

Community Infrastructure Levy Draft Charging Schedule Consultation Response Form

DCS18



MALDON DISTRICT
COUNCIL

The Community Infrastructure Levy (CIL) is a mechanism that local authorities can use to raise funds from new development to provide infrastructure. The proposed rates that developers would be required to pay are outlined in the Maldon District Draft Charging Schedule. This is the second consultation on the Maldon District CIL Charging Schedule, as required under Regulation 16 of the CIL Regulations 2010 (as amended).

Comments should be made by completing this questionnaire and returning it to the Council
by email to policy@maldon.gov.uk or
by post to Planning Policy, Maldon District Council, Princes Road, Maldon, Essex CM9 5DL.

All responses must be received by 5pm Wednesday 23 July 2014 (late or anonymous responses may not be considered).

Please Note: All information submitted during the Draft Charging Schedule consultation will be published on the Council's website and submitted to the Secretary of State for Examination-in-Public; by submitting representations on the Maldon District Draft Charging Schedule you confirm that you agree to this.

Personal Details

Title Mrs First Name Carolyn Last Name McSweeney
Organisation (where applicable) Tiptree Parish Council
Job Title (where applicable) Clerk to the Council
Address Mynott Court, Church Road, Tiptree
Postcode CO5 0UP
Email Tiptree.parish@btconnect.com

Client Details (if applicable)

Title _____ First Name _____ Last Name _____
Organisation (where applicable) _____
Job Title (where applicable) _____

Future Notification / Attendance at Examination-in-Public Hearings

Would you like to be added to the Community Infrastructure Levy **mailing list** to receive updates?

(delete as appropriate and ensure your details have been entered clearly above)

Yes

Do you consider it necessary to **attend and give evidence at the Examination in Public?**

Please note that by selecting **no** you are clarifying that you wish to communicate through written representations only.

(delete as appropriate)

No

