

## **Asset Management Software (IS-06B)**

**CIP Amount: \$216,600**

Purchase software for asset management utilizing the GIS system. Functions being considered include accepting and tracking calls and complaints, information on City assets (Type, condition, status), tracking and scheduling of inspections and repairs and report generation.

The goal of this project is to provide City personnel with better tools to be proactive in their planning, decision-making, operation and maintenance of the City's infrastructure.

Primary assets maintained in this system will be streets, traffic control devices, signs, sidewalks, pathways, bridges, storm sewer system, sanitary sewer system and water system. Other possible assets to put in this system might be City-owned land, parks and recreation facilities, trailways, City building and grounds and City trees.

- Received Needs Assessment Report, System Architecture Report and Implementation Plan from PlanGraphics, Inc (2<sup>nd</sup> and 3<sup>rd</sup> quarter of 2004).
- Moved sanitary sewer, storm sewer and water main data into a SQL Server database.
- Continuing to work with DPS to clean existing data to be ready to use with Asset Management Software.
- Attended free demonstrations by two different software vendors.
- Will be ready to review software during the 4<sup>th</sup> quarter of 2005.
- Will be ready to move ahead with software during the 1<sup>st</sup> quarter of 2006.