- D. Review adjacent signals and determine if signal coordination is needed.
- E. Consider preferred locations of signals for efficient signal systems.

VIII. SIGNING AND PAVEMENT MARKINGS

- A. Verify that signing and pavements markings are compatible with proposed traffic operations.
- B. Verify that signs and pavement markings located in both the driveway and internal areas are installed and maintained by the developer.
- C. Review existing and proposed signing and pavement marking.
- D. Verify that all signing is in accordance with the <u>MUTCD</u> and the <u>Virginia Supplement</u> <u>to the MUTCD</u>.

IX. FENCING

Check VDOT policy (when property abuts a limited access roadway). Consider fencing when an unusual need is present, e.g., railroad line.

X. ROADSIDE OBSTACLES

Review proposal to determine if traffic is being moved closer to fixed objects or roadside hazards and what, if anything, should be considered in accordance with VDOT's <u>Road</u> <u>and Bridge Standards</u>.

XI. ROADWAY LIGHTING

Review roadway lighting to be installed by the developer pursuant to <u>Guidelines for</u> <u>Lighting by Permit on State Right of Way</u>, Maintenance Division.

XII. RIGHT OF WAY

Determine if right of way denotation or easements are needed.