

	grading prior to installation? Will shoring/cofferdams be required?
7.	Check for poles, pedestals, controller that may be in conflict with new or existing underground or overhead utilities, drainage system, ditches, etc.
	<b>UTILITIES Continued</b>
8.	Tree locations to be checked against relocated underground or overhead utilities.
9.	Check overhead utilities, guy wires for potential conflicts with operations and access of large equipment.
	<b>DRAINAGE</b>
1.	Are structures compatible in size for the pipes coming in and going out?
2.	Has offsite drainage been considered (beyond const. limits)?
3.	Are there any existing or proposed drainage issues that need to be addressed?
4.	Has guardrail post placement and installation over drainage structures, retaining structures or other features been considered?
5.	Planting trees or shrubs with large root balls in medians may conflict with under drain, and drainage structures.
6.	Is the location of storm sewer trunk lines compatible with grading sequences and maintenance of traffic plans?
7.	Have temporary drainage structures or stream diversions been considered?
8.	Adequate outfalls for project's stormwater discharge?
	<b>MAINTENANCE OF TRAFFIC</b>
1.	Is there enough room for impact attenuators?
2.	Are work zones in compliance with the guidelines as shown in WAPM?
3.	Do signalization, barricades, channelizing devices, and pavement markings conform to MUTCD?
4.	Is there sufficient clearance within the work zone for construction operations?
5.	Will school buses, mail carriers, fire trucks, emergency vehicles, permit vehicles or other local traffic require special maintenance of traffic provisions?
6.	Are the necessary restrictions (lane closure restrictions, hours of operation restrictions, holiday and weekend restrictions, major events, etc.) indicated in plan?
7.	Have the minimum number of lanes and minimum lane widths been shown consistently on the traffic control plans, the cross sections and the typical sections?
8.	Use existing pavement instead of temporary pavement if feasible.
9.	What effect will traffic barriers and other devices have on sight distance,