of construction assumed NAD New Construction as part of the Shell Ticket Hall Redevelopment New Construction as part of the Shell Ticket Hall Redevelopment 1/822 ervice Rise Due to age of construction assumed NAD Due to age of construction assumed NAD 1/824 ervice Riser New Construction as part of the Shell Ticket Hall Redevelopment Due to age of construction assumed NAD New Construction as part of the Shell Ticket Hall Redevelopment Due to age of construction assumed NAD Solid, plaster on Concrete Concrete Metal CMS, All cables - Plastic sheathed

Network Rail Staff Accommodation - N115-14s 1/901 ot surveyed Non JNP Asset Accommodation 1/902 Network Rail Staff Accommodation - N115-14s letwork Rail Staff Accommodation - N115-14s Non JNP Asset ymnasium orrugated Sheet LOW 30/01/2003 С Non JNP Asset 1/905 Corridor None Visible olid, plaster on Solid, plaster on Solid, plaster on eathed, equipment new style gaskets presumed Non asbest 1/906 01/09/2016 15/06/2016 20/10/2016 Disused Reinspect reviously Supply Removed by Edenbeck ES9422 Sprinkler Room Sprinkler Room 01/09/2016 15/06/2016 Removed by Edenbeck ES9422 20/10/2016 Reinspect 01/09/2016 Concrete slab to wall 1 N. Green CAF Gaskets 12no to burgundy pipework flanges NAD 01/09/2016 01/09/2016 Reinspect 15/06/2016 11/11/2016 All electrical boxes/equipment inspected nternally in Sprinkler Room 1/906 have be Materials within control panel 1no to pumps by door urveyed 01/09/2016 All electrical boxes/equipment inspected internally in Sprinkler Room 1/906 have been 11/11/2016 Reinspect Materials within control panel 1no to pumps surveyed Plasterboard - MMMF within matrix 1m2 loose to floor by wall 1 door way NAD 01/09/2016 Concrete slab to floor and wood base NA 01/09/2016 All electrical boxes/equipment inspected internally in Sprinkler Room 1/906 - I 11/11/2016 Gaskets 1m2 to flanges of metal pipework tank/system RTV64 in Sprinkler Room NADIS Gaskets 1m2 to flanges of metal pipework water tank/system RTV63 in Sprinkler Room 13/10/2016 Gaskets 1m2 to flanges of metal pipework water tank/system RTV57 in Sprinkler Room NAD 13/10/2016 Gaskets 1m2 to flanges of metal pipework water tank/system RTV50 in Sprinkler Room NAD 13/10/2016 Demolished obby Not surveyed 1/908 Store New - JLE Due to age of construction assumed NAD HMU Re-Inspection - No Access ervice Void-Area Survey Required 15/06/2016 c1 1/910 Service Riser New - JLE Due to age of construction assumed NAD Due to age of construction assumed NAD Service Void New - JLE 1/91 tairs New - JLI Due to age of construction assumed NAD Due to age of construction assumed NAD

Due to age of construction assumed NAD 1/91 New - JLE New - JLE tairs 1/915 Stairs New - JLE Due to age of construction assumed NAD New - JLE New (Pre1996/97 Layout) Due to age of construction assumed NAD Due to age of construction assumed NAD 1/918 Brick & Concrete
ay work, all cables - Plastic sheathed, 1/919 Jmc Vent Ione Visible 1/920 New - JLE ainage Chambe Due to age of construction assumed NAD 1/921 Cupboard None Visible Solid Due to age of construction assumed NAD New Due to age of construction assumed NAD 1/92 witch Room New Due to age of construction assumed NAD 1/925 Nev Due to age of construction assumed NAD o age of construction assum Due to age of construction assumed NAD
HMU Re-Inspection - No Access
Due to age of construction assumed NAD 1/930 oilet New Block work 1/951 Survey Required Survey Required 15/06/2016 New Construction as part of the Shell Ticket Hall Redevelopment 1/956 ervice Void 1/971 unnel emolished Solid, Supalux 1/TA1 rading Area Due to age of construction assumed NAD 1/TA2 Trading Area New - JLE Due to age of construction assumed NAD 1/TA3 rading Area New Due to age of construction assumed NAD 2/071 Circulating Area None Visible Compartmented trunking - Metal - No Due to age of construction assumed NAD 2/072 Due to age of construction assumed NAD ot surveye irculating Area Due to age of construction assumed NAD 2/074 New - JLE Circulating Area Due to age of construction assumed NAD 2/075 Circulating Area New - JLE Due to age of construction assumed NAD Circulating Area 2/076 New - JLE Due to age of construction assumed NAD irculating Area, Cavity behind Facia Panels - No Asbestos Detected 2/081 None Visible Metal sheets - Contain Cables continues through containment & into room 2/792 through new core hole - N.A.D LOW HMU Re-Inspection - No Access 06/12/2005 LOW 13/03/2003 С Reinspect HMU Re-Inspection - No Access 2/083 Lift Lobby New - JLE Due to age of construction assumed NAD Due to age of construction assumed NAD Due to age of construction assumed NAD New - J New obby Not Surveyed 20m up - Brick Not Surveyed Survey Required 15/06/2016 2/121 latform Invert None Visible c1 Survey Required HMU Re-Inspection - No Access ncrete, Supalu oarding 15/06/2016 LOW **HMU Re-Inspection - No Access** 

The purpose of this summary report is to detail the presence of any known (K) Asbestos Containing Materials (ACMs) within the Asset Any areas in accessible during the Management survey are presence of any known (K) Aspestos Containing Materials (ACMs) within the Asset Any areas inaccessible during the Management survey are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas.

This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

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 TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

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 TfL Engineering team must be contacted before continuing. Asbestos is Presumed (P) Strongly Presumed (SP) or Known (K) to be present in location

N115 - WATER Jubilee Line	RLOO						_			Lead paint	is present in room/loc	ation		
ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings/False Ceiling	Above False ceilings	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
			Asbest			<b>ble</b> , other cables - plasti	c & rubber	LOW	13/03/2003	С	Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - No Access	
					estos - SP-2x Circui vith presumed caulk	it breakers ing behind Concrete		LOW	13/03/2003 06/12/2005	C	Reinspect Reinspect	15/06/2016 15/06/2016	HMU Re-Inspection - No Access HMU Re-Inspection - No Access	
		Lead Paint			Girder - Red based	paint	1	-	16/05/2007		-	15/06/2016	HMU Re-Inspection - No Access	
	LMC 7&8 Back room	Asbestos - K		Loose lagging on floor - Fibre glass				Low	13/03/2003	С	Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - No Access	
	LMC Undercroft	Ashestos K	Concrete debris		Sbestos - SP - 1x40n Concrete block		1	LOW -	13/03/2003	C -	Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - No Access	
	LING Officercroft	Asbestos - K		e entry from 2/202 to	undercroft. PVC cab	les to ducts and cable rewall at cable exit point		LOW	24/07/2018	- - C	Reinspect	24/07/2018		
400	1 1	Ashastas W	Concrete			to cement duct (1no)		LOW	24/07/2018	C -	Reinspect	24/07/2018		
162	Lmc Access	Asbestos - K	Concrete		breeze Block, Wall 3 - Cable sleeves - Non asbestos						-			
			Asbestos - K - T	Tunnel rings caulk	ing behind tunnel ri	ole trays & cables - PVC ng No2/6/10 (Chrysotil		LOW	06/12/2005	- C	Reinspect	14/04/2014	HMU Re-Inspection - No Access	
1163	Lmc Access	Asbestos - SP	Concrete	nngs snoula b	Concrete, White boarding on wall - Metal. Concrete breezeblock, concrete slab, concrete duct & firestop & metal cable troughing to wall of proposed cable entry point. Cast iron tunnel ring to wall 1 & 2.	d to contain asbestos Concrete slab. Orcelain duct with PVC cables to ceiling cable exit. MMMF firestop to porcelain duct.		·		-	-	15/06/2016		
					able tray - PVC, cable	es on cable run - Plastic osed cable entry point N		-		-	-			
				Wood and cond		unnel ring joints NADIS  ned caulking behind Co		LOW	06/12/2005	- - C	-	15/06/2016	HMU Re-Inspection - No Access	
/164	Lmc Access	Asbestos - SP	Concrete	estos -SP-All tunne	Asbestos - SP All	Concrete, Supalux	oncrete	LOW	06/12/2005	C	Reinspect Reinspect	15/06/2016	HMU Re-Inspection - No Access  HMU Re-Inspection - No Access	
/165	LMC	Asbestos - SP	Concrete		Asbestos -SP All tunnel rings caulking presumed behind Concrete, Supalux	Concrete		LOW	06/12/2005	С	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
/201	Passage	Asbestos - K	Solid		Solid	Metal	Metal work & Solid Concrete all cables -			-	-			
					L nhole by stairs near 2		PVC	-		-	-			
					All cables in Manhole s - K - Ducts going i			- LOW	06/12/2005	- C	- Reinspect	15/06/2016	HMU Re-Inspection - No Access	
/202	Passage	Non visible		Asbesto	s - K - Ducts into 2/0 Cable sleeves - Terr			LOW Survey Required	14/09/2005	C c1	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
/203	Passage	None Visible  Asbestos - K	Motal an	d coromic tiles to fle		Metal panels. PVC cables. Metal conduits. Metal tray.  MMF firestop debris with	nin manhala	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
1204	Passage	Aspestos - K	ivietai arii		sbestos- K-12x Cable		iiii maiinole.	LOW	10/06/2003	С	Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - No Access	
						er point in passage ma		LOW	24/07/2018	С	Reinspect	24/07/2018		
						it point in passage ma duct in passage manl	hole	LOW	24/07/2018 24/07/2018	C C	Reinspect Reinspect	24/07/2018 24/07/2018		
/205	Passage	None Visible				Metal panels	Metal tray, metal conduits, PVC	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
/206	Passage	None Visible	Not Surveyed		Not Surveyed	Metal	cables Trunking metal all cables PVC, ceiling Concrete			c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
207	Passage	None Visible			ts - Metal & rubber/pla		Concrete	-		-				
				'	Cable Trunking - <b>No</b> A	Access		Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
211	Passage	Not surveyed	4 x cable trays run	nning up to Platform	4 inverts - cables - F New - JLE	PVC, cable tray - metal,	no duct just Concrete			-	-		Due to age of construction assumed NAD	
212	Passage	Not surveyed			New - JLE			-		-	-		Due to age of construction assumed NAD	
213 214	Passage Passage	Not surveyed Not surveyed	0	1	New - JLE New - JLE	To ru		-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
236	Lobby	Asbestos - K	Quarry tiles		Solid	Solid		-		-	-			
					- PVC, Above door -			-		-	-			
				Asbesto	os - K - 8x Ducts top			LOW	06/12/2005	С	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
237	Access	Not surveyed			New - See 2/16			-		-	-			
					A/C metal ductwork MMMF insulation to wall 3			-	13/06/2016					
					wall 3	Supalux panels on metal framework 6m2 to suspended ceiling			13/06/2016					
						Metal corrugated on concrete on metal tunnel rings to ceiling			13/06/2016					
						false ceiling Plaster with			13/06/2016					-
						hessian/Plaster on wire mesh to wall 3 in								
					Supalux panel	false ceiling  Grey mastic			13/06/2016		1			-
256	Lobby	Asbestos - K			1/4m2 to wall 3 MMMF debris.	throughout to metal								
	Lobby	70000105 - IC			Metal conduit. PVC		<u> </u>							
						e entry. Concrete and br breezeblock wall at cab								
				Cem	nent firestop to metal									1
					Switches			LOW	15/06/2020	С	Poince	30/06/2002		
				Asbes	stos - K -Wall 2 - 4x o	able sieevės		LOW	10/06/2003		Reinspect	30/06/2003 06/12/2005 15/06/2016	HMU Re-Inspection - OK	
												. 5/ 5/5/2010		
				Asb	oestos -SP - Iron cla	d isolators		LOW	30/06/2003	С	Reinspect	06/12/2005	HMU Re-Inspection - OK	
264	Platform 4, Southbound	Asbestos - K		A	sbestos - K - 0.20mi nel caulking to tunnel	m Cable		LOW LOW	30/06/2003 06/12/2005	C C	Reinspect Reinspect		HMU Re-Inspection - OK HMU Re-Inspection - OK	

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 are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas.

This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

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 TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

N115 - WATERLOO Jubilee 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 TfL Engineering team must be contacted before continuing.

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

Jubilee Line														
ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings/False Ceiling	Above False ceilings	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
	Platform4 Invert, by 2/761 through 1st hatch	Asbestos - SP			Asbestos - SP -Cau	lking		LOW	13/03/2003	С	Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - No Access	
	through 2nd Hatch	Asbestos - SP			Asbestos - SP -Cau	•		LOW	13/03/2003	С	Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - No Access	
	through 4th Hatch through 5th Hatch,	Asbestos - SP Asbestos - SP			16x Cable sleeves - \ Asbestos - SP - 1x 8 ble - Material like - No	30mm		LOW	13/03/2003	- C	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
	at end near 2/667			Caull	ing Tunnel rings - No	n asbestos		LOW	13/03/2003	- C	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
	Trackside in tunnel	None Visible	Asbest		Cable (From platform es - wood, Cable wra	<mark>n side 40m towards mid</mark> p - Non asbestos	ldle arch)	LOW	13/03/2003	C -	Reinspect -	15/06/2016	HMU Re-Inspection - No Access	
	near 2/663 Trackside in tunnel	None Visible		Cables - I	Rubber/plastic, cable	sleeves - Metal		-		-	-			
	behind floodgate (behind 2/761)							-						
2/265	Platform 26	None Visible			New electrical equipment.	Supalux panels false ceiling panes high level on platform NADIS	Concrete and brick to wall above false ceiling. Metal conduits. PVC cables. Metal trays. PVC cables out of electrical equipment. Metal pipes and ductwork. Metal sheet. Supalux firebreak above false ceiling NADIS			-	-			
2/266	Platform 25	None Visible			New electrical equipment.	Supalux panels false ceiling panes high	Concrete and brick to wall above false	-		-	-			
2/291	Office	None Visible	Concrete, Solid		Concrete with plaster, Acoustic pads under sink - Non asbestos bitumen	Not Surveyed		Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/292	Disused Mass Room	None Visible	Concrete, Solid		Concrete with plaster, Acoustic pads under sink - Non asbestos bitumen	Not Surveyed		Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/331	Mess Room Disused	None Visible  None Visible	Solid & tiled ceramic CEC equipment to		Solid & tiled ceramic Concrete & Debris -	Solid, ceramic tiled		-		- c1	-			
2/341	Store	None Visible	floor area Solid & tiled	Concrete	Non Asbestos Tiled,	Not Surveyed		Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/301	Otore	INOTIC VISIBLE	ceramic, SEC equipment	Concrete	Top wall panels - Supalux,	Not Surveyed		Survey Required		O1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/391 2/406	Switch Room Store	Not Surveyed None Visible	Tunnel dust &		Not Surveyed - No A	ccess Boarding - Non		Survey Required		c1 c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
27400	Clore	Notic visible	debris - Non asbestos		ivot ourveyed	asbestos		Survey Required		O1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/407 2/411	Disused Toilet	Not Surveyed None Visible	Tunnel dust &	Refurbish	ed new build - No A	CM suspected Boarding - Non		-		-	-		Due to age of construction assumed NAD	
			debris - Non asbestos			asbestos		Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/413 2/414	Store Disused	Not surveyed Not Surveyed		Cor	Not surveyed demned - Not safe to			Survey Required	09/03/2006	c1 0	Survey Required Reinspect	15/06/2016 15/06/2016	HMU Re-Inspection - No Access HMU Re-Inspection - No Access	
2/416	Lobby	None Visible  None Visible	Solid & ceramic tiles - Non asbestos Solid & ceramic		- Non asbestos	Solid & ceramic tiles - Non asbestos  Solid & ceramic tiles -		-		-	-			
2411	Tollot	TYONG VISIBIG	tiles - Non asbestos		- Non asbestos	Non asbestos		-						
2/485 2/486	Service Duct Service Duct	Not surveyed Not surveyed			New - JLE (Alaska S New - JLE (Alaska S		•	-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
2/546	Store	None Visible	Not Surveyed	No Access		No asbestos detected. End of arrivals platform - Supalux, False ceiling boxing - new vermiculite cladding.	No asbestos detected cted. Cables - PVC,	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/601	Stairs	None Visible	Not Surveyed		Not Surveyed	No Access	Metal work & PVC cables, Solid & Concrete	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/602	Stairs	None Visible	Not Surveyed		Not Surveyed	No Access	Metal work & PVC cables, Solid & Concrete	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/603	Stairs	Asbestos - K	Solid		Solid	Metal	Metal work & PVC cables, Solid & Concrete	-		Ē	-			
				Ducts in man	hole by stairs near 2/	791 - New bitumen		-		-	-			
				Asbestos	- K - Ducts into 2/0			LOW	14/09/2005	С	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
2/604	Stairs	None Visible	Not Surveyed		Not Surveyed	No Access	Metal work & PVC cables, Solid &	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/605	Stairs	None Visible	Not Surveyed		Not Surveyed	No Access	Metal work & PVC cables, Solid & Concrete	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/606	Stairs	None Visible	Not Surveyed	Dust thro	Not Surveyed	Metal ceiling panels. Metal tray	Metal work & PVC cables, Solid &	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/607 2/608	Stairs Stairs	None Visible None Visible	Not Surveyed Not Surveyed	Dust tiif0	Not Surveyed  Not Surveyed	No Access No Access	Metal work & PVC Metal work & PVC	Survey Required Survey Required		c1 c1	Survey Required Survey Required	15/06/2016 15/06/2016	HMU Re-Inspection - No Access HMU Re-Inspection - No Access	
2/609 2/636	Stairs	None Visible None Visible	Not Surveyed  Not Surveyed		Not Surveyed	Ceiling tiles - Non	Metal work & PVC  Concrete to ceiling	Survey Required		c1 c1	Survey Required	15/06/2016 15/06/2016 15/06/2016	HMU Re-Inspection - No Access HMU Re-Inspection - No Access HMU Re-Inspection - No Access	
	Over bridge	NOTIC VISIDIE		Dust thro	l ughout to false ceiling	Metal ceiling panels. panels NADIS	Toomorete to celling	Survey Required	40/05/20		Survey Required		·	
2/637	Over bridge	Not surveyed		Over	bridge- Black oil ba Not surveyed	sed - 4sqm		- Survey Required	16/05/2007	- c1	Survey Required	15/06/2016 15/06/2016	HMU Re-Inspection - OK HMU Re-Inspection - OK	
2/638	Over bridge	None Visible				Metal panels	Metal cable tray, metal conduits, PVC			-	-		THE RE-INSPECTION - OR	
2/639	Over bridge	None Visible	Not Surveyed		Not Surveyed	Metal sheets & existing trunking - No	cables	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/661	Switch Room	None Visible	Solid		Solid	asbestos detected Solid		-		-	-			
2/662	Switch Room	None Visible	Solid. Metal and concrete to manhole cover		New electrical syst Walls 1-9 - Solid	sem Solid		-		-	-			
	<u>L</u>	<u> </u>		1 no x 6 concr	ete duct & firestop wi		iole.	-		-	-			
2/663	Cable Room	Asbestos - SP	Concrete		Concrete, Plaster les on run - plaster &	Concrete rubber, pipe work meta	l	-		-	-			
						tos, cable sleeve on floo		-		-	-			

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 are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas. This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

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 TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

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 TfL Engineering team must be contacted before continuing. Asbestos is Presumed (P) Strongly Presumed (SP) or Known (K) to be present in location

N115 - WATERI Jubilee Line	RLOO									Lead paint	is present in room/loc	ation		
ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings/False Ceiling	Above False ceilings	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
2/664	Switch Cupboard Switch Room	Not Surveyed Not Surveyed		Refurbish	- SP - 1 x Westlingh ned new build - No A	ACM suspected		LOW - -	13/03/2003	C 	Reinspect -	15/06/2016	HMU Re-Inspection - OK  Due to age of construction assumed NAD	
2/665 2/666	Switch Room	None Visible	Not Surveyed	Returbist		Not Surveyed		Survey Required		c1	Survey Required	15/06/2016	Due to age of construction assumed NAD  HMU Re-Inspection - No Access	
2/667	Switch Room	Asbestos - K Removed	Concrete		Supalux ceramic tiles & breeze Block	Concrete		-		-	-			
		Removed		Fibregla	ass lagging, trunking,	breeze Block		-	06/12/2005	-	- Reinspect	15/06/2016		
					Removed By Othe	ers		-		_	Remapect	13/00/2010	HMU Re-Inspection - No Access	
2/683 2/684	Switch Cupboard	Not Surveyed None Visible			New New			-	03/11/2016 03/11/2016	-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
2/685 2/712	Switch Cupboard Disused	None Visible None Visible	Concrete		New Breeze blocks and	Ceramic tiles		Survey Required	03/11/2016	c1	Survey Required	15/06/2016	Due to age of construction assumed NAD  HMU Re-Inspection - No Access	
0/740		<b>N</b>	Metal cable tray,	metal conuits, PVC		al box, new firestop. Met	al door by entrance				O B ind	45/00/0040		
<u>2/713</u> 2/714	Disused (Waterloo	Not surveyed None Visible	Concrete		Not surveyed Brickwork	Concrete		Survey Required		c1 -	Survey Required -	15/06/2016	HMU Re-Inspection - No Access	
	& city departure platform)							-						
2/715	SER	Asbestos - P		<u>I</u>	<u> </u>		<u>I</u>						See 2/162 for details	
Was part of 2/162			2/162 Presumed t	to contain caulkin	g - therefore it is po	ossible that 2/715 could	d contain caulking	-		-	-	15/06/2016	HMU Re-Inspection - No Access	
2/731	CER	Asbestos - K	Concrete	Ashestes K	Concrete	Concrete & Supalux	No Access	Survey Required	00/40/0005	c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
2/732	CER	None Visible	Concrete Solid	Asbestos - K	Concrete	Concrete		LOW -	06/12/2005	C	Reinspect -	15/06/2016	HMU Re-Inspection - No Access	
2/733	Access Area	Asbestos -K	Solid			Solid, ceiling by wall 1 &3 -Supalux panel								
				Asbestos - SP V		between tunnel rings		LOW	10/06/2003	С	Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - OK	
				Asbe	stos - K- Cable sleev	ves - Wall 3		LOW	10/06/2003	С	Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - OK	
			All cables - PVC. N		ment system, conduits lebris to floor under ca	s and tray to passage. K able tray NADIS	evlar cloth to wall at	-		-	-			
	Near 2/733	None Visible			nt firestop within metal Supalux	I duct NADIS		-		-	-			
2/734 2/751	Cer Disused	None Visible None Visible	Solid Quarry tiles		Solid & Brickwork Solid	Solid Supalux NADIS	Concrete slab. PVC	-		-	-			
							cables. Metal cable management	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
							system, trunking and pipework							
				Supalux A/C duct	-	ove false ceiling NADIS	1							
2/761	Floodgate Room	Asbestos - K	Concrete		Asbestos - SP Wall 2&4, 4x				10/06/2003	С		30/06/2003		
			<mark>/</mark>		Westlinghouse boxes,			LOW			Reinspect	06/12/2005 15/06/2016	HMU Re-Inspection - OK	
				Ashastas CD 0	Solid, Wall 4&5 - 2x wood panels	and the base of Mall			40/00/0000			06/42/2005		
						in switch box on Wall	4	LOW	10/06/2003	С	Reinspect	06/12/2005 15/06/2016 06/12/2005	HMU Re-Inspection - OK	
					s - K - 1x 2mm Cable	oodgate mechanism		LOW	10/06/2003	С	Reinspect	15/06/2016 06/12/2005	HMU Re-Inspection - OK	
2/771	Pump Room	Demolished		Asbesto	Not surveyed	-		LOW -	10/00/2003	-	Reinspect	15/06/2016	HMU Re-Inspection - No Access,Not Found,  Demolished	
2/786	Cable Chamber	None Visible	Concrete	All cables		Concrete		-		-	-			
2/791	Shaft	Asbestos - K	Solid, Tunnel dust			Boarding -Supalux -		-		-	-			
				7 111 000010 00	olo mon dobbotob pr	oriously sumples		-						
				А	sbestos - SP -Tunne	el rings		-	14/09/2005	-	-	06/12/2005 15/06/2016	Sampled previously Non asbestos Tunnnel ring caulking SP on the later Survey report.	
			Ashastas K OV	Oabla alaassa (atba		it which maybe asbestos	. h t t 'th' \		10/06/2003	С	Britanni	30/06/2003 06/12/2005	HMU Re-Inspection - OK	
		Load Daint	ASDESIOS - N -2A C	`	· .	,	s but not within room)	LOW	19/09/2003		Reinspect	15/06/2016	HMU Re-Inspection - OK	
2/792	Vent Shaft	Lead Paint  Lead Paint	Solid, Dust &	Entrance & ex	canels at entrance - cit to Lift, above entr Concrete & Debris -	ance - Cream gloss		-	19/09/2003	-	-	15/06/2016	HMU Re-Inspection - OK	
21192	Vent Shart	Leau Faiiit	Suplaux debris - Non asbestos			panels		-		_	-			
						I s/caulking - Non asbesto cores - Non asbestos	S	-		-	-			
				Wall p	panels at entrance -	Green matt		-	19/09/2003	-	-	15/06/2016	HMU Re-Inspection - OK	
	Cable duct outside	Asbestos - K			Asbestos - K - Cable									
2/793	Fan Shaft				Asbestos - It - Cable			LOW	06/12/2005	С	Reinspect	15/06/2016	Not Found	
		Asbestos - SP	Asbestos - SP 10x Bitumen		Brickwork & Debris - Non asbestos	-			06/12/2005 20/01/2010	C		15/06/2016		
		Asbestos - SP	10x Bitumen Cable ducts on lower level floor		Brickwork & Debris - Non asbestos	•		LOW	20/01/2010	С	Reinspect	15/06/2016	Inspection carried out by Paul Hewit	
		Asbestos - SP	10x Bitumen Cable ducts on lower level floor	- Tunnel cooling fa	Brickwork & Debris - Non asbestos an equipment - flash	guards & gaskets - In s intermediate level	termediate level	LOW LOW	20/01/2010 20/01/2010 20/01/2010 20/01/2010	C C	Reinspect Reinspect Reinspect	15/06/2016	Inspection carried out by Paul Hewit  Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit	
2/794	Fan Shaft	Asbestos - SP  None Visible	10x Bitumen Cable ducts on lower level floor	- Tunnel cooling fa	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gaskets - SP - Durasteel par Brickwork & Debris -	guards & gaskets - in s intermediate level lels upper level	termediate level	LOW	20/01/2010	С	Reinspect Reinspect	15/06/2016	Inspection carried out by Paul Hewit	
1794	Fan Shaft		10x Bitumen Cable ducts on lower level floor Asbestos -SP -	- Tunnel cooling fa	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gaskets - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking	guards & gaskets - In s intermediate level nels upper level	termediate level	LOW LOW	20/01/2010 20/01/2010 20/01/2010 20/01/2010	C C C	Reinspect Reinspect Reinspect Reinspect	15/06/2016	Inspection carried out by Paul Hewit  Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit	
<u>1</u> 794	Fan Shaft		10x Bitumen Cable ducts on lower level floor Asbestos -SP -	-Tunnel cooling fe Asbestos - SP Asbestos	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gaskett - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos	guards & gaskets - In s intermediate level nels upper level		LOW LOW LOW	20/01/2010 20/01/2010 20/01/2010 20/01/2010	C C C C -	Reinspect Reinspect Reinspect Reinspect		Inspection carried out by Paul Hewit  Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit	
/794	Fan Shaft		10x Bitumen Cable ducts on Jower level floor Asbestos -SP - Solid	-Tunnel cooling fa Asbestos - SP Asbestos Iddle Section - Sp Middle Section - Pa	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gaskets - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos  ark guards within co	guards & gaskets - In s intermediate level nels upper level ooling fan starter <1 se poling fan starter <1 se	qm m	LOW LOW LOW LOW LOW LOW	20/01/2010 20/01/2010 20/01/2010 20/01/2010 20/01/2010 29/09/2015	C C C C C	Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect	15/06/2016 15/06/2016 15/06/2016	Inspection carried out by Paul Hewit  Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit	
1794	Fan Shaft		10x Bitumen Cable ducts on Jower level floor Asbestos -SP - Solid	-Tunnel cooling fe Asbestos - SP Asbestos Middle Section - Pa Idle Section - Pa Idle Section - Bakeli Middle Section - Fakeli	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gasket: - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos  ark guards within co aper lining within co te type boarding with Fuses from within coo	guards & gaskets - In s intermediate level nels upper level ooling fan starter <1 se in cooling fan starter < se in cooling fan starter - NaDIS	qm m	LOW LOW LOW	20/01/2010 20/01/2010 20/01/2010 20/01/2010 20/01/2010	C C C -	Reinspect Reinspect Reinspect Reinspect Reinspect	15/06/2016	Inspection carried out by Paul Hewit  Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit	
/794	Fan Shaft		10x Bitumen Cable ducts on lower level floor Asbestos -SP -  Solid  M M Mid	-Tunnel cooling fa Asbestos - SP Asbestos Hiddle Section - Sp Middle Section - Padelle Middle Section - Facelle Comments:	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gaskets - P - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos  ark guards within co tark guards within co te type boarding withi Fuses from within coo Assessment of fuses - Paper within cooling	guards & gaskets - Ins intermediate level nels upper level nels upper level nels upper fan starter <1 stooling fan starter <1 stooling fan starter - NaDIS on the outer area	qm m ADIS	LOW	20/01/2010 20/01/2010 20/01/2010 20/01/2010 20/01/2010 29/09/2015 29/09/2015 29/09/2015 29/09/2015	C C C C C	Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect	15/06/2016	Inspection carried out by Paul Hewit  Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit	
/794	Fan Shaft		10x Bitumen Cable ducts on lower level floor Asbestos -SP -  Solid  M M Mid	-Tunnel cooling fa Asbestos - SP Asbestos Middle Section - Pa Idle Section - Pa Comments: Middle Section - Insulating Idle Section - Idle S	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gaskets - P - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos  ark guards within co tark guards within co te type boarding withi Fuses from within coo Assessment of fuses - Paper within cooling	guards & gaskets - In s intermediate level nels upper level ooling fan starter <1 se in cooling fan starter - Noling fan starter - NADIS on the outer area g fan starter - NADIS	qm m ADIS	LOW LOW LOW LOW LOW - LOW LOW -	29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015	C C C C	Reinspect Reinspect Reinspect	15/06/2016 15/06/2016	Inspection carried out by Paul Hewit  Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit  Not Found  Not Found	
	Store	None Visible  Lead Paint Not surveyed	10x Bitumen Cable ducts on lower level floor Asbestos - SP - Solid  Mid Mid Middle S	-Tunnel cooling fe Asbestos - SP Asbestos  Hiddle Section - Sp Middle Section - Pa Middle Section - Fa Comments: Middle Section - Insulating E All cable du Fan	an equipment - flash - Pipe-work gasket: - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos ark guards within co aper lining within co te type boarding with Fuses from within coo Assessment of fuses - Paper within colons Goard 1 sqm - Floor w cts - Non asbestos pr - Blue oil based pair New - JLE	guards & gaskets - In s intermediate level nels upper level les upper level ooling fan starter <1 sq in cooling fan starter - NADIS on the outer area g fan starter - NADIS within Cooling Fan Startereviously sampled nt - 60sqm	qm m ADIS r - NADIS	LOW LOW LOW LOW LOW	20/01/2010 20/01/2010 20/01/2010 20/01/2010 20/01/2010 29/09/2015 29/09/2015 29/09/2015 29/09/2015	C C C C	Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect	15/06/2016	Inspection carried out by Paul Hewit  Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit Inspection carried out by Paul Hewit	
7/903 7/951	Store Cable Room	None Visible  Lead Paint  Not surveyed  Asbestos - SP	10x Bitumen Cable ducts on lower level floor Asbestos -SP -  Solid  M M Mid Middle S	-Tunnel cooling fe Asbestos - SP Asbestos  Asbestos  Middle Section - Pa Iddle Section - Bakeli  Middle Section - Bakeli  Middle Section - Bakeli  All cable du Fan  Deles around splice b	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gaskets - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos  ark guards within co aper lining within co aper lining within co aper service to the service of the service	guards & gaskets - In s intermediate level nels upper lev	qm m ADIS r - NADIS	LOW LOW LOW LOW LOW LOW LOW LOW	29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015	C C C C C C	Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect	15/06/2016 15/06/2016	Inspection carried out by Paul Hewit  Not Found Not Found HMU Re-Inspection - OK	
2/903 2/951 2/972	Store Cable Room Disused Tunnel	None Visible  Lead Paint Not surveyed Asbestos - SP  Demolished	10x Bitumen Cable ducts on lower level floor Asbestos - SP - Solid  Mid Mid Middle S	-Tunnel cooling fe Asbestos - SP Asbestos  Asbestos  Middle Section - Pa Iddle Section - Bakeli  Middle Section - Bakeli  Middle Section - Bakeli  All cable du Fan  Deles around splice b	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gasket: - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos  ark guards within co aper lining within co tite type boarding withi Fuses from within cooling Soard 1 sqm - Floor w tots - Non asbestos pr - Blue oil based pair New - JLE tox - Plastic, Cables o s - SP - Westlinghot  Solid	guards & gaskets - In s intermediate level nels upper level ooling fan starter <1 sq in cooling fan starter < 1 sq in cooling fan starter - NADIS on the outer area gfan starter - NADIS within Cooling Fan Starte reviously sampled nt - 60 sq m	qm m ADIS r - NADIS	LOW LOW LOW LOW LOW	20/01/2010 20/01/2010 20/01/2010 20/01/2010 20/01/2010 29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015	C C C C C	Reinspect	15/06/2016 15/06/2016	Inspection carried out by Paul Hewit  Not Found Not Found Not Found HMU Re-Inspection - OK Due to age of construction assumed NAD  HMU Re-Inspection - OK	
2/903 2/951 2/972 3/081 3/121	Store Cable Room Disused Tunnel Lobby Platform Invert	Lead Paint Not surveyed Asbestos - SP Demolished Not surveyed Not surveyed Not surveyed	10x Bitumen Cable ducts on lower level floor Asbestos -SP -  Solid  M M Mid Middle S  Cab  Solid, Supalux	-Tunnel cooling fe Asbestos - SP Asbestos  Asbestos  Middle Section - Pa Iddle Section - Bakeli  Middle Section - Bakeli  Middle Section - Bakeli  All cable du Fan  Deles around splice b	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gaskets - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos  ark guards within co aper lining within co te type boarding withi ruses from within coo Assessment of fuses - Paper within cooling Board 1 sqm - Floor w cts - Non asbestos pr - Blue oil based pair New - JLE ox - Plastic, Cables o s - SP - Westlinghou  Solid  New - JLE Not surveyed	guards & gaskets - In s intermediate level nels upper lev	qm m ADIS r - NADIS	LOW LOW LOW LOW LOW	20/01/2010 20/01/2010 20/01/2010 20/01/2010 20/01/2010 29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015	C C C C C C	Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect	15/06/2016 15/06/2016	Inspection carried out by Paul Hewit  Not Found Not Found HMU Re-Inspection - OK Due to age of construction assumed NAD	
2/903 2/951 2/972 3/081	Store Cable Room Disused Tunnel Lobby	None Visible  Lead Paint Not surveyed Asbestos - SP  Demolished Not surveyed	10x Bitumen Cable ducts on lower level floor Asbestos -SP -  Solid  M M Mid Middle S  Cab  Solid, Supalux	-Tunnel cooling fe Asbestos - SP Asbestos  Asbestos  Middle Section - Pa Iddle Section - Bakeli  Middle Section - Bakeli  Middle Section - Bakeli  All cable du Fan  Deles around splice b	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gaskets - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos  ark guards within co aper lining within co te type boarding withi Fuses from within cool Assessment of fuses - Paper within cooling Board 1 sqm - Floor w cts - Non asbestos pr - Blue oil based pair New - JLE  ox - Plastic, Cables o us - SP - Westlinghot  Solid  New - JLE	guards & gaskets - In s intermediate level nels upper lev	qm m ADIS r - NADIS	LOW	20/01/2010 20/01/2010 20/01/2010 20/01/2010 20/01/2010 29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015	C C C C	Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect	15/06/2016 15/06/2016 15/06/2016	Inspection carried out by Paul Hewit  Not Found Not Found Not Found HMU Re-Inspection - OK Due to age of construction assumed NAD  Due to age of construction assumed NAD	
2/903 2/951 2/972 3/081 3/121 3/151	Store Cable Room Disused Tunnel Lobby Platform Invert	Lead Paint Not surveyed Asbestos - SP Demolished Not surveyed Not surveyed Not surveyed	10x Bitumen Cable ducts on lower level floor Asbestos -SP -  Solid  M M Mid Middle S  Cab  Solid, Supalux	-Tunnel cooling fe Asbestos - SP Asbestos  Asbestos  Middle Section - Pa Iddle Section - Bakeli  Middle Section - Bakeli  Middle Section - Bakeli  All cable du Fan  Deles around splice b	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gaskets - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos  ark guards within co aper lining within co te type boarding withi ruses from within coo Assessment of fuses - Paper within cooling Board 1 sqm - Floor w cts - Non asbestos pr - Blue oil based pair New - JLE ox - Plastic, Cables o s - SP - Westlinghou  Solid  New - JLE Not surveyed	guards & gaskets - In s intermediate level nels upper lev	qm m ADIS r - NADIS	LOW	20/01/2010 20/01/2010 20/01/2010 20/01/2010 20/01/2010 29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015	C C C C C C C C C C C C C C C C C C C	Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect	15/06/2016 15/06/2016 15/06/2016	Inspection carried out by Paul Hewit  Not Found Not Found Not Found HMU Re-Inspection - OK Due to age of construction assumed NAD HMU Re-Inspection - OK	
2/903 2/951 2/972 3/081 3/121 3/151	Store Cable Room Disused Tunnel Lobby Platform Invert Umc	None Visible  Lead Paint Not surveyed Asbestos - SP  Demolished Not surveyed Not surveyed Not surveyed	10x Bitumen Cable ducts on lower level floor Asbestos -SP -  Solid  Mid Mid Middle S  Cab Solid, Supalux debris	-Tunnel cooling fe Asbestos - SP Asbestos  Asbestos - SP Asbestos  Middle Section - Pridige Section - Pridige Section - Pridige Section - Badel Middle Section - Badel Middle Section - Insulating E All cable du Fan  Dies around splice b Asbesto	an equipment - flash - Pipe-work gasket: - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos, Tunnel ring caulking - Non asbestos  ark guards within co aper liming within co te type boarding withi Fuses from within coo Assessment of fuses - Paper within cooling Board 1 sqm - Floor w tots - Non asbestos pr - Blue oil based pair New - JLE  New - JLE  Not surveyed  New - JLE	guards & gaskets - In s intermediate level nels upper lev	qm m ADIS r - NADIS	LOW LOW LOW LOW LOW LOW LOW LOW Survey Required -	20/01/2010 20/01/2010 20/01/2010 20/01/2010 20/01/2010 29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015	C C C C C C C C C C C C C C C C C C C	Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect	15/06/2016 15/06/2016 15/06/2016	Inspection carried out by Paul Hewit  Not Found Not Found Not Found HMU Re-Inspection - OK Due to age of construction assumed NAD HMU Re-Inspection - OK	
2/903 2/951 2/951 2/972 3/081 3/151 3/152	Store Cable Room Disused Tunnel Lobby Platform Invert Umc	None Visible  Lead Paint Not surveyed Asbestos - SP  Demolished Not surveyed Not surveyed Not surveyed	10x Bitumen Cable ducts on lower level floor Asbestos -SP -  Solid  Mid Mid Middle S  Cab Solid, Supalux debris	-Tunnel cooling fe Asbestos - SP Asbestos  Asbestos - SP Asbestos  Middle Section - Pridige Section - Pridige Section - Pridige Section - Badel Middle Section - Badel Middle Section - Insulating E All cable du Fan  Dies around splice b Asbesto	Brickwork & Debris - Non asbestos  an equipment - flash - Pipe-work gaskets - SP - Durasteel par Brickwork & Debris - Non asbestos, Tunnel ring caulking - Non asbestos  ark guards within co aper lining within co te type boarding withi Fuses from within cooling Soard 1 sqm - Floor w tcts - Non asbestos pr - Blue oil based pair New - JLE  ox - Plastic, Cables o us - SP - Westlinghot  Solid  New - JLE  Not surveyed  New - JLE	guards & gaskets - In s intermediate level nels upper lev	qm m ADIS r - NADIS	LOW LOW LOW LOW LOW LOW LOW LOW LOW - Survey Required	20/01/2010 20/01/2010 20/01/2010 20/01/2010 20/01/2010 29/09/2015 29/09/2015 29/09/2015 29/09/2015 29/09/2015	C C C C	Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect Reinspect Survey Required	15/06/2016 15/06/2016 15/06/2016	Inspection carried out by Paul Hewit  Not Found Not Found Not Found HMU Re-Inspection - OK Due to age of construction assumed NAD HMU Re-Inspection - OK	

The purpose of this summary report is to detail the presence of any known (K) Asbestos Containing Materials (ACMs) within the Asset Any areas in accessible during the Management survey are presence of any known (K) Aspestos Containing Materials (ACMs) within the Asset Any areas inaccessible during the Management survey are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas.

This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

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 TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

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 TfL Engineering team must be contacted before continuing. Asbestos is Presumed (P) Strongly Presumed (SP) or Known (K) to be present in location

N115 - WATER Jubilee Line	LOO									Lead paint	is present in room/loc	ation		
ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings/False Ceiling	Above False ceilings	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
3/171 3/172	Escalator Shaft Escalator Shaft Auto Walk	Not surveyed Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
3/173 3/201	Passage	None Visible	Solid		New - JLE Solid	Concrete & metal trunking				-	-		Due to age of construction assumed NAD	
3/202	Passage	Asbestos - K	Solid		Solid	Concrete & metal				-	-			
						trunking		-						
3/203	Passage	None Visible	Solid		Asbestos - K-Du	Concrete & metal		LOW -	06/12/2005	- -	Reinspect -	15/06/2016	HMU Re-Inspection - No Access	
3/204	Passage	Asbestos - K	Solid		Solid	trunking Concrete & metal trunking		-		-	-			
					Cables - PVC Asbestos - K - 12 x			- LOW	06/12/2005	- C	- Reinspect	15/06/2016	HMU Re-Inspection - No Access	
3/205	Passage	None Visible	Solid		Solid	Concrete & metal trunking		-	00/12/2003	-	-	13/00/2010	Timo Re-inspection - No Access	
3/206	Passage	None Visible	Solid		Solid	Concrete & metal trunking		-		-	-			
3/207	Passage	Asbestos - K	Solid		Solid	Concrete & metal trunking		-		-	-			
					Cables - PVC bestos - K -8x Cable	sleeves		- LOW	06/12/2005	- C	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
3/208	Emer Escape	Not surveyed		Asbestos - K	· Broken ducts & de New - JLE	bris within manhole		LOW -	06/12/2005	C -	Reinspect -	15/06/2016	HMU Re-Inspection - No Access  Due to age of construction assumed NAD	
3/209 3/210 3/211	Emer Escape Passage	Not surveyed Not surveyed Not surveyed			New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
3/261	Passage Platform 1	ivot surveyeu		Tunn	New - JLE el caulking to tunnel r	ings NADIS		-		-	-		Due to age of construction assumed NAD	
	Near 3/714 Northern line	None Visible Asbestos - K		Cable - plastic with	wrap around rubber	<ul> <li>Non asbestos (Pit side x Cable wrap - Hessian,</li> </ul>		-		-	-			
3/262	Platform 1 invert			Asbe:	stos - K - 1x 20mm v 20mm white cable	white cable,		LOW	06/12/2005 06/12/2005	C	Reinspect Reinspect	15/06/2016 15/06/2016	HMU Re-Inspection - No Access HMU Re-Inspection - No Access	
	Platform 2,	Asbestos - K			el caulking to tunnel r	-		-		-	-			
	Southbound Northern Line	1000000-10		sbestos K -4x Cal	ole ducts by manhol	le halfway along platfo m/3x 40mm - 30 mm ca		LOW LOW	06/12/2005 06/12/2005	C C	Reinspect Reinspect	15/06/2016 15/06/2016	HMU Re-Inspection - No Access HMU Re-Inspection - No Access	
	Platform 2 Frieze Panels	None Visible	7.00000 - A - Pld	JIVE CADIE I		Concrete. Metal tray.		-	13/12/2003	-	- Remspect	. 3/30/2010	- No mopoulon - No Access	
				Dust to m	netal frieze panels on	cables. platform NADIS	<u> </u>	-		-	-			
3/263	Platform 3 BL Platform 3, Invert	None Visible None Visible			No Asbestos Detector throughout Invert	cted		-		-	-			
3/381	Store	None Visible	Solid		Cables - PVC Concrete	Concrete		-		-	-			
3/382 3/481	Store Access	None Visible Not surveyed	Solid		Concrete w - JLE (East Escap			-		-	-		Due to age of construction assumed NAD	
3/482 3/483	Access Access	Not surveyed Not surveyed		Ne	w - JLE (East Escap w - JLE (East Escap	e Stairs)		-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
3/484	Access Stairs Stairs	Not surveyed Not surveyed Not surveyed		Ne	w - JLE (East Escap New - JLE	oe Stairs)		-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
3/577 3/578 3/601	Stairs Stairs	Not surveyed Not surveyed Not surveyed			New - JLE New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
3/602 3/603	Stairs Stairs	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
3/604 3/631	Stairs Stairs	Not surveyed Not surveyed			New - JLE New - JLE (Alaska S	Street)		-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
3/632 3/633	Stairs Stairs	Not surveyed Not surveyed			New - JLE (Alaska S New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
3/634 3/661	Stairs Switch Room	Not surveyed None Visible	Solid, Concrete &		New - JLE Solid, Concrete &	Supalux sealed ceiling	No Access	-		- c1	-		Due to age of construction assumed NAD	
			Wooden door and	frame PVC cable	plaster, New equipment. Supalux panel to A/C duct, wall and above door NADIS	el. MMMF insulation to tr	runking Metal pipe	Survey Required			Survey Required	15/06/2016	HMU Re-Inspection - No Access	
3/662	Switch Room	Asbestos - SP	Solid, Concrete & plaster		Solid, Concrete & plaster. Supalux panel to wall and above internal door NADIS	Supalux	No Access	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
				Asbestos	Switches 2x30 2x	on fuse switches		LOW	08/10/2007	C	Reinspect	15/06/2016	HMU Re-Inspection - OK	
					Switches 2x30 2x			LOW	02/06/2016	Ü	Reinspect			
3/663	Switch Room	Asbestos - SP	Solid, Concrete &	Ast	pestos - SP - 4x duct	ts to floor	No Access	LOW Survey Required	09/07/2018	C c1	Reinspect Survey Required	09/07/2018 15/06/2016	HMU Re-Inspection - No Access	
				Asbestos -	- SP - 3x Combination	on fuse switches		LOW	08/10/2007	С	Reinspect	15/06/2016	HMU Re-Inspection - OK	
3/664	Disused	Asbestos - SP	Solid, Concrete & plaster		Solid, Concrete & plaster		No Access	Survey Required	06:15	c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	1211
DIGGE	Switch Do	None Visit-1-			stos - K - Cement bo	l equipment		- LOW	06/12/2013 08/10/2007	- C	- Reinspect	15/06/2016	Removed by Edenbeck ES6233  HMU Re-Inspection - OK	16/01/201
8/665 8/666 8/667	Switch Room Switch Room Switch Room	None Visible  Asbestos - SP  Not surveyed		Asbestos -SF	No ACM's found - 7x Isolators (flash New - JLE			LOW	06/12/2005	- C -	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
3/668	Switch Room	Not surveyed			New - JLE			-	06.11.5	-	-	45.00		
8/669	Switch Cupb'd	Asbestos - SP Removed			sbestos - SP - 5x Is Removed By Oth	ers		-	06/12/2005	-	Reinspect	15/06/2016	Removed	
3/670	Switch Room	Asbestos - P	Concrete slab  Metal trunking. Nev	v electrical equimen	Brick and block. t. Metal pipework. PV	Concrete slab to solid								
0/744	Pale: Pr	Aphonia			P - Electrical equipr			LOW	08/10/2007	С	Reinspect	15/06/2016	HMU Re-Inspection - OK	
3/711	Relay Room	Asbestos - SP	Solid, Concrete with plaster	Achast	plaster  os - SP - 4x Westling	plaster		- LOW	08/10/2007	- C	Reinspect	15/06/2016	HMU Re-Inspection - OK	
			Asbestos - SP -	2x 75mm woven c		minating in equipmen	t & entering invert	- LOW	08/10/2007 08/10/2007 08/10/2007	- C	Reinspect Reinspect	15/06/2016 15/06/2016 15/06/2016	Removed HMU Re-Inspection - OK	
		PCB's - SP			air Condition Serial			-	09/06/2015	-	-	09/06/2015 15/06/2016	HMU Re-Inspection - No Access door stuck	
3/712	Relay Room	Asbestos - K	Solid		Solid, Wall 2 -	Solid		_		-	-	17/01/2017		
				stos - K -1x Cable	Supalux panel - White, un-encapsu	ulated (left hand side o	of MDF)	LOW	27/01/2005	С	Reinspect	06/12/2005	HMU Re-Inspection - OK	
					sbestos - K - Cable			LOW	06/12/2005	С	Reinspect	15/06/2016 15/06/2016	HMU Re-Inspection - OK	
			Asbestos - SP -	2x 75mm woven c		minating in equipment	t & entering invert	LOW	08/10/2007 08/10/2007	C	Reinspect Reinspect	15/06/2016 15/06/2016	HMU Re-Inspection - OK HMU Re-Inspection - OK	
		PCB's - SP			- 2x 0.5m <sup>2</sup> panels un Fair Condition Serial	nder live equipment I Nos None Visible		LOW -	08/10/2007 09/06/2015	- -	Reinspect -	15/06/2016 09/06/2015 15/06/2016	HMU Re-Inspection - OK PCB's covered by a silver tempoary protection sheeting HMU Re-Inspection - OK	
3/713	Switch Room	Asbestos -SP	Solid, Concrete			Solid, Concrete with		-		-	-	17/01/2017	HMU Re-Inspection-Fair Conidtion	
		, U	with plaster		plaster	plaster		-						

The purpose of this summary report is to detail the presence of any known (K) Asbestos Containing Materials (ACMs) within the Asset Any areas in accessible during the Management survey are presence of any known (K) Aspestos Containing Materials (ACMs) within the Asset Any areas inaccessible during the Management survey are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas.

This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

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 TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

N115 - WATERLOO Jubilee 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 TfL Engineering team must be contacted before continuing.

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

ubilee Line	1		1				_		1	1			T	
ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings/False Ceiling	Above False ceilings	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
714	Relay Room	PCB's - SP	3 x		os - SP - 4x Westling	house boxes inder PCB's - wall mou	unted	LOW -	08/10/2007 10/06/2015	C -	Reinspect -	15/06/2016 10/06/2015 15/06/2016	HMU Re-Inspection - OK Added upon PCB Inspection HMU Re-Inspection - OK	
15	Relay Room	None Visible	Concrete	1	Brick work	Concrete		-		-	-	17/01/2017	No Access wrong key	
				All c	ables - PVC, Duct 4 -		•	-		-	-			
6	Relay Room	None Visible	Concrete	All o	cable - PVC, Duct 5 -	Concrete Concrete		-		-	-			
31	CER	Asbestos - P	Quarry tiles		Metal & ceramic tiles	Supalux panels	No asbestos detected	-		-	-			
51	Floodgate Room	Asbestos - SP	Solid, Concrete &	Asi	* -	d cables Solid, Concrete &		LOW -	06/12/2005	- C	Reinspect -	15/06/2016	HMU Re-Inspection - OK	
			plaster	Asbestos -	plaster - <mark>SP - Westlinghous</mark>	plaster es & Equipment		LOW	08/10/2007	С	Reinspect	15/06/2016	HMU Re-Inspection - OK	
62	Floodgate Room	None Visible	Solid	1	Brick	Solid	I	Lon	28/03/2012	-	-		Timo Re-inspection - OR	
	, i		Bitumen duct -					-						
	West end invert	Asbestos - K	NADIS		Cable sleeves - Con	crete				-	-			
	wall			Ashastas K	- 1 x 50mm white C	able Platform side		LOW	06/12/2005	С	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
63	Floodgate Room	None Visible		Asbestos - K	- 3x 30mm Green C les - PVC, new core h	able Platform side		LOW	06/12/2005	C -	Reinspect	15/06/2016	HMU Re-Inspection - No Access	
'1	Pump Room	Asbestos - P	Concrete. Bitumen			Concrete to ceiling on		LOW	18/11/2019	- C	- Reinspect			
			A		ombination fuse sw	itch box to concrete w	rall	LOW	18/11/2019	С	Reinspect			
86	Service Riser	None Visible			NO ACM Visible			-		-	-			
7 8	Service Route Service Riser	Not surveyed Not surveyed			New - JLE New - JLE (Alaska S			-			-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
0	Service Riser Service Riser	Not surveyed Not surveyed			New - JLE (Alaska S New - JLE (Alaska S			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
2	Access Stretcher	Not surveyed None Visible	Concrete			Solid		-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
2	Circulating Area Circulating Area	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
73	Circulating Area Circulating Area	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
2	Lobby Lobby	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	+
3 7 8	Lift Shaft Lift Shaft	Not surveyed Not surveyed			New - JLE New - JLE New - JLE (Alaska S	troot\		-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
11	Passage Passage	Not surveyed Not surveyed			New - JLE (Alaska S New - JLE New - JLE	treet)		-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
3	Passage	Not surveyed Not surveyed			New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
5	Passage Lobby	Not surveyed Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
6 7	Lobby Passage Passage	Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
9	Passage	Not surveyed Not surveyed			New - JLE New - JLE			-		-			Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1	Passage Passage	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
13	Passage Passage	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
66 06	Platform 5 JL Platform 6 JL Store	Not surveyed Not surveyed Not surveyed			New - JLE New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
11 31	Store Sundry	Not surveyed Not surveyed Not surveyed			New - JLE New			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
76 77	Stairs Stairs	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
34 51	Stairs Switch Room	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
76	Switch Room Lift Pump Room	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
90 91	Service Shaft Vent Shaft	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
92 93	Vent Shaft Vent Shaft	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD Due to age of construction assumed NAD	
94 95	Vent Shaft Sump Room	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
)6 )7	Vent Tunnel Vent Tunnel	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
1	Vent Tunnel Service Area	Not surveyed Not surveyed			New - JLE New			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
31 32	Lobby Lobby	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
2	Platform Invert Cable Trench Platform Invert	Not surveyed  Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
23 61 62	Lmc Lmc	Not surveyed None Visible None Visible			New - JLE End wall -Block Concrete			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
36	Corridor	Not surveyed			Metal trunking  New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
37 71	Corridor Office	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	-
76 61	Stairs Switch Room	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
2	Switch Room Switch Room	Not surveyed Not surveyed			New - JLE New			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
6 1	Imr Cer	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD Due to age of construction assumed NAD	<u> </u>
1	Lift Pump Room Sump Room	Not surveyed Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD	
3	Corridor Sump Room	Not surveyed Not surveyed			New - JLE New - JLE			-		-			Due to age of construction assumed NAD  Due to age of construction assumed NAD	
4	Corridor Access	Not surveyed  Not surveyed			New - JLE New - JLE			-		-	-		Due to age of construction assumed NAD  Due to age of construction assumed NAD  Due to age of construction assumed NAD	
31	Lobby	None Visible	Brickwork & Concrete		Brickwork & Concrete	No ceiling		-		-	-		Due to age of construction assumed NAD	
32 31	Lobby Umc Access	Not surveyed None Visible	Concrete		New	Concrete	<u> </u>	-		-	-		Due to age of construction assumed NAD	
			Cables/Cable tray -	-	panel			-		-				
71	Escalator Shaft	Asbestos - P	PVC Concrete. New escalator controller units.		Brick and concrete. New switch boards			- Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
			Metal conduits a		tos - P - 1x switch p		ceiling and walls.	- LOW	18/11/2019	- C	- Reinspect	18/11/2019		$\pm $
01 02	Passage Subway	Not Surveyed Not Surveyed			Network Rail - N115 Network Rail - N115	-14s?		-		-	-		Non JNP Asset Non JNP Asset	
02 04	Subway Passage	Not Surveyed Not Surveyed			Network Rail - N115 Not Surveyed			- Survey Required		- c1	- Survey Required	15/06/2016	Non JNP Asset  HMU Re-Inspection - No Access	<del>                                     </del>
2 <mark>05</mark> 230	Passage Passage	Not Surveyed	Ni	ow Construction a	Network Rail - N115	- <mark>14s?</mark> icket Hall Redevelopm	ent	-		-	-		Non JNP Asset  Due to age of construction assumed NAD	+

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 are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas. This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

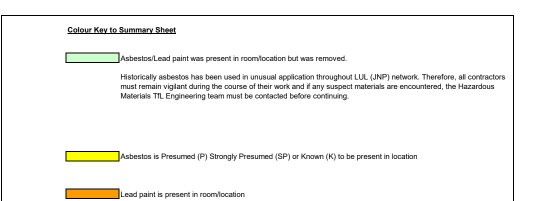
All contractors working on JNP property must remain vigilant during their works and if any suspect material is encountered which is likely to be disturbed, the Hazardous Materials TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

N115 - WATERLOO Jubilee Line



11 of 12

ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings/False Ceiling	Above False ceilings	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
A/350	Mes/Kitchen	Not surveyed	N	ew Construction a	s part of the Shell T	icket Hall Redevelopm	ent			-	-		Due to age of construction assumed NAD	
A/410	Store	Not surveyed	N	ew Construction a	s part of the Shell T	icket Hall Redevelopm	ent			-	-		Due to age of construction assumed NAD	
A/411	Gas & Water	Not Surveyed			Network Rail - N115	-14s?				-	-		Non JNP Asset	
A/440	Toilet	Not surveyed	N	ew Construction a	s part of the Shell T	icket Hall Redevelopm	ent			-	-		Due to age of construction assumed NAD	
A/441	Toilet	Not surveyed	N	ew Construction a	s part of the Shell T	icket Hall Redevelopm	ent			-	-		Due to age of construction assumed NAD	
A/576	Stairs	Not surveyed			New - JLE (Alaska S	Street)				-	-		Non JNP Asset	
A/601	Stairs	Not Surveyed			Not Surveyed			Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
A/602	Stairs	Not Surveyed			Network Rail - N115	-14s?				-	-		Non JNP Asset	
A/603	Stairs	Not Surveyed			Network Rail - N115	-14s?				-	-		Non JNP Asset	
A/608	Stairs	None Visible	Solid		Concrete					-	-			
		Lead Paint		Ceiling	- Grey/cream emul	Ision 46sqm			16/05/2007	-	-	15/06/2016	HMU Re-Inspection - No Access	
A/611	Stairs	None Visible	Solid		Concrete	Not Surveyed		Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
A/612	Stairs	None Visible	Solid		Concrete	Not Surveyed		Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
A/613	Stairs	Not Surveyed			Network Rail - N115	-14s?		-		1	-	15/06/2016	HMU Re-Inspection - No Access	
A/661	Switch Room	Not surveyed			New			-			-		Due to age of construction assumed NAD	
A/777	Fan Room	Not surveyed		New	- JLE (Colonnade F	an Room)		-			-		Due to age of construction assumed NAD	
A/778	Fan Room	Not surveyed			New - JLE (Alaska S	Street)				1	-		Due to age of construction assumed NAD	
A/779	Fan Room	Not surveyed			New - JLE (Alaska S	Street)				-	-		Due to age of construction assumed NAD	
A/780	Plant Enclosure	Not surveyed			New - JLE (Alaska S	Street)		-		-	-		Due to age of construction assumed NAD	
A/781	Plant Room	Not surveyed	N	ew Construction a	s part of the Shell T	icket Hall Redevelopm	ent	-		-	-		Due to age of construction assumed NAD	
A/793	Plenum	Not surveyed			New - JLE (Alaska S			-		-	-		Due to age of construction assumed NAD	
A/794	Plenum	Not surveyed			New - JLE (Alaska S	Street)		-		-	-		Due to age of construction assumed NAD	
A/801	Disused	Not surveyed			New			-		-	-		Due to age of construction assumed NAD	
A/820	Service Riser	Not surveyed				icket Hall Redevelopm		-		-	-		Due to age of construction assumed NAD	
A/900	Office	Not surveyed	N	ew Construction a		icket Hall Redevelopm	ent	-		-	-		Due to age of construction assumed NAD	
A/901	Void	Not surveyed			New	·		-		-	-		Due to age of construction assumed NAD	
A/903	Service Void	Not surveyed	N	ew Construction a	s part of the Shell T	icket Hall Redevelopm	ent	-		-	-		Due to age of construction assumed NAD	
A/926	Service Area	Not surveyed			New			-		-	-		Due to age of construction assumed NAD	
A/927	Service Area	Not surveyed			New			-		-	-		Due to age of construction assumed NAD	
A/928	Service Area	Not surveyed			New			-		-	-		Due to age of construction assumed NAD	
A/951	Disused	Not surveyed		·	Not Surveyed	·		Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	

### THE SHELL TICKET HALL WAS DEMOLISHED AND REVELOPED. THE AREAS BELOW NO LONGER EXIST. THE INFORMATION BELOW IS FOR HISTORIC INFORMATION ONLY

004	Dooking !!-!!	Ashastas V	Colid Corrects		Colid Coi-	Vitrogue Engan	Ashastas CD		06/42/2007		1			25/02
01	Booking Hall	Asbestos - K Removed²	Solid, Ceramic		Solid, Ceramic	Vitreous Enamel Panels	Asbestos - SP	-	06/12/2005	-	-		Removed	25/09/
1	Ticket Office	None Visible	Concrete		Solid	Supalux Ceiling Tiles;	Metal Work, PVC			-	-			
						Vent Shaft	Cables							
								_						
1	Pom	None Visible	Solid		Solid	Fireboard	Concrete	-		-	-			
31	Office/mess	Asbestos -SP	Solid		Brick	Metal sheets	Concrete,	LOW	06/12/2005	С	Reinspect	15/06/2016	Due to Major works at Shell Centre survey	
			<u> </u>		Ducts - Fibreglass I	agged	Asbestos - SP	-		_			data is Inactive	
6	Toilet	None Visible	Concrete		Solid	Supalux Ceiling Tiles	Metal Work, PVC	_		-	-			
31	Lobby	None Visible	Concrete		Solid	Supalux Ceiling Tiles	Cables Metal Work, PVC			-	_			
01	Lobby	None visible	Concrete		Solid	Supalux Celling Tiles	Cables	-		-	-			
32	Lobby	None Visible	Concrete		Solid/Brick	Supalux Ceiling Tiles,	Concrete, Metal	-		-	-			
13	Lobby	None Visible	Concrete		Solid	Supalux Ceiling Tiles	Metal Work, PVC Cables	-		-	-			
	Void behind cash	Asbestos - K			Dust - Non asbe	stos	Oubico	-		-	-			
	dispenser	Removed <sup>2</sup>	0.11.0		Asbestos - K - D			-	23/01/2008	-	-		Removed	25/0
99	Circulating Area	Asbestos - K Removed²	Solid, Ceramic Firebreak	. across top bulkhea	Solid, Ceramic ad of both escalator	Vitreous Enamel s 4 & 6, Shell Centre Star	Asbestos - SP tion NADIS	-	06/12/2005 14/10/2014	-	-		Removed	25/0
36	Lobby	None Visible	No Access			Tiles	Concrete	Survey Required		c1	Survey Required	15/06/2016	HMU Re-Inspection - No Access	
38	Lobby	Asbestos - P	Not Surveyed		bles - PVC, tray wo Brick	rk - metal Fibreboard	Concrete	LOW	06/12/2005	- C	- Reinspect	15/06/2016	Due to Major works at Shell Centre survey	1
	Lobby	7.3063(05 • F	140t Ourveyeu		Ducts - Fibreglass I		Controle,	-	00/12/2003	-	- Remspect	10/00/2010	Dub to major works at onen centre survey	
)1	Office/mess	None Visible	Solid		Solid	Fireboard	Concrete	-	00/40/202	- 0	-			<u> </u>
01	Switch Cupboard	Asbestos - SP	Solid		Concrete	Supalux ceiling tiles	Asbestos - SP ACM under		06/12/2005	С	Reinspect			
							sprayed coatings	LOW						
				Ankar	tos -SP -2x Iron cl	ad legistors	& voids	LOW	06/12/2005	С	Reinspect	15/06/2016	Due to Major works at Shell Centre survey	1
12	Store	Asbestos - SP			Brick	Metal sheet	Concrete,	LOW	06/12/2005	C	Remspect	15/06/2016	Due to Major works at Shell Centre survey	
							Asbestos - SP,	LOW	06/12/2005	С	Reinspect	15/06/2016	Due to Major works at Shell Centre survey	
							below Vermiculite sprayed coating.			_			data is Inactive	
)4	Bin Store	Asbestos - SP					Concrete,							
							Asbestos - SP,	LOW	06/12/2005	С	Reinspect	15/06/2016	Due to Major works at Shell Centre survey	
							below Vermiculite sprayed coating.						data is Inactive	
	Void behind store	Non visible			Dust - Non asbes	stos	oprayou ocamig.	_		-	-			
12	1/404 Store	None Visible	Solid		Solid	Fireboard	Concrete	_		-	_			
12 16	Toilet	None Visible Asbestos - SP	Solid		Brick	Metal sheets	Concrete,	-		-	-			
							Asbestos - SP,	LOW	06/12/2005	С	Reinspect	15/06/2016	Due to Major works at Shell Centre survey	
							below Vermiculite sprayed coating.			_			data is Inactive	
17	Toilet	Asbestos - SP			Brick	Metal sheets	Concrete,							
							Asbestos - SP,	LOW	06/12/2005	С	Reinspect	15/06/2016	Due to Major works at Shell Centre survey	
							below Vermiculite sprayed coating.						data is Inactive	
51	Switch Room E35	Asbestos - SP	Solid		Concrete	Supalux ceiling tiles	Asbestos - SP							
							ACM under	LOW	06/12/2005	С	Reinspect	15/06/2016	Due to Major works at Shell Centre survey data is Inactive	
			<u> </u>				sprayed coatings & voids						uata is illactive	L
2	Disused Tenancy	None Visible	Solid	· · · · · · · · · · · · · · · · · · ·	Solid & Block work	Solid	Concrete	-		-	-		Due to one of acceptance of the control of the cont	
54 51	Atm Switch Room	Not surveyed Asbestos - K	Asbestos - K		New Concrete	Asbestos - P	<u> </u>	-		-	-		Due to age of construction assumed NAD	
			Marley Floor tiles			Concrete, ACM's		LOW	06/12/2005	С	Reinspect	15/06/2016	Due to Major works at Shell Centre survey	
						under sprayed		20	55. 12/2005			. 5. 55/2010	data is Inactive	1
				P. P	o CD 40 W	TOO GET TO TOO		1.004	00/40/055		Deliver i	45/00/00 10	Due to Major works at Shell Centre survey	
					os -SP,16 Westling			LOW	06/12/2005	С	Reinspect	15/06/2016	data is Inactive	<u> </u>
2	Switch Room E14	None Visible	Concrete	All c	ables & Tray work - Concrete	Metal/PVC Supalux	Steal/PVC cables	-		-	-			<u> </u>
_	Switch Room E14	VISIDIE	Sonorete		231101010	Jupulus	Clour, VO cables	-		-	-			
	Ticket hell weid	Asbestos - P					<u> </u>						Due to Major works at Shell Centre survey	1
	Ticket hall void above 1/662	Aspestos - P		Asbestos - P -	ACM's under spra	yed coatings & voids		LOW		С	Reinspect	15/06/2016	data is Inactive	Ī
6	Scr	Asbestos - SP			Concrete	Supalux ceiling tiles	Asbestos - SP	LOW	06/12/2005	С	Reinspect	15/06/2016	Due to Major works at Shell Centre survey	
	Area above SCR	Non visible			Dust - Non asbe	stos	ACM under			-	-		data is Inactive	
								-						<u> </u>
2	Svc	Asbestos - SP	Solid		Concrete	Supalux ceiling tiles	Asbestos - SP	-	06/12/2005	-	Reinspect	15/06/2016	Due to Major works at Shell Centre survey data is Inactive	
2	Service Void	Not surveyed			New	L	ACW under			-	-			
			Acres 4	matal was back			lava autoto e	-			D	4 5 10 0 10 0 1 0	Due to age of construction assumed NAD	<u> </u>
ell Ticket I	Area 1	Asbestos - P				proof material, no obv to all RSJ beams not p		_		-	Reinspect	15/06/2016	Due to Major works at Shell Centre survey	
			previo				-30.2.3						data is Inactive	
	Area 1, left hand			Loos	e debris, foam - No	n asbestos		-		-	-	15/06/2016	In-active	
	side of door			l oose del	oris, fibrous materia	I - Non asbestos		-		_	-	15/06/2016	In-active	1
	Area 1, right hand	Asbestos - K			e debris board - No			<u> </u>		-	-	15/06/2016	In-active	
	side door	Removed			Large SEM Wa									

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 are presumed (P) or strongly presumed (SP) to contain ACMs until known otherwise. All inaccessible areas will need to be surveyed prior to work being undertaken in these areas. This sheet was last updated Sept 2020 and is provided for information only.

Prior to any intrusive works commencing a F3333 must be submitted to the Hazardous Materials TfL Engineering team.

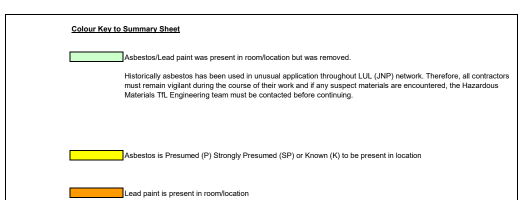
All contractors working on JNP property must remain vigilant during their works and if any suspect material is encountered which is likely to be disturbed, the Hazardous Materials TfL Engineering team must be contacted before continuing.

NOTE: Information added from March 2016 onwards (date at top of Summary Sheet indicates when the sheet was last updated) excludes Premises material assessments, i.e only includes information related to asbestos (or those materials suspected to contain asbestos) and other hazardous materials.

For further guidance contact the HMU - Email:asbestos@tubelines.com

View/Hide Materials/Priority Assessments

## N115 - WATERLOO



Oublice Line														
ID. No.	Description	Comments	Floors	Below false Floors	Walls	Ceilings/False Ceiling	Above False ceilings	Risk Assessment	Date Identified	ACA Rating	Management Option	Last Re- inspection	Mitigation	Date
				Asbestos - K -	Corner between w	all 1&2 loose debris		-	23/01/2008	-	-	15/06/2016	Removed by Silverdell	25/09/2008
	Area 2	Asbestos - K Removed	Asbestos -	K - Fibrous debris	taken from back wa	ıll in rectangular area l	left hand side	-	23/01/2008	-	-	15/06/2016	Removed by Silverdell	25/09/2008
	Area 3	Non visible	Area 3 all remain	SEM in corner		s - Non asbestos peam - Non asbestos on all. New metal wall 2	brick with low level	-		-	-	15/06/2016	In-active	
<sup>2</sup> Shell Centre Bo Areas N115-04	ooking Office	Asbestos		cleaned and so th	ese areas have bee	However the perimeton n encapsulated; Asbewed coating on RSJ's			06/12/2005	-	Reinspect	15/06/2016	Due to Major works at Shell Centre survey data is Inactive	25/09/2008

#### **Risk Assessment Priority Scores**

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