

Phil Norrey
Chief Executive

To: The Chairman and Members of
the South Hams Highways and
Traffic Orders Committee

County Hall
Topsham Road
Exeter
Devon
EX2 4QD

(See below)

Your ref :
Our ref :

Date : 7 July 2016
Please ask for : Karen Strahan 01292 382264

Email: karen.strahan@devon.gov.uk

SOUTH HAMS HIGHWAYS AND TRAFFIC ORDERS COMMITTEE

Friday, 15th July, 2016

A meeting of the South Hams Highways and Traffic Orders Committee is to be held on the above date at 10.00 am at Follaton House, South Hams District Council Offices to consider the following matters.

P NORREY
Chief Executive

A G E N D A

PART 1 - OPEN COMMITTEE

- 1 Apologies for Absence
- 2 Election of Chairman
- 3 Election of Vice Chairman
- 4 Minutes
Minutes of the meeting held on 1 April 2016
- 5 Items Requiring Urgent Attention
Items which in the opinion of the Chairman should be considered at the meeting as matters of urgency.

MATTERS FOR DECISION

- 6 Updated Road Warden Scheme
Presentation by Victor Gough (Project Officer Road Warden Scheme).

Electoral Divisions(s): All Divisions

- 7 Stopping-up part of Kingswear Unclassified Road No H107 (Galmpton Mill, Kingswear)
(Pages 1 - 4)
Report of the Head of Highways, Capital Development and Waste (HCW/16/63),
attached.
Electoral Divisions(s): Dartmouth and Kingswear
- 8 Highways Safety Policy (Cabinet Minute *403/14 October 2015 and Minute *27 11 May 2016) (Pages 5 - 56)
Report of the Head of Highways, Capital Development and Waste (HCW/16/39) outlining the revised Highways Safety Policy that had been approved by Cabinet (Minute 27, 11 May 2016). Cabinet had **RESOLVED** to circulate the revised Policy to Highways and Traffic Orders Committees for their information, attached.
Electoral Divisions(s): All Divisions
- 9 20 MPH Speed Limit - Marldon (Reference to Cabinet 13 April 2016)
The Cabinet (at its meeting on 13 April 2016) noted that the South Hams HATOC had, at its meeting on 1 April 2016 (Minute 55), considered a further request from the Parish Council and local residents for the introduction of a 20mph speed limit on roads in Marldon Parish; this matter having previously been considered in November 2015 when it had been deferred pending the findings of the interim Department for Transport report on the effectiveness of 20mph speed limits and zones and the subsequent review of the Council's policy on local speed limits. That guidance had been expected to be published in 2016 but was now anticipated in 2017.

The Cabinet Member for Highways Management & Flood Prevention indicated his intention to visit the area with local councillors and assess the situation for himself prior to consideration of any definitive course of action.

It was **MOVED** by Councillor Hughes, **SECONDED** by Councillor Clatworthy, and
RESOLVED that, while sympathising with the concerns of the local community and recognising that taking any action in advance of the publication by the Department for Transport of its Report on the effectiveness of 20mph speed limits and zones and the incorporation of any consequential changes to legislation in the Council's policy may be premature, consideration of this matter be deferred pending the Cabinet Members inspection and a further report, acknowledging also that the matter may in any event be revisited once the Government's Review had been concluded.

As an update, the Cabinet Member was reporting the outcome of his visit to the Cabinet on 13 July, therefore a verbal update would be provided at the South Hams meeting.
Electoral Divisions(s): South Brent & Dartington
- 10 Blackawton Speed Limit (Minute 38 17 April 2015)
Head of Highways, Capital Development and Waste to report.
Electoral Divisions(s): Dartmouth and Kingswear
- 11 Beacon Road, Kingswear
In accordance with Standing Order 23(2) Councillor Hawkins has requested that the Committee consider this matter.

Head of Highways, Capital Development and Waste to report.
Electoral Divisions(s): Dartmouth and Kingswear

STANDING ITEMS

12 Petitions/Parking Policy Reviews

[An item to be taken under s18 of the Traffic Management Act 2004 relating to any reviews of parking policy sought in line with the Council's Petition Scheme (<https://new.devon.gov.uk/democracy/guide/constitutionparts2-4/part-4-section-7-petition-scheme/>)

MATTERS FOR INFORMATION

13 Actions Taken Under Delegated Authority (Pages 57 - 58)

Report of the Head of Highways, Capital Development & Waste (HCW/16/64) on actions taken under delegated powers on Traffic Regulation Orders since the last meeting, attached.

Electoral Divisions(s): Ivybridge; South Brent & Dartington; Thurlestone, Salcombe & Allington

14 Dates for Future HATOC Meetings

11 November 2016

Please use link below for County Council Calendar of Meetings

<http://democracy.devon.gov.uk/mgCalendarMonthView.aspx?GL=1&bcr=1>

PART II - ITEMS WHICH MAY BE TAKEN IN THE ABSENCE OF THE PUBLIC AND PRESS ON THE GROUNDS THAT EXEMPT INFORMATION MAY BE DISCLOSED

MEMBERS ARE REQUESTED TO SIGN THE ATTENDANCE REGISTER

Part II Reports

Members are reminded that Part II reports contain exempt information and should therefore be treated accordingly. They should not be disclosed or passed on to any other person(s).

Members are also reminded of the need to dispose of such reports carefully and are therefore invited to return them to the Democratic Services Officer at the conclusion of the meeting for disposal.

Agenda Items and Attendance of District & Town/Parish Councillors

Under the provisions of Standing Order 23, any member of the HATOC (including the District Council representatives) may put an item on the Agenda for the HATOC relevant to the functions of the Committee, subject to them giving notice in writing to the Chief Executive of the matter to be discussed by 9.00am on the eighth working day before the meeting.

Any member of the District Council for the area covered by the HATOC who is not a member of the Committee, or a Town or Parish Councillor within the area covered by the HATOC, may, after giving 24 hours' notice in writing to the Chief Executive, attend and speak to any item on the Agenda with the consent of the Committee.

For further information please contact Karen Strahan on 01392 382264.

MembershipCounty Councillors

Councillors J Brazil, R Croad, R Gilbert, J Hart, J Hawkins, R Hosking, R Rowe and R Vint

South Hams District Council

Councillors D Horsburgh, T Pennington and P Dredge

Declaration of Interests

Members are reminded that they must declare any interest they may have in any item to be considered at this meeting, prior to any discussion taking place on that item.

Access to Information

Any person wishing to inspect any minutes, reports or lists of background papers relating to any item on this agenda should contact Karen Strahan on 01392 382264.

Agenda and minutes of the Committee are published on the Council's Website

Webcasting, Recording or Reporting of Meetings and Proceedings

The proceedings of this meeting may be recorded for broadcasting live on the internet via the 'Democracy Centre' on the County Council's website. The whole of the meeting may be broadcast apart from any confidential items which may need to be considered in the absence of the press and public. For more information go to: <http://www.devoncc.public-i.tv/core/>

In addition, anyone wishing to film part or all of the proceedings may do so unless the press and public are excluded for that part of the meeting or there is good reason not to do so, as directed by the Chairman. Any filming must be done as unobtrusively as possible from a single fixed position without the use of any additional lighting; focusing only on those actively participating in the meeting and having regard also to the wishes of any member of the public present who may not wish to be filmed. As a matter of courtesy, anyone wishing to film proceedings is asked to advise the Chairman or the Democratic Services Officer in attendance so that all those present may be made aware that is happening.

Members of the public may also use Facebook and Twitter or other forms of social media to report on proceedings at this meeting. An open, publicly available Wi-Fi network (i.e. DCC) is normally available for meetings held in the Committee Suite at County Hall. For information on Wi-Fi availability at other locations, please contact the Officer identified above.

Public Participation

Any member of the public resident in the administrative area of the County of Devon may make a presentation on any proposed traffic order being considered by the Committee. Any request to make a presentation must be given to the Chief Executive's Directorate, County Hall, Exeter by 12 noon on the third working day before the relevant meeting.

For further information please contact Karen Strahan on 01392 382264

Emergencies

In the event of the fire alarm sounding leave the building immediately by the nearest available exit, following the fire exit signs. If doors fail to unlock press the Green break glass next to the door. Do not stop to collect personal belongings, do not use the lifts, do not re-enter the building until told to do so.

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Induction loop system available

HCW/16/63

South Hams Highways and Traffic Orders Committee
15 July 2016

Stopping up of part of Kingswear Unclassified County Road No. H107 (Galmpton Mill, Kingswear)

Report of the Head of Highways, Capital Development and Waste

Please note that the following recommendations are subject to consideration and determination by the Committee before taking effect.

Recommendation: It is recommended that:

- (a) a section of the Unclassified County Road (UCR) No. H107, Mill Lane at Galmpton Mill, Kingswear, is considered to be unnecessary for public use with vehicles; and**
- (b) this Committee resolves that Devon County Council submits a formal application to the magistrates' court for an order under Section 116 of the Highways Act 1980 that the said section of highway be stopped up with reservation of public bridleway rights.**

1. Summary

This report seeks approval for an application to the magistrates' court for the stopping up of that part of the Unclassified County Road No. H107, Kingswear, leading from its junction with the Unclassified County Road No. 305, Kingswear to Galmpton Mill, with reservation of public bridleway rights.

2. Background/Introduction

The road terminates at Galmpton Mill and its junction with public footpath No. 52, Kingswear, and is promoted as part of the Dart Valley Trail walking route. The road no longer serves as a vehicular access to Galmpton Mill, which is now accessed along a private drive northeast of the property. This section of Mill Lane is steep and narrow with no passing bays or a turning space at its terminus, which has resulted in vehicles having to be towed out on a number of occasions. In 2015 a representative of the Dart Area Landscape Access Group (DALAG) approached Devon County Council's Public Rights of Way Section with a proposal to create permissive bridleway rights over Footpath No. 52 with the agreement of the landowners concerned. Following a meeting on site with the landowner of Galmpton Mill, Mr Morris, and the National Trust, which owns land crossed by the remainder of Footpath No. 52, it was proposed that the road be stopped up, from its junction with UCR No. 305, with reservation of bridleway rights to maintain access to the public footpath and proposed permissive bridleway. Devon County Council consulted all parties likely to be affected by the proposal in March 2016.

3. Proposal

It is proposed that part of the Mill Lane to be stopped up, from point A (its junction with the Unclassified County Road 305, Kingswear) to point B (the former entrance to Galmpton Mill and the end of the road), as shown on Drawing Number HCW/PROW/16/10.

Agenda Item 7

4. Consultations/Representations/Technical Data

Consultation was undertaken with all affected parties in March 2016, including County Councillor Hawkins and the Parish and District Councils.

Councillor Hawkins supports the proposal. One other response was received from the South Devon Ramblers, confirming that they have no objection to the proposal.

No objections to the proposal have been received.

5. Financial Considerations

Devon County Council will cover both the costs of making the formal application to the magistrates' court and advertising the Order. There will be long-term financial savings to the County Council as there will be no longer be the requirement to maintain this section of carriageway to vehicular highway standards.

6. Environmental Impact Considerations

There are no implications.

7. Equality Considerations

There are no implications.

8. Legal Considerations

Under Section 116 of the Highways Act 1980 a highway authority can apply to a magistrates' court to stop up this type of Road on the ground that it is 'unnecessary'. Whether a highway is unnecessary is a question of fact. It should be unnecessary for the sort of purpose for which the public might reasonably be expected to use it, for example, to reach a specific destination or for recreational purposes.

Only a highway authority can apply to a magistrates' court for a stopping up order. A highway authority has discretion on whether or not to make an application. However, this discretion is capable of being judicially reviewed. It should therefore have good reason for making or not making an order.

9. Risk Management Considerations

No risks have been identified.

10. Public Health Impact

No impacts have been identified.

11. Discussion

No consultee responses stated that the route was necessary.

12. Options/Alternatives

Other than retaining the land as vehicular highway there are no alternative options.

13. Reason for Recommendation/Conclusion

It would appear from the consultation responses and subsequent correspondence that the Road as a public highway is not needed for public use and therefore an application should be made to the magistrates' court for its stopping up with reservation of bridleway rights.

David Whitton
Head of Highways, Capital Development and Waste

Electoral Division: Dartmouth & Kingswear

Local Government Act 1972: List of Background Papers

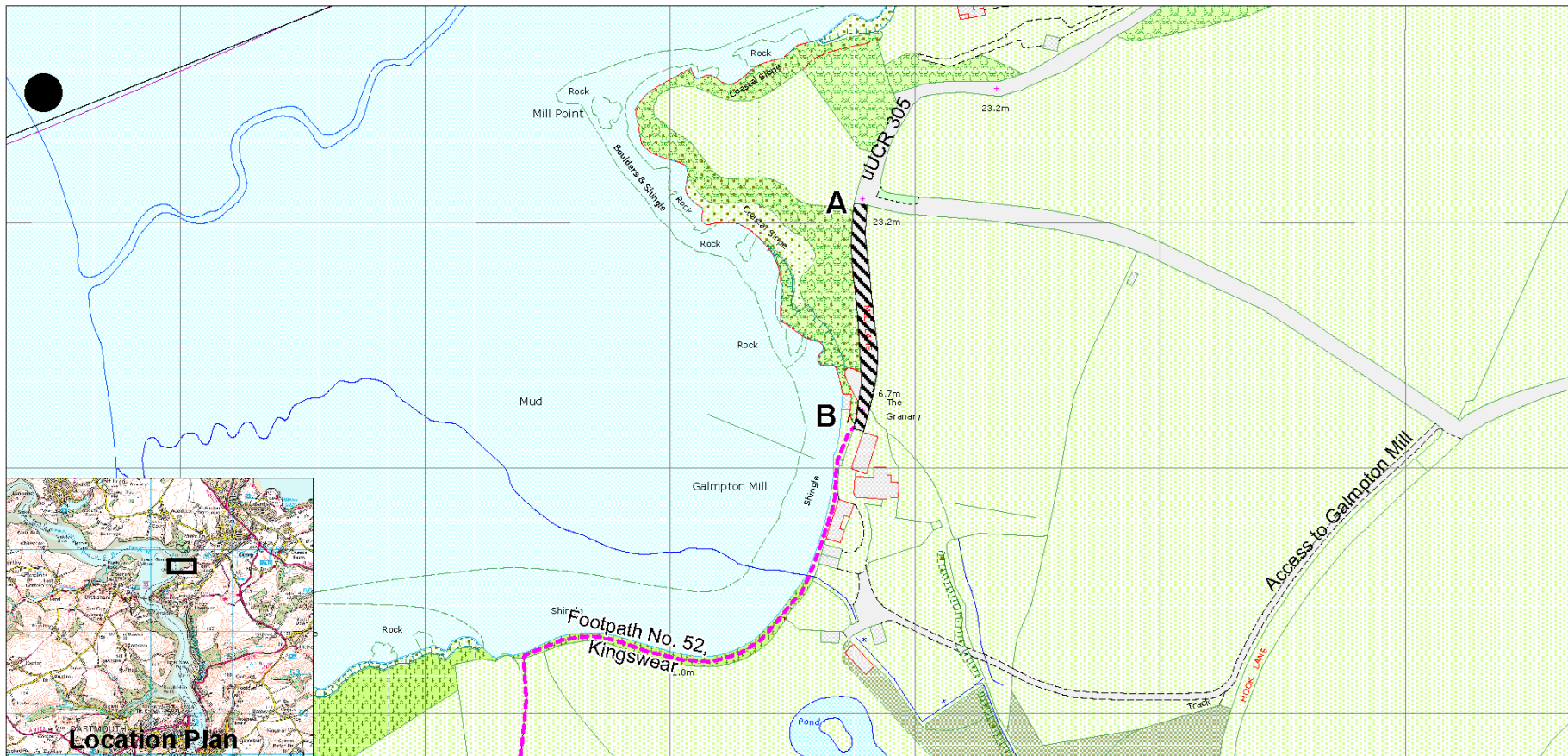
Contact for enquiries: Helen Clayton

Room No. ABG Lucombe House, County Hall

Tel No: (01392) 383000

Background Paper	Date	File Reference
1. Consultation documents	March 2016	Filed electronically

hc230616shh
sc/cr/stopping up UCR H107 Galmpton Mill Kingswear
02 060716




map ref: **SX8755**

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DEVON COUNTY COUNCIL
PROPOSED STOPPING UP WITH RESERVATION OF BRIDLEWAY RIGHTS
U/C COUNTY ROAD MILL LANE, GALMPTON

drawing number	HCW/PROW/16/10
date	Mar 2016
scale	1:2500
drawn by	HFC

Notation

A - B  U/C County Road to be stopped up with reservation of bridleway rights (approx 93 m)



David Whitton

HEAD OF HIGHWAYS, CAPITAL DEVELOPMENT & WASTE

HCW/16/39

Cabinet
11 May 2016

Highway Safety Policy

Report of the Head of Highways, Capital Development and Waste

Please note that the following recommendations are subject to consideration and determination by the Cabinet (and confirmation under the provisions of the Council's Constitution) before taking effect.

Recommendations:

- (a) the Highway Safety Policy presented in Appendix A be approved;
- (b) Delegated authority is given to the Head of Highways, Capital Development and Waste in consultation with the County Solicitor and the Cabinet Member for Highway Management and Flood Prevention to approve further minor amendments to the Highway Safety Inspection Policy prior to a full review in September, 2018.

1. Summary

This report seeks approval of the Devon County Council Highway Safety Policy, version 6, May 2016. The proposed Policy is to enable Devon to meet its statutory duty to maintain a safe highway network taking reasonable care in all the circumstances to ensure the highway is not dangerous for highway users.

The proposed Policy takes account of guidance provided in the National Code of Practice (Well Maintained Highways) and the subsequent draft update of the National Code of Practice (Well-managed Highway Infrastructure).

The proposed Policy takes account of the results of some trials of policy changes introduced in accordance with the previous resolution of Cabinet.

The main change from the previously agreed policy (Highway Safety Inspection Policy Version 5.3 (December 2015)) is the introduction of a risk matrix to assess the impact of a defect and the probability/likelihood of interaction with highway users in determining an appropriate response to a defect that meets investigation criteria.

The proposed Policy is to enable defect repairs to be focussed on the highest priorities, maintaining a safe network in accordance with the requirement of the appropriate legislation, improving network resilience and enable more efficient working.

2. Background

Section 41 of the Highways Act, 1980, imposes a statutory duty upon Highway Authorities such as Devon County Council to maintain the highway network at public expense.

Almost all claims against highways authorities relate to an alleged breach of Section 41. Section 58 of the act provides for a defence against such claims on the grounds that the authority "had taken such care as in all the circumstances was reasonably required to secure that part of the highway to which the action relates was not dangerous for traffic."

Agenda Item 8

The statutory duty placed on the Highway Authority means that it should have policies agreed for the inspection of the highway and for reasonable actions be taken to maintain a safe highway.

The Highways Safety Policy defines how we classify highway safety defects and how we respond when a defect that meets the investigation criteria is found. It specifies the frequency and nature of highway inspections. The policy sets out how safety defects identified during highway inspections will be dealt with, including signing, guarding or repairing defects to make the network safe. Defects may be reported by the public, in which case they are evaluated to enable them to be dealt with in accordance with the Highway Safety Policy.

Publication of the policy enables highway users to understand what constitutes a safety defect and what they should reasonably expect in terms of the reasonable action planned by the Highway Authority when defects are found.

At its meeting on 14th October, 2015, Cabinet considered a report on Highway Safety Inspection Policy. It resolved that approval be given to high level principles for trialling of policy changes to inform the development of a revised Policy.

At its meeting on 7th March, 2016, Place Scrutiny considered a report on Highway Safety Inspection Policy that provided an update on trial policy changes. Scrutiny Members welcomed the flexible approach to highway maintenance and noted that following the outcome of the trials a report would be presented to Cabinet in May, 2016.

The drivers for policy change at this time are:

- The draft revision of the National Code of Practice renamed 'Well-managed Highway Infrastructure' that recommends highway authorities adopt a risk-based approach in accordance with local needs, priorities and affordability when developing policy.
- The Devon Highway Strategy that includes for improving efficiency in the delivery of the highway service. This is in the interest of improving the Asset Management approach adopted by the Devon, to get the most out of the available funding, by, where ever possible providing lasting repairs and by improving the resilience of the network.

3. Proposal

A draft Highway Safety Policy is presented for approval in Appendix A. It will replace the current policy; Highway Safety Inspection Policy version 5.3 (December 2015).

The key change proposed in the draft Policy is the introduction at Section 5 of a risk matrix. Once a defect that meets the investigation criteria set out in the policy has been identified, the risk matrix will be used to determine the appropriate response.

The risk matrix allows an assessment to be made on the likely impact of a defect and the probability or likelihood of the defect interacting with a highway user. The response to the defect depends on this assessment. For example, a pothole defect on a very minor road will have a lower risk rating than a pothole defect on a very busy road. So the responses will be different and will reflect the risk of the defects causing danger or serious inconvenience to highway users. This is reflected in the current policy (version 5.3) in that there are different response times for potholes that meet the intervention criteria in different category roads.

In a similar way, the example described below at the Place Scrutiny meeting on 7th March, 2016 illustrates how an appropriate response would be determined using the risk matrix for footway defects. The location of a footway defect will influence the response. If the defect is located under a bench or other street furniture, it will have a different risk rating to a defect on the main areas of footfall on a busy footway. The former would be noted and scheduled for repair as part of a future programme of works, the latter would be the subject of immediate action to guard the area affected or repair the defect by the end of the next day.

Appendix 1 of the proposed Highway Safety Policy details various defects affecting highway assets, including footways, cycleways, roads, walls and embankments, lining and signing, vegetation, street furniture.

Although it is not a part of the Highway Safety Policy, it is worth noting the process for developing programmes of capital maintenance work which make use of the data collected in operating the above policy. For example, prolonged flooding on the highway is classified as a defect. The appropriate action may be to sign the defect in the interest of highway user safety. Further action may be appropriate to clear debris from the drainage system. However, the problem may reoccur at times of heavy rainfall. In such cases, data on sections of road that have frequent flooding defects will be used to prioritise capital investment to address an underlying drainage issue.

Similarly, with footway defects, a capital funded programme of footway works is developed using information of footway defect frequency captured as part of the implementation of Highway Safety Policy. The data is used along with data on footfall and highway claims to prioritise a programme of works. The programme includes for different footway treatments to be considered so that alternative treatments can be used in the interest of a more resilient solution.

This further aligns Devon County Council with the recommendations in both the National Code of Practice (Well Maintained Highways) and the subsequent draft update of the National Code of Practice (Well-managed Highway Infrastructure).

The new Policy is presented in draft form so that any changes recommended by Cabinet or any other minor policy changes, which are compatible with the principles previously agreed by Cabinet, can be incorporated.

It is proposed that the Head of Highways, Capital Development and Waste following consultation with the County Solicitor and Cabinet Member for Highway Management and Flood Prevention be allowed to make minor amendments to the policy and that a formal review of the Policy is undertaken and reported to Cabinet in September, 2018. This would avoid the need for reporting to Cabinet to agree minor amendments or changes, which would be considered at a subsequent formal review in September 2018.

4. Feedback on Policy Trials

Following the resolution passed by Cabinet on 14th October 2015 a number of trial changes to the Highway Safety Inspection policy were agreed by the Head of Highways, Capital development and Waste in consultation with the Cabinet Member for Highway Management and Flood Prevention and the County Solicitor.

In addition, whilst operating the current Policy, a comparative exercise has been carried out to establish the impacts of applying the risk matrix for identified defects in accordance with the proposed new policy.

Agenda Item 8

Trial changes started on the 7th December 2015. Details of the trials are shown in Appendix B.

To date, no negative impacts have been observed. No apparent increase in highway insurance claims has been observed or an increase in complaints specifically relating to the time taken to undertake repairs.

Feedback from the Term Contractor, which we will continue to monitor and validate shows:

- Repeat visiting to footway defects have reduced,
- Average cost per defect have been largely unaffected,
- More significant footway defects are being completed to give a more lasting, resilient, repair.

5. Benchmarking

Highway Safety Inspection manuals from the following authorities have been reviewed and benchmarked:

- Cornwall Council
- Torbay Council
- Somerset County Council
- Dorset County Council
- Gloucestershire County Council
- Leicestershire County Council
- Essex County Council
- South Gloucestershire County Council
- Cumbria County Council
- Norfolk County Council
- Staffordshire County Council
- Swindon Borough Council.

A risk based approach has been used by other authorities nationally to different degrees.

The proposed Policy uses a modified version of a risk matrix and response table currently used by Staffordshire County Council.

6. Consultation

Prior to trials taking place the general theme of a risk based approach and the challenges associated with dealing with highway safety defects were discussed as part of the annual Devon Highways Town and Parish Conferences in the Autumn, 2015. Feedback received included the desire to see more focus on solving underlying problems, permanent repairs and in some instances changing the materials/method used in repair. Examples included, where appropriate, the replacement of paving slabs with a bituminous material to provide a more resilient repair. Also use of spray injection patching to minimise the duration of a road closures to enable works to be safely carried out.

Throughout the project, consultation has been undertaken with the County Solicitor, Devon's insurers and solicitors Browne Jacobson, in addition to various officers within Devon Highways including our Term Maintenance Contractor.

7. Financial Considerations

The policy changes are expected to have a neutral or slight downward impact on the revenue funded reactive repair budget. This is because, where longer response times are used for low risk defects, the work can be gathered into more viable packages, enabling more efficient use of the works gangs.

Also, in time, where data on repeat defect correction is used to justify capital investment, a more resilient repair will be achieved thus reducing the demand on the revenue funded reactive maintenance budget.

However, cost savings are not the driver for policy change. The policy remains focussed on delivering the Statutory Duty to maintain the network and is based on the guidance provided in the National Code of Practice governing highway maintenance.

8. Environmental Impact Considerations

The recommendations contained in this report have no negative environmental implications.

9. Equality Considerations

Where relevant to the decision, the Equality Act 2010 Public Sector Equality Duty requires decision makers to give due regard to the need to:

- eliminate discrimination, harassment, victimisation and any other prohibited conduct;
- advance equality by encouraging participation, removing disadvantage, taking account of disabilities and meeting people's needs; and
- foster good relations between people by tackling prejudice and promoting understanding.

taking account of age, disability, race/ethnicity (includes Gypsies and Travellers), gender and gender identity, religion and belief, sexual orientation, pregnant women/ new and breastfeeding mothers, marriage/civil partnership status in coming to a decision, a decision maker may also consider other relevant factors such as caring responsibilities, rural isolation or socio-economic disadvantage.

This may be achieved, for example, through completing a full Equality Impact Needs Assessment/Impact Assessment or other form of options/project management appraisal that achieves the same objective.

An Impact Assessment has been prepared which has been circulated separately to Cabinet Members and also is available alongside this Report on the Council's website at: <https://new.devon.gov.uk/impact/>, which Members will need to consider for the purposes of this item.

It is recognised that, even when the National Code of Practice on highway maintenance is followed, some defects will, from time to time, expose users of the highway to risks. This is mitigated by the facility for the public to report defects, which may result in them being detected and responded to, before a scheduled highway authority safety inspection.

Minor defects that do not meet the policy investigation criteria and also national guidance in the Code of Practice on defect classification may cause a problem for some highway users.

Agenda Item 8

However, the proposed policy changes should not change this situation, and the potential the new policy provides for more resilient repairs should be beneficial.

10. Legal Considerations

Highway Safety Policy is a key document in meeting the Highway Authorities duty to maintain the public highway.

It establishes a reasonable regime of highway inspection and actions to maintain a safe network taking account of all of the circumstances.

Following the guidance provided in the existing and emerging Nation Code of Practice provides assurance on the reasonableness of the Policy.

The requirements in the Policy for recording of Defects will provide evidence that the Highway Authority can use in defending itself against claims. Section 58 of the Highways Act 1980 (England and Wales) states that if the authority can prove that it had in place adequate policies and procedures to maintain the highway and the policies and procedures are properly executed and there was no prior knowledge of the defect before an incident date, a claim can be repudiated.

The authority's County Solicitor, Insurance Manager and the County Council's insurers, solicitors Browne Jacobson have been consulted and support a risk based approach.

11. Risk Management Considerations

This report and the associated recommendations are designed to bring a measured and effective response to highway defects using evidence gained during recent policy trials relating to repair response times and amendments to some defect descriptions.

The risk matrix proposed has been adapted from processes used by other highway authorities, recommendations detailed in the current National Code of Practice and align with the emerging revised National Code of Practice.

The risks to Devon County Council have been mitigated by consulting the authority's Insurance Manager, its insurers, solicitors Browne Jacobson and with legal services. This is further supported by best practice adopted by neighbouring authorities in the South West.

12. Public Health Impact

The proposals in this report enhance the management of highway safety and should, in conjunction with other highway programmes improve the overall condition of the network to the benefit highway users.

13. Discussion

Reviewing and updating Policy is important to ensure alignment with current best practice and an appropriate response to current drivers for change.

14. Options/Alternatives

An alternative would be to not change from the current policy. This would not align Devon's approach with current best practice and the emerging Code of Practice.

More fundamental changes could be made to defect classifications, but this would not align with current best practice or the emerging Code of Practice. This would increase the level of risk to the Highway Authority.

15. Reason for Recommendation/Conclusion

It is considered that the proposed Highway Safety Policy aligns Devon County Council with the recommendations of the National Code of Practice and with the emerging revised National Code of Practice.

David Whitton
Head of Highways, Capital Development and Waste

Electoral Divisions: All

Cabinet Member for Highway Management and Flood Prevention: Councillor Stuart Hughes

Strategic Director, Place: Heather Barnes

Local Government Act 1972: List of Background Papers

Contact for enquiries: Matthew Scriven

Room No. Lucombe House, County Hall, Exeter. EX2 4QD

Tel No: (01392) 383000

Background Paper	Date	File Reference
Impact Assessment	April 2016	https://new.devon.gov.uk/impact/

ac260416cab Highway Safety Policy
hk 04 290416



DEVON COUNTY COUNCIL

HIGHWAY SAFETY POLICY vers 6.0

DRAFT

Contents

Section 1 - Introduction	3
Section 2 - Legislation	3
Section 3 - Purpose of Safety Inspections	4
Section 4 – Training and Qualifications	4
Section 5 - Safety Inspection Regime	4
Section 6 - Defect Investigatory Criteria	5
Section 7 – Safety Inspection Routes and Frequencies	5
Section 8 – Safety Inspection Delivery	6
Section 9 – Recording of Defects	6
Section 10 – Investigatory Action and Repair of Actionable Defects	7
Section 11 – Special Requirements	7
Appendix 1 – Defect Investigatory Criteria	9

Agenda Item 8

Section 1 - Introduction

- 1.0 This Highway Inspection Policy supersedes the Highway Safety Inspection Manual version 5.3 published in December 2015 and all previous versions.

Defects that may create a danger or serious inconvenience to highway users are defined in Appendix 1, using the criteria for each type of defect and are referred to as investigatory criteria. These defects are identified and managed through a system of inspection.

- 1.1 Using a risk assessment matrix, defects that meet a defined investigation criteria are assessed to determine the degree of risk they may pose to a highway user and what is an appropriate and reasonable response.
- 1.2 This policy has been developed based on experience of maintaining the highway in Devon and following extensive trials and testing. The following documents have been used in developing the Highway Safety Policy:
- Highways Act 1980
 - Well Maintained Highways – Code of Practice for Highway Maintenance Management (July 2005) updated 18 September 2013 National Code of Practice (NCoP)
 - Highway Risk and Liability Claims – A Practical Guide to Appendix C of the Code of Practice for Highway Maintenance Management (November 2005)
 - Better Together Devon 2014 – 2020
 - Kindred Associations Guidance on Highway Liability Claims

Section 2 - Legislation

- 2.1 The Highways Act 1980 sets out the duties of a highway authority in England and thus Devon County Council. In particular Section 41 imposes a duty to maintain the public highway.
- 2.2 The majority of claims against authorities relating to the use of the highway functions arise from the alleged breach of Section 41.
- 2.3 Section 58 of the Act provides for a defence against action relating to an alleged failure to maintain, on grounds that the authority has taken such care as in all the circumstances was reasonably required to secure that the part of the highway in question was not dangerous for the appropriate type of traffic.

The following shall be taken into account:

- The character of the highway and the traffic which was reasonably expected to use it
- The appropriate standard of maintenance
- The of repair a reasonable person would expect
- Whether the Highway Authority knew or could reasonably have been expected to know

Section 3 - Purpose of Safety Inspections

3.1 The principle purpose of a Highway Safety Inspection is:

- To meet the statutory obligation of Devon County Council to maintain the highway in a safe condition
- To identify defects that are likely to create a danger or serious inconvenience to highway users or the wider community
- To determine the degree and timing of repairs
- To provide condition data of the network to the Asset Management Team assisting in the management of the highway network and future maintenance programmes
- To provide a defence against highway claims

Section 4 – Training and Qualifications

- 4.1 All personnel involved in safety inspections must be competent and have successfully completed the UK Highway Inspectors training and certification scheme approved by the UK Roads Board in 2010 or any subsequent revision.
- 4.2 It is desirable that all personnel involved in safety inspections should be included on the National Register of Highway Inspectors currently held by the Institute of Highway Engineers.
- 4.3 All personnel undertaking a safety inspection must demonstrate competency in the current Chapter 8 safety at street works and road works.

Section 5 - Safety Inspection Regime

- 5.1 The NCoP recommends the use of a risk assessment to determine the degree of risk a defect which meets an investigation criterion impacts upon highway users. The result of this assessment defines an appropriate response from immediate to no further action. Table 1.0 below and the response category definitions have been developed following consultation with Safety Inspectors, Insurance Manager, County Solicitor and other Stakeholders.

Table 1.0 RISK MATRIX						
		PROBABILITY / LIKELIHOOD OF INTERACTION WITH HIGHWAY USER				
		Rare (1)	Unlikely (2)	Possible (3)	Likely (4)	Almost Certain (5)
LIKELY IMPACT	None (1)	1	2	3	4	5
	Negligible (2)	2	4	6	8	10
	Minor (3)	3	6	9	12	15
	Moderate (4)	4	8	12	16	20
	Serious (5)	5	10	15	20	25
Category 4 (Low Risk) Consider an appropriate response including no further action/monitor		Category 3 (Medium Risk) Repair within 28 days		Category 2 (High Risk) Make safe or repair within 7 days		Category 1 Make safe or repair by end of the next working day

Agenda Item 8

Note:

Defects identified that pose a threat to life are considered an emergency and must be responded to, normally within 2 hours and made safe or repaired urgently.

Section 6 - Defect Investigatory Criteria

- 6.1 The purpose of a safety inspection is to identify defects within the highway that are likely to create a danger or serious inconvenience to highway users or the greater community. In order to provide clear guidance, minimum investigatory criteria has been developed using a risk and evidence based approach, benchmarking with other Highway Authorities and the NCoP.
- 6.2 Detailed descriptions of defects and the defined investigatory criteria are provided in Appendix 1.

Section 7 – Safety Inspection Routes and Frequencies

- 7.1 Safety Inspections will be undertaken on the following highway elements:
- Carriageways with maintenance categories 3 to 11
 - Footways with maintenance categories F1 to F4
 - Urban metalled Public Rights of Way
 - Cycleways with maintenance categories A, B & C
 - Park and Ride sites maintenance category P1
 - Devon County Council maintained Picnic Sites (as carriageway)
- 7.2 The frequency of safety inspection assigned to each maintenance category is detailed in the Table 2.0 below.

Table 2.0 Safety Inspection Frequency		
Carriageway		
Maintenance Category		Frequency
3	National Primary route	1 month
4	County Primary route	1 month
5	Secondary County route	1 month
6	Local distributor	6 month
7	Collector road	6 month
8	Minor collector road	annual
9	Service road	annual
10	Minor service road	annual
11	Minor lane	every 2 years
Footway		
F1	Primary walking route	1 month
F2	Secondary walking route	3 month
F3	Link footway	6 month
F4	Local access footway	annual
	Urban metalled PROW's	Every 3 years

Cycleway		
A	Part of carriageway	as carriageway
B	Remote from carriageway	6 month
C	Cycle trails	annual
Park & Ride Sites		
P1	Park & Ride	6 month

- 7.3 The tolerance on the period between inspections will be as detailed in Table 2.1 below. Where days are stated they will be working days.

Table 2.1 Safety Inspection Frequency Tolerance	
Inspection Frequency	Tolerance
2 weekly	+ 3 days or any time before due date
Monthly & 3 monthly	+10 days or any time before due date
6 monthly	+15 days or any time before due date
annually	+30 days or any time before due date
every two years	+45 days or any time before due date
every three years	+45 days or any time before due date

Section 8 – Safety Inspection Delivery

- 8.1 Highway safety inspections should not be carried out during the hours of darkness/dusk or under conditions of poor visibility e.g. snow, fog, heavy rain. Periods of peak traffic flows should be avoided where possible.
- 8.2 Footway inspections will be walked. Cycleway inspections can be walked or cycled.
- 8.3 Carriageway and cycleway inspections can be undertaken on foot if appropriate for practical reasons or if the associated footway is being inspected at the same time.
- 8.4 Driven inspections will be undertaken by two people with the passenger being a qualified inspector.
- 8.5 Dual carriageway inspections and sections of three lane carriageway will be undertaken in each direction of travel.

Section 9 – Recording of Defects

- 9.1 Defects that meet the investigation criteria are recorded on a data capture device using an inspection route loaded on the device prior to beginning the inspection. In the unlikely event of a catastrophic IT failure inspections will be recorded manually at the time of inspection and the system updated when made available.

Agenda Item 8

- 9.2 When possible the use of a Global Positioning System device will be used so that a trace can be produced for evidence that an inspection has taken place on the date and time recorded and also allow for a more accurate positioning of defects.
- 9.3 When identified as a defect requiring investigation the risk assessment process will determine the appropriate action. Where this is deemed a Category 4 defect a more detailed rationale for the chosen action will be provided.
- 9.4 Defects associated with a Statutory Undertaker will be recorded and the Section 81 procedure started by the end of the next working day. Where possible any associated costs should be charged to that undertaker.

Section 10 – Investigatory Action and Repair of Actionable Defects

- 10.1 The standards and specification of the defect repair will be as detailed in the contract document in use at the time the defect is found and an order issued (where appropriate).
- 10.2 Where a safety defect is made safe by means of temporary signing or repair, arrangements will be made to ensure the continued integrity of the signing or repair until a permanent repair can be completed.

Section 11 – Special Requirements

- 11.1 At times defects identified within an area of carriageway will require the investigatory criteria of a footway defect to be applied.

They are as follows:

- The width of a defined pedestrian crossing point identified by tapered and dropped kerb units, often accompanied by tactile paving
 - Light controlled crossings
 - Zebra crossings
 - Carriageways that are closed to all motorised vehicles as pedestrianised areas for specific periods of the day.
- 11.2 For the purpose of safety inspection a metalled carriageway, footway or cycleway is one where the surface consists of a hard, bound material such as asphalt, concrete or clay paving / pavements. An unmetalled carriageway, footway or cycleway is one where the surface material is unbound.
- 11.3 Many highways have been dedicated and adopted with historic features that would not be acceptable in a current highway design. This might include steps, cellar openings or drainage arrangements that present potential trip situations worse than the intervention levels suggested in this document. These should not be recorded as defects, as in law the highway has been adopted with these encumbrances and the public must take appropriate care.
- 11.4 Carriageways, cycleways and footways and other highway features between the STOP road markings; the traffic warning lights, barriers & associated signs; & railway boundary & vehicle restraint systems are the responsibility of Network Rail or the private rail operator (for preservation lines and The Seaton Tramway). Although the County Council is not responsible for safety inspections between the STOP markings, any potential safety defect identified

during safety or any other inspections must be immediately reported to Network Rail or the private rail operator.

- 11.5 Bridges and retaining walls will be subject to a superficial inspection during the carriageway, footway or cycleway inspection. Any surface defects that meet the investigatory criteria will be assessed according to the relevant carriageway defect.

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Agenda Item 8

Appendix 1 – Defect Investigatory Criteria



A1.0 The following defect descriptions are used to determine what defects within the highway network requires investigation.

A1.1 The criteria has been developed using a mixture of best practice, risk assessment and benchmarking.


A1.2 Defects take into account policies of neighbouring highway authorities and where possible similar parameters have been adopted to ensure consistency.



A1.3 Defects are listed below and will be applied to the appropriate element of the highway regardless of position. A more detailed description of each defect and the position within the highway is provided defect by defect.

- 1.1 Pothole
- 1.2 Standing/running water
- 1.3 Embankment or bank slips
- 1.4 Spillages
- 1.5 Obstructions
- 1.6 Overriding
- 1.7 Defective high friction surface
- 1.8 Dangerous or obstructing trees
- 1.9 Obscured visibility and overgrown hedges & bushes
- 1.10 Defective road markings
- 1.11 Defective ironwork
- 1.12 Defective cattle grids
- 1.13 Defective overhead cables
- 1.14 Defective roadworks signing
- 1.15 Missing pre-formed modules
- 1.16 Obstructions - materials, goods, equipment & signs
- 1.17 Cracks and gaps
- 1.18 Abrupt level differences/Trip
- 1.19 Rocking flag
- 1.20 Damaged road restraint systems
- 1.21 Defective boundary fences
- 1.22 Streetlights, Illuminated or Variable Message Traffic Signs & Illuminated Bollards
- 1.23 Defective road traffic signs
- 1.24 Defective traffic signals
- 1.25 Damaged steps
- 1.26 Damaged handrails
- 1.27 Defective escape lanes/arrester beds
- 1.28 Cracking/Defective surfacing joints
- 1.29 Defective traffic calming features
- 1.30 Damaged kerb
- 1.31 Depressions and humps


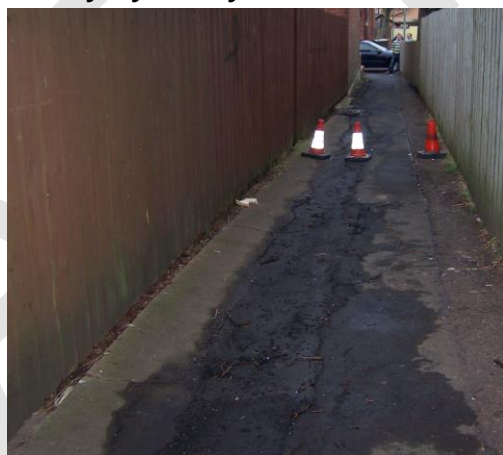
1.1 POTHOLE		Version 6.0 – 5 th September 2016
Investigatory Criteria		
An area of material loss resulting in a vertical edge depression.		
Minimum dimension where applicable		
Carriageway & Unmetalled Cycleway	40mm deep and 300mm in any horizontal direction	
Footway & Cycleway	20mm deep and 50mm in any horizontal direction	
Sample Photograph		
Carriageway	Footway/Cycleway	
		
Response		
<div>1. Undertake risk assessment to determine response.</div> <div>2. If required sign and guard area or close road/footway/cycleway to make safe.</div> <div>3. Repair pothole according to the pothole repair policy.</div>		
Notes		
<div>At certain times it may be necessary for the Contractor to carryout preliminary inspections where only potholes that meet the investigation criteria will be identified and repaired.</div> <div>The footway investigatory criteria will be applied to a carriageway at defined pedestrian crossing points or where pedestrians are encouraged to cross or where there is a marked cycle lane on the carriageway.</div>		



Agenda Item 8

1.2 STANDING/RUNNING WATER		Version 6.0 – 5 th September 2016
Investigatory Criteria		
Standing or running water on carriageways is applied where a speed limit of 40mph or above is in force and where highway users can reasonably travel at 40mph or above to minimise the risk of aquaplaning.		
Minimum dimension where applicable		
Carriageway	if after 24 hours from when rain has ceased, the road is impassable, or it is forcing vehicles, cyclists or pedestrians away from the nearside of the carriageway by more than 1m, or if vehicles have to cross the centreline marking.	
Footway & Cycleway	N/A	
Sample Photograph		
		
Response		
<ol style="list-style-type: none">1. Undertake risk assessment to determine response.2. Attempt to clear standing water if appropriate3. If unable to clear water, use flood sign or guard area or close road to make safe.4. Investigate permanent solution.		
Notes		
During prolonged heavy rain standing / running water will not be treated as a defect requiring investigation. Consultation will be required with adjacent landowner/occupier where appropriate.		


1.3 EMBANKMENT OR BANK SLIPS		Version 6.0 – 5 th September 2016
Investigatory Criteria		
An embankment or bank slip obstructing a highway surface or leaving the haunch exposed or unsupported.		
Minimum dimension where applicable		
Carriageway	when the road is obstructed; or it is forcing vehicles, cyclists or pedestrians away from the nearside of the carriageway by more than 1m; or if vehicles have to cross the centreline marking; or if cyclists have to cross a cycle lane boundary marking.	
Footway & Cycleway	A slip is a safety defect when either material has deposited on the footway so that it is blocked, pedestrians are forced off of the footway, or leaving the footway foundation exposed or unsupported.	
Sample Photograph		
Carriageway	Footway/Cycleway	
		
Response		
<div>1. Undertake risk assessment to determine response.</div> <div>2. Sign and guard area or close road/footway/cycleway to make safe.</div> <div>3. Consider other traffic management requirements until obstruction removed and any underlying problems are resolved</div>		
Notes		
Consultation will be required with adjacent landowner/occupier where appropriate. Where washout /slips occur frequently the procedures for powers under section 151 of the Highways Act should be followed.		



Agenda Item 8

1.4 SPILLAGES		Version 6.0 – 5 th September 2016
Investigatory Criteria		
Spillages include: hazardous liquid, effluent, diesel, oil, petrol & mud. Minor spillages do not require investigation.		
Minimum dimension where applicable		
Carriageway	Spillages of an area greater than 0.5 m ²	
Footway & Cycleway	Spillages of an area greater than 0.5 m ²	
Sample Photograph		
Carriageway	Footway/Cycleway	
		
Response		
<div>1. Undertake risk assessment to determine response.</div> <div>2. If required sign and guard area or close road to make safe.</div> <div>3. Treat spillage with appropriate material and sweep surface if necessary</div>		
Notes		
Where a spillage is, or could be, of a hazardous nature, remedial action must be undertaken strictly in accordance with the Health & Safety Manual to protect operatives and road users.		


1.5 OBSTRUCTIONS		Version 6.0 – 5 th September 2016
Investigatory Criteria		
Debris on the carriageway is a defect. Examples include: fallen trees or tree limbs, excessive surplus surface dressing chippings, debris dropped from vehicles, excessive mud, sand, soil or slurry.		
Standing water is a defect on a footway or cycleway requiring investigation if present 24 hours after the rain has ceased and meets the criteria described below.		
Minimum dimension where applicable		
Carriageway	Standing water is a defect if after 24 hours from when rain has ceased, the road is impassable, or it is forcing vehicles, cyclists or pedestrians away from the nearside of the carriageway by more than 1m, or if vehicles have to cross the centreline marking.	
Footway & Cycleway	Standing water is a defect if after 24 hours from when rain has ceased, the footway/cycleway is impassable, or it is forcing pedestrians/cyclists into the carriageway or the width of a pedestrian crossing is reduced to 500mm by water.	
Sample Photograph		
Carriageway	Footway/Cycleway	
		
Response		
<div>1. Undertake risk assessment to determine response.</div> <div>2. If required sign and guard area or close road/footway/cycleway to make safe.</div> <div>3. Clear obstruction and investigate a permanent solution if required.</div>		
Notes		
Isolated incidents may be removed to an appropriate temporary location for removal later. Legislation on mud and slurry is included in Devon Bylaw 22 and section 148 of the Highways Act. Some items of debris will be removed by the depositor or the adjacent landowner/occupier. Dead animals should be moved to the adjacent verge and the District Council contacted to arrange removal.		


Agenda Item 8

1.6 OVERRIDING		Version 6.0 – 5 th September 2016
Investigatory Criteria		
An area of verge immediately adjacent to the carriageway generally rutted below the level of the carriageway.		
Minimum dimension where applicable		
Carriageway	More than 100mm below the carriageway	
Footway & Cycleway	N/A	
Sample Photograph		
Carriageway		
Response		
<div>1. Undertake risk assessment to determine response.</div> <div>2. If required sign and guard area or close road to make safe.</div> <div>3. Fill verge with suitable material.</div>		
Notes		
Material for verge fill must be in accordance with the requirements of the Roadside Verge Management Policy.		



1.7 DEFECTIVE HIGH FRICTION SURFACING		Version 6.0 – 5 th September 2016
Investigatory Criteria		
A loss of aggregate or fatting up within a high friction surface or slippery covers within a high friction surface.		
Minimum dimension where applicable		
Carriageway	More than 0.5m ²	
Footway & Cycleway	N/A	
Sample Photograph		
Carriageway	<div></div>	
Response		
<div><div>1.</div><div>2.</div><div>3.</div><div>4.</div></div> <div>Undertake risk assessment to determine response. Erect slippery road signs. Repairs up to 1m² are undertaken by the term maintenance contractor. Areas in excess of 1m² are added to the High Friction Surfacing programme.</div>		
Notes		
Permanent action to be undertaken in accordance with the Council's skidding policy.		
All slippery covers within high friction surfacing should be treated with the exception of fire hydrants, which should only be treated when they are considered to be a high risk following a safety audit.		



Agenda Item 8

1.8 DANGEROUS OR OBSTRUCTING TREES Version 6.0 – 5 th September 2016	
Investigatory Criteria A tree requires investigation when it is: obviously diseased, leaning precariously towards the highway (especially if the inspector considers it to have moved towards the highway since the last inspection), or it is damaged or has damaged or dead limbs which could fall directly onto the highway user.	
Minimum dimension where applicable	
Carriageway	The minimum vertical clearance over the carriageway needs to take account of the traffic using the route.
Footway & Cycleway	Obstructing the clear passage of pedestrians/cyclists forcing them off the footway/cycleway, or it reduces the vertical clearance above the footway to less than 2.1m or 2.5m on a cycleway.
Sample Photograph	
Carriageway 	Footway/Cycleway
Response <ol style="list-style-type: none"> 1. Undertake risk assessment to determine response. 2. Remove or close road/footway/cycleway to make safe. 3. Apply the Devon County Council dangerous tree policy for permanent action. 	
Notes The minimum vertical clearance over the carriageway needs to take account of the traffic using the route. It should be noted that permanent obstructions lower than 5.03m (16' 6") (such as bridges) require the appropriate warning signs (Chapter 4 Traffic Signs Manual). Responsibilities for landowners/occupiers with trees adjacent to the highway, and the powers of the County Council in this respect, are contained in section 154 of the Highways Act. Where possible the landowner/occupier should be given the opportunity to undertake the appropriate remedial work and retain ownership of any waste material. When a dangerous or damaged tree is identified as a safety defect the tree must be marked and actioned according to the Highway Tree Policy as an imminently dangerous tree – inspection and subsequent action and the information must be recorded in the dangerous tree action log (ELMS).	


1.9 OBSCURED VISIBILITY AND OVERGROWN HEDGES & BUSHES		Version 6.0 – 5 th September 2016
Investigatory Criteria		
Obscured visibility due to overgrown vegetation overhanging the highway is a defect. Overgrown vegetation that obscures the end of a bridge parapet jutting into the footway is a defect. Traffic signal heads which are obscured by vegetation and therefore not visible to highway users are a defect. A street light lamp, regulatory/warning traffic sign or bollard that is obscured by vegetation is a defect.		
Minimum dimension where applicable		
Carriageway	Overhanging in sight lines at bends, junctions or laybys is a defect. Overgrown hedges and bushes are a defect when obstructing the highway user; or obstructing the clear passage of the highway user or it is forcing vehicles, cyclist or pedestrians away from the nearside of the carriageway by more than 1 m; or vehicles have to cross the centreline marking; or if cyclists have to cross a cycle lane boundary marking.	
Footway & Cycleway	Overhanging in sight lines at locations where pedestrians/cyclists are encouraged to cross the carriageway; or it is overhanging the highway and obstructing the clear passage of pedestrians/cyclists forcing them off the footway/cycleway, or it reduces the vertical clearance above the footway to less than 2.1m or 2.5m on a cycleway.	
Sample Photograph		
Carriageway	Footway/Cycleway 	
Response		
<div>1. Undertake risk assessment to determine response.</div> <div>2. Cut back overgrowth or if required close road/footway to make safe.</div> <div>3. Initiate DCC noticing procedure for overgrown vegetation if appropriate.</div>		
Notes		
Responsibilities for landowners/occupiers with hedges, trees & bushes adjacent to the highway, and the powers of the County Council in this respect, are contained in section 154 of the Highways Act. Where possible the landowner/occupier should be given the opportunity to undertake the appropriate remedial work and retain ownership of any waste material.		

Agenda Item 8

1.10 DEFECTIVE ROADMARKINGS		Version 6.0 – 5 th September 2016
Investigatory Criteria Any roadmarking detailed in the notes below requires investigation when missing or worn/obscured by more than 70% on point markings and 70% over an 18m length on longitudinal lines or the road marking is illegible.		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	N/A	
Sample Photograph		
Carriageway 	Footway/Cycleway 	
Response 1. Undertake risk assessment to determine response. 2. Use road marking warning signs to make safe. 3. Remark lining.		
Notes Diagram numbers: 1001 STOP at signals, 1001.2 STOP with cycle lane, 1001.3 STOP & zig zags at crossing, 1002.1 STOP at junction, 1003 GIVE WAY junction, 1003.1 GIVE WAY roundabout, 1003.3 GIVE WAY mini roundabout, 1003.4 mini roundabout, 1010 Edge of carriageway at lay-by, 1012.1 Edge of Carriageway Marking (where road width is insufficient to have centre line) 1012.2 & 1012.3 Vibraline Edge Marking, 1013.1, 1013.3 & 1013.4 Solid Centrelines, 1014 Solid centreline arrows, 1022 STOP, 1023 GIVE WAY triangle, 1024 SLOW, 1024.1 Path to be taken by high vehicles, 1026 Keep clear, 1027.1 zig zag at school, 1029 Direction pedestrians should look for approaching traffic, 1040, 1040.2, 1040.3, 1040.4 & 1040.5 lines to hatching, 1041 & 1041.1 Chevron lining systems, 1042 & 1042.1 Solid lines to hatching, 1046 NO ENTRY, 1049 Bus Lane/Cycle Lane boundary marking, 1062 Cushion/Hump Solid Triangle, 1065 speed roundel on carriageway surface (all 20mph limits and 40mph within in National Parks). Roadmarkings with diagram numbers 1003 and 1023 where on an urban residential estate road and not part of a junction with a local distributor and where the markings are not essential for highway safety reasons, shall not be maintained. Inspectors should contact the Highway Co-ordination Team during office hours to report the defect and a Highway Enforcement Officer will then issue a section 72 notice if the defect relates to a Statutory Undertaker.		



1.11 DEFECTIVE IRONWORK		Version 6.0 – 5 th September 2016
Investigatory Criteria		
<p>A missing or broken cover to any chamber/box is a defect. A collapsed or collapsing chamber is a defect. A high or low cover or frame is a defect when the cover within the frame or the frame itself, is above or below the immediate surrounding carriageway level by 40mm or greater. A rocking cover is a safety defect when the rocking is greater than 40mm.</p> <p>A grating where the slots run parallel to the carriageway edge without lateral infill members is a defect. A slippery cover within an area of high friction surfacing is a defect.</p>		
Minimum dimension where applicable		
Carriageway	High/low or rocking cover +/- 40mm	
Footway & Cycleway	High/low or rocking cover +/- 20mm	
Sample Photograph		
Carriageway	Footway/Cycleway	
		
Response		
<ol style="list-style-type: none">1. Undertake risk assessment to determine response.2. If required sign and guard area or close road/footway/cycleway to make safe.3. Instigate Section 81 procedure if related to a statutory undertaker.		
Notes		
<p>Rocking covers in urban areas that move less than 40mm but under traffic cause noise levels unacceptable to persons living in the vicinity, are not a safety defect but should be rectified as soon as possible, using the S.81 notice if appropriate. All slippery covers within high friction surfacing should be treated with the exception of fire hydrants, which should only be treated when they are considered to be a high risk following a safety audit.</p>		

Agenda Item 8

1.12 DEFECTIVE CATTLEGRIDS		Version 6.0 – 5 th September 2016
Investigatory Criteria Any damage to the cattle grid panel or structure or a loose panel, rendering it dangerous; or damage to the associated fence or gate rendering it dangerous or not stock proof or when the voids between the bars are clogged up with debris to the point that stock can walk across without impediment.		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	N/A	
Sample Photograph		
Carriageway 		
Response 1. Undertake risk assessment to determine response. 2. If required sign and guard area or close road to make safe. 3. Arrange for a permanent repair		
Notes		

1.13 DEFECTIVE OVERHEAD CABLES		Version 6.0 – 5 th September 2016
Investigatory Criteria Low cables across carriageways, footways and cycleways A supporting pole or structure that is damaged or leaning dangerously, adjacent to the highway that could fall on to it or affect the cable it is supporting across the highway.		
Minimum dimension where applicable		
Carriageway	vertical clearance to lower than 5.03m (16' 6")	
Footway & Cycleway	Footway - vertical clearance to lower than 2.1m (6' 10") Cycleway - vertical clearance to lower than 2.5m (8' 2")	
Sample Photograph		
Carriageway	Footway/Cycleway	
Response 1. Undertake risk assessment to determine response. 2. Contact Statutory Undertaker 3. If required sign and guard area or close road/footway/cycleway to make safe.		
Notes The height of a cable should be estimated & under no circumstances should it be actually measured by highway inspectors.		

Agenda Item 8

1.14 DEFECTIVE ROADWORKS SIGNING		Version 6.0 – 5 th September 2016
Investigatory Criteria Any roadworks signing (including DCC or Statutory Undertakers works, or at scaffold or skips sites) that is not in accordance with Chapter 8		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	N/A	
Sample Photograph		
Carriageway 	Footway/Cycleway 	
Response 1. Undertake risk assessment to determine response. 2. Inform site manager/foreman		
Notes Inspectors should contact the Highway Co-ordination Team during office hours to report inadequate signing or guarding. A Highway Enforcement Officer will attend site and determine if a section 65 notice is required.		

1.15 MISSING PRE-FORMED MODULES		Version 6.0 – 5 th September 2016
Investigatory Criteria		
The void from missing or sunken preformed flags, slabs, channels or pavours		
Minimum dimension where applicable		
Carriageway	Void is greater than 40mm deep and 300mm in a horizontal direction or rocking modules greater than 40mm	
Footway & Cycleway	Void is greater than 20mm deep and 50mm in a horizontal direction or rocking modules greater than 20mm	
Sample Photograph		
Carriageway	Footway/Cycleway	
		
Recommended Action		
Response		
<div>1. Undertake risk assessment to determine response.</div> <div>2. If required sign and guard area or close road/footway/cycleway to make safe.</div> <div>3. Repair modules as appropriate.</div>		
Notes		

Agenda Item 8

1.16 OBSTRUCTIONS - MATERIALS, GOODS, EQUIPMENT & SIGNS

Version 6.0 – 5th September 2016

Investigatory Criteria

Materials, goods, canopies, equipment or illegal signs that impede or obstruct pedestrians/cyclists, or restrict visibility

Minimum dimension where applicable

Carriageway

Vertical clearance to permissible overhanging signs or banners of less than 5.03m

Footway & Cycleway

Vertical clearance to overhanging signs or banners on a footway of less than 2.1m or 2.5m on a cycleway

Sample Photograph

Footway/Cycleway



Response

1. Undertake risk assessment to determine response.
2. Discuss with sign owner and or remove to the side of the highway.

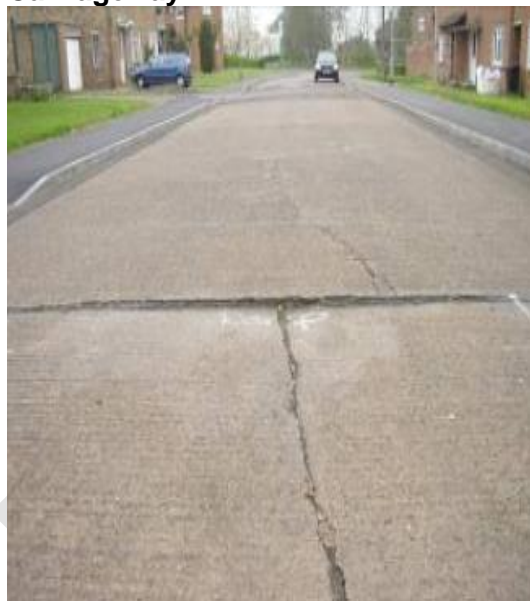

Notes

It is the County Council's policy to allow some signs & goods up to 450mm wide immediately adjacent to commercial premises, provided that it leaves a clear width of 1.5m and does not obscure visibility and this is not considered to be a defect.

Where a notice is required a Section 148 depositing anything whatsoever on the highway notice must be issued. Banners over the highway must be authorised under the 'Conditions for Erection of a Banner over the Public Highway'.



1.17 CRACK AND GAPS		Version 6.0 – 5 th September 2016
Investigatory Criteria		
A crack or gap meeting the dimension criteria below		
Minimum dimension where applicable		
Carriageway	See defect 1.28	
Footway & Cycleway	Greater than 20mm wide and 20mm deep	
Sample Photograph		
Footway/Cycleway		
		
Response		
<div><div>1.</div><div>Undertake risk assessment to determine response.</div></div> <div><div>2.</div><div>If required sign and guard area or close footway/cycleway to make safe.</div></div> <div><div>3.</div><div>Repair as appropriate.</div></div>		
Notes		
<p>This defect does not apply to a kerb, for defects relating to kerbs see defect 1.30 Damaged Kerb.</p> <p>This defect is usually caused by the loss of mortar or the movement of flags, & pedestrians may catch their heel or toes in the void. This defect also applies to marked pedestrian crossing points within the carriageway e.g. pedestrian crossings & pedestrian phase signalled crossings.</p>		


Agenda Item 8

1.18 ABRUPT LEVEL DIFFERENCE/TRIP		Version 6.0 – 5 th September 2016
Investigatory Criteria		
An abrupt level difference in the carriageway will be classed as a defect when it has a vertical displacement.		
A sharp edged defect on a footway/cycleway with a vertical deviation is a defect - This defect does not apply to a kerb, for defects relating to kerbs see defect 1.30 Damaged Kerb.		
Minimum dimension where applicable		
Carriageway	Greater than 40mm over a width greater than 300mm.	
Footway & Cycleway	Greater than 20mm from the adjacent surrounding area.	
Sample Photograph		
Carriageway	Footway/Cycleway	
		
Response		
<div>1. Undertake risk assessment to determine response.</div> <div>2. If required sign and guard area or close road/footway/cycleway to make safe.</div> <div>3. Ramp level difference on carriageway to make safe.</div> <div>4. Repair as appropriate on footway/cycleway</div>		
Notes		
Examples of this defect include: uneven or broken flags, blocks, pavements; channels or edgings; damaged steps.		
The footway minimum dimensions will be applied to marked pedestrian crossing points within the carriageway e.g. pedestrian crossings & pedestrian phase signalled crossings.		

1.19 ROCKING FLAG		Version 6.0 – 5 th September 2016
Investigatory Criteria		
A moving flag, paviour, block, kerb or channel where one edge rises or falls defect.		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	Greater than 20mm	
Sample Photograph		
Footway/Cycleway		
		
Response		
<ol style="list-style-type: none">1. Undertake risk assessment to determine response.2. If required sign and guard area or close footway/cycleway to make safe.3. Relay rocking flag.		
Notes		
Any defect of this nature less than 20mm is not a defect but should be repaired as soon as possible under a serviceability defect as deterioration of the situation maybe rapidly progressive.		

Agenda Item 8

1.20 DAMAGED ROAD RESTRAINT SYSTEMS		Version 6.0 – 5 th September 2016
Investigatory Criteria		
A length of vehicular restraint system or safety fence, pedestrian guardrail or bridge parapet or retaining wall parapet with obvious impact damage; or missing, loose or obvious time expired components, is a defect.		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	N/A	
Sample Photograph		
Carriageway	Footway/Cycleway	
		
Response		
<div>1. Undertake risk assessment to determine response.</div> <div>2. Sign and guard area until permanent action undertaken.</div> <div>3. Investigate permanent repair</div>		
Notes		
<div>The maintenance category refers to the carriageway, footway and/or cycleway the road restraint system protects. Vehicle restraint systems at railway level crossings and railway bridges must be inspected regardless of ownership and any defects reported to Network Rail as appropriate.</div> <div>When damage has been noted to a bridge or retaining wall parapet the inspector should contact the Bridges and Structures section or HOCC (outside office hours) for action.</div> <div>When testing the stability of pedestrian guardrails and railings the inspector should apply gentle pressure.</div>		

1.21 DEFECTIVE BOUNDARY FENCES & WALLS		Version 6.0 – 5 th September 2016
Investigatory Criteria		
A length of boundary fence or wall with impact or other damage that would render it dangerous, or ineffective for stock proofing; is a defect. A fence with an exposed length of tubular metal rail is a safety defect.		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	N/A	
Sample Photograph		
		
Response		
<ol style="list-style-type: none">1. Undertake risk assessment to determine response.2. If required sign and guard area or close road/footway/cycleway to make safe.3. Arrange for livestock to be removed from highway immediately.4. If private fence/wall inform owner.5. If DCC fence/wall arrange repair.		
Notes		
<p>This defect also applies to a boundary hedge where the stock is straying on to the highway. The maintenance category refers to the carriageway, footway and/or cycleway the boundary fence protects.</p> <p>Ownership of the boundary wall should be determined and in the case of a private wall reported to the relevant District Council building control department. If a highway wall, report damage to Bridges and Structures section or HOCC (outside office hours) for action.</p>		

Agenda Item 8

1.22 STREETLIGHTS, ILLUMINATED OR VARIABLE MESSAGE TRAFFIC SIGNS & ILLUMINATED BOLLARDS

Version 6.0 – 5th September 2016

Investigatory Criteria

Any damage to a streetlight, externally and internally illuminated sign or bollard, or variable message sign, or any other item of illuminated street furniture; where the electricity supply is exposed, or the column or lamp is unstable is a defect. An externally or internally illuminated sign or bollard where the illumination does not work is a defect.

Minimum dimension where applicable

Carriageway N/A

Footway & Cycleway N/A

Sample Photograph




Response


1. Undertake risk assessment to determine response.
2. If required sign and guard area or close road/footway/cycleway to make safe.
3. Inform street lighting section.
4. Repair undertaken in accordance with current street lighting maintenance contract.

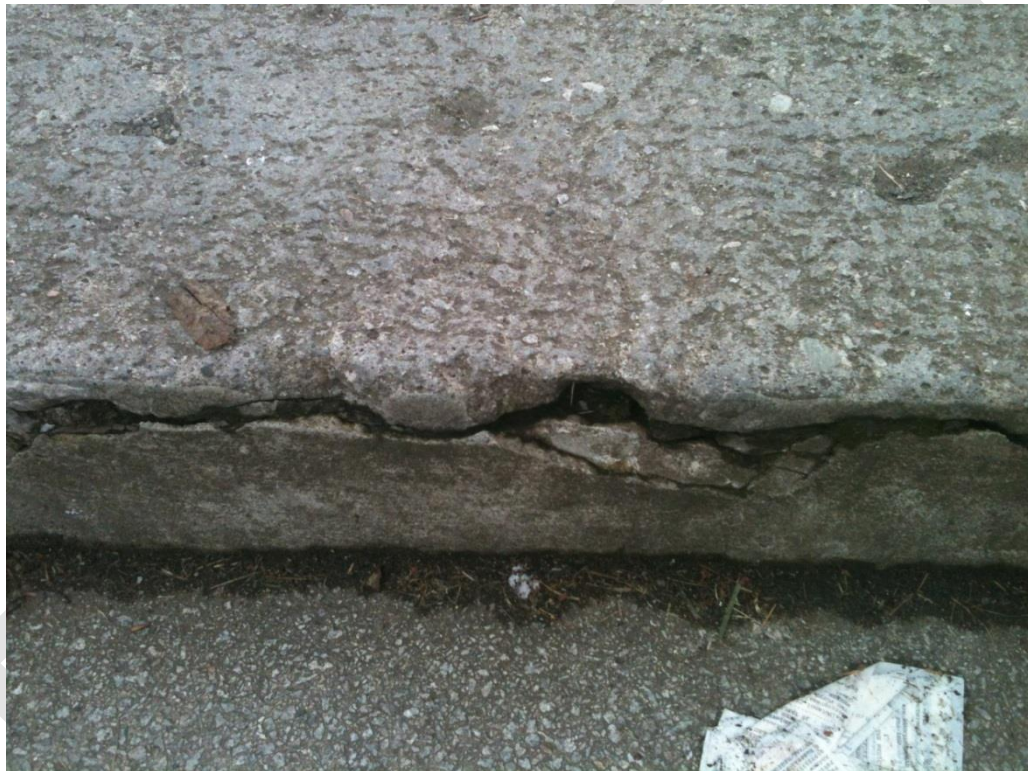
Notes

Under no circumstances should the highway inspector attempt to affect a repair. Any damage to the road traffic sign that is part of an illuminated or non-illuminated bollard should be noted as a damaged road traffic sign.

1.23 DEFECTIVE ROAD TRAFFIC SIGNS AND POSTS		Version 6.0 – 5 th September 2016
Investigatory Criteria		
Any regulatory/mandatory sign or hazard/warning sign that has been damaged, or is missing. Any regulatory sign or hazard/warning sign that is obscured; obviously faded; or covered in dirt or algae is a safety defect. Any type of sign that is damaged so as to be a danger to road users is a safety defect. Any damaged or obviously missing reflector on the end of a bridge parapet is a safety defect. Any verge marker post using No.561 reflectors that is damaged, missing or not upright is a safety defect. Any badly corroded or obviously damaged sign post or bollard. Any Wolf Eye (deer warning markers) that is damaged, rotten or not upright.		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	N/A	
Sample Photograph		
Roadside		
		
Response		
1.	Undertake risk assessment to determine response.	
2.	If required sign and guard area to make safe.	
3.	Replace post is appropriate	
4.	Clean sign or arrange permanent repair	
Notes		
Care should be taken during grass cutting operations to upright any verge marker or wolf eye knocked over during the operation. Where numerous wolf eyes are missing a site specific audit should be undertaken to assess any future replacement.		

Agenda Item 8

1.24 DEFECTIVE TRAFFIC SIGNALS		Version 6.0 – 5 th September 2016
Investigatory Criteria		
Any defect on any type of traffic signal is a defect. Traffic signal heads which are out of alignment and therefore not visible to highway users are a defect. Electrical or control boxes that are open or tampered with are a defect.		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	N/A	
Sample Photograph		
<div></div> <div></div>		
Response		
<div>1. Undertake risk assessment to determine response.</div> <div>2. If required sign and guard area to make safe.</div> <div>3. Arrange repair in accordance with traffic signal maintenance contract.</div>		
Notes		
Traffic signal types include those at road junctions and pedestrian and cycle crossings. Defects include signals that are not illuminated and Some collision damage to signalised systems may require specialist equipment and expertise which may lead to a longer repair time'		


1.25 DAMAGED STEPS		Version 6.0 – 5 th September 2016
Investigatory Criteria		
A sharp edged defect with a vertical deviation from the adjacent surrounding area is a defect.		
Minimum dimension where applicable		
Carriageway & Cycleway	N/A	
Footway	greater than 20mm	
Sample Photograph		
Footway		
		
Response		
1.	Undertake risk assessment to determine response.	
2.	If required sign and guard area to make safe.	
3.	Repair as appropriate	
Notes		
If damage to steps is excessive an emergency closure of the steps may be required.		


Agenda Item 8

1.26 DAMAGED HANDRAILS		Version 6.0 – 5 th September 2016
Investigatory Criteria		
A loose or broken handrail is a defect.		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	N/A	
Sample Photograph		
Footway/Cycleway		
		
Response		
1.	Undertake risk assessment to determine response.	
2.	If required sign and guard area to make safe.	
3.	Repair as appropriate	
Notes		
If damage to handrails is excessive an emergency closure of the steps may be required.		


1.27 DEFECTIVE ESCAPE LANES/ARRESTER BEDS		Version 6.0 – 5 th September 2016
Investigatory Criteria		
Any obstruction in the vicinity of the lane is a defect. Weeds are a defect as they will affect the arresting capability of the material. Any compacted, uneven or contaminated material is a defect. Any damage to the associated signs is a defect and must be dealt with as defective road traffic signs.		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	N/A	
Sample Photograph		
		
Response		
1.	Undertake risk assessment to determine response.	
2.	Repair as appropriate	
Notes		
Inspectors should refer to the escape lane/arrester bed policy in the highway maintenance manual. During the winter service period consideration must be given to applying salt to the arrester bed material to prevent freezing.		

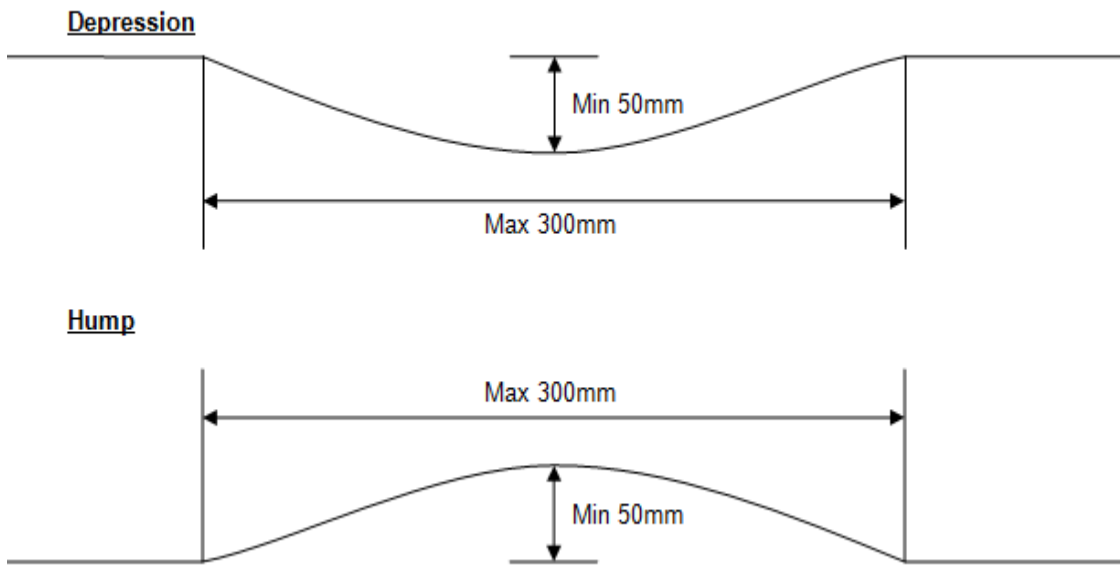
Agenda Item 8

1.28 CRACKING/DEFECTIVE SURFACING JOINTS		Version 6.0 – 5 th September 2016
Investigatory Criteria		
Cracking to the carriageway surface including surfacing joints are a defect.		
Minimum dimension where applicable		
Carriageway	When at least 20mm wide and 300mm in any horizontal direction and 40mm deep.	
Footway & Cycleway	Refer to defect 1.17 Cracks and Gaps	
Sample Photograph		
Carriageway		
		
Response		
1.	Undertake risk assessment to determine response.	
2.	If required sign and guard area to make safe consider road closure if necessary.	
3.	Repair as appropriate	
Notes		

1.29 DEFECTIVE TRAFFIC CALMING FEATURES		Version 6.0 – 5 th September 2016
Investigatory Criteria		
Missing or loose sections or missing or proud bolts within a modular traffic calming feature is a defect. This defect also includes constructed calming features.		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	N/A	
Sample Photograph		
Carriageway		
Response		
1.	Undertake risk assessment to determine response.	
2.	If required sign and guard area or close road to make safe.	
3.	Repair as appropriate	
Notes		
Consideration may be given to constructing traffic calming feature using alternative materials.		

Agenda Item 8

1.30 DAMAGED KERB		Version 6.0 - 5 th September 2016
Investigatory Criteria A crack, gap or trip is a safety defect when greater than 20mm at designated crossing points on all footways and cycleways. A crack, gap or trip of greater than 30mm on maintenance category F1 is a safety defect at any location. A kerb protruding into the Carriageway with a vertical displacement of 20mm and or a horizontal displacement of 50mm.		
Minimum dimension where applicable		
Carriageway	N/A	
Footway & Cycleway	As above	
Sample Photograph		
Footway/Cycleway		
		
Response <div><div>1.</div><div>Undertake risk assessment to determine response.</div></div> <div><div>2.</div><div>If required sign and guard area to make safe.</div></div> <div><div>3.</div><div>Repair as appropriate</div></div>		
Notes Cracks, gaps and trips in kerbs are not defects requiring investigation unless at designated crossing points on all but maintenance category F1 footways. Permanent repair may include dealing with the causation of the defect for example trees.		

1.31 DEPRESSIONS AND HUMPS	Version 6.0 – 5 th September 2016
Investigatory Criteria A rapid change of footway profile	
Minimum dimension where applicable	
Carriageway	N/A
Footway & Cycleway	Greater than 50mm and extending in a horizontal direction of less than 300mm
Sample Photograph	
<p style="text-align: center;">Footway/Cycleway</p> 	
Response 1. Undertake risk assessment to determine response. 2. If required sign and guard area or close footway/cycleway to make safe. 3. Repair as appropriate	
Notes <div style="border: 1px solid black; height: 50px; width: 100%;"></div>	

Appendix B
To HCW/16/39

Proposed Trial changes to Policy following the principles agreed by Cabinet on 14th October 2015

	Reference	Change/Amendment	Policy	Notes	Risks	Benefits	Measure of success (compared to 2014/15)
1	2.17 Footway cracks and gaps 2.18 Footway trip on F1	Amend policy to define that cracks, gaps and trips on kerb joints are not safety defects unless >30mm or at designated crossing points.	Yes	Current defect description applies a 20mm gap or trip to all areas of a footway including kerbs. Amendment to be applied to the kerb defect 2.30 for clarification.	Potential increase in third party negligence claims and associated administration. This risk is mitigated as the probability of an incident is lower as most users of the footway normally use the centre of a footway and do not walk along kerb edges.	30% reduction in recorded footway defects supported by a reduction in the required resource to undertake repairs.	Immediate reduction in recorded defects relating to footway trips, cracks and gaps. Recorded defects will be compared to corresponding months from previous years and kerb defects will be recorded as kerbs rather than cracks, gaps or trips on footways.
2	2.17 Footway cracks and gaps 2.18 Footway trip on F2, F3 & F4	Amend policy to define that cracks, gaps and trips on kerb joints are not safety defects except at designated crossing points.		Current defect description applies a 20mm gap or trip to all areas of a footway including kerbs. Amendment to be applied to the kerb defect 2.30 for clarification.			
3	1.10 Defective roadmarkings or roadstuds	Amend defect description so that a road marking is a safety defect when missing or worn/obscured by more than 70% on point markings and 70% over an 18m length on longitudinal lines.	Yes	Current defect description does not clearly define what constitutes a safety defect road marking.	Low risk in an increase in third party negligence claims. Potential for an increase in customer contact which will need the management of customer expectations. This can be achieved through good communication and publicity.	Reduction in the unnecessary remarking of lines that do not constitute a danger or serious inconvenience using the safety defect budget.	Immediate reduction in recorded defects and reduction in lining costs. Recorded defects will be compared to corresponding months from previous years.

	Reference	Change/Amendment	Policy	Notes	Risks	Benefits	Measure of success (compared to 2014/15)
4	1.10 Defective roadmarkings or roadstuds	Amend permanent action response time to 28 days	Yes	Current response time for permanent action is to arrange the repair within 7 working days. Response time used by Dorset County Council in most circumstances. Allows for delays in repairs due to inclement weather.	Limited risk as current policy does not stipulate a response time for the line to be physically remarked. A fixed response time provides a good service level when using S58 as a defence against third party claims.	Better clarity on when the permanent repair must be completed by.	Monitor completion dates of recorded defects and ensure full compliance with the 28 day response time.
5	4.23 Defective road traffic signs	Where wolf eyes are missing a site specific audit should be undertaken before replacement to assess the future requirement	Yes	Current policy includes missing wolf eyes but does not allow for consideration to be given if the wildlife affected has moved on to a new location or that natural screening has improved.	Limited risk as site audit will determine if required. There is no evidence of an increase in deer strikes within Devon where posts may be missing.	Ensure wolf eyes are only installed where a current need exists	Immediate reduction in recorded defects. Recorded defects will be compared to corresponding months from previous years.
6	Permanent action response times on footways F2, F3 & F4.	Revise response times on footway defects as follows. F2 – 7 days F3 & F4 – 28 days	Yes	Current response time for F2 is next day, F3 & F4 is 7 days. Response time used by Somerset.	Potential increase in third party negligence claims and associated administration. Defects may remain at the location for longer periods than currently experienced. Potential increase in customer contact whilst defects remain unrepaired.	Enables a permanent repair to be undertaken first visit. Reduction in repeat defects and customer contact. Potential to reduce required resource when overall reduction in defects starts.	Immediate reduction in recorded defects due to repeat visits. SWH will provide detailed a more breakdown on what repair has been undertaken and materials used.

	Reference	Change/Amendment	Policy	Notes	Risks	Benefits	Measure of success (compared to 2014/15)
7	Section 5.6 of Safety Inspection Manual	Amend delivery of inspection of urban metalled PROW's to PROW team and amend frequency of inspection to 3 years from annual	Yes	Inspections would be undertaken by Wardens to the same footway defect interventions included in F4 as described in the SI Manual	Potential increase in third party claims and associated administration due to reduced inspection frequency and the possibility of defects remaining insitu for longer periods of time. This risk is lowered as DCC would still respond to customer reports of defects within the network. PROW wardens will require some training on safety inspections due to differences in inspection criteria.	Consistent delivery of safety inspections on the PROW network by PROW officers eliminating duplication of resource used.	Immediate reduction in recorded defects. No further increase in reported third party claims.
8	Permanent action response times to potholes on carriageways 8 to 10	Amend response time for permanent action to 28 days	Yes	Current response time for c/w 8 to 10 is 7 days. Response time used by Somerset and Dorset County Council.	Potential increase in claims and associated administration. Defects may remain for longer periods than currently experienced. Potential increase in customer contact whilst defects remain unrepaired.	Potential to reduce required resource through more efficient working and scheduling. Reduction in dead mileage incurred by repair teams.	Reduction in reactive costs and the ability to use a capital budget for permanent repairs. Works undertaken from capital budgets could be planned resulting in cheaper repair costs.
9	Section 4.4 of Safety Inspection Manual	Remove reference to cycleways promoted by the County Council as cycle routes will be inspected to the appropriate maintenance category of a cycle route.	Yes	Removal necessary to avoid confusion as designated cycle routes are inspected in their own right.	Potential challenge over interpretation and possible third party liability claims.	Better ability to defend breach of Section 41 claims as cycleway defects only apply to clearly designated cycle paths on carriageways,	No immediate measure over time an ability to repudiate claims with a clear definition of what constitutes a cycle route included in the safety inspection

	Reference	Change/Amendment	Policy	Notes	Risks	Benefits	Measure of success (compared to 2014/15)
						footways and trails.	manual.
10	2.16 Obstructions	Remove reference to canopies on shop frontages.	Yes	Canopies under 2.1m from the ground are deemed a safety defect. The actual maintenance responsibility rests with the owner.	Low as liability rests with the premises owner. There are no records of public liability claims to support inclusion in the policy. Canopies may be deemed historic features.	Reduced administration and potential conflict with shop owners.	No further letters or notices to be issued, can be included in DCC's policy on A boards and goods.

HCW/16/64

South Hams Highways and Traffic Orders Committee
15 July 2016

Actions Taken Under Delegated Powers

Report of Head of Highways, Capital Development and Waste

Please note that the following recommendation is subject to consideration and determination by the Committee before taking effect.

Recommendation: It is recommended that the report be noted.

1. Summary

In accordance with Minute *3 of the Meeting of this Committee on the 24 July 2003 this report details the actions taken in respect of traffic regulation orders under Delegated Powers since the last meeting.

2. Actions on Advertised Traffic Orders

Since the last meeting of this Committee, a number of Traffic Orders have been progressed and where objections have been received, these have been dealt with by a consultation with the Chairman and local Members. Details of these matters are listed below.

Location	Proposal	Action
Loddiswell, various roads	Loddiswell Large Vehicle Prohibition (Experimental)	Traffic regulation order advertised and after consultation with Local Member and HATOC Chair a permanent Order was made and sealed and implemented.
Ivybridge, Station Road	Disabled Parking Bay	Traffic regulation order advertised after consultation with Local Member and HATOC Chair and then sealed due to no objections being received.
Ivybridge, Park Street	Remove disabled bay and introduce Resident parking	
South Brent, Church Street	Disabled Parking Bay, replaces limited waiting	
Compton, various Roads	Speed limit review	Traffic regulation order advertised after consultation with Local Member and HATOC Chair and then sealed due to no objections being received.
Salcombe, Park and ride	Order covering parking in the Park and Ride car park	Traffic regulation order advertised after consultation with Local Member and HATOC Chair and then sealed due to no objections being received.

David Whitton
Head of Highways, Capital Development and Waste

Electoral Divisions: Thurlestone, Salcombe & Allington; Ivybridge; and South Brent & Dartinton

Agenda Item 13

Local Government Act 1972

List of Background Papers

Contact for enquiries: Neil Oxtan

Tel No: 0345 155 1004

Background Paper	Date	File Ref.
None		

no040716
sc/hq/action under delegated powers
02 060716