## **PROPOSED PROGRESS CHART**

North Dakota Department of Transportation, Construction Services SFN 7721 (3-2022)

This Block to be Completed by Contractor:

This Block to be Completed by NDDOT:

Project Number(s)		
Contractor 🗌 Subcontractor 🗌		
County	Proposed Starting Date	

TYPE OF OPERATION	YEAR		PROPOSED WORK SCHEDULE																						
		JAN.		FEB.		MAR.		APRIL		MAY	J	UNE	JU	ILY	AUC	Э.	SEPT.	ΥT.	OC.	Т.	NC	V.	DEC.	).	
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																									50
																									40
																									30
																									20
											_													$ \rightarrow $	10
Contractor:											_														0
Enter Estimated % contract completion											_														
to date for end of each month													<u> </u>												
Department Use Only:													<u> </u>												
Actual % completion to Date																									

Contractor to submit Proposed Progress Chart within 10 days after opening of bids to: Construction Services, ND Department of Transportation, 608 East Boulevard Avenue, Bismarck ND 58505-0700 **Do not Submit in Pencil.** 

Contractor's Signature

Date

## INSTRUCTIONS FOR COMPLETING PROPOSED PROGRESS CHART

The following items are to be completed by the Contractor:

- 1. Fill in block showing Project No., County, Contractor's Firm Name, and Proposed Starting Date.
- 2. Bar Diagrams Show a bar chart for each major construction operation involving bid items which total 10% or more of the total contract cost, and for any other controlling items of work which must be completed, wholly or in part, to permit continuation of progress. (Refer to the listing shown below for common construction operations.) Place each bar in the appropriate time frames to represent the calendar periods estimated for performing that operation.
- 3. Rate of Completion Show estimated cumulative percent completion to date of total contract for end of each month.

**NOTE:** When the contract time allowed for completion is based on working days, the number of working days allowed will be computed from the contractor's proposed starting date and the approximate completion date specified in the Proposal, using the schedule of estimated working days shown in Section 108.06A of the Standard Specifications. The allowable working days determined by this computation will not exceed the maximum number of working days specified in the Proposal. The information submitted by the contractor and accepted by the Department of Transportation in no way changes the time for completion in the proposal.

SPEC. NOS.	TYPE OF OPERATION
203	Excavation and Embankment
210	Structural and Channel Excavation, Foundation Fill and Preparation
230	Reshaping Roadway and Subgrade Preparation
251/252/253/255/256/856	Seeding, Sodding, Mulching, Erosion Control Blanket and Turf Reinforcement Mat, Rip Rap
258	Concrete Slope Protection
302/816/817	Aggregate Base and Surface Course
306	Full Depth Reclamation
401	Prime, Tack, OR Fog Coat
411	Milling Pavement Surface
420	Bituminous Seal Coat
421	Micro Surfacing
422	Slurry Seal
430/818	Hot Mix Asphalt (HMA)
550	Concrete Pavement
570	Concrete Pavement Repair
575	Dowel Bar Retrofit
602	Concrete Structures
604	Prestressed Concrete Beams
606	Precast Reinforced Concrete Box (PRCB) Culverts
612/836	Reinforcing Steel
616/834	Structural Steel
622/840	Piling
624	Railings and Pedestrian Fence
626	Cofferdams
650	Overlay of Concrete Bridge Decks
714	Culverts, Storm Drains, Edgedrains and Underdrains
720	Monuments and Right of Way Markers
722	Manholes, Catch Basins, and Inlets
724	Water Mains, Water Lines, and Sewer Lines
748/750	Curb and Gutter, Detectable Warning Panels, Sidewalks, Driveways, and Medians
752/860	Fencing
754/894	Highway Signs
760	Rumble Strips
762/880	Pavement Marking
764/862	Guardrail and Attenuation Devices
770/895	Highway Lighting
772/896	Highway Traffic Signals
802/804	Portland Cement Concrete
830	Pipe and Drainage Structures