

INITIAL CRITICAL PATH SCHEDULE CHECKLIST							
Your schedule has been reviewed and was found to be deficient in the following areas:							
Meets Criteria		Schedule Requirements					
Yes No GC 7.01.07.02 General							
The schedule is prepared using commercially available schedule software, identifies the software							
	used, and the schedule software version number.				are, identifies the software		
		The schedule shows all work completed within the time frame of Contract. That is: Working D Completion Date, or calendar Days.				act. That is: Working Days,	
		Duration and float is shown by Working Days on Working Day Contracts, or shown in Days on completion date Contracts.					
		The schedule includes all non-working periods and reflect the operational constraints, interim completion dates, seasonal shutdown dates, temperature restrictions, lead time for procurement of materials, and all other scheduling requirements specified in the Contract Documents.					
		Durations of activities dependent on weather conditions include an appropriate allowance for Inclement Weather.					
		The schedule includes time for Contract Administrator or Owner to review Working Drawings, mix designs, and other submissions according to the Contract Documents.					
		Activities on the Critical Path schedule assist in determining the Controlling Operation.					
		The schedule is prepared in a manner so that activity logic and progress of the Work is clearly identifiable					
GC 7.01.07.03 Critical Path Schedule Format							
The schedule consists of a time scaled network diagram with its related bar charts, or a time scalinear diagram. The time scale is in multiple rows of years, months, and either weeks or days.							
		The network diagram shows the sequence and interdependence of all activities. All network connections used to create a logic schedule are shown.					
		The schedule clearly identifies, by red color coding, all activities on the critical path.					
		The title block includes the Contract number, highway and location description, schedule version number, date, and time the schedule was created.					
		Includes a legend defining all symbols, abbreviations color coding, and other information that is necessary for proper interpretation of the schedule.					
		Information for each activity includes an identification number, description, associated tender item numbers & quantities, early and late start dates, early and late finish dates, duration, float, predecessor and successor activity ID numbers.					
Note: The Owner reserves the right to limit or increase the number of activities on the diagram.							
Schedule Reviewed:			e-Submission Requested:		Submission No.:		
Date Reviewed:			Schedule Reviewed By:				
Contract Services Administrator:			ea Manager, construction:		Contractor:		