Alternative Grease Control Equipment (GCE) Application¹

Applicant Information
Applicant's (owner's)name ^{2, 3} :
Mailing address:
Business name:
Business address:
Contact's Name and Phone:
Is the applicant the owner of the property at which the GCE is to be located? Yes () No ()
Property owner signature:
Explain in detail the proposed alternative GCE (give details below and if for gravity grease interceptor (GGI), submit as built drawings). At a minimum an alternative GGI must comply with the following ⁴ : A. Have an acceptable baffle design. B. The inlet/outlet plumbing shall meet the FOG Ordinance design and installation specifications. C. Contain at least two chambers. D. Have a minimum 24 inch cast iron manhole (ring and cover) over each chamber.
If the proposed alternative GCE will be a hydro-mechanical interceptor, attached the sizing worksheet and product information.

NOTES:

- 1. Alternative grease control equipment (GCE) will be considered if it is determined that the required GCE cannot be installed or the applicant proves that an alternative system will satisfy the intent of the ordinance. Alternatives may be submitted by the FSE's engineer, architect, a licensed plumber or contractor (license number or other credentials required). A tool to assist with the determination of an alternative is on our website at www.dothan.org/537/Fat-Oils-Grease-FOG.
- 2. The applicant must be the property owner.
- 3. The property owner is responsible for the installation and maintenance costs of the alternative GCE approved.
- 4. A traffic rated tank may be required if located in an area subject to vehicular loading. Traffic rated tanks shall comply with AAHSTO HS20-44 and a certification letter from a professional engineer must be submitted to the FOG Program for review.

Submit completed application to:

City of Dothan Attn: FOG Program P. O. Box 2128

Dothan, Alabama 36302