Inspection_Batch_Photos

 Date
 18 Jul 2024 10:59

 USRN
 13801554

 Inspection Batch Number
 7053831

Documents

 Inspection Batch Description
 Inspection Batch

 Inspection Batch Inspection Route Name
 Area 16 Monthly Driven

Defects

Description RANSA 4 = 1 x 4. Misaligned/rocking RS gully

 Location
 J/w Ardmore Lane

 Priority Name
 HW: Street S3

 Defect Number
 3813135

 Site Code
 13801554

Documents

Url



Document Date 18 Jul 2024 10:41

Defect Type Name

Supersedes Defect Number Superseded Defect Description HW: surface cover mis-aligned

Description Ra 9=3x3. 1.4m x 1.4m x 70mm in places cwph

 Location
 Opp 100, by slip road adj 65

 Priority Name
 HW: Street S2 PR1/2

 Defect Number
 3812697

 Site Code
 13801554





31 Oct 2023 13:23

Url



Document Date

31 Oct 2023 13:23





Document Date

17 Jul 2024 09:39

Url



Document Date

17 Jul 2024 09:39

Url



Document Date

17 Jul 2024 09:39

Url

Defect Type- C/w

School Crossing: No Structures - Bridges: No

On street Parking (may impede access)- No

Carriageway: Urban
Frontages: Residential
Carriageway: single
On or near a junction: Yes

Visibility Obscured approaching Site: Yes Railway Crossing: No Susceptible to Adverse Weather: No Open Water – Ditches, rivers No Traffic Signals - Survey Loops: No

Site Access Problems: No Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 2.4m C/W width: 8.1m Verge: 2m MPH: 30

Stats Evidence from observations on site

underground Cables: Yes Street Lighting: Yes Pedestrians: 3 Cars: 43 Hgy: 1

Other considerations: Restricted working

Document Date 17 Jul 2024 09:39

Defect Type Name HW: carriageway defect

Supersedes Defect Number 3754628 Superseded Defect Description Ra4 = 2x2

Description RANSA $6 = 2 \times 3$. C/w p/h to gully >0.6m x >0.2m x >60mm

 Location
 Adj Forest Side

 Priority Name
 HW: Street S3

 Defect Number
 3813128

 Site Code
 13801554

Documents

Url



Document Date 18 Jul 2024 10:36

Defect Type Name Supersedes Defect Number Superseded Defect Description HW: carriageway defect

Description RANSA 4 = 1 x 4, Route Information sign dirty

 Location
 Opp 84

 Priority Name
 HW: Street S3

 Defect Number
 3813123

 Site Code
 13801554



18 Jul 2024 10:22

Defect Type Name

HW: roadsign obscured or dirty

Supersedes Defect Number Superseded Defect Description

Conditions

erade Code 00 00 00 00	Notes Control of the
00	
00	
00	
40	
40	
20	
А	
00	
SS	
0	
RY	Driven inspection using Route Reports on 17/07/24. Footage Reviewed by 18/07/24
41 20 A	

 Date
 16 Apr 2024 09:32

 USRN
 13801554

Inspection Batch Number 7030928

Documents

Image



Inspection Batch Description
Inspection Batch Inspection Route Name

Inspection Batch
Area 16 Monthly Driven

Defects

Conditions

Observation Type Name	Grade Code	Notes
Footway Requires Improvement	NA	
Footway Fair	NA	
Footway Good	NA	
Footway Excellent	NA	

Observation Type Name	Grade Code	Notes
Carriageway Excellent	000	
Carriageway Good	000	
Carriageway Fair	040	
Carriageway Requires Improvemt	060	
cycleway condition	NA	
Footway Presence	3	
Reduced inspection	ASS	
Re-inspection required	NO	
surface state	DRY	Roads Ai 15/04/24 inspected 16/04/24

 Date
 16 Apr 2024 09:13

 USRN
 13801554

 Inspection Batch Number
 7030912

Documents

Image



 Inspection Batch Description
 Inspection Batch

 Inspection Batch Inspection Route Name
 Area 16 Monthly Driven

 Defects

Conditions

oted 16/04/24

 Date
 27 Jun 2024 12:29

 USRN
 13801554

 Inspection Batch Number
 7048350



Inspection Batch Description

Inspection Batch

Inspection Batch Inspection Route Name

Area 16 Jan/Apr/Jul/Oct Walked

Defects

Conditions

Grade Code	Notes
040	
DRY	Walked inspection 27.06.24 by tibe
050	
040	
010	
000	
040	
NA	
3	
000	
ASS	
NO	
020	
	040 DRY 050 040 010 000 040 NA 3 000 ASS

 Date
 12 Jun 2024 13:58

 USRN
 13801554

 Inspection Batch Number
 7043187

Documents

Inspection Batch Description Inspection Batch
Inspection Batch Inspection Route Name Area 16 Monthly Driven

Defects

DescriptionRANSA 12=3x4. Misaligned/rocking RS gullyLocationLON: 0.03579°, LAT: 51.63091°, J/w Ardmore Lane

Priority Name HW: Street S2 PR1/2

 Defect Number
 3800039

 Site Code
 13801554





23 Jan 2024 09:08

Url



Document Date

11 Jun 2024 12:04

Url



Document Date

11 Jun 2024 12:04

Url



Document Date 11 Jun 2024 12:04

Url

Defect Type -C/w School Crossing: No Structures - Bridges: No

On street Parking (may impede access) - No

Carriageway: Urban Frontages: Residential Carriageway: Single On or near a junction: Yes

Visibility Obscured approaching Site: Yes

Railway Crossing: No

Susceptible to Adverse Weather: No Open Water – Ditches, rivers etc: No Traffic Signals - Survey Loops: No Site Access Problems: No Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping/ dangerous debris): No

F/W width: 1.5m C/W width: 7.4m Verge: 2m MPH: 30mph

Stats Evidence from observations on site

Overhead Cables: Yes Underground Cables: Yes Street Lighting: Yes Pedestrians: 2 Cars: 45 HGVs: 2

Other considerations:- Restricted working

Document Date 11 Jun 2024 12:04

Defect Type Name HW: surface cover mis-aligned

Supersedes Defect Number 3770861

Superseded Defect Description RANSA 4=1x4. Misaligned/rocking RS gully

 Description
 RA 12=3x4. C/w defect/p/h >0.6m x >0.5m x >80mm

 Location
 LON: 0.03928°, LAT: 51.63540°, J/w Manor Road

Priority Name HW: Street S2 PR1/2

 Defect Number
 3800036

 Site Code
 13801554

Documents



Document Date 23 Jan 2024 09:18





11 Jun 2024 11:59

Url



Document Date

11 Jun 2024 11:59

Url



Document Date

11 Jun 2024 11:59

Url

Defect Type -C/w School Crossing: No Structures - Bridges: No

On street Parking (may impede access) - No

Carriageway: Urban Frontages: Residential Carriageway: Single On or near a junction: Yes

Visibility Obscured approaching Site: Yes

Railway Crossing: No

Susceptible to Adverse Weather: No Open Water – Ditches, rivers etc: Yes Traffic Signals - Survey Loops: No

Site Access Problems: No Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping/ dangerous debris): No

F/W width: 1.5m C/W width: 6.8m Verge: 2m MPH: 40mph

Stats Evidence from observations on site

Overhead Cables: No Underground Cables: Yes Street Lighting: Yes Pedestrians: 0 Cars: 45 HGVs: 2

Other considerations:- Restricted working

Document Date 11 Jun 2024 11:59

Defect Type Name HW: carriageway defect

Supersedes Defect Number 3770863

Superseded Defect Description RANSA 6=2x3. C/w defect/p/h >0.4m x >0.5m x >60mm

Description RANSA 4=4x1. Missing K/I Bollards and globe from column

Location LON: 0.03618°, LAT: 51.63126°, Adj Ardmore Lane

 Priority Name
 HW: Street S3

 Defect Number
 3800687

 Site Code
 13801554

Documents



Document Date 12 Jun 2024 13:36

Defect Type Name Supersedes Defect Number Superseded Defect Description HW: lighting defect passed on

Description RANSA 4=4x1. Missing K/l Bollard and globe from column

Location LON: 0.03454°, LAT: 51.62927°, Adj Church Road

 Priority Name
 HW: Street \$3

 Defect Number
 3800694

 Site Code
 13801554



12 Jun 2024 13:40

Defect Type Name

HW: lighting defect passed on

Supersedes Defect Number Superseded Defect Description

Conditions

Observation Type Name	Grade Code	Notes
Carriageway Excellent	000	
Carriageway Good	000	
Carriageway Fair	040	
Carriageway Requires Improvemt	060	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	
Footway Good	000	
Footway Fair	000	
Footway Requires Improvement	000	
Reduced inspection	ASS	
Re-inspection required	NO	
surface state	DRY	Roads Ai. 12/06/24

 Date
 22 Jul 2024 10:31

 USRN
 13801554

 Inspection Batch Number
 7054938

Documents

Image



Inspection Batch Description

Inspection Batch

Inspection Batch Inspection Route Name

Area 16 Jan/Apr/Jul/Oct Walked

Defects

 $\label{eq:RA 4=2x2.} \textbf{Pw defect/p/h approx 0.4m x 0.6m x 40mm in places---Possibly unadopted}$

Location O/s Entrance to Toby Carvery

Priority Name HW: Street S3

Url



Document Date 22 Jul 2024 09:50

Url



Document Date 22 Jul 2024 09:50

Defect Type Name
Supersedes Defect Number
Superseded Defect Description

HW: footway defect

 Description
 RA 2=2x1. Blocked RS gully

 Location
 Adj 84

 Priority Name
 HW: Street S4

 Priority Name
 HW: Stree

 Defect Number
 3814051

 Site Code
 13801554

Documents

Url



Url



Document Date

22 Jul 2024 09:00

22 Jul 2024 09:00

Defect Type Name

HW: blocked gully

Supersedes Defect Number Superseded Defect Description

Description RA 9=3x3. F/w defect/erosion approx 2m x 1m x 50mm in places

 Location
 O/s Toby Carvery by exit

 Priority Name
 HW: Street S2 PR1/2

 Defect Number
 3814114

 Site Code
 13801554

Documents

Url



Document Date

22 Jul 2024 09:41

Url



Document Date

22 Jul 2024 09:41





22 Jul 2024 09:41

Url

Defect Type- F/w

School Crossing: No Structures - Bridges: No

On street Parking (may impede access)- No

Carriageway: Urban

Frontages: Residential and commercial

Carriageway: single On or near a junction: Yes

Visibility Obscured approaching Site: Yes Railway Crossing: No Susceptible to Adverse Weather: No Open Water – Ditches, rivers No Traffic Signals - Survey Loops: No

Site Access Problems: No Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 2.4m C/W width: 8.1m

Verge: 2m MPH: 30

Stats Evidence from observations on site overhead cables: Yes

underground Cables: Yes Street Lighting: Yes

Cars: 43

Other considerations: Restricted working

Document Date

22 Jul 2024 09:41 HW: footway defect

Supersedes Defect Number

Defect Type Name

Superseded Defect Description

RA 4=2x2. F/w defect/p/h approx 0.4m x 0.3m x 40mm in places---Possibly unadopted

Description Location At Entrance to Toby Carvery

Priority Name HW: Street S3 3814119 Defect Number Site Code 13801554



22 Jul 2024 09:48

Url



Document Date

HW: footway defect

Defect Type Name

Supersedes Defect Number

Superseded Defect Description

RA 6=2x3. F/w defect/heave to bollard surround approx 1m x 0.5m x 30mm in places

Location O/s Shell Garage by bollard

 Priority Name
 HW: Street S3

 Defect Number
 3814050

 Site Code
 13801554

Documents

Description



22 Jul 2024 08:58

Url



Document Date

22 Jul 2024 08:58



22 Jul 2024 08:58

Defect Type Name

Supersedes Defect Number

Superseded Defect Description

HW: footway defect

J/w Greenhill adj pram xing

RA 9=3x3. C/w defect/erosion approx 2m x 0.4m x 50mm in places

Description Location

Priority Name HW: Street S2 PR1/2

Defect Number

3814143 13801554

Site Code

Documents

Url



Document Date

22 Jul 2024 10:21



22 Jul 2024 10:21

Url



Document Date

22 Jul 2024 10:21

Url

Defect Type- F/w

School Crossing: No Structures - Bridges: No

On street Parking (may impede access)- No

Carriageway: Urban

Frontages: Residential and commercial

Carriageway: single On or near a junction: Yes

Visibility Obscured approaching Site: Yes Railway Crossing: No Susceptible to Adverse Weather: No Open Water – Ditches, rivers No Traffic Signals - Survey Loops: No

Site Access Problems: No Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 2.4m

Stats Evidence from observations on site overhead cables: Yes

underground Cables: Yes Street Lighting: Yes

Cars: 43

Hgy: 1

Other considerations: Restricted working

Document Date

22 Jul 2024 10:21

Defect Type Name Supersedes Defect Number Superseded Defect Description HW: carriageway defect

Description RA 2=2x1. Blocked RS gully

 Location
 O/s Premier Inn

 Priority Name
 HW: Street S4

 Defect Number
 3814109

 Site Code
 13801554

Documents

Url



Document Date 22 Jul 2024 09:32

Url



Document Date 22 Jul 2024 09:32

Defect Type Name Supersedes Defect Number

Superseded Defect Description

HW: blocked gully

Description RA 9=3x3. 2no Misaligned/loose granite kerbs x 60mm

Location J/w Russell Road
Priority Name HW: Street S2 PR1/2

 Defect Number
 3814117

 Site Code
 13801554



22 Jul 2024 09:45

Url



Document Date

22 Jul 2024 09:45

Url

Defect Type- F/w

School Crossing: No Structures - Bridges: No

On street Parking (may impede access)- No

Carriageway: Urban

Frontages: Residential and commercial

Carriageway: single On or near a junction: Yes

Visibility Obscured approaching Site: Yes Railway Crossing: No Susceptible to Adverse Weather: No Open Water – Ditches, rivers No Traffic Signals - Survey Loops: No

Site Access Problems: No Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 2.4m

C/ VV WIGHT: 6

MPH: 30

Stats Evidence from observations on site overhead cables: Yes

underground Cables: Yes Street Lighting: Yes

Pedestrians: 3

Cars: 43

Hgy: 1

Other considerations: Restricted working

Document Date

22 Jul 2024 09:45

Defect Type Name Supersedes Defect Number Superseded Defect Description HW: kerb mis-aligned

Description RA 4=4x1. Bollard damaged/leaning

Location O/s Shell Garage Priority Name HW: Street S3 Defect Number 3814049 13801554 Site Code

Url

Documents



Document Date

22 Jul 2024 08:54

Url



Document Date

22 Jul 2024 08:54



22 Jul 2024 08:54

Defect Type Name

Supersedes Defect Number

Superseded Defect Description

HW: bollard damaged

Conditions

Observation Type Name	Grade Code	Notes
Carriageway Good	000	
Carriageway Fair	000	
Carriageway Requires Improvemt	000	
Footway Good	020	
Footway Fair	040	
Footway Requires Improvement	040	
Carriageway Excellent	000	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	
Reduced inspection	ASS	
Re-inspection required	NO	
surface state	DRY	

Date 19 May 2024 16:45

 USRN
 13801554

 Inspection Batch Number
 7037919

Documents

 Inspection Batch Description
 Inspection Batch

 Inspection Batch Inspection Route Name
 Area 16 Monthly Driven

Defects

Conditions

Observation Type Name	Grade Code	Notes
Carriageway Excellent	000	
Carriageway Good	000	

Observation Type Name	Grade Code	Notes
Carriageway Fair	040	
Carriageway Requires Improvemt	060	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	
Footway Good	000	
Footway Fair	000	
Footway Requires Improvement	000	
Reduced inspection	ASS	
Re-inspection required	NO	
surface state	DRY	Roads Ai 18/05/24 inspected 19/05/24

Date 25 Oct 2024 14:53 USRN 13801554 Inspection Batch Number 7086474

Documents

Image



Inspection Batch Description

Inspection Batch

Inspection Batch Inspection Route Name Area 16 Jan/Apr/Jul/Oct Walked

Defects

Conditions		
Observation Type Name	Grade Code	Notes
Carriageway Excellent	000	
Carriageway Good	000	
Carriageway Fair	040	
Carriageway Requires Improvemt	060	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	
Footway Good	000	

Observation Type Name	Grade Code	Notes
Footway Fair	000	
Footway Requires Improvement	000	
Reduced inspection	ASS	
Re-inspection required	NO	
surface state	DRY	Walked inspection 25.10.24

 Date
 05 Sep 2024 15:02

 USRN
 13801554

Inspection Batch Number

7070868

Documents

 Inspection Batch Description
 Inspection Batch

 Inspection Batch Inspection Route Name
 Area 16 Monthly Driven

Defects

 $\begin{array}{ll} \textbf{Description} & \textbf{RANSA 6 = 2 x 3. Misaligned RS gully x 60mm} \\ \textbf{Location} & \textbf{LON: 0.0331398, LAT: 51.6271362, J/w Palmerston Road} \\ \end{array}$

 Priority Name
 HW: Street S3

 Defect Number
 3830363

 Site Code
 13801554

Documents



Document Date 05 Sep 2024 14:08

Defect Type Name Supersedes Defect Number HW: surface cover mis-aligned

Superseded Defect Description

DescriptionRANSA 4=2x2. C/w defect/depression 0.6m x 0.4m x 60mmLocationLON: 0.0313555, LAT: 51.6248589, J/w Chandos Close

 Priority Name
 HW: Street S3

 Defect Number
 3830394

 Site Code
 13801554

Documents



Document Date 05 Sep 2024 14:21

Defect Type Name Supersedes Defect Number HW: carriageway defect

Superseded Defect Description

 Location
 Adj Ardmore Lane, by School

 Priority Name
 HW: Street \$2 PR1/2

 Defect Number
 3830414

 Site Code
 13801554

Documents

Url



Document Date 05 Sep 2024 14:49

Url



Document Date 05 Sep 2024 14:49

Url Defect Type- Gully

School Crossing: Yes Structures - Bridges: No

On street Parking (may impede access)- No

Carriageway: Urban

Frontages: Residential and Commercial

Carriageway: single On or near a junction: Yes

Visibility Obscured approaching Site: Yes

Railway Crossing: No

Susceptible to Adverse Weather: No Open Water – Ditches, rivers etc: No Traffic Signals - Survey Loops: No Site Access Problems: No Pedestrian Crossings Affected: No

Bus Stops - Routes Affected: Yes Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 1.8m C/W width: 7.5m Verge: 2m MPH: 30

Stats Evidence from observations on site

overhead cables: Yes underground Cables: Yes Street Lighting: Yes Pedestrians: 0 Cars: 27

Cars: 27 HGV: 1

Other considerations: Restricted working

Document Date 05 Sep 2024 14:49

Defect Type Name
Supersedes Defect Number
Superseded Defect Description

HW: surface cover mis-aligned

Description

Location LON: 0.03894, LAT: 51.635067, 50m before Manor Road

Priority Name HW: Street S3 Defect Number 3830424 Site Code 13801554

Documents

Url



Document Date 05 Sep 2024 14:54

Defect Type Name Supersedes Defect Number Superseded Defect Description HW: roadsign obscured or dirty

Conditions

Observation Type Name	Grade Code	Notes
Carriageway Excellent	000	
Carriageway Good	000	
Carriageway Fair	040	
Carriageway Requires Improvemt	060	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	
Footway Good	000	
Footway Fair	000	
Footway Requires Improvement	000	
Reduced inspection	ASS	
Re-inspection required	NO	
surface state	DRY	Driven inspection using Route Reports on 05/09/24. Footage Reviewed by 05/09/24

11 Nov 2024 12:52 USRN 13801554 Inspection Batch Number 7090894

Inspection Batch Description Inspection Batch Inspection Batch Inspection Route Name Area 16 Monthly Driven

Defects

RANSA 6 = 2×3 . C/w rutting to reinstatement $2m \times 0.8m \times 60mm$ Description LON: 0.0325673, LAT: 51.6264763, O/s 64 Adj Queens Road Location

HW: Street S3 **Priority Name** 3853212 Defect Number 13801554 Site Code

Documents

Url

Document Date

11 Nov 2024 12:46





11 Nov 2024 12:46

Defect Type Name

HW: carriageway defect

Supersedes Defect Number Superseded Defect Description

Description RA 12=3x4. Misaligned/rocking RS gully x 80mm

Location J/w Ardmore Lane by school

Priority Name HW: Street S2 PR1/2

 Defect Number
 3853124

 Site Code
 13801554

Documents

Url



Document Date

11 Nov 2024 11:20

Url



Document Date

11 Nov 2024 11:20

Defect Type-Gully School Crossing: No Structures - Bridges: No

On street Parking (may impede access)- No

Carriageway: Urban

Frontages: Commercial and residential

Carriageway: Single On or near a junction: Yes

Visibility Obscured approaching Site: Yes

Railway Crossing: No

Susceptible to Adverse Weather: No Open Water – Ditches, rivers etc: No Traffic Signals - Survey Loops: No Site Access Problems: No Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 1.6m C/W width: 7.8 Verge: 2.5m MPH: 30

Stats Evidence from observations on site

overhead cables: Yes underground Cables: Yes Street Lighting: Yes Pedestrians: 4 Cars: 38 HGV: 1

Other considerations: Restricted working,

Document Date 11 Nov 2024 11:20

Defect Type Name

HW: surface cover mis-aligned

Supersedes Defect Number Superseded Defect Description

Conditions

Observation Type Name	Grade Code	Notes
Carriageway Excellent	000	
Carriageway Good	000	
Carriageway Fair	040	
Carriageway Requires Improvemt	060	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	
Footway Good	000	
Footway Fair	000	
Footway Requires Improvement	000	
Reduced inspection	ASS	
Re-inspection required	NO	
surface state	DRY	Driven inspection using Route Reports on 11/11/24. Footage Reviewed on 11/11/24

 Date
 15 Aug 2024 14:22

 USRN
 13801554

Inspection Batch Number 7063950

Documents

 Inspection Batch Description
 Inspection Batch

 Inspection Batch Inspection Route Name
 Area 16 Monthly Driven

Defects

Description RANSA 12=3x4. Misaligned/rocking RS gully x 80mm

Location Adj Ardmore Lane, O/s School

Priority Name HW: Street S2 PR1/2

 Defect Number
 3823626

 Site Code
 13801554



15 Aug 2024 14:14

Url



Document Date

15 Aug 2024 14:14

Url

Defect Type- C/w

School Crossing: No Structures - Bridges: No

On street Parking (may impede access)- No

Carriageway: Urban

Frontages: Residential

Carriageway: single

On or near a junction: Yes

Visibility Obscured approaching Site: Yes

Railway Crossing: No Susceptible to Adverse Weather: No

Open Water – Ditches, rivers etc: No Traffic Signals - Survey Loops: No

Site Access Problems: No

Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 1.5m

C/W width: 6.9m

Verge: 1.5m MPH: 30

Stats Evidence from observations on site

overhead cables: Yes

underground Cables: Yes Street Lighting: Yes

Pedestrians: 5

Cars: 38

HGV: 2

Other considerations: Restricted working

Document Date

15 Aug 2024 14:14

Defect Type Name Supersedes Defect Number

Superseded Defect Description

HW: surface cover mis-aligned

Description RANSA 6 = 2×3 . Misaligned RS gully $\times 60$ mm

LON: 0.0306465, LAT: 51.623848, Opp 5 by parking bays Location

Priority Name HW: Street S3 Defect Number 3823595 13801554 Site Code



15 Aug 2024 13:49

Defect Type Name

HW: surface cover mis-aligned

Supersedes Defect Number Superseded Defect Description

DescriptionRANSA $4 = 1 \times 4$. C/w defect/rutting >4m x >0.8m x >50mmLocationLON: 0.0390942, LAT: 51.6352081, 30m before Manor R|oad

 Priority Name
 HW: Street S3

 Defect Number
 3823639

 Site Code
 13801554

Url

Documents



Document Date

15 Aug 2024 14:18

Defect Type Name

HW: carriageway defect

Supersedes Defect Number Superseded Defect Description

Description Ra 8=2x4. Cway ph to gully 1.4 x 0.4 x 70mm.

Location Os no 74.

Priority Name HW: Street S2 PR1/2

Url



Document Date

25 Nov 2019 08:53



25 Nov 2019 08:53

Url



Document Date

04 Mar 2020 15:07

Url



Document Date

04 Mar 2020 15:07



15 Aug 2024 14:05

Url



Document Date

15 Aug 2024 14:05

Url

Defect Type- C/w

School Crossing: No Structures - Bridges: No

On street Parking (may impede access)- No

Carriageway: Urban

Frontages: Residential

Carriageway: single On or near a junction: Yes

Visibility Obscured approaching Site: Yes

Railway Crossing: No Susceptible to Adverse Weather: No Open Water – Ditches, rivers etc: No Traffic Signals - Survey Loops: No

Site Access Problems: No Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 1.5m

Verge: 1.5m MPH: 30

Stats Evidence from observations on site overhead cables: Yes

underground Cables: Yes

Street Lighting: Yes

Pedestrians: 5

Cars: 38

HGV: 2

Other considerations: Restricted working

Document Date

15 Aug 2024 14:05

Defect Type Name

HW: carriageway defect

Supersedes Defect Number

Superseded Defect Description

 $Ra4 = 1 \times 4 Cway ph 0.9 \times 0.4 \times 50mm$. Next to gully drain cover.

Conditions

Observation Type Name	Grade Code	Notes
Carriageway Fair	040	
Carriageway Requires Improvemt	060	
surface state	DRY	Driven inspection using Route Reports on 15/08/24. Footage Reviewed by 15/08/24
Footway Good	000	
Footway Fair	000	

Observation Type Name	Grade Code	Notes
Footway Requires Improvement	000	
Carriageway Excellent	000	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	
Reduced inspection	ASS	
Re-inspection required	NO	
Carriageway Good	000	

Date 09 Dec 2024 14:04

 USRN
 13801554

 Inspection Batch Number
 7098245

Documents

 Inspection Batch Description
 Inspection Batch

 Inspection Batch Inspection Route Name
 Area 16 Monthly Driven

Defects

Description RA 12=3x4. Misaligned/rocking RS gully x 80mm approx

Location J/w Ardmore Lane, o/s School

Priority Name HW: Street S2 PR1/2

 Defect Number
 3860943

 Site Code
 13801554

Documents

Url



Document Date 09 Dec 2024 12:00

Url



Document Date 09 Dec 2024 12:00

Defect Type- C/w

School Crossing: No Structures - Bridges: No

On street Parking (may impede access)- No

Frontages: Residential

Carriageway: single On or near a junction: Yes

Visibility Obscured approaching Site: Yes Railway Crossing: No Susceptible to Adverse Weather: No Open Water – Ditches, rivers No Traffic Signals - Survey Loops: No

Site Access Problems: No Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 2.4m

C/W width: 8.1m

Stats Evidence from observations on site overhead cables: Yes

underground Cables: Yes Street Lighting: Yes

Cars: 43

Other considerations: Restricted working

Document Date 09 Dec 2024 12:00

Defect Type Name

HW: surface cover mis-aligned

Supersedes Defect Number Superseded Defect Description

Description RANSA $4 = 2 \times 2$. F/w p/h 1m x 0.3m x 60mm LON: 0.031301, LAT: 51.624767, O/s 32 by setts Location

13801554

Priority Name HW: Street S3 3860965 Defect Number

Site Code Documents

Url

Document Date 09 Dec 2024 13:12

Url



Document Date 09 Dec 2024 13:12

Defect Type Name HW: footway defect

Supersedes Defect Number Superseded Defect Description

Description RA 16=4x4. L/c RB06 access door off. Phoned through to street lighting@11.00

Location O/s 78

Priority Name HW: External P1 Defect Number 3860940 Site Code 13801554

Url



Document Date

09 Dec 2024 11:49

Url



Document Date

09 Dec 2024 11:49

Defect Type Name

Supersedes Defect Number Superseded Defect Description HW: lighting defect passed on

Description Location

Pescription RANSA 4 = 4 x 1. Post RB02 door damaged----Phoned through to street lighting@14:15

LON: 0.0360546, LAT: 51.6311607, Adj Ardmore Lane

Priority Name Defect Number HW: Street S3 3860989

Site Code 13801554

Documents

Url

Document Date

09 Dec 2024 13:56

Url



Document Date

09 Dec 2024 13:56

Defect Type Name Supersedes Defect Number HW: lighting defect passed on

Superseded Defect Description

Description RANSA 6 = 2×3 . C/w p/h 450mm x >60mm

Lon: 0.036507, LAT: 51.631836, S/o Cricket Ground/Hawsted by s/c

 Priority Name
 HW: Street S3

 Defect Number
 3860964

 Site Code
 13801554

Documents

Url

Document Date 09 Dec 2024 13:12

Url



Document Date 09 Dec 2024 13:12

Defect Type Name Supersedes Defect Number

Superseded Defect Description

HW: carriageway defect

Conditions

Observation Type Name	Grade Code	Notes
Observation type Name	Grade Code	Notes
Carriageway Excellent	000	
Carriageway Good	000	
Carriageway Fair	040	
Carriageway Requires Improvemt	060	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	
Footway Good	000	
Footway Fair	000	
Footway Requires Improvement	000	
Reduced inspection	ASS	
Re-inspection required	NO	
surface state	WET	Driven inspection using Route Reports on 09/12/24. Footage Reviewed on 09/12/24

 Date
 23 Jan 2025 12:42

 USRN
 13801554

 Inspection Batch Number
 7107419

Documents

 Inspection Batch Description
 Inspection Batch

 Inspection Batch Inspection Route Name
 Area 16 Monthly Driven

Defects

Description RESOLVED RANSA 4=1x4. Worn/faded white centre markings hatchings and arrows

Lon: 0.03122°, LAT: 51.62454°, From Shell Garage to Palmerston Road

 Priority Name
 HW: Street S3

 Defect Number
 3869927

 Site Code
 13801554

Documents

Url



Document Date

23 Jan 2024 08:55

Url



Document Date

23 Jan 2025 12:37

Defect Type Name

HW: worn or missing road mark

Supersedes Defect Number

3770855

Superseded Defect Description

RANSA 4=1x4. Worn/faded white centre markings hatchings and arrows

Description

RA 12=3x4. Misaligned/rocking RS Gully x 80mm

Location

Adj Ardmore Lane by School

Priority Name

HW: Street S2 PR1/2

Defect Number

3869890

Site Code Documents 13801554

Url



Document Date

23 Jan 2025 11:20



23 Jan 2025 11:20

Url

Defect Type- C/w

School Crossing: No Structures - Bridges: No

On street Parking (may impede access)- No

Carriageway: Urban

Frontages: Residential

Carriageway: single

On or near a junction: Yes

Visibility Obscured approaching Site: Yes

Railway Crossing: No Susceptible to Adverse Weather: No

Open Water - Ditches, rivers etc: No

Traffic Signals - Survey Loops: No

Site Access Problems: No Pedestrian Crossings Affected: No

Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 1.5m

C/W width: 6.9m

Verge: 1.5m MPH: 30

Stats Evidence from observations on site

overhead cables: Yes

underground Cables: Yes Street Lighting: Yes

Pedestrians: 5

Cars: 38

HGV: 2

Other considerations: Restricted working

Document Date

23 Jan 2025 11:20

Defect Type Name

HW: surface cover mis-aligned

Supersedes Defect Number Superseded Defect Description

Observation Type Name	Grade Code	Notes
Carriageway Requires Improvemt	060	
surface state	WET	Driven inspection using Route Reports on 13/01/25. Footage Reviewed on 13/01/25
Carriageway Excellent	000	

Observation Type Name	Grade Code	Notes
Carriageway Good	000	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	
Footway Good	000	
Footway Fair	000	
Footway Requires Improvement	000	
Reduced inspection	ASS	
Re-inspection required	NO	
Carriageway Fair	040	

 Date
 11 Feb 2025 13:12

 USRN
 13801554

 Inspection Batch Number
 7111761

Documents

 Inspection Batch Description
 Inspection Batch

 Inspection Batch Inspection Route Name
 Area 16 Monthly Driven

Defects

Description RANSA 12=3x4. Misaligned RS gully x 80mm

LocationO/s 130, Braeside SchoolPriority NameHW: Street S2 PR1/2

 Defect Number
 3874282

 Site Code
 13801554

Documents

Url



Document Date 11 Feb 2025 13:04

Url



Document Date

11 Feb 2025 13:04

Url

Defect Type- Gully School Crossing: Yes

Structures - Bridges: No

On street Parking (may impede access)- No Carriageway: Urban

Frontages: Residential and Commercial

Carriageway: single On or near a junction: Yes

Visibility Obscured approaching Site: Yes

Railway Crossing: No

Susceptible to Adverse Weather: No Open Water – Ditches, rivers etc: No Traffic Signals - Survey Loops: No

Site Access Problems: No Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 1.8m C/W width: 7.5m Verge: 2m MPH: 30

Stats Evidence from observations on site

overhead cables: Yes underground Cables: Yes Street Lighting: Yes Pedestrians: 0 Cars: 27 HGV: 1

Other considerations: Restricted working

Document Date 11 Feb 2025 13:04

Defect Type Name

HW: surface cover mis-aligned

Supersedes Defect Number Superseded Defect Description

Description RANSA 8=2x4. C/w defect/rutting/erosion >0.8m x >2m x >70mm

Location LON: 0.03923°, LAT: 51.63533°, 10m before Manor Road

Priority Name HW: Street S2 PR1/2

 Defect Number
 3874287

 Site Code
 13801554

Documents

Url



Document Date 23 Jan 2024 09:21

Url



11 Feb 2025 13:10

Url



Document Date

11 Feb 2025 13:10

Url

Defect Type -C/w School Crossing: No Structures - Bridges: No

On street Parking (may impede access) - No

Carriageway: Urban Frontages: Residential Carriageway: Single On or near a junction: Yes

Visibility Obscured approaching Site: Yes

Railway Crossing: No

Susceptible to Adverse Weather: No Open Water – Ditches, rivers etc: Yes Traffic Signals - Survey Loops: No

Site Access Problems: No

Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping/ dangerous debris): No

F/W width: 1.5m C/W width: 6.8m Verge: 2m MPH: 40mph

Stats Evidence from observations on site

Overhead Cables: No Underground Cables: Yes Street Lighting: Yes Pedestrians: 0 Cars: 45

HGVs: 2

Other considerations:- Restricted working

Document Date

11 Feb 2025 13:10

Defect Type Name

HW: carriageway defect

Supersedes Defect Number

3770864

Superseded Defect Description R.

RANSA 4=1x4. C/w defect/rutting/erosion >0.8m x >2m x >50mm

Description RANSA 8=2x4. C/w p/h to s/c 0.2m x 0.6m x 70mm

 Location
 O/s Toby Carvery

 Priority Name
 HW: Street S2 PR1/2

 Defect Number
 3874277

 Site Code
 13801554

Documents



11 Feb 2025 12:55

Url



Document Date

11 Feb 2025 12:55

Url

School Crossing: No Structures - Bridges: No

On street Parking (may impede access)- No

Carriageway: Urban

Frontages: Residential and commercial

Carriageway: single On or near a junction: Yes

Visibility Obscured approaching Site: Yes

Railway Crossing: No

Susceptible to Adverse Weather: No Open Water – Ditches, rivers No Traffic Signals - Survey Loops: No

Site Access Problems: No

Pedestrian Crossings Affected: No Bus Stops - Routes Affected: Yes

Contaminated Site (Fly-tipping dangerous debris): No

F/W width: 2.4m

C/W width: 8.1m

Verge: 2m

MPH: 30

Stats Evidence from observations on site

overhead cables: Yes

underground Cables: Yes Street Lighting: Yes

Pedestrians: 3

Cars: 43

Hgy: 1

Other considerations: Restricted working

Document Date

11 Feb 2025 12:55

Defect Type Name

HW: carriageway defect

Supersedes Defect Number Superseded Defect Description

Observation Type Name	Grade Code	Notes
surface state	WET	Driven inspection using Route Reports on 11/02/25. Footage Reviewed on 11/02/25
Reduced inspection	ASS	

Observation Type Name	Grade Code	Notes
Footway Good	000	
Footway Fair	000	
Footway Requires Improvement	000	
Carriageway Good	000	
Carriageway Fair	040	
Carriageway Requires Improvemt	060	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	
Re-inspection required	NO	
Carriageway Excellent	000	

 Date
 28 Jan 2025 11:59

 USRN
 13801554

 Inspection Batch Number
 7108199

Documents

Image



Inspection Batch Description Ins Inspection Batch Inspection Route Name Are Defects

Inspection Batch Area 16 Jan/Apr/Jul/Oct Walked

Description RA 6=2x3. C/w p/h 0.2m x 0.3m x 40mm
Location J/w Devon Close adj pram xing

 Priority Name
 HW: Street S3

 Defect Number
 3870831

 Site Code
 13801554

Documents

Url



28 Jan 2025 11:52

Url



Document Date

Defect Type Name

HW: carriageway defect

Supersedes Defect Number Superseded Defect Description

Description RA 6=2x3. C/w p/h 0.2m x 0.4m x 40mm NSMM

Location J/w Devon Close at pram xing

Priority Name HW: Street S3 Defect Number 3870837 Site Code 13801554

Documents

Url



Document Date

28 Jan 2025 11:56



28 Jan 2025 11:56

Defect Type Name

HW: carriageway defect

Supersedes Defect Number Superseded Defect Description

Conditions

Observation Type Name	Grade Code	Notes
Footway Good	020	
Footway Fair	040	
Footway Requires Improvement	040	
Reduced inspection	RI	
Carriageway Excellent	000	
Carriageway Good	000	
Carriageway Fair	040	
Carriageway Requires Improvemt	060	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	
Re-inspection required	NO	
surface state	WET	Areas of f/w and c/w obscured by parked vehicles

Date 10 Mar 2025 13:13 USRN 13801554 7119130

Inspection Batch Number

Inspection Batch Description Inspection Batch Inspection Route Name Inspection Batch Area 16 Monthly Driven

Defects

Observation Type Name	Grade Code	Notes
Carriageway Excellent	000	
Carriageway Good	000	
Carriageway Fair	040	
Carriageway Requires Improvemt	060	
cycleway condition	NA	
Footway Presence	3	
Footway Excellent	000	

Observation Type Name	Grade Code	Notes
Footway Good	000	
Footway Fair	000	
Footway Requires Improvement	000	
Reduced inspection	ASS	
Re-inspection required	NO	
surface state	WET	Driven 7

 Date
 18 Oct 2024 11:28

 USRN
 13801554

 Inspection Batch Number
 7084202

Documents

 Inspection Batch Description
 Inspection Batch

 Inspection Batch Inspection Route Name
 Area 16 Monthly Driven

Defects

DescriptionRANSA 4 = 1 x 4, 50 % missing. keep clear school markings fadedLocationLON: 0.0341482, LAT: 51.628952; DETAILS: os st johns centenary hall

Url



Document Date 18 Oct 2024 11:09

Defect Type Name HW: worn or missing road mark

Supersedes Defect Number Superseded Defect Description

DescriptionRANSA $4 = 1 \times 4,60 \%$ missing. keep left arrow fadedLocationLON: 0.0316231, LAT: 51.625248; DETAILS: opp hotel

 Priority Name
 HW: Street S3

 Defect Number
 3846052

 Site Code
 13801554

Url

Documents



Document Date 18 Oct 2024 11:06

Defect Type Name HW: worn or missing road mark

Supersedes Defect Number Superseded Defect Description Description RANSA 4 = 1×4 , 70 % missing. school keep clear markings faded Location

LON: 0.0344121, LAT: 51.6291504; DETAILS: opp St John's Centenary Hall

HW: Street S3 **Priority Name** 3846002 Defect Number Site Code 13801554

Documents

Url



Document Date 18 Oct 2024 10:08

Url



Document Date 18 Oct 2024 10:08

Defect Type Name HW: worn or missing road mark

Supersedes Defect Number Superseded Defect Description

Description RANSA $4 = 1 \times 4$, 70 % missing. school keep clear markings faded LON: 0.0344121, LAT: 51.6291504; DETAILS: opp St John's Centenary Hall Location

Priority Name HW: Street S3 Defect Number 3846003 Site Code 13801554

Documents

Defect Type Name HW: worn or missing road mark

Supersedes Defect Number Superseded Defect Description

Grade Code	Notes
000	
000	
040	
060	
NA	
3	
000	
000	
000	
000	
ASS	
	000 000 040 060 NA 3 000 000

Observation Type Name	Grade Code	Notes
Re-inspection required	NO	
surface state	DRY	Driven on 17/10/24 Reviewed on 18/10/24 using Route Reports