IC 36-9-7

Chapter 7. City Department of Traffic Engineering

IC 36-9-7-1

Application of chapter

Sec. 1. This chapter applies to all cities. *As added by Acts 1981, P.L.309, SEC.80.*

IC 36-9-7-2

Establishment of department

Sec. 2. The city legislative body may, by ordinance, establish a department of traffic engineering. *As added by Acts 1981, P.L.309, SEC.80.*

IC 36-9-7-3

Department personnel; qualifications of traffic engineer

- Sec. 3. (a) The personnel of the department of traffic engineering consists of a city traffic engineer, his assistants, and other employees necessary to perform the duties of the department. The city executive shall appoint the traffic engineer.
 - (b) The traffic engineer must:
 - (1) have a thorough knowledge of modern traffic control methods;
 - (2) be able to supervise and coordinate diversified traffic engineering activities and prepare engineering reports; and (3) either:
 - (A) be a registered professional engineer who has practiced traffic engineering for at least one (1) year;
 - (B) have a certificate of engineer-in-training under IC 25-31 and have practiced traffic engineering for at least two (2) years; or
 - (C) have practiced traffic engineering for at least ten (10) years.

A person must furnish evidence of his qualifications under this subsection before he may be appointed by the executive. *As added by Acts 1981, P.L.309, SEC.80.*

IC 36-9-7-4

Authority and responsibility of traffic engineer

- Sec. 4. (a) The traffic engineer is responsible only to the city executive or safety board, and he may act only in an advisory capacity to the executive or board.
- (b) The traffic engineer has full authority over all his subordinates. *As added by Acts 1981, P.L.309, SEC.80.*

IC 36-9-7-5

Powers and duties of traffic engineer

Sec. 5. The traffic engineer shall:

- (1) conduct all research relating to the engineering aspects of the planning of:
- (A) public ways;
- (B) lands abutting public ways; and

- (C) traffic operation on public ways;
- for the safe, convenient, and economical transportation of persons and goods;
- (2) advise the city executive in the formulation and execution of plans and policies resulting from his research under subdivision (1);
- (3) study all accident records, to which he has access at all times, in order to reduce accidents;
- (4) direct the use of all traffic signs, traffic signals, and paint markings, except on streets traversed by state highways;
- (5) recommend all necessary parking regulations;
- (6) recommend the proper control of traffic movement; and
- (7) if directed to do so by ordinance, supervise all employees engaged in activities described by subdivisions (3) through (6).

As added by Acts 1981, P.L.309, SEC.80.