	reflect shutdown?
	CLEARING / GRUBBING / EARTHWORK Continued
23.	Requirements for temporary bridges or other structures.
24.	Is temporary shoring required?
25.	Are there requirements for instrumentation?
26.	Are there unique soils conditions?
27.	If special provisions refer to geotech report, are geotech requirements enforceable?
28.	Are geotech recommendations consistent with typical installation methods?
29.	If ground water is expected, are dewatering requirements explicit?
30.	Is blasting required - does geotech report represent the ground?
31.	Is suitable material available within the project limits for use as borrow materials? If so, where and what quantity. Are these locations properly noted and included within the plans?
32.	Are there any plants and/or special sites that need to be protected during construction? If so, what, where, and quantity. Are these locations properly noted and included within the plans?
	PLANS / DESIGN
1.	Right-of-way and property line dimensions in the plan. Are temporary construction easements required to complete the work?
2.	Do site conditions conform to those represented in plan?
3.	Work elements identified clearly and all corresponding pay items are included with adequate quantities to construct project.
4.	Line and grade of ditches and fences for conflicts within existing cross- section. Access for cut slope rounding?
5.	Water table elevations and requirements for dewatering.
6.	Cross-sections for grade changes at phase tie ins and for temp. detours.
7.	Appropriate general notes and special provisions required for construction.
8.	Temporary paving tapers noted for stage construction.
9.	Limits of changes in pavement sections clearly noted.
10.	Temporary pavement sections required? If so, are they shown on the plans.
11.	Are top of slope & cuts shown. Any conflicts with Right of Way limits?
12.	Are the savings of special trees or monuments noted on the plans?
13.	Are seasonal water elevations of adjacent stream or lakes shown?
14.	Does project schedule recognize time of year / temperature restrictions
	for pavement surfacing (both surface treatments and plant mix).
15.	Does the Grading Diagram/ Summary indicate that there is adequate fill material available for each stage of construction? If there is excess
	material available for each stage of constructions in there is excess