

SCC Report to Claygate Parish Council, Environment, Highways & Transport Sub-Committee, February 12th, 2026; 8:30pm

Overall Funding Situation – councillor funding directed by Cabinet decision entirely to resurfacing projects in Horizon. All funding for Claygate, Hinchley Wood & Oxshott division 2025-26 and 2026-27 now committed.

Pedestrian crossing, Church Lane – Expected installation now in **June, 2026**.

Littleworth Road/Oaken Lane junction – I have commissioned haunching and retarmacking of road surface from junction to hair-pin bend.

Firs Verge, Hare Lane – Roadside Rangers have confirmed they will in-fill the gaps with soil once the weather is dryer.

Footpath #38, behind the Parade – this remains scheduled for resurfacing in the next financial year. Dates awaited.

Red Lane – new Z-sign to be installed & existing one facing in other direction to also be retained.

Large VAS Screens – three have been ordered and will be installed in Red Lane, Oaken Lane and St.Leonard’s Road by **June 2026**. Flash when traffic is speeding above 30mph. Existing smaller VAS will be retained in their current sites.

Foxwarren - 20mph Speed Test commissioned for whole of road for **March 2026**. Bollards & DYs commissioned for first inside bend to prevent parking on pavement and blocking of sightlines.

Lower Wood Road verge – dead trees to be replaced in Q1, 2026. Roadside Rangers team expected to trim back border in the next month. Residents have agreed to maintain.

Albany Crescent – stump removal and resurfacing of pavement completed.

Elmbridge Streetsmart Team – services retained by 9 Elmbridge based Surrey County Councillors for a further year (2026-27) at a cost of c.£35k.

Foley Road – pavement works outside Claygate Primary School scheduled for summer holidays to narrow road to one lane, making it easier for children to cross and to slow traffic. Funded from CIL.

Aston Road/Station Road foot tunnel - applied to Network Rail for lighting.

Andy Burton

Surrey County Councillor for Hinchley Wood, Claygate & Oxshott