Baseline CPM Schedule Checklist

Project Information Contract ID:	Reviewer		
Contract ID.	Name:		
	Title:		
	Date:		
General			
		Meets Specification	
		Yes	No
Draft baseline CPM schedule submitted to the Er calendar days after the Effective Date?	ngineer within ninety (90)		
Meeting held to review?			
Schedule begins with the date of Award (data da	te=Award Date)?		
Schedule ends on or before Contract Completion	Date?		
Float is defined as the amount of time between to can start (early start), and the date when an active	•		
Submission Requirements			
1		Meets Spe	ecification
		Yes	No
One hard copy of the schedule received (Printed	or PDF)?		
One electronic copy of the schedule received? .xer Format?			
		Meets Spe	ecification
Gantt Chart		Yes	No
In PDF format to fit 11x17 inch paper?			
Project Critical Path sorted by early start?			
All uncompleted work activities as of data date s	orted by area and early start?		
60-day look-ahead sorted by early start?			

Narrative Report

	Meets Specification	
	Yes	No
In PDF format to fit 8.5x11 inch paper?		
Detailed approach to sequencing the work including assumptions and restrictions considered?		
Description of critical path?		
Description of the near-critical paths, activities not on the Critical Path with total float less than 20 days of total float		
Potential conflicts that may affect the schedule and how they might be Mitigated?		
Identification of submittal approvals necessary?		
Workdays per week?		
Holidays?		
Number of shifts per day?		
Number of hours per shift?		
How the schedule accommodates adverse weather days for each month?		
Description of execution plan, including number and type of crews, but not limited to?		
A list of subcontractors' crews, and expected equipment?		
Large equipment transport and delivery?		
Transportation permits for oversized/overweight loads, and availability?		

CPM Schedule

	Meets Specification	
	Yes	No
Working days to create schedule (activities with % complete based on duration, combined with Work and Nonwork calendar days)?		
Planned start and completion (finish) dates for each activity?		
Alphanumeric coding structure and activity identification system (Activity IDs or Activity Codes)?		
Duration of each activity (stated in work days), and with activities of more than one update period or twenty (20) working days in duration broken into two or more activities distinguished by location or some other feature)		
Do the Calendars in P6 match what is described in the narrative?		
Have all contract restrictions been included in the calendars including seasonal planting, asphalt, and environmental commitments?		
Finish-to-start relationships among activities, without leads or lags, unless approved?		
Constraints are the interim, milestone, and project completion dates the only ones specified in the Contract schedule logic?		
The critical path identifying the controlling activities of the Work?		
Project Identification number is the same?		
Activities related to the procurement of materials, equipment, and articles of special manufacture?		
Activities related to the submission of working drawings, plans, and other data specified for review or approval?		
Are the submittal review durations appropriate?		
Activities related to Department inspections and approvals?		
Are activity durations appropriate for the activity?		
Specified activities performed by the Department, subcontractors, suppliers, and third parties such as utilities and railroads?		

CPM Schedule Shall NOT Include

	Meets Specification	
	Yes	No
Float suppression techniques, such as preferential sequencing (applicable to A+B contracts).		
Are SS and FF relationships used in the schedule?		
Has the Engineer approved these relationships?		
Special lead/lag logic restraints.		
Zero total or free float constraints.		
Constraint dates other than required by the Contract.		

The Engineer's acceptance is based solely on whether the baseline schedule meets the requirements of 108.03. Review comments made by the Engineer on the initial schedule will not relieve the Contractor from compliance with the Contract. The Contractor is responsible for scheduling, sequencing, and prosecuting the Work to comply with the Contract requirements.

Comments:

Signature: