

Site Asbestos Compendium Summary

This compendium report is based on Site id: 95664, Client Ref: , Account Ref No: 3074

Monument Metro Station, Lisle Street, Newcastle upon Tyne, NE1 7AL

This Site Asbestos Compendium Summary report has been produced at the request of Tyne and Wear Metro T/a Nexus it is a summary of asbestos survey findings. Not all of this buildings or items within may have been surveyed for asbestos containing materials - check for exceptions below. Information in this report should not be regarded as an exhaustive inventory of all asbestos containing materials on these premises. Any proposed work of an intrusive nature in the vicinity of asbestos containing material as identified in this summary MUST in the first instance be referred to Tyne and Wear Metro T/a Nexus building and civil section.

This Compendium Asbestos report aims to be concise, yet comprehensive compilation of asbestos records relating to Monument Metro Station, Lisle Street, Newcastle upon Tyne, NE1 7AL. This compendium will summarize larger work shown in individual reports undertaken for jobs carried out on this site.

> The full Site Asbestos Compendium report can be found at: https://web.lucion.co.uk/print/compendium/95664?s=b191bb621e5698c0f355f3dd4b3b411b

Cover Photo



Most Recent Site Photo

Overview of Jobs carried out at this Site

Job ID	Job-Type	Start Date	Due Date
187918	Survey, Management		
376521	Air Test, Reassurance		
130404	Air Test, Management	Wednesday, 24th August, 2016	Friday, 26th August, 2016
144885	Bulk ID	Wednesday, 30th November, 2016	Friday, 9th December, 2016
224256	Air Test, Reassurance	Thursday, 12th October, 2017	Thursday, 19th October, 2017

Breakdown of Asbestos findings

🦲 Asbestos should be presumed to be present within Locations and Items not accessed until further assessment. 🥎 Additional surveyor comments.



↓ Previous Asbestos Records

Most Recent Asbestos Records ↓

Building: Chic	chester Metro Stat	ion	Level: -1	Locatio	n: 001/Ma	in Sub	
First Record	Item	Material	Fibre-Type	Score	Extent	Recommend	Latest Record
	FHC Breaker	insulating board	NAD		2 No.		NAD
	FSC Breaker	insulating board	NAD		2 No.		NAD
	FCH Breaker	insulating board	NAD		2 No.		NAD
	FCS Breaker	insulating board	NAD				NAD
	Breaker unit	debris	NAD		4 Sqm.		
	Sampled at the	e request of the client					NAD
Building: Mon	nent Metro Station	1	Level: 0	Locatio	n: 001/Ma	in Sub	
First Record	Item	Material	Fibre-Type	Score	Extent	Recommend	Latest Record
	FMS Breaker	insulating board	NAD		2 No.		NAD
	FMG Breaker	insulating board	NAD		2 No.		NAD
	Breaker unit	debris	NAD		4 Sqm.		
	Sample taken	at the request of the clier	nt				NAD
	Loose Board	insulating board	NAD		1 No.		
	Not part of sco	pe but sampled as was u			NAD		

Pebris verbin void No Asbestos Identified NAD - -	Building: Monur	ment Metro Station ((underground) Leve	l: -3 Loca	tion: 00	1/Platfo	rm 1 Station	Void
Ro Asbestos Identified NAD	First Record	Item	Material	Fibre-Type	Score	Extent	Recommend	Latest Record
Debris within void No Asbestos Identified NAD NAD Debris within void No Asbestos Identified NAD NAD Debris within void No Asbestos Identified NAD NAD Debris to floor No Asbestos Identified NAD NAD Debris to floor No Asbestos Identified NAD NAD Debris to pipework No Asbestos Identified NAD NAD Debris to pipework No Asbestos Identified NAD NAD Debris to pipework No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to floor Loose Insulation Chrysotile 10 NAD Debris to floor Loose Insulation Chrysotile 10 NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to Cable tray No Asbestos Identified NAD NAD Debris to Cable tray No Asbestos Identified NAD NA		Debris within void	No Asbestos Identified	NAD				
No Asbestos Identified NAD NAD Debris within void No Asbestos Identified NAD NAD Debris within void No Asbestos Identified NAD NAD Debris to floor No Asbestos Identified NAD NAD Debris to floor No Asbestos Identified NAD NAD Debris to pipework No Asbestos Identified NAD NAD Debris to pipework No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD NAD Building: Monument Metro Station (underground) Level: -3 Location: 002/Platform 2 Station Void First Record Item Material Fibre-Type Score Extent Recommend Latest Record Debris to floor Loose Insulation Chrysotile 10 NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD NAD Debris to Cable tray No Asbestos Identified NAD NAD Debris to Cable tray No Asbestos Identified NAD NAD Debris to Cable tray No Asbestos Identified NAD NAD Debris to Cable tray No Asbestos Identified NAD NAD Debris to Cable tray No Asbestos Identified NAD NAD Debris to Cable tray No Asbestos Identified NAD NAD Debris to Ta		(inspected during Su	urvey, Survey, Management)					NAD
Debris within void No Asbestos Identified NAD		Debris within void	No Asbestos Identified	NAD				
No Asbestos Identified NAD NAD		(inspected during Su	urvey, Survey, Management)					NAD
Debris to floor No Asbestos Identified NAD NAD Debris to pipework No Asbestos Identified NAD		Debris within void	No Asbestos Identified	NAD				
Compacted during Survey. Survey. Management Compacted during Survey. Survey. Management		(inspected during Su	urvey, Survey, Management)					NAD
Debris to pipework No Asbestos Identified NAD NAD Debris to cable tray No Asbestos Identified NAD		Debris to floor	No Asbestos Identified	NAD				
Compected during Survey, Survey, Management) Compected during Survey, Survey, Management Compected during Survey, Survey		(inspected during Su	urvey, Survey, Management)					NAD
Debris to cable tray No Asbestos Identified NAD NAD NAD Debris to cable trough No Asbestos Identified NAD NAD NAD Debris to cable trough No Asbestos Identified NAD NAD NAD Building: Monument Metro Station (underground) Level: -3 Location: 002/Platform 2 Station Void First Record Item Material Debris to floor Loose Insulation Chrysotile Debris to floor Loose Insulation Chrysotile Debris to cable tray No Asbestos Identified NAD R1 Debris to cable tray No Asbestos Identified NAD NAD NAD R1 Place register Page 1		Debris to pipework	No Asbestos Identified	NAD				
No Assestos Identified NAD		(inspected during Su	urvey, Survey, Management)					NAD
Debris to cable trough No Asbestos Identified NAD NAD Debris to cable trough No Asbestos Identified NAD		Debris to cable tray	No Asbestos Identified	NAD				
Building: Monument Metro Station (underground) Level: -3 Location: 002/Platform 2 Station Void First Record Item Material Fibre-Type Score Extent Recommend Latest Record Debris to floor Loose Insulation Chrysotile 10 (inspected during Survey, Survey, Management) Debris to cable tray No Asbestos Identified NAD (inspected during Survey, Survey, Management)		(inspected during Su	urvey, Survey, Management)					THE TOTAL PROPERTY OF THE PARTY
Building: Monument Metro Station (underground) Evel: -3 Location: 002/Platform 2 Station Void First Record Item Material Debris to floor Loose Insulation Chrysotile 10 (inspected during Survey, Survey, Management) Debris to cable tray No Asbestos Identified NAD NAD NAD Rise scalet		Debris to cable trough	No Asbestos Identified	NAD				
First Record Item Material Fibre-Type Score Extent Recommend Latest Record Debris to floor Loose Insulation Chrysotile 10 (inspected during Survey, Survey, Management) Debris to cable tray No Asbestos Identified NAD (inspected during Survey, Survey, Management) Pipe greeket		(inspected during Su	urvey, Survey, Management)					NAD
Debris to floor Loose Insulation Chrysotile 10 (inspected during Survey, Survey, Management) Pebris to cable tray No Asbestos Identified NAD (inspected during Survey, Survey, Management) NAD NAD	Building: Monur	ment Metro Station ((underground) Leve	l: -3 Loca	tion: 00	2/Platfo	rm 2 Station	Void
Chrysotile 10 R1 R1 Debris to cable tray No Asbestos Identified NAD R1 Chrysotile 10 R1 R1 Debris to cable tray No Asbestos Identified NAD R1 Chrysotile 10 R1 R1 Debris to cable tray No Asbestos Identified NAD R1 Chrysotile 10 R1 R1 Debris to cable tray No Asbestos Identified NAD R1 Chrysotile 10 R1	First Record	Item	Material	Fibre-Type	Score	Extent	Recommend	Latest Record
Debris to cable tray No Asbestos Identified NAD (inspected during Survey, Survey, Management) Pine geoket		Debris to floor	Loose Insulation	Chrysotile	10			
(inspected during Survey, Survey, Management) Pine gooket		(inspected during Su	urvey, Survey, Management)					R1
NAD Pina goaket		Debris to cable tray	No Asbestos Identified	NAD				
Pipe gasket Paper, Felt & Cardboard Chrysotile 3 R3		(inspected during Su	urvey, Survey, Management)					NAD
1,000,000,000,000,000,000,000,000,000,0		Pipe gasket	Paper, Felt & Cardboard	Chrysotile	3			R3

Building: Mont	Ctation	(denones al)	Lavali 0	Location	000/DI-46-	2 Ctation	Void
	ıment Metro Station		Level: -3			rm 2 Station	
First Record	Item	Material	Fibre-	Гуре Ѕсс	re Extent	Recommend	Latest Record
	(inspected during S	Survey, Survey, Managen	nent)	1		T	
	Debris to pipework	No Asbestos Identified	NAD				No. A.
	(inspected during S	Survey, Survey, Managen	nent)				
							NAD
	Debris within void	No Asbestos Identified	NAD				
	(inspected during S	Survey, Survey, Managen	ment)				
							NAD
	Debris within void	No Asbestos Identified	NAD				
		No Aspestos identified	IVAD				
	(inspected during S	Survey, Survey, Managen	nent)				
							NAD
	Debris within void	Loose Insulation	Amagi	te 11			
		Loose Insulation	Amosi	ie III			
	(inspected during S	Survey, Survey, Managen	ment)				
							R1
Building: Monu	ıment Metro Station	(underground)	Level: -3	Location	003/Platfo	rm 3 Station	Void
First Record	Item	Material	Fibre-T			Recommend	Latest Record
	Debris to cable tray				$\overline{}$		
	Debits to cable tray	Loose Insulation	Amosite	11			
	(inspected during S	Survey Survey Managen	nent)				The same
	(inspected during S	Gurvey, Survey, Managen	nent)			,	R1
		Survey, Managen	nent)				R1
	(inspected during S	Survey, Survey, Managen	nent) Amosite	11			R1
	Debris to floor	Loose Insulation	Amosite	11			R1
	Debris to floor		Amosite	11			
	Debris to floor (inspected during S	Loose Insulation	Amosite	e 11			R1
	Debris to floor	Loose Insulation	Amosite				
	Debris to floor (inspected during S Debris to cable tray	Loose Insulation Survey, Survey, Managen Loose Insulation	Amosite				
	Debris to floor (inspected during S Debris to cable tray	Loose Insulation Survey, Survey, Managen	Amosite				R1
	Debris to floor (inspected during S Debris to cable tray (inspected during S	Loose Insulation Survey, Survey, Managen Loose Insulation	Amosite				
	Debris to floor (inspected during S Debris to cable tray	Loose Insulation Survey, Survey, Managen Loose Insulation	Amosite nent) Amosite				R1
	Debris to floor (inspected during S Debris to cable tray (inspected during S Debris to cable tray	Loose Insulation Survey, Survey, Managen Loose Insulation Survey, Survey, Managen No Asbestos Identified	Amosite ment) Amosite ment)	: 11			R1
	Debris to floor (inspected during S Debris to cable tray (inspected during S Debris to cable tray	Loose Insulation Survey, Survey, Managen Loose Insulation Survey, Survey, Managen	Amosite ment) Amosite ment)	: 11			R1
	Debris to floor (inspected during S Debris to cable tray (inspected during S Debris to cable tray	Loose Insulation Survey, Survey, Managen Loose Insulation Survey, Survey, Managen No Asbestos Identified	Amosite ment) Amosite ment)	: 11			R1
	Debris to floor (inspected during S Debris to cable tray (inspected during S Debris to cable tray	Loose Insulation Survey, Survey, Managen Loose Insulation Survey, Survey, Managen No Asbestos Identified	Amosite ment) Amosite ment)				R1
	Debris to floor Cinspected during S Debris to cable tray Cinspected during S Debris to cable tray (inspected during S Cinspected during S	Loose Insulation Survey, Survey, Managen Loose Insulation Survey, Survey, Managen No Asbestos Identified Survey, Survey, Managen	Amosite ment) Amosite ment) NAD				R1
	Debris to floor Cinspected during S Debris to cable tray Cinspected during S Debris to cable tray Debris to cable tray Debris to cable tray	Loose Insulation Survey, Survey, Managen Loose Insulation Survey, Survey, Managen No Asbestos Identified Survey, Survey, Managen	Amosite ment) Amosite ment) Amosite Amosite				R1

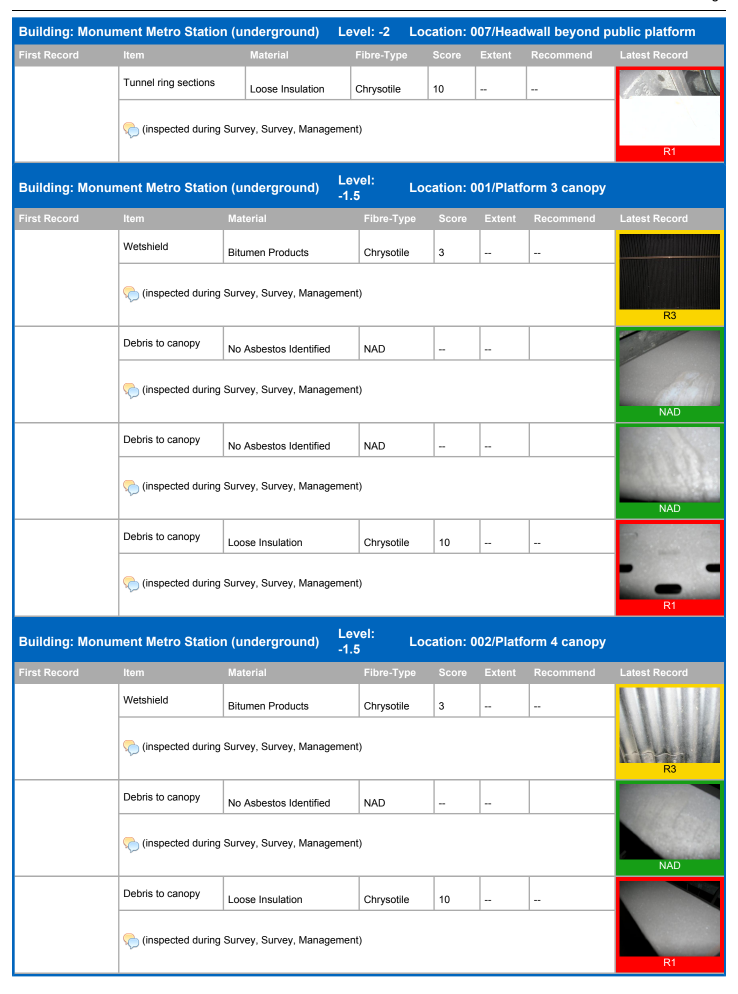
Building: Monu	ment Metro S	tation (underground)	Lev) -2.5		_ocati	on: 0	01/Cond	course ceiling	void
First Record	Item	Material	Fibre-T	ype S	Score	Ext	tent I	Recommend	Latest Record
	Wetshield	Bitumen Products	Chryso	tile 3	3		-	-	
	(inspected	during Survey, Survey, Man	nagement	:)					R3
Building: Monu	ment Metro S	tation (underground)) Lev		_ocati	on: 0	02/Platf	orm 1 canopy	
First Record	Item	Material		Fibre-Type	e Sc	core	Extent	Recommend	Latest Record
	Debris to canop	No Asbestos Identif	fied	NAD					
	(inspected	during Survey, Survey, Man	nagement	:)					NAD
	Debris to canop	No Asbestos Identif	fied	NAD					
	(inspected	during Survey, Survey, Man	nagement	:)					NAD
	Debris to canop	No Asbestos Identif	fied	NAD					140
	(inspected	during Survey, Survey, Man	nagement	:)					NAD
	Wetshield	Bitumen Products		Chrysotile	3				
	(inspected	during Survey, Survey, Man	nagement	:)					R3
Building: Monu	ment Metro S	tation (underground)) Lev) -2.5		_ocati	on: 0	03/Platf	orm 2 canopy	
First Record	Item	Material		Fibre-Type	e Sc	core	Extent	Recommend	Latest Record
	Debris to canop	No Asbestos Identif	fied	NAD					A. I
	(inspected	during Survey, Survey, Man	nagement	:)					NAD
	Debris to canop	No Asbestos Identif	fied	NAD					
	(inspected	during Survey, Survey, Man	nagement	:)					NAD
	Debris to canop	No Asbestos Identif	fied	NAD					100
	(inspected	during Survey, Survey, Man	nagement	:)					NAD

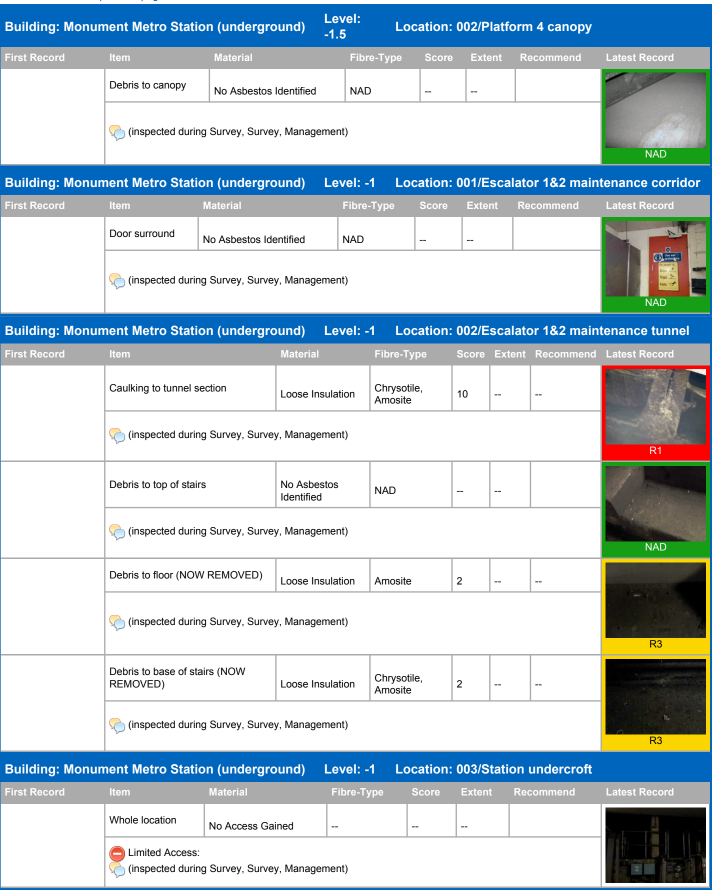
		(underground)	Lev -2.5		Locat	tion:	003/P	latforn	n 2 canopy	
First Record	Item	Material	_	Fibre-Ty	/pe	Score	Exte	ent R	ecommend	Latest Record
-	Wetshield	Bitumen Products		Chrysoti	le 3	3				
	(inspected during	Survey, Survey, Man	agement)						R3
Building: Monum	ent Metro Statior	(underground)	Lev	el: -2	Locat	tion:	001/S	tation	platform 1 8	. 2
First Record	Item		Materia		Fibre-T	ype	Score	Extent	Recommend	Latest Record
	Panels to Fire extingui platform 1	sher dry riser	No Asbe		NAD					eving Urst.
	(inspected during	Survey, Survey, Man	agement)						NAD
	Caulking to tunnel sec (ENCAPSULATED)	tion	Loose Insulatio	n	Chrysot Amosite		6			Etit - untity by - without
	(inspected during	Survey, Survey, Man	agement)						R3
	Debris to Fire extinguisplatform 2 (NOW REM		Loose Insulatio	n	Amosite	•	2			Ezal B
	(inspected during	Survey, Survey, Man	agement)						R3
	Panels to Fire extingui	sher dry riser	No Asbe		NAD					
	(inspected during	Survey, Survey, Man	agement)						NAD
	Panels to Fire extingui platform 2	sher dry riser	No Asbe		NAD					inguishers II
	(inspected during	Survey, Survey, Man	agement)						NAD
	Debris to Fire extinguion platform 2 (NOW REM		Loose Insulatio	n	Amosite	•	2			
	(inspected during	Survey, Survey, Man	agement)						R3
	Caulking to tunnel sec (ENCAPSULATED)	tion	Loose Insulatio	n	Chrysot Amosite		6			
	(inspected during	Survey, Survey, Man	agement)						R3
	Panels to Fire extingui platform 2	sher dry riser	No Asbe		NAD					Edinguishers
	(inspected during	Survey, Survey, Man	agement							NAD

Building: Monur	ment Metro Station (underground)	Level: -2	Location	001/S	tation	platform 1 &	3.2
First Record	Item	Material	Fibre-Type	Score	Extent	Recommend	Latest Record
	Debris to Fire extinguisher dry riser platform 2 (NOW REMOVED)	Loose Insulation	Amosite	2			
	(inspected during Survey, Survey, Man	agement)					R3
	Caulking to tunnel section (ENCAPSULATED)	Loose Insulation	Chrysotile, Amosite	6			
	(inspected during Survey, Survey, Man	agement)					R3
	VE panels	Asbestos Insulating Board					Monumen
	(inspected during Survey, Survey, Man	agement)					PRESUME
	Panels to Fire extinguisher dry riser platform 1	No Asbestos Identified	NAD				Extinguisi
	(inspected during Survey, Survey, Man	agement)					NAD
	Debris to Fire extinguisher dry riser platform 1 (NOW REMOVED)	Loose Insulation	Amosite	2			LIT > LAM
	(inspected during Survey, Survey, Man	agement)					R3
	Caulking to tunnel section (ENCAPSULATED)	Loose Insulation	Chrysotile, Amosite	6			
	(inspected during Survey, Survey, Man	agement)					R3
	Caulking to tunnel section (ENCAPSULATED)	Loose Insulation	Chrysotile, Amosite	6			
	(inspected during Survey, Survey, Man	agement)					R3
	Debris to Fire extinguisher dry riser platform 1(NOW REMOVED)	Loose Insulation	Amosite	2			To the second se
	(inspected during Survey, Survey, Man	agement)					R3
	Panels to Fire extinguisher dry riser platform 1	No Asbestos Identified	NAD				Extinguishers
	(inspected during Survey, Survey, Man	agement)					NAD
Building: Monur	ment Metro Station (underground)	Level: -2	Location	002/0	omms	& Siggs roo	om platform 2

No reportable Items and Materials recorded at this Location







Building: Mon	nument Metro Sta	ation (undergr	ound)	Level: -1	Lo	cation:	004/	Escal	ator 1&2	maintenance voic	d
First Record	Item	Material		Fibre-Ty	/pe	Score	Ext	ent	Recommen	nd Latest Record	
	Debris to floor	No Asbestos Id	lentified	NAD						A TI	
	(inspected du	uring Survey, Surv	ey, Manage	ement)						NAD	
Building: Mon	nument Metro Sta	ation (undergr	ound)	Level: -1	Lo	cation:	005/	Escal	ator 1&2	maintenance voic	d
First Record	Item	Material		Fibre-Ty	/pe	Score	Ext	ent	Recommen	nd Latest Record	
	Debris to floor	No Asbestos Id	lentified	NAD							
	(inspected du	uring Survey, Surv	ey, Manage	ement)						NAD	
Building: Mon	nument Metro Sta	ation (undergr	ound)	Level: -1	Lo	cation:	006/	Main	relay roor	m	
First Record	Item		Material		Fibre	-Type	Score	Exte	nt Recomn	mend Latest Record	
	Debris to flat surfa	aces	No Asbesto	os Identified	NAD						
	(inspected du	uring Survey, Surv	ey, Manage	ement)						NAD	
	Debris to floor		No Asbesto	os Identified	NAD		-				
	(inspected du	uring Survey, Surv	ey, Manage	ement)						NAD	
	Debris to caqble t	tray	No Asbesto	os Identified	NAD		-				
	(inspected du	uring Survey, Surv	ey, Manage	ement)						NAD	
	Debris to floor		No Asbesto	os Identified	NAD		-				
	(inspected du	uring Survey, Surv	ey, Manage	ement)						NAD	
	Penetration pane	ls	No Asbesto	os Identified	NAD						
	(inspected du	uring Survey, Surv	ey, Manage	ement)						NAD	
	Debris within wall	l void	No Asbesto	os Identified	NAD						
	(inspected du	uring Survey, Surv	ey, Manage	ement)						NAD	



Building: Monur	ment Metro Station (underground)	Level: -1	Location	: 010/S	tation	platform 3 8	4
First Record	Item	Material	Fibre- Type	Score	Extent	Recommend	Latest Record
	Panels to Fire extinguisher dry riser	No Asbestos Identified	NAD				m on Kedt of
	(inspected during Survey, Survey, Manag	gement)					NAD
	Panels to Fire extinguisher dry riser platform 4	No Asbestos Identified	NAD				Platform 4
	(inspected during Survey, Survey, Manag	gement)					NAD
	Debris to Fire extinguisher dry riser platform 4	Loose Insulation	Amosite	11			
	(inspected during Survey, Survey, Manag	gement)					R1
	VE panels	Asbestos Insulating Board					Monumen
	(inspected during Survey, Survey, Manag	gement)					PRESUME
	Panels to Fire extinguisher dry riser	No Asbestos Identified	NAD				Edinguishers
	(inspected during Survey, Survey, Manaç	gement)					NAD
	Debris to Fire extinguisher dry riser platform 3	Loose Insulation	Amosite	11			
	(inspected during Survey, Survey, Manaç	gement)					R1
	Caulking to tunnel section	Loose Insulation	Chrysotile, Amosite	11			
	(inspected during Survey, Survey, Manaç	gement)					R1
	Caulking to tunnel section	Loose Insulation	Chrysotile, Amosite	11			
	(inspected during Survey, Survey, Manaç	gement)					R1
	Debris to Fire extinguisher dry riser platform 3	Loose Insulation	Amosite	11			
	(inspected during Survey, Survey, Manag	gement)					R1

Building: Monu	ument Metro Station (undergro	ound)	Level: -1	Location	010/8	Station	platform 3 8	k 4
First Record	Item		Material	Fibre- Type	Score			Latest Record
	Panels to Fire extinguisher dry riser platform 3		No Asbestos Identified	NAD				
	(inspected during Survey, Survey	y, Manage	ement)					NAD
	Caulking to tunnel section		Loose Insulation	Chrysotile, Amosite	11			
	(inspected during Survey, Survey	y, Manage	ement)					R1
Building: Mon	ument Metro Station (undergro	ound)	Level: -1	Location	: 011/C	omms	& Siggs roo	om platform 4
First Record	Item		Material	Fibre- Type	Score	Extent	Recommend	Latest Record
	Caulking to tunnel ring sections behir penetration panel	nd	Loose Insulation	Chrysotile	10			
	(inspected during Survey, Survey	y, Manage	ement)					R1
Building: Mon	ument Metro Station (undergro	ound)	Level: -1	Location	012/0	comms	& Siggs roo	om platform 3
First Record	Item		Material	Fibre- Type	Score	Extent	Recommend	Latest Record
	Caulking to tunnel ring sections behin penetration panel	nd	Loose Insulation	Chrysotile	10			
	(inspected during Survey, Survey	y, Manage	ement)					R1
Building: Mon	ument Metro Station (undergro	ound)	Level: -1	Location	013/8	Switch i	oom	
No reportable It	ems and Materials recorded at the	his Loca	ition					
Building: Mon	ument Metro Station (undergro	ound)	Level: -1	Location	014/E	Ouct		
No reportable It	ems and Materials recorded at the	his Loca	ition					
Building: Mon	ument Metro Station (undergro	ound)	Level: 0	Location	001/T	icket c	oncourse	
First Record	Item I	Material		Fibre- Type	Score	Extent	Recommend	Latest Record
	Panel to fire extinguisher dry riser	No Asbes	tos Identified	NAD				Esinguishers B Dry Riser
	(inspected during Survey, Survey	y, Manage	ement)					NAD
	I '	Asbestos Board	Insulating					vionum
	(inspected during Survey, Survey	y, Manage	ement)					PRESUME

	m previous page ument Metro	Station (underg	rou <u>nd)</u>	Level: 0	Loc	ation:	001/T	ick <u>et c</u>	oncourse	
First Record	ltem		Material		Fibre Type	e-	Score			Latest Record
	Panel to fire	extinguisher dry riser	No Asbes	stos Identifie	d NAD					Fines
	(inspecte	ed during Survey, Surv	ey, Manag	ement)						NAD
	Panel within	Fire indicator panel	No Asbes	tos Identifie	d NAD					TA I F
	(inspecte	ed during Survey, Surv	ey, Manag	ement)						NAD
	Panels to Fire	e extinguisher dry	No Asbes	tos Identifie	d NAD					
	(inspecte	ed during Survey, Surv	ey, Manag	ement)						NAD
Building: Mon	ument Metro	Station (underg	round)	Level: 0	Loc	ation:	002/E	ldon s	quare lift	
No reportable l	tems and Mate	erials recorded at	this Loca	ation						
Building: Mon	ument Metro	Station (underg	round)	Level: 0	Loc	ation:	003/T	ravel c	entre	
First Record	Item	Material	rial		Гуре	Score	Extent		commend	Latest Record
	Sink pad	No Asbestos Identified during Survey, Surv		nagement)						
	VE panels	Asbestos Insulating	g Board							NAD
	(inspecte	ed during Survey, Surv	rey, Manag	ement)						PRESUME
Building: Mon	ument Metro	Station (underg	round)	Level: 0	Loc	ation:	004/C	leaner	s store	
First Record	Item	Materia	al	Fi	bre-Type	Scor	re Ex	tent F	Recommend	Latest Record
	Redundant V	E panels No Asb	estos Ideni	tified N.	AD					Platform 1 / Pelaw South Shields
	(inspecte	ed during Survey, Surv	ey, Manag	ement)						Platform 2 Airport The Coast va South Gostorth NAD
Building: Mon	ument Metro	Station (underg	round)	Level: 0	Loc	ation:	005/S	taff co	rridor	
First Record	Item	Material		Fibre	-Type	Score	Exte	ent Re	ecommend	Latest Record
	Brown floor ti	Composites		Chrys	sotile	3				
	(inspecte	ed during Survey, Surv	ey, Manag	ement)						R3



	ument Metro S	tation (und	derground)	Level	: 0 Lo	cation: 0	10/HV ro	om	
First Record	Item	Mat	terial		Fibre-Type	Score	Extent	Recommend	Latest Record
	Floor Debris	No	Asbestos Identifi	ied 1	NAD				la de la companya de
		140	Tobestos Identin	- 1	17.65				
	(inspected of	during Survey	/, Survey, Manag	gement)					NAD
	Penetration Par	nels No	Asbestos Identifi	ed [NAD				
	(inspected of	during Survey	/, Survey, Manag	jement)					NAD
Building: Mon	ument Metro S	tation (und	derground)	Level	: 0 Lo	cation: 0	11/Ops d	epartment	
lo reportable If	tems and Materi	als recorde	ed at this Loc	ation					
Building: Mon	ument Metro S	tation (und	derground)	Level	: 0 Lo	cation: 0	12/Maint	enance stairv	vell
First Record	Item	Material		Fibre-	-Туре	Score E	xtent l	Recommend	Latest Record
	Wall panel	No Asbestos	s Identified	NAD					
									The second
	(inspected	during Survey	, Survey, Manag	jement)					
									NAD
Building: Mon	ument Metro S	tation (und	derground)	Level	: 0 Lo	cation: 0	13/Relay	room	
irst Record	Item		Material		Fibre-T	ype Sco	re Exten	Recommend	Latest Record
	Wall egress pa	nel	No Asbestos	Identified	NAD				NAD
	(inspected	during Surve	y, Survey, Mana	gement)					
	Debris to distrib	oution board	No Asbestos	Identified	I NAD				NAD
	(inspected	during Surve	. Currey Mene						NAD
			y, Survey, Mana	gement)					
	Panel to riser				, NAD				
		during Surve	No Asbestos	Identified	I NAD				NAD
	(inspected		No Asbestos	Identified	NAD				NAD
	(inspected	s to floor	No Asbestos y, Survey, Manag No Asbestos	dentified gement)			-		_ NAD
	(inspected	s to floor	No Asbestos y, Survey, Manag	dentified gement)					
	(inspected	s to floor	No Asbestos y, Survey, Manag No Asbestos	dentified gement) Identified gement)	NAD				
	Dust and Debri (inspected Penetration par	s to floor during Surve	No Asbestos y, Survey, Manag No Asbestos y, Survey, Manag	dentified gement) Identified gement)	NAD				_ NAD
Building: Mon	Dust and Debri (inspected Penetration par	s to floor during Surve	No Asbestos y, Survey, Manag No Asbestos y, Survey, Manag No Asbestos y, Survey, Manag	dentified gement) Identified gement)	I NAD			room stairwe	NAD NAD
	Dust and Debri (inspected Penetration par	s to floor during Surve nel to floor during Surve	No Asbestos y, Survey, Manag No Asbestos y, Survey, Manag No Asbestos y, Survey, Manag y, Survey, Manag	dentified gement) Identified gement) Identified gement) Level	I NAD			room stairwe	NAD NAD
No reportable It	Dust and Debri (inspected Penetration par (inspected ument Metro S	s to floor during Surve nel to floor during Surve tation (une	No Asbestos y, Survey, Manag No Asbestos y, Survey, Manag No Asbestos y, Survey, Manag derground) ed at this Local	dentified gement) Identified gement) Identified gement) Level	NAD NAD: 0 Lo	 cation: 0	 14/Relay	room stairwe	NAD NAD
No reportable It	Dust and Debri (inspected Penetration par (inspected ument Metro Sitems and Materi	s to floor during Surve nel to floor during Surve tation (une	No Asbestos y, Survey, Manag No Asbestos y, Survey, Manag No Asbestos y, Survey, Manag derground) ed at this Locaderground)	Identified gement) Identified gement) Identified gement) Level Level	NAD NAD: 0 Lo	 cation: 0	 14/Relay		NAD NAD
No reportable It	Dust and Debri (inspected Penetration par (inspected Ument Metro Stems and Materi Ument Metro Stems	s to floor during Surve nel to floor during Surve tation (une als recorde tation (une	No Asbestos y, Survey, Manag No Asbestos y, Survey, Manag No Asbestos y, Survey, Manag derground) ed at this Locaderground)	Identified gement) Identified gement) Identified gement) Level Level	NAD NAD O O O O O O O O O O O O O O O O O O O	cation: 0	 14/Relay	staff toilet	NAD NAD

Building: Monur	nent Metro S	tation (und	lerground)	Level:	0 Loca	ition: 01	6/Female	e staff toilet	
First Record	Item	Mate	rial	Fit	ore-Type	Score	Extent	Recommend	Latest Record
	Penetration par	nel No As	sbestos Identifie	d NA	AD.				
	(inspected	during Survey	, Survey, Manag	gement)					NAD
Building: Monur	nent Metro S	tation (und	lerground)	Level:	0 Loca	ıtion: 01	7/Battery	y room	
First Record	Item		Material		Fibre-Type	Score	Extent	Recommend	Latest Record
	Penetration Pa	nel	No Asbestos Id	dentified	NAD				
	(inspected	during Survey	, Survey, Manag	gement)					NAD
	Debris to flat su	urfaces	No Asbestos Id	dentified	NAD				
	(inspected	during Survey	, Survey, Manag	gement)					NAD
	Boxing Penetra	ition panel	No Asbestos Id	dentified	NAD				
	(inspected	during Survey	, Survey, Manag	gement)					NAD
Building: Monur	ment Metro S	tation (und	lerground)	Level:	0 Loca	ition: 01	8/Mainte	nance stairv	vell
First Record	Item	Material		Fibre-T	ype So	ore Ex	xtent R	ecommend	Latest Record
	Wall panel	No Asbestos	Identified	NAD					
	(inspected	during Survey	, Survey, Manaç	gement)					NAD
Building: Monur	nent Metro S	tation (und	lerground)	Level:	0 Loca	ition: 01	9/Female	e travel staff	toilet
No reportable Iter	ms and Mater	ials recorde	ed at this Loc	ation					
Building: Monur	nent Metro S	tation (und	lerground)	Level:	0.5 Loca	ition: 00	1/Conco	urse ceiling	void
No reportable Iter	ms and Mater	ials recorde	ed at this Loc	ation					
Building: Monur Ventilation surve		(undergro	und)	Level:	-1 Loca	ition: 00	6/Main r	elay room	
First Record	Item		Material		Fibre-Ty	/pe Sco	re Extent	Recommend	Latest Record
	Residue to ven	tilation grill	No Asbest	tos Identifie	d NAD				
	(inspected	during Survey	, Survey, Manag	gement)					NAD
	Residue to ven	tilation ductwo	rk No Asbest	tos Identifie	d NAD				
	(inspected	during Survey	, Survey, Manag	gement)					NAD

Building: Monur Ventilation surv	ment Station (underground ey	l) Level: -1	Locatio	n: 006/	Main re	lay room	
First Record	Item	Material	Fibre-Type	Score	Extent	Recommend	Latest Record
	Residue to ventilation ductwork	No Asbestos Identified	NAD				
	(inspected during Survey, Sur	rvey, Management)					NAD
	Residue to fire dampner	No Asbestos Identified	NAD				
	(inspected during Survey, Survey, Management)						NAD
	Residue to ventilation ductwork	No Asbestos Identified	NAD				
	(inspected during Survey, Sur	rvey, Management)					NAD
	Residue to ventilation grill	No Asbestos Identified	NAD				
	(inspected during Survey, Sur	rvey, Management)					NAD
	Residue to ventilation grill	No Asbestos Identified	NAD				
	(inspected during Survey, Sur	rvey, Management)					NAD
	Residue to ventilation ductwork	No Asbestos Identified	NAD				
	(inspected during Survey, Sur	NAD					
	Residue to ventilation ductwork	No Asbestos Identified	NAD				
	(inspected during Survey, Sur	rvey, Management)					NAD
	Residue to ventilation ductwork	No Asbestos Identified	NAD				A
	(inspected during Survey, Sur	rvey, Management)					NAD
	Residue to ventilation ductwork	No Asbestos Identified	NAD				
	(inspected during Survey, Sur	rvey, Management)					NAD

Building: Monut	ment Station (underground) rey	Level: 0	Location	: 005/S	taff co	rridor	
First Record	Item	Material	Fibre- Type	Score	Extent	Recommend	Latest Record
	Bitumen to concrete deckhead	No Asbestos Identified	NAD				
	(inspected during Survey, Survey, I	Management)					NAD
	Residue to ventilation duct FD01	No Asbestos Identified	NAD				
	(inspected during Survey, Survey, I	Management)					NAD
	Residue to ventilation duct FD02	No Asbestos Identified	NAD				
	(inspected during Survey, Survey, I	Management)					NAD NAD
	Composite residue sample to flat surfaces	No Asbestos Identified	NAD				
	(inspected during Survey, Survey, I	Management)					NAD
	Residue to ventilation duct FD04	No Asbestos Identified	NAD				
	(inspected during Survey, Survey, I	Management)					NAD
	Residue to ceiling below penetration FD04	No Asbestos Identified	NAD				
	(inspected during Survey, Survey, I	Management)					NAD
	Residue to ventilation duct FD06	No Asbestos Identified	NAD				
	(inspected during Survey, Survey, I	Management)					NAD
	Penetration panel to wall	No Asbestos Identified	NAD				
	(inspected during Survey, Survey, I	Management)					NAD

Building: Monun Ventilation surve	nent Station (undergrou	und) Level: 0	Locatio	n: 006/	Cleane	rs cupboard			
First Record	Item	Material	Fibre-Type	Score	Extent	Recommend	Latest Record		
	Residue to ventilation duct FD	No Asbestos Identified	I NAD						
	(inspected during Survey	Survey, Management)					NAD		
Building: Monun Ventilation surve	nent Station (undergrou	und) Level: 0	Locatio	n: 008/	Staff ro	om			
First Record	Item	Material	Fibre-Type	Score	Extent	Recommend	Latest Record		
	Penetration panel to wall	No Asbestos Identified	NAD				3		
	(inspected during Survey	Survey, Management)					NAD		
	Gasket to duct hanger	Paper, Felt & Cardboard	Chrysotile	4					
	(inspected during Survey	Survey, Management)					R3		
	Residue to ventilation grill	No Asbestos Identified	NAD						
	(inspected during Survey	NAD							
	Residue to ventilation duct	No Asbestos Identified	NAD						
	(inspected during Survey	NAD							
Building: Monun Ventilation surve	nent Station (undergrou	ınd) Level: 0	Locatio	n: 009/	Fan roc	om			
First Record	Item	Material	Fibre-Type	Score	Extent	Recommend	Latest Record		
	Penetration panel to floor	No Asbestos Identified	NAD						
	(inspected during Survey	Survey, Management)					NAD		
	Residue to ventilation ductwo	rk No Asbestos Identified	NAD						
	(inspected during Survey, Survey, Management)								
	Residue to fire dampner	No Asbestos Identified	NAD				6 /0//		
	(inspected during Survey	Survey, Management)					NAD		

Building: Mor /entilation su	nument Station (undergrou irvey	Level: 0	Locatio	n: U1U/	100	II			
irst Record	Item	Material	Fibre-Type	Score	Extent	Recommend	Latest Record		
	Residue to ventilation grill	No Asbestos Identified	NAD						
	(inspected during Survey,	, Survey, Management)					NAD		
	Debris to fire dampner	No Asbestos Identified	NAD						
	(inspected during Survey,	(inspected during Survey, Survey, Management)							
	Residue to ventilation ductwo	rk No Asbestos Identified	NAD						
	(inspected during Survey,	, Survey, Management)					NAD		
	Penetration panel to wall	No Asbestos Identified	NAD						
	(inspected during Survey, Survey, Management)								
							NAD		
Building: Mor	nument Station (undergrou	und) Level: 0	Locatio	n: 013/	LV roor	n	NAD		
		Level: 0	Location Fibre-Type				NAD Latest Record		
entilation su	ırvey	Material	Fibre-Type						
entilation su	Irvey Item	Material No Asbestos Identified	Fibre-Type	Score	Extent				
entilation su	Item Residue to ventilation duct FD	Material No Asbestos Identified Survey, Management)	Fibre-Type NAD	Score	Extent		Latest Record		
entilation su	Item Residue to ventilation duct FE (inspected during Survey,	Material No Asbestos Identified Survey, Management) No Asbestos Identified	Fibre-Type NAD	Score	Extent		Latest Record		
entilation su	Item Residue to ventilation duct FD (inspected during Survey, Residue to ventilation duct FD	Material No Asbestos Identified Survey, Management) No Asbestos Identified No Asbestos Identified Survey, Management)	Fibre-Type NAD	Score	Extent		Latest Record NAD		
entilation su	Item Residue to ventilation duct FE (inspected during Survey, Residue to ventilation duct FE (inspected during Survey,	Material No Asbestos Identified Survey, Management) No Asbestos Identified No Asbestos Identified Survey, Management) No Asbestos Identified No Asbestos Identified	Fibre-Type NAD	Score	Extent		Latest Record NAD		
Gentilation Suits Record	Residue to ventilation duct FD (inspected during Survey, Residue to ventilation duct FD (inspected during Survey, Residue to ventilation grill FD (inspected during Survey, (inspected during Survey, (inspected during Survey,	Material No Asbestos Identified Survey, Management) No Asbestos Identified No Asbestos Identified Survey, Management) No Asbestos Identified Survey, Management)	NAD NAD	Score	Extent		Latest Record NAD NAD NAD		
entilation su	Residue to ventilation duct FD (inspected during Survey, Residue to ventilation duct FD (inspected during Survey, Residue to ventilation grill FD (inspected during Survey, (inspected during Survey, (inspected during Survey,	Material No Asbestos Identified Survey, Management) No Asbestos Identified No Asbestos Identified Survey, Management) No Asbestos Identified Survey, Management) Level: 0	NAD NAD Locatio	Score	Extent	Recommend	Latest Record NAD NAD NAD		
entilation su rst Record	Residue to ventilation duct FD (inspected during Survey, Residue to ventilation duct FD (inspected during Survey, Residue to ventilation grill FD (inspected during Survey, (inspected during Survey, unument Station (underground)	Material No Asbestos Identified Survey, Management) No Asbestos Identified No Asbestos Identified Survey, Management) No Asbestos Identified Survey, Management) Level: 0 Material	NAD NAD Locatio Fibre-Type	Score n: 019/	Extent	Recommend travel staff	Latest Record NAD NAD NAD NAD NAD NAD		

First Record	Item	Material	Fibre-Type	Score	Extent	Recommend	Latest Record
	Debris to floor	No Asbestos Identified	NAD				
	(inspected during Survey	, Survey, Management)					NAD
	Residue to ventilation duct	No Asbestos Identified	NAD				
	(inspected during Survey	, Survey, Management)					NAD