

# Community Infrastructure Levy

## Annual Report for Frampton on Severn Parish Council Council

1<sup>st</sup> April 2022 – 31<sup>st</sup> March 2023

Delivered in partnership with



Frampton on Severn  
Parish Council

This report is published on 06<sup>th</sup> November 2023 by Frampton on Severn Parish Council in accordance with the CIL Regulations 2010. Copies are made publicly available on our Parish Council website, [Frampton on Severn Parish Council – Serving the local community \(framptononsevernpc.org.uk\)](http://framptononsevernpc.org.uk) and this has been formally reported to our local CIL Charging Authority Stroud District Council [www.stroud.gov.uk](http://www.stroud.gov.uk).

Produced by: Elizabeth Oakley, (*Acting Clerk to Frampton on Severn Parish Council*)

Contact details: [Framptonparishcouncil@gmail.com](mailto:Framptonparishcouncil@gmail.com)

CIL Neighbourhood Payment	Amount
CIL Receipts for April 2022	£ 0.0
CIL Receipts for October 2022	£ 0.0
Total CIL Income 2022/23	£ 0.0
Balance carried over from previous financial years	£0.0
Total Available Budget for 2022/23 (this includes any CIL monies received in previous years which may have been retained)	£0.0
Total Expenditure 2022/23 (full details over page)	£0.0
Total Retained 2022/23 (to be carried over to 2023/24)	£0.0

\* CIL receipts must not be kept on account for more than 5 years in line with legislative requirements.

**Community Infrastructure Project 1:**

**Project name and location:**

**Brief description of works undertaken:**

**Date Project Completed:**

**Has the project been successful? How?**

**Total Project Costs: .....** £

**Summary of match funding secured: .....** £

**Amount of CIL expenditure committed: .....** £

**Please insert picture(s) of project here:**

*[Please copy and paste this table for each individual project you wish to report]*

Further information on the Community Infrastructure Levy in the Stroud District  
please visit the Planning pages at [www.stroud.gov.uk](http://www.stroud.gov.uk)

