

REPORT 24.090 Highways Improvement Request Apostle Way

LAVERSTOCK AND FORD PARISH COUNCIL

Author: Trudi Deane, Parish Clerk

Date: 15<sup>th</sup> June 2024

## **1. BACKGROUND**

Highways Improvement Requests can be completed by any individual or group, and submitted to the Parish Council for consideration. If councillors resolve to support the request, this is endorsed by the council and taken forward to the Southern Local Highways and Footway Improvement Group meeting, hosted by Wiltshire Highways.

Wiltshire Council officers and members review the requests received. If the request is approved, Wiltshire Highways take responsibility for designing and implementing the scheme. The scheme is normally funded 75% by Wiltshire Highways and 25% by the Parish Council.

## **2. SUMMARY**

The Clerk has received the Highways Improvement Request attached Annex One from a resident of Bishopdown Farm.

## **3. RECOMMENDATION**

That the council considers whether to support this request.

REPORT 24.090 Highways Improvement Request Apostle Way  
LAVERSTOCK AND FORD PARISH COUNCIL  
Author: Trudi Deane, Parish Clerk  
Date: 15<sup>th</sup> June 2024

ANNEX ONE

**Issue Details**

<b>Location of Issue:</b>	Apostle way, SP1 3GD
<b>Community Area:</b>	Use drop down box
<b>Parish or Town Council:</b>	Ford & Laverstock
<b>Nature of Issue:</b> (Max 600 characters) Parking on a corner, on top of a hill. This corner is a blind one and has a traffic reducing chicane just before it and cars parked along the road on the other side of the corner. Quite often you are forced to enter the corner on the wrong side of the road as people park on the road/pavement and causing an obstruction. Please don't be fooled by it looking like a double width road on a map, you need the full width of the road to turn.	
<b>How long has it been an issue?</b>	The last 12 months
<b>What would you like done to resolve this issue?</b> (Max 600 characters) Double yellows with enforcement(TRO). It's a 90 degree corner, on the top of a hill. No one should park on it.	

