

Appendix 2 Spending Form

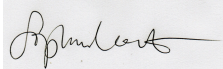


Community Infrastructure  
Levy  
Annual Report from Parish  
Council

Ongoing future spend  
commitments (inc  
maintenance) for projects  
listed in 19/20 but will be  
funded in future years

Please fill out the form and submit it to CIL@tandridge.gov.uk by **31 May 2020**. Alternatively, send your application form to: Case Officer (Strategy), Tandridge District Council, The Council Offices, Station Road East, Oxted, Surrey RH8 0BT.

**Parish Of LIMPSFIELD**

Year from 1 April 2019 to 31 March 2020	£	£
CIL Receipts	1,207.33	
Retained from previous years	9,686.40	
Expenditure on items listed below	<b>3,998.55</b>	
<b>Total Retained</b>	<b>6,895.18</b>	
<b>Summary of CIL expenditure during the year</b>		
<b>1</b>	£	£
<b>Project:</b>		
<b>FOOTPATHS UPGRADES</b>		
Upgrade of footpaths network around the parish, including replacement of gates and stiles, addition of aggregate and other surfacing for footpaths that get particularly muddy and impassable.		
<b>Description &amp; Expenditure:</b>		
	£	£
Aggregate for Footpath 73 through Brook Field	142.45	
Finger posts and installation	600.00	
Kissing gates and stiles via SCC	505.10	
Waymarking discs for new footpath gates and stiles	231.00	
<i>Pitchfont Lane resurfacing - contribution</i>		500.00
<i>Aggregate for The Glebe Field and Stanhopes paths - labour</i>		360.00
<i>Aggregate for The Glebe Field and Stanhopes paths - materials</i>		350.00
<i>Footpath 75 from Park Road - kissing gate to replace high stile</i>		317.00
<i>And gate at motorway</i>		140.00
<i>Footpath 56 near Pastens Road – kissing gate and steps</i>		350.00
<i>Footpath 70 off Grants Lane, kissing gate to replace broken stile and flooding</i>		350.00
<b>2. PROJECT</b>		
<b>TRAFFIC CALMING &amp; PEDESTRIAN SAFETY</b>		
<b>Description &amp; Expenditure:</b>		
	£	£
Replacement of VAS sign for Detillens Lane	2,520.00	
<i>Contribution to VAS sign in Bluehouse Lane</i>		1,500.00
<b>Total</b>	<b>3,998.55</b>	<b>3,867.00</b>
Signed 	Position _____ CLERK & RFO _____	