**RSA Prompt List**

Sight Distance

* Can all of the users see each other? How about at night or under inclement weather conditions?
* Is there potential for sight obstructions from opposing vehicles?
* Are pedestrian crossing locations highly visible and intuitive?
* Are there obstructions to visibility or will people or vehicles suddenly appear?

Design Speed

* Are there horizontal or vertical deflections that may impact speeds?
* Are vehicle speeds compatible with all users? Are turning vehicle speeds too high?
* Is the posted speed compatible with the roadway function, geometry, and context?

Roadway Alignment

* Is the roadway alignment clearly defined?
* Is there ambiguity due to trees or utility poles?
* Are there blind spots due to horizontal or vertical curves where vehicles are not visible?

Cross-Section

* Do all users have a place to operate that is readily apparent?
* Is the clear zone clear of roadside hazards?
* Are there adequate shoulders for stalled vehicles?
* Is there adequate pedestrian refuge?
* Does on-street parking create sight distance concerns?

Intersections

* Is the traffic control appropriate and intuitive for all users?
* Is it clear when, where, and how each user is to go?
* Is the lane assignment clear and sensible?

Signing and Markings

* Do the signing and markings compliment the geometric design or detract from it?
* Are there adequate guide signs to provide guidance to unfamiliar users?
* Are signs too close together? Are there too many signs? Are there unnecessary signs?

Warning Signs

* Are there warning signs for unexpected hazards? Are curves properly signed?
* Are there warning signs that do not need to be there?

Transit

* Is there a hard-surface connection from the bus/vehicle to the sidewalk?
* Are there sight distance or other concerns regarding pedestrian crossings at this location?