## **REQUIREMENTS FOR GENERAL DISCHARGE PERMIT APPLICATION**

Ground Water/Pit Water Discharge Requirements:

Application Fee: \$435.00

## Must Sample For\*:

- 1. COD
- 2. TSS
- 3. pH
- 4. VOCs (BETX, MTBE and Tetrachloroethene)
- 5. Metals (CAM 17) -must be reported in micrograms.
- 6. Flashpoint
- 7. TPH- gas and diesel

\*Results must fall within City of SSF Local Limits (attached), with the exception of TPH – which may require treatment/filtration prior to discharge if levels are extremely high.

## Flow Requirements:

**General Discharge for Construction**- MAXIMUM FLOW RATE: The contractor shall only use a discharge rate, that when introduced with the existing flow in the sewer system, only fills the manhole and downstream main between 1/3 to 1/2 the total diameter of the main that is being pumped into. If a main is already flowing at half its diameter (such in a winter storm incident), the contractor may not add additional water to the system.

Once we received the data, application and permit fee, the request will be reviewed and if accepted, a permit will be issued. Standard TAT for permit issuance is 72 hours.

Permittee must record and submit project discharge volumes for billing purposes. Discharge will be billed to the project at \$0.10/gallon.