

	obstructions such as utilities, retaining walls/MSE slopes, storm drains, under drains, outlets, concrete traffic barriers, other footings, etc.?
3.	Do the location of signal heads, poles, loops, power supply, etc. match project phasing and/or maintenance of traffic?
4.	Is the power supply to the traffic and lighting devices going to change as a result of moving the utility lines during construction of the project?
5.	Will signals be required or able to remain interconnected during construction?
	<b>ENVIRONMENTAL / ROADSIDE</b>
1.	Have existing trees that are required to remain in place been identified?
2.	Where additional trees are planted, is there sufficient space (25'-30') for power mowers?
3.	Are excavated materials being disposed of in an area above mean high water to prevent return into state water?
4.	Have the impacts of construction windows required by environmental resource agencies been addressed?
5.	If wetlands/waterways are involved, are closure periods shown?
6.	Will plants fit into specified areas, such as behind sidewalks and between curbs and sidewalks and not impact ADA requirements?
7.	Do sediment and erosion control devices match different phases of construction?
8.	Where required, are the pipes/box culverts counter sunk?
9.	Have the necessary permits been applied for?