PROGRESS SCHEDULE

DT1997 2/2006 (Replaces EC707)

ECIP AMENDMENT ATTACHMENT A2

Wisconsin Department of Transportation

Project ID	Name of Road	Name of Road		Hwy. No.	Contractor		
7010.01.61	TOMAH-NE	CEDAH	JUNEAU	STH 21	DL GASSER		
Contract Time	or Completion Date of	Estimated Start Date		Estimated Completion Date	Prepared By	Date	
50 🕡 Working Days							•
Calendar Days		JULY 5TH, 2016		SEPTEMBER 14TH, 2016	DUSTIN PREBLE	5/17/2016	

^{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 chronolo	gically in the sequenc	e the work will be	performed to	depict the pr	ogress sched	fule. On work	ing day contr	acts, the cont	rolling item m	ust be identif	ied.		<u> </u>			
Month								- !- !- ! 4			2/22/22/2	0/5/0040	014010040			
✓ Week of		—	7/4/2016	7/11/2016	7/18/2016	7/25/2016	8/1/2016	8/8/2016	8/15/2016	8/22/2016	8/29/2016	9/5/2016	9/12/2016			\dashv
Estimated No. of Working Days per		4	5	5	5	5	5	5	5	4.5	4	2.5				
		Est. Daily	BAR GRAPH LEGEND													
Work Items or Operations	Quantity & Units	Production				CONT	DOLLING				NON C	NORTHOLI	ING ITEM		COMPLETION	
		N// 8	HOLI	DAY]		CONT	ROLLING	IEW			NON-C	JONTROLI			TOWFLETION	Proposed
TRAFFIC CONTROL	1	N/A														Actual
EDONON CONTROL	LUMP SUM	N/A											E 1			Proposed
EROSION CONTROL	LUMP SUM	N/A														Actual
CONSTRUCTION	LUIVIP SUIVI	N/A			 											Proposed
	LUMP SUM	IN/A		i i	,											Actual
STAKING REMOVALS	FOIME SOM	N/A					_									Proposed
REWOVALS		I IVA														Actual
GRADE, SHAPE, FINISH	15	1/											1000			Proposed
INTERSECTIONS	LUMP SUM	DAY														Actual
CULVERTS	1															Proposed
COLVENTO	LUMPSUM	N/A														Actual
MILLING	115,800	5900									8	(A				Proposed
MILLING	SY	SY/DAY				100 10 10 10 10 10 10 10	1923					-				Actual
MILL, CRUSH, AND	205,180	10,500									524s					Proposed
RELAY	SY	SY/DAY				VIII.	30006									Actual
PREP FOUNDATION	1	N/A				-										Proposed
That Tookies	LUMP SUM			September 1989	Charles of the control of the contro	6 - Andréich romantonaí	e special providence provide in the second									Actual
HMA 3 MT 58-28S	30,290	3000 TON/									8	8				Proposed
	TÓN	DAY		TO SHOW SHAFE	1200000000	piazonoss					48					Actual
BASE AGG. 3/4 INCH	21,030	900 TON/									4	Š				
	TON	DAY		#mile and miles			2					Apple				
TEMP. PAVEMENT	17,235	8700/				ľ										Proposed
MARKING	LF	DAY														Actual
CONCRETE																Proposed
C&G/SIDEWALK	,										Ž.	<u> </u>				Actual
GUARDRAIL																Proposed
<u></u>	·					nessen a comp										Actual
HMA 4 MT 58-28S	24,375	3,000						47								Proposed
	TON	TON/DAY				7										Actual
SAME DAY EPOXY																Proposed
																Actual
SIGNS																Proposed
																Actual
RUMBLE STRIPS															•	Proposed
							<u> </u>		·							Actual
EPOXY	1	N/A														Proposed
	LUMP SUM										- E					Actual
FINISHING ROADWAY	1	N/A														
	LUMP SUM	<u> </u>			<u></u>				<u> </u>							