	STRUCTURES (BRIDGES, WALLS, MAJOR BOX CULVERTS)
1.	Pay items for performed pile holes, floating turbidity barrier, relocating barrier for pile foundation. Coffer dams, test piles, pile points.
2.	Does Corp. of Engineers, Regional Water Quality Control Board, Coast Guard, or Fish & Game permits require work not shown on plans?
3.	Is MOT plan coordinated with structures phasing?
4.	If battered pile used will leads be over moving traffic? Will they miss R.E. walls and Overhead lines? Will they clear all existing structures?
5.	Do plans show all utilities, existing pile locations and existing foundations in pile driving area?
6.	Are there any problems with R/W, i.e. right of way acquisition, utility, drainage, and temporary construction easements.
7.	Are standard plan notes correct or modified to meet existing or new conditions?
8.	Are heavy skew details required in structure, barriers, & sidewalks?
9.	Is foundation report available? Is it readable? Does it show ground water tables? Does it indicate possible layers/elevations or driving/ drilling difficulties?
10.	Are pile/drilled shaft load/driving tests required? Is space available and time accounted for in the project schedule.
11.	Are settlement periods specified? Are they acceptable within the specified working/calendar day schedule? Has the geotech designer modeled actual conditions?
12.	Are types of driving equipment and signalization limited by height or noise requirements (I.e. air traffic, overhead utilities, local noise ordinances, etc.)
13.	Identify soils, rocks and rock sizes for caisson drilling.
14.	Do easements provide sufficient room for shoring, access, benching/slope lay-back?
15.	Any special pile driving criteria or sequence or is barrier needed to protect pile?
16.	Do proposed piles conflict with existing piles.
17.	Have power service points for signing, lighting, signals, been confirmed?
18.	Is highway lighting properly detailed for bridge? pilaster detail?
19.	Can falsework be constructed meeting the minimum vertical clearance?
20.	Are expansion joint details complete if sidewalks, barriers and skews greater than 20 degrees?
21.	Review elements affected by post tensioning structure.
22.	Closure pour limits clearly noted?
23.	Prestressing notes shown on plans?