## **Typical Grease Interceptor**

Grease interceptor is an interceptor whose rated flow exceeds 50gpm or has a minimum storage capacity of 750 gallons or more and is a device located underground and outside of a facility. It is designed to collect, contain or remove food wastes or grease from the wastewater while allowing the balance of the liquid waste to discharge to the wastewater collection system by gravity.

If the grease is not removed periodically the grease will work itself into the sewer system. Once grease enters the drain lines, it will clog and cause failure and a possible overflow.

## City of West Melbourne

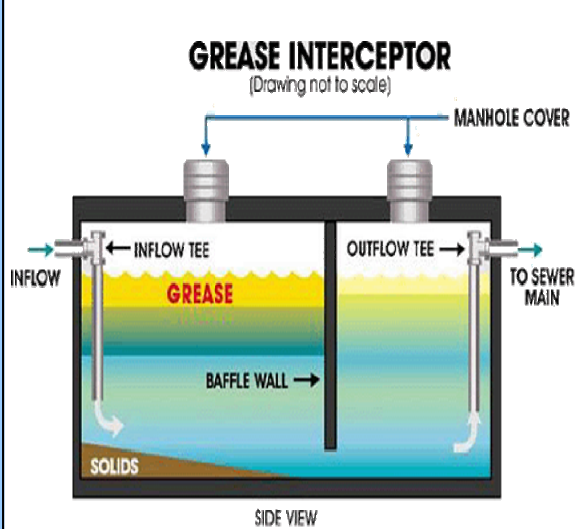
## FOG Online Record Keeping Program

On July 1<sup>st</sup>, 2013 all Food Service Establishments (FSE) and Grease Waste Haulers/Maintainers, doing business in the City of West Melbourne are required to use the City's FOG Online Record Keeping Program. It is fast; it is free and will save tax dollars.

All Food Service Establishments (FSE) located in the City of West Melbourne shall register with the City of West Melbourne's FOG Online Record Keeping Program. Upon registration approval, the FSE will be issued password access and instruction on how to use the City's FOG Online Record Keeping Program.

All Grease Waste Haulers/ Maintainers doing business in the City of West Melbourne shall register with City of West Melbourne's FOG Online Record Keeping Program. Upon registration approval, the Waste Hauler/ Maintainer will be issued password access and instruction on how to use the City's FOG Online Record Keeping Program.

An inventory of all grease removal systems operating in the city will be conducted beginning May 1<sup>st</sup>, 2013. The inventory will require a site visit to all food service establishments to verify the number and size of the grease removal systems operating in the City of West Melbourne. The site visit is not an inspection and there will be no charge to food service establishment for the site visit



City of West Melbourne FOG Online Record Keeping Program