- 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> to the MUTCD.

# 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 and Bridge Standards</u>.

# XI. ROADWAY LIGHTING

Review roadway lighting to be installed by the developer pursuant to <u>Guidelines for 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.