

Environmental Information Regulations – Response - 27401

Please can you also advise how I can receive a copy of the inspection logs for the road in question?

The road in question can be found at. Grid reference 52°06'51.9"N 0°47'48.7"E a d in relation to the reported issue on Highways report number 59609

This inspection logs will form part of the evidence for the claim.

As per file named '27401_Inspections.pdf'.

Asset Location History Report Aurora

Note: this report is limited to 50,000 records.

Search Parameters

Current User Extent:

From: 01/01/2025

To: 16/06/2026

Include: All

Location: Street : Bury Road Lavenham, Suffolk

Selected Spatial Area:

Report Run Date: 16/06/2026

Road Classification Information

USRN

USRN: 1501903

Road Number: A1141

Address: BURY ROAD

Town: LAVENHAM

Maintaining Organisation: SUFFOLK COUNTY COUNCIL

Street Type: Designated Street Name

Highest Carriageway Reinstatement: Carriageway type 2 (2.5 to 10 MSA)

Urban or Rural: Urban

Road Hierarchy: Main Distributor (3a)

Footway Hierarchy: Local Access Footways (4)

Length: 2140.33

Inspections

Highway Safety Inspection

Action Number: 14387

Action Type: Highway Safety Inspection

Asset Type: Carriageway

Method: Driven

Inspector: [REDACTED]

Due Date: 03/02/2026 23:59

Completed Date: 09/02/2026 14:47

State: Completed (No Observed Defects)

Frequency:	Monthly
Next Due Date:	03/03/2026 23:59
Defect Found?:	No
HAO Area:	HAO - All Areas Merged, HAO - Rougham 05
HAE Area:	HAE - Rougham
Weather:	Wet
Surface State:	Wet
Walked or Driven?:	Driven
Driver Name:	[REDACTED]

Highway Safety Inspection

Action Number:	14388
Action Type:	Highway Safety Inspection
Asset Type:	Footway
Method:	Driven
Inspector:	[REDACTED]
Due Date:	24/05/2026 23:59
Completed Date:	20/05/2026 09:55
State:	Completed (No Observed Defects)

Frequency:	Annually
Next Due Date:	24/05/2027 23:59
Defect Found?:	No
HAO Area:	HAO - All Areas Merged, HAO - Rougham 05
HAE Area:	HAE - Rougham
Weather:	Dry
Surface State:	Dry
Walked or Driven?:	Driven
Driver Name:	[REDACTED]

Highway Safety Inspection

Action Number:	45979
Action Type:	Highway Safety Inspection
Asset Type:	Carriageway
Method:	Driven
Inspector:	[REDACTED]

Due Date:	03/03/2026 23:59
Completed Date:	09/03/2026 12:51
State:	Completed (No Observed Defects)
Frequency:	Monthly
Next Due Date:	03/04/2026 23:59
Defect Found?:	No
HAO Area:	HAO - All Areas Merged, HAO - Rougham 05
HAE Area:	HAE - Rougham
Weather:	Fog
Surface State:	Wet
Walked or Driven?:	Driven
Driver Name:	[REDACTED]

Highway Safety Inspection

Action Number:	65378
Action Type:	Highway Safety Inspection
Asset Type:	Carriageway
Method:	Driven
Inspector:	[REDACTED]

Due Date:	03/04/2026 23:59
Completed Date:	08/04/2026 12:48
State:	Completed (No Observed Defects)
Frequency:	Monthly
Next Due Date:	03/05/2026 23:59
Defect Found?:	No
HAO Area:	HAO - All Areas Merged, HAO - Rougham 05
HAE Area:	HAE - Rougham
Weather:	Dry
Surface State:	Dry
Walked or Driven?:	Driven
Driver Name:	[REDACTED]

Highway Safety Inspection

Action Number:	123134
Action Type:	Highway Safety Inspection

Asset Type:	Carriageway
Method:	Driven
Inspector:	[REDACTED]
Due Date:	03/05/2026 23:59
Completed Date:	05/05/2026 11:59
State:	Completed (No Observed Defects)
Frequency:	Monthly
Next Due Date:	03/06/2026 23:59
Defect Found?:	No
HAO Area:	HAO - All Areas Merged, HAO - Rougham 05
HAE Area:	HAE - Rougham
Weather:	Dry
Surface State:	Dry
Walked or Driven?:	Driven
Driver Name:	[REDACTED] / [REDACTED]

Highway Safety Inspection

Action Number:	134219
Action Type:	Highway Safety Inspection
Asset Type:	Carriageway
Method:	Driven
Inspector:	[REDACTED]
Due Date:	03/06/2026 23:59
Completed Date:	08/06/2026 11:22
State:	Completed (No Observed Defects)
Frequency:	Monthly
Next Due Date:	03/07/2026 23:59
Defect Found?:	No
HAO Area:	HAO - All Areas Merged, HAO - Rougham 05
HAE Area:	HAE - Rougham
Weather:	Rain
Surface State:	Wet
Walked or Driven?:	Driven
Driver Name:	[REDACTED] / [REDACTED]

Historic Data - Cyclic Activities

Attachments

Attachments

CSI - Carriageway Safety Inspections

Action Number:	709012
Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	178851
Due Date/Time:	07/01/2025 00:00
Frequency:	1 Months
Time Required:	979.68
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	02/01/2025 10:25
Marked As Complete:	1
Inspector:	()
Description:	Solo inspection.
Has Maintenance?:	0
Defect found?:	No

CSI - Carriageway Safety Inspections

Action Number:	713080
Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	179443
Due Date/Time:	07/02/2025 00:00
Frequency:	1 Months
Time Required:	979.68
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	03/02/2025 13:05
Marked As Complete:	1
Inspector:	()
Description:	Solo inspection.

Has Maintenance?:

1

Defect found?:

Yes

Observation (713080)

Observation Type: RC2B - Cway Defects - Likely 40-100mm
XSP:
Start Chainage: 0.00
End Chainage: 0.00
L.A.Code: 332088

BRI - Bridge General Inspection

Action Number: 713829
Activity Type: BRI - Bridge General Inspection
Survey Number: 179544
Unit Reference: 000000000000002033*
Unit Type Name: 4012* - BRIDGE CON FORM*
Unit Location: FROM NORTH TO SOUTH - FORM 1 OF 1*
Due Date/Time: 30/04/2025 01:00
Frequency: 2 Years
Time Required: 0
Composite Activity Type:
Start Chainage: 0.00
End Chainage: 0.00
Done Date/Time: 01/01/2025 00:00
Marked As Complete: 1
Inspector: MILESTONE (MILE)
Has Maintenance?: 0

Observation (713829)

Observation Type: BI95 - Engineer's Comments
XSP:
Start Chainage: 0.00
End Chainage: 0.00
L.A.Code: 0
Description: Inspection subsumed by PI due in 2025-26 via Milestone.
Observation Type: BIFA - Construction Form Average CI
XSP:
Start Chainage: 0.00

End Chainage:	2140.33
Score:	77.350000
L.A.Code:	0
Observation Type:	BIFC - Construction Form Critical CI
XSP:	
Start Chainage:	0.00
End Chainage:	2140.33
Score:	55.480000
L.A.Code:	0
Observation Type:	BISA - Construction Form Average Score
XSP:	
Start Chainage:	0.00
End Chainage:	2140.33
Score:	2.170000
L.A.Code:	0
Observation Type:	BISC - Construction Form Critical Score
XSP:	
Start Chainage:	0.00
End Chainage:	2140.33
Score:	3.100000
L.A.Code:	0
Observation Type:	BICA - Structure Average CI
XSP:	
Start Chainage:	0.00
End Chainage:	2140.33
Score:	77.350000
L.A.Code:	0
Observation Type:	BICC - Structure Critical CI
XSP:	
Start Chainage:	0.00
End Chainage:	2140.33
Score:	55.480000
L.A.Code:	0

CSI - Carriageway Safety Inspections

Action Number:	717382
Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	180171
Due Date/Time:	07/03/2025 00:00
Frequency:	1 Months
Time Required:	979.68
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	04/03/2025 13:59
Marked As Complete:	1
Inspector:	()
Description:	Solo inspection.
Has Maintenance?:	0
Defect found?:	No

FID - Footway Inspections Driven

Action Number:	722177
Activity Type:	FID - Footway Inspections Driven
Survey Number:	181557
Due Date/Time:	04/04/2025 01:00
Frequency:	12 Months
Time Required:	1067.79
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	03/04/2025 15:48
Marked As Complete:	1
Inspector:	()
Description:	Solo inspection.
Has Maintenance?:	0
Defect found?:	No

CSI - Carriageway Safety Inspections

Action Number:	722178
Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	181558
Due Date/Time:	07/04/2025 01:00
Frequency:	1 Months
Time Required:	979.68
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	03/04/2025 15:48
Marked As Complete:	1
Inspector:	()
Description:	Solo inspection.
Has Maintenance?:	0
Defect found?:	No

CSI - Carriageway Safety Inspections

Action Number:	728164
Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	184293
Due Date/Time:	07/05/2025 01:00
Frequency:	1 Months
Time Required:	979.68
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	08/05/2025 13:29
Marked As Complete:	1
Inspector:	()
Description:	Solo inspection.
Has Maintenance?:	0
Defect found?:	No

CSI - Carriageway Safety Inspections

Action Number:	732683
Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	186619
Due Date/Time:	07/06/2025 01:00
Frequency:	1 Months
Time Required:	979.68
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	03/06/2025 13:09
Marked As Complete:	1
Inspector:	()
Description:	Solo inspection.
Has Maintenance?:	0
Defect found?:	No

CSI - Carriageway Safety Inspections

Action Number:	739215
Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	189541
Due Date/Time:	07/07/2025 01:00
Frequency:	1 Months
Time Required:	979.68
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	08/07/2025 11:40
Marked As Complete:	1
Inspector:	()
Has Maintenance?:	0
Defect found?:	No

CSI - Carriageway Safety Inspections

Action Number:	744154
----------------	--------

Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	191850
Due Date/Time:	07/08/2025 01:00
Frequency:	1 Months
Time Required:	979.68
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	06/08/2025 13:31
Marked As Complete:	1
Inspector:	()
Description:	Solo inspection.
Has Maintenance?:	0
Defect found?:	No

FID - Footway Inspections Driven

Action Number:	751354
Activity Type:	FID - Footway Inspections Driven
Survey Number:	195361
Due Date/Time:	07/09/2025 01:00
Frequency:	12 Months
Time Required:	0.1
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	05/09/2025 16:04
Marked As Complete:	1
Inspector:	()
Description:	Solo inspection.
Has Maintenance?:	0
Defect found?:	No

CSI - Carriageway Safety Inspections

Action Number:	751356
Activity Type:	CSI - Carriageway Safety Inspections

Survey Number:	195362
Due Date/Time:	03/09/2025 01:00
Frequency:	1 Months
Time Required:	0.1
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	05/09/2025 16:04
Marked As Complete:	1
Inspector:	()
Description:	Solo inspection.
Has Maintenance?:	0
Defect found?:	No

CSI - Carriageway Safety Inspections

Action Number:	759297
Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	199189
Due Date/Time:	03/10/2025 01:00
Frequency:	1 Months
Time Required:	0.1
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	03/10/2025 12:58
Marked As Complete:	1
Inspector:	()
Has Maintenance?:	0
Defect found?:	No

CSI - Carriageway Safety Inspections

Action Number:	762870
Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	199782
Due Date/Time:	03/11/2025 00:00

Frequency:	1 Months
Time Required:	0.1
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	04/11/2025 10:58
Marked As Complete:	1
Inspector:	██████████ (██████████)
Description:	Inspected with ██████████.
Has Maintenance?:	0
Defect found?:	No

CSI - Carriageway Safety Inspections

Action Number:	766293
Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	200220
Due Date/Time:	03/12/2025 00:00
Frequency:	1 Months
Time Required:	0.1
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	04/12/2025 13:59
Marked As Complete:	1
Inspector:	██████████ (██████████)
Description:	Inspected with ██████████.
Has Maintenance?:	0
Defect found?:	No

CSI - Carriageway Safety Inspections

Action Number:	769583
Activity Type:	CSI - Carriageway Safety Inspections
Survey Number:	200699
Due Date/Time:	03/01/2026 00:00
Frequency:	1 Months

Time Required:	0.1
Composite Activity Type:	
Start Chainage:	0.00
End Chainage:	0.00
Done Date/Time:	06/01/2026 12:45
Marked As Complete:	1
Inspector:	()
Has Maintenance?:	0
Defect found?:	No