

Annual Infrastructure Funding Statement

The Community Infrastructure Levy (Amendment) (England) (No. 2)
Regulations 2019 -UK statutory Instruments 2019 No 1103. Regulation 9

PART 10A Reporting and monitoring on CIL and planning obligations

121B – Reporting by Parish Council's

A parish council must prepare a report for any financial year ("the reported year") in which it receives CIL receipts.

Harthill with Woodall Parish Council – 2024/2025

CIL carried forward to current reported year		£ 11,615.07	
The total CIL receipts for the reported year.		£ 16,047.42	
The total CIL expenditure for the reported year		£ 1,051.08	
	Items to which CIL has been applied	Amount of CIL expenditure on each item.	
Summary details of CIL expenditure during the reported year including		£ 1,051.08	New Cableway for Play Area
Details of any notices received in accordance with regulation 59E, including the total value of CIL receipts subject to notices served in accordance with regulation 59E during the reported year.	None		

Details of any notices received in accordance with regulation 59E, including the total value of CIL receipts subject to a notice served in accordance with regulation 59E, in any year that has not been paid to the relevant charging authority by the end of the reported year.	None	
Total amount of CIL receipts for the reported year retained at the end of the reported year.		£ 16,047.42
Total amount of CIL receipts from previous years retained at the end of the reported year.		£ 10,563.99

Note - The Parish Council must publish the report on its website and send a copy of the report to the charging authority from which it received CIL receipts, no later than 31st December following the reported year, unless the report is, or is to be, published on the charging authority's website.

Notice 59E Relates to unspent Community Infrastructure after 5 years or being misapplied by the local authority i.e. the Community Infrastructure Levy not being used to support the development of their area or by using it for another purpose.