2.	Does locality have noise limits that will restrict night work?
3.	Is pedestrian access accounted for?
4.	Will sawed joints be required for pavement removals and has a method of
	payment been included?
5.	Have hazardous materials been identified?
	STRUCTURES (BRIDGES, WALLS, MAJOR BOX CULVERTS)
1.	Are pile design loads and type shown? Do they require load testing and is
	space available? Are other substructure elements constructible (drilled
	shafts, spread footers, etc.)?
2.	How do the boring locations compare to the actual foundation locations?
3.	Is steam navigable either by law or local usage and have permit
	requirements been finalized?
4.	Have borings been taken in the appropriate locations and are they
	sufficient in
	number and depth?
5.	Is water depth in channel sufficient depth to utilize barges or has a
6	preliminary design been done for any temporary work bridges?
6. 7.	Do bridge bearings require special manufacturer? Have utilities through bridges been incorporated into bridge plans if
/ .	necessary?
8.	If piles or sheeting are required, are their locations indicated adequately
	on the plans and can they be driven or do conflicts exist? Additional
	borings may be required. Are necessary permits in place?
9.	Is the structure compatible with the retaining wall/MSE system?
10.	
	or the
	foundation?
	Are traffic control plans for the bridge coordinated with roadwork phasing?
12.	If stage construction, will deck have cantilevered sections that require
	support? If so, is support concept noted on plans and criteria as to when
12	required given for both existing and new decks?
13.	Are abutments, wing walls wide enough to support guardrail and the additional shoulder backing required for the guardrail?
14.	
'	removal of spoils and laydown room for rebar cage?
15.	Have provisions been made to maintain navigational lighting throughout
	construction?
16.	Will contractor have adequate room to place screed without impacting
	traffic?
17.	Is there room to offload and set girders or other structural components?
	Will transportation of beams/girders be restricted?
18.	Are heavy skew details required in structure, barriers, & sidewalks?