



Hazardous Material Asset Register - Detail for SharePoint



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

Run date: 06/01/2023 Line: JNP Assessment Status: All Material Status: All Material Type: All

Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor
42268	ACTIVE	20/09/2017	P	P123-01-1/001	Booking Hall - Station Building - Aldwych Disused Stn	Gasket :Pipewo	Asbestos	Presumed				Remnants of Gasket to disused pipe work in disused fire cupboard				Asbestos reinforced composites	Chrysotile	8	11/11/2015			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							42268	1	1	1	0	1	1	1	2							
44493	ACTIVE	27/11/2018	P	P123-01-1/001	Booking Hall - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Black gloss to noticeboards in Booking Hall, Circulating Area and Stairs / Passage 2.2%							28/06/2018	R609821		
							Ref.															
							44493															
44491	ACTIVE	27/11/2018	P	P123-01-1/001	Booking Hall - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Cream gloss to walls of Booking Hall, Circulating Area and Stairs and Passage 6.93%							28/06/2018	R609821		
							Ref.															
							44491															
20379	ACTIVE	21/07/2017	P	P123-01-1/011/FLR-01	Floor - 1 - Disused Room - Station Building - Aldwych Disused Stn	Void	Asbestos	No Access: Presumed				No Access - Below Computer Flooring						0				Y
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							20379															
20378	ACTIVE	22/03/2019	P	P123-01-1/011/WAL-002	Wall: Internal - 2 - Disused Room - Station Building - Aldwych Disused Stn	LUL Heaters	Asbestos	Strongly Presumed				LTB Heater - Internal Board	1			Asbestos reinforced composites	Chrysotile	4	09/11/2012			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							20378	1	0	1	0	1	0	1	0							
42266	ACTIVE	20/09/2017	P	P123-01-1/021/CLG-01	Ceiling: Solid - 1 - POM - Station Building - Aldwych Disused Stn	Mastic	Asbestos	Presumed				Mastic to Air Handling Units				Asbestos reinforced composites	Chrysotile	4	11/11/2015			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							42266	1	1	1	0				1							1
20380	ACTIVE	21/07/2017	P	P123-01-1/021/FLR-01	Floor - 1 - POM - Station Building - Aldwych Disused Stn	Void	Asbestos	No Access: Presumed				No Access below Computer Flooring						0				Y
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							20380															



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44492	ACTIVE	27/11/2018	P	P123-01-1/071	Circulation Area - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Cream gloss to walls of Booking Hall, Circulating Area and Stairs and Passage 6.93%							28/06/2018	R609821																			
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44494	ACTIVE	27/11/2018	P	P123-01-1/071	Circulation Area - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Black gloss to noticeboards in Booking Hall, Circulating Area and Stairs / Passage 2.2%							28/06/2018	R609821																			
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44494																																							
20381	ACTIVE	21/07/2017	P	P123-01-1/186	Station Entrance - Station Building - Aldwych Disused Stn	Void	Asbestos	No Access: Presumed				No Access - to wooden boxing around door						0	11/11/2015																				
<table border="1"> <thead> <tr> <th>Ref.</th> <th>Material: Asbestos Type</th> <th>Material: Condition Code</th> <th>Material: Product Type</th> <th>Material: Surface Code</th> <th>Priority: Disturbance</th> <th>Priority: Exposure</th> <th>Priority: Maint. Activity</th> <th>Priority: Occupant Activity</th> </tr> </thead> <tbody> <tr> <td>20381</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>																						Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity	20381								
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20381																																							
20382	ACTIVE	21/07/2017	P	P123-01-1/187	Station Entrance - Station Building - Aldwych Disused Stn	Void	Asbestos	No Access: Presumed				No access to boxing around entrance						0	11/11/2015																				
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20382																																							
20383	ACTIVE	21/07/2017	P	P123-01-1/188	Station Entrance - Station Building - Aldwych Disused Stn	Void	Asbestos	No Access: Presumed				No access to wooden boxing above door						0	11/11/2015																				
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20383																																							
44499	ACTIVE	01/12/2022	P	P123-01-1/201	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Black gloss to noticeboards 7.96% by Entrance 1/186							28/06/2018	R609821																			
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44499																																							
44503	ACTIVE	01/12/2022	P	P123-01-1/201	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Black Gloss to lower section of the concrete columns 3.8% by Stairs 1/601							28/06/2018	R609821																			
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44503																																							
44495	ACTIVE	01/12/2022	P	P123-01-1/201	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling 4.13% by Entrance 1/186							28/06/2018	R609821																			
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Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity																															
44495																																							
44504	ACTIVE	01/12/2022	P	P123-01-1/202	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Black Gloss to lower section of the concrete columns 3.8% by 1/601							28/06/2018	R609821																			



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							Ref.															
							44504															
44500	ACTIVE	27/11/2018	P	P123-01-1/202	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Black gloss to noticeboards 7.96%							28/06/2018	R609821		
							Ref.															
							44500															
44496	ACTIVE	27/11/2018	P	P123-01-1/202	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling 4.13%							28/06/2018	R609821		
							Ref.															
							44496															
44539	ACTIVE	01/12/2022	P	P123-01-1/203	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to the ceiling 1.46% by Entrance 1/187							28/06/2018	R609821		
							Ref.															
							44539															
44510	ACTIVE	27/11/2018	P	P123-01-1/236	Lobby - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Cream emulsion to walls 8.55%							28/06/2018	R609821		
							Ref.															
							44510															
44534	ACTIVE	30/11/2018	P	P123-01-1/236	Lobby - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling 18.5%							28/06/2018	R609821		
							Ref.															
							44534															
20385	ACTIVE	21/07/2017	P	P123-01-1/237	Lobby - Station Building - Aldwych Disused Stn	Void	Asbestos	No Access: Presumed				Computer Flooring - No Access Below						0				Y
							Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity							
							20385															
42267	ACTIVE	06/01/2023	P	P123-01-1/426	Toilet: Unisex - Station Building - Aldwych Disused Stn	Bakerlite	Asbestos	Presumed				Toilet system 2nd cubical from main door; Cistern Labeled asbestos, however this was sampled and confirmed non asbestos in report R19873?	1		Asbestos reinforced composites	Chrysotile	6		11/11/2015	R19873		
							Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity							
							42267	1	1	1	0	1	0	1	1							
44509	ACTIVE	27/11/2018	P	P123-01-1/426	Toilet: Unisex - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Cream gloss to window frames 21.2%							28/06/2018	R609821		
							Ref.															
							44509															



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44507	ACTIVE	27/11/2018	P	P123-01-1/426	Toilet: Unisex - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Green gloss to doors and door frames 3.23%							28/06/2018	R609821		
Ref.																						
44507																						
44508	ACTIVE	27/11/2018	P	P123-01-1/426	Toilet: Unisex - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling 2.89%							28/06/2018	R609821		
Ref.																						
44508																						
44536	ACTIVE	30/11/2018	P	P123-01-1/427	Toilet: Unisex - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling 1.48% (on report as 1/417)							28/06/2018	R609821		
Ref.																						
44536																						
44497	ACTIVE	27/11/2018	P	P123-01-1/601	Stairs: Linear - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling 4.13%							28/06/2018	R609821		
Ref.																						
44497																						
44505	ACTIVE	27/11/2018	P	P123-01-1/601	Stairs: Linear - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Black Gloss to lower section of the concrete columns 3.8%							28/06/2018	R609821		
Ref.																						
44505																						
44501	ACTIVE	01/12/2022	P	P123-01-1/601	Stairs: Linear - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Black gloss to noticeboards 7.96% - duplicate of 1/2017?							28/06/2018	R609821		
Ref.																						
44501																						
44498	ACTIVE	27/11/2018	P	P123-01-1/602	Stairs: Linear - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling 4.13%							28/06/2018	R609821		
Ref.																						
44498																						
44478	ACTIVE	27/11/2018	P	P123-01-1/631	Stairs: Spiral - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Cream Gloss to Walls 1.37%							28/06/2018	R609821		
Ref.																						
44478																						
20388	ACTIVE	21/07/2017	P	P123-01-1/661/FLR-01	Floor - 1 - Switch Room - Station Building - Aldwych Disused Stn	Other Electrical Boxes	Asbestos	Presumed				1no Transformer Box - Insulation within	1			Asbestos reinforced composites	Chrysotile	5	09/11/2012			
Ref.																						
20388																						
							Material: Asbestos Type		Material: Condition Code		Material: Product Type		Material: Surface Code		Priority: Disturbance		Priority: Exposure		Priority: Maint. Activity		Priority: Occupant Activity	
							1		0		1		0		1		0		1		1	
25717	ACTIVE	21/07/2017	P	P123-01-1/661/WAL-001	Wall: Internal - 1 - Switch Room - Station Building - Aldwych Disused Stn	Other Boarding	Asbestos	Presumed				Paxoline Board on Busbar				Asbestos reinforced composites	Chrysotile	4	09/09/2014			



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							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25717	1	0	1	0	1	0	1	0							
20387	ACTIVE	21/07/2017	P	P123-01-1/661/WAL-001	Wall: Internal - 1 - Switch Room - Station Building - Aldwych Disused Stn	Isolator Switches	Asbestos	Strongly Presumed				3x60amp 1x100amp Switch Boxes - Insulation materials within	4			Asbestos reinforced composites	Chrysotile	5	12/06/2002			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							20387	1	0	1	0	1	0	1	1							
44486	ACTIVE	27/11/2018	P	P123-01-2/053	Store - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White gloss to walls 1.25%							28/06/2018	R60982i		
							Ref.															
							44486															
44481	ACTIVE	27/11/2018	P	P123-01-2/202	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceilings 1.11%							28/06/2018	R60982i		
							Ref.															
							44481															
44479	ACTIVE	27/11/2018	P	P123-01-2/202	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Cream Gloss to Walls 5.56%							28/06/2018	R60982i		
							Ref.															
							44479															
44483	ACTIVE	27/11/2018	P	P123-01-2/202	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling beams 8.05%							28/06/2018	R60982i		
							Ref.															
							44483															
44482	ACTIVE	27/11/2018	P	P123-01-2/203	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling 1.11%							28/06/2018	R60982i		
							Ref.															
							44482															



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44480	ACTIVE	27/11/2018	P	P123-01-2/203	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Cream Gloss to Walls 5.56%							28/06/2018	R60982i				
Ref.																								
44480																								
44484	ACTIVE	27/11/2018	P	P123-01-2/203	Passage - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling beam 8.05%							28/06/2018	R60982i				
Ref.																								
44484																								
44490	ACTIVE	27/11/2018	P	P123-01-2/281	Station Control Room - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White gloss to window frames 1.28%							28/06/2018	R60982i				
Ref.																								
44490																								
44489	ACTIVE	27/11/2018	P	P123-01-2/281	Station Control Room - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White gloss to the ceiling beam 3.16%							28/06/2018	R60982i				
Ref.																								
44489																								
44488	ACTIVE	27/11/2018	P	P123-01-2/281	Station Control Room - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling 5.16%			5 %				28/06/2018	R60982i				
Ref.																								
44488																								
20389	ACTIVE	22/03/2019	P	P123-01-2/661	Store - Station Building - Aldwych Disused Stn	Isolator Switches	Asbestos	Strongly Presumed				3no 60amp Switch Boxes - Insulation within		3		Asbestos reinforced composites	Chrysotile	8	12/06/2002					
Ref.							Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity										
20389							1	2	1	0	1	1	1	1	1									
44485	ACTIVE	27/11/2018	P	P123-01-2/661	Store - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to beam 1%							28/06/2018	R60982i				
Ref.																								
44485																								
25718	ACTIVE	24/07/2017	P	P123-01-2/991	Disused Room - Station Building - Aldwych Disused Stn	Boarding: AIB	Asbestos	Strongly Presumed				Partition Wall between 2/991 & 2/661; SID Plate situated on; has been painted over boarding 11/11/2015				Asbestos reinforced composites	Amphibole excluding crocidolite	8	09/09/2014					
Ref.							Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity										
25718							2	1	1	0	2	0	1	1										
20392	ACTIVE	01/12/2022	P	P123-01-2/991	Disused Room - Station Building - Aldwych Disused Stn	Gasket :Pipewo	Asbestos	Presumed				Gaskets on Flanged Pipework - Looks like rubber on re-inspection 2022		1		Asbestos reinforced composites	Chrysotile	4	09/11/2012					



Hazardous Material Asset Register - Detail for SharePoint



Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							20392	1	1	1	0	1	0	0	0							
20394	ACTIVE	24/07/2017	P	P123-01-2/992	Disused Room - Station Building - Aldwych Disused Stn	Cable: Sheath	Asbestos	Strongly Presumed				1no Cable within Pipework Low Level	1			Unencapsula medium density or encapsulated highly friable materials	Chrysotile	8	09/11/2012			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							20394	1	1	2	2	1	0	1	0							
20393	ACTIVE	24/07/2017	P	P123-01-2/992	Disused Room - Station Building - Aldwych Disused Stn	Cable: Sheath	Asbestos	Strongly Presumed				2no 15mm dia x 300mm Cables High Level	0	2		Unencapsula medium density or encapsulated highly friable materials	Chrysotile	8	12/06/2002			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							20393	1	1	2	2	1	0	1	0							
44487	ACTIVE	27/11/2018	P	P123-01-2/992	Disused Room - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				White emulsion to ceiling 8.82%							28/06/2018	R60982		
							Ref.															
							44487															
44537	ACTIVE	30/11/2018	P	P123-01-3/136	Lift Shaft - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Green Gloss to Walls of Lift Cars 1& 2; 20.9%							28/06/2018	R60982		
							Ref.															
							44537															
44538	ACTIVE	30/11/2018	P	P123-01-3/136	Lift Shaft - Station Building - Aldwych Disused Stn	Lead/Leading	Lead Paint/Lead	Known				Black gloss to skirting on Lift Cars 1 & 2; 10.8%							28/06/2018	R60982		
							Ref.															
							44538															
42269	ACTIVE	24/07/2017	P	P123-01-3/201	Passage - Station Building - Aldwych Disused Stn	Gasket :Pipewo	Asbestos	Presumed				Gasket to pipe work adjacent to vent equipment in spiral				Asbestos reinforced composites	Chrysotile	5	11/11/2015			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							42269	1	1	1	0				2							
25728	ACTIVE	24/07/2017	P	P123-01-3/261	Platform 2 - Station Building - Aldwych Disused Stn	Westing house Boxes	Asbestos	Presumed				Redundant Westinghouse Box; in Disused Tunnel of Disused Platform 3/261	1			Asbestos reinforced composites	Chrysotile	9	09/09/2014			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25728	1	2	1	0	1	1	2	1							



Hazardous Material Asset Register - Detail for SharePoint



Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor	
44107	ACTIVE	20/09/2017	P	P123-01-3/261/FLR-01	Floor - 1 - Platform 2 - Station Building - Aldwych Disused Stn	Void	Asbestos	No Access: Presumed				No Access to Invert							0	20/07/2017			Y
							Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity								
							44107																
25686	ACTIVE	24/07/2017	P	P123-01-3/661	Switch Room - Station Building - Aldwych Disused Stn	Other Electrical Boxes	Asbestos	Strongly Presumed				Large Fuse Equipment - Insulation Materials within	1			Asbestos reinforced composites	Chrysotile	6	09/11/2012				
							Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity								
							25686	1	1	1	0	1	1	1	0								
25687	ACTIVE	21/07/2017	P	P123-01-3/731/FLR-01	Floor - 1 - CER - Station Building - Aldwych Disused Stn	Void	Asbestos	No Access: Presumed				Computer Flooring - No access beneath						0				Y	
							Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity								
							25687																
25690	ACTIVE	24/07/2017	P	P123-01-3/731/WAL-001	Wall: Internal - 1 - CER - Station Building - Aldwych Disused Stn	Isolator Switches	Asbestos	Strongly Presumed				2no 60amp Switch Boxes - Insulation within	2			Asbestos reinforced composites	Chrysotile	4	12/06/2002				
							Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity								
							25690	1	0	1	0	1	0	1	0								
25689	ACTIVE	21/07/2017	P	P123-01-3/731/WAL-001	Wall: Internal - 1 - CER - Station Building - Aldwych Disused Stn	Other Boarding	Asbestos	Presumed				Paxoline Board behind Electrical Equipment	1			Asbestos reinforced composites	Chrysotile	4	09/11/2012				
							Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity								
							25689	1	0	1	0	1	0	1	0								
25691	ACTIVE	21/07/2017	P	P123-01-3/732/FLR-01	Floor - 1 - Switch Room - Station Building - Aldwych Disused Stn	Void	Asbestos	No Access: Presumed				Computer Flooring - No Access Below						0				Y	
							Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity								
							25691																
25730	ACTIVE	03/10/2014	P	P123-01-3/986	Disused Room - Station Building - Aldwych Disused Stn	Noise Reduction Equipment	Asbestos	Known				Crocidolite Debris to Sleeper Ends @ 11m, 13m, 14m, 17m from End Wall - Encapsulated				Encapsulatec medium density materials	Containing Crocidolite	12	07/11/2011				
							Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity								
							25730	3	3	3	1	1	0	1	0								
44106	ACTIVE	20/09/2017	P	P123-01-3/986	Disused Room - Station Building - Aldwych Disused Stn	Debris: Other	Asbestos	Known				Crocidolite asbestos residue in thread to nut and bolt hole Encapsulated 07/01/2013 approx. 15m from end wall				Unencapsula medium density or encapsulatec highly friable materials	Containing Crocidolite	11	07/11/2011				
							Ref.	Material: Asbestos Type	Material: Condition Code	Material: Product Type	Material: Surface Code	Priority: Disturbance	Priority: Exposure	Priority: Maint. Activity	Priority: Occupant Activity								
							44106	3	2	1	2	1	1	1	0								



Hazardous Material Asset Register - Detail for SharePoint



Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor	
25731	ACTIVE	24/07/2017	P	P123-01-3/986	Disused Room - Station Building - Aldwych Disused Stn	Debris: Other	Asbestos	Known				Crocidolite Asbestos Residue below Painted areas to Area of Tunnel Rings up to 20metres from End Wall;	20			Encapsulatec medium density materials	Containing Crocidolite	12	07/11/2011				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity	25731	3	3	3	1	0	1	1
44109	ACTIVE	20/09/2017	P	P123-01-3/986	Disused Room - Station Building - Aldwych Disused Stn	Other Boarding	Asbestos	Presumed				Suspect Board Debris within ring pan - Tunnel Ring 90					Chrysotile	3	20/07/2017				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity	44109	1	2					
25729	ACTIVE	20/09/2017	P	P123-01-3/986	Disused Room - Station Building - Aldwych Disused Stn	Noise Reduction Equipment	Asbestos	Known				Asbestos Sacking - Chrysotile - Encapsulated; Part of Experimental Noise Shelf; 0.3m2;	4			Encapsulatec medium density materials	Chrysotile	10	07/11/2011				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity	25729	1	3	2	1	1	1	1
25722	ACTIVE	24/07/2017	P	P123-01-4/261	Platform 1 - Single Line Local - Station Building - Aldwych Disused Stn	Cable: Sheath	Asbestos	Strongly Presumed				Various Encapsulated Cables - Head Wall - Going to Invert via 4/731 and Track				Encapsulatec medium density materials	Chrysotile	9	12/06/2002				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity	25722	1	1	2	1	1	1	1
42270	ACTIVE	24/07/2017	P	P123-01-4/261	Platform 1 - Single Line Local - Station Building - Aldwych Disused Stn	Cable: Wrap	Asbestos	Presumed				Cable wrap to pipe to gutter adj to 4/662				Encapsulatec medium density materials	Chrysotile	8	11/11/2015				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity	42270	1	2	2	1			
25724	ACTIVE	24/07/2017	P	P123-01-4/261	Platform 1 - Single Line Local - Station Building - Aldwych Disused Stn	Westing house Boxes	Asbestos	Strongly Presumed				Westinghouse Box - Insulation within; by CER 4/731	1			Asbestos reinforced composites	Chrysotile	5	09/11/2012				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity	25724	1	0	1	0	1	0	1
25723	ACTIVE	21/07/2017	P	P123-01-4/261/FLR-01	Floor - 1 - Platform 1 - Station Building - Aldwych Disused Stn	Gasket :Pipewo	Asbestos	Presumed				Gaskets within Bolted Joints to Capped off Pipework - 2no	2			Asbestos reinforced composites	Chrysotile	5	09/09/2014				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity	25723	1	0	1	0	1	1	1
44108	ACTIVE	20/09/2017	P	P123-01-4/261/FLR-01	Floor - 1 - Platform 1 - Station Building - Aldwych Disused Stn	Void	Asbestos	No Access: Presumed				No Access to Invert - Known Asbestos Cables within						0	20/07/2017		Y		



Hazardous Material Asset Register - Detail for SharePoint



Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							44108															
25700	ACTIVE	24/07/2017	P	P123-01-4/661	Switch Room - Station Building - Aldwych Disused Stn	Isolator Switches	Asbestos	Strongly Presumed				2no 60amp Switch Boxes and bus bar - Insulation Materials within	2			Encapsulatec medium density materials	Chrysotile	5	12/06/2002			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25700	1	0	1	1	1	0	1	0							0
25702	ACTIVE	21/07/2017	P	P123-01-4/662	Switch Room - Station Building - Aldwych Disused Stn	Other Electrical Boxes	Asbestos	Presumed				Transformer Boxes - Insulation Materials	1			Asbestos reinforced composites	Chrysotile	4	09/11/2012			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25702	1	0	1	0	1	0	1	0							0
25701	ACTIVE	24/07/2017	P	P123-01-4/662	Switch Room - Station Building - Aldwych Disused Stn	Isolator Switches	Asbestos	Strongly Presumed				5no Switch Boxes - Insulation materials within; 1x 60amp & 200amp, 3x 100amp;	5			Asbestos reinforced composites	Chrysotile	4	12/06/2002			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25701	1	0	1	0	1	0	1	0							0
25699	ACTIVE	24/07/2017	P	P123-01-4/731	CER - Station Building - Aldwych Disused Stn	Cable: Sheath	Asbestos	Strongly Presumed				Various Sheathed Cables going to Invert				Unencapsula medium density or encapsulatec highly friable materials	Chrysotile	7	12/06/2002			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25699	1	0	2	2	1	0	1	0							0
25727	ACTIVE	24/07/2017	P	P123-01-A/131/FLR-01	Floor - 1 - LMR - Station Building - Aldwych Disused Stn	Gasket :Pipewo	Asbestos	Presumed				Gaskets to Flanged Joints on Pipework	1			Asbestos reinforced composites	Chrysotile	5	09/09/2014			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25727	1	1	1	0	1	0	1	0							0
42271	ACTIVE	21/09/2017	P	P123-01-A/132	LMR - Station Building - Aldwych Disused Stn	Control Panels	Asbestos	Presumed				Lift Equipment Boxes - Components within	2			Asbestos reinforced composites	Chrysotile	3	11/11/2015			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							42271	1	1	1	0											0
25726	ACTIVE	21/07/2017	P	P123-01-A/132	LMR - Station Building - Aldwych Disused Stn	Other Boarding	Asbestos	Presumed				Paxoline Board backing to 4no Lift Switches	1			Asbestos reinforced composites	Chrysotile	4	09/09/2014			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25726	1	0	1	0	1	0	1	0							0



Hazardous Material Asset Register - Detail for SharePoint



Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor
25695	ACTIVE	21/07/2017	P	P123-01-A/132	LMR - Station Building - Aldwych Disused Stn	Control Panels	Asbestos	Known				4no Arc Chutes to Redundant Lift Isolators		4		Asbestos reinforced composites	Amphibole excluding crocidolite	7	12/06/2002			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25695	2	1	1	0	2	0	1	0							



Hazardous Material Asset Register - Detail for SharePoint

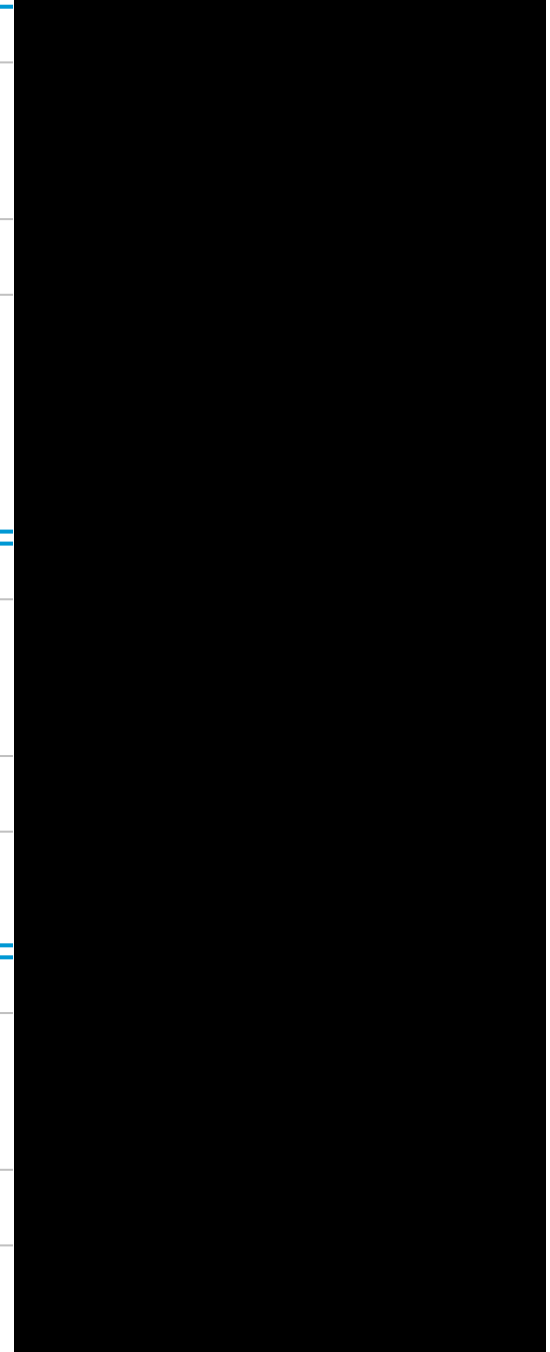


Ref.	Status	Status Date	Main Line	Location Code	Location Description	Area	Material Type	Material Status	Start(m)	Finish(m)	Linear Positio	Notes	Qty. Metre	Qty. Units	Lead Paint %	Surface Code	Asbestos Type	Assessme Score	Date of Last Reinspectio	Report Ref.	Above False Ceiling	Below False Floor
25692	ACTIVE	22/03/2019	P	P123-01-A/132	LMR - Station Building - Aldwych Disused Stn	Boarding: AIB	Asbestos	Known				Panel on Redundant Lift Isolators		1		Asbestos reinforced composites	Amphibole excluding crocidolite	8	12/06/2002	R19873		
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25692	2	2	1	0	2	0	1	0							
25697	ACTIVE	24/07/2017	P	P123-01-A/132	LMR - Station Building - Aldwych Disused Stn	Control Panels	Asbestos	Strongly Presumed				Lift Controllers - 2no - Arc Chutes and Cables within		2		Unencapsula medium density or encapsulatec highly friable materials	Chrysotile	9	12/06/2002			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25697	1	1	2	2	2	0	1	0							
25696	ACTIVE	24/07/2017	P	P123-01-A/132	LMR - Station Building - Aldwych Disused Stn	Cable: Sheath	Asbestos	Strongly Presumed				Various Sheathed Cables behind / within the Lift Isolators, these cables run into conduits on the wall and therefore any conduit throughout the room should be presumed to contain asbestos sheathed cables.				Unencapsula medium density or encapsulatec highly friable materials	Chrysotile	9	09/11/2012			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25696	1	1	2	2	2	0	1	0							
25725	ACTIVE	24/07/2017	P	P123-01-A/132/FLR-01	Floor - 1 - LMR - Station Building - Aldwych Disused Stn	Westing house Boxes	Asbestos	Strongly Presumed				4no Westinghouse Boxes on Lift Machinery (which may in turn contain other various asbestos containing components, not readily evident until dismantling occurs)		4		Asbestos reinforced composites	Chrysotile	4	09/09/2014			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							25725	1	0	1	0	1	0	1	0							
42725	ACTIVE	20/09/2017	P	P123-P-SLLO	Road SLLO - PIC - Aldwych Stn	Pit Blocks	Asbestos	Strongly Presumed				Pit blocks strongly presumed Platform 1 - 4/261						0				
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							42725															
36321	ACTIVE	20/09/2017	P	P123-P-SLLO	Road SLLO - PIC - Aldwych Stn	Westinghouse Boxes	Asbestos	Presumed				Trackside equipment: Westinghouse small box throughout Platform 1 - 4/261					Chrysotile	1	30/04/2008			
							Ref.	Material: Asbestos Type	Material : Condition Code	Material : Product Type	Material : Surface Code	Priority : Disturbance	Priority : Exposure	Priority : Maint. Activity	Priority : Occupant Activity							
							36321	1														

Hazardous Materials - Photographs for SharePoint

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

Reference:	42268
Description:	Asbestos: Presumed P123-01-1/001: Booking Hall - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Gasket :Pipework
Comments:	Remnants of Gasket to disused pipe work in disused fire cupboard
Reference:	44493
Description:	Lead Paint/Lead: Known P123-01-1/001: Booking Hall - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Black gloss to noticeboards in Booking Hall, Circulating Area and Stairs / Passage 2.2%
Reference:	44491
Description:	Lead Paint/Lead: Known P123-01-1/001: Booking Hall - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Cream gloss to walls of Booking Hall, Circulating Area and Stairs and Passage 6.93%



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

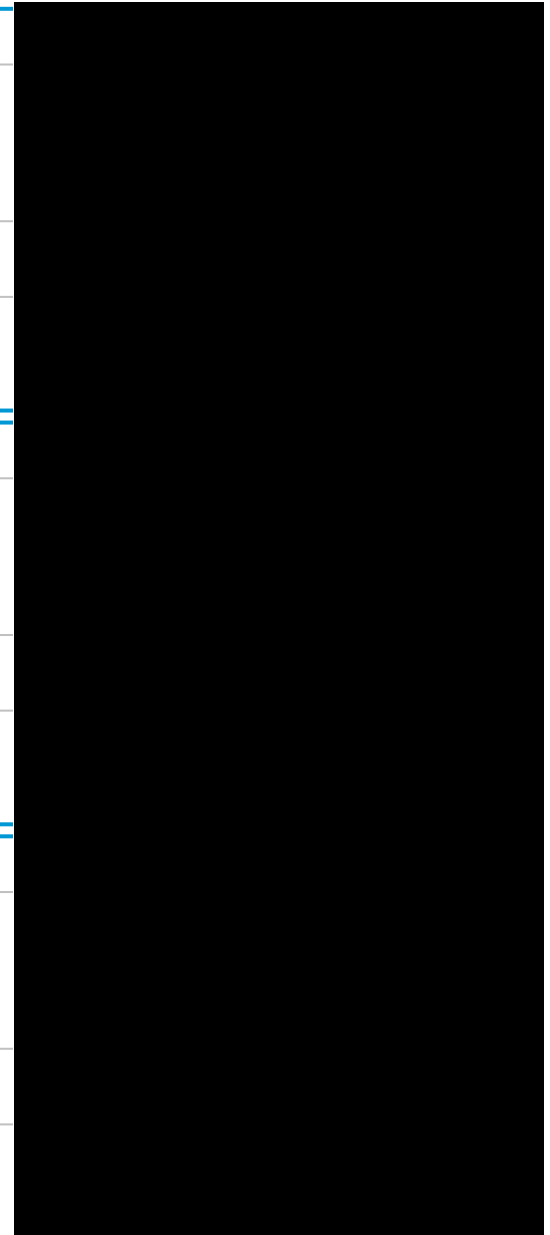
Reference:	20379	
Description:	Asbestos: No Access: Presumed P123-01-1/011/FLR-01: Floor - 1 - Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	
Comments:	No Access - Below Computer Flooring	
Reference:	20378	
Description:	Asbestos: Strongly Presumed P123-01-1/011/WAL-002: Wall: Internal - 2 - Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	LUL Heaters	
Comments:	LTB Heater - Internal Board	
Reference:	42266	
Description:	Asbestos: Presumed P123-01-1/021/CLG-01: Ceiling: Solid - 1 - POM - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Mastic	
Comments:	Mastic to Air Handling Units	

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

Reference:	20380
Description:	Asbestos: No Access: Presumed P123-01-1/021/FLR-01: Floor - 1 - POM - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Void
Comments:	No Access below Computer Flooring

Reference:	44492
Description:	Lead Paint/Lead: Known P123-01-1/071: Circulation Area - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Cream gloss to walls of Booking Hall, Circulating Area and Stairs and Passage 6.93%

Reference:	44494
Description:	Lead Paint/Lead: Known P123-01-1/071: Circulation Area - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Black gloss to noticeboards in Booking Hall, Circulating Area and Stairs / Passage 2.2%

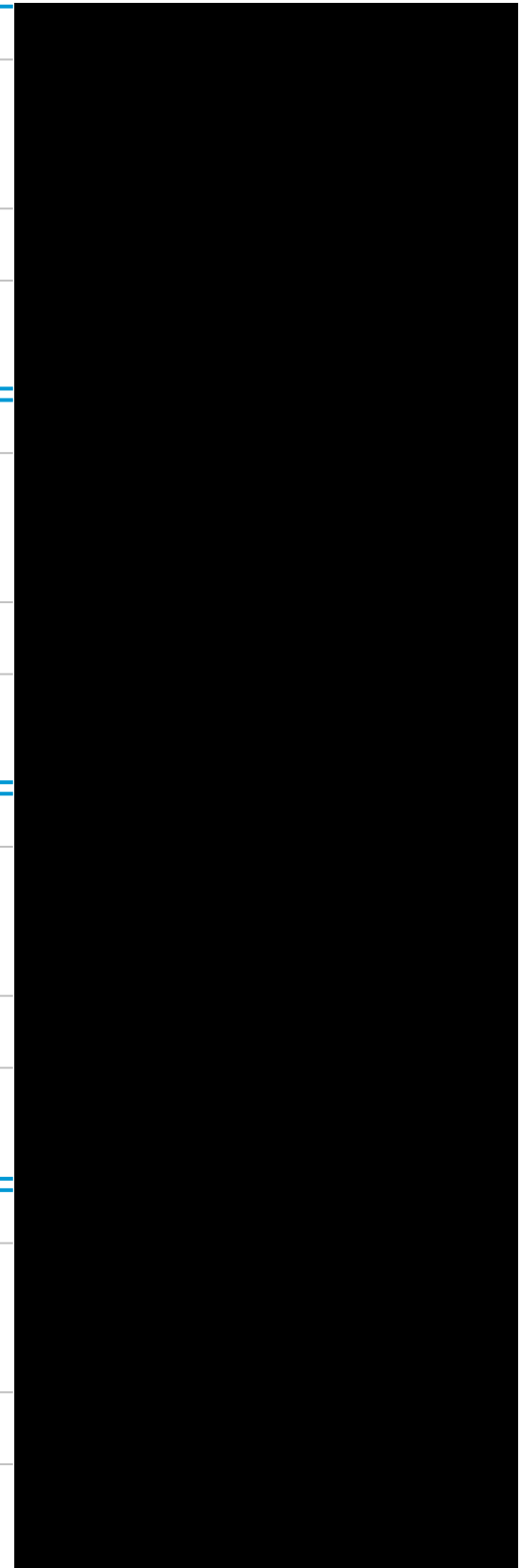


Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	20381	
Description:	Asbestos: No Access: Presumed P123-01-1/186: Station Entrance - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	
Comments:	No Access - to wooden boxing around door	
Reference:	20382	
Description:	Asbestos: No Access: Presumed P123-01-1/187: Station Entrance - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	
Comments:	No access to boxing around entrance	
Reference:	20383	
Description:	Asbestos: No Access: Presumed P123-01-1/188: Station Entrance - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	
Comments:	No access to wooden boxing above door	

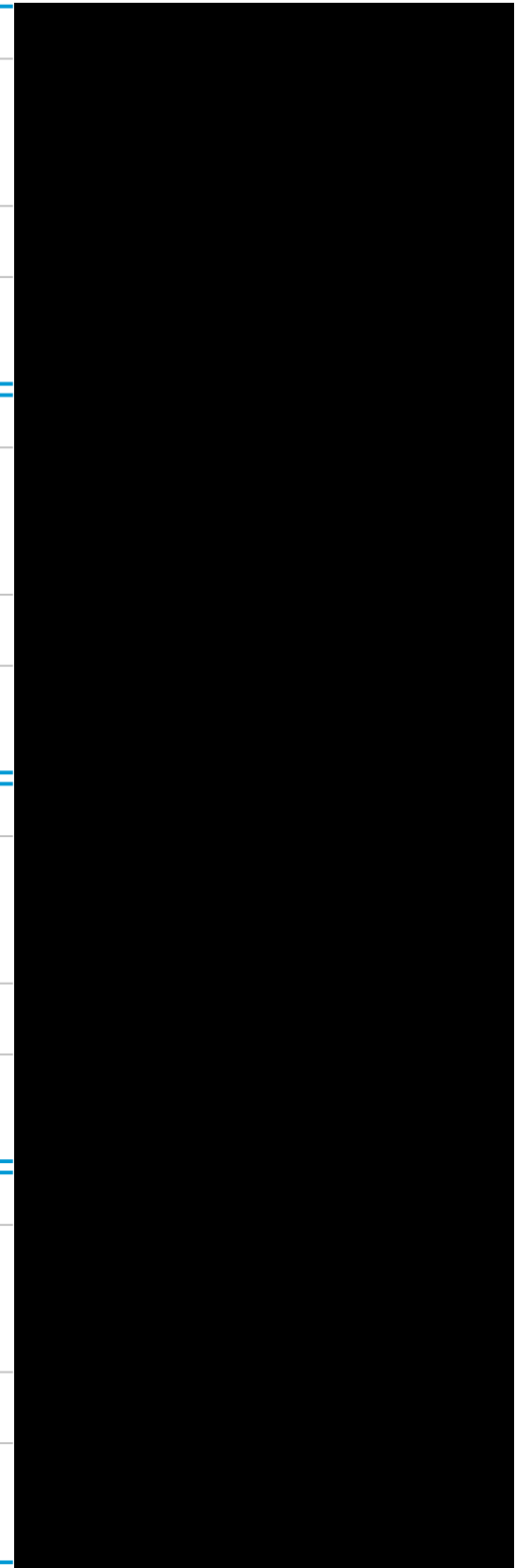
Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	44495
Description:	Lead Paint/Lead: Known P123-01-1/201: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling 4.13% by Entrance 1/186
Reference:	44503
Description:	Lead Paint/Lead: Known P123-01-1/201: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Black Gloss to lower section of the concrete columns 3.8% by Stairs 1/601
Reference:	44499
Description:	Lead Paint/Lead: Known P123-01-1/201: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Black gloss to noticeboards 7.96% by Entrance 1/186
Reference:	44500
Description:	Lead Paint/Lead: Known P123-01-1/202: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Black gloss to noticeboards 7.96%



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

Reference:	44504
Description:	Lead Paint/Lead: Known P123-01-1/202: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Black Gloss to lower section of the concrete columns 3.8% by 1/601
Reference:	44496
Description:	Lead Paint/Lead: Known P123-01-1/202: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling 4.13%
Reference:	44539
Description:	Lead Paint/Lead: Known P123-01-1/203: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to the ceiling 1.46% by Entrance 1/187
Reference:	44534
Description:	Lead Paint/Lead: Known P123-01-1/236: Lobby - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling 18.5%



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

Reference:	44510
Description:	Lead Paint/Lead: Known P123-01-1/236: Lobby - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Cream emulsion to walls 8.55%

Reference:	20385
Description:	Asbestos: No Access: Presumed P123-01-1/237: Lobby - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Void
Comments:	Computer Flooring - No Access Below

Reference:	42267
Description:	Asbestos: Presumed P123-01-1/426: Toilet: Unisex - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Bakerlite
Comments:	Toilet system 2nd cubical from main door; Cistern Labeled asbestos, however this was sampled and confirmed non asbestos in report R19873?

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

Reference:	44507
Description:	Lead Paint/Lead: Known P123-01-1/426: Toilet: Unisex - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Green gloss to doors and door frames 3.23%

Reference:	44509
Description:	Lead Paint/Lead: Known P123-01-1/426: Toilet: Unisex - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Cream gloss to window frames 21.2%

Reference:	44508
Description:	Lead Paint/Lead: Known P123-01-1/426: Toilet: Unisex - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling 2.89%

Reference:	44536
Description:	Lead Paint/Lead: Known P123-01-1/427: Toilet: Unisex - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling 1.48% (on report as 1/417)

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

Reference:	44497
Description:	Lead Paint/Lead: Known P123-01-1/601: Stairs: Linear - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling 4.13%

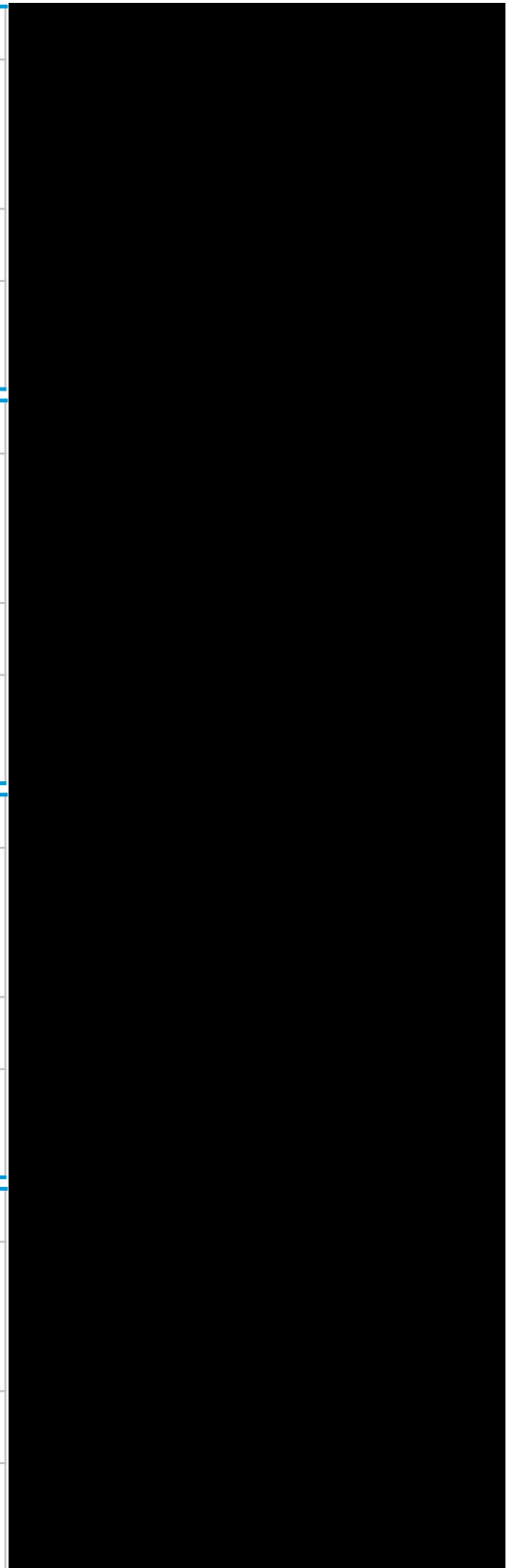
Reference:	44501
Description:	Lead Paint/Lead: Known P123-01-1/601: Stairs: Linear - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Black gloss to noticeboards 7.96% - duplicate of 1/201?

Reference:	44505
Description:	Lead Paint/Lead: Known P123-01-1/601: Stairs: Linear - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Black Gloss to lower section of the concrete columns 3.8%

Reference:	44498
Description:	Lead Paint/Lead: Known P123-01-1/602: Stairs: Linear - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling 4.13%

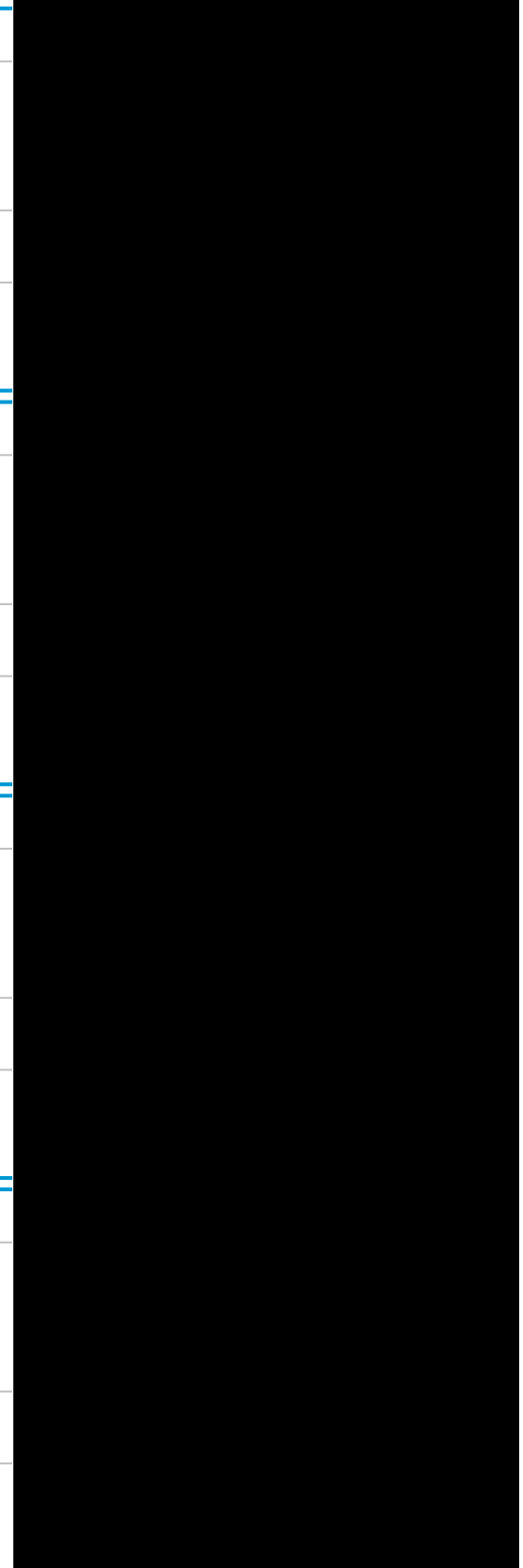
Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	44478
Description:	Lead Paint/Lead: Known P123-01-1/631: Stairs: Spiral - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Cream Gloss to Walls 1.37%
Reference:	20388
Description:	Asbestos: Presumed P123-01-1/661/FLR-01: Floor - 1 - Switch Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Other Electrical Boxes
Comments:	1no Transformer Box - Insulation within
Reference:	25717
Description:	Asbestos: Presumed P123-01-1/661/WAL-001: Wall: Internal - 1 - Switch Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Other Boarding
Comments:	Paxoline Board on Busbar
Reference:	20387
Description:	Asbestos: Strongly Presumed P123-01-1/661/WAL-001: Wall: Internal - 1 - Switch Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Isolator Switches
Comments:	3x60amp 1x100amp Switch Boxes - Insulation materials within



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Reference:	44486
Description:	Lead Paint/Lead: Known P123-01-2/053: Store - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White gloss to walls 1.25%
Reference:	44481
Description:	Lead Paint/Lead: Known P123-01-2/202: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceilings 1.11%
Reference:	44483
Description:	Lead Paint/Lead: Known P123-01-2/202: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling beams 8.05%
Reference:	44479
Description:	Lead Paint/Lead: Known P123-01-2/202: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Cream Gloss to Walls 5.56%



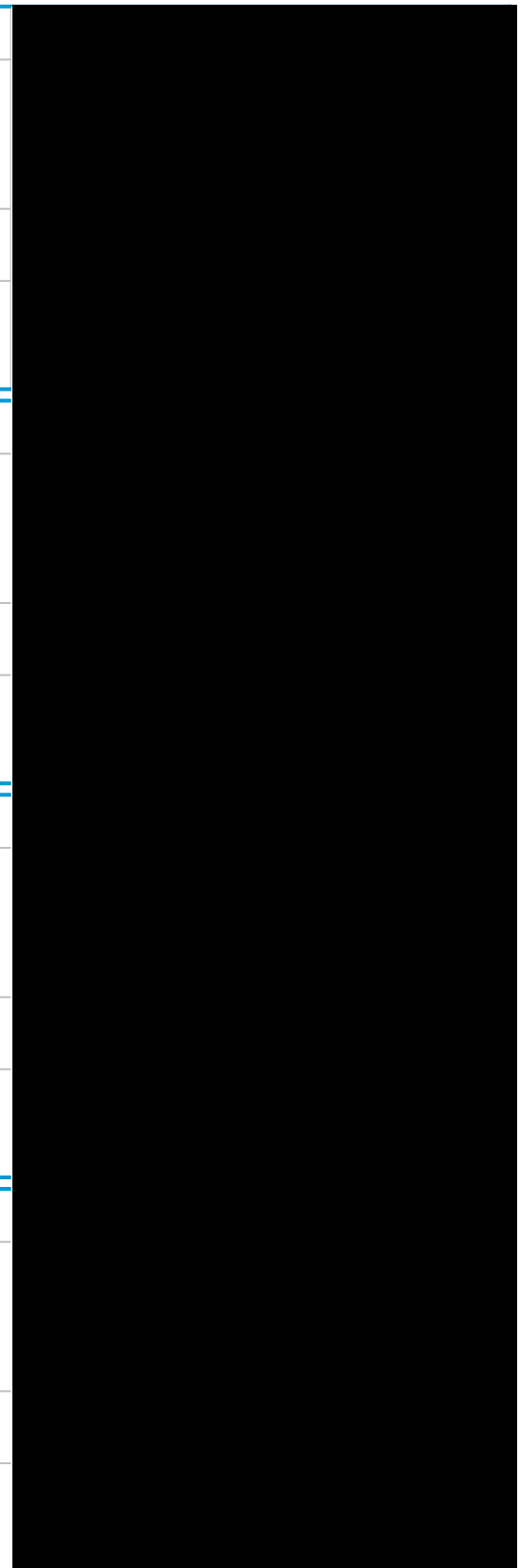


Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	44480	
Description:	Lead Paint/Lead: Known P123-01-2/203: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Lead/Leading	
Comments:	Cream Gloss to Walls 5.56%	

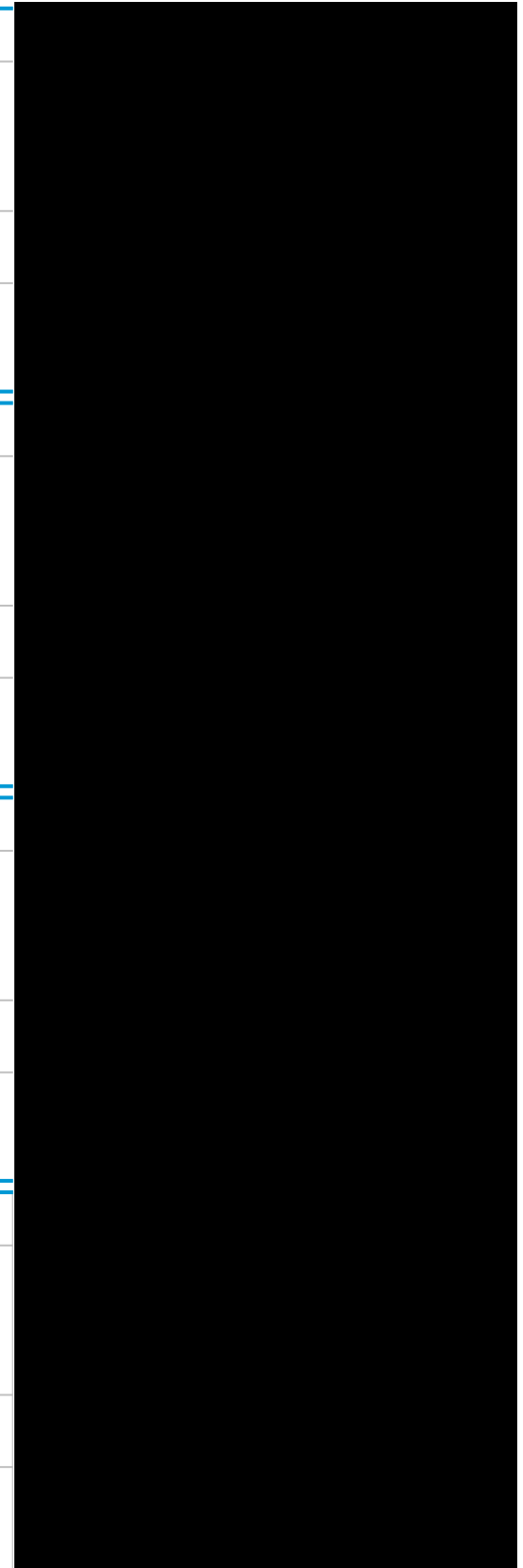
Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	44482
Description:	Lead Paint/Lead: Known P123-01-2/203: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling 1.11%
Reference:	44484
Description:	Lead Paint/Lead: Known P123-01-2/203: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling beam 8.05%
Reference:	44488
Description:	Lead Paint/Lead: Known P123-01-2/281: Station Control Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling 5.16%
Reference:	44489
Description:	Lead Paint/Lead: Known P123-01-2/281: Station Control Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White gloss to the ceiling beam 3.16%



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

Reference:	44490
Description:	Lead Paint/Lead: Known P123-01-2/281: Station Control Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White gloss to window frames 1.28%
Reference:	20389
Description:	Asbestos: Strongly Presumed P123-01-2/661: Store - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Isolator Switches
Comments:	3no 60amp Switch Boxes - Insulation within
Reference:	44485
Description:	Lead Paint/Lead: Known P123-01-2/661: Store - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to beam 1%
Reference:	20392
Description:	Asbestos: Presumed P123-01-2/991: Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Gasket :Pipework
Comments:	Gaskets on Flanged Pipework - Looks like rubber on re-inspection 2022

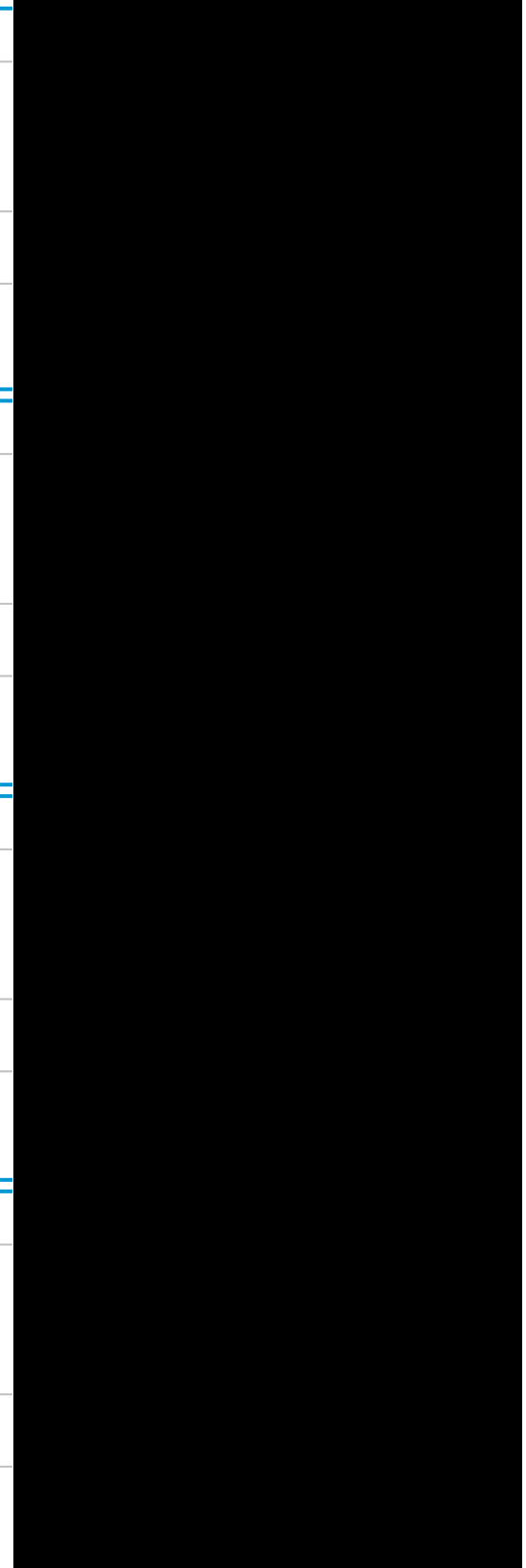


Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	25718	
Description:	Asbestos: Strongly Presumed P123-01-2/991: Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Boarding: AIB	
Comments:	Partition Wall between 2/991 & 2/661; SID Plate situated on; has been painted over boarding 11/11/2015	
Reference:	20394	
Description:	Asbestos: Strongly Presumed P123-01-2/992: Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	1no Cable within Pipework Low Level	
Reference:	20393	
Description:	Asbestos: Strongly Presumed P123-01-2/992: Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	2no 15mm dia x 300mm Cables High Level	

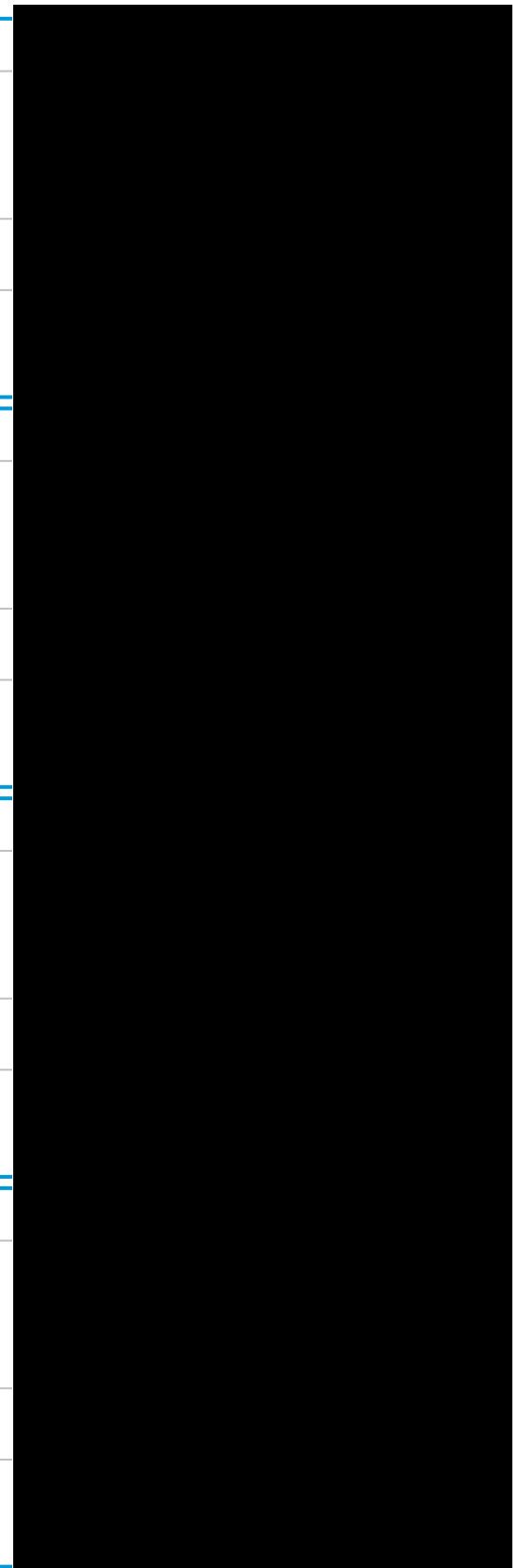
Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	44487
Description:	Lead Paint/Lead: Known P123-01-2/992: Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	White emulsion to ceiling 8.82%
Reference:	44537
Description:	Lead Paint/Lead: Known P123-01-3/136: Lift Shaft - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Green Gloss to Walls of Lift Cars 1 & 2; 20.9%
Reference:	44538
Description:	Lead Paint/Lead: Known P123-01-3/136: Lift Shaft - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Lead/Leading
Comments:	Black gloss to skirting on Lift Cars 1 & 2; 10.8%
Reference:	42269
Description:	Asbestos: Presumed P123-01-3/201: Passage - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Gasket :Pipework
Comments:	Gasket to pipe work adjacent to vent equipment in spiral



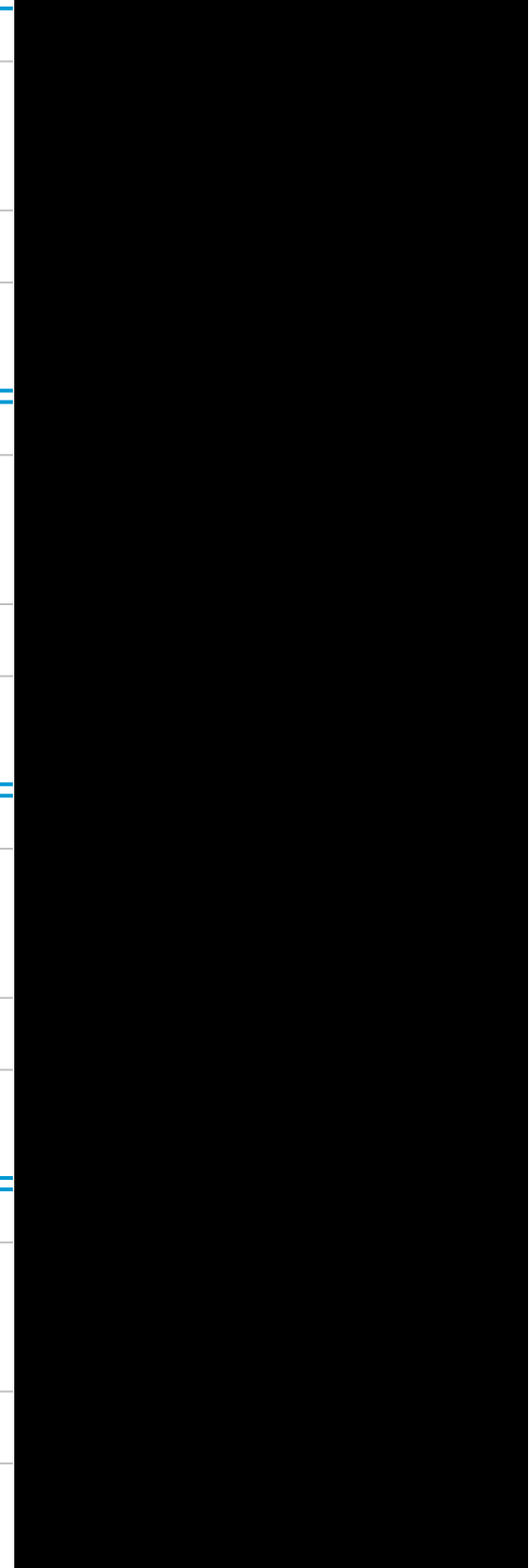
Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	25728
Description:	Asbestos: Presumed P123-01-3/261: Platform 2 - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Westing house Boxes
Comments:	Redundant Westinghouse Box; in Disused Tunnel of Disused Platform 3/261
Reference:	44107
Description:	Asbestos: No Access: Presumed P123-01-3/261/FLR-01: Floor - 1 - Platform 2 - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Void
Comments:	No Access to Invert
Reference:	25686
Description:	Asbestos: Strongly Presumed P123-01-3/661: Switch Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Other Electrical Boxes
Comments:	Large Fuse Equipment - Insulation Materials within
Reference:	25687
Description:	Asbestos: No Access: Presumed P123-01-3/731/FLR-01: Floor - 1 - CER - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Void
Comments:	Computer Flooring - No access beneath



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

Reference:	25689
Description:	Asbestos: Presumed P123-01-3/731/WAL-001: Wall: Internal - 1 - CER - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Other Boarding
Comments:	Paxoline Board behind Electrical Equipment
Reference:	25690
Description:	Asbestos: Strongly Presumed P123-01-3/731/WAL-001: Wall: Internal - 1 - CER - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Isolator Switches
Comments:	2no 60amp Switch Boxes - Insulation within
Reference:	25691
Description:	Asbestos: No Access: Presumed P123-01-3/732/FLR-01: Floor - 1 - Switch Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Void
Comments:	Computer Flooring - No Access Below
Reference:	44109
Description:	Asbestos: Presumed P123-01-3/986: Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Other Boarding
Comments:	Suspect Board Debris within ring pan - Tunnel Ring 90

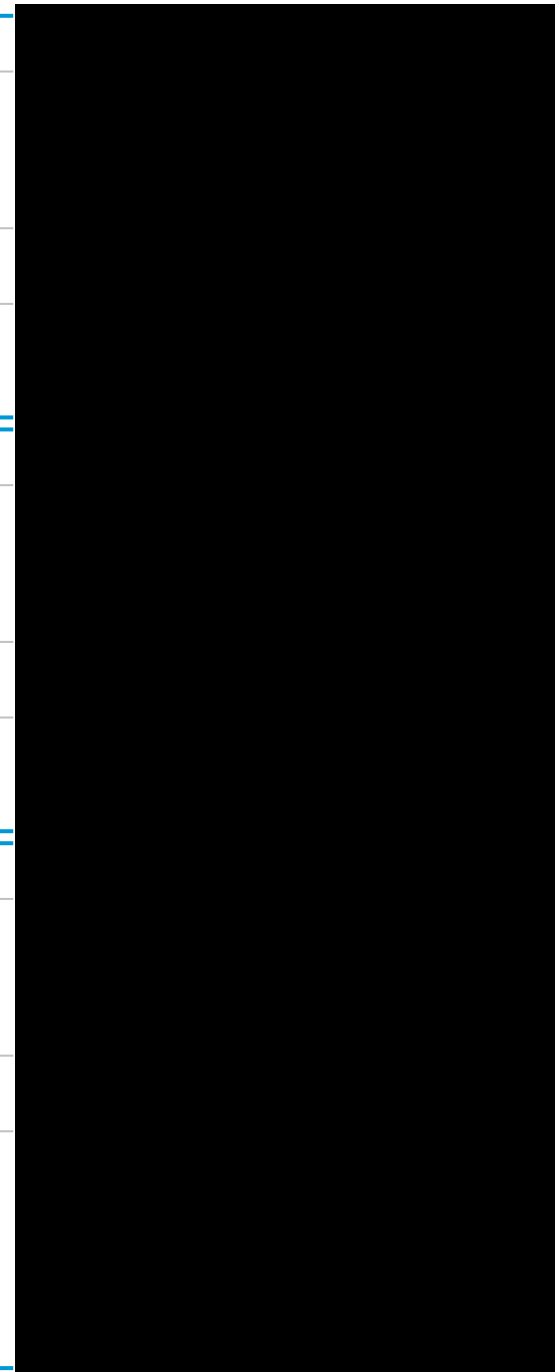


Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	44106
Description:	Asbestos: Known P123-01-3/986: Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Debris: Other
Comments:	Crocidolite asbestos residue in thread to nut and bolt hole Encapsulated 07/01/2013 approx. 15m from end wall
Reference:	25729
Description:	Asbestos: Known P123-01-3/986: Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Noise Reduction Equipment
Comments:	Asbestos Sacking - Chrysotile - Encapsulated; Part of Experimental Noise Shelf; 0.3m2;
Reference:	25730
Description:	Asbestos: Known P123-01-3/986: Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Noise Reduction Equipment
Comments:	Crocidolite Debris to Sleeper Ends @ 11m, 13m, 14m, 17m from End Wall - Encapsulated
Reference:	25731
Description:	Asbestos: Known P123-01-3/986: Disused Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Debris: Other
Comments:	Crocidolite Asbestos Residue below Painted areas to Area of Tunnel Rings up to 20metres from End Wall;

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

Reference:	25724
Description:	Asbestos: Strongly Presumed P123-01-4/261: Platform 1 - Single Line Local - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Westing house Boxes
Comments:	Westinghouse Box - Insulation within; by CER 4/731
Reference:	42270
Description:	Asbestos: Presumed P123-01-4/261: Platform 1 - Single Line Local - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Cable: Wrap
Comments:	Cable wrap to pipe to gutter adj to 4/662
Reference:	25722
Description:	Asbestos: Strongly Presumed P123-01-4/261: Platform 1 - Single Line Local - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Cable: Sheath
Comments:	Various Encapsulated Cables - Head Wall - Going to Invert via 4/731 and Track

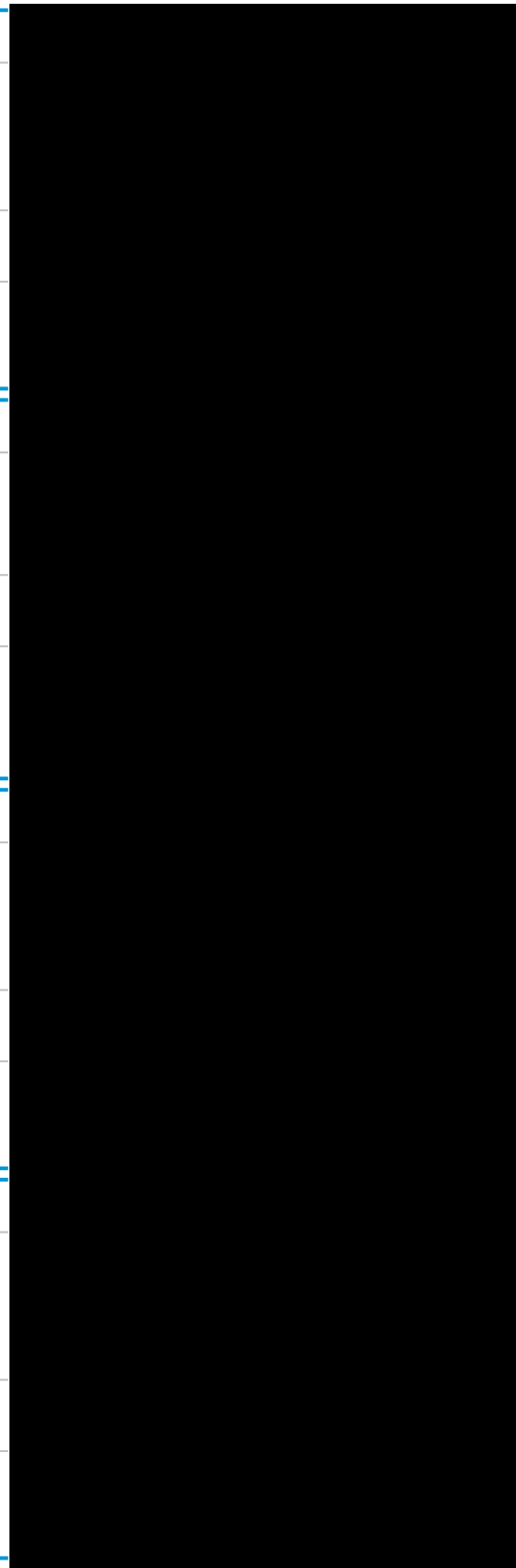


Photographs are provided below against each Maximo reference number as per the above Hazardous Material Asset Register

Reference:	25723
Description:	Asbestos: Presumed P123-01-4/261/FLR-01: Floor - 1 - Platform 1 - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Gasket :Pipework
Comments:	Gaskets within Bolted Joints to Capped off Pipework - 2no
Reference:	44108
Description:	Asbestos: No Access: Presumed P123-01-4/261/FLR-01: Floor - 1 - Platform 1 - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Void
Comments:	No Access to Invert - Known Asbestos Cables within
Reference:	25700
Description:	Asbestos: Strongly Presumed P123-01-4/661: Switch Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Isolator Switches
Comments:	2no 60amp Switch Boxes and bus bar - Insulation Materials within
Reference:	25701
Description:	Asbestos: Strongly Presumed P123-01-4/662: Switch Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Isolator Switches
Comments:	5no Switch Boxes - Insulation materials within; 1x 60amp & 200amp, 3x 100amp;

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

Reference:	25702
Description:	Asbestos: Presumed P123-01-4/662: Switch Room - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Other Electrical Boxes
Comments:	Transformer Boxes - Insulation Materials
Reference:	25699
Description:	Asbestos: Strongly Presumed P123-01-4/731: CER - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Cable: Sheath
Comments:	Various Sheathed Cables going to Invert
Reference:	25727
Description:	Asbestos: Presumed P123-01-A/131/FLR-01: Floor - 1 - LMR - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Gasket :Pipework
Comments:	Gaskets to Flanged Joints on Pipework
Reference:	25692
Description:	Asbestos: Known P123-01-A/132: LMR - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Boarding: AIB
Comments:	Panel on Redundant Lift Isolators



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

Reference:	25697
Description:	Asbestos: Strongly Presumed P123-01-A/132: LMR - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Control Panels
Comments:	Lift Controllers - 2no - Arc Chutes and Cables within

Reference:	25696
Description:	Asbestos: Strongly Presumed P123-01-A/132: LMR - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Cable: Sheath
Comments:	Various Sheathed Cables behind / within the Lift Isolators, these cables run into conduits on the wall and therefore any conduit throughout the room should be presumed to contain asbestos sheathed cables.

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

Reference:	42271
Description:	Asbestos: Presumed P123-01-A/132: LMR - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Control Panels
Comments:	Lift Equipment Boxes - Components within
Reference:	25726
Description:	Asbestos: Presumed P123-01-A/132: LMR - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Other Boarding
Comments:	Paxoline Board backing to 4no Lift Switches
Reference:	25695
Description:	Asbestos: Known P123-01-A/132: LMR - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Control Panels
Comments:	4no Arc Chutes to Redundant Lift Isolators
Reference:	25725
Description:	Asbestos: Strongly Presumed P123-01-A/132/FLR-01: Floor - 1 - LMR - Station Building - Aldwych Disused Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Westing house Boxes
Comments:	4no Westinghouse Boxes on Lift Machinery (which may in turn contain other various asbestos containing components, not readily evident until dismantling occurs)



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

Reference:	42725
Description:	Asbestos: Strongly Presumed P123-P-SLLO: Road SLLO - PIC - Aldwych Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Pit Blocks
Comments:	Pit blocks strongly presumed Platform 1 - 4/261
Reference:	36321
Description:	Asbestos: Presumed P123-P-SLLO: Road SLLO - PIC - Aldwych Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Westinghouse Boxes
Comments:	Trackside equipment: Westinghouse small box throughout Platform 1 - 4/261