

**PROGRESS SCHEDULE**

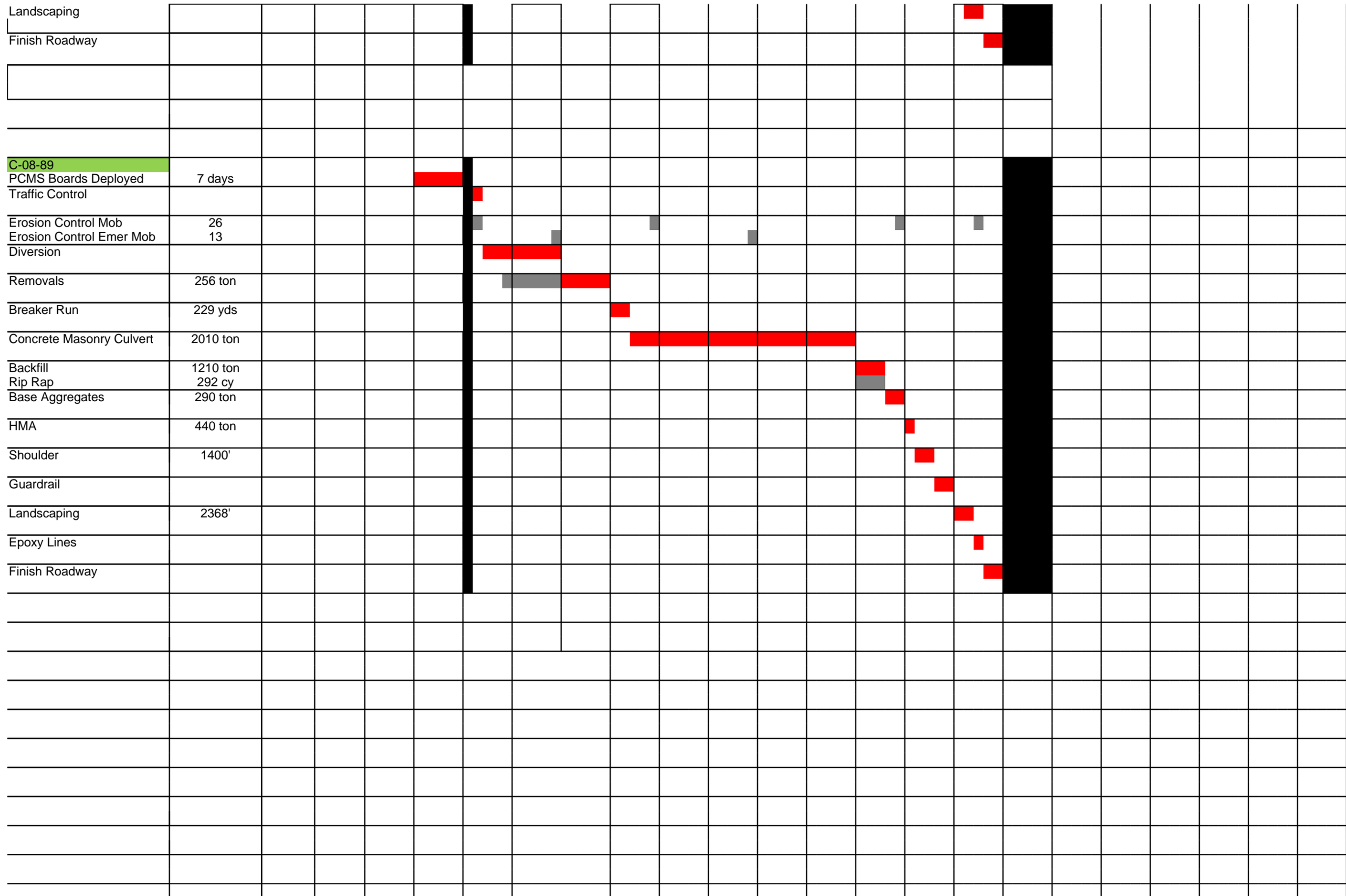
DT1997 4/2019

Project ID 4050 - 27 & 28 - 71		Name of Road STH 55 & USH 151		County Calumet		Hwy. No.		Contractor Lunda Construction		
Contract Time <input type="checkbox"/> Working Days <input checked="" type="checkbox"/> Calendar Days		or Completion Date of 22-Oct-26		Estimated Start Date 18-Aug-25		Estimated Completion Date 14-Nov		Prepared By Scott Sommerhalder		Date 7/10/2025

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. Identify the controlling items of work.

		<input type="checkbox"/> Month <input checked="" type="checkbox"/> Week of _____																			
		11-Aug	18-Aug	25-Aug	1-Sep	8-Sep	15-Sep	22-Sep	29-Sep	6-Oct	13-Oct	20-Oct	27-Oct	3-Nov	10-Nov						
Estimated No. of Working Days per		<input type="checkbox"/> Month <input checked="" type="checkbox"/> Week																			
		5	5	5	4	5	5	5	5	5	5	5	5	5	5						
Work Items or Operations	Quantity & Units	Est. Daily Production	BAR GRAPH LEGEND																		
			Controlling Item									Non-Controlling Item									
<b>B-08-121</b>																					
PCMS Boards Deployed	7 days		[Red bar from 11-Aug to 18-Aug]																		
Traffic Control			[Grey bar from 18-Aug to 25-Aug]																		
Pedestrian Detour	1734'		[Red bar from 18-Aug to 25-Aug]																		
Staking	158'		[Grey bar from 18-Aug to 25-Aug]																		
Erosion Control Mob	26		[Grey bar from 25-Aug to 1-Sep]																		
Erosion Control Emer Mob	13		[Grey bar from 25-Aug to 1-Sep]																		
Removals			[Red bar from 25-Aug to 1-Sep]																		
Removal Contaminated Soil	246 ton		[Grey bar from 25-Aug to 1-Sep]																		
Structure Excavation			[Red bar from 25-Aug to 1-Sep]																		
Pre bore	26'		[Red bar from 1-Sep to 8-Sep]																		
Piling	660'		[Red bar from 1-Sep to 8-Sep]																		
Abutments	92.2 yds		[Red bar from 8-Sep to 15-Sep]																		
Rip Rap	80 yds		[Grey bar from 15-Sep to 22-Sep]																		
Deck	96 yds		[Red bar from 22-Sep to 29-Sep]																		
Cure			[Red bar from 22-Sep to 29-Sep]																		
Backfill	340 ton		[Grey bar from 22-Sep to 29-Sep]																		
Storm Sewer			[Grey bar from 29-Sep to 6-Oct]																		
Bridge Sidewalk	12 yds		[Red bar from 6-Oct to 13-Oct]																		
Curb / Gutter			[Grey bar from 13-Oct to 20-Oct]																		
Parapet	11 yds		[Red bar from 20-Oct to 27-Oct]																		
Strip Deck			[Red bar from 27-Oct to 3-Nov]																		
Base Aggregates	191 / 435 ton		[Grey bar from 27-Oct to 3-Nov]																		
Approach slabs	134 sy		[Grey bar from 27-Oct to 3-Nov]																		
HMA	165 ton		[Red bar from 27-Oct to 3-Nov]																		
Sidewalk / Driveways			[Red bar from 3-Nov to 10-Nov]																		





## INSTRUCTIONS

DT1997

- 1 **General.** A comprehensive progress schedule can be a valuable asset to the contractor as well as to the engineer in identifying, at an early date, a rate of progress which will not result in completion within the contract time. In working day contracts, the progress schedule is also necessary to determine the controlling item for which to charge working days. Therefore, the contractor shall prepare the progress schedule so that it will accurately reflect the sequence of operations and realistic production rates for the various items of work.
  
- 2 **Controlling Item.** The controlling item is one which must be partially or wholly completed to permit progress essential for the completion of the work within the contract time. The contractor shall identify, by using the legend shown on the front of the form, which item is controlling at any time. The controlling item may be a bid item or a portion of bid item (such as at a particular location), or it may be an operation, such as painting or clean-up. An item may be controlling for a period, then be noncontrolling for a time, then again become controlling.
  
- 3 **Estimated Working Days Per Month.** This will vary depending on the type of work and the time of the year.
  
- 4 **Estimated Daily Production.** The value entered in this column should be the daily rate of production proposed by the contractor during each period that the item is controlling.