

# Structural Defect Report Highway Electrical Equipment

### St Albans City And District Council: St Albans

A Defect Report provides a Defect Type and Defect Risk Assessment Result which provides a wide scope in the prioritisation of defects.

Structural Condition: Red

Area: SIT & BSEN40 2014/2015

This report contains 6 defects (6 units), sorted by Area, Zone, Street, Unit Number

Electrical Testing Ltd.
Acle, Norwich
Norfolk NR13 3AT
England
t:+44(0)1493 751859 f:+44(0)1493 751823
e:mail@electricaltesting.co.uk w:www.electricaltesting.co.uk
Registered in England Co No. 2476049
Directors: Eur Ing Alan Hobbs DipTech CEng MIEE MILE
Simon Hobbs BSc CEng MIEE MILE AMBCS - Elizabeth Hobbs









#### Defect Report (continued) - Area, Zone, Street, Unit Number Order

Zone:ST ALBANS Street:LONDON ROAD Area:

Equipment No: 19 Unit No: 299 Unit Type: STREET LIGHT

Current Structural Status:

Elevation: 101m Avg Wind Speed: 10.14kph

Defect Type: S17 LOR: R Location: OPPOSITE DOMINOS/BLUE ARROW

Defect Desc: STRUCTURAL - LOSS OF THICKNESS IN ROOT SECTION - 54% LOSS

Defect Code Desc: Probable Danger

Date Reported: 23/10/2014 Reported By: STEVENS, S Date Rectified: Rectified By:

Responsible: PRIVATE











Zone:ST ALBANS Street:ST. PETERS STREET Area:

Equipment No: 73 Unit No: 323 Unit Type: STREET LIGHT Current Structural Status:

Elevation: 121m Avg Wind Speed: 10.3kph

Defect Type: S14 LOR: R Location: ROUNDABOUT OS CARPET RIGHT

Defect Desc: STRUCTURAL - BASE COMPARTMENT, 60% LOSS

Defect Code Desc: Probable Danger

Date Reported: 23/10/2014 Reported By: STEVENS, S Date Rectified: Rectified By:

Responsible: PRIVATE









Date of Print-out: 18th of March 2015

## Defect Report (continued) - Area, Zone, Street, Unit Number Order

Equipment No: 74 Unit No: 324 Unit Type: STREET LIGHT

Elevation: 120m Avg Wind Speed: 10.3kph

Defect Type: S17 LOR: R Location: OUTSIDE BLACKSMITHS ARMS

Defect Desc: STRUCTURAL - LOSS OF THICKNESS IN ROOT SECTION, 54% LOSS

Defect Code Desc: Probable Danger

Date Reported: 23/10/2014 Reported By: STEVENS, S Date Rectified: Rectified By:

Responsible: PRIVATE









Current Structural Status:

Zone:ST ALBANS Street:VICTORIA STREET Area:

Equipment No: 34 Unit No: 107 Unit Type: STREET LIGHT Current Structural Status: R

Elevation: 112m Avg Wind Speed: 10.14kph

Defect Type: S17 LOR: R Location: OUTSIDE TRIDENT HOUSE

Defect Desc: STRUCTURAL - LOSS OF THICKNESS IN ROOT SECTION - 60% LOSS

Defect Code Desc: Probable Danger

Date Reported: 23/10/2014 Reported By: STEVENS, S Date Rectified: Rectified By:

Responsible: PRIVATE









Date of Print-out: 18th of March 2015

## Defect Report (continued) - Area, Zone, Street, Unit Number Order

Equipment No: 35 Unit No: 108 Unit Type: STREET LIGHT Current Structural Status:

Elevation: 112m Avg Wind Speed: 10.14kph

Defect Type: S32 LOR: R Location: OUTSIDE VALUATION OFFICE

Defect Desc: DAMAGED LANTERN BOWL Defect Code Desc: Probable Danger

Date Reported: 23/10/2014 Reported By: STEVENS, S Date Rectified: Rectified By:

Responsible: PRIVATE









Current Structural Status:

Equipment No: 36 Unit No: 110 Unit Type: STREET LIGHT

Elevation: 107m Avg Wind Speed: 10.14kph

Defect Type: S32 LOR: R Location: OUTSIDE BUILDING PROJECT

Defect Desc: DAMAGED LANTERN BOWL
Defect Code Desc: Probable Danger

Date Reported: 23/10/2014 Reported By: STEVENS, S Date Rectified: Rectified By:

Responsible: PRIVATE









Date of Print-out: 18th of March 2015
Page 4 of 4
Page 4 of 4