#### STATE OF MINNESOTA COUNTY OF MURRAY

# "BID FOR 2025 MURRAY COUNTY OVERLAY PROJECTS"

### 

#### AT: MURRAY COUNTY HIGHWAY DEPARTMENT 1449 STATE HWY 30 SLAYTON, MN 56172

	SLAYTON	l, MN 56172
PROPOSAL OF:		
	of Firm)	
	(Add	ress)
	(Area Co	ode-Telephone No.)
		1
(E-mail	Address)	(Federal I.D.)
PLANS AND THE APPROVED DEPARTMENT OF TR	ANSPORTATIO	ALL WORK IN ACCORDANCE WITH THE CONTRACT, THE ON "STANDARD SPECIFICATIONS FOR CONSTRUCTION", 2020 VISIONS WHICH ARE PART OF THIS PROPOSAL, FOR:
STATE AID PROJECT NO's:	LO	CATION:
SAP 051-040-001		hway Department Parking Lot
SAP 051-642-021		AH 42 (Between CSAH 3 & TH 30)
SAP 051-647-006		AH 47 (Between CSAH 44 & East Co Line)
CP 67-25	Co l	Rd 67 (Between TH 30 & 141ST Street)
CONTRACT NO:	2504	
TYPE OF WORK:	Bituminous (	Overlay, Bit./Agg. Shouldering, And Parking Lot Surfacing
START DATE:	After Contraction Note: See Sp	ct Approval pecial Provision 1806.
COMPLETION DATE:	October 17, Note: See Sp	2025 pecial Provision 1806.
NOTICE TO BIDDERS: Submit bids in accordance Provisions.	e with MnDO	Γ 1206 through 1210 except as stated otherwise in the Special
I certify that this Proposal was prepared by me or un laws of the State of Minnesota.	der my direct s	supervision, and that I am a licensed professional engineer under the
Randy Groves, P.E. Reg. No. 26426		
***********	******	***********

BID RIGGING IS A SERIOUS CRIME. IF YOU HAVE ANY INFORMATION CONCERNING COLLUSIVE BIDDING, EVEN A REQUEST TO SUBMIT A COMPLIMENTARY BID, PLEASE CALL THE MINNESOTA ATTORNEY GENERAL'S OFFICE AT TELEPHONE NO. 651-296-1796.

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# - INFORMATION FOR BIDDERS -

- 1. All Bids shall be submitted electronically through bidVAULT and shall be identified with the appropriate Bid name indicated on the Title Sheet with the Bidder's name and address. Electronic Bid Information Also refer to the Guide in bidVAULT.
- 2. Official Time and Date- The official time and date is the time and date displayed in bidVAULT. Your electronic bid is not officially signed until you have approved it by clicking on the "Approve" button and receive the "Success: You have approved your bid" message.
- 3. Each Bidder by making a Bid represents that they have read and understand the Proposal and the Bid is made in accordance therewith and is in substantial compliance with the Proposal.
- 4. All Bids must be accompanied by a Bidder's Bond in the amount of five percent (5%) of the amount of the Bid, made payable to Murray County, pledging that the Bidder will faithfully execute the terms of the Bid.
- 5. Bid Documents that must be submitted electronically through bidVAULT as part of the bid are: Form 21126D, Human Rights Certificate, Non-Collusion Affidavit, Responsible Contractor Certification, CM 32-34 (Federal Only), Title Sheet of Proposal, Work Force Certificate, Equal Pay Certificate, Bid Bond and Notice To Bidders DBE Contractor Contact sheet (Federal Only). The Bid Documents should be completed early in the process.
- 6. The required Bid Bond is also available for electronic submittal through bidVAULT by using Surety2000 or SuretyWave, or by attaching a PDF of your bid bond in bidVAULT. If you attach a PDF of your Bid Bond, your original bid bond with original signatures must be submitted to the Murray County Highway Department office by 4:30 PM CST, the business day prior to the specified date of bid opening. The sealed envelope should be clearly marked with the project number and marked "Bid Bond Enclosed". The envelope containing the bid bond will not be opened prior to the bid opening date and time.
- 7. As a contractor, check to see that your Surety Broker is registered with one of the two above-listed electronic Bid Bond companies, here are the links to do so. <a href="Surety2000">Surety2000</a> or <a href="SuretyWave">SuretyWave</a></a>
- 8. A Bid is considered complete when the items listed above are properly completed and submitted. By completing Form 21126D the bidder acknowledges that all requirements included in the hard copy proposal, addenda, amendments, plans, standard specifications, and supplemental specifications are part of this bid and contract.
- 9. Addenda Require That You Re-Approve Your Bid If any addenda are issued for this project, your electronic bid must be reapproved by clicking on the "Approve" button and receiving the "Success: You have approved your bid" message. You must also agree that you have viewed and read the addenda.
- 10. Bidders shall promptly notify the Murray County Highway Department of any ambiguity, inconsistency or error which they may discover upon examination of the Proposal and/or bidVAULT requiring clarification or interpretation.
- 11. Electronic Bid Withdrawal To rescind an electronic bid, click "Withdraw Bid Button" in bidVAULT under "My Bids" section. If you wish to withdraw your electronic bid, it must be withdrawn prior to the bid opening time and date.
- 12. The Owner reserves the right to reject any or all Bids and to waive any informality or irregularity in any Bid received. It is the intent of the Owner to accept the lowest responsible Bid provided it has been submitted in accordance with the Proposal and Bidding Documents, is judged to be reasonable and does not exceed the funds available.
- 13. Your Electronic bid is signed with a PIN number you receive from ConneX. If your PIN number does not work and you cannot sign your bid please go to ConneX and click on the "Re-issue Pin option". If you still have problems, please call 1-320-201-7680 RTVision or email support@rtvision.com.
- 14. Bid results will be posted on the Murray County Highway Department OneOffice site soon after the bid opening time. Bid Abstracts will be posted after the County Board awards the project. The County Board will typically award the project the following Tuesday after the bid opening date. Extra award time may be required if the project is federally funded requiring Office of Civil Rights clearance or other instances requiring additional review time.

#### **To Murray County Board of Commissioners:**

According to the advertisement of Murray County inviting proposals for the improvement of the section of highway hereinbefore named, and in conformity with the Contract, Plans, Specifications and Special Provisions pertaining thereto, all on file in the office of the Auditor of Murray County:

- (I)(We) hereby certify that (I am)(we are) the only person(s) interested in this proposal as principal(s); that this proposal is made and submitted without fraud or collusion with any other person, firm or corporation at all; that an examination has been made of the site of the work and the Contract form, with the Plans, Specifications and Special Provisions for the improvement.
- (I)(We) understand that the quantities of work shown herein are approximate only and are subject to increase or decrease; that all quantities of work, whether increased or decreased within the limits specified in Mn/DOT 1903 and 1402, are to be done at the unit prices shown on the attached schedule; that, at the time of opening bids, totals only will be read, but that comparison of bids will be based on the correct summation of item totals obtained from the unit prices bid, as provided in Mn/DOT 1301.
- (I)(We) propose to furnish all necessary machinery, equipment, tools, labor and other means of construction and to furnish all materials specified, in the manner and at the time prescribed, all according to the terms of the Contract and Plans, Specifications, and the Special Provisions forming a part of this.
- (I)(We) further propose to do all Extra Work that may be required to complete the contemplated improvement, at unit prices or lump sums to be agreed upon in writing before starting such work, or if such prices or sums cannot be agreed upon, to do such work on a Force Account basis, as provided in Mn/DOT 1904.
- (I)(We) further propose to execute the form of Contract within 10 days after receiving written notice of award, as provided in Mn/DOT 1306.
- (I)(We) further propose to furnish a payment bond equal to the Contract amount, and a performance bond equal to the Contract amount, with the aggregate liability of the bond(s) equal to twice the full amount of the Contract if the contract is less than or equal to five million dollars (\$5,000,000.00), or if the contract is in excess of five million dollars (\$5,000,000.00) the aggregate liability shall be equal to the amount of the contract, as security for the construction and completion of the improvement according to the Plans, Specifications and Special Provisions as provided in Mn/DOT 1305.
- (I)(We) further propose to do all work according to the Plans, Specifications and Special Provisions, and to renew or repair any work that may be rejected due to defective materials or workmanship, before completion and acceptance of the Project by Murray County.
  - (I)(We) agree to all provisions of Minnesota Statutes, Section 181.59.
- (I)(We) further propose to begin work and to prosecute and complete the same according to the time schedule set forth in the Special Provisions for the improvement.
- (I)(We) assign to Murray County all claims for overcharges as to goods and materials purchased in connection with this Project resulting from antitrust violations that arise under the antitrust laws of the United States and the antitrust laws of the State of Minnesota. This clause also applies to subcontractors and first tier suppliers under this Contract.

#### NOTICE TO BIDDERS

# COMPLIANCE WITH COUNTY ZONING ORDINANCE

All bidders shall familiarize themselves and shall comply with the County's zoning ordinance for conditional use of land pertaining to gravel and borrow pits. Copies of the ordinance may be examined at the County Environmental Services Office.

# **NOTICE TO ALL BIDDERS**

To report bid rigging activities call:

#### 1-800-424-9071

The U.S. Department of Transportation (DOT) operates the above toll-free "hotline" Monday through Friday, 8:00 a.m. to 5:00 p.m., eastern time. Anyone with knowledge of possible bid rigging, bidder collusion, or other fraudulent activities should use the "hotline" to report such activities.

The "hotline" is part of the DOT's continuing effort to identify and investigate highway construction contract fraud and abuse and is operated under the direction of the DOT Inspector General. All information will be treated confidentially and caller anonymity will be respected.

# MINNESOTA DEPARTMENT OF TRANSPORTATION NOTICE TO BIDDERS: SUSPENSIONS/DEBARMENTS THIS NOTICE APPLIES TO STATE-FUNDED AND FEDERALY-FUNDED PROJECTS

**Do not use suspended or debarred parties as subcontractors or material suppliers on this project!** Both the federal government and the State of Minnesota suspend and debar vendors. Review the list of suspended and debarred vendors before submitting a bid or a request to sublet. If your bid is based on using a suspended or debarred vendor, you will not be entitled to additional compensation for replacing the suspended or debarred vendor with a qualified vendor.

#### **State Suspensions and Debarments**

The State of Minnesota's list of suspended and debarred vendors is maintained by the Minnesota Department of Administration, Office of State Procurement, and can be found at this link: <a href="https://mn.gov/admin/osp/government/suspended-debarred/index2.jsp">https://mn.gov/admin/osp/government/suspended-debarred/index2.jsp</a>. This list includes parties suspended and debarred by the Minnesota Department of Transportation and the Minnesota Department of Administration.

### **Federal Suspensions and Debarments**

The federal government maintains a searchable database of suspensions and debarments, called the System for Award Management (SAM), which is found at this link: <a href="https://www.sam.gov/SAM/">https://www.sam.gov/SAM/</a>. You can use the "Search Records" function without registering for an account.

September 29, 2023

# **NOTICE TO BIDDERS**

Minnesota Statutes require prompt payment to subcontractors:

#### Minn. Stat. § 471.425 PROMPT PAYMENT OF LOCAL GOVERNMENT BILLS.

Subdivision 1. **Definitions.** For the purposes of this section, the following terms have the meanings here given them.

- ... (d) "Municipality" means any home rule charter or statutory city, county, town, school district, political subdivision or agency of local government. "Municipality" means the Metropolitan Council or any board or agency created under chapter 473.
- ... Subd. 4a. **Prompt payment to subcontractors**. Each contract of a municipality must require the prime contractor to pay any subcontractor within ten days of the prime contractor's receipt of payment from the municipality for undisputed services provided by the subcontractor. The contract must require the prime contractor to pay interest of 1-1/2 percent per month or any part of a month to the subcontractor on any undisputed amount not paid on time to the subcontractor. The minimum monthly interest penalty payment for an unpaid balance of \$100 or more is \$10. For an unpaid balance of less than \$100, the prime contractor shall pay the actual penalty due to the subcontractor. A subcontractor who prevails in a civil action to collect interest penalties from a prime contractor must be awarded its costs and disbursements, including attorney's fees, incurred in bringing the action.

#### Minn. Stat. § 15.72 PROGRESS PAYMENTS ON PUBLIC CONTRACTS; RETAINAGE.

... Subd. 2. **Retainage.** ... (c) A contractor on a public contract for a public improvement must pay all remaining retainage to its subcontractors no later than ten days after receiving payment of retainage from the public contracting agency, unless there is a dispute about the work under a subcontract. If there is a dispute about the work under a subcontract, the contractor must pay out retainage to any subcontractor whose work is not involved in the dispute, and must provide a written statement detailing the amount and reason for the withholding to the affected subcontractor.

# MINNESOTA DEPARTMENT OF LABOR AND INDUSTRY PREVAILING WAGES FOR STATE FUNDED CONSTRUCTION PROJECTS

#### THIS NOTICE MUST BE POSTED ON THE JOBSITE IN A CONSPICUOUS PLACE

**Construction Type: Highway and Heavy** 

**Region Number: 08** 

Counties within region:

- CHIPPEWA-12
- KANDIYOHI-34
- LAC QUI PARLE-37
- LINCOLN-41
- LYON-42
- MCLEOD-46
- MEEKER-47
- MURRAY-51
- PIPESTONE-59
- REDWOOD-64
- RENVILLE-65
- YELLOW MEDICINE-87

Effective: 2024-11-18 Revised: 2024-12-09

This project is covered by Minnesota prevailing wage statutes. Wage rates listed below are the minimum hourly rates to be paid on this project.

All hours worked in excess of eight (8) hours per day or forty (40) hours per week shall be paid at a rate of one and one half (1 1/2) times the basic hourly rate. Note: Overtime pay after eight (8) hours on the project must be paid even if the worker does not exceed forty (40) hours in the work week.

Violations on MnDOT highways and road projects should be reported to:

Department of Transportation Office of Construction Transportation Building MS650 John Ireland Blvd St. Paul, MN 55155 (651) 366-4209

All other prevailing wage violations and questions should be sent to:

Department of Labor and Industry Prevailing Wage Section 443 Lafayette Road N St Paul, MN 55155 (651) 284-5091 DLI.PrevWage@state.mn.us

LABOR CODE AND CLASS	EFFECT DATE	BASIC RATE	FRINGE RATE	TOTAL RATE
LABORERS (101 - 112) (SPECIAL CRAFTS 701 - 730)				
101 LABORER, COMMON (GENERAL LABOR WORK)	2024-11-18 2025-05-01	36.64 39.01	24.68 26.01	61.32 65.02
102 LABORER, SKILLED (ASSISTING SKILLED CRAFT JOURNEYMAN)	2024-11-18	36.64	24.68	61.32
	2025-05-01	39.01	26.01	65.02
103 LABORER, LANDSCAPING (GARDENER, SOD LAYER AND NURSERY OPERATOR)	2024-11-18	30.04	21.53	51.57
	2025-05-01	31.66	22.78	54.44
104 FLAG PERSON	2024-11-18	36.64	24.68	61.32
	2025-05-01	39.01	26.01	65.02
105 WATCH PERSON	2024-11-18	16.25	12.94	29.19
106 BLASTER	2024-11-18	39.64	24.24	63.88
107 PIPELAYER (WATER, SEWER AND GAS)	2024-11-18	40.14	24.68	64.82
	2025-05-01	42.51	26.01	68.52
108 TUNNEL MINER	2024-11-18	38.14	24.24	62.38
109 UNDERGROUND AND OPEN DITCH LABORER (EIGHT FEET BELOW STARTING GRADE LEVEL)	2024-11-18	38.14	24.68	62.82
	2025-05-01	40.51	26.01	66.52
110 SURVEY FIELD TECHNICIAN (OPERATE TOTAL STATION, GPS RECEIVER, LEVEL, ROD OR RANGE POLES, STEEL TAPE MEASUREMENT; MARK AND DRIVE STAKES; HAND OR POWER DIGGING FOR AND IDENTIFICATION OF MARKERS OR MONUMENTS; PERFORM AND CHECK CALCULATIONS; REVIEW AND UNDERSTAND CONSTRUCTION PLANS AND LAND SURVEY MATERIALS). THIS CLASSIFICATION DOES NOT APPLY TO THE WORK PERFORMED ON A PREVAILING WAGE PROJECT BY A LAND SURVEYOR WHO IS LICENSED PURSUANT TO MINNESOTA STATUTES, SECTIONS 326.02 TO 326.15.	2024-11-18	35.00	11.50	46.50
111 TRAFFIC CONTROL PERSON (TEMPORARY SIGNAGE)	2024-11-18	21.49	14.80	36.29
112 QUALITY CONTROL TESTER (FIELD AND COVERED OFF-SITE FACILITIES; TESTING OF AGGREGATE, ASPHALT, AND CONCRETE MATERIALS); LIMITED TO MN DOT HIGHWAY AND HEAVY CONSTRUCTION PROJECTS WHERE THE MN DOT HAS RETAINED QUALITY ASSURANCE PROFESSIONALS TO REVIEW AND INTERPRET THE RESULTS OF QUALITY CONTROL TESTERS. SERVICES PROVIDED BY THE CONTRACTOR.	2024-11-18	16.04	0.00	16.04

SPECIAL EQUIPMENT (201 - 204)

201 ARTICULATED HAULER	2024-11-18	42.49	25.00	67.49
202 BOOM TRUCK	2024-11-18	31.16	23.45	54.61
203 LANDSCAPING EQUIPMENT, INCLUDES HYDRO SEEDER OR MULCHER, SOD ROLLER, FARM TRACTOR WITH ATTACHMENT SPECIFICALLY SEEDING, SODDING, OR PLANT, AND TWO-FRAMED FORKLIFT (EXCLUDING FRONT, POSIT-TRACK, AND SKID STEER LOADERS), NO EARTHWORK OR GRADING FOR ELEVATIONS	2024-11-18	30.04	21.53	51.57
	2025-05-01	31.66	22.78	54.44
204 OFF-ROAD TRUCK	2024-11-18	41.29	23.45	64.74
205 PAVEMENT MARKING OR MARKING REMOVAL EQUIPMENT (ONE OR TWO PERSON OPERATORS); SELF-PROPELLED TRUCK OR TRAILER MOUNTED UNITS.	2024-11-18	33.91	23.49	57.40
HIGHWAY/HEAVY POWER EQUIPMENT OPERATOR				
				<b>-0</b> - :
GROUP 2	2024-11-18 2025-05-05	45.61 47.24	26.90 29.40	72.51 76.64
	2020-00-00	71.44	∠∂.4U	70.04

- 302 HELICOPTER PILOT (HIGHWAY AND HEAVY ONLY)
- 303 CONCRETE PUMP (HIGHWAY AND HEAVY ONLY)
- 304 ALL CRANES WITH OVER 135-FOOT BOOM, EXCLUDING JIB (HIGHWAY AND HEAVY ONLY)
- 305 DRAGLINE, CRAWLER, HYDRAULIC BACKHOE (TRACK OR WHEEL MOUNTED) AND/OR OTHER SIMILAR EQUIPMENT WITH SHOVEL-TYPE CONTROLS THREE CUBIC YARDS AND OVER MANUFACTURER.S RATED CAPACITY INCLUDING ALL ATTACHMENTS. (HIGHWAY AND HEAVY ONLY)
- 306 GRADER OR MOTOR PATROL
- 307 PILE DRIVING (HIGHWAY AND HEAVY ONLY)
- 308 TUGBOAT 100 H.P. AND OVER WHEN LICENSE REQUIRED (HIGHWAY AND HEAVY ONLY)

GROUP 3	2024-11-18	45.01	26.90	71.91
	2025-05-05	46.61	29.40	76.01

- 309 ASPHALT BITUMINOUS STABILIZER PLANT
- 310 CABLEWAY
- 311 CONCRETE MIXER, STATIONARY PLANT (HIGHWAY AND HEAVY ONLY)
- 312 DERRICK (GUY OR STIFFLEG)(POWER)(SKIDS OR STATIONARY) (HIGHWAY AND HEAVY ONLY)
- 313 DRAGLINE, CRAWLER, HYDRAULIC BACKHOE (TRACK OR WHEEL MOUNTED) AND/OR SIMILAR EQUIPMENT WITH SHOVEL-TYPE CONTROLS, UP TO THREE CUBIC YARDS MANUFACTURER.S RATED CAPACITY INCLUDING ALL ATTACHMENTS (HIGHWAY AND HEAVY ONLY)
- 314 DREDGE OR ENGINEERS, DREDGE (POWER) AND ENGINEER
- 315 FRONT END LOADER, FIVE CUBIC YARDS AND OVER INCLUDING ATTACHMENTS. (HIGHWAY AND HEAVY ONLY)
- 316 LOCOMOTIVE CRANE OPERATOR
- 317 MIXER (PAVING) CONCRETE PAVING, ROAD MOLE, INCLUDING MUCKING OPERATIONS, CONWAY OR SIMILAR TYPE
- 318 MECHANIC . WELDER ON POWER EQUIPMENT (HIGHWAY AND HEAVY ONLY)
- 319 TRACTOR . BOOM TYPE (HIGHWAY AND HEAVY ONLY)
- 320 TANDEM SCRAPER
- 321 TRUCK CRANE . CRAWLER CRANE (HIGHWAY AND HEAVY ONLY)
- 322 TUGBOAT 100 H.P AND OVER (HIGHWAY AND HEAVY ONLY)

GROUP 4	2024-11-18	44.67	26.90	71.57
	2025-05-05	46.25	29.40	75.65

- 323 AIR TRACK ROCK DRILL
- 324 AUTOMATIC ROAD MACHINE (CMI OR SIMILAR) (HIGHWAY AND HEAVY ONLY)
- 325 BACKFILLER OPERATOR
- 326 CONCRETE BATCH PLANT OPERATOR (HIGHWAY AND HEAVY ONLY)
- 327 BITUMINOUS ROLLERS, RUBBER TIRED OR STEEL DRUMMED (EIGHT TONS AND OVER)
- 328 BITUMINOUS SPREADER AND FINISHING MACHINES (POWER), INCLUDING PAVERS, MACRO SURFACING AND MICRO SURFACING, OR SIMILAR TYPES (OPERATOR AND SCREED PERSON)
- 329 BROKK OR R.T.C. REMOTE CONTROL OR SIMILAR TYPE WITH ALL ATTACHMENTS
- 330 CAT CHALLENGER TRACTORS OR SIMILAR TYPES PULLING ROCK WAGONS, BULLDOZERS AND SCRAPERS
- 331 CHIP HARVESTER AND TREE CUTTER
- 332 CONCRETE DISTRIBUTOR AND SPREADER FINISHING MACHINE, LONGITUDINAL FLOAT, JOINT MACHINE, AND SPRAY MACHINE
- 333 CONCRETE MIXER ON JOBSITE (HIGHWAY AND HEAVY ONLY)
- 334 CONCRETE MOBIL (HIGHWAY AND HEAVY ONLY)
- 335 CRUSHING PLANT (GRAVEL AND STONE) OR GRAVEL WASHING, CRUSHING AND SCREENING PLANT
- 336 CURB MACHINE
- 337 DIRECTIONAL BORING MACHINE
- 338 DOPE MACHINE (PIPELINE)
- 339 DRILL RIGS, HEAVY ROTARY OR CHURN OR CABLE DRILL (HIGHWAY AND HEAVY ONLY)
- 340 DUAL TRACTOR
- 341 ELEVATING GRADER
- 342 FORK LIFT OR STRADDLE CARRIER (HIGHWAY AND HEAVY ONLY)
- 343 FORK LIFT OR LUMBER STACKER (HIGHWAY AND HEAVY ONLY)
- 344 FRONT END. SKID STEER OVER 1 TO 5 C YD
- 345 GPS REMOTE OPERATING OF EQUIPMENT
- 346 HOIST ENGINEER (POWER) (HIGHWAY AND HEAVY ONLY)
- 347 HYDRAULIC TREE PLANTER
- 348 LAUNCHER PERSON (TANKER PERSON OR PILOT LICENSE)
- 349 LOCOMOTIVE (HIGHWAY AND HEAVY ONLY)
- 350 MILLING, GRINDING, PLANNING, FINE GRADE, OR TRIMMER MACHINE
- 351 MULTIPLE MACHINES, SUCH AS AIR COMPRESSORS, WELDING MACHINES, GENERATORS, PUMPS (HIGHWAY AND HEAVY ONLY)
- 352 PAVEMENT BREAKER OR TAMPING MACHINE (POWER DRIVEN) MIGHTY MITE OR SIMILAR TYPE
- 353 PICKUP SWEEPER, ONE CUBIC YARD AND OVER HOPPER CAPACITY(HIGHWAY AND HEAVY ONLY)
- 354 PIPELINE WRAPPING, CLEANING OR BENDING MACHINE
- 355 POWER PLANT ENGINEER, 100 KWH AND OVER (HIGHWAY AND HEAVY ONLY)
- 356 POWER ACTUATED HORIZONTAL BORING MACHINE, OVER SIX INCHES
- 357 PUGMILL
- 358 PUMPCRETE (HIGHWAY AND HEAVY ONLY)
- 359 RUBBER-TIRED FARM TRACTOR WITH BACKHOE INCLUDING ATTACHMENTS (HIGHWAY AND HEAVY ONLY)
- 360 SCRAPER
- 361 SELF-PROPELLED SOIL STABILIZER
- 362 SLIP FORM (POWER DRIVEN) (PAVING)
- 363 TIE TAMPER AND BALLAST MACHINE
- 364 TRACTOR, BULLDOZER (HIGHWAY AND HEAVY ONLY)
- 365 TRACTOR, WHEEL TYPE, OVER 50 H.P. WITH PTO UNRELATED TO LANDSCAPING (HIGHWAY AND HEAVY ONLY)
- 366 TRENCHING MACHINE (SEWER, WATER, GAS) EXCLUDES WALK BEHIND TRENCHER (HIGHWAY AND HEAVY ONLY)
- 367 TUB GRINDER, MORBARK, OR SIMILAR TYPE
- 368 WELL POINT DISMANTLING OR INSTALLATION (HIGHWAY AND HEAVY ONLY)

GROUP 5	2024-11-18	41.36	26.90	68.26
	2025-05-05	42.77	29.40	72.17

369 AIR COMPRESSOR, 600 CFM OR OVER (HIGHWAY AND HEAVY ONLY) 370 BITUMINOUS ROLLER (UNDER EIGHT TONS) 371 CONCRETE SAW (MULTIPLE BLADE) (POWER OPERATED) 372 FORM TRENCH DIGGER (POWER) 373 FRONT END, SKID STEER UP TO 1C YD 374 GUNITE GUNALL (HIGHWAY AND HEAVY ONLY) 375 HYDRAULIC LOG SPLITTER 376 LOADER (BARBER GREENE OR SIMILAR TYPE) 377 POST HOLE DRIVING MACHINE/POST HOLE AUGER 378 POWER ACTUATED AUGER AND BORING MACHINE 379 POWER ACTUATED JACK 380 PUMP (HIGHWAY AND HEAVY ONLY) 381 SELF-PROPELLED CHIP SPREADER (FLAHERTY OR SIMILAR) 382 SHEEP FOOT COMPACTOR WITH BLADE . 200 H.P. AND OVER 383 SHOULDERING MACHINE (POWER) APSCO OR SIMILAR TYPE INCLUDING SELF-PROPELLED SAND AND CHIP SPREADER 384 STUMP CHIPPER AND TREE CHIPPER 385 TREE FARMER (MACHINE) **GROUP 6** 2024-11-18 38.06 25.00 63.06 387 CAT, CHALLENGER, OR SIMILAR TYPE OF TRACTORS, WHEN PULLING DISK OR ROLLER 388 CONVEYOR (HIGHWAY AND HEAVY ONLY) 389 DREDGE DECK HAND 390 FIRE PERSON OR TANK CAR HEATER (HIGHWAY AND HEAVY ONLY) 391 GRAVEL SCREENING PLANT (PORTABLE NOT CRUSHING OR WASHING) 392 GREASER (TRACTOR) (HIGHWAY AND HEAVY ONLY) 393 LEVER PERSON 394 OILER (POWER SHOVEL, CRANE, TRUCK CRANE, DRAGLINE, CRUSHERS, AND MILLING MACHINES, OR OTHER SIMILAR HEAVY EQUIPMENT) (HIGHWAY AND HEAVY ONLY) 395 POWER SWEEPER 396 SHEEP FOOT ROLLER AND ROLLERS ON GRAVEL COMPACTION, INCLUDING VIBRATING ROLLERS 397 TRACTOR, WHEEL TYPE, OVER 50 H.P., UNRELATED TO LANDSCAPING TRUCK DRIVERS

GROUP 1 601 MECHANIC . WELDER 602 TRACTOR TRAILER DRIVER 603 TRUCK DRIVER (HAULING MACHINERY INCLUDING OPERATION OF	2024-11-18 DF HAND AND POWER OF	36.00 PERATED WINCH	11.50 IES)	47.50
<b>GROUP 2</b> 604 FOUR OR MORE AXLE UNIT, STRAIGHT BODY TRUCK	2024-11-18	33.00	11.50	44.50
GROUP 3 605 BITUMINOUS DISTRIBUTOR DRIVER 606 BITUMINOUS DISTRIBUTOR (ONE PERSON OPERATION) 607 THREE AXLE UNITS	2024-11-18	31.00	11.50	42.50
<b>GROUP 4</b> 608 BITUMINOUS DISTRIBUTOR SPRAY OPERATOR (REAR AND OILE 609 DUMP PERSON	2024-11-18 R)	23.70	6.91	30.61

610 GREASER

- 611 PILOT CAR DRIVER
- 612 RUBBER-TIRED, SELF-PROPELLED PACKER UNDER 8 TONS
- 613 TWO AXLE UNIT
- 614 SLURRY OPERATOR
- 615 TANK TRUCK HELPER (GAS, OIL, ROAD OIL, AND WATER)
- 616 TRACTOR OPERATOR, UNDER 50 H.P.

#### **SPECIAL CRAFTS**

701 HEATING AND FROST INSULATORS	2024-11-18	17.50	2.79	20.29
702 BOILERMAKERS	2024-11-18	46.00	31.93	77.93
	2025-01-01	48.35	31.93	80.28
703 BRICKLAYERS	FOR RATE CALL 651-2: DLI.PREVWAGE@STA		IL	
704 CARPENTERS	2024-11-18	37.65	27.08	64.73
	2025-01-01	37.65	27.08	64.73
	2025-05-01	42.85	27.08	69.93
705 CARPET LAYERS (LINOLEUM)	FOR RATE CALL 651-2: DLI.PREVWAGE@STA		IL	
706 CEMENT MASONS	2024-11-18	43.00	23.72	66.72
707 ELECTRICIANS	2024-11-18	41.00	23.10	64.10
711 GROUND PERSON	2024-11-18	16.63	6.38	23.01
712 IRONWORKERS	2024-11-18	46.00	34.11	80.11
713 LINEMAN	2024-11-18	50.86	23.06	73.92
714 MILLWRIGHT	2024-11-18	38.23	29.18	67.41
715 PAINTERS (INCLUDING HAND BRUSHED, HAND SPRAYED, AND THE TAPING OF PAVEMENT MARKINGS)	2024-11-18	33.91	23.49	57.40
716 PILEDRIVER (INCLUDING VIBRATORY DRIVER OR EXTRACTOR FOR PILING AND SHEETING OPERATIONS)	2024-11-18	45.71	29.73	75.44
	2025-01-01	45.71	29.73	75.44
	2025-05-01	49.46	30.23	79.69
717 PIPEFITTERS . STEAMFITTERS	2024-11-18	41.97	25.92	67.89
719 PLUMBERS	2024-11-18	51.04	30.58	81.62
	2025-05-01	54.79	30.58	85.37
721 SHEET METAL WORKERS	2024-11-18	40.88	25.10	65.98

723 TERRAZZO WORKERS	FOR RATE CALL 651-284-5091 OR EMAIL DLI.PREVWAGE@STATE.MN.US				
724 TILE SETTERS	FOR RATE CALL 651-284-5091 OR EMAIL DLI.PREVWAGE@STATE.MN.US				
725 TILE FINISHERS	FOR RATE CALL 651-284-5091 OR EMAIL DLI.PREVWAGE@STATE.MN.US				
727 WIRING SYSTEM TECHNICIAN	2024-11-18	41.42	18.16	59.58	
728 WIRING SYSTEMS INSTALLER	2024-11-18	29.02	16.46	45.48	
729 ASBESTOS ABATEMENT WORKER	2024-11-18	39.86	24.61	64.47	
	2025-01-01	41.23	25.99	67.22	
730 SIGN ERECTOR	FOR RATE CALL 651-2 DLI.PREVWAGE@STA		IL		



Jan. 6, 2025

# Notice of truck rental rate certification and effective date

The Department of Labor and Industry (DLI) commissioner has certified the minimum truck rental rates for state-funded highway projects effective Jan. 6, 2025. This certification follows the publication of the Notice of Truck Rental Rate Determination in the State Register on Dec. 16, 2024, and the informal conference held pursuant to Minnesota Rules, part 5200.1105 on Dec. 27, 2024.

According to Minnesota Rules, part 5200.1105, the purpose of the informal conference was for DLI to obtain further input regarding the determined rates prior to the certification. No written input regarding the determination was received by DLI prior to the informal conference.

The truck rental rate is determined for each equipment type by adding the average hourly cost of operating the vehicle to the certified prevailing-wage rate for the driver. The average hourly operating costs are determined by voluntary survey of truck owner operators, trucking contractors and trucking firms. Cost data used in DLI's analysis must be representative of five trucking firms of various size and five independent truck owner operators for each type of truck.

The determination of the minimum truck rental rates by region are as follows.

# Three-axle units

Region	Effective date	607 driver rate	Operating cost	Truck rental rate
Region 1	Certification date	\$61.54	\$37.35	\$98.89
	Increase April 28, 2025	\$64.83	\$37.35	\$102.18
Region 2	Certification date	\$54.57	\$37.35	\$91.92
	Increase April 28, 2025	\$57.49	\$37.35	\$94.84
Region 3	Certification date	\$54.57	\$37.35	\$91.92
	Increase April 28, 2025	\$57.49	\$37.35	\$94.84

Region	Effective date	607 driver rate	Operating cost	Truck rental rate
Region 4	Certification date	\$56.93	\$37.35	\$94.28

Region 5	Certification date	\$39.50	\$37.35	\$76.85
Region 6	Certification date	\$45.00	\$37.35	\$82.35
Region 7	Certification date	\$46.65	\$37.35	\$84.00
Region 8	Certification date	\$42.50	\$37.35	\$79.85
Region 9	Certification date	\$56.36	\$37.35	\$93.71
Region 10	Certification date	\$42.50	\$37.35	\$79.85

# Four or more axle units

Region	Effective date	604 driver rate	Operating cost	Truck rental rate
Region 1	Certification date	\$61.65	\$51.50	\$113.15
	Increase April 28, 2025	\$64.95	\$51.50	\$116.45
Region 2	Certification date	\$54.72	\$51.50	\$106.22
	Increase April 28, 2025	\$57.65	\$51.50	\$109.15
Region 3	Certification date	\$ 39.60	\$51.50	\$91.10
Region 4	Certification date	\$53.73	\$51.50	\$105.23
Region 5	Certification date	\$26.00	\$51.50	\$77.50
Region 6	Certification date	\$54.25	\$51.50	\$105.75
Region 7	Certification date	\$46.15	\$51.50	\$97.65
Region 8	Certification date	\$44.50	\$51.50	\$96.00

Region 9	Certification date	\$56.45	\$51.50	\$107.95
Region 10	Certification date	\$53.70	\$51.50	\$105.20

# **Tractor**

Region	Effective date	602 driver rate	Operating cost	Tractor-only truck rental rate	Plus trailer operating cost	Tractor trailer rental rate
Region 1	Certification date	\$62.25	\$54.96	\$117.21	\$11.46	\$128.67
	Increase April 28, 2025	\$65.58	\$54.96	\$120.54	\$11.46	\$132.00
Region 2	Certification date	\$55.29	\$54.96	\$110.25	\$11.46	\$121.71
	Increase April 28, 2025	\$58.25	\$54.96	\$113.21	\$11.46	\$124.67
Region 3	Certification date	\$55.29	\$54.96	\$110.25	\$11.46	\$121.71
	Increase April 28, 2025	\$58.25	\$54.96	\$113.21	\$11.46	\$124.67
Region 4	Certification date	\$50.27	\$54.96	\$105.23	\$11.46	\$116.69
Region 5	Certification date	\$28.84	\$54.96	\$83.80	\$11.46	\$95.26
Region 6	Certification date	\$47.40	\$54.96	\$102.36	\$11.46	\$113.82
Region 7	Certification date	\$46.15	\$54.96	\$101.11	\$11.46	\$112.57
Region 8	Certification date	\$47.50	\$54.96	\$102.46	\$11.46	\$113.92

Region 9	Certification date	\$62.70	\$54.96	\$117.66	\$11.46	\$129.12
	Increase April 28, 2025	\$66.05	\$54.96	\$121.01	\$11.46	\$132.47
Region 10	Certification date	\$47.50	\$54.96	\$102.46	\$11.46	\$113.92

The current operating costs and truck rental rates may be reviewed by accessing DLI's website at <a href="https://dli.mn.gov/business/employment-practices/prevailing-wage-minimum-truck-rental-rates">https://dli.mn.gov/business/employment-practices/prevailing-wage-minimum-truck-rental-rates</a>. Questions about the truck rental rates or the informal conference notice below can be answered by calling 651-284-5192.

The minimum truck rental rate for these four types of trucks in the State's 10 highway and heavy construction areas will be effective for all highway and heavy construction projects financed in whole or part with state funds advertised for bid on or after the day the notice of certification is published in the State Register.

Sincerely,

Nicole Blissenbach

DLI commissioner

# STATE FUNDED ONLY CONSTRUCTION CONTRACTS SPECIAL PROVISIONS DIVISION A - LABOR

#### I. INTRODUCTION

- A. <u>Policy Statement</u>. It is in the public interest that public buildings and other public works projects be constructed and maintained by the best means and the highest quality of labor reasonably available and that persons working on public works projects be compensated according to the real value of the services they perform.<sup>1</sup>
- B. <u>State Regulations Govern.</u> This Contract is subject to the Minnesota Prevailing Wage Act<sup>2</sup>, Minnesota Fair Labor Standards Act<sup>3</sup>, Minnesota Rules<sup>4</sup>, Minnesota Department of Labor and Industry (MnDLI) Wage Decision(s), and the MnDLI Truck Rental Rate Schedule.
- C. <u>Purpose</u>. These provisions: (1) outline your obligations under state and federal laws, rules, and regulations; (2) explain the requirements necessary to demonstrate compliance; and (3) explain the processes that the Department will undertake to ensure compliance.
- D. <u>Questions or Resources</u>. Please visit the Minnesota Department of Transportation (MnDOT) Labor Compliance Unit (LCU) website at: www.dot.state.mn.us/const/labor.

### II. <u>DEFINITIONS</u>

Many of the terms used in these provisions are defined in MnDOT's Standard Specifications for Construction,<sup>5</sup> unless defined below.

- A. <u>Apprentice</u>. A Worker at least 16 years of age who is employed to learn an apprenticeable trade or occupation in a registered apprenticeship program.<sup>6</sup>
- B. **Bona Fide.** Made or carried out in good faith; authentic.<sup>7</sup>
- C. <u>Certified Payroll Report (CPR)</u>. A report comprised of two components: (1) a payroll report, and (2) a statement of compliance report.<sup>8</sup>
- D. <u>Contractor</u>. An individual or business entity that is engaged in construction or construction service- related activities including trucking activities either directly or indirectly through a Contract, or by Subcontract with the Prime Contractor, or by a further Subcontract with any other person or business entity performing Work.<sup>9</sup>
- E. <u>Employer</u>. An individual, partnership, association, corporation, business trust, or other business entity that hires a Worker.<sup>10</sup>
- F. Fringe Benefit. An employment benefit given in addition to a Worker's wages or salary. 11
- G. <u>Independent Truck Owner/Operator (ITO)</u>. An individual, partnership, or principal stockholder of a corporation who owns or holds a vehicle under lease and who contracts that vehicle and the owner's services to an entity which provides construction services to a public works project.<sup>12</sup>

<sup>&</sup>lt;sup>1</sup> Minn. Stat. 177.41

<sup>&</sup>lt;sup>2</sup> Minn. Stat. 177.41 to 177.44

<sup>&</sup>lt;sup>3</sup> Minn. Stat. 177.21 to 177.35

<sup>&</sup>lt;sup>4</sup> Minn. R. 5200.1000 to 5200.1120

<sup>&</sup>lt;sup>5</sup> MnDOT Standard Specifications for Construction, Section 1103

<sup>&</sup>lt;sup>6</sup> Minn. Stat. 178.011, Subdivision 2

<sup>&</sup>lt;sup>7</sup> The American Heritage College Dictionary, Third Edition, 2000

<sup>&</sup>lt;sup>8</sup> Minn. R. 5200.1106, Subpart 10

<sup>&</sup>lt;sup>9</sup> Minn. R. 5200.1106, Subpart 2(D)

<sup>&</sup>lt;sup>10</sup> Minn. Stat. 177.42, Subdivision 7

<sup>&</sup>lt;sup>11</sup> The American Heritage College Dictionary, Third Edition, 2000

<sup>&</sup>lt;sup>12</sup> Minn. R. 5200.1106, Subpart 7(A)

- H. <u>Journeyworker</u>. A person who has attained a level of skill, abilities, and competencies recognized within and industry as having mastered the skills and competencies required for the trade or occupation.<sup>13</sup>
- I. Prime Contractor. An individual or business entity that enters into a Contract with the Department.<sup>14</sup>
- J. Subcontract. A Contract that assigns some obligations of a prior Contract to another party.<sup>15</sup>
- K. <u>Substantially In Place</u>. Mineral aggregate is deposited on the project site directly or through spreaders where it can be spread from or compacted at the location where it was deposited.<sup>16</sup>
- L. <u>Total Prevailing Wage Rate</u>. The sum of the prevailing hourly "basic" and "fringe" rate that is established in a Wage Decision.
- M. <u>Trucking Broker (Broke r)</u>. An individual or business entity, the activities of which include, but are not limited to: contracting to provide trucking services in the construction industry to users of such services, contracting to obtain such services from providers of trucking services, dispatching the providers of the services to do Work as required by the users of the services, receiving payment from the users in consideration of the trucking services provided, and making payment to the providers for the services.<sup>17</sup>
- N. <u>Trucking Firm/Multiple Truck Owner (MTO)</u>. Any legal business entity that owns more than one vehicle and hires the vehicles out for services to Trucking Brokers or Contractors on public works projects. <sup>18</sup>
- O. <u>Truck Rental Rate Schedule</u>. A document prepared by the MnDLI through a Contractor survey process that identifies the required hourly Total Prevailing Wage Rate and operating cost for various types of trucks that perform hauling activities (Work) under a Contract that is funded in whole or in part with state funds.<sup>19</sup>
- P. <u>Wage Decision</u>. A document prepared by the MnDLI through a Contractor survey process that identifies the required hourly basic rate of pay and hourly Fringe Benefits for various labor classifications that perform Work under a Contract that is funded in whole or in part with state funds.<sup>20</sup>
- Q. <u>Work (Work)</u>. All construction activities associated with a public works project, including any required hauling activities on-the-site-of or to-or-from a public works project and conducted pursuant to a Contract, regardless of whether the construction activity or Work is performed by the Prime Contractor, subcontractor, Trucking Broker, Trucking Firm (MTO), ITO, independent contractor, or employee or agent of any of the foregoing entities.<sup>21</sup>
- R. Worker (Laborer or Mechanic). A Worker in a construction industry labor class identified in or pursuant to Minnesota Rules 5200.1100, Master Job Classifications.<sup>22</sup>

# III. APPLICATION & UNDERSTANDING

A. <u>Provisions & Prevailing Wage Rates Apply.</u> These provisions, along with the prevailing Wage Decision(s) that are incorporated into the Contract, apply to all Contractors contracting to do all or part of the Work.<sup>23</sup>

<sup>13</sup> Minn. Stat. 178.011, Subdivision 9

<sup>&</sup>lt;sup>14</sup> Minn. R. 5200.1106, Subpart 2(C)

<sup>&</sup>lt;sup>15</sup> The American Heritage College Dictionary, Third Edition, 2000

<sup>&</sup>lt;sup>16</sup> Minn. R. 5200.1106, Subpart 5(C)

<sup>&</sup>lt;sup>17</sup> Minn. R. 5200.1106, Subpart 7(C)

<sup>&</sup>lt;sup>18</sup> Minn. R. 5200.1106, Subpart 7(B)

<sup>19</sup> Minn. R. 5200.1105

<sup>20</sup> Minn. R. 5200.1020 to 5200.1060

<sup>&</sup>lt;sup>21</sup> Minn. R. 5200.1106, Subpart 2(A)

<sup>&</sup>lt;sup>22</sup> Minn. R. 5200.1106, Subpart 5(A)

<sup>&</sup>lt;sup>23</sup> Minn. Stat. 177.44, Subdivision 1

- B. <u>Truck Rental Rates Apply</u>. The Truck Rental Rate Schedule incorporated into the Contract applies to all hired trucking entities that perform covered hauling activities related to the project.<sup>24</sup>
- C. <u>Prevailing Wage Terms Must Be Included in All Contracts</u>. The Prime Contractor is required to ensure that all subcontractors performing Work receive the Contract Wage Decision(s), Truck Rental Rate Schedule, and a copy of these provisions with their written Subcontracts, agreements and/or purchase orders.<sup>25</sup>
- D. <u>Responsible for Understanding All Requirements</u>. Each Contractor is responsible for understanding all laws, rules, regulations, plans, and specifications that are incorporated physically, orby reference, into the Contract.<sup>26</sup>
- E. <u>E-Verify</u>. For services valued in excess of \$50,000, the Contractor certifies that as of the date of services performed on behalf of State, the Contractor will have implemented or be in the process of implementing the federal E-Verify program for all newly hired employees in the United States who will perform work under the contract. The Prime Contractor is responsible to collect all subcontractor certifications and may do so utilizing the E-Verify Subcontractor Certification Form available at <a href="http://www.mmd.admin.state.mn.us/doc/EverifySubCertForm.doc">http://www.mmd.admin.state.mn.us/doc/EverifySubCertForm.doc</a>. All subcontractor certifications must be kept on file with the Prime Contractor and made available to the State upon request.

# IV. <u>VENDOR REGISTRATION</u>

<u>Vendor Registration Required</u>. A Contractor that performs Work, supplies material, or product must be registered with MnDOT. The Contractor must complete and submit a vendor form<sup>27</sup> to the MnDOT LCU<sup>28</sup>, along with all applicable documentation that is required. This registration process is separate and distinct from other state agency requirements.

#### V. LABOR CLASSIFICATIONS

- A. <u>Labor Classification Assignment</u>. A Worker must be paid at least the Total Prevailing Wage Rate in the same or most similar trade or occupation.<sup>29</sup> To determine the appropriate labor classification for a Worker, a Contractor must refer to the Wage Decision(s) incorporated into the Contract, the labor classification descriptions for laborers and special crafts established in Minnesota Rules or the United States Department of Labor's Dictionary of Occupational Titles.<sup>30</sup>
- B. <u>Labor Classification Clarification & Disputes</u>. A Contractor needing assistance in determining a labor classification must submit a Classification Clarification Request<sup>31</sup> to the MnDOT LCU for a written decision. If the Contractor chooses to contest the classification assignment, it must provide written notice to the MnDOT LCU. The MnDOT LCU will forward the matter to the MnDLI for a final ruling.
- C. <u>Performing Work in Multiple Labor Classifications</u>. For Workers performing Work in multiple labor classifications, the Contractor must compensate at a minimum the Total Prevailing Wage Rate, and report the hours worked, in each applicable labor classification.<sup>32</sup>

#### VI. WAGE DECISION(S) & WAGE RATE(S)

A. <u>Applicability of a Highway and Heavy Wage Decision</u>. A highway and heavy Wage Decision applies to a Worker that is engaged in a construction activity or performing Work to construct or maintain a highway or other public works project, such as a road, street, airport runway, bridge,

<sup>&</sup>lt;sup>24</sup> Minn. Stat. 177.44, Subdivision 3

MnDOT Standard Specifications for Construction, Section 1801
 MnDOT Standard Specifications for Construction, Section 1701

http://www.dot.state.mn.us/const/labor/documents/forms/contractorform2016.pdf or www.dot.state.mn.us/const/labor/documents/forms/truckvendorform2016.pdf

<sup>&</sup>lt;sup>28</sup> lcusupport.dot@state.mn.us

<sup>&</sup>lt;sup>29</sup> Minn. Stat. 177.44, Subdivision 1

<sup>&</sup>lt;sup>30</sup> Minn. R. 5200.1101 and 1102 and USDOL Dictionary of Occupational Titles

 $<sup>^{31}\</sup> http://www.dot.state.mn.us/const/labor/documents/forms/classification-clarification-request.pdf$ 

<sup>32</sup> Minn. Stat. 177.44, Subdivision 1

power plant, dam, or utility<sup>33</sup> that is external to a sheltered enclosure (structure). This includes, but is not limited to, the following Work: site clearing; grading; excavating backfilling; paving; curbs; gutters; sidewalks; culverts; bridges; lighting systems; traffic management systems; installing of utilities out from an exterior meter; fuel islands; communication towers; or other activities similar to highway and/or heavy Work.

B. Applicability of a Commercial Wage Decision. A commercial Wage Decision applies to a Worker that is engaged in a construction activity or performing Work to construct a sheltered enclosure (structure) with walk-in access for the purpose of housing persons, machinery, equipment or supplies.<sup>34</sup> This includes, but is not limited to, the following Work: constructing foundations, aprons, stoops; framing walls; installing windows, doors, tiling, plumbing, electrical, HVAC systems; roofing; installing utilities into the building from an exterior meter.

#### C. Pay According to Wage Decision(s).

- 1. <u>Contract with One Wage Decision</u>. If the Contract contains one Wage Decision, the Contractor must examine the Wage Decision and compensate the Worker at a minimum the Total Prevailing Wage Rate for the appropriate labor classification(s).
- 2. <u>Contract with Multiple Highway/Heavy Wage Decisions</u>. If the Contract contains multiple Highway/Heavy Wage Decisions, the Contractor must examine each Wage Decision and compensate the Worker, at a minimum, the Total Prevailing Wage Rate that is the greatest<sup>35</sup> for the appropriate labor classification(s).
- 3. Contract with Highway/Heavy and Commercial Wage Decision(s). If the Contract contains a Highway/Heavy and Commercial Wage Decision(s), the Contractor must first determine which Wage Decision is applicable to the Worker. The Contractor must then compensate the Worker, at a minimum, the Total Prevailing Wage Rate for the appropriate labor classification(s).
- D. <u>Must Pay Total Prevailing Wage Rate</u>. A Contractor must compensate each Worker, at a minimum, the Total Prevailing Wage Rate(s) for all hours worked on the project for the appropriate labor classification(s).<sup>36</sup>
- E. <u>Missing Wage Rate</u>. If a Wage Decision fails to include a wage rate for a labor classification(s) that will be utilized on a project, the Contractor must obtain a wage rate prior to furnishing an estimate, quote or bid.<sup>37</sup>
  - 1. Wage Rate Request. A Contractor must complete a Request for Rate Assignment form<sup>38</sup> and submit it to the MnDOT LCU<sup>39</sup> for processing.
  - 2. <u>No Contract Price Adjustment for Missing Wage Rate</u>. If MnDLI determines that a higher wage rate applies, the Department will not reimburse the Contractor.
- F. <u>Salaried Worker</u>. A salaried Worker is not exempt from these Provisions. A Contractor must convert the Worker's salary to an average hourly rate of pay by dividing the Worker's salary by the total number of hours Worked (government and non-government) during the pay period.<sup>40</sup> A salaried Worker must be included on a CPR.
- G. Re duction in Standard (Private) Contractual Regular Rate of Pay Prohibited. A Contractor must not reduce a Worker's standard, contractual regular rate of pay when the prevailing wage rate(s) certified by the MnDLI is less.<sup>41</sup>

<sup>33</sup> Minn. R. 5200.1010, Subdivision 3

<sup>&</sup>lt;sup>34</sup> United States Department of Labor All Agency Memorandum #130

<sup>&</sup>lt;sup>35</sup> Minn. Stat. 177.44, Subdivision 4

<sup>&</sup>lt;sup>36</sup> Minn. Stat. 177.44, Subdivision 1

<sup>&</sup>lt;sup>37</sup> Minn. R. 5200.1030, Subpart 2a(C)

<sup>38</sup> http://www.dot.state.mn.us/const/labor/documents/forms/request-for-rate-assignment.doc

<sup>&</sup>lt;sup>39</sup> lcusupport.dot@state.mn.us

<sup>&</sup>lt;sup>40</sup> Refer to Appendix A

<sup>&</sup>lt;sup>41</sup> Minn. Stat. 181.03, Subdivision 1(2)

- H. <u>Prohibited Payment Practices</u>. A Contractor is prohibited from taking (accepting) a rebate for the purpose of reducing or otherwise decreasing the value of the compensation paid.
- I. <u>Prohibited Deductions</u>. No deductions, direct or indirect, may be made for the items listed below which when subtracted from wages would reduce the wages below Minnesota's minimum wage rate asestablished in section 177.24<sup>42</sup>
  - 1. <u>Uniforms.</u> Purchased or rented uniforms or specifically designed clothing that is required by the Employer, by the nature of employment, or by statute, or as a condition of employment, which is not generally appropriate for use except in that employment.
  - 2. **Equipment.** Purchased or rented equipment used in employment, except tools of a trade, a motor vehicle, or any other equipment which may be used outside the employment. The cost of the Worker's use of equipment used outside of employment, such as tools, a motor vehicle, cell phone, may be deducted only if an agreement between the Employer and employee existed prior to the deduction.
  - 3. **Supplies.** Consumable supplies required in the course of employment.
  - 4. <u>Travel Expenses</u>. Travel expenses in the course of employment except those incurred in traveling to and from the employee's residence and place of employment.

#### VII. HOURS OF WORK

- A. Work Performed Under the Contract. A Worker performing Work is subject to prevailing wage for all hours associated with the Contract<sup>43</sup>, unless the Worker is exempt under state law.<sup>44</sup>
- B. Wait Time Subject to Prevailing Wage. A Worker who is required to remain on the project and is waiting to Work because of the fault of the Contractor is considered "engaged to wait" and subject to prevailing wage for the time spent, unless the Worker is completely relieved of duty and free to leave the project for a defined period of time.

#### VIII. FRINGE BENEFITS

- A. <u>Funded Fringe Benefit Plan Criteria</u>. In order for a funded Fringe Benefit (e.g., health/medical insurance, disability insurance, life insurance, pension, etc.) to be considered and creditable towards the Total Prevailing Wage Rate it must be:<sup>45</sup>
  - 1. a contribution irrevocably made by a Contractor on behalf of a Worker to a financially responsible trustee, third person, fund, plan, or program.
  - 2. carried out under a financially responsible plan or program.
  - 3. legally enforceable.
  - 4. communicated in writing to the Worker; and
  - 5. made available to the Worker once he/she has met all eligibility requirements.
- B. <u>Unfunded Fringe Benefit Plan Criteria</u>. In order for an unfunded Fringe Benefit (e.g., vacation, holiday, sick leave, etc.) to be considered and creditable towards the Total Prevailing Wage Rate it must be:<sup>46</sup>
  - 1. reasonably anticipated to provide a benefit.
  - 2. a commitment that can be legally enforced.

<sup>&</sup>lt;sup>42</sup> Minn. Stat. 177.24, Subdivision 4(1-4)

<sup>43</sup> Minn. Stat. 177.44, Subdivision 1

<sup>44</sup> Minn. Stat. 177.44, Subdivision 2 or Minn. R. 5200.1106, Subpart 4

<sup>&</sup>lt;sup>45</sup> Minn. Stat. 177.42, Subdivision 6

<sup>&</sup>lt;sup>46</sup> Minn. Stat. 177.42, Subdivision 6

- 3. carried out under a financially responsible plan or program.
- 4. communicated in writing to the Worker; and
- 5. made available to the Worker once he/she has met all eligibility requirements.
- C. <u>Fringe Benefit Contributions for Hours Worked</u>. A Contractor that provides Fringe Benefits to a Worker must make contributions, not less than quarterly<sup>47</sup>, for all hours worked,<sup>48</sup> including overtime hours, unless it's a defined benefit or contribution plan that provides for immediate participation and immediate or essentially immediate vesting (see subpart D2 of this section).
- D. <u>Hourly Fringe Benefit Credit</u>. An hourly Fringe Benefit credit toward the Total Prevailing Wage Rate must be determined separately for each Worker based on one or more of the following methods:
  - 1. Monthly, Quarterly or Annual Computation Methods. A Contractor must compute its monthly, quarterly or annual cost of a particular Fringe Benefit and divide that amount by the estimated total number of hours worked (government and non-government) during the time frameused. 49 Typical plans that require monthly, quarterly or annual computations include but are not limited to: health/medical insurance, disability insurance, life insurance, vacation, holiday, sick leave and defined benefit or contribution pension plans that do not provide for immediate participation and immediate or essentially immediate vesting.
  - 2. Fringe Benefit Credit not Requiring Monthly, Quarterly or Annual Computation Methods. A defined benefit or contribution pension plan that allows for a higher hourly rate of contribution for government work (prevailing wage) than non-government (non-prevailing wage) will be fully credited only if the plan provides for immediate participation and immediate or essentially immediate vesting.
- E. <u>Wages In Lieu of Fringe Benefits</u>. A Contractor that does not provide full Fringe Benefits must compensate a Worker the difference between the Total Prevailing Wage Rate and the rate actually paid for the appropriate labor classification(s). The compensation paid is considered wages and subject to tax liabilities.
  - 1. <u>Overtime</u>. The cash equivalent (wages paid) made in lieu of Fringe Benefits is excluded from the overtime calculation requirement, unless the cash equivalent (wages paid) is part of the Worker's standard straight time wage.
- F. <u>Administrative Costs Not Creditable</u>. Administrative expenses incurred by a Contractor in connection with the administration of a Bona Fide Fringe Benefit plan are not creditable towards the Total Prevailing Wage Rate.
- G. <u>Federal, State & Local Fringe Benefit Credit Prohibited</u>. No credit is allowed for benefits required by federal, state, or local law, such as: worker's compensation, unemployment compensation, and social security contributions.<sup>50</sup>

#### IX. OVERTIME

A. Overtime after 8 Hours per Day or 40 Hours per Week. A Contractor must not permit or require a Worker to work longer than the prevailing hours of labor unless the Worker is paid for all hours in excess of the prevailing hours at a rate of at least 1.5 times the hourly basic rate of pay.<sup>51</sup> The prevailing hours of labor is defined as not more than 8 hours per day and more than 40 hours per week.<sup>52</sup>

<sup>&</sup>lt;sup>47</sup> 29 CRF, Part 5.5(a)(1)(i)

<sup>&</sup>lt;sup>48</sup> Government and non-government Work

<sup>&</sup>lt;sup>49</sup> Refer to Appendix B

<sup>&</sup>lt;sup>50</sup> Minn. Stat. 177.42, Subdivision 6

<sup>&</sup>lt;sup>51</sup> Minn. Stat. 177.44, Subdivision 1 and Refer to Appendix D

<sup>52</sup> Minn. Stat. 177.42, Subdivision 4

- B. Wages in Lieu of Fringe Benefits Overtime. Wages paid in Lieu of Fringe Benefits must be paid for all hours worked under the contract.
- C. <u>Multiple Labor Classifications and Overtime</u>. A Worker employed in multiple labor classifications throughout a workweek must be compensated at the applicable labor classification overtime rate in effect during the hours worked in excess of 8 hours per day or 40 hours per week.
- D. <u>Federal Fair Labor Standards Act (FLSA) and Overtime</u>. A Contractor subject to the FLSA maybe subject to additional overtime compensation requirements.

# X. PAYROLLS AND STATEMENTS

- A. **Reporting.** Each Contractor that is performing Work must submit a CPR(s) to the Department.
  - 1. <u>Payroll Report (Pape r)</u>. Each Contractor performing Work must submit a paper (written) payroll report to the Department. The payroll report is available on the MnDOT LCU website.<sup>53</sup>
  - 2. **Statement of Compliance (Paper).** Each Contractor's paper (written) payroll report must include a paper (written) "Statement of Compliance Form". The "Statement of Compliance Form" must: (1) state whether or not Fringe Benefits are provided to a Worker; (2) provide a description of each benefit, the hourly contribution made on behalf of each Worker, along with fund/plan information; and (3) a signature attesting that the payroll and Fringe Benefit information provided is truthful and accurate. <sup>54</sup>
  - 3. Electronic Reporting. If the Contract is subject to electronic reporting, each Contractor performing Work must submit a CPR(s) using the AASHTOWare, Civil Rights Labor (CRL) system. Refer to the Special Provisions Division S "Electronic Submission of Payrolls and Statements" which is incorporated into and found elsewhere in the Contract for detailed requirements.
- B. <u>Biweekly Payroll Reporting and Payment of Wages</u>. A CPR(s) must be submitted no later than 14 calendar days after the end of each Contractor's pay period<sup>55</sup> to the Department. A Contractor must pay its employees at least once every 14 calendar days.<sup>56</sup>
- C. <u>Payroll Report Data</u>. Each payroll report must include all Workers that performed Work and provide at a minimum the following information:<sup>57</sup>
  - 1. Contractor's name, address, and telephone number.
  - 2. State project number.
  - 3. Contract number (if applicable).
  - 4. Project number.
  - 5. Payroll report number.
  - 6. Project location.
  - 7. Workweek end date.
  - 8. Each Worker's name, home address, and social security number. 58
  - 9. Labor classification(s) title(s) and optional three-digit code for each Worker.

<sup>53</sup> www.dot.state.mn.us/const/labor/certifiedpayroll.html

<sup>&</sup>lt;sup>54</sup> Minn. R. 5200.1106, Subpart 10

<sup>55</sup> Minn. Stat. 177.43, Subdivision 3

<sup>&</sup>lt;sup>56</sup> Minn. Stat. 177.30 (a)(4)

<sup>&</sup>lt;sup>57</sup> Minn. Stat. 177.30 (a) (1-4) and Minn. R. 5200.1106, Subpart 10

<sup>&</sup>lt;sup>58</sup> Minn. R. 5200.1106, Subpart 10A & Minn. Stat. 13.355, Subdivision 1

- 10. Hours worked daily and weekly in each labor classification, including overtime hours, for eachWorker.
- 11. Wage rate paid to each Worker for straight time and overtime.
- 12. Authorized legal deductions for each Worker.
- 13. Project gross amount, weekly gross amount, and net wages paid to each Worker.
- D. **Prime Contractor to Ensure Compliance.** The Prime Contractor must review the CPR(s) submitted by each lower tier Contractor and sign the "Statement of Compliance Form".<sup>59</sup> The Prime Contractor must ensure that each lower tier Contractor's CPR(s) include all Workers that performed Work and accurately reflect labor classifications, hours worked, regular and overtime rates of pay, gross earnings for the project and Fringe Benefits.<sup>60</sup>
- E. <u>Retention of CPR(s)</u>. The Prime Contractor must keep its written CPR(s), including those of all lower tier Contractors, for three (3) years after the final payment is issued.<sup>61</sup>
- F. Retention of Employment-Related Records. Each Contractor must keep employee records, including, but not limited to: Fringe Benefit statements, time cards, payroll ledgers, check registers and canceled checks<sup>62</sup> for at least three (3) years after the final payment is issued.<sup>63</sup> Other laws may have longer retention requirements.
- G. <u>Detailed Earning Statement</u>. At the end of each pay period, each Contractor must provide every Worker, in writing or by electronic means, an accurate, detailed earnings statement.<sup>64</sup>
- H. Reports and Records Request. Upon a request from the Department, the Prime Contractor must promptly furnish copies of CPR(s) for its Workers and those of all lower tier Contractors, along with employment-related records, documents, and agreements that the Department considers necessary to determine compliance.<sup>65</sup>

# XI. <u>APPRENTICES, TRAINEES AND HELPERS</u>

- A. <u>Apprentice</u>. An Apprentice will be permitted to Work at less than the prevailing basic hourly rate only if the Apprentice is:
  - 1. Registered with the U.S. Department of Labor (DOL), Bureau of Apprenticeship and Training orMnDLI Division of Voluntary Apprenticeship.<sup>66</sup>
  - 2. Performing Work of the trade, as described in the apprenticeship agreement.
  - 3. Compensated according to the rate specified in the program for the level of progress.<sup>67</sup>
  - 4. Supervised by a Journeyworker from the same company, in accordance with the program ratio requirements. 68
- B. <u>Ratio Requirement</u>. If an approved apprenticeship program fails to define a ratio allowance, the first Apprentice must be supervised by a Journey worker within the same trade or occupation. Any subsequent Apprentice must be supervised by an additional three Journeyworkers.<sup>69</sup>

<sup>&</sup>lt;sup>59</sup> MnDOT Standard Specifications for Construction, Section 1701

<sup>60</sup> MnDOT Standard Specifications for Construction, Section 1801

<sup>&</sup>lt;sup>61</sup> Minn. Stat. 177.30 (a)(5)

<sup>62</sup> Minn. R. 5200.1106, Subpart 10

<sup>63</sup> Minn. Stat. 177.30 (a)(5)

<sup>&</sup>lt;sup>64</sup> Minn. Stat. 181.032

<sup>65</sup> Minn. Stat. 177.44, Subdivision 7; Minn. Stat. 177.33(a)(5)

<sup>66</sup> Minn. R. 5200.1070, Subpart 1

<sup>&</sup>lt;sup>67</sup> Minn. R. 5200.1070, Subpart 1 and Refer to Appendix C

<sup>68</sup> Minn. Stat. 178.036, Subdivision 5

<sup>69</sup> Minn. Stat. 178.036, Subdivision 5

- C. <u>Failure to Comply with Apprenticeship Requirements</u>. If a Contractor fails to demonstrate compliance with the terms established in this section, the Contractor must compensate the Apprentice not less than the applicable Total Prevailing Wage Rate for the actual classification of labor performed.<sup>70</sup>
- D. <u>Trainee and Helper</u>. A trainee or helper is not exempt from prevailing wage under state law. The Contractor must assign the trainee or helper a labor classification that is the "same or most similar" and compensate the trainee or helper for the actual Work performed regardless of the trainee's or helper's skill level.

#### XII. INDEPENDENT CONTRACTORS, OWNERS, SUPERVISORS, AND FOREMAN

- A. <u>Independent Contractor</u>. An independent contractor (IC) that is not an Independent Truck Owner/Operator (ITO), who is performing Work must be properly classified and compensated.<sup>72</sup> The IC must submit a CPR(s) to the Department. If the IC does not receive an hourly wage, but instead a weekly, biweekly, monthly, or quarterly distribution for performance, the IC must calculate its hourly rate of pay by dividing the weekly, biweekly, monthly, or quarterly company distribution by all hours worked during that time frame and report the information on a CPR. If necessary, the Department may request documentation from the IC to determine how the hourly wage rate was calculated.<sup>73</sup>
- B. Owners, Supervisors and Foreman. An owner, supervisor, or foreman performing Work is subject to prevailing wage and must be properly classified, compensated, and reported.<sup>74</sup>

### XIII. TRUCKING

- A. <u>Covered Hauling Activities</u>. A Contractor must ensure that all Workers, including hired Trucking Brokers, MTOs and ITOs are paid the applicable Total Prevailing Wage Rate or truck rental rate for the following Work:
  - 1. The hauling of any or all stockpiled or excavated materials on the project work site to other locations on the same project even if the truck leaves the work site at some point.<sup>75</sup>
  - 2. The delivery of materials from a non-commercial establishment to the project and the return haul to the starting location either empty or loaded.<sup>76</sup>
  - 3. The delivery of materials from another construction project site to the public works project and the return haul, either empty or loaded. Construction projects are not considered commercial establishments.<sup>77</sup>
  - 4. The hauling required to remove any materials from the project to a location off the project site and the return haul, either empty or loaded from other than a commercial establishment.<sup>78</sup>
  - 5. The delivery of materials or products by trucks hired by a Contractor, subcontractor, or agent thereof, from a commercial establishment.<sup>79</sup>
  - 6. The delivery of sand, gravel, or rock, by or for a commercial establishment, which is deposited "substantially in place," either directly or through spreaders from the transporting vehicles is work under the contract. In addition, the return haul to the off-site facility empty or loaded is also considered work under the contract.<sup>80</sup>

<sup>&</sup>lt;sup>70</sup> Minn. R. 5200.1070, Subpart 3

<sup>&</sup>lt;sup>71</sup> Minn. Stat. 177.44, Subdivision 1

<sup>&</sup>lt;sup>72</sup> Minn. Stat. 177.44, Subdivision 1

<sup>&</sup>lt;sup>73</sup> Minn. Stat. 177.30(a)(5); Minn. Stat. 181.723

<sup>&</sup>lt;sup>74</sup> Minn. Stat. 177.44, Subdivision 1

<sup>&</sup>lt;sup>75</sup> Minn. R. 5200.1106, Subpart 3B(1)

<sup>&</sup>lt;sup>76</sup> Minn. R. 5200.1106, Subpart 3B(2)

<sup>77</sup> Minn. R. 5200.1106, Subpart 3B(3)

<sup>&</sup>lt;sup>78</sup> Minn. R. 5200.1106, Subpart 3B(4)

<sup>&</sup>lt;sup>79</sup> Minn. R. 5200.1106, Subpart 3B(5)

<sup>80</sup> Minn. R. 5200.1106, Subpart 3B (6)

- B. Hauling Activities Not Subject to Prevailing Wage or Truck Rental Rates. A Contractor may exclude a Worker, including hired Trucking Brokers, MTOs and ITOs from prevailing wage or truck rental rates for the Work described in (1-2) of this section. However, this Work may be considered hours worked and subject to standard compensation pursuant to the Minnesota Fair Labor Standards Act.
  - 1. The delivery of processed or manufactured goods to a public works project by the employees of a commercial establishment including truck owner-operators hired by and paid by the commercial establishment, unless it is the delivery of mineral aggregate that is incorporated into the work under the contract by depositing the material substantially in place.<sup>81</sup>
  - 2. The delivery of oil offsite, as an example, to a Prime Contractor's permanent (commercial) asphalt mixing facility that is not to, from, or on the project Work site.<sup>82</sup>
- C. Repair, Maintenance & Waiting to Load Time. An ITO and MTO must be paid the truck rental rate for time spent repairing or maintaining the truck owner-operator's equipment, and for waiting to load or unload if the repair, maintenance, or wait time is the fault of the Trucking Broker, Contractor, its agent, or employees.<sup>83</sup>
- D. Month End Trucking Report. A Contractor that acquires the services of an ITO or MTO must submit a "MnDOT MTO and/or ITO Month-End Trucking Report", and a "MnDOT Month-End Trucking Statement of Compliance Form" to the Department for each month hauling activities are performed under the Contract.<sup>84</sup> The forms are available on the MnDOT LCU website.<sup>85</sup>
- E. **Broker Fee.** A truck broker contracting to provide trucking services directly to a prime contractor or subcontractor is allowed to assess a broker fee.

#### XIV. OFF-SITE FACILITIES

- A. <u>Off-Site Facility Activities Subject to Prevailing Wage</u>. A Contractor must ensure that all Workers performing Work at a covered off-site facility are paid the applicable Total Prevailing Wage Rate for the following Work:
  - 1. The processing or manufacturing of material at a Prime Contractor's off-site facility that is not a separately held commercial establishment.<sup>86</sup>
  - 2. The processing or manufacturing of material at an off-site facility that is not considered a commercial establishment.<sup>87</sup>
- B. <u>Off-Site Facility Activities Not Subject to Prevailing Wage</u>. A Contractor may exclude a Worker from prevailing wage for the following work:
  - 1. The processing or manufacturing of material or products by or for a commercial establishment.<sup>88</sup>
  - 2. The work performed by Workers employed by the owner or lessee of a gravel or borrow pit that is a commercial establishment, even if the screening, washing, or crushing machines are portable.<sup>89</sup>

### XV. SUBCONTRACTING PART OF THE CONTRACT

<sup>81</sup> Minn. R. 5200.1106, Subpart 4(C)

<sup>82</sup> J.D. Donovan, Inc. vs. Minnesota Department of Transportation, 878 N.W.2d 1 (2016)

<sup>83</sup> Minn. R. 5200.1106, Subpart 8(A)(1)

<sup>84</sup> Minn. R. 5200.1106, Subpart 10

<sup>85</sup> http://www.dot.state.mn.us/const/labor/forms.html

<sup>&</sup>lt;sup>86</sup> ALJ Findings of Fact, Conclusions of Law, and Recommendation, Conclusions (7), Case #12-3000-11993-2

<sup>&</sup>lt;sup>87</sup> Minn. R. 5200.1106, Subpart 3(A)

<sup>88</sup> Minn. R. 5200.1106, Subpart 4(A)

<sup>&</sup>lt;sup>89</sup> Minn. R. 5200.1106, Subpart 4(B)

The Prime Contractor must include the Contract Special Provisions, Wage Decision(s) and Truck Rental Rate Schedule in all Subcontracts, agreements, and purchase orders with lower tier Contractors. <sup>90</sup> This requirement also applies to all lower tier subcontractors.

# XVI. SITE OF WORK REQUIREMENTS

- A. <u>Poster Board</u>. The Prime Contractor must construct and display a poster board containing all required posters. The poster board must be accurate, legible, and accessible to all project Workers from the first day of Work until the project is one hundred percent (100%) complete.<sup>91</sup> A poster board at an off-site location, or inside a construction trailer, does not meet this requirement.
- B. <u>How to Obtain a Poster Board</u>. The Prime Contractor may obtain the required posters and the necessary contact information that is required to be inserted on each poster by visiting the MnDOT LCU website. <sup>92</sup>
- C. <u>Employee Interviews</u>. The Contractor must permit representatives from the Department or other governmental entities<sup>93</sup> to interview Workers at any time during working hours on the project.<sup>94</sup>

#### XVII. CHILD LABOR

- A. No Worker under the Age of 18. No Worker under the age of 18 is allowed to perform Work on a Project Site, except pursuant to Section XVII B below. 95
- B. <u>Parental Supervision</u>. A Worker under the age of 18 may perform Work on a Project Site if all of the following criteria are met:
  - 1. The Contractor (Employer) is not subject to FLSA.
  - 2. The Worker is employed in a corporation owned solely by one or both parents.
  - 3. The Worker is supervised by the parent(s).
  - 4. The Worker is not working in a hazardous occupation. 96
- C. <u>Removal of Minor from Project</u>. The Engineer or inspector may remove a Worker that appears to be under the age of 18 from the Project Site until the Contractor or Worker can demonstrate proof of age and compliance with all applicable federal and state regulations.<sup>97</sup>

#### XVIII.NON-COMPLIANCE AND ENFORCEMENT

- A. <u>Case-by-Case Enforcement</u>. The Department has the authority to enforce the prevailing wage law on a case-by-case. 98
- B. <u>Prime Contractor Responsible for Unpaid Wages</u>. The Prime Contractor will be held liable for any unpaid wages to its Workers or those of any lower tier Contractor.<sup>99</sup>
- C. <u>Enforcement Options</u>. If evidence shows that a Contractor has violated prevailing wage requirements, or these Special Provisions, the Department may, after written notice, implement one ormore of the following:

<sup>90</sup> MnDOT Standard Specifications for Construction, Section 1801

<sup>91</sup> Minn. Stat. 177.44, Subdivision 5

<sup>92</sup> www.dot.state.mn.us/const/labor/posterboards

<sup>93</sup> MnDLI, U.S. DOL, U.S. Department of Transportation, Federal Highways Administration

<sup>94</sup> MnDOT Standard Specifications for Construction, Section 1511

<sup>95</sup> Minn. R. 5200.0910, Subpart F; 29 CFR Part 570.2(a)(ii)

<sup>&</sup>lt;sup>96</sup> Minn. R. 5200.0930, Subpart 4

<sup>&</sup>lt;sup>97</sup>Minn. Stat. 181A.06, Subdivision 4; MnDOT Standard Specifications for Construction, Section 1701

<sup>98</sup> See International Union of Operating Engineers, Local 49 v. MnDOT, No. C6-97-1582, 1998 WL 74281, at \*2 (Minn. App. Feb. 24, 1998)

<sup>99</sup> MnDOT Standard Specifications for Construction, Section 1801

- 1. Withholding Payment. The Department may withhold from the Prime Contractor payments relating to prevailing wage underpayments. 100
- 2. Non-Responsible Contractor. The Department may reject a bid from a Prime Contractor that has received two (2) or more Determination Letters within a three (3) year period from the Department finding an underpayment by the Contractor to its own employees.<sup>101</sup>
- 3. **<u>De fault.</u>** The Department may take the prosecution of the Work out of the hands of the Prime Contractor, place the Contractor in default, and terminate the Contract for failure to comply. <sup>102</sup>
- 4. <u>Suspension or Debarment</u>. The Department may refer violations and matters of non- compliance by a Contractor to the Minnesota Department of Administration for suspension or debarment proceedings. <sup>103</sup>
- 5. <u>County Attorney</u>. The Department may refer suspected criminal violations by Contractor to the appropriate local county attorney for prosecution.<sup>104</sup>
- 6. <u>Financial Penalties</u>. Any Contractor who violates the state prevailing wage law is guilty of a misdemeanor and may be fined not more than \$300 or imprisoned not more than 90 days or both. Each day that the violation continues is a separate offense. A Contractor may be fined up to \$1,000 for each failure to maintain records. 106
- 7. <u>False Claims Act Violation</u>. All required payroll and certification reports are legal documents; knowing falsification of the documents by a Contractor may result in civil action and/or criminal prosecution and may be grounds for debarment proceedings. 108
- 8. <u>Compliance Order</u>. The Department may request that MnDLI issue a compliance order to a Contractor for violations of the state prevailing wage law. If the Contractor is found to have committed a violation, liquidated damages and other costs may be assessed against the Employer. 109
- 9. **Private Right of Action.** The Department may direct an employee to pursue a civil action in district court against its Employer for failure to comply with the proper payment of wages. <sup>110</sup> If the Employer is found to have committed a violation, liquidated damages and other costs may be assessed against the Employer. <sup>111</sup>
- 10. <u>Fringe Benefits</u>; <u>Misdemeanor</u>. A Contractor that is obligated to deposit Fringe Benefit contributions on behalf of a Worker into a financially responsible trustee, third person, fund, plan, or program and fails to make timely contributions is guilty of a gross misdemeanor or other violations under federal law. 112

<sup>&</sup>lt;sup>100</sup> MnDOT Standard Specifications for Construction, Section 1906

<sup>101</sup> Minn. Stat. 16C.285

<sup>&</sup>lt;sup>102</sup> MnDOT Standard Specifications for Construction, Section 1808

<sup>103</sup> Minn. R. 1230.1150, Subpart 2(A)(4)

<sup>104</sup> Minn. Stat. 177.44, Subdivision 7

<sup>105</sup> Minn. Stat. 177.44, Subdivision 6

<sup>&</sup>lt;sup>106</sup> Minn. Stat. 177.30(b)

<sup>&</sup>lt;sup>107</sup> Minn. Stat. 15C.02; Minn. Stat. 161.315; Minn. Stat. 177.32; Minn. Stat. 177.43, Subdivision 5, Minn. Stat. 609.63

<sup>108</sup> Minn. Stat. 161.315 and Minn. Stat. 609.63

<sup>109</sup> Minn. Stat. 177.43, Subdivision 6a

<sup>110</sup> Minn. Stat. 177.27, Subdivision 8

<sup>111</sup> Minn. Stat. 177.27, Subdivision 10

<sup>112</sup> Minn. Stat. 181.74, Subdivision 1

# THE FOLLOWING APPENDICES ARE FOR EXPLANATORY PURPOSES ONLY. FOR SPECIFIC QUESTIONS, PLEASE CONTACT LCU.<sup>113</sup>

#### **APPENDIX A**

#### SALARIED WORKER WAGE COMPUTATION

<u>Salaried Workers</u>. In order to convert the Worker's salary into an hourly rate of pay, divide the employee's weekly, bi-weekly, or monthly earnings by the total number of hours Worked (government and non-government), including overtime hours for the time period used.<sup>114</sup>

\$800.00 (weekly salary) / 40 (total weekly hours) = \$20.00 \$1,600.00 (bi-weekly salary) / 80 (total bi-weekly hours) = \$20.00 \$3,200.00 (monthly salary) / 160 (total monthly hours) = \$20.00

#### **APPENDIX B**

#### FRINGE BENEFIT CREDIT

Fringe Benefit Credit Calculation. The Employer contributes monthly (\$600.00) for medical insurance on behalf of a Worker. In order to calculate the projected hourly credit that the Employer can take, the Employer should: (1) add the monthly contributions for each Worker, (2) multiply by twelve (12) months, and (3) divide the total cost of the benefit by the total hours worked (government and non-government)<sup>115</sup> (see annual example below). Quarterly and monthly examples are also provided.

Annual:  $(\$600.00) \times (12 \text{ months}) = \$7,200.00$ 

(\$7,200.00)/(2080 hours) = \$3.46 per hour credit

Quarterly:  $(\$600.00) \times (3 \text{ months}) = \$1,800.00$ 

(\$1,800.00) / (520 hours) = \$3.46 per hour credit

Monthly:  $(\$600.00) \times (1 \text{ month}) = \$600.00$ 

(\$600.00)/(173 hours) = \$3.47 per hour credit

End of Year Self-Audit. At the end of the calendar year, the Contractor must conduct an audit to determine if the hourly fringe benefit credit taken for each Worker was accurate. The Contractor must calculate the total annual fringe benefits paid on behalf of each Worker and divide that amount by the total number of hours worked (government and non-government) by that Worker. If the hourly fringe benefit credit was less than what was reported on a CPR, the contractor must compensate the Worker the hourly difference, multiplied by the total hours worked under the Contract.

# **APPENDIX C**

#### APPRENTICE RATE OF PAY

<u>State Requirements</u>. The Apprentice must be compensated according his/her level of progress, which is expressed as a percentage of the Journeyworker wage that is established in the program.

Journeyworker Wage Established in Program = \$25.00

Apprentice Level of Progress = 60% (\$25.00) \*

(.60) = \$15.00

<sup>113</sup> lcusupport.dot@state.mn.us or (651) 366-4238

<sup>&</sup>lt;sup>114</sup> United States Department of Labor Field Operation Handbook, Section 15f08

<sup>&</sup>lt;sup>115</sup> United States Department of Labor Field Operation Handbook, Section 15f12

#### APPENDIX D PREVAILING WAGE OVERTIME CALCULATION

Overtime Hourly Rate of Pay. Here is the formula to calculate the required minimum overtime. 116

$$OT = (PW * .5) + (HW) + (RF) + (F)$$

### **Definition of OT Acronyms**

OT: overtime.

PW: the basic hourly prevailing wage rate established in a federal and/or state prevailing Wage Decision.

HW: hourly wage rate paid to a Worker.

**RF**: remaining fringe, which means the difference between the Contract hourly Fringe Benefit rate andthe actual hourly Fringe Benefit rate paid by the Contractor to a third party on behalf of a Worker.

**F**: Fringe Benefit contributions that are bona-fide and contributed by an Employer to a third party on behalf of a Worker.

The Total Prevailing Wage Rate for a Worker is \$30.00, which is comprised of an hourly basic rate of \$20.00 and an hourly fringe rate of \$10.00. The table below includes various hourly basic and FringeBenefit payments that a Contractor could potentially make to a Worker.

	OT CALCULATION FORMULA AND EXAMPLES OT = (PW * .5) + (HW) + (RF) + (F)						
Hourly Wage	Fringe Benefits	Payment To Employee	Fringe <u>Payment</u>	Total <u>Payment</u>			
<u>Paid</u>	<b>Paid</b>	(PW * .5) + (HW) + (RF)	+ <b>(F)</b>	= OT			
\$ 20.00	\$ 10.00	(\$ 20.00 * .5) + (\$ 20.00) + (\$ 0.00) = \$ 30.00	+ \$ 10.00	= \$ 40.00			
\$ 18.00	\$ 12.00	(\$ 20.00 * .5) + (\$ 18.00) + (\$ 0.00) = \$ 28.00	+ \$ 12.00	= \$ 40.00			
\$ 22.00	\$ 8.00	(\$ 20.00 * .5) + (\$ 22.00) + (\$ 0.00) = \$ 32.00	+ \$ 8.00	= \$ 40.00			
\$ 30.00	\$ 0.00	(\$ 20.00 * .5) + (\$ 30.00) + (\$ 0.00) = \$ 40.00	+ \$ 0.00	= \$ 40.00			
\$ 24.00	\$ 4.00	(\$ 20.00 * .5) + (\$ 24.00) + (\$ 2.00) = \$ 36.00	+ \$ 4.00	= \$ 40.00			

Regarding the last example the Contractor would be required to pay an additional \$2.00 to the Worker, which is wages in lieu of fringe for a straight time hourly rate of \$26.00 not \$24.00.

A Contractor subject to the Fair Labor Standards Act (FLSA) may be subject to additional overtime compensation requirements.

<sup>&</sup>lt;sup>116</sup> United States Department of Labor Field Operation Handbook, Section 15k

# SPECIAL PROVIONS DIVISION S

# **S-1 GOVERNING SPECIFICATIONS**

The 2020 Edition of the Minnesota Department of Transportation "Standard Specifications for Construction" shall apply on this contract, except as modified or altered in the following special provisions.

### **S-2 WORKFORCE CERTIFICATE**

The local agency cannot execute a contract for goods or services in excess of \$250,000 with a business that has 40 or more full-time employees in this state or a state where the business has its primary place of business on a single day during the prior 12 months, unless the business has a workforce certificate from the commissioner of human rights or has certified in writing that it is exempt. Bidders may find more information on the Workforce Certificate Requirement at Minnesota Statutes Section 363A.36 or at this website:

https://mn.gov/mdhr/certificates/workforce-certificate/

### S-3 EQUAL EMPLOYMENT OPPORTUNITY

#### **REVISED 10/14/22**

The Equal Employment Opportunity (EEO) Special Provisions contain the EEO rules and regulations for federal and/or state funded highway construction Projects in Minnesota.

The source of funding determines which EEO regulations and workforce participation goals apply to a specific Project:

- If the Project contains any federal funding, and has a total dollar value exceeding \$10,000, federal EEO regulations and workforce participation goals apply. The Minnesota Department of Transportation's Office of Civil Rights (MnDOT's Office of Civil Rights) monitors and reviews these Projects on behalf of the Federal Highway Administration (FHWA), under federal law (23 U.S.C. § 140) and its accompanying rules (23 C.F.R. § 230). The FHWA allows MnDOT's Office of Civil Rights to apply the state's workforce participation goals to federally funded construction Contracts.
- If the Project contains any state funding, and has a total dollar value exceeding \$100,000, state EEO regulations and workforce participation goals apply. MnDOT's Office of Civil Rights monitors and reviews these Projects in conjunction with the Minnesota Department of Human Rights under state law (Minn. Stat. § 363A.36) and its accompanying rules (Minn. R. 5000.3520 .3530).
- If the Project contains any state and federal funding, and meets the total dollar value thresholds outlined above, both federal and state EEO regulations, and workforce participation goals apply. MnDOT's Office of Civil Rights monitors and reviews these Projects via a single review and monitoring process that meets federal and state requirements.

# NOTICE OF REQUIREMENTS FOR AFFIRMATIVE ACTION TO ENSURE EQUAL EMPLOYMENT OPPORTUNITY 23 U.S.C. § 140, 23 C.F.R. § 230, 41 C.F.R. § 60, Minn. Stat. § 363A.36, Minn. R. 5000.3520 - .3530

- A. The Contractor's attention is directed to the following:
  - 1. Required Contract Provisions: Federal-Aid Construction Contracts Attachment (FHWA 1273) can be found here: https://edocs-public.dot.state.mn.us/edocs\_public/DMResultSet/download?docId=19624648
  - Equal Employment Opportunity (EEO) State and Federal Laws, Policies and Rules Attachment: Minnesota Affirmative Action Requirements (Pages 1-2); Violence-Free and Respectful Workplace (Pages 3-7); Specific Federal Equal Employment Opportunity Responsibilities (Pages 8-11); Standard Federal and State Equal Employment Construction Contract Specifications (Pages 12-15); Equal Opportunity Clause (Pages 16-17) can be found here: <a href="https://edocs-public.dot.state.mn.us/edocs-public/DMResultSet/download?docId=19624471">https://edocs-public.dot.state.mn.us/edocs-public/DMResultSet/download?docId=19624471</a>
- B. The Contractor's compliance with 41 C.F.R. § 60-4, and Minn. Stat. § 363A.36 and its accompanying rules shall be based on the following: implementation of the Equal Opportunity Clause (Pages 16-17); adherence to the specific affirmative action obligations of the state and federal authorities outlined in these EEO Special Provisions and the Equal Employment Opportunity (EEO) State and Federal Laws, Policies and Rules Attachment; and good faith efforts to meet the applicable workforce participation goals detailed below.
- C. Highway construction Contracts in excess of \$100,000 in state funds and/or \$10,000 in federal funds are subject to the workforce participation goals for minorities and women established by the Commissioner of the Minnesota Department of Human Rights (MDHR) under Minn. R. 5000.3520. The FHWA allows MnDOT's Office of Civil Rights to apply the state's workforce participation goals to federally funded construction Contracts. The Contractor's attention is directed to the following:

- 1. Workforce participation goals are percentages of total labor hours that minorities and women should perform in each trade on the Project. Compliance is measured against the total labor hours performed. The Contractor must ensure that labor hours for minorities and women remain substantially uniform in each trade for the duration of the Project.
- 2. Workforce participation goals are applied on a county-by-county basis.
- 3. For Projects spanning more than one county, the workforce participation goals of the assigned county apply. For statewide Projects, the highest workforce participation goals of any county located within the covered work area apply.
- 4. If the applicable workforce participation goals will not be met, the Contractor and any Subcontractor with estimated labor hours on the Project (except independent trucking operators) must demonstrate that specific and significant actions to recruit, hire, and retain minorities and women are being taken. The Contractor is responsible for ensuring Subcontractors are making these requisite good faith efforts.
- D. The transfer of minorities and/or women, including employees and trainees, from different Projects or among Contractors for the sole purpose of meeting the workforce participation goals violates 41 C.F.R. § 60-4, and Minn. Stat. § 363A.36 and its accompanying rules. Such action is a breach of Contract.
- E. The Contractor is directed to the following written notification requirements concerning Subcontracts:
  - 1. <u>If the Project is federally funded</u>: The Office of Federal Contract Compliance Programs must receive written notification of any construction Subcontract over \$10,000 executed at any tier within ten (10) working days of the Contract award.
  - 2. <u>If the Project is state funded</u>: The Office of Equity and Inclusion for Minnesota Businesses, a division of MDHR, must receive written notification of any construction Subcontracts over \$100,000 executed at any tier within ten (10) working days of the Contract award.

The written notification must provide the following information: Name, address, telephone number, and employee identification number of the Subcontractor; estimated amount of the Subcontract; Project location; and estimated start and end dates.

# NOTICE TO CONTRACTOR AND SUBCONTRACTORS: REPORTING REQUIREMENTS 23 U.S.C. § 140, 23 C.F.R. § 230, Minn. Stat. § 363A.36, Minn. R. 5000.3520 - .3530

Workforce participation goals are applied on a county-by-county basis. For Projects spanning more than one county, the workforce participation goals of the assigned county apply. For statewide Projects, the highest workforce participation goals of any county located within the covered work area apply.

The workforce participation goals for this Project are:

Minority: <u>15%</u> Women: <u>9%</u>

#### PRE-AWARD

- A. The Contractor must complete and submit a Workforce Plan if the low bid amount is \$5,000,000 or more.
- B. The Workforce Plan includes the following documents:
  - 1. Project Information Form: To be completed by the Contractor;
  - 2. Contractor Workforce Commitment Form: To be completed by the Contractor and any Subcontractors with estimated labor hours on the Project;
  - 3. Workforce Hours Project Overview Form: To be completed by the Contractor; and
  - 4. Total Company Workforce Report: To be completed by the Contractor and any Subcontractors upon request.
    - i) The Total Company Workforce Report can be found here: <a href="mmdot.gov/civilrights/forms.html">mmdot.gov/civilrights/forms.html</a>.

The Contractor must select the regional Workforce Plan template that corresponds with Project location. The Workforce Plan templates can be found here: <a href="mailto:mndot.gov/civilrights/bid-results.html">mndot.gov/civilrights/bid-results.html</a>.

- C. Approval of the Workforce Plan by MnDOT's Office of Civil Rights (OCR) is a condition of Contract award.
- D. Approval is contingent upon the following:
  - 1. Completion and submission of the Workforce Plan within five (5) business days of the bid opening. The five-day (5) period begins the first full business day after the bid opening date;
  - 2. Completion and submission of all responses to specific Workforce Plan inquiries made by MnDOT's Office of Civil Rights of the Contractor or any of its Subcontractors with estimated labor hours on the Project; and
  - 3. Ability of the Contractor or any of its Subcontractors with estimated labor hours on the Project to demonstrate that specific and significant actions to recruit, hire, and retain minorities and/or women are being taken if the applicable workforce participation goals will not be met.
- E. Failure to complete and submit the Workforce Plan will result in the bid being rejected for failure to meet a condition precedent.
- F. The execution of a collective bargaining agreement granting a union exclusive referral rights does not preclude compliance with the requirements of this section. As such, the inability of a union to provide candidates for employment relieves neither

the Contractor nor any of its Subcontractors with estimated labor hours on the Project of the requirement to demonstrate that specific and significant actions to recruit, hire, and retain minorities and/or women are being taken if the applicable workforce participation goals will not be met.

## POST-AWARD

- A. The Contractor is directed to the following requirements concerning payroll submission:
  - 1. The Contractor and its Subcontractors must complete and submit payroll weekly via the Civil Rights Labor Management System (CRL). Workforce participation goals are percentages of total labor hours captured through Contractor payroll submission.
  - 2. All Contractors working on federal-aid highway construction Contracts of at least \$10,000 during the last week of July must report their workforce by job category, gender, and ethnicity. MnDOT's Office of Civil Rights compiles this data into a single report for the FHWA. Information on how to submit the required data can be found here: mndot.gov/civilrights/federal-aid-highway-construction-contractors-annual-eeo-report.html.

Failure to meet these post-award reporting requirements may result in the imposition of Contract sanctions, including withholding of progress payments.

- B. MnDOT's Office of Civil Rights determines whether Contractors on highway construction Projects are meeting state and federal laws, rules, and regulations relating to EEO by conducting annual compliance reviews. Accordingly, it reserves the right to audit the Contractor or any of its Subcontractors.
- C. Information concerning specific reporting requirements for On-the-Job Training and Tribal Employment is accessible via reference to the Index for Division S.

## FINAL CLEARANCE

Pursuant to MnDOT Standard Specifications for Construction, Section 1516.3, "Completion of the Work, note (7), the Contractor must notify the Engineer and MnDOT Office of Civil Rights when work is complete. MnDOT's Office of Civil Rights will issue a Final Clearance letter under MnDOT Standard Specifications for Construction, Section 1516.3, "Completion of the Work, note (7).

## S-4 PROTECTION OF FISH AND WILDLIFE RESOURCES

## **REVISED 09/29/23**

Compliance with Environmental Documentation

The Project is located in an area with protected fish & wildlife resources and/or threatened & endangered species. The Contractor must protect these resources in accordance with State and Federal regulations and must implement all applicable avoidance and minimization measures (AMMs).

## A BAT PROTECTION

The Project is located in a County inhabited by protected bat species. The Contractor must ensure all operators, employees, and Contractors working in areas of known or presumed bat habitat are aware of environmental commitments and avoidance and minimization measures (AMMs) to protect both bats and their habitat. The Contractor must notify Project Subcontractors during the preconstruction meeting.

Contractor must direct temporary lighting, if used, away from wooded areas during the bat active season (April 1 to Oct 31, inclusive).

Contractor must immediately report (within 24 hours) all bat sightings, live or dead, to the Department's wildlife ecologist, <a href="https://www.dot.state.mn.us/environment/wildlife.html">https://www.dot.state.mn.us/environment/wildlife.html</a>.

## A.1 Tree Clearing Requirements

Restrict all activities to avoid tree clearing. No tree clearing allowed.

Contractor must immediately report (within 24 hours) all bat sightings, live or dead, to the Department's wildlife ecologist, https://www.dot.state.mn.us/environment/wildlife.html.

#### B BALD EAGLE PROTECTION

Bald Eagles are protected by the Bald and Golden Eagle Protection Act. No Bald Eagle nests are known within the project limits. However, if a Bald Eagle nest is discovered during Project activities.

Contractor must immediately report Bald Eagle nests to the Department's wildlife ecologist, <a href="https://www.dot.state.mn.us/environment/wildlife.html">https://www.dot.state.mn.us/environment/wildlife.html</a>.

## C MIGRATORY BIRD PROTECTION

Contractor must cover soil stockpiles when any surface of a stockpile is not in use for 48 hours or longer, Contractor must prevent bird nesting by either covering that surface with fabric or tarps or by grading that surface to a slope no steeper than 65 degrees.

Contractor must immediately report fish or wildlife that become entangled in netting or similar coverings to the Department's wildlife ecologist, <a href="https://www.dot.state.mn.us/environment/wildlife.html">https://www.dot.state.mn.us/environment/wildlife.html</a>

#### D BLANDING'S TURTLE PROTECTION

Blanding's turtles may be present at the Project Site. The Contractor must keep a copy of the Minnesota Department of Natural Resources (DNR) Blanding's Turtle flyer prominently displayed on the job site at all times and train all staff, including any Subcontractors, in proper procedures if any Blanding's Turtles are encountered. The Contractor must provide a copy of the MN DNR's flyer to all Subcontractors preforming Work.

The DNR's flyer is available at the DNR's website http://files.dnr.state.mn.us/natural resources/animals/reptiles amphibians/turtles/blandings turtle/flyer.pdf

Contractor must immediately (within 24 hours) report all turtle sightings to the Department's wildlife ecologist, https://www.dot.state.mn.us/environment/wildlife.html.

Contractor, subcontractors must move turtles which are in imminent danger, by hand, out of harm's way. Turtles outside project Construction limits, which are not in imminent danger, should be left undisturbed.

Contractor must install silt fencing or similar turtle-proof barriers around all soil stockpiles, gravel pads, and other areas of exposed soil to prevent turtle access from May 15 to July 15. Silt fencing or similar turtle-proof barriers must be removed prior to project closeout. Filter logs do not count as a turtle-proof barrier.

Contractor must inspect trenches, holes, or similar depressions prior to beginning work each day to ensure turtles have not entered these areas. Turtles that have entered these areas are in imminent danger and must be removed, by hand.

The DNR's Blanding's Turtle Flyer with an illustration of an adult Blanding's Turtle must be conspicuously posted adjacent to the Engineer's field office.

## S-5 (1203) ACCESS TO PROPOSAL PACKAGE

The provisions of MnDOT 1203 are modified with the following:

The Department will provide Bidders with access to the Proposal Package through the Murray County OneOffice dashboard website: https://mn-co-murray.app.rtvision.com/oneoffice/bidding

## S-6 (1206) PREPARTION AND DELIVERY OF PROPOSAL

The provisions of MnDOT 1206 are supplemented and/or modified with the following:

Paragraphs 1 and 2 of MnDOT 1206.1 are hereby deleted from the MnDOT Standard Specifications and replaced with the following:

The Bidder shall use the electronic submittal process. The Bidder shall submit the electronic Proposal in accordance with the instructions using bidVAULT.

The Bidder shall submit its Proposal by the date and time for opening Proposals. bidVAULT will not accept Proposal past the date and time of the opening of proposals.

MnDOT 1206.2 is hereby deleted from the MnDOT Standard Specifications:

## 1206.3 RESPONSIBLE CONTRACTOR

MnDOT 1206.3 is hereby deleted from the MnDOT Standard Specifications & Supplemental Specifications and replaced with the following:

The Department cannot award a construction contract in excess of \$50,000 unless the bidder is a "responsible contractor" as defined in Minnesota Statutes §16C.285, subdivision 3.

A Bidder submitting a Proposal for this Project must verify that it meets the minimum criteria specified in that statute by submitting the "Responsible Contractor Verification and Certification of Compliance" form. A company owner or officer must sign the "Responsible Contractor Verification and Certification of Compliance" form under oath verifying compliance with each of the minimum criteria. THE COMPLETED FORMS MUST BE SUMITTED WITH THE BID PROPOSAL.

A bidder must obtain a verification from each subcontractor it will have a direct contractual relationship with. At the Department's request, a bidder must submit signed subcontractor verifications. A contractor or subcontractor must obtain an annual

verification from each motor carrier it has a direct contractual relationship with. A motor carrier must give immediate written notice if it no longer meets the minimum responsible contractor criteria. The requirement for subcontractor verifications does not apply to:

- Design professionals licensed under Minnesota Statutes §326.06; and
- A business or person that supplies materials, equipment, or supplies to a subcontractor on the Project, including performing delivering and unloading services in connection with the supply of materials, equipment, and supplies. But, a business or person must submit a verification if it delivers mineral aggregate such as sand, gravel, or stone that will be incorporated into the Work by depositing the material substantially in place, directly or through spreaders, from the transporting vehicle.

A bidder or subcontractor who does not meet the minimum criteria specified in the statute, or who fails to verify compliance with the criteria, is not a "responsible contractor" and is ineligible to be awarded the Contract for this Project or to work on this Project. Submitting a false verification makes the bidder or subcontractor ineligible to be awarded a construction contract for this Project. Additionally, submitting a false statement may lead to contract termination. If only one bidder submits a bid, the Department may, but is not required to, award a contract even if that bidder does not meet the minimum criteria.

## S-7 (1208) PROPOSAL GUARANTY

## RESTORED 06/30/23

Delete and replace MnDOT 1208 with the following:

The Bidder shall include with its Proposal a Proposal Guaranty that meets the following requirements:

- (1) Equal to 5 percent of the total amount of the Proposal
- (2) Made payable to the Department
- (3) In the form of a bond

A Proposal Guaranty in the form of a bond must meet the following requirements:

(1) Issued by a corporation authorized by the Minnesota Department of Commerce to contract as a Surety in the State of Minnesota.

Conditioned on the execution of the Contract in accordance with 1306, "Execution and Approval of Contract".

## S-8 (1210) REVISON OF PROPOSAL PACKAGE OR WITHDRAWAL OF PROPOSALS

The provisions of MnDOT 1210 are deleted and replaced with the following:

The Department reserves the right to revise the Proposal Package at any time before the date and time for opening Proposals. The Department will issue a numbered and dated Addendum for any revision of the Proposal Package. The Department will post each Addendum as announced in an e-mail or other method of notification to each Bidder on the Department's list of Bidders.

The Department will include each Addendum with all Proposal Forms issued to the Bidder after the date of the Addendum.

If revisions made by an Addendum require change to Proposals or reconsideration by the Bidder, the Department may postpone opening Proposals. If the Department postpones opening Proposals, the Department will specify the new date and time for opening Proposals in the Addendum.

The Bidder shall acknowledge receipt of each Addendum in the proposal.

## S-9 (1302) AWARD OF CONTRACT

The provisions of Mn/DOT 1302 are supplemented as follows:

Murray County will award the lowest overall responsive and responsible bidders' bid for the Grand Total of all projects combined.

## S-10 (1305) REQUIREMENT OF CONTRACT BOND

The provisions of Mn/DOT 1305 are hereby deleted and replaced with the following:

The contracting authority shall require for all contracts less than or equal to five million dollars (\$5,000,000.00), that the aggregate liability of the payment and performance bonds shall be twice the amount of the contract. All contracts in excess of five million dollars (\$5,000,000.00) shall have an aggregate liability equal to the amount of the contract.

## S-11 (1507) UTILITY PROPERTY AND SERVICE

Delete and replace the second to the last paragraph of MnDOT 1507.1 with the following:

All utilities related to this Project are classified as "Level D," unless the Plans specifically state otherwise. This utility quality level was determined according to the guidelines of CI/ASCE 38-22, entitled to "Standard Guideline for Investigating and Documenting Existing Utilities."

## S-12 (1514) MAINTENANCE DURING CONSTRUCTION

The fourth sentence of the second paragraph of specification 1514 is hereby deleted.

## S-13 (1515) CONTROL OF HAUL ROADS

Control of haul roads shall be in accordance with the provisions of 1515 except as modified below:

The Contractor shall make all necessary arrangements concerning the use of all roads except Trunk Highways and shall be fully responsible to the road authority in control for any damages caused by his hauling operations, as well as for any other conditions created or imposed.

The Contractor shall safely maintain all public and private accesses affected by work on the Contract.

The Engineer can require the Contractor to furnish any material or equipment the Engineer determines is needed for the safe use of haul roads, detours, etc., both on or off the project. This shall include the use of water for dust control at the expense of the Contractor.

Any water used in conjunction with the "Control of Haul Roads" will be incidental work and no direct compensation will be made therefor.

## S-14 (1603.2) SAMPLING AND TESTING

The first paragraph is modified to include the following language:

Sampling and testing of materials for this project will be in accordance with the 2024 State Aid for Local Transportation (SALT) "Schedule of Materials Control – Local Government Agency" (SMC-LGA).

## S-15 (1701) LAWS TO BE OBSERVED

**RESTORED AND REVISED 06/30/23** 

Delete and replace the second paragraph of MnDOT 1701.5B with the following:

For purposes of paying out retainage, a Subcontractor's Work is satisfactorily completed when all the tasks called for in the subcontract have been accomplished and final documentation is received. Final documentation includes certified payrolls, Material certifications, haul road releases, pit releases, warranties, operating manuals, product literature, verification of final quantities, and Contractor Affidavit (Form IC134). When the Department has made an incremental acceptance of a portion of the prime Contract, the Work of a Subcontractor covered by that acceptance is deemed to be satisfactorily completed.

Add the following to MnDOT 1701:

## 1701.6 EQUAL PAY

The local agency cannot execute a contract for goods or services or an agreement for goods or services in excess of \$1,000,000 with a business that has 40 or more full-time employees in this state or a state where the business has its primary place of business on a single day during the prior 12 months, unless the business has an equal pay certificate or it has certified in writing that it is exempt. Bidders may find more information on the Equal Pay Certificate Requirement at Minnesota Statutes Section 363A.44 or at the Department of Human Rights, Equal Pay Certificate website (https://mn.gov/mdhr/certificates/equalpay/).

#### 1701.7 Compliance with Tax Law Requirements

The Department cannot make final payment to the Contractor until the Contractor demonstrates that it and all its Subcontractors have complied with the Income Tax withholding requirements of Minnesota Statutes, section 290.92 and section 270C.66 for wages paid for Work performed under the Contract. To establish compliance, the Contractor must submit a "Contractor Affidavit" either online or in paper form (IC134) to the Minnesota Department of Revenue. The Contractor will receive a written certification of compliance when the Department of Revenue determines that all withholding tax returns have been filed and all withholding taxes attributable to the Work performed on the Contract have been paid. The Contractor must then provide this written certification to the Department to receive final payment.

Every Subcontractor working on the Project must submit an approved "Contractor Affidavit" from the Minnesota Department of Revenue to the Contractor before the Contractor can file its own Contractor Affidavit. The Contractor is advised to obtain the certification from each Subcontractor as soon as the Subcontractor completes Work on the Project. Experience has shown that waiting until the Project is complete to obtain the forms from all Subcontractors is likely to result in significant additional Work for the Contractor as it will be difficult or impossible to collect all forms.

The Department of Revenue, in association with the Department of Employment and Economic Development, offers a free seminar to help Contractors understand tax law requirements. The Department strongly urges the Contractor and all

Subcontractors to attend the "Employment Taxes & Employer Responsibilities Seminar" or similarly offered classes. You can find a schedule and more information on the Department of Revenue website (www.revenue.state.mn.us).

Complying with this requirement is considered part of the Work under this Contract. The Department will enforce this requirement equally with all other Contract requirements. The Contractor delay in complying with this requirement will cause the Department to delay final payment and Contract Acceptance. The Department may also report non-compliance to the Department of Revenue, which may result in enforcement action by the Department of Revenue.

Contractor Affidavit requirements and Form IC134 can be found on the <u>Department of Revenue</u> website (<u>www.revenue.state.mn.us</u>).

1701.8 Use of Equipment from Certain Telecommunications Supplier Prohibited

By signing this Contract, Contractor certifies that consistent with section 889 of the John McCain National Defense Authorization Act for fiscal year 2019, Public Law 115-233 (Aug. 13, 2018) the Contractor may not use funding covered by this Contract to procure or obtain, or extend, renew, or enter into any Contract to procure or obtain, any Equipment, system, or service that uses "covered telecommunications Equipment or services" (as that term is defined in section 889 of the Act) as a substantial or essential component of any system, or as critical technology as part of any system. The contractor must include this certification as a flow-down clause in any subcontract related to this Contract.

## S-16 (1801) SUBLETTING OF CONTRACT

The provisions of MnDOT 1801 are modified as follows:

For Projects in excess of \$50,000, the Contractor may sublet work only to subcontractors that meet the definition of "responsible contractor" in Minnesota Statutes §16C.285, subdivision 3. The Contractor shall obtain verifications of compliance with §16C.285 from subcontractors using a form provided by the Department. The Contractor must provide such verifications to the Department upon the Department's request.

## S-17 (1806) DETERMINATION AND EXTENSION OF CONTRACT TIME

The Contract Time will be determined in accordance with the provision of MnDOT 1806 and the following:

This Contract allows for a flexible starting date, however the Contractor may not start construction operations prior to Contract Approval. The Contractor shall determine their construction start date, obeying all spring load restrictions in effect, if any. The Contractor must notify the Engineer at least two (2) weeks prior to the selected start date.

The Contractor shall complete all portions of the Contract no later than October 17, 2025.

## S-18 (1807) FAILURE TO COMPLETE THE WORK ON TIME

The provisions of MnDOT 1807 are supplemented as follows:

The Department will deduct liquidated damages from money due the Contractor for each calendar day that the Work remains incomplete beyond the Completion Date or Working Days as stated in (1806) DETERMINATION AND EXTENSION OF CONTRACT TIME, according to the completion requirements of 1516.2 (Project Acceptance). The Engineer will deduct liquidated damages based on the original Contract Amount and Table 1807-1.

## S-19 (1906) PARTIAL PAYMENTS

Partial payments shall conform to the provisions of 1906 except as modified below:

The Owner will reserve 5% of any partial payment as retainage.

The Contractor shall read and sign "Notice to Bidders, Partial Payments" form as an attachment in bidVAULT.

## S-20 (2104) REMOVE AGGREGATE

Specification 2104 is here by modified to include the following.

The aggregate material that is removed will be stockpiled on the Murray County Highway Department property specified by the Engineer and shall remain the property of Murray County Highway Department.

After the removal of the 4" of aggregate material, the surface of remaining aggregate material shall be fine graded and compacted with a roller and water truck. The fine grading of the aggregate material shall be done with a motor grader equipped with electronic machine control. Murray County will provide a point file, and any other information needed to be converted into a surface

model to be made and used by the contractor. This work is included in bid item remove aggregate and no direct compensation will be made, therefor.

## S-21 (2106) SHOULDER EXCAVATION

Excavation and embankment construction shall be performed in accordance with the provisions of 2105, except as modified below:

Shall cover all labor and equipment required to remove shouldering material to the plan depth and width with one of the methods listed, as noted in the plans:

**Method A)** The contractor may use a motor grader or blade capable of removing the material in a uniform width and depth. The plan width and depth are minimums and shall not be less than those dimensions shown on the plan. The contractor shall replace or adjust the "shoe" on the motor grader as necessary to maintain the desired minimum depth and width. The motor grader shall be operated in a manner which leaves the windrow on the reminder of the aggregate shoulder. The material will not be allowed to be moved beyond the shoulder onto the slope, if the contractor is not able to contain the material on the shoulder, Murray County reserves the right to require the use of the milling machine method. This bid item shall include moving the windrow from the existing shoulder back to the newly paved edge of bituminous pavement. The new placed windrow material shall be watered and compacted. This windrow shall be moved and compacted periodically during the day and at the end of the each day.

**Method B)** Milling machine capable of loading directly into a truck. The excavated material shall then be hauled from the project.

The following pertains to Both Methods.

All material removed from the projects becomes the property of the contractor. If the contractor chooses to reuse the salvaged material as Class I shouldering, the material will be required to pass gradation testing from the stockpile prior to placement. Testing of the stockpile is to be completed by the contractor and companion sampling completed by Murray County.

All operations required to excavate, load, and haul, are incidental to the bid item Shoulder Excavation and no direct compensation will be made.

The contractor shall schedule construction operations so the notched shoulder in the bid item "shoulder excavation" is not opened over night or the Contractor shall provide and maintain the appropriate traffic control in accordance with the "drop off guidelines" in the Field Manual. Payment for signs and or tubular markers shall be included in the bid item Shoulder Excavation and no direct compensation will be made.

Clean up of the dust of the excavated material from the existing bituminous mat will require the use of a power broom. Wet or rain-soaked material will require cleaning with water and power broom when conditions dictate. All operations required to clean the existing bituminous surface are to be included in the bid item Shoulder Excavation and no direct compensation will be made therefor.

## S-22 (2118) AGGREGATE SURFACING

Aggregate surfacing shall be constructed in accordance with the provisions of MnDOT 2211 except as modified below: Compaction shall be achieved by the "Quality Compaction Method" described in MnDOT 2211.3D.2.b.

Aggregate shouldering shall be delivered, placed and compacted at a minimum of 200 tons per hour. Failure to comply will result in enforcement of Standard Specification 1804.

If the material removed during the shoulder excavation operation remains on the shoulder of the road, that material shall be used as Aggregate Surfacing and the estimated quantity for Aggregate Surfacing will be reduced. Moving this material from the windrow back to the newly placed bituminous material is included in bid item shoulder excavation and no direct compensation will be made, therefor.

## S-23 (2357) BITUMINOUS TACK COAT

Bituminous Tack Coat shall be constructed in accordance with the provisions of 2357, except as modified below:

Delete and replace the Emulsified Asphalt section of MnDOT 2357.2A with the following:

#### **Emulsified Asphalt**

AASHTO M 208, "Standard Specification for Cationic Emulsified Asphalt," dilution of the emulsion is only allowed by the supplier. No field dilution is allowed. The storage tank for diluted emulsion must have a recirculation system or agitator that will prevent settlement or separation of the Material.

# Table 2357.2-1 Residual Asphalt Content

	Minimum Residual Asphalt Content				
Emulsion	Undiluted	Diluted (7:3), D30	Diluted (8.5:1.5), D15		
CSS-1 or CSS-1h	57 percent	40 percent	N/A		
CQS-1h	N/A	N/A	53 percent		

Delete and replace Table 2357.3-1 in MnDOT 2357.3D with the following:

# Table 2357.3-1 Tack Coat Application Rates

	1 4 5 1 4 5 5 4 7 1	Application nates						
	Application Rates – gallon/square yard							
Material Type	CSS-1 or CSS-1h	CSS-1 or CSS-1h	CQS-1h	мс				
Surface Type	Undiluted Diluted* Dilu		Diluted*	Cutback				
	Emulsion	Emulsion	Emulsion					
		(7:3), D30	(8.5:1.5), D15					
New Asphalt	0.04 to 0.06	0.06 to 0.09	0.05 to 0.07	0.05 to 0.07				
Old Asphalt† and PCC	0.05 to 0.09	0.07 to 0.135	0.08 to 0.10	0.09 to 0.11				
Milled Asphalt and Milled PCC	0.06 to 0.09	0.09 to 0.135	0.09 to 0.11	0.09 to 0.11				

#### Notes:

Payment for Bituminous Tack Coat will be considered incidental to the Type 12.5 Wearing Course.

# S-24 (2360) PLANT MIXED ASPHALT PAVEMENT (LOCAL GOVERNMENT UNIT) REVISED 06/30/22

Add the following to MnDOT 2360.1B:

Mix Designation Numbers for the bituminous mixtures on this Project are as follows:

## Type SP 12.5 Wearing Course SPWEB240B

ALR testing will not be required on any of the these projects and specification 2399 is deleted from MnDOT 2360.3.E Surface Requirements. The requirements of MnDOT 2360.3.E Surface Requirements will apply.

Contractor shall note that gravel pits located in Lyon County, are known to have excessive Iron Oxide content. Special care must be used to ensure Iron Oxide content doesn't exceed limits established for the 2360 bituminous mix: Table 3139-3, level 2, maximum total spall 5%.

Delete and replace the first paragraph of MnDOT 2360.3D.1 with the following:

Compact the pavement to at least the minimum required Maximum Density values in accordance with Table 2360.3-1.

Delete and replace Table 2360.3-2of MnDOT 2360.3D.1 with BLANK. Delete and replace MnDOT 2360.3D.1.j with the following:

#### D.1.j Companion Core Testing

The Department will select at least one of the two companion cores per lot to test for verification.

Delete and replace MnDOT 2360.3D.1.n with BLANK.

Delete and replace MnDOT 2360.3D.1.p with BLANK.

Delete and replace Table 2360.5-6 of MnDOT 2360.5B.13 with BLANK.

Delete and replace Table 2360.5-7 of MnDOT 2360.5B.13 with BLANK.

For footnote (2) on Table 2360.6-B2

## The following is for information purposes only.

All roads in this contract are 9 ton roads except for Co Rd 67 which is 5 ton, during spring load restriction.

<sup>\*</sup> As provided by the asphalt emulsion supplier (see 2357.2A, "Bituminous Material")

Use when approved by the Engineer

<sup>†</sup> Older than 1 year

#### \*\*CONTRACTOR PLEASE NOTE\*\*

Maximum Density Percentages and Mat Density Pay Factors shall follow the Tables 2360-22 and 2360-23 in the extent that any incentives accrued on a project shall offset any disincentives accrued on a project. Tons which have earned an incentive credit for  $G_{mm}$  greater than 93%, may be used to offset the disincentive credit for tons which fall below 91.9%  $G_{mm}$ . There will be <u>no excess incentive credits paid</u> exceeding any disincentive credits. Payment for Maximum Mat Density will not exceed a net pay factor of 1.00 for any project.

In addition to the contract quantities for bituminous on this project, the contractor shall supply Murray County Highway Department additional mix at the unit price bid for bituminous on this contract. This additional quantity shall be considered FOB and will be at the same unit price per ton as the project in current production. Quantities are expected to be less than 500 ton and will be used by Murray County.

Contractor shall not make a price adjustment in the event of increased or decreased quantities of asphalt mixture items. Payment for the item of Asphalt Mixture Production (FOB Department Trucks), as specified in Section 2360.5 of the 2360 Specification, the Contract unit price of mixture produced shall be compensation in full for all costs of producing the mixture and loading it on board the Department's trucks at the mixing plant.

## S-25 (2360) BITUMINOUS MIXTURE FOR PATCHING

This item is for bituminous patching the notched shoulder area from bid item Shoulder Excavation. The Contractor shall widen the existing bituminous surface, to the dimensions shown in the plan. This work will be done in a separate operation from mainline paving, to bring the notched shoulder area level to the existing pavement surface. When mainline paving is performed, that operation will cover the entire bituminous surface with an overlay.

## S-26 (2399) PAVEMENT SURFACE SMOOTHNESS

ALR testing will not be required on any of the these projects and specification 2399 is deleted from MnDOT 2360.3.E Surface Requirements.

## S-27 (2563) TRAFFIC CONTROL

All traffic control devices required by the Engineer are the responsibility of the Contractor.

All traffic control devices shall conform to the latest MMUTCD, including the latest Field Manual for Temporary Traffic Control Zone Layouts.

The Contractor will be responsible for providing, installing, moving, and maintaining work zone traffic control signs as required by construction operations and as required by the Engineer.

Traffic control devices include, but are not limited to, barricades, warning signs, lane marking, trailers, flashers, cones, and drums, as required and sufficient barricade weights to maintain barricade stability.

The Contractor shall provide surveillance at least once every 24 hours of the traffic control devices to insure that they are properly placed and in good condition. The Contractor shall immediately repair or replace any traffic control device that is damaged, moved, stolen, or destroyed. Traffic control devices shall be maintained in such a manner that the cleanliness, reflectorizing, and position is acceptable to the Engineer. The cost of traffic control will be considered incidental to Type 12.5 Wearing Course.

## S-28 (2580) INTERIM PAVEMENT MARKING

The Contractor shall furnish and place Temporary Raised Pavement Markers (TRPMs) for broken centerline striping on wearing course. The TRPMs shall be approved by the Engineer prior to placement and shall be maintained and replaced by the Contractor as necessary permanent pavement striping has been applied.

All yellow TRPMs shall contain a two way reflector unless otherwise specified. This means that both faces of the marker shall contain a retro-reflective surface.

TRPMs shall be placed at 200' intervals on tangent road sections and at 50' intervals at curved road sections.

The cost of furnishing and placement of the TRPMs will be considered incidental to Type 12.5 Wearing Course and no separate measurement or payment will be made therefor.

## S-29 (2582) PERMANENT PAVEMENT MARKINGS

The provisions of MnDOT 2582 are hereby modified and/or supplemented with the following:

The permanent pavement markings for this project shall meet specification 2582.2d Water-Based Traffic Paint, utilizing High Build Latex Paint. Refer to MnDOT 3591 Water-Based Traffic Paint.

The work includes furnishing paint, labor and equipment to stripe the highway. The highway's edge, centerline and no passing zones shall be striped. The successful bidder will furnish all necessary signs and equipment for directing traffic during striping operations.

The centerline stripe dimension is a 4" wide broken yellow line on a 50' spacing, 10' of stripe and 40' of gap. No-passing zones shall be marked with a 4" wide solid yellow line. Edgeline stripe shall be a 4" wide solid white line.

The minimum application rate for paint shall be one gallon per 320 lineal feet of 4" wide solid stripe.

The Pavement Message (STOP AHEAD) work includes furnishing paint, labor, equipment and templates to paint the pavement messages as shown on plans.

The 24" Solid Line work includes furnishing paint, labor, equipment and templates to paint the stop lines as shown on the plans.

# 

# SALT Schedule of Materials Control



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## Introduction

This Schedule of Materials Control (SMC) outlines the <u>MINIMUM</u> testing requirements for State Aid Funded and/or Federal Aid Projects **OFF** the National Highway and Trunk Highway System. Optional to this SMC is the MnDOT Materials Control Schedule. Usage of either schedule must be defined in the project proposal.

The SMC – LGA serves as a guide for material testing with allowable acceptance "as directed by the Engineer" detailed in Specification 1501.1(1) – Authority of the Engineer. These testing rates are a minimum and additional test may be taken at the Engineer's discretion. A minimal testing rate does not always ensure a quality product; field observations and attention to detail is crucial. Materials not listed on an approved products list may be sampled and tested as directed by the Engineer. Materials listed on a Qualified Products list may be accepted or tested at the discretion of the Engineer.

**Federal Aid projects require Independent Assurance Inspection**. Contact the MnDOT District IA Inspector when the job starts to provide the proper servicing of your project.

\*\*\*Agencies using MnDOT Metro Inspection Services will be sampled at the current MnDOT Schedule of Materials Control rates and will be billed accordingly.

\*\*\*Contact the MnDOT District IA Inspector to provide servicing for your federal aid project.

#### **Definitions**

### **Schedule of Materials Control**

Schedule of Materials Control (SMC) are inserted into project proposals to direct how materials are to be sampled and tested. The SMC is updated yearly. Each SMC is project specific. Therefore, one needs to refer to their specific proposal.

### **Approved/ Qualified Products List**

Products are "approved" when they have been found to routinely meet all applicable standards and specifications. The product is placed on the list based upon established successful manufacturer's quality control and warranties, but the listing may expire or require periodic renewal to verify the product has not changed over time. The approval process for the individual product should specify any expiration requirement. Testing may still be on at the Engineers discretion.

#### **Certified Sources**

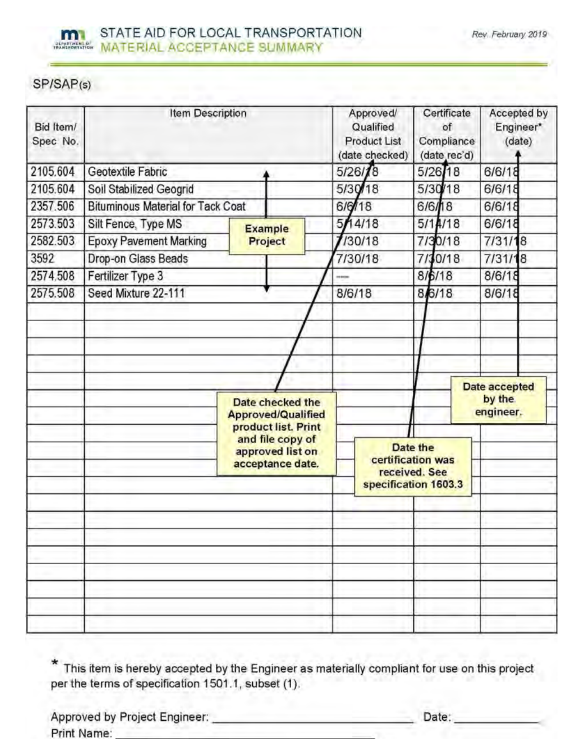
Certified Sources must comply with each individual product's defined "certification procedure". Acceptance of products from certified sources follows the same sampling and testing as "approved/ qualified" products.

**Quality control (QC)**: The activities performed by the **Contractor/Producer** that have to do with making sure the quality of a product or process meets the relevant contract requirements. All testing shall be performed by a certified tester.

**Quality assurance (QA)**: The activities performed by the **Department/Agency** that have to do with making sure the quality of a product or process meets the relevant contract requirements. All testing shall be performed by a certified tester.

Verification Testing: Sampling and testing performed as called out herein to validate the quality of the product(s). Part of QA.

## Material Acceptance Summary Instructions



## Material Acceptance Summary

SP/SAP(s)				
Bid Item/ Spec No.	Item Description	Approved/ Qualified Product List (date checked)	Certificate of Compliance (date rec'd)	Accepted by Engineer* (date)
* This item is	hereby accepted by the Enginee of specification 1501.1, subset (1	er as materially compliar	nt for use on t	his project

For an electronic Word version of this form, please visit the State Aid Construction webpage at <a href="https://edocs-public.dot.state.mn.us/edocs-public/DMResultSet/download?docId=19623193">https://edocs-public.dot.state.mn.us/edocs-public/DMResultSet/download?docId=19623193</a>

## **Bituminous Quality Management**

The Contractor shall provide and maintain a quality control program as detailed in Specification 2360.2.G. The Engineer shall review the quality control program for compliance. This shall be provided at the precon.

	Type of Test	Spec Sectio n (1)	Contractor / Producer – QC Testing Rates	Agency – QA Testing Rates		
	Bulk Specific Gravity	2360.2.G.7.b				
Start-Up Testing Rates for the 1st 2000 tons (2)	Maximum Specific Gravity	2360.2.G.7.c	1 test per 500			
tes	Air Voids (calculated)	2360.2.G.7.d	tons 55 lb.	(3) (10) 1 Verification		
Rat ) to	Asphalt Content	2360.2.G.7.a	- 3 full cylinder	Mixture Sample test		
ng ]	Adj. Asphalt Film Thickness (AFT)	2360.2.E.7.e	molds	per day, all		
stii	Gradation	2360.2.G.7.f	(7)	Verification samples		
Up Test the 1st	Fines to Effective Asphalt Ratio (calculated)	2360.2.G.7.a/f	` ,	are from a split (QC/QA) sample.		
.Up	Coarse Aggregate Angularity (CAA)	2360.2.G.7.g	1 test per 1000	(QC/QA) sample.		
rt .	Fine Aggregate Angularity (FAA)	2360.2.G.7.h	tons			
Sta	Added AC/Total AC Ratio (calculated)	2360.2.G.7.a	(4) (5) (6) (7)			
	Bulk Specific Gravity	•				
	Maximum Specific Gravity	2360.2.G.7.c	1 test per 1000	(A) (10) II (C)		
	Air Voids (calculated)	2360.2.G.7.d	tons 55 lb. sample 3 full	(3) (10) Verification Mixture Sample test per day/ mix type, submit companion to		
tes	Asphalt Content	2360.2.G.7.a				
Ra	Adj. Asphalt Film Thickness (AFT)	2360.2.E.7.e	cylinder molds			
ng	Gradation (minimum of 1 per day)	2360.2.G.7.f	(7)	the QC – CAA & FAA		
esti	Added AC/Total AC Ratio (calculated)	2360.2.G.7.a		test results.		
T	Coarse Aggregate Angularity (CAA)	2360.2.G.7.g	(4) (5) (7)			
Production Testing Rates	Fine Aggregate Angularity (FAA)	2360.2.G.7.h	(4) (6) (7)			
luci	TSR	2360.2.G.7.i	When direct	ed by the Engineer		
rod	Aggregate Specific Gravity	2360.2.G.7.j	when direct	ed by the Engineer		
P <sub>1</sub>	Mixture Moisture Content	2360.2.G.7.k	As directed	d by the Engineer		
	Asphalt Binder (QA ONLY)	2360	(8) 1 qt. steel cont	ainer for asphalt binder		
	Asphalt Emulsion (QA ONLY)	2357	(9) ½ gal plastic container for asphalt emulsion. (Tack)			
	Compaction / Density Requirements	2360.3.D	Review sj	pecial provisions		
	Small Quantity Requirements	< 500 tons per p	r project may be accepted by the Engineer without testing.			

## NOTES: Testing rates are minimum rates; additional testing is encouraged to ensure a quality product.

- (1) Review Special Provisions & 2360.2G Mixture Quality Management.
- (2) The testing rates apply only to mixtures that have not been tested on previous projects in the current year.
- (3) The Agency shall witness a minimum of 1 (one) complete QC mixture sampling, splitting and test per day. The Agency shall take possession of all split QA samples immediately. The Agency shall randomly submit one QA split sample to the District Lab for Verification testing and inform with contractor the following day of test number. Additional verification samples can be taken at any time or location. When additional verification samples are taken, the contractor must test the Verification Companion split of this sample and include the results in the QC program.
- (4) The Contractor will retain the extracted gradation samples in containers with field identification numbers for a period of 10 calendar days. The Engineer will identify which extracted gradation sample is the Verification Companion Sample and whether it is to be tested for coarse and fine aggregate angularity.

- (5) At start-up or new Mix Design: 2 tests/ day for a minimum of 2 days, then 1/day if CAA is met. If CAA > 8% of requirement, 1 sample/ day but test 1/ week. No testing required for Class A and B Aggregates.
- (6) At start-up or new Mix Design: 2 tests per day for a minimum of 2 days, then 1/day if FAA is met. If FAA > 5% of requirement, 1 sample/ day but test 1/week.
- (7) Random number generation and determination of random sample location shall be consistent with Section 5 of ASTM D3665. The Engineer may approve alternate methods of random number generation.
- (8) During Asphalt Mixture Production (Field Verification): Shall be from a certified supplier. Obtain asphalt binder samples from a sampling valve located between the pump and the drum. Contractor personnel shall obtain samples, under the observation of a department representative, by random selection from shipments of material at the project site. The samples shall be taken from the first load and subsequently 1 per 1000 tons of liquid asphalt binder for each supplier and grade of asphalt binder per contract. For contracts with less than approximately 25 tons (one truck transport) of asphalt binder, sampling may be waived. A minimum of 1 gallon of binder must be drawn and wasted from the sampling valve before the actual sample is drawn. Sample shall be sent in for verification testing.
- (9) During Mixture Production (Field Verification): Shall be from a certified supplier. The Contractor shall sample first shipment, then submit 1 per 50,000 gallons. Sample emulsified asphalt in clean ½ gallon plastic container with wide screw top and send to MnDOT Chemical Lab within 7 days of sampling. Sample all emulsified asphalt from the distributor. Sample shall be sent in for verification testing. No Samples required unless directed by the Engineer.
- (10) Conduct random belt samples and test for aggregate quality as directed by the Engineer.

# Bituminous Specialty Items

Type of Test	Spec	Contractor/Producer – QC Testing Rates	Agency- QA Testing Rates	
Gradation PASSRC & PASB	2363 3139.3	1 per 1,000 Ton with a minimum 1 per day.	1 per day. 35 lbs.	
Micro-Surfacing	2354 3139.5	Stockpile: 1/1,500 Tons (min 1/day) Machine Hopper: 1/500 Ton (min 1/day)	Machine Hopper: 1/day, 30 lbs.	
Seal Coat, Underseal & Otta Seal	2356 3137.2B	Stockpile: 1/1,500 Tons (min 1/day) Chip Spreader Hopper: 1/day	1/day from Hopper. 30 lbs.	
% Crushing – CAA PASSRC & PASB	AA 2363 1 per 1,000 Ton with a minimum 1		1 per day from gradation test. 35 lbs.	
Moisture / Aggregate  Micro-Surfacing	2354 3139.5	Machine Hopper: 1/500 Tons (min 3/day)	1/day 2lbs	
Sand Equivalence Micro-Surfacing	2354	1/day	Test at Engineer discretion, 25 lbs.	
Flakiness Index Bituminous Seal Coat & Bituminous Underseal	2356	Sample taken from first load on first day, submit to Agency: 30 lbs.	Agency will test at their discretion, see Lab Manual 1223	
Bituminous Mixture UTBWC	2353 3151.2G	1/500 Tons, min 1/day. %AC, Gradation, Max SpG, Adj.AFT	1/day, 20 lbs. 1 cylinder from truck box.	
PASSRC & PASB	3151 2363	Asphalt spot check: min 1/day	-	
Stone Matrix Asphalt – SMA  Lab Manual 1203, 1204, 1205, 1211, 1214, 1806, 1807, 1808, 1813, 1853, 1854, 1855, AI SP-2 AASHTO T305	2365	Tests, %AC,gradation, Gmm, Gmb, Voids, VMA, CAA, Draindown, VCA, fines/effective asphalt.  Rate, (1/1000 tons, min.1/day) Agg SpG, mix moisture, TSR to be tested as directed by Engineer.  Submit companion 1 per day to agency: 3 full 6" by 12" cylinders	Tests: %AC, Gradation, Gmm, Gmb, Voids, VMA, CAA, VCA, fines/effective asphalt. Agency is not required to do drain down. Copy MDR to Project Engineer and Grading & Base Engineer.	
Asphalt Binder Tests		Asphalt Emulsion List	Asphalt Binder List	
UTBWC	2353 3151			
Micro-Surfacing	2354	Asphalt Binder: Sample first		
Seal Coat, Underseal & Otta Seal	2356	Sample size of 1 que Emulsified Asphalt: Sample fi	rst load, then 1/50,000 gallons.	
Tack Coat	2357	Sample size of ½ gallon wide	e screw top plastic container.	
PASSRC & PASB	3151		<u> </u>	
Asphalt Binder Rate	2354	Verify Application Rate 3/day	Verify Application Rate 1/day	
Micro-Surfacing Fog Seal	2355			
Seal Coat, Underseal & Otta Seal	2356	Verify Application Rate 1/day	Verify Application Rate 1/day	
Bit Tack Coat	2357			

# Specification 2215 - Cold Inplace Recycling (CIR), Stabilization Full Depth Reclamation (SFDR) and Cold Central Plant Recycling Bituminous (CCPR)

Test Type	Contractor/Producer QC Testing	Agency QA Testing	Grading & Base Manual/Form
	Rates	Rates	
Gradation SFDR (Simple) Preground un-stabilized material	1 per mile – report sieves 2" & 3"	Run gradation at the discretion of the Engineer	.215 / 101 report sieve 2" & 3"
Gradation (Entire) (Material to be stabilized)	One per day, give split sample to the Engineer	Run gradation at the discretion of the Engineer	.215 / 101 report sieve 2", 1.5", 1.25", 1", 3/4", 3/8",#4, #10, #30.
Gradation (Simple) (Material to be stabilized)	1 per mile for SFDR & CIR. 1 per 2,000 ton for CCPR.	Run gradation at the discretion of the Engineer	.215 & .293 / 101 report sieve 2" & 1.5" for SFDR, 1.5" and 1.25" for CIR
CIR & SFDR Depth Check – Unstabilized and Stabilized	None	1 per day	.284 / 401
SFDR & CCPR Moisture – before injecting with bituminous.	1 per mile of anticipated daily production and after rain. 1 per mile for SFDR after mechanical drying.	Run moisture at the discretion of the Engineer	.245 Speedy tester not allowed.
Penetration Index (DCP) – SFDR only Unstabilized.	2 per mile	1 per mile	.255 / 205
Calibrate: mineral stabilizing agent application rate.	Once using design rate per vane feeder.	Observe contractor calibration	.286 or .287
Moisture: before injecting liquid bituminous material	1 per mile of daily anticipated SFDR & one after rain or mechanical drying out (disking, etc.).	none	.281 / 105
Yield: Mineral Stabilizing Agent and/or Liquid Bituminous Material	1 per transport load each type	1 per day each type	.286 & .287 / 402 & 403
Compaction: Nuclear density for SFDR stabilized and CIR	10 per lane mile, (see note below).	Observe the Contractor.	.282
Control Strip: SFDR Stabilized and CIR	Minimum of once per project	Observe the Contractor.	
Bituminous Material Samples		. 1 per 50,000 gallons; sample first load	1 quart each sample
Mineral Stabilizing Agent Samples	None	1 sample	none
Foaming asphalt checks expansion ratio & half life	1 per load	Observe the Contractor.	.285
Moisture (stabilized) – before placement of next layer during curing.	2 per day until moisture stabilizes & placement of HMA.	None	Grading & Base Manual

**Note:** The Engineer may require a Contractor to perform additional nuclear density tests in areas that the Engineer believes are failing density requirements.

# Grading and Base Construction Items (1 of 4)

		Material Type	Spec.	Contractor / Producer QC Testing Rates	Minimum Required Agency QA Testing Rates	Verification Testing Sample	
		Aggregate Surfacing	3138	1 / 1,000 CY (CV) stockpile	> 250 yd <sup>3</sup> (CV) or 500 Tons and < 2000 yd <sup>3</sup> (CV) or 4000 tons. Material is a minimum of one lot		
		Aggregate Base	3138	gradation only	(5). Test two random samples from each lot	1/source 30	
		Shoulder Base Aggregate	3138	required for material on	and average. > 2000 yd³ (CV) or 4000 Tons. Divide into	lb.	
	,	Drainable Aggregate Base (OGAB & DSB)	3136	hand.	lots with lot size (5) no greater than 2000 yd³ (CV) or 4000 Tons. Test two random samples from each lot and average.		
ing (2) (3	ung (2) (3	Granular and Select Granular Material (borrow/embankment)	3149.2B	1/10,000 CY (CV) only required for	CV) only		
Ę	103	Stabilizing Aggregate	3149.2C	hand.			
Cradation Tasting (3) (3)	JI ada dioli	Reclamation FDR	3135.2B	None	Test at Engineer's discretion. Inspect for oversize chunks (+3"), after the motor grader has overturned the material	None	
		Granular Filter	3601.2B	1/source –	has overturned the material		
		Backfill Materials	3149.2D	before			
	_	Granular Bedding	3149.2F	delivery on the project. Only required	1/ source		
		Aggregate Bedding	3149.2G			1/source 30 lb.	
		Coarse Filter Agg.	3149.2H	for materials			
		Filter Aggregate	3149.2J	on hand. Spec 1906.2			
		Sand Cover	3149.2K				
Proctor		Non-Granular Material Used to determine optimum moisture & maximum density.		None	1 per major soil, subgrade prep specified density requires 100% of proctor density.	1 sample 25 lb.	
Sand Cone, Nuclear Density or aLWD P	Specified Density *	Non-Granular Material For non-granular material, i.e., material that does not meet 3149.2B.1	2106 3149	AGENCY TESTING: Roadway Embankment: One test per 4,000 yd3 (CV) or test rolled, One test per 10,000 yd3 (CV)  Transverse culverts & abutments: 1 test per every 2 feet of fill.  Structures and Longitudinal Trenches: One test per 300 feet of each structure per feet per fill.  Sidewalks and Trails: 1 per 500 feet.  Subgrade Preparation: One per 25 road stations.			

# Grading and Base Construction Items (2 of 4)

Material Type		Spec.	Contractor / Producer QC Testing Rates	Minimum Required Agency QA Testing Rates	Verification Testing Sample		
*	Aggregate Base Shoulder Base Aggregate	3138 2211.3C		1 DCP tests per 500 yd <sup>3</sup> (CV) or 1 per 1000 Tons. If test rolled, 1 test / 1,500 yd3 (CV) or 3000 Tons.	None		
P) or LWD	Reclamation FDR	3135.2 B 2215.2 C	None	1 DCP test per 3,000 yd $^2$ . If test rolled, 1 test $/$ 10,000 yd $^2$			
a (DC	Walks & Trails	2521		1 per 500 feet of Sidewalk or Trail			
Penetration Index Method (DCP) or LWD *	Granular Materials Subgrade Preparation (for materials meeting 3149.2B1)	3149.2B	AGENCY TESTING: Roadway Embankment: One test per 2,000 yd3 (CV) or if test rolled, One test per 6,000 yd3 (CV)  Transverse culverts & abutments: 1 test per every 2 feet of fill. Structures and Longitudinal Trenches: One test per 300 feet of each structure per 2 feet per fill.  Sidewalks and Trails: 1 per 500 feet.				
P			Subgrade Prepa				
	Aggregate Base, Shoulder, Surfacing & Walks			For 2118, 2211,2221, and 2521: 1 / 1,000 yd3 up to 10 Maximum			
nt Test During All Compaction Methods (4)	Drainable Aggregate Base (OGAB & DSB)	3138	None	For 2451: 1 per structure, for multiple adjacent structures, may test once, use judgement  For Quality Compaction: Test as directed by Engineer.	None		
Fest Du mpact	Reclamation FDR	3135.2B	None	1 / 20,000 yd²	-		
Moisture Content 1 Co	All Embankment Materials	2106 3149	None	1/10,000 yd3 up to 10 Maximum  For Quality Compaction: Test as directed by Engineer.			
Moistur	Subgrade Preparation	2106 3149		1 per 25 road stations For Quality Compaction: Test as directed by Engineer.			
Percent Crushing	Particle Count (1)	1906.2	1 required for Material on hand	1/source unless directed by Engineer, (required for 3138.2B & C, 3149.2C & G1, 3136.2B).	1 / source		
Quality	Aggregate Quality Tests	3138 3149 3601	1 required for material on hand, Spec 1906.2	1/ source unless directed by Engineer	1 / source 30lb		
<b>Depth</b> Check	Reclamation FDR	3135.2B	1/Mile.	1 per day unless directed by Engineer			

Material Type	Spec.	Contractor / Producer QC Testing Rates	Minimum Required Agency QA Testing Rates	Verification Testing Sample
Test Rolling (as directed in the special provisions)	2111	<ul> <li>Subgrade</li> <li>Base layers (2211</li> <li>Non-Stabilized Flagger</li> <li>Granular layers no</li> </ul>		•

#### Verification Testing Samples are companion split samples to the QA sample:

- Companion gradation, proctor, QA crushing, aggregate quality samples not required 1,000 tons or less.
- Include the laboratory companion with the first field sample.
- Include the field sample results with the laboratory sample.
- Laboratories with AMRL Accreditation are not required to submit laboratory companion samples.
- Carbonate aggregate materials require 50 lb. samples for the laboratory testing.

#### **NOTES:**

- (1) Percent crushing test is not required when the material is crushed from a quarry or contains 25% or greater recycled materials.
- **(2)** Submit a laboratory companion to the first Acceptance Gradation sample for a bituminous extraction, see 3138.2C. Full Depth Reclamation samples are not required.
- (3) The Certification of Aggregates and Granular Materials procedure and documentation of testing locations is at the discretion of the Engineer.
- (4) For quality compaction per spec 2106.3G.2, test at Engineer's discretion.
- (5) Lot sizes may be adjusted by the Engineer. This may be good practice if parts of the project are taking place in separate areas or at separate times, such as many turn lane or excavation areas or separate project stages.
- \* Review the Special Provisions. The Grading and Base Manual allows the nuclear density gauge, see pages 60 and 65.

## NOTES:

Conversions: 1 ton = 0.55 yd3 (CV), 1 ton = 0.7 yd3 (LV), 1 yd3 (CV) = 1.8 tons.

Contact the MnDOT District IA Inspector to provide servicing of your Federal Aid Project.

Less than 500 tons (250 CY) may be accepted by the Engineer without testing.

## Grading and Base Construction Items (4 of 4)

## **Guidelines** for Required Crushing & Aggregate Quality Tests

	3149 Granular Materials	3138 Aggregate for Surface and Base	3136 Drainable Bases
Crushing	Yes, for Stabilizing Aggregate, Fine Aggregate Bedding and Medium Filter Aggregate.  Test waived if material contains recycled at twice the minimum crushing requirement.  Not required for quarried sources.	Yes, for Class 5, 5Q & 6. Test waived if material contains recycled at twice the minimum crushing requirement.  Not required for quarried sources. Class 2 must contain 100% crushed quarry rock.	Yes. Not required for quarried sources.
Bitumen Content	At the discretion of the Engineer	At the discretion of the Engineer	Not applicable
LAR	Not applicable	<b>Yes</b> , if source is carbonate quarry and does not contain bitumen.	Yes
Insoluble Residue	Yes, if source is carbonate quarry and does not contain bitumen.	Yes, if source is carbonate quarry and does not contain bitumen.	Yes, if source is carbonate quarry.
Litho Exam & Shale Float Test	<b>Yes</b> , for Medium Filter Aggregate	<b>Yes</b> , for Class 3, 4, 5, 5Q & 6, when not from quarried rock, and does not contain bitumen.	Yes, when not from a quarried source.

Testing procedures in the Grading & Base Manual.

Forms and worksheets at the **Grading & Base website**.

Gradation worksheets at the **SALT Construction website**.

\*\*MAKE SURE TO FILL OUT THE REQUIRED PRELIMINARY AND FINAL GRADING AND BASE REPORTS AND SUBMIT TO PROJECT ENGINEER.\*\*

http://www.dot.state.mn.us/materials/gradingandbasedocs/Forms/form 001 08 043019.xlsx

## Certified Ready-Mix Concrete (1 of 3)

The Prime Contractor is responsible to assure that all ready-mix concrete used is produced by an annually Certified Ready-Mix plant as detailed in Specification 2461.3F.

Material Spec.		Test Type (Concrete Manual)		Contractor / Produ	ucer QC Testin	g Rates	<u>Form</u>	
bridge 2406.2 2411.2 2461.2 2461.3			1 per fraction yd3 per day, tak	For all JMF's & Bridge Deck Mix Designs Daily Concrete Quantity:  1 per fraction per source per day between 20 – 400 yd³. If over 400 yd3 per day, take a second gradation after the DAILY total exceeds 400 yd3.  Bridge Deck Concrete must have passing gradations prior to mixing.  For all other mix designs, Weekly Concrete Quantity:  1 per fraction per source per week between 20 – 400 yd³. If over 400 yd³ produced per week, take a second gradation after the WEEKLY total exceeds 400yd3.				
general 2301** 2452.2 2461.2 2461.3 2506.2 2511.2		Gradation (5-694.145) (5-694.148) 3126, 3131, 3137						
2514.2 2520.2 2521.2	* S		Verification	•	weekly concrete  /d³:		sheet, Agg. Grad. Control	
2531.2 2533.2	kates		i per iraction p		, spiit and tested tractor	by both Agency and	Charts,	
2533.2 2545.2 2554.2 2557.2 2564.2 2565.2	tion Testing <b>F</b>	Moisture Content (5-694.142)	QC rates:	1 every 4 hours When Daily Concrete Quantity ≥ 20 yd³	QA rates:	None	R-M Plant QC workbook. R-M Plant QA Workbook	
2505.2	oduc	Test Type		Agency QA	Testing Rates (1	1)	Workbook	
	Concrete Plant Production Testing Rates*	Aggregate Quality (5-694.146) Coarse Aggregate (% Passing 200) (5-694.146)	same 30-day t poured during coarse aggreg	Minimum of 1 per each fraction - use of MnDOT test results for the same 30-day time period is acceptable. For all bridge deck concrete poured during the month: Test monthly quality to 3137.2D2 for each coarse aggregate fraction. Designate 3137.2D2 on the sample card. Gradation results will be included with the monthly quality tests.				
	CC			All Aggregate Grad		ity samples	2410	
		Aggregate Size	require Gradation	companions, doubl Quality	e sample size  Moisture	% -200 Course.Agg.	Sample ID Card	
		3/4" Plus, #4	30 lb.	50 lb.	2000 g	5000 g		
		3/4" Minus, #67	10 lb.	30 lb.	2000 g	2500 g		
		#7, CA-70	6 lb.	20 lb.	2000 g	2500 g		
		CIA to meet #67	6 lb.	20 lb.	500 g	500 g		
		CIA to meet JMF, FIA, CS, FS	500 g	20 lb.	500 g	500 g		
		CA-80, #89	1.1 lb. (500 g)	20 lb.	500 g	500 g		
		Fine Aggregate	1.1 lb. (500 g)	20 lb.	500 g	-		

## Certified Ready-Mix Concrete (2 of 3)

Spec.		Test Type	Agency QA Testing Rates (1)	Form
		First load each da further discharg concrete <u>must have</u> from the same load	ay per mix - Take sample after discharging approximately 1/4 yd3, stop e until both slump and air content test are completed. The first load of passing air content and slump prior to placement. Cast strength specimens as the air content and slump test. Test whenever adjustments are made to the mix. Take all tests at the point of placement.	
bridge 2406.2 2411.2		Air Content - Type 3 Concrete (5-694.541)	1 test per 100 yd3. Test first load each day per mix. Test when adjustments are made to the mix.	
2461.2 2461.3		Slump (5-694.531)	Test first load each day per mix, then as necessary to verify passing slump. For Bridge Concrete: 1 test per 100 yd3. No testing required for slip form placement.	
general 2301** 2452.2	ing Rates	Air and Concrete Temperature (5-694.550)	Record temperature each time air content, slump or compressive strength specimen is performed/fabricated.	
2461.2 2461.3 2506.2 2511.2 2514.2	e Field-Test	Air and Concrete Temperature (5-694.550)  Compressive Strength	General Concrete Grades F, G, M, P, and R: 1 set of 3 cylinders per 300 yd3 per mix per day.	
2520.2 2521.2 2531.2 2533.2 2545.2 2554.2	Concre	Compressive Strength (5-694.511) Standard cylinder size is 4 x 8, use 6 x 12 with	Bridge Concrete Grades B, S, and Y: 1 set of 3 cylinders per 100 yd3, then 1 set of 3 cylinders per 300 yd3 per mix per day	<b>2409</b> Concrete
2557.2 2564.2 2565.2		aggregate greater than 1 1/4". Review 2461.3G.5 Test Methods and Specimens.	Agency will break 1 set of 3 cylinders at 28 days. Agency will cast up to 3 control cylinders, any additional control cylinders are the responsibility of the Contractor.	Cylinder ID Card
			Cellular Concrete: 1 set of 4 cylinders (28 days) per day, fill in 2 equal lifts, <u>do not rod</u> , lightly tap the sides, cover and move to area with no vibration. Do not disturb for 24 hours.	

#### **NOTES:**

<sup>(1)</sup> Review the requirements of 2461.3F Certified Ready-Mix Concrete, 2461.3G Concrete Placement and 5-694.010 Inspector's Checklist in the Concrete Manual.

<sup>\*</sup>Small Quantity Requirements are for less than 20 yd3 per day, Plant Monitoring is not required but <u>ConcreteField</u> <u>Testing is required</u>.

<sup>\*\*</sup>Concrete Pavement: Use Certified Ready-Mix Concrete testing rates when: a) The entire concrete paving project is less than 3,500 cu. yd. b) When a secondary plant is used to provide minor work.

## Certified Ready-Mix Concrete (3 of 3)

The Prime Contractor is responsible to assure that all ready-mix concrete used is produced by an annually Certified Ready-Mix plant as detailed in Specification 2461.3F.

#### Guidelines

- The testing rates shown in this Schedule of Materials Control are minimums. Take as many tests as necessary to ensure quality concrete. Should circumstances arise on a project which makes the testing rate impractical, contact the Concrete Engineering Unit.
- All samples shall be taken in a random manner using an appropriate number generator.
- The first load of concrete for any pour must have passing air content and slump results, prior to placing.
- If batching or field adjustments are made, test the adjusted load for air content and if suspect, slump, before it gets into the work. The Engineer will determine if additional testing is required after each water adjustment made during slip form placement. Continue to test for air content and slump, if suspect, when test results are inconsistent or marginal.
- If any field test fails, reject the concrete or if the Producer adjusts the load to meet requirements, record the adjustments on the Certificate of Compliance. Retest the air content of the load, slump if required, and record the adjusted test results. Test the next load for air content and slump, if required, before it gets into the work.
- Material not meeting requirements shall not knowingly be placed in the work. If failing concrete
  inadvertently gets placed in the work, review either the MnDOT Standard Specifications for
  Construction or contact the Concrete Engineering Unit for monetary deduction recommendations.

## Best practices

- It is recommended that the Agency Plant Monitor be present during critical pours, such as superstructure or paving concrete (i.e., 3A21, S mixes, JMF mixes).
- It is recommended that the Agency representative continually monitor the progress of all concrete pours in the field and review Certificate of Compliances. It is not a recommended practice to only perform minimum testing requirements and leave the pour.
- It is recommended to make standard strength cylinders after the first load of concrete unless that is the only load of concrete for that mix that day.
- The Agency is responsible for verification sampling. For safety and consistency in sampling and splitting of the sample, it is recommended that the agency and the producer/contractor obtain the verification sample in tandem. This will allow the producer/contractor to witness the sampling process and take possession of the verification companion.

## Concrete Plant and Field Materials

All materials must come from certified or qualified sources. All certified sources must state so on the delivery invoices. The most current list of certified/approved sources can be found at MnDOT Material website.

Materials listed on the Approved/Certified Products List <u>are not required</u> to be sampled but need to be listed on the Material Acceptance Summary detailed in the SALT SMC. Samples can be submitted as directed by the Engineer.

	Material	Spec. No.	Agency QA Field Sampling Rate	Form No.	
20	Portland Cement	3101	Shall be a Certified Supplier - For certified ready-mix and	24300	
ing Material	Slag	3102	concrete paving sample rates: 1 sample when the plant is certified. Take additional samples f the plant changes sources or as the contract requires. The producer obtains a 5 lb.	24300 ID Card Cement Samples 24308 Fly Ash 2410 Sample ID Card	
	Blended Cement	3103	sample and stores the sample in a sealed container provided by the Agency and includes the supplier's delivery invoice		
Satch	Fly Ash	3115	from which the sample is obtained.	24308 Fly Ash	
Concrete Plant Batching Materials	Admixtures (Acceleration, Retarding, Water- Reducing, Air- Entraining, etc.)	3113	For all concrete: 1 sample of Air Entrainment and Type A Water Reducer in a 1/2-pint plastic container provided by the Agency when the plant is certified. Take additional samples if the plant changes sources or as the contract requires.  The Producer should agitate the admixture tank prior to obtaining samples form dispensing tubes and store the samples in sealed plastic containers provided by the Agency.		
	Water	3906	Non-Potable Water sample in a 1-gallon clean glass or plastic container from a questionable source. Clarified Water: 1 per month during Department production		
	Preformed Joint Filler	3702	Visual Inspection		
	Preformed Elastomeric Type	3721			
Is	Silicone Joint Sealer	3722	1 per lot. Only materials from a qualified source.		
teria	Hot Poured Elastomeric	3723	Link to Approved Products List.		
Mai	Туре	3725		2410 Sample	
ield	Burlap	3751	Visual Inspection	ID Card	
Concrete Field Materials	Colored Concrete Membrane Curing Compound	3752	Visual Inspection - Use only from qualified source.		
	Membrane Curing 3753 Compound 3754 3755		Visual Inspection - Use only pre-approved curing compounds.		
	Plastic	3756	Visual Inspection - Must be white opaque and free from holes.		
	Refer to the "Metals" schedule for sampling requirements for concrete reinforcement.				

# Concrete Pavement – Agency (1 of 2)

Test Type (concrete manual)	Spec.	Concrete Paving Batch Plant Agency QA Testing	Certified Ready-Mix Plant Agency QA Testing	<u>Form</u>
Gradation (1) (5-694.145) (5-694.148)	3126 3131 3137	Daily Concrete Quantity ≥ 500  Agency QA Testing Rates:  Verification only  Verification Sample: -, *1 per fraction per source per day, split and tested by both Agency and Contractor	Daily Concrete Quantity ≥ 100 yd3  Agency QA Testing Rates:  Verification only  Verification Sample: -, *1 per fraction per source per week, split and tested by both Agency and  Contractor	JMF Concrete Aggregate Workbook
Aggregate Moisture - QC Verification (2) (5-694.142)	2301	If w/c incentives apply: 1 per 1000 yd3 or every 4 hours, whichever is greater. Take initial sample within the first 250 yd3.	If w/c incentives apply: 1 per 200 yd³ or every 4 hours, whichever is greater. Take initial sample within the first 100 yd³.	Concrete W/C Ratio Work sheet
Water Content, Microwave Oven Verification (3) (5-694.532)	2301	Take initial sample within the first 250 yd <sup>3</sup> . At least one additional verification test should be taken if more than 1000 yd <sup>3</sup> is produced in a day.	Take initial sample within the first 100 yd <sup>3</sup> . At least one additional verification test should be taken if more than 400 yd <sup>3</sup> is produced in a day.	Rano work silect
Coarse Aggregate, -200 sieve (5-694.146)	3131 3137	Test Verification sample on the first d Contractor mobilizes the plant, chan cleanliness of the coarse aggregate is in thereafter200 test may be performed discretion of th	JMF Concrete Aggregate Workbook	
Coarse and Fine Aggregate Quality (4)	3126 3131 3137	During concrete production: 1 random 20,000 yd <sup>3</sup> of production. Split the Qu quarters of the sample to the producer/c sample to the lab for quality testing inc coarse agg	2410 Sample ID Card	
Alkali Silica Reactivity (ASR) Testing	2301	1 per paving project per sand source. P supplementary cementitious material (fly Specific ASR Testing" on all 3 sample ca the entire project is less the	2410 24300 24308	
Coarse		If coarse aggregate quality incentives a % absorption and Class C aggregates f test necessary to make those determination accordance with the follow	or % carbonate including any other ons. Sample the 2 largest fractions in owing table and 2301:	Coarse Agg Quality Incentive / Disincentive Work
Aggregate Quality Testing of Incentive / Disincentive	3137	Coarse Aggregate Quality Incentive Plan Concrete Cubic Yards 3,500 - 7,500 7,501 - 10,000 10,001 - 25,000 25,001 - 50,000 50,001 +	Samples per fraction  3  5  10  15  20	sheet 2410 Sample ID Card

<sup>\*</sup>Use Certified Ready-Mix Concrete testing rates when: a) The entire concrete paving project is less than 3,500cu. yd. b) When a secondary plant is used to provide minor work.

## Concrete Pavement – Agency (2 of 2)

Test Type	Spec.	Concrete Field Testing - Agency QA Testing	Form
Air Content before consolidation	site	1 correlation air test per day	
Concrete Temperature	Review Concrete Manual Website	Record temperature each time air content, slump or strength test specimen is performed/fabricated by the Agency.	
Flexural Strength	Review Concrete Manual V	Supply beam boxes or cylinder molds. Cure and test beams and cylinders MnDOT standard beam box size is 6" x 6" x 20" unless others are approved by the Concrete Engineer.	2162 Test Beam Data
Opening to Traffic Strength		Supply beam boxes or cylinder molds for field control testing. Cure and test beams and cylinders.	
Concrete Pavement Texture		Determine texture testing locations using random numbers. Observe  Contractor Testing when possible.	Ducking
Thickness		Determine probing and coring locations using random numbers. Initial pavement at core locations and re-initial the sides of specimens after coring to clearly verify their authenticity. Field measure cores to the nearest 1/8". Transport to the MnDOT Office of Materials and Road Research for final thickness determination	Probing, Coring, Texture and MIT-Scan T2 Report
Surface Smoothness/ Dowel and Tie Bar Steel Location		Observe Contractor Testing when possible	

#### **NOTES:**

- (1) All gradation samples shall be taken in the presence of the Agency, unless otherwise authorized by the Engineer. All samples shall be taken off the belt leading to the weigh hopper unless otherwise approved by the Engineer. All gradations and quality tests require companion samples. If Coarse Aggregate Quality Incentive / Disincentives apply: The Agency may also use the QA samples for incentive / disincentive testing. Notify the Contractor/Producer to double the QC/QA sample size. If well-graded aggregate incentives apply: Use the Contractor's gradation results for well-graded aggregate incentive calculations as verified by Agency testing. Use the Well-graded Concrete Agg. Worksheet.
- (2) If w/c incentives apply: Use aggregate moisture results for determining the water content to calculate the w/c incentive/disincentive. Use the Concrete W/C Ratio Calculation Worksheet and do not leave sample unattended. Microwave oven verification testing to verify the w/c ratio is completed in conjunction with Agency aggregate moisture testing. Do not leave samples unattended.
- (3) If w/c incentives apply: Microwave oven verification testing to verify the w/c ratio is completed in conjunction with Agency aggregate moisture testing. Do not leave samples unattended.
- (4) Prior to concrete production: Obtain pre-production samples for quality testing at least 16 hours prior to concrete production. Samples may be taken from the stockpile and -200 test may be performed at the lab instead at the plant at the discretion of the Engineer. If the entire project is <3,500 yd3, pre-production sampling is not required.

Minimum Aggregate Sample Size *companion required, double sample						
Aggregate Size	Gradation*	Quality*	Moisture	% -200 C.Agg		
3/4" Plus, #4	30 lb.	50 lb.	2000 g	5000 g		
3/4" Minus, #67	10 lb.	30 lb.	2000 g	2500 g		
#7, CA-70	6 lb.	20 lb.	2000 g	2500 g		
CIA to meet #67	6 lb.	20 lb.	500 g	500 g		
CIA to meet JMF	500 g	20 lb.	500 g	500 g		
FIA, CS, FS	500 g	20 lb.	500 g	-		
CA-80, #89	500 g	20 lb.	500 g	500 g		
Fine Aggregate	500 g	20 lb.	500 g	-		

# Concrete Pavement – Producer/Contractor (1 of 2)

Test Type (concrete manual)	Spec.	Concrete Paving Batch Plant Contractor/Producer QC Testing	Certified Ready-Mix Plant Contractor/Producer QC Testing
Gradation (1) (5-694.145) (5-694.148)	3126 3131 3137	When > 250 yd³ produced/ day: 1 per 2500 yd³ per fraction per source. Take initial samples for aggregate gradation testing within the first 500 yd3.	When 20-400yd³ produced/ day: 1 per fraction per source. If over 400 yd3 per day, take a second gradation after the total exceeds 400 yd3.
		Test the verification companion sample on the day the sample was taken.	Test the verification companion sample on the day the sample was taken.
Coarse Aggregate -200 sieve (5-694.146)	3131 3137	Test the verification companion sample. Te	est these samples at the plant.
Aggregate Moisture QC Verification (2) (5-694.142)	2301	If w/c incentives do not apply: 1 per 1000 yd <sup>3</sup> , or 1 completed every 4 hours, whichever is the higher sampling rate.	If w/c incentives do not apply: 1 completed every 4 hours.
Water Content, Microwave Oven Verification	Review	If w/c incentives apply: Obtain the plastic concret 694.532)	te sample at the plant. See Concrete Manual (5-
Unit Weight QC	<u>Concrete</u> <u>Manual</u>	Test one load of concrete per day at the plant. S	dee Concrete Manual (5-694.542)
Air Content QC (5-	2301	Test the first load of concre	te at the plant
Coarse Aggregate Quality	3126 3131 3137	Test at Producer/Contracto	or Discretion
Unit Weight		Test 1 load of concrete per d	ay at the plant.
Air Content for Type 3 Concrete (QC)		Test the first load of concrete at the plant.	
Coarse Aggregate Quality Testing for Incentive / Disincentive	3137	Test at the Contrac	tor's discretion.

<sup>\*</sup> Use Certified Ready-Mix Concrete testing rates when:

a) The entire concrete paving project is less than 3,500cu. yd.

b) When a secondary plant is used to provide minor work.

## Concrete Pavement – Producer/Contractor (2 of 2)

## **NOTES:**

- (1) Performing testing on representative material at the end of the most recent day of production is allowed. If well-graded aggregate incentives apply: Use the Contractor's gradation results for well-graded aggregate incentive calculations as verified by Agency testing. Washing the fine aggregate gradation (QC) sample is not required when the result on the -#200 sieve of the unwashed sample is less than 1.0%. Wash all fine aggregate Verification Companion samples.
- (2) Complete the initial moisture content and adjust the batch water prior to the start of concrete production each day. If weather conditions allow, performing moisture testing on representative material at the end of production the prior evening is allowed. Enter results into the batching system in real time.

Test Type	Spec.	Concrete Field Testing - Contractor QC Testing
Air Content before consolidation for Type 3 concrete	Vebsite	1 per 300 yd <sup>3</sup> or 1 per hour, whichever is less. Test first load each day per mix.
Slump	fanual V	Test slump if concrete is suspected to be outside of required slump range as directed by the Engineer.
Concrete Temperature	ncrete <u>N</u>	Record temperature each time air content, slump or strength test specimen is performed/fabricated by the Contractor.
Flexural Strength	Review Concrete Manual Website	For information only:  1 beam (28-day) per week per mix. 1 cylinder (28-day) per week per mix may be substituted at the discretion of the Engineer. Provide moist curing environments, fabricate beams or cylinders, deliver to curing site, and clean beam boxes
Opening to Traffic		For opening to traffic:  Make field control beams within the last hour of concrete poured each day.  Substitute field control cylinders for field control beams at the discretion of the Engineer.  Maturity testing is allowed in lieu of field control cylinders or beams.  Fabricate beams or cylinders, deliver to curing site, and clean beam boxes.
Concrete Pavement Texture		Perform texture testing at locations determined by the Engineer in accordance with the Contract
Thickness		Probe, scan and core at locations determined by the Engineer in accordance with the Contract
Surface Smoothness		Measure smoothness of the final concrete as required by the Contract. Perform all profiling in the presence of the Engineer unless otherwise approved by the Engineer.
Dowel Bar and Tie Bar Steel Location		For Concrete projects greater than 3500 yd3.  On the first day and each day of slip form pavement: (1) Verify the adequacy of the dowel bar anchoring by scanning seven random doweled contraction joints in each sublot. (2) Verify the presence and alignment of tie bar steel by scanning 75 lin. Ft. in each sublot.  If the Engineer determines the first day's dowel bar anchoring and tie bar placement processes are acceptable, the Engineer may allow a reduction in scanned joints in each sublot as follows: (1) Verify the adequacy of the dowel bar anchoring by scanning four random doweled contraction joints per sublot. (2) Verify the presence and alignment of tie bar steel by scanning 25 lin. ft. out of every sublot.

# Concrete Wearing Course for Bridges

Test Type (Concrete Manual)	Spec.	Contractor/Producer QC Testing	Agency QA Testing	<u>Form</u>
Gradation, Quality, Coarse Agg - 200 QC/Verificatio n (5-694.145) (5-694.146) (5-694.148)	3126 3137	Prior to production: The Contractor shall provide the Agency with: Aggregate pit numbers, 1 passing gradation result per fraction per source. Test Agency companion samples are Contractor's discretion.  No quality tests are required.	Prior to production and each time aggregate is delivered to site: 1 gradation and quality per fraction prior to concrete production and each time aggregate is delivered to the site.  Identify quality samples with a "Q" on the Sample ID Card and the Quality companion sample.	2410 Sample ID Card
Air Content - Type 3 Concrete (Verification) (5-694.541)		None	1 per 15 yd <sup>3</sup> , Test at beginning of pour each day.	Weekly Report of
Slump (Verification ) (5-694.531)	2431	None	1 per 15 yd <sup>3</sup> Test at beginning of pour each day. For concrete from a concrete mobil, allow mix to hydrate 5 minutes before slump test to assure all cement is saturated.	Low Slump Concrete
Compressive Strength (5-694.511)		None	1 cylinder (28 day) per 30 yd³, standard cylinder mold size is 4 x 8 inch.	2409 Cyl. ID Card
Cement	3101	None	Each time cement is delivered to site. Obtain a 5 lb. sample.  Store sample in a sealed container and include the supplier's delivery invoice from which the sample is obtained.	2430 Sample ID Card
Admixtures	3113	None	Each time new lot/batch admixture is delivered to site: Obtain a ½ pint sample. Store the sample in a sealed plastic container.	2410 Sample ID Card
Test	Minimum Sample Size All gradation and aggregate quality tests require companion samples, sample size. Samples taken at location identified on Contact Report loplant.			
Gradation	(	6 lb. for # 7, 500 g for CA-80	500 g for Sand	
Quality		30 lb. for Coarse Aggregate	20 lb. Fine Aggregate	

# Concrete Pavement Repair - CPR for 3U18

Test Type	Spec.	Contractor/Producer QC Testing	Agency QA Testing For volumetric batching only.	<u>Forms</u>
Gradation, Quality, Coarse Agg -200	3126 3137	Prior to production: The Contractor shall provide the Agency with: Aggregate pit numbers, 1 passing gradation result per fraction per source.  No quality test results are required. Test companion samples at Contractor's discretion.	Gradation: Prior to concrete production and each time aggregate is delivered to the site.  1 per aggregate fraction prior to production and each time aggregate is delivered to the site.  Quality Testing & Coarse Agg -200: 1 test per aggregate fraction per source. The Agency may use the gradation results for the Quality Samples as a substitute for 1 required field gradation. Identify quality samples with a "Q" on the Sample ID Card and the Quality companion sample.	2410 Sample ID Card
Air Content - Type 3 Concrete (Verification)		None	1 per 15 yd³or 1 per 4 hours whichever results in the highest sampling rate.  Test at beginning of pour each day.	21412
Slump (Verification)	Review Concrete Manual Website	None	1 per 15 yd <sup>3</sup> , Test at beginning of pour each day. Allow mix to hydrate 5 minutes before slump test to assure all cement is saturated.  Test slump if concrete is suspected to be outside of required slump range.	Weekly Report of Low Slump Concrete
Compressive Strength		None	1 set of 3 cylinders (28 day) per 30 yd <sup>3</sup> . The Agency will cast up to three (3) field control cylinders, standard cylinder mold size is 4 x 8 inch.	2409 Cyl. ID Card
Type 1 Cement	3101	None	For Volumetric batching only: Each time cement is delivered to site.  Obtain a 5 lb. sample. Store sample in a sealed container and include the supplier's delivery invoice from which the sample is obtained.	2430 Sample ID Card
Admixtures	3113 None		Each time new lot/batch admixture is delivered to site: Obtain a ½ pint sample. Store the sample in a sealed plastic container.	2430 Sample ID Card
Test		l gradation and aggregate qu le sample size. Samples taken	im Sample Size ality tests require companion san n at location identified on Contac ted at plant.	- '
Gradation		6 lb. for # 7, 500 g for CA-80	500 g for Sand	
Quality		30 lb. for Coarse Aggregate	20 lb. Fine Aggregate	

# Dowel Bar Retrofit – (DBR)

Test Type	Spec.	Contractor/Producer QC Testing	Agency QA Testing	Form
Gradation Testing (Verification), Quality Testing including, Coarse Agg -200	3137	Prior to production: The Contractor shall provide the Agency with: Aggregate pit numbers, 1 passing gradation result per fraction per source.  No quality test results are required. Test companion samples are Contractor's discretion.	Gradation:  Prior to concrete production and each time aggregate is delivered to the site.  1 per aggregate fraction prior to production and each time aggregate is delivered to the site.  Quality Testing & Coarse Agg -200: 1 test per aggregate fraction per source.  The Agency may use the gradation results for the Quality Samples as a substitute for 1 required field gradation. Identify quality samples with a "Q" on the Sample ID Card and the Quality companion sample.	2410 Sample ID Card
Test Type	Spec.	Agency	15	
JI	spec.	rigericy	QA Testing	Form
J. J. P.	Spec.	Contractor Testing: Any addi	itional field control cylinders are the y of the Contractor.	Form
DBR Material Compressive Strength	Review Concrete Manual	Contractor Testing: Any addi responsibility  Agen 1 set of 3 c The Agency will cast up to three (3) fi	itional field control cylinders are the	2409 Cylinder ID Card
DBR Material Compressive	Review Concrete Manual	Contractor Testing: Any addition and quality tests require compa	itional field control cylinders are the y of the Contractor.  acy Testing: cylinders (28 day) eld control cylinders, standard cylinder mold	2409 Cylinder ID Card
DBR Material Compressive Strength	Review Concrete Manual	Contractor Testing: Any addi responsibility  Agen 1 set of 3 of The Agency will cast up to three (3) fi size is  Minimaliation and quality tests require compa	itional field control cylinders are the y of the Contractor.  Incy Testing: Exylinders (28 day) End control cylinders, standard cylinder mold as 4 x 8 inch.  Incomparison of the Control cylinders with the control cylinders with the cylinder mold as 4 x 8 inch.  Incomparison of the Control cylinders are the cylinders	2409 Cylinder ID Card

# Landscaping and Erosion Control Items

Kind of Material	Spec. #	Minimum Required Agency QA Acceptance Testing (Field Testing Rate)
Manufactured Topsoil Borrow, Salvaged Topsoil (stockpiled)	3877.2	As directed by the Engineer
Plant Stock & Landscape Materials	3861 and 2571.2A1	Materials must be in accordance with the Inspection and Contract Administration Guidelines for MnDOT Landscape Projects of which determines the minimum and maximum criteria thresholds. Certificate of Compliance, Nursery stock certificate registered with MN Dept. of Agriculture. Out of state products subject to pest quarantines must accompanied by documentation certifying all products are free of regulated pests.
Erosion Control Blanket	3885	
Erosion Control Netting	3885	Visual Inspection and Check approved products
Silt Fence	3886	or approved vendors list - As directed by the Engineer.
Erosion Stabilization Mat	3885	
Flotation Silt Curtain	3887	Accepted, based on manufacturers certification of compliance.  Check weight of fabric.
Filter Logs	3897	Visual Inspection
Flocculants	3898	Obtain copy of Certificate of Compliance and MSDS
Fertilizer	3881	Obtain copy of invoice of blended material stating analysis.
Agricultural Lime	3879	Contractor must supply amount of ENP (Equivalent Neutralizing Power) for each shipment.
Mulch - Type 3		Certified Weed Free (Certified sources only) Check for Certified Vendor tag from Minnesota Crop Improvement Association (MCIA).
Mulch - Type 6 - Woodchips	3882	All wood chips supplied by a supplier outside the Emerald Ash Borer quarantine area or have an Emerald Ash Borer Compliance Agreement with the MDA
Seeds	3876	(Certified Vendors Only) (Mixes 100-299) Check for Certified Vendor tag from Minnesota Crop Improvement Association (MCIA).
Native Seed	30/0	(Mixes 300-399) certified seed only. Check for Certified Vendor tag from Minnesota Crop Improvement Association (MCIA).
Sod	3878	Visual Inspection - Check approved products list - As directed by the
Compost (from Certified Source)		Engineer. Check for Certified Vendor tag from Minnesota Crop Improvement Association (MCIA) for salt tolerant sod.
Compost (from Non- Certified Source)	3890	Visual Inspection - As directed by the Engineer.
Hydraulic Soil Stabilizer	3884	Check Approved/Qualified Products List - As directed by the Engineer.

## Chemical Items

Kind of Material	Spec. No.	Minimum Required Agency QA Acceptance Testing (Field Testing Rate)
Asphalt Plank	3204	Visual Inspection - As directed by the Engineer.
Calcium Chloride	3911	Review the percentage required as per specification. Check for
Magnesium Chloride	3912	listing on Qualified Products website.
Hot-Pour Crack Sealant (for Crack Sealing/Filling)	3719 3723 3725	Retain Certification of Compliance. Check for listing on Qualified Products website.
Pavement Joint Adhesive	Special Provisions	Retain Certification of Compliance
Waterproofing Materials		
Membrane Waterproofing System	3757	Visual Inspection - Check qualified products list.
Waterproofing Materials - T	hree Ply Syste	em
Asphalt Primer	3165	Verify supplied material meets ASTM D 41
Waterproofing Asphalt	3166	Verify supplied material meets ASTM D 449
Fabric	3201	Verify supplied material meets ASTM D 41
Paints		
Waterborne Latex - Traffic Paint	3591	
Epoxy Traffic Paint	3590	Visual Inspection - Check qualified products list - retain Certificate of Compliance.
Traffic Marking Paint	Special Provisions	
Non-Traffic Striping Paints	3500 Series	Retain Certification of Compliance
Bridge Structural Steel Paint	3520	
Exterior Masonry Paint	3584	Visual Inspection - Check approved products list - retain Certificate of Compliance.
Noise Wall Stain	Special Provisions	, and the second
Drop-on Glass Beads	3592	Visual Inspection - Check qualified products list. Retain Certificate of Compliance.
	3354	
Pavement Marking Tape	3355	Visual Inspection - Check qualified products list. Retain Certificate of
	Special Provisions	Compliance.
Signs and Markers	3352	Visual Inspection - Check qualified products list.

# Metals (1 of 2)

Kind of Material	Spec. No.	Minimum Required Agency QA Acceptance Testing	
	- P	(Field Testing Rate) *	
Guard Rail			
Fittings - Splicers, Bolts, Posts etc.	3381		
Structural Plate Beam	3382	Visual Inspection - Materials shall be approved before use.	
Non-High Tension Guard Rail Cable	3381	Call MnDOT inspector at 218-846-3613 to see if material has been approved.	
High Tension Guard Rail Cable	Special Provisions		
<b>Steel Posts</b>			
Steel Signposts	3401	Visual Inspection - As directed by the Engineer. Retain Certificate of Compliance in Project file.	
	3403	Visual Inspection - As directed by the Engineer. Retain	
Fence Posts, Brace Bars, Rails and others	3406	Certificate of Compliance and certified mill analysis in	
rans and others	3379	project file.	
Fence			
Barbed Wire			
Woven Wire	3376		
Chain Link Fabric			
Components: cup, cap, nut, bolt, end clamp, tension band, truss rod tightener, hog ring, tie wire, tension stretcher bar, truss rod, clamp & tension wire		Visual Inspection Retain Certification of Compliance, As directed by the Engineer.	
Gates	3379		
Pipe			
Water Pipe and other Piping Materials	3364, 3365, 3366 & Special Provisions	Visual Inspection - As directed by the Engineer.	
Reinforcing Steel - Ins	pected by M	InDOT & will be charged back to the Local Agency.	
Uncoated Bars	3301	Retain Certificate of Compliance & Certified Mill Analysis	
Epoxy Coated Bars	3301	For Epoxy-Coated bars, steel will be tagged "Inspected" when it has been sampled and tested by Mn/DOT prior to shipment, & it will be tagged "Sampled" when testing has not been completed prior to shipment. If the Epoxy-Coated bars are not	
Spirals	3305	tagged "Sampled" or "Inspected", submit samples (1 bar 3ft long for each size for each day's coating production), Certificate of Compliance, & Certified Mill Analysis for testing. Maintain original Cert. of Compliance & Certified Mill Analysis in project file.	
Stainless Steel Bars	Special Provisions	Visual Inspection Testing as directed by the Engineer (2 bars 3 ft. long per heat per bar size). Certified Mill Test Reports to be filed.	

## Metals (2 of 2)

Kind of Material	Spec. No.	Minimum Required Agency QA Acceptance Testing (Field Testing Rate) *	
Reinforcing Steel - Ins	spected by M	InDOT & will be charged back to the Local	Agency.
Steel Fabric	3303	2 sq. ft. if epoxy coated.	Visual Inspection -
Dowel Bars	3302	One dowel bar and basket from each shipment.	Retain Certificate of Compliance.
Prestress/Post Tension Strands	3348 Spec Prov	One sample of 2 strands by 6 ft. from each heat/production lot.	
Castings			
<u>Drainage Castings</u>	3321		
	2471	Visual Inspection - Check approved / qualified list.	
Electrical	2565		
Anchor Rods (Cast in Place) and Structural Fasteners	3385 3391	Visual Inspection - Check approved / qualified list. Testing as directed by the Engineer (see notes below)	

Notes: Manufacturer must have one yearly passing test from the Department for each anchor rod or bolt type. Prior to installation, obtain copy of MnDOT passing test report from supplier. Specs 3385.2 A, B, & C require anchor rod markings per ASTM F 1554 S3. The end of each anchor bolt intended to project from the concrete must be die stamped with the grade identification as follows: Grade 36 = AB36, Grade 55 = AB55, Grade 105 = AB105.

Anchorages (Drilled In)	Special Provisions	Visual Inspection - Check qualified products list.			
Structural Steel		Inspected by MnDOT & will be charged back to the Local Agency.			
Steel Bridge - Beams, Girders, Diaphragms, etc.					
Concrete Girders- Diaphragms and sole plates		Structural Matala Lucraction Too and field inspection for damage/defects, about			
Expansion Joints	2471	Structural Metals Inspection Tag and field inspection for damage/defects, check dimensions for contract compliance.  Review approved products list as directed by the Engineer.  Note: Structural metals products will be inspected at the plant and will be shipped with a Structural Metals Inspection Tag. An inspection confirmation report will be completed by Structural Metals Inspection staff and sent to the field personnel. Only approved suppliers			
Steel Bearings					
Railing-Structural tube and ornamental					
Drainage Systems					
Protection Angles					
Overhead Sign structures	2564 2471	are allowed to supply Structural Metals products. A list of approved suppliers can be found on the Bridge Office website.			
High Mast Lighting Structures	2545 2471				
Monotube Signal Structures	2565 2471				

<sup>\*</sup>Check domestic steel requirement under 1601 Special Provision.

Geosynthetics, Pipe, Tile, Precast/ Prestressed Concrete

	Geosynthetics, Pipe, The, Precast/ Prestressed Concrete				
Kind of Material	Spec. N	No.	Minimum Required Agency QA Acceptance Testing (Field Testing Rate)		
Corrugated Metal Product	s				
Culvert Pipe Under Drains Erosion Control Structures	3225 thru 3 3351, 33		Make certain pipe is Certified on Invoice, retain certificate of compliance and certified mill analysis in project file.		
Structural Plate	3231				
Aluminum Structural Plate	3233		Retain the Certificate of Compliance and mill analysis in project file.		
Pipe					
Clay Pipe	3251		Visual Inspection		
Reinforced Concrete Pipe and Arches, Precast Cattle Pass Units, Sectional Manhole Units	3236		Field Inspection: Check for damage and defects. Check dimensions and class as required.		
Non-Reinforced Concrete Pipe	3253				
Drain Tile (Clay or Concrete)	3276		Visual Inspection - Acceptance as directed by the Engineer.		
Thermoplastic (TP) Pipe ABS and PVC	3245		Obtain Certificate of compliance. Check for approved marking printed on pipe. Field Inspect for damage or defects.		
Corrugated Polyethylene Pipe	3278		Check for markings (AASHTO M 252) Certificate of Compliance. Field Inspect for damage or defects.		
Corrugated Polyethylene Pipe - Dual Wall 12"-48"	3247		Visual Inspection - Check approved products list. Obtain Certificate of Compliance.		
Precast/Prestressed Concr	ete Structur	es - In	spected by MnDOT & will be charged back to the Local Agency.		
Reinforced Precast Box Culvert	3238				
Precast/Prestressed Concrete Structure (beams, posts, etc.)	2405		Field Inspection: Check for damage and defects. Check dimensions as required. Check for the "MnDOT" stamp and signature on the certification document.		
Manholes and Catch Basins	2506 3	3622			
Sewer Joint Sealing Compound	3724		Visual Inspection - Acceptance as directed by the Engineer.		
Preformed Plastic Sealer for Pipe	3726 Type b	)	Visual Inspection - Acceptance as directed by the Engineer.		
Bituminous Mastic Joint Sealer for Pipe	3728				
EPS Geofoam	Special Provision		Visual Inspection - Acceptance as directed by the Engineer. Check for yellow aged material, uniformity and dimensions.		
Geotextile Fabric and Geogrid Reinforcement	3733 and Special Provisions		Obtain Certificate of Compliance stating minimum average roll values (MARV). MARV must meet Project requirements. Fabric must be listed on		
Geotextile Small Quantity Acceptance List			Geotextile Small Quantity Acceptance List.		
Silt Fence	3886		Visual Inspection - Check approved products list.		

# Electrical and Signal Equipment Items (1 of 2)

Kind of Material	Spec. No.	Minimum Required Agency QA Acceptance Testing (Field Testing Rate)			
Lighting Standards (Aluminum or Steel)	3811	Visual Inspection - Obtain Certificate of Compliance. The Fabricator will submit "Certificate of Compliance," on a per project basis, to the Project Engineer.			
	2545	Visual Inspection - Check approved/qualified products list. Traffic signal and street			
Hand Holes (Precast, PVC, and LLDPE)	2550	lighting projects require hand holes to be listed on the MnDOT Signals Approved Products List (APL). For cast iron frame and cover: see Metals - Drainage and			
1 VO, and BEBTEJ	2565	Electrical Castings			
Foundation	2545	Slump as needed, 1 cylinder per 25 cu. yds. Rebar is required in concrete foundations as specified in the Contract documents for all traffic control signals and roadway lighting projects.			
Steel Screw In Foundations	2545 2565	See Approved/Qualified Products List for Roadway Lighting and Signals.			
Conduit and Fittings	Conduit and Fittings				
Metallic	3801				
Metallic	3802	Visual Inspection - Conduit shall be labeled as being listed by a National Recognized Testing Laboratory (NRTL). For traffic signal and street lighting projects, specific			
Non-Metallic	3803	requirements are contained in the Special Provisions for each project.			
(Rigid and HDPE)	Special Provisions				
Anchor Rods and Bolts (Cast in Place)	3385	Visual Inspection - Manufacturer must have one yearly passing test from the Department for each anchor rod or bolt type. Prior to installation, obtain copy of Mn/DOT passing test report from supplier. Specs 3385.2 A, B, & C require anchor rod markings per ASTM F 1554 S3. The end of each anchor bolt intended to project from the concrete must be die stamped with the grade identification as follows: Grade 36 = AB36, Grade 55 = AB55, Grade 105 = AB105.			
Anchorages (Drilled In)	Special Provision	Visual Inspection - Check qualified products list.			
<u>Miscellaneous</u> <u>Hardware</u>	2545 2565	Visual Inspection - Check approved products list. Will carry "Inspected" tag if sampled and tested prior to shipment. No sample necessary if "Inspected". Do not use if not tested. Field sample at sampling rate for laboratory testing. For traffic signal and street light lighting projects, various miscellaneous hardware is required to be listed on the MnDOT Signals and Lighting Approved Products Lists (APL). The Contract documents indicate, which items must be on the Signals and/or Lighting APL.			

# Electrical and Signal Equipment Items (2 of 2)

Kind of Material	Spec. No.	Minimum Required Agency QA Acceptance Testing (Field Testing Rate)			
Cable and Conductors	Cable and Conductors				
Power Conductors	3815.2B1	Visual Inspection - Make certain the conductors are the type specified.			
Loop Detector Conductors (No Tubing)	3815.2B2 (a)	Submit Field Inspection report showing type and quantities used.  Shall be labeled as being listed by a National Recognized Testing Laboratory (NRTL) and type where applicable.			
	3815.2B2(b) 3815.2B3	Visual Inspection - Usually inspected at the distributor. Documentation showing project number, reel number(s), & MnDOT test number(s) will be included with each			
	3815.2B5	project shipment. If such documentation is not received from Contractor, submit sample for testing along with material certification from manufacturer. Do not use if			
Electrical Cables and Single Conductors	3815.2C1 thru .2C8	not tested. Pre-inspected materials will not be tagged; an inspection report will be sent by the MnDOT inspector for each shipment. Project inspectors should verify that			
with Jacket	3815.2C14	the shipping documents agree with this inspection report. Call Steve Grover at 651-366-5540 or Cindy Schellack at 651-366-5543 with questions. For traffic signal and			
	Special Provisions	street lighting projects, the Special Provisions for each project contain electrical cable and conductor specifications.			
Fiber Optic Cables	3815.2C13	Visual Inspection - Check approved products list for Traffic Management Systems.			
C In I	2545	Visual Inspection - Check approved products list. Shall be labeled as being listed by a			
Ground Rods 2565		National Recognized Testing Laboratory (NRTL). Detail materials on Materials  Acceptance Summary.			
Luminaires and Lamps	3810	Visual Inspection - Check approved products list. Traffic signal and street lighting projects require luminaries and lamps to be listed on the MnDOT Lighting Approved/Qualified Products List (APL). The conductors shall be labeled as being listed by a National Recognized Testing Laboratory (NRTL) and type, where applicable.			
Electrical Systems	2565	Electrical Systems are to be reported as a "System" using the LIGHTING, SIGNAL AND TRAFFIC RECORDER INSPECTION REPORT. To be certified by the Project Engineer.			
Traffic Signal Systems	2565	Traffic Signal Systems are to be reported as a "System" using the LIGHTING, SIGNAL AND TRAFFIC RECORDER INSPECTION REPORT. To be certified by the Project Engineer.			

# Brick, Stone and Masonry Units

Kind of Material	Spec. No.	Minimum Required Agency QA Acceptance Testing (Field Testing Rate)	
Brick			
Sewer (clay) and Building	3612 to 3615	Visual Inspection - Acceptance as directed by the Engineer.	
Sewer (Concrete)	3616	Visual Inspection - Acceptance as directed by the Engineer. Air entrainment required. Obtain air content statement from supplier.	
Concrete Masonry Units			
Sewer Construction	3621	Visual Inspection - Acceptance as directed by the Engineer. Air entrainment required. Obtain air content statement from supplier.	
Modular Block Retaining Walls	Review Current Special Provisions	Visual Inspection - Note: All lots of blocks upon delivery shall have Manufacturer or Independent laboratory test results to verify passing both compression and freeze-thaw requirements.  * Wall units and cap units are considered separate block types.	
Reinforced Concrete Cribbing	3661	Visual Inspection - Acceptance as directed by the Engineer. Will be stamped when inspected prior to shipment.	
Stone for Masonry or Rip-Rap	2511, 3601 and Special Provisions	Visual Inspection - Acceptance as directed by the Engineer.	

Remarks: each source shall be approved by Project Engineer or supervisor for quality, prior to use. For questions on quality, contact District Materials or Geology Unit.

# Miscellaneous Materials

Kind of Material	Spec. No.	Minimum Required Agency QA Acceptance Testing (Field Testing Rate)	
Timber, Lumber Piling & Posts	3412 to 3471 & 3491	Visual Inspection - Acceptance as directed by the Engineer. Untreated materials shall be inspected in the field. Treated materials shall be Certified on the Invoice or Shipping Ticket. Material is inspected and stamped by an Independent Agency as per Specification 3491. Contact Laboratory for additional information.	
Miscellaneous pieces and Hardware (Galvanized)	3392 3394	Visual Inspection - Acceptance as directed by the Engineer.	
Insulation Board	3760		
Elastomeric Bearing Pads - Plain or Laminated	3741 and Special	Check dimensions. Check repair of tested pad.  Obtain copy of Certificate of Compliance.	
Cotton Duck Bearing Pads	Provisions	DO NOT USE ANY PADS THAT ARE NOT CERTIFIED.	

## Approved/Qualified Products & Resources

## Approved/Qualified Products

- Asphalt Products
- Bridge Products
- Concrete Products
- Crack and Joint Material Products
- Drainage
- Erosion Control and Landscaping Products
- Geosynthetic
- Maintenance Shop Supplies
- Paint/Stain/Coating Systems (Non-Pavement)
- Pavement Markings
- Precast Concrete
- Roadside Barriers
- Roadway Lighting Products
- Signals Products
- Signing Products
- Snow and Ice Chemical Products
- <u>Temporary Traffic Control Devices</u>
- Traffic Management Systems/ITS
- Truncated Domes
- Vehicle Safety Lighting
- Walls (Retaining/Noise)

## Additional Resources

- SALT Construction webpage
- Bituminous Engineering
  - o Asphalt Binder Certified Supplier
  - o Asphalt Emulsion Certified Supplier
- Concrete Engineering
  - o MnDOT Concrete Manual
  - o QC & QA RM Plant Workbooks
  - o MnDOT Certified Ready-Mix Program
- Grading & Base Engineering
  - o Testing procedures in the Grading & Base Manual
  - o Forms and worksheets at the Grading & Base website
  - O Gradation worksheets on the SALT Construction website

## Contacts

MnDOT Construction and Materials State Aid Contacts **Districts 1, 2, 3, 4** 

Ross Hendrickson, State Aid Construction Specialist <a href="ross.hendrickson@state.mn.us">ross.hendrickson@state.mn.us</a>

218-766-3745

## Districts 6, 7, 8

Rollin Larson, State Aid Construction Specialist rollin.larson@state.mn.us
507-205-6403

## Metro

Michael Pretel, State Aid Construction Engineer michael.pretel@state.mn.us 651-755-3346

MnDOT Specialty Offices Contacts

**Grading & Base** 

Terry Beaudry terry.beaudry@state.mn.us	Grading & Base Engineer	651-366-5456
John Bormann john.bormann@state.mn.us	Grading & Base Specialist	651-366-5596

Bituminous\*

John Garrity john.garriy@state.mn.us	Bituminous Engineer	651-366-5577
Greg.johnson@state.mn.us	Asst. Bituminous Engineer	651-366-5464
Chelsea Bennett Chelsea.bennett@state.mn.us	Asst. Bituminous Engineer	651-366-5482
Joel Ulring joel.ulring@state.mn.us	Pavement Preservation	651-366-5432
Mike Skurdalsvold	Bituminous Mix Design Specialist	612-499-2998
Ray Betts ray.betts@state.mn.us	Bituminous Trial Mix Lab Tech	651-366-5469
Rich Kane richard.kane@state.mn.us	Bituminous Plant & Lab Testing	612-437-3005

<sup>\*</sup>See website for the contact list by topic

## Concrete\*

Maria Masten maria.masten@state.mn.us	Concrete Engineer	651-334-4015
Jacob Gave jacob.gave@state.mn.us	Asst. Concrete Engineer	612-554-9289
Rob Golish robert.golish@sate.mn.us	Asst. Concrete Engineer	651-216-0516
Matt Herbst  Matt.herbst@state.mn.us	Concrete Engineering Specialist	651-283-7127
Brad Swenson brad.swenson@state.mn.us	Concrete Engineering Specialist	218-232-1012
Gordy Bruhn gordon.bruhn@state.mn.us	Concrete Field Engineering Specialist	651-398-9597
Mike Daniels michael.daniels@state.mn.us	Concrete Engineering Specialist	320-293-9421

<sup>\*</sup>See website for the contact list by topic

Contacts for other materials can be found on the <u>Materials and Road Research Contacts webpage</u>.

Contacts for Approved Products can be found at the Approved/Qualified Products Contact webpage.

Materials Lab. Contacts	Independent Assurance	
District 1, Duluth		
Leila DeLuca Phone: 218-725-2738 D1.duluth.lab.dot@state.mn.us	Nadine Miller Phone: 218-725-2737 Cell: 218-348-6297 nadine.miller@state.mn.us	
District 2, Bemidji Jason Kissel Phone: 218-755-6542 jason.kissel@state.mn.us  Mike Murphy (Concrete & Aggregates) Phone: 218-755-6593 mike.murphy@state.mn.us  Dustin Reese (Bituminous) Phone: 218-755-6593 dustin.reese@state.mn.us	Ray Wesley Cell: 218-766-6949 raymond.wesley@state.mn.us	
District 3A, Baxter	<del></del>	
Tom Boser Phone: 218-828-5755 tom.boser@state.mn.us	Matt Miles	
tom.ooser@state.mir.us	Cell: 218-232-6748 <a href="matt.miles@state.mn.us">matt.miles@state.mn.us</a>	
District 3B, Saint Cloud Nick Fisher Phone: 320-2236500 nicholas.fisher@state.mn.us	Travis Erickson	
Andy Kostreba Phone: 320-223-6554 andy.kostreba@state.mn.us	Cell: 320-291-3582 <u>travis.erickson@state.mn.us</u>	
District 4, Detroit Lakes	Casey Clarke	
Bruce Bryngelson Phone: 218-846-3614 bruce.bryngelson@state.mn.us Wayne Koons	Cell: 218-849-7393	
Phone: 218-846-3617 wayne.koons@state.mn.us	casey.clarke@state.mn.us	
Metro District, Maplewood Lab	Waters Edge Phone: 651-234	I-7356
	Zachary Lyrek-Hanks Phone: 651-775-1018 zachary.Lyrek-Hanks@state.mn.us	
Phone 651-366-5409	<ul> <li>★ Karl Sinclair</li> <li>Phone: 651-775-0998</li> <li>karl.sinclair@state.mn.us</li> </ul>	
brent.scolley@state.mn.us		

	Kris Westerbur Phone: 651-755-1151 kristopher.westerbur@state.mn.us  Kaleb Kollmann Phone: 651-478-0339 kaleb.kollmann@state.mn.us
District 6, Rochester Scott Swanson Phone: 507-286-7580 scott.a.swanson@state.mn.us  Jeff Bale	Dennis Hayes
(Aggregates) Phone: 507-286-7586  jeff.bale@state.mn.us Joe Drees (Bituminous) Phone: 507-286-7582 joe.drees@state.mn.us Gary Vinge Phone: 507-286-7585 gary.vinge@sate.mn.us	Cell: 507-251-0138 dennis.hayes@state.mn.us
District 7, Mankato  Lee McLaughlin Phone: 507-304-6189  lee.mclaughlin@state.mn.us	Mitch Jordahl Cell:507-380-9619 mitch.jordahl@state.mn.us
District 8, Willmar and Marshall Jon Vlaminck Phone: 320-214-6348 Cell: 320-894-7409 jon.vlaminck@state.mn.us	Paul Janke
District 8B, Marshall Matt Steinbronn Phone: 507-537-2068 matthew.steinbronn@state.mn.us	Cell: 320-212-5739 paul.janke@state.mn.us

# Sample Sizes

Lbs.

35 80 35 80 10 65	35	Aggregate for Gradation QC/QA
	80	for each plus #4 Aggregate Type for Quality Testing
	35	for each minus #4 Aggregate Type for Quality Testing
	80	for each RAP material for Quality Testing
	10	RAS (shingles) for Processed Gradation and Quality Testing
	65	for Mix Properties (QC/QA) 3 full 6" by 12"-cylinder molds for QA
В	90 for TSR (QC/QA) 4 full 6" by 12"-cylinder molds for Q	for TSR (QC/QA) 4 full 6" by 12"-cylinder molds for QA
	90	for Aggregate Specific Gravity QC/QA
	-	1 quart of Asphalt Binder QA
	-	1/2 gallon for Asphalt Emulsion QA
g 1Se	30	Aggregate for Gradation (Companion sample from 60 lb. split).
Grading & Base	25	Moisture Density Test – Proctor (Companion from 50 lb. split).
	30	Aggregate Quality/Percent Crushing Test - 1 per source
	25	Gradation 3/4" plus
	10	Gradation 3/4" minus
	6	Gradation CA 70 & #7
	1 Gra	Gradation - Sand (500 g), CA 80, #89.
rete	4.4	Moisture Test Coarse Aggregate (2000 g)
Ready-Mix Concrete	1.1	Moisture Test Fine Aggregate (500 g)
Mix (	50	Quality 3/4" plus - lab sample
ady-I	30	Quality 3/4" minus - lab sample
Re	30	Fine Aggregate - lab sample
	10	3/4" Plus for the -200 Coarse Aggregate Test (5000 grams)
	6	3/4" Minus for the -200 Coarse Aggregate Test (2500 grams)
	5	Cement, Blended Cement, Fly Ash
	-	1/2-pint plastic container for admixtures.