

West Sussex County Council

Proposed Executive Decision for **16 July 2021** call-in deadline **5 p.m. on 27 July 2021**

The following proposed decision has been endorsed by the Cabinet Member and will come into effect at the end of the call-in period unless the call-in procedure is activated.

Decision Title & Ref No:	Proposed pedestrian crossing, Turners Hill Road nr Hazelhurst Drive, Crawley HT03 (21/22)
Cabinet Member Responsible for Decision	Councillor Joy Dennis, Cabinet Member for Highways and Transport
Electoral Divisions	Maidenbower & Worth
Key Decision	Yes
Purpose	<p>As part of a community led proposal to improve pedestrian safety and reduce traffic speeds in the local area, the community highlighted the requirement for a pedestrian crossing to improve pedestrian safety. An initial design approximately 55m east of Hazelhurst Drive was put forward with a formal consultation held in September 2020.</p> <p>Objections were received and this proposal was discussed at an informal meeting of the County Local Committee (CLC) in December 2020. CLC members did not support the proposal and an urgent decision was taken to investigate a crossing location further to the east of the initial proposal to help alleviate some of the concerns raised by residents.</p> <p>Following technical investigations, a revised proposal was designed, and a second public consultation held. The proposal is supported by the local County Councillor Bob Lanzer and Sussex Police and therefore a signalised pedestrian crossing is proposed.</p>
Decision	The Cabinet Member for Highways and Transport has approved the revised proposal for a signalised pedestrian crossing as advertised on 24 February 2021, under reference TRO/CRW8027/RC, as set out in section 2 of the report, with a view to completing construction before the end of the 2021/22 financial year.
Interest and nature of interest declared	None
Service Contact	Lee Maskell, Senior Engineer - Tel: 033 022 23018
Democratic Services Contact	Judith Shore Tel: 033 022 26052
Background Papers	See report for details