



PRODUCTION RATE SURVEY FORM

Wisconsin Department of Transportation
DT2077 03/2026

Introduction

The Production Rate Survey Form will be used to improve estimating time for contract completion as outlined in FDM 19-10-30. See Form [DT2077](#) for Survey Questions. Please ensure that your production rates have been calculated before beginning this survey as the survey cannot be saved and resumed later.

Please see [Production Rate Survey Guidance](#).

Include this submittal with Form [DT2075](#) (Final Construction Project Record Checklist). A PDF of this survey will be sent to your email address provided.

- A week in the middle of construction is recommended. Do not use a week with holiday or special event work restrictions.
- Enter rates based on a per hour basis.
- Report rates based on the production of one work crew.
- Provide rates based on typical production for an item.
- Do not enter rates if the work was not done under typical circumstances (i.e. weather or other factors that resulted in a loss of production).
- Comment fields at the end of each category are available to provide additional information regarding production rates.

Please contact Travis Ouradnik if you have any questions regarding this survey.

Email: Travis.Ouradnik@dot.wi.gov

Phone: 608-267-5025

Contract Proposal Information

Contract Proposal ID:

Project ID(s):

Respondent Contact Name:

Respondent Email:

Parameters

Check the boxes that represent the typical workday for the contract. One of the boxes must be checked for each of the three criteria. Provide production rates based on the chosen parameters.

Larger contracts may have significant portions of the work done under a different set of typical parameters. To capture this additional data, provide additional surveys to help build the database. Re-enter the same contract proposal information for each survey.

Criteria 1

Urban

Rural

Criteria 2

Closed to Thru Traffic

Open to Thru Traffic

Criteria 3

Daytime

Nighttime

200: Earthwork and Removals

Clearing and Grubbing (STA/HR):
Removing Structure (SF/HR):
Remove Pavement (concrete) (SY/HR):
Milling Asphalt (thin, 0 to 2 inches) (SY/HR):
Milling Asphalt (thick, more than 2 inches) (SY/HR):
Excavation (Truck) (CY/HR):
Excavation (Scraper) (CY/HR):
Excavation (Articulated Truck) (CY/HR):
Shallow Excavation (Shoulders and Ditches) (CY/HR):
Rock Excavation (CY/HR):
Marsh Excavation (CY/HR):
Excavation Below Subgrade (CY/HR):
Comments:

300: Bases and Subbases

Base Course (Shoulders) (TON/HR):
Base Course (Roadway) (TON/HR):
Breaker Run (TON/HR):
Select Crushed Material (TON/HR):
Pulverize and Relay (SY/HR):
Mill and Relay (SY/HR):
Comments:

400: Pavements

(Include forming. Do not include concrete cure times in production rate calculations.)

Concrete Pavement:

Concrete Pavement (SY/HR):
Diamond Grinding (SY/HR):
Concrete Ruble Strips (Shoulder) (LF/HR):

Asphalt Pavement:

HMA Pavement (TONS/HR):
Asphalt Rumble Strips (Shoulder) (LF/HR):
Asphalt Rumble Strips (Centerline) (LF/HR):
Comments:

500: Structures and Culverts

(Include time for forming and rebar work. Do not include concrete cure times in production rate calculations.)

Bridge:

Concrete Masonry, Bridges (Foundation Substructure) (CY/HR):

Parapet (LF/HR):

Deck Placement (Girder Bridge) (SF/HR):

Deck Placement (Slab Bridge) (SF/HR):

Precast Concrete Girder Erection (LF/HR):

Structural Steel Girder Erection(LF/HR):

Driving Piles (All Types) (LF/HR):

Retaining Walls:

Retaining Walls (Mechanically Stabilized) (SF/HR):

Bridge Overlay:

Concrete Masonry Overlay Decks (CY/HR):

HMA Overlay (TON/HR):

Polymer Overlay (SY/HR):

Other Structure Items:

Temporary Sheet Piling (SF/HR):

Culverts:

Concrete Masonry Culverts (CY/HR):

Culvert Pipe (LF/HR):

Comments:

600: Incidental Construction

(Include concrete forming. Do not include concrete cure times in production rate calculations.)

Curb and Gutter (LF/HR):

Sidewalks (SF/HR):

Concrete Barrier (LF/HR):

Riprap (SY/DAY):

Pipe Underdrains (LF/HR):

Steel Plate Guardrail (LF/HR):

Chain Link Fence (LF/HR):

Topsoil Placement (SY/HR):

Erosion Mat (SY/HR):

Sodding (SY/HR):

Grooved Epoxy Marking (Grinding Only) (LF/HR):

Grooved Epoxy Marking (Marking Only) (LF/HR):

Comments: