

	UTILITIES
1.	Are there any conflicts between drainage and utility work?
2.	Are existing utilities and facilities accurately shown on plans?
3.	Are underground obstructions clearly marked?
4.	Are there any conflicts with on-going or anticipated contracts or projects?
5.	Are the signal pole locations in conflict with utilities and drainage structures?
6.	Are proposed utility relocations clear of proposed traffic control devices?
7.	Are the access doors and hydrants in agreement?
	UTILITIES Continued
8.	Are existing utilities under structure, in parapets? If so, how are they maintained throughout contract period?
9.	Has guardrail post placement and installation over or near existing utilities been adequately addressed?
	DRAINAGE
1.	Are structures compatible in size for the pipes coming in and going out?
2.	Has offsite drainage been considered (beyond const. limits)?
3.	Has construction site drainage been adequately addressed?
4.	Are there any drainage problems between phases?
5.	Can water get to inlets or drainage structures during phase transitions and during each phase of construction?
6.	Have manholes, inlets, valve boxes, etc, requiring adjustment been noted?
7.	Are there provisions for temporary drainage and drainage of the construction area if necessary?
8.	Are there provisions for and a proposed method of connecting new and old drainage facilities?
9.	Are outfall locations of temporary and permanent drainage facilities identified?
10.	Will proposed or existing drainage structures function during different phases of construction?
11.	Have existing and proposed inverts been verified to assure tie-ins will fit?
12.	Have the plans been reviewed to verify that pipe is not in the pavement section and there are no conflicts between drainage structures and