

Item No.	Item Rated	Hydraulics	Stage 1	Stage 2	Stage 3
1	Design Concept	X	X	X	X
2	Critical Design Elements		X	X	X
3	Calculations	X			
4	Plans/Report Quality	X	X	X	X
5	Engineering Judgment				
6	Documentation of Work	X	X	X	X
7	Environmental Mitigation / Permit Compliance		X	X	X
8	Procedure / Standards Compliance	X	X	X	X
9	Quality Assurance	X	X	X	X
10	Cooperation	X	X	X	X

Notes: Table can be applied to either a PDP or pre-PDP project.

A change in the project scope may result in evaluations at subsequent design stages where such an evaluation was not originally scheduled.

Stage 1 corresponds to the Grade Review, Structure Type and Size, Final Field Check, and Design Summary phases.

Stage 2 corresponds to the Design Hearing and Preliminary Plans for Final Approval phases.

Stage 3 corresponds to the Final Check Prints and Final Tracings phases.

**ITEMS RATED FOR EACH SUBMITTAL
General Plans Review**

Figure 6-3B