

2. School bus stops
3. Transit bus stops, when available

## VI. Recommendations

- A. Site access
- B. Intersection improvements
  1. Traffic control device(s) - modify existing or need for new
  2. Left and/or right turn lanes
  3. Acceleration and/or deceleration lanes
  4. Length of storage bays
- C. Off-site improvements
  1. Modification to existing traffic control devices
  2. Additional traffic control devices
  3. Additional lanes at major intersections
  4. Additional roads
- D. Improvements by phasing, if applicable

## VII. Appendix

- A. Raw traffic count data
- B. Documentation of analysis

2.

### Report Requirements - Level III Studies

In addition to the above noted information, the following, additional information on trip assignment shall be provided in the report prior to the Analysis and Recommendation sections:

- I. Trip Assignment
  - A. Show existing ADT's, proposed development traffic and total traffic for all effected links on the map that identifies the project and the surrounding roads.
  - B. Show a.m. and p.m. peak hour turning movements for the existing traffic, the proposed development traffic, and the combined traffic at all project entrance intersections, and effected intersections within the study area
  - C. Discuss the effects of phasing of the proposed project
  - D. Additional Technical Information On Traffic Access And Impact Studies  
Additional information of Traffic Access and Impact Studies can be obtained from Traffic Access and Impact Studies for Site Development - A Recommended Practice by ITE.