

Highways Improvement Request Form

Contact Details

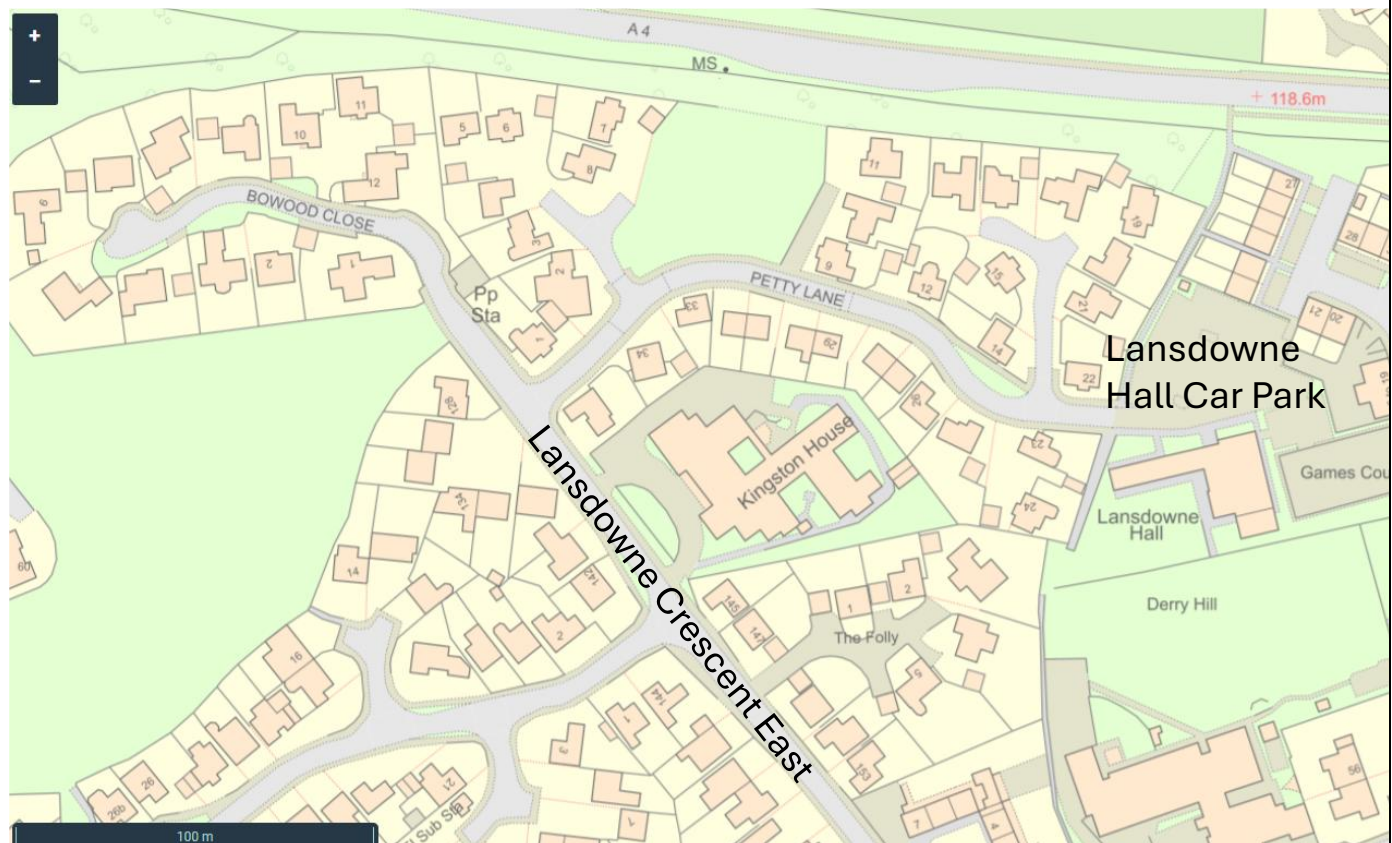
Name:	Derry Hill & Studley Parish Council	Date:	07/07/2025
Address:	c/o 7 Studley Gardens, Studley, Calne, Wiltshire SN11 9FR		
Telephone No:	07751 802761		
Email Address:	clerk@derryhillandstudley-pc.gov.uk		

Issue Details

Location of Issue:	Petty Lane junction with Lansdowne Crescent East, Derry Hill
Community Area:	Calne
Parish or Town Council:	Derry Hill & Studley Parish Council

Nature of Issue:

Petty Lane, in Derry Hill, is a residential street which ends in the car park of the Lansdowne Hall. The other end of Petty Lane is a T-junction, exiting left onto Lansdowne Crescent East, or right onto Bowood Close. These are all residential streets and, in common with similar junctions in the village, the junction has no line markings or signage.



Anecdotal evidence from residents in Bowood Close indicates that drivers turning left from Petty Lane onto Lansdowne Crescent East frequently fail to stop or slow down, or look right for vehicles coming from Bowood Close (who would have the right of way). This is understood to have led to near misses and is a particular problem during school drop-off and pick-up time, when the village hall car park is widely used by parents.

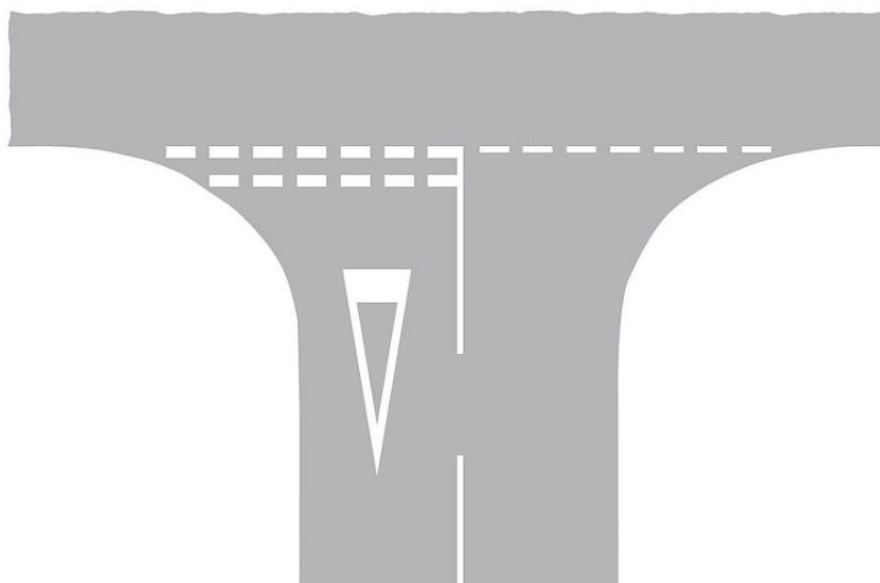
This issue has been confirmed by parish councillors observing driver behaviour at the junction.

How long has it been an issue?

Ongoing.

What would you like done to resolve this issue?

Our request is for give way white lines and triangle to be installed at the junction of Petty Lane and Lansdowne Crescent East / Bowood Close, to reinforce the correct operation of the road junction.



Have you been in touch with your local Wiltshire Councillor? (Yes/No)

No

***This form needs to be completed and e-mailed or sent to your local Town or Parish Council.
Town and Parish contact details are available via the link below:***

<https://cms.wiltshire.gov.uk/mgParishCouncilDetails.aspx>

Town or Parish Council Comments: (To be completed by Town or Parish Council only)