

PROGRESS SCHEDULE

DT1997 2/2006 (Replaces EC707)

Wisconsin Department of Transportation

Page 1 of 1

Project ID S-1601		Name of Road See Below		County Brown		Hwy. No.		Contractor Northeast Asphalt, Inc.	
Contract Time <input type="checkbox"/> Working Days <input type="checkbox"/> Calendar Days		or Completion Date of 19-Aug-16		Estimated Start Date 13-Jun-16		Estimated Completion Date 12-Aug-16		Prepared By Brian Henken	
								Date 5/25/2016	

- 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.
- 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.

<input type="checkbox"/> Month														
<input checked="" type="checkbox"/> Week of _____ →		13-Jun	20-Jun	27-Jun	4-Jul	11-Jul	18-Jul	25-Jul	1-Aug	8-Aug				
Estimated No. of Working Days per		<input type="checkbox"/> Month →		<input type="checkbox"/> Week		5	5	5	4	5	5	5	5	
		BAR GRAPH LEGEND												
Work Items or Operations		Start Date	Est. Daily Production	<div style="border: 1px solid black; width: 100%; height: 15px; background-color: black; margin-bottom: 5px;"></div> <div style="display: flex; justify-content: space-around;"> Controlling Item Non-Controlling Item </div>										
Pittco Road	13-Jun										Proposed			
											Actual			
Longview Lane	13-Jun										Proposed			
											Actual			
Gabertfield Court	16-Jun										Proposed			
											Actual			
Mardon Court	16-Jun										Proposed			
											Actual			
St. Pats Drive	16-Jun										Proposed			
											Actual			
Forest Drive	20-Jun										Proposed			
											Actual			
Northwood Road	20-Jun										Proposed			
											Actual			
											Proposed			
											Actual			
											Proposed			
											Actual			