

Hazardous Materials - TfL Engineering

Re-inspection Sign-Off for Hillingdon Station

Re-inspection Reference: R326525-4RS-210716

Date of last re-inspection: 16th July 2021

Original Management Report Reference:

R326525

Re-inspection Completed by: 4-RAIL Services Ltd (4RS)

4RS Lead Surveyor: P.Wilding & A. Healey Date: 16/07/2021
4RS Reviewed By: A.Healey Date: 20/07/2021

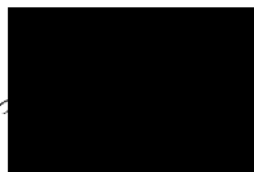
This document has been updated and revised by 4RS, following the completion of site work. Changes made are in line with observations made on site. Any subsequent clarifications can be addressed to directly to 4RS and / or HM Engineering.

Approved by HM TfL Senior Engineer/Engineer:

Rosa Martins

Date: 01/09/2021

Approved by HM TfL Senior Engineering Leader:



Date: 05/10/2021

A material risk assessment cannot be given for suspect ACMs which are not visible at the time of the survey, such as within signal & electrical boxes, under new pipe insulation, or in an inaccessible location such as high levels on platforms. Because they are inaccessible during a survey, they would normally be considered low risk during the normal maintenance of the asset, the risk of disturbance would be considered low. Should the suspected ACM be liable to be disturbed during maintenance of any other activity, a competent person should assess, potentially sample, and record a material risk

ACM photographs referenced below are available from the Hazardous Materials Team - hazardousmaterials@tfl.gov.uk

Station	Hillingdon
Survey reference number	R326525
Date of original management survey report	19th November 2012
Reinspection Reference No	R326525-4RS-210716
Next Planned Reinspection	Periodical re-inspection according to HM Management Plan

Room Description	Room #	Asbestos?	Sample Type	Material Type	Material Use	Quantity/Amount	ACM Photograph Reference	Comment	Risk Assessment	Management Option	Last Inspection	Previous inspection	Comments
Tenancy	1/451	Yes	Presumed	Note	Presumed asbestos HM to refer to ISR survey programme		Photo DSC00149	Not accessed during 2021 reinspection			29th June 2021		
Switch Room	1/661	Yes	Presumed Chrysotile	Possible ACMs within switch gear	Within combination fuse switches	7 No.	Photo DSC00150 DSC00151		Medium	Reinspect	29th June 2021	11th July 2016 19 Nov 2012 23rd October 2015	Contact HM if planned work impacts on this ACM
Switch Room	1/662	Yes	Presumed Chrysotile	Possible ACMs within switch gear	switch gear	2 No.	Photo DSC00152		Medium	Reinspect	29th June 2021		Contact HM if planned work impacts on this ACM
ATM	1/901	Yes	Presumed	Secure Room	No access			Outside scope of 2021 reinspection - asbestos presumed			29th June 2021		Presumed asbestos - undertake survey if opportunity presents itself
Switch Room	2/663	Yes	Presumed Chrysotile	Possible ACMs within switch gear	Switch gear	6 No.	Photo DSC00153		Medium	Reinspect	29th June 2021		Contact HM if planned work impacts on this ACM
CER	2/901	Yes	Presumed Chrysotile	composite board	to wall 1	1 no	Photo DSC08365	ref R696102 16/07/21	Low	Reinspect	16th July 2021		Contact HM if planned work impacts on this ACM

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

Survey Reports

LOCATION	DATE	REF NO.	COMPANY