TITLE: SENIOR TRAFFIC ENGINEER

DEFINITION: Under direction, directly supervises and participates in the work of at least two engineering sections involved in traffic engineering planning and design work or research work in the form of studies and/or records systems.

EXAMPLES OF DUTIES:

- Performs design work or research work in the form of studies and/or records systems which involve the following subject matter work areas: Traffic and transportation planning, system development, traffic geometric design, traffic signal design, traffic condition analysis, traffic signal systems, traffic flow, traffic and transportation research projects, review of plans for road construction and off-street development projects, and evaluation of traffic and transportation environmental impact of all development in City.
- Coordinates the work of the sections with other agencies;
- Prepares budget projections for the sections;
- Oversees the preparation of interim and final reports;
- Performs the most complex design and research work;
- Initiates projects and grant requests;
- Assigns work to and trains subordinate staff;
- Reviews work of subordinate staff and resolves problems;
- Acts for the City Traffic Engineer in his absence;
- Performs other related duties as required.

HISTORY:

Approval/Adoption Dates: 06/05/74