



The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24442	
	Asbestos: No Access: Presumed	
Description:	D229-00: Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	South and
Comments:	Entrance Exterior - Above Entrance Canopies - No Access	
Reference:	24443	
	Asbestos: Strongly Presumed	
Description:	D229-00: Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Glazing Rope	
Comments:	Stairs Entrance Exterior - Potential Chrysotile gaskets within Glazing Rope	
Reference:	45281	
	Asbestos: Known	
Description:	D229-00-1/001: Booking Hall - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable Sheath	
Comments:	Cable pit by waiting area adjacent to shop 1/451 - 2x white braided cables (within 3 no walls?)	





Reference:	24445	
	Asbestos: No Access: Presumed	
Description:	D229-00-1/001/CLG-01: Ceiling: Suspended - 1 - Booking Hall - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	
Comments:	Void above false ceiling	
Reference:	24444	
	Asbestos: No Access: Presumed	
Description:	D229-00-1/001/FLR-01: Floor - 1 - Booking Hall - Station Building - Hatton Cross Stn	1 1
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	
Comments:	No Access beneath Inspection Chambers to Floor For Cable Pit adjacent to 1/451 see 45281	
Reference:	25278	-
	Asbestos: No Access: Presumed	
Description:	D229-00-1/201/CLG-01: Ceiling: Solid - 1 - Circulation Area - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	I VI ST
Comments:	No Access above Plasterboard Ceiling	● No entry →
Reference:	24520	
	Asbestos: No Access: Presumed	
Description:	D229-00-1/451/CLG-01: Ceiling: Suspended - 1 - Tenancy - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	
		1





Reference:	24523	
	Asbestos: No Access: Presumed	
Description:	D229-00-1/602/CLG-01: Ceiling: Suspended - 1 - Linear Stairs - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
	<u> </u>	7
Hazard Area:	Void	○ No entry
Comments:	No Access above Plasterboard Ceiling	The entry's
Reference:	24525	
	Asbestos: No Access: Presumed	
Description:	D229-00-1/603/CLG-01: Ceiling: Suspended - 1 - Linear Stairs - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	I I WE KIT
Comments:	No access above Plasterboard ceiling	● No entry S
Reference:	45283	
	Asbestos: Known	
Description:	D229-00-1/661: Switch Room - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	Cable Pit - 2x White braided cables running from external wall (bus stop side) along walls (loose to floor) and into electrical main sector box	





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	45282	
Description:	Asbestos: Known D229-00-1/661: Switch Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable Ducts: Bitumen	
Comments:	Cable Pit - 8x cable ducts to external wall(bus stop side) in cable pit	
Reference:	25286	
Description:	Asbestos: Presumed D229-00-1/661/WAL-001: Wall: Internal - 1 - Switch Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Other Electrical Boxes	
Comments:	1 x Transformer Boxes No electrician on site during 2020 re-inspection to open boxes for inspection - therefore cannot score material within.	
Reference:	24529	主要建设设施证明品层级东
Description:	Asbestos: Presumed D229-00-1/661/WAL-001: Wall: Internal - 1 - Switch Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Isolator Switches	

Comments:

1x 60amp Combination switch box





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24530	
Description:	Asbestos: Presumed D229-00-1/661/WAL-002: Wall: Internal - 2 - Switch Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Other Electrical Boxes	
Comments:	3 x Transformer Boxes	
Reference:	24228	
Description:	Asbestos: Presumed D229-00-1/661/WAL-002: Wall: Internal - 2 - Switch Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	A, rest
Hazard Area:	Isolator Switches	
Comments:	1x 30amp Combination switch box	
Reference:	24527	
Description:	Asbestos: Known D229-00-1/661/WAL-003: Wall: Internal - 3 - Switch Room - Station Building - Hatton Cross Stn	



Hazard Area:

Comments:

Start(m): Not Specified Finish(m): Not Specified

2 x 6"x6" cement pads below electric meter

Cable Ducts: Cement





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24528	in the same of the
Description:	Asbestos: Known D229-00-1/661/WAL-003: Wall: Internal - 3 - Switch Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	60mm x 2 woven sheath cables - Exit: main switch board, right hand side of door	
Reference:	44283	
Description:	Asbestos: Presumed D229-00-1/761/WAL-004: Wall: Internal - 4 - Plant Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	COORT
Hazard Area:	Control Panels	G S S S S S S S S S S S S S S S S S S S
Comments:	Control panel 1 no to wall 4	
Reference:	45284	C. Service and a service of
Description:	Asbestos: Known D229-00-1/781: Substation Room - Substation - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	Property managed by LU Power & Electrical - 2x 70m white braided cables within wall (shop side) labelled and	

encapsulated within incorez. (cables only encapsulated

substation side and not in any cable pit





Reference:	45285	
Description:	Asbestos: Known D229-00-1/781: Substation Room - Substation - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	0000
Hazard Area:	Cable Ducts: Bitumen	11000
Comments:	Property managed by LU Power & Electrical - 10x Bitumen cable ducts within wall (shop side)	
Reference:	24602	
Description:	Asbestos: Presumed D229-00-1/902/WAL-004: Wall: Internal - 4 - Office - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	BIGGEORIA SULTERO
Hazard Area:	Isolator Switches	Constitution of the second of
Comments:	1x 30amp Switch Box - Insulation within	
Reference:	24611	
Description:	Asbestos: Known D229-00-2/081: Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	8x15mm cable - entry from invert, exit - LHS of relay room into relay room, j hanger no. 1	





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24615	
Description:	Asbestos: Known D229-00-2/081: Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	3x15mm cable entry from invert, exit LHS of relay room into relay room, j hanger no. 4	
Reference:	24621	
Description:	Asbestos: Known D229-00-2/081: Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	1 x 15mm cable entry via invert runs along RHS relay room - j hanger no. 4	
Reference:	24620	
Description:	Asbestos: Known D229-00-2/081: Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	

Comments:

1 x 20mm cable entry via invert runs along RHS relay room -

j hanger no. 3'





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24618	
Description:	Asbestos: Known D229-00-2/081: Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	10 x 15mm cable entry via invert runs along RHS relay room - j hanger no. 1	
Reference:	24612	
Description:	Asbestos: Known D229-00-2/081: Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	4x30mm cable, entry from invert - exit: LHS of relay room into relay room, j hanger no. 2	
Reference:	24613	
Description:	Asbestos: Known D229-00-2/081: Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	2x15mm cable - entry from invert, exit LHS of relay room	

into relay room, j hanger no. 3





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24614	
	Asbestos: Known	
Description:	D229-00-2/081: Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	1x 30mm cable entry from invert, exit LHS of relay room into relay room, j hanger no. 3	
Reference:	24608	
	Asbestos: Known	
Description:	D229-00-2/081: Lobby - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	2x15mm Cable	
Reference:	24619	CANADA COMPANIA
	Asbestos: Known	
Description:	D229-00-2/081: Lobby - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	THE SECOND PROPERTY OF
Hazard Area:	Cable: Sheath	

Comments:

3x15mm cable entry via invert runs along RHS relay room - j hanger no. 3





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24605	
	Asbestos: Presumed	
Description:	D229-00-2/081/WAL-001: Wall: Internal - 1 - Lobby - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Westing house Boxes	
Comments:	1 x Westinghouse Box - Insulation within	
Reference:	24610	
	Asbestos: Known	
Description:	D229-00-2/081/WAL-002: Wall: Internal - 2 - Lobby - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	1 x15mm cable - enters room via platform signal box wall 2 - drops into invert	
Reference:	24609	
	Asbestos: Known	
Description:	D229-00-2/081/WAL-003: Wall: Internal - 3 - Lobby - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	

Comments:

1x20mm cable enters room via invert to high level, exits through concrete ducts to wall 3 to trackside





Reference:	24617	
Description:	Asbestos: Known D229-00-2/081/WAL-005: Wall: Internal - 5 - Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	1x20mm cable entry through invert to high level, exit through concrete duct wall 5 to trackside	
Reference:	25373	
Description:	Asbestos: Known D229-00-2/081/WAL-005: Wall: Internal - 5 - Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	4x15mm cable entry through invert to high level, exit through concrete duct wall 5 to trackside	
Reference:	24616	
Description:	Asbestos: Known D229-00-2/081/WAL-006: Wall: Internal - 6 - Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	4x15mm Cable entry through invert up wall 6 - cable cut redundant	





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24606	Tenme
Description:	Asbestos: Presumed D229-00-2/081/WAL-007: Wall: Internal - 7 - Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Westing house Boxes	
Comments:	2 x Westinghouse Box - Insulation within	
Reference:	24607	
Description:	Asbestos: Known D229-00-2/081/WAL-007: Wall: Internal - 7 - Lobby - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	10mm cable -from westinghouse boxes into invert	
Reference:	24691	
Description:	Asbestos: Known D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	Cables
Hazard Area:	Cable: Sheath	

Comments:

Platform 1 Invert - 2 x cut braided cables





Reference:	24689	
	Asbestos: Known	
Description:	D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	Cable sleeves
Comments:	Platform 1 Invert - 30 x cable sleeves - Chrysotile (including 6 x cable ducts departure end head wall - R202651)	
Reference:	24688	
	Asbestos: Strongly Presumed	
Description:	D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Gasket :Pipework	
Comments:	Concourse Invert (hatch near 2/081) - 7 x gaskets - 7m from entrance	
Reference:	24690	
Reference:	24690 Asbestos: Strongly Presumed	
Reference: Description:		
	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station	
	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn	
Description:	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Description: Hazard Area:	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified Cable: Sheath	
Description: Hazard Area: Comments:	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified Cable: Sheath Platform 1 Invert - 28 x braided cables - throughout invert	
Description: Hazard Area: Comments: Reference:	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified Cable: Sheath Platform 1 Invert - 28 x braided cables - throughout invert 24695 Asbestos: Presumed D229-00-2/261: Platform 1 - Westbound Local - Station	
Description: Hazard Area: Comments:	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified Cable: Sheath Platform 1 Invert - 28 x braided cables - throughout invert 24695 Asbestos: Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn	
Description: Hazard Area: Comments: Reference:	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified Cable: Sheath Platform 1 Invert - 28 x braided cables - throughout invert 24695 Asbestos: Presumed D229-00-2/261: Platform 1 - Westbound Local - Station	
Description: Hazard Area: Comments: Reference: Description:	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified Cable: Sheath Platform 1 Invert - 28 x braided cables - throughout invert 24695 Asbestos: Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	





Reference:	24693	
Description:	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	Platform 1 Invert - 1x Braided cable - trackside wall on 3rd from top j hanger	
Reference:	24694	
Description:	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	Platform 1 Invert - 5x Braided cables on platform side wall - green and white cables	9
Reference:	24687	
Description:	Asbestos: Strongly Presumed D229-00-2/261: Platform 1 - Westbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable Duct: Other	
Comments:	Concourse Invert (hatch near 2/081) - 1 x cable sleeve filled in - 6m from entrance	
Reference:	24625	
Description:	Asbestos: Strongly Presumed D229-00-2/261/CLG-01: Ceiling: Suspended - 1 - Platform 1 - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	2 x braided cables in access hatch	





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24701	
Description:	Asbestos: Presumed D229-00-2/262: Platform 2 - Eastbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	Platform 2 Invert - Cut Cables 3 x 14m, 15m & 25m from entrance	5.
Reference:	24700	
Description:	Asbestos: Strongly Presumed D229-00-2/262: Platform 2 - Eastbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	Platform 2 Invert - 16 x braided cables throughout invert	
Reference:	24698	
Description:	Asbestos: Presumed D229-00-2/262: Platform 2 - Eastbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	International Control of the Control
Hazard Area:	Other Electrical Boxes	

Comments:

Platform 2 - Concourse Invert (hatch near 2/081) - 3 x Fuse

Boxes - Insulation within - 10m from Hatch





Reference:	24702	
Description:	Asbestos: Strongly Presumed D229-00-2/262: Platform 2 - Eastbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	4 x braided cables - crossing invert	
Reference:	24699	
Description:	Asbestos: Known D229-00-2/262: Platform 2 - Eastbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable Duct: Other	
Comments:	Platform 2 - Invert 6 x cable sleeves - Head wall - Chrysotile	
Reference:	24416	
Description:	Asbestos: Presumed D229-00-2/262: Platform 2 - Eastbound Local - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Westing house Boxes	
Comments:	Components within 2 x Small Westinghouse boxes	





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	44288	16
Description:	Asbestos: Presumed D229-00-2/331/CLG-01: Ceiling: Solid - 1 - Mess Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	28 XXXXXXX
Hazard Area:	Control Panels	<u>™</u>
Comments:	Control panel 1no to wall 2 behind locker	
Reference:	44290	A Later of the lat
Description:	Asbestos: Presumed D229-00-2/414: Yard - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Control Panels	
Comments:	Fan Control panel 1 no to low wall in front of metal platform	
Reference:	25382	- I I
Description:	Asbestos: Strongly Presumed D229-00-2/414: Yard - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	

Comments:

Cable Run WB - 7 x braided cables





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24711	
Description:	Asbestos: Strongly Presumed D229-00-2/414: Yard - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Westing house Boxes	
Comments:	Wall by Invert EB side - Westinghouse Box & 2 x Green 40mm∅ Cables	
Reference:	24796	
Description:	Asbestos: Strongly Presumed D229-00-2/414: Yard - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Rope Seals	
Comments:	Trackside Wall WB - 4 x Westinghouse Boxes	
Reference:	24795	
Description:	Asbestos: Strongly Presumed D229-00-2/414: Yard - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	

Comments:

Trackside Wall WB - 2 x braided cables





Reference:	24714	41
Description:	Asbestos: Strongly Presumed D229-00-2/414: Yard - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	Establish
Comments:	Cable Run EB - 14 x cables	
Reference:	24713	
Description:	Asbestos: Strongly Presumed D229-00-2/414: Yard - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable Duct: Other	
Comments:	Wall to Invert WB side - 6 x cable sleeves in each - Encapsulated - no access	
Reference:	24712	
Description:	Asbestos: Strongly Presumed D229-00-2/414: Yard - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable Duct: Other	
Comments:	Wall to Invert EB side - 6 x cable sleeves in each - Encapsulated - no access	





Reference:	24710	
Description:	Asbestos: Strongly Presumed D229-00-2/414: Yard - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable: Sheath	
Comments:	3m Visible x 20mm∅ white braided cable from box on mezzanine gate	
Reference:	24801	
Description:	Asbestos: No Access: Presumed D229-00-2/419/FLR-01: Floor - 1 - Toilet - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	
Comments:	Beneath Inspection Chamber	
Reference:	24807	
Description:	Asbestos: No Access: Presumed D229-00-2/661: Switch Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable Duct: Other	
Comments:	10 x Sealed Cable Ducts	





Reference:	24805	
Description:	Asbestos: Presumed D229-00-2/661/WAL-002: Wall: Internal - 2 - Switch Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Other Electrical Boxes	
Comments:	Automatic change over box	9 - 5
Reference:	24679	
Description:	Asbestos: Strongly Presumed D229-00-2/661/WAL-002: Wall: Internal - 2 - Switch Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Isolator Switches	
Comments:	Switch boxes Insulation within 4 x 60amp, 2 x30amp	

Reference:	24808
Description:	Asbestos: Strongly Presumed D229-00-2/661/WAL-004: Wall: Internal - 4 - Switch Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Isolator Switches
Comments:	Switch boxes Insulation within - 2x 60amp







The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24810	
	Asbestos: Presumed	
Description:	D229-00-2/662/WAL-001: Wall: Internal - 1 - Switch Room - Station Building - Hatton Cross Stn	
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Other Electrical Boxes	
Comments:	1 x Transformer Box on floor	
Reference:	25392	
	Asbestos: Presumed	
Description:	D229-00-2/662/WAL-002: Wall: Internal - 2 - Switch Room -	P
	Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	A
	start(m). Not specified Finish(m). Not specified	
Hazard Area:	Other Electrical Boxes	
Comments:	1x 8KVA transformer on the floor wall 2 and 3	
Reference:	44289	
	Asbestos: Presumed	
Description:	D229-00-2/663: Switch Room - Station Building - Hatton Cross Stn	4
	Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Cable Duct: Other	

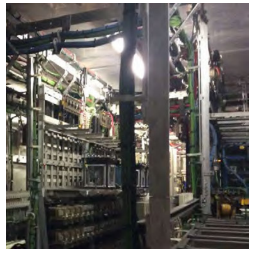
Comments:

Floor ducts 3 no to floor under MCB box B

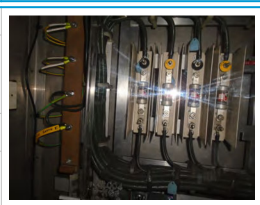




Reference:	24813
Description:	Asbestos: No Access: Presumed D229-00-2/711/CLG-01: Ceiling: Solid - 1 - IMR - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified
Hazard Area:	Void
Comments:	No Access behind Metal Cladding



Reference:	24818	
Description:	Asbestos: Strongly Presumed D229-00-2/712: Relay Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Other Electrical Boxes	
Comments:	Flashguards	



Reference:	24816	
Description:	Asbestos: Presumed D229-00-2/712: Relay Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Other Boarding	
Comments:	Various Paxoline Boards throughout room	







The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24817	
Description:	Asbestos: Presumed D229-00-2/712: Relay Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	WB.
Hazard Area:	Other Electrical Boxes	
Comments:	2 x Circuit Breakers	
Reference:	24814	
Description:	Asbestos: No Access: Presumed D229-00-2/712/CLG-01: Ceiling: Solid - 1 - Relay Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	
Comments:	No access behind Metal Cladding	The state of the s
Reference:	24815	
Description:	Asbestos: Strongly Presumed D229-00-2/712/WAL-001: Wall: Internal - 1 - Relay Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Westing house Boxes	

Comments:

Westinghouse Joint Boxes





Reference:	25469	
Description:	Asbestos: Strongly Presumed D229-00-2/712/WAL-003: Wall: Internal - 3 - Relay Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Westing house Boxes	DAVERNY MO Year
Comments:	Westinghouse Joint Boxes	
Reference:	24903	A Day of
Description:	Asbestos: No Access: Presumed D229-00-2/731/CLG-01: Ceiling: Solid - 1 - CER - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Void	





The following items are known to be in the locations of your works noted within section 1.2, these items should remain undisturbed during the works described in section 1.4, however if you do need to disturb any of these items please contact the Hazardous Materials Unit for further advice and guidance:

Reference:	24904	
Description:	Asbestos: Strongly Presumed D229-00-2/731/WAL-003: Wall: Internal - 3 - CER - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Isolator Switches	
Comments:	Switch Boxes - Insulation within 2 x 60amp	
Reference:	24681	
Description:	Asbestos: Presumed D229-00-2/771/WAL-004: Wall: Internal - 4 - Pump Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	
Hazard Area:	Other Electrical Boxes	A second
Comments:	1x Tencore box	
Reference:	24912	
Description:	Asbestos: Known D229-00-A/776: Fan Room - Station Building - Hatton Cross Stn Start(m): Not Specified Finish(m): Not Specified	

Hazard Area:

Comments:

Gaskets to Vent Equipment - Chrysotile

Rope Gaskets