PROGRESS SCHEDULE

DT1997 2/2006 (Replaces EC707)

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Project ID	Name of Road Davis c	reek Rd Cou	unty Crosse Hw	y. No. Contra S	Joseph Construction
Contract Time	or Completion Date of	Estimated Start Date	Estimated Completion Da		Date
Working Days		8-8-16	9-24-16	Tim Sch	ams 6-24-16

1. The contractor shall submit a copy of the progress schedule to the Region's Project Manager prior to beginning work and 14 days prior to the preconstruction conference. At any time the work falls behind schedule, the Contractor shall submit a revised schedule, if requested by the Engineer.

2. Bar graphs shall be drawn chronologically in the sequence the work will be performed to depict the progress schedule. On working day contracts, the controlling item must be identified.

☐ Month ☑ Week of ───			8-8	8-15	8-22	8-29	9-5	9-12	9-19			
Estimated No. of Working Days per		5	5	5	5	4	5	5				
Work Items or Operations	Quantity & Units	Est. Daily Production	BÁR GRAPH LEGEND Controlling Item Non-Controlling Item									
Traffic Control								`				Proposed Actual
Control												Proposed Actual
install 3 culvorts											 	Proposed Actual
Grade ditches + Road					<u> </u>							Proposed Actual
install restofcu	berts				///	////						Proposed Actual
Base Course	•			$\langle \rangle$	[]]]	[[]]	1]			Proposed Actual
Pulverize & Relax						,						Proposed Actual
												Proposed Actual
Landscaping						111/4	1					Proposed Actual
Asphaltic Sunfa Landscaping Pavement marking											 	Proposed Actual
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