

APPENDICES (Part of this document):

2015 Asbestos Information Sheets for Locations confirmed as containing / presumed to contain ACM's.

2020 Survey Photographs showing locations confirmed in 2015 survey as containing / presumed to contain ACM's.

Alston Site Map

REFERENCES: (Available in STRPS H & S Documentation Records)

Targeted Asbestos Pre-Refurbishment Survey Report for South Tynedale Railway Alston
Dated 20.07.2015.

INDG 223 Rev 5 - Managing Asbestos in Buildings HSE April 2012

HSE EM9 – Dated 09/17 Disposal of Asbestos Waste

SOUTH TYNEDALE RAILWAY



Asbestos Information		Inspection Number:	Zer/st/ry/11
Site Reference	Zer/st/ry/2015	Client Name	South Tynedale Railway
Address	South Tynedale Railway, Alston, CA9 3JB		
Level/Floor	Ground (Shed 2)		
Room/Area	External Areas		
Element	Drain Pipes (Front & Rear)		
Inspection Method	Sample Taken		
Inspection Date	17 th July 2015		
Material Assessment			
Product Type	Non Friable Material		
Extent of Damage	Medium Damage		
Surface Treatment	Cement/Enclosed Spray or Lagging/Sealed Board		
Overall Asbestos Type	Chrysotile		
Material Assessment	5.0		
Priority Assessment			
Occupant Activity	Low Disturbance		
Disturbance (Accessibility)	Easily Disturbed		
Disturbance (Extent)	Less Than 10m ² or 10 lm		
Disturbance (Location)	Outdoors		
Exposure (Usage Time)	Less than 1 hour		
Exposure (Freq. of Use)	Infrequent		
Exposure (No. of Occupants)	None		
Maintenance (Freq. Of)	Less Than Once per Year		
Maintenance (Type Of)	Low Disturbance		
Priority Assessment	3.0		
Total Risk Assessment		Recommendation:	Remove if impacted by refurbishments
Score	8.0	Score Category	Very Low Risk



2015 Asbestos Survey

Ref: Zer/st/ry/11

Location Ref:AS04

Location: Ground Outside Shed 2

SOUTH TYNEDALE RAILWAY



2020 Asbestos Survey – Photograph – Ref: Zer/st/ry/11
Location Ref: AS05
Location: Ground Outside Shed 2

SOUTH TYNEDALE RAILWAY



Asbestos Information		Inspection Number:	Zer/st/ry/12
Site Reference	Zer/st/ry/2015	Client Name	South Tynedale Railway
Address	South Tynedale Railway, Alston, CA9 3JB		
Level/Floor	Ground (Shed 2)		
Room/Area	External Areas		
Element	Damp Proof Course		
Inspection Method	Sample Taken		
Inspection Date	17 th July 2015		
Material Assessment			
Product Type	Non Friable Material		
Extent of Damage	Low Damage		
Surface Treatment	Reinforced Composite Material		
Overall Asbestos Type	Chrysotile		
Material Assessment	3.0		
Priority Assessment			
Occupant Activity	Rare Disturbance		
Disturbance (Accessibility)	Normally Inaccessible		
Disturbance (Extent)	More Than 50 m2 or 50 lm		
Disturbance (Location)	Outdoors		
Exposure (Usage Time)	Less than 1 hour		
Exposure (Freq. of Use)	Infrequent		
Exposure (No. of Occupants)	None		
Maintenance (Freq. Of)	Less Than Once per Year		
Maintenance (Type Of)	Low Disturbance		
Priority Assessment	2.0		
Total Risk Assessment		Recommendation:	Remove if impacted by refurbishments
Score	5.0	Score Category	Very Low Risk

2015 Asbestos Survey
 Ref: Zer/st/ry/12
 Location Ref: AS05
 Location: Outside Shed 2

SOUTH TYNEDALE RAILWAY

2020 Asbestos Survey
Ref: Zer/st/ry/12
Location Ref AS05
Location: Outside Shed 2



SOUTH TYNEDALE RAILWAY



Asbestos Information		Inspection Number:	Zer/st/ry/13
Site Reference	Zer/st/ry/2015	Client Name	South Tynedale Railway
Address	South Tynedale Railway, Alston, CA9 3JF		

Level/Floor	Ground (Shed 2)
Room/Area	External Areas
Element	Debris
Inspection Method	Sample Taken
Inspection Date	17 th July 2015

Material Assessment	
Product Type	Non Friable Material
Extent of Damage	High Damage
Surface Treatment	Cement/Enclosed Spray or Lagging/Sealed Board
Overall Asbestos Type	Chrysotile
Material Assessment	6.0

Priority Assessment	
Occupant Activity	Low Disturbance
Disturbance (Accessibility)	Easily Disturbed
Disturbance (Extent)	Less Than 10m2 or 10 lm
Disturbance (Location)	Outdoors
Exposure (Usage Time)	Less than 1 hour
Exposure (Freq. of Use)	Infrequent
Exposure (No. of Occupants)	None
Maintenance (Freq. of Use)	Less Than Once per Year
Maintenance (Type of)	Low Disturbance
Priority Assessment	3.0



Total Risk Assessment		Recommendation:	Remove
Score	9.0	Score Category	Very Low Risk

SOUTH TYNEDALE RAILWAY



Asbestos Information		Zer/st/ry/2015	Inspection Number:	Zer/st/ry/13
Site Reference	South Tynedale Railway, Alston, CA9 3JB		Client Name	South Tynedale Railway
Address				
Level/Fiber	Ground (Shed 2)			
Room/Area	External Areas			
Element	Debris			
Inspection Method	Sample Taken			
Inspection Date	17 th July 2015			
Material Assessment				
Product Type	Non Friable Material			
Extent of Damage	High Damage			
Surface Treatment	Cement/Enclosed Spray or Lapping/Sealed Board			
Overall Asbestos Type	Chrysotile			
Material Assessment	6.0			
Priority Assessment				
Occupant Activity	Low Disturbance			
Disturbance (Accessibility)	Easily Disturbed			
Disturbance (Extent)	Less Than 10m ² or 10 km			
Disturbance (Location)	Outdoors			
Exposure (Usage Time)	Less than 1 hour			
Exposure (Freq. of Use)	Infrequent			
Exposure (No. of Occupants)	None			
Maintenance (Freq. of Use)	Less Than Once per Year			
Maintenance (Type of)	Low Disturbance			
Priority Assessment	3.0			
Total Risk Assessment				
Score	9.0		Recommendation:	Remove
			Score Category	Very Low Risk



2015 Asbestos Survey
 Ref: Zer/st/ry/13
 Location Ref: AS06
 Location:
 Debris on Ground Outside Shed 2



2020 Asbestos Survey

Ref: Zer/st/ry/13

Location Ref: AS06

Location: Debris on Ground Outside Shed 2

2015 Asbestos Survey

Ref: Zer/st/ry/14

Location Ref :AS07

Outside Shed 2

Cement Gutter

SOUTH TYNEDALE RAILWAY



Asbestos Information		Inspection Number:	Zer/st/ry/14
Site Reference	Zer/st/ry/2015	Client Name	South Tynedale Railway
Address	South Tynedale Railway, Alston, CA9 3JB		
Level/Floor	Ground (Shed 2)		
Room/Area	External Areas		
Element	Cement Gutter		
Inspection Method	Sample Taken		
Inspection Date	17 th July 2015		
Material Assessment			
Product Type	Non Friable Material		
Extent of Damage	Low Damage		
Surface Treatment	Cement/Enclosed Spray or Lagging/Sealed Board		
Overall Asbestos Type	Chrysotile		
Material Assessment	4.0		
Priority Assessment			
Occupant Activity	Low Disturbance		
Disturbance (Accessibility)	Easily Disturbed		
Disturbance (Extent)	Less Than 10m ² or 10 lm		
Disturbance (Location)	Outdoors		
Exposure (Usage Time)	Less than 1 hour		
Exposure (Freq. of Use)	Infrequent		
Exposure (No. of Occupants)	None		
Maintenance (Freq. Of)	Less Than Once per Year		
Maintenance (Type Of)	Low Disturbance		
Priority Assessment	3.0		
Total Risk Assessment		Recommendation:	Remove if impacted by refurbishments
Score	7.0	Score Category	Very Low Risk



SOUTH TYNEDALE RAILWAY



2020 Asbestos Survey
Ref: Zer/st/ry/14
Location Ref: AS07
Location: Outside Shed 2
Cement Gutter