

Highways Annex A – dated 11 May 2026.

Issue	Date Reported	By Whom	To	Progress
Parish Steward Visits 2026	May 2026	KW		Service to resume 01 June 2026.
C130 Junction Orchard Lane to Primrose Hill. Case NO 00396898. Road cracking.	3 Nov 25	KW	WC	Does not meet intervention levels in WC'S Safety inspection Manual. Action -To be monitored.
West Tockenham, Flooding. C120 Main Village.	Jan 2026	KW	WC	KW to contact MC quarterly for gully cleaning.
Tockenham Wick, Flooding / Road surface degradation.	May 2026	KW	WC	M Cook indicates this has been passed to the WC Drainage Team for investigation. Surface work carried out May 2026
Verge collapse at 38/39 Tockenham.	May 2026	KW	WC	Temporary works done. Request submitted to WC to collect warning cones. Request site visit by Highways as temporary works not adequate.
Degrading road surface Greenway / Mermaid Corner C120	May 2026	KW	WC	Road Surface work completed May 2026
Orchard Lane – Potholes Case numbers 00148101 / 00502531	May 2026	KC	WC	Resubmitted with Photographs. Works carried out April 2026
Flooding – south of Rowley Copse C120. Culvert blasted. Awaiting possible watercourse re-direction work by landowner east side of culvert. NOTE – Concerns exist that this may impact on Tockenham Corner.	Nov 24 Updated 22 nd May 2025.	KW	WC	Advice from WC drainage (D Everett). Any watercourse digging between C120 and C130 would likely result in volume /speed of water approaching Tockenham Corner increasing and making any potential flood worse. Case closed.
Junction with Preston Lane C130. – Mermaid Corner. Continuous flooding.	Jan 2026	KW	WC	AB requested update from Drainage Team/ David Arnup Jan 2026. Awaiting reply.
C130 Primrose Hill – Ditch clearance	Oct 2025	KW	WC	Request for responsibility clarification Aug 2025 on Drainage Team report July 2024
A3102 Tockenham Corner – Culvert/road erosion	Update Aug 2025	KW		CCTV Investigation required by Highways (M Cook) of Culvert and road erosion. High Priority. Action – M Cook reports Culvert clear and road sound. Site to be regularly inspected.