(August 1, 2016) 1 2 Type C Progress Schedule 3 Type C Progress Schedules shall conform to all of the requirements of Section 4 1-08.3(2)B and this Section. 5 6 The Contractor shall submit a printed copy of a preliminary Type C Progress 7 Schedule no later than the first working day as defined in Section 1-08.5. The 8 preliminary schedule shall comply with all of these requirements and the 9 requirements of Section 1-08.3(1), except that it may be limited to only those 10 activities occurring within the first 60 working days of the project. 11 12 The Contractor shall submit a printed copy of a Type C Progress Schedule no 13 later than 60 calendar days after the date the contract is executed. 14 15 Each time that a preliminary schedule, Progress Schedule, or Schedule 16 Update is submitted, the Contractor shall provide the Engineer with an 17 electronic copy (.xer file type extension) of that schedule. Each submitted 18 progress and update schedule shall have a unique file name and date 19 identifier. Regardless of the type of software used, the schedule data provided 20 to the Engineer shall be saved on a CD-ROM in Primavera Project Manager 21 Enterprise Version, P6 7.0 compatible format. 22 23 Type C Progress Schedules shall display at least the following additional 24 information: 25 26 A time scaled logic diagram. 27 Activities for traffic detours and closures. Milestones for required delivery of State furnished materials, if any. 28 29 Activities for State furnished traffic control resources, if any. 30 Activities for fabrication of materials longer than 90 calendar days 31 lead time. 32 Fixed constraints shall be identified on the activity listing, 33 supplemented with a written narrative describing why the constraint 34 exists. 35 7. Milestones for interim or stage completion dates. 36 Activities for scheduled outages on illumination systems. ITS 37 systems, traffic signal systems and other electrical service outages. 38 Nighttime activities shall be so coded. 39 10. Activities for all submittals requiring State review, including the 40 allowable review duration. 41 42 All calendars used shall be created as project calendars, not global or 43 resource calendars. If multiple calendars are applied to the Progress 44 Schedule, the Contractor shall submit a written narrative describing each one's 45 purpose. 46 47 Schedule files shall not contain User Defined Fields (UDF's), all activity codes 48 shall be project level, no resources shall be assigned to activities and no 49 project codes shall be assigned. 50 51 If requested by the Engineer, the Contractor shall supplement the Progress 52 Schedule with written explanations for each lead and lag time used, and a

1 written explanation describing the assumed production rates and planned	
2 resource allocations to support the activity durations provided in the sched	dule.
The written explanations shall be documented as a notebook topic under	
4 "Assumptions and Basis".	