

Clerks Report (For Information Only)

Below are updates to the council on issues that are ongoing where no decision or minimal expenditure is required. The purpose of this update is to keep councillors and the public up to date on various issues and to save time at the meeting.

Streetlights – Nothing to report.

Community Centre / Playing Field -

- Surface Water – No further update.
- Broken Manhole Cover – Reported to Thames Water who came out the same day to fit a new one.
- Bench – The bench that used to be next to the noticeboard has been repositioned at the far end of the new parking area. The location was suggested by a resident.

Environmental Issues – Calls from Residents

- Eynesford Road – Resident reported other residents were driving their cars along the pedestrian path to exit onto Station Road.
- Lower Road – Resident reported overgrown foliage/hedging along the Lower Road between the BCC S&S Club and the Asda traffic lights. Working with Aylesbury Town Council the area has been cleared and the PC has received a thank you for responding from the resident.

Environmental Issues -

- Eskdale Road – Ridgepoint Homes have completed the repairs to the two roundabouts in Eskdale Road and put up the 15-mph sign.
- Wendover Road / Station Road Roundabout – The brick debris in the gutters from the skip hire company has been reported to Buckinghamshire Council highways and the LAT.

Allotments -

- Water Trough – One of the troughs was starting to lean over, so the assistant clerk went out and levelled it off.

Other

- Christmas Tree – Clerk and Assistant visited Tendercare Nursery in Denham. Not very productive but have identified the best species. Now need to source one.
- Dorchester Close – Clerk met with the Community Board co-ordinator and Cllr Bowles and Newcombe to talk about a parking review in Dorchester Close, Carters Ride and Walnut Close. A way forward has been agreed, see Communities Committee.
- Community Noticeboard – The community noticeboard next to the bus shelter opposite The Bull will be replaced.