



NEW MILTON TOWN COUNCIL **Community Infrastructure Levy** **For the reported year 2018/19**

Regulation 59C of the CIL Regulations sets out how CIL money can be used and is quoted below:

Application of CIL by local councils

59C — A local council must use CIL receipts passed to it to support the development of the local council's area, or any part of that area.

At a meeting of New Milton Town Council held on 7 August 2017 following recommendation from its Executive Committee on 7 July 2017, it was agreed that CIL monies be spent on the provision, improvement, replacement, operation or maintenance of infrastructure generally.

Regulation 62A of the CIL Regulations sets out the reporting that is required having received CIL funding from the District Council. Having received CIL receipts from the District Council it is a requirement to publish a monitoring report.

Reporting by local councils

62A — A local council must prepare a report for any financial year ("the reported year") in which it receives CIL receipts, as follows:

- (a) The total CIL receipts for the reported year received by NMTC from NFDC amount to £35,494.94
- (b) The total CIL expenditure for the reported year amounted to £3,426.27
- (c) Summary of CIL expenditure during the reported year including—
 - (i) The items to which CIL has been applied: Bashley Speed Reduction Scheme
 - (ii) The amount of CIL expenditure on each item – £3,426.27
- (d) Details of any notices received in accordance with regulation 59E – None
- (e) The total amount of—
 - (i) CIL receipts for the reported year retained at the end of the reported year was £35,494.94
 - (ii) CIL receipts from previous years, retained at the end of the reported year was £25,327.69

The local council must:

- (a) Publish the report on its website
- And,
- (b) 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.