



2020 - 2021 MnDOT Technical Certification Schedule

Please take a moment to familiarize yourself with the various changes being made to accommodate students safely during COVID-19. If you are taking one of our classes virtually, you will need your OWN computer for the digital exam. Shared computers will not be allowed. If you are taking one of our classes in-person, all CDC guidelines and COVID precautions will be closely followed and regulated.

- Classes WITHOUT a lab component will be held virtually via WebEx and GoToMeeting
- Classes WITH a lab component will be a hybrid (both in-person and virtually)
- All RECERTIFICATION classes will be held virtually

Questions regarding certification: John Micheau at john.micheau@state.mn.us or (612) 346.3981

Questions regarding registration: Shannon Wark at Shannon.wark@lsc.edu or (218) 733.5959

Questions regarding Ag Prod and CF1 lab component scheduling: Suzanne Johnsrud at Suzanne.johnsrud@lsc.edu or (218) 428.1002

In-Person Training Locations:

ARM (Aggregate Ready Mix Association): 2955 Eagandale Blvd, Eagan

WSB Duluth: 2314 W Michigan Street, Duluth

WSB Rochester: 3701 – 40th Ave NW #100, Rochester

If you are taking **Bridge Construction** this year, please see attachment at the end of this brochure for required prerequisites. You will not be admitted into the class without proper documentation showing that you have completed the required work.

PLEASE NOTE: If any of your certifications show an expiration date of 5/31/2021, you must complete a recertification class this training season to retain certification in that area. If your certification has expired, you must successfully complete the original certification course, including any performance evaluations. For more information contact John Micheau at the Technical Certification Unit. Phone: (612) 346.3981 Email: john.micheau@state.mn.us

ACCESSING YOUR VIRTUAL CLASS (WebEx or GoToMeetings): Please use your personal email when registering. A link will be sent to your email address prior to the start of your class along with any sign-in instructions. PLEASE watch for this email. Contact LSC immediately if you have any questions.

COVID-19 PRECAUTIONS: For all in-person interactions, you will be required to fill out a health questionnaire, practice social distancing, wear appropriate PPE, and may be required to have your temperature taken prior to entering the classroom/lab. Failure to follow these guidelines may result in your removal from the class.

REGULAR CLASSES

Aggregate Production (one day of classroom instruction either in person or virtually, and one time slot for lab) **\$575**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 36
11.17.20	AG1638	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1638 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	11.18.20	WSB Rochester	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	11.18.20	WSB Rochester	In-person	
1 pm – 5 pm	11.18.20	WSB Rochester	In-person	
8 am – noon	11.19.20	WSB Rochester	In-person	
10 am – 3 pm	11.19.20	WSB Rochester	In-person	
1 pm – 5 pm	11.19.20	WSB Rochester	In-person	
8 am – noon	11.20.20	WSB Rochester	In-person	
10 am – 3 pm	11.20.20	WSB Rochester	In-person	
1 pm – 5 pm	11.20.20	WSB Rochester	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 24
12.7.20	AG1640	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1640 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	12.10.20	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	12.10.20	ARM Office Eagan	In-person	
1 pm – 5 pm	12.10.20	ARM Office Eagan	In-person	
8 am – noon	12.11.20	ARM Office Eagan	In-person	
10 am – 3 pm	12.11.20	ARM Office Eagan	In-person	
1 pm – 5 pm	12.11.20	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 12
12.8.20	AG1641	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1641 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	12.9.20	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	12.9.20	ARM Office Eagan	In-person	
1 pm – 5 pm	12.9.20	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 36
1.5.21	AG1643	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1643 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	1.6.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	1.6.21	ARM Office Eagan	In-person	
1 pm – 5 pm	1.6.21	ARM Office Eagan	In-person	
8 am – noon	1.7.21	ARM Office Eagan	In-person	
10 am – 3 pm	1.7.21	ARM Office Eagan	In-person	
1 pm – 5 pm	1.7.21	ARM Office Eagan	In-person	
8 am – noon	1.8.21	ARM Office Eagan	In-person	
10 am – 3 pm	1.8.21	ARM Office Eagan	In-person	
1 pm – 5 pm	1.8.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	Number of students: 24
1.11.21	AG1645	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1645 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	1.14.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	1.14.21	ARM Office Eagan	In-person	
1 pm – 5 pm	1.14.21	ARM Office Eagan	In-person	
8 am – noon	1.15.21	ARM Office Eagan	In-person	
10 am – 3 pm	1.15.21	ARM Office Eagan	In-person	
1 pm – 5 pm	1.15.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	Number of students: 12
1.12.21	AG1646	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1646 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	1.13.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	1.13.21	ARM Office Eagan	In-person	
1 pm – 5 pm	1.13.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	Number of students: 24
1.25.21	AG1648	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1648 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	1.28.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	1.28.21	ARM Office Eagan	In-person	
1 pm – 5 pm	1.28.21	ARM Office Eagan	In-person	
8 am – noon	1.29.21	ARM Office Eagan	In-person	
10 am – 3 pm	1.29.21	ARM Office Eagan	In-person	
1 pm – 5 pm	1.29.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	Number of students: 12
1.26.21	AG1649	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1649 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	1.27.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	1.27.21	ARM Office Eagan	In-person	
1 pm – 5 pm	1.27.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	Number of students: 24
2.16.21	AG1651	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1651 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	2.18.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	2.18.21	ARM Office Eagan	In-person	
1 pm – 5 pm	2.18.21	ARM Office Eagan	In-person	
8 am – noon	2.19.21	ARM Office Eagan	In-person	
10 am – 3 pm	2.19.21	ARM Office Eagan	In-person	

1 pm – 5 pm 2.19.21 ARM Office Eagan In-person

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 12
2.16.21	AG1652	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1652 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	2.17.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	2.17.21	ARM Office Eagan	In-person	
1 pm – 5 pm	2.17.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 24
2.22.21	AG1654	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1654 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	2.25.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	2.25.21	ARM Office Eagan	In-person	
1 pm – 5 pm	2.25.21	ARM Office Eagan	In-person	
8 am – noon	2.26.21	ARM Office Eagan	In-person	
10 am – 3 pm	2.26.21	ARM Office Eagan	In-person	
1 pm – 5 pm	2.26.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 12
2.23.21	AG1655	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1655 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	2.24.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	2.24.21	ARM Office Eagan	In-person	
1 pm – 5 pm	2.24.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 24
3.8.21	AG1657	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1657 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	3.11.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	3.11.21	ARM Office Eagan	In-person	
1 pm – 5 pm	3.11.21	ARM Office Eagan	In-person	
8 am – noon	3.12.21	ARM Office Eagan	In-person	
10 am – 3 pm	3.12.21	ARM Office Eagan	In-person	
1 pm – 5 pm	3.12.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 12
3.9.21	AG1658	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1658 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	3.10.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	3.10.21	ARM Office Eagan	In-person	
1 pm – 5 pm	3.10.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	Number of students: 36
3.23.21	AG1660	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1660 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	3.24.21	WSB Duluth	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	3.24.21	WSB Duluth	In-person	
1 pm – 5 pm	3.24.21	WSB Duluth	In-person	
8 am – noon	3.25.21	WSB Duluth	In-person	
10 am – 3 pm	3.25.21	WSB Duluth	In-person	
1 pm – 5 pm	3.25.21	WSB Duluth	In-person	
8 am – noon	3.26.21	WSB Duluth	In-person	
10 am – 3 pm	3.26.21	WSB Duluth	In-person	
1 pm – 5 pm	3.26.21	WSB Duluth	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	Number of students: 24
4.12.21	AG1662	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1662 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	4.15.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	4.15.21	ARM Office Eagan	In-person	
1 pm – 5 pm	4.15.21	ARM Office Eagan	In-person	
8 am – noon	4.16.21	ARM Office Eagan	In-person	
10 am – 3 pm	4.16.21	ARM Office Eagan	In-person	
1 pm – 5 pm	4.16.21	ARM Office Eagan	In-person	
8 am – noon	4.16.21	ARM Office Eagan	In-person	
10 am – 3 pm	4.16.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	Number of students: 12
4.13.21	AG1663	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for AG1663 (pick one) – each lab slot holds four students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – noon	4.14.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
10 am – 3 pm	4.14.21	ARM Office Eagan	In-person	
1 pm – 5 pm	4.14.21	ARM Office Eagan	In-person	

Bridge Construction (ten days of classroom instruction via WebEx plus prep work to be done before class – see attachment at end of brochure for instructions) **\$1500 plus prerequisites – see attachment**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	Number of students: 30
1.25.21 – 2.5.21	BC2069	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Bituminous Plant 1 (two days of classroom instruction via WebEx plus performance review in the field TBD) **\$575**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	Number of students/class: 30
1.4.21 – 1.5.21	BP1231	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
1.7.21 – 1.8.21	BP1232	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
1.25.21 – 1.26.21	BP1233	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
1.28.21 – 1.29.21	BP1234	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.8.21 – 2.9.21	BP1235	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.11.21 – 2.12.21	BP1236	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Bituminous Plant 2 (five days of classroom instruction via WebEx) **\$500**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class:</u> 30
4.5.21 – 4.9.21	BP2052	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Bituminous Street (three days of classroom instruction via WebEx) **\$575**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class:</u> 35
12.7.20 – 12.9.20	ST3069	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
12.9.20 – 12.11.20	ST3070	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
1.6.21 – 1.8.21	ST3071	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.3.21 – 2.5.21	ST3072	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.24.21 – 2.26.21	ST3073	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
3.24.21 – 3.26.21	ST3074	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Concrete Field 1 – ACI (one day of classroom instruction either in person or virtually, and one time slot for lab) **\$625**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 35
12.14.20	CF1390	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for CF1390 (pick one) – Dec 16-17: three students per lab slot / Dec 18: two students per lab slot

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
2 pm – 4 pm	12.16.20	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
3 pm – 5 pm	12.16.20	ARM Office Eagan	In-person	
8 am – 10 am	12.17.20	ARM Office Eagan	In-person	
9 am – 11 am	12.17.20	ARM Office Eagan	In-person	
10 am – noon	12.17.20	ARM Office Eagan	In-person	
11 am – 1 pm	12.17.20	ARM Office Eagan	In-person	
1 pm – 3 pm	12.17.20	ARM Office Eagan	In-person	
2 pm – 4 pm	12.17.20	ARM Office Eagan	In-person	
3 pm – 5 pm	12.17.20	ARM Office Eagan	In-person	
8 am – 10 am	12.18.20	ARM Office Eagan	In-person	
9 am – 11 am	12.18.20	ARM Office Eagan	In-person	
10 am – noon	12.18.20	ARM Office Eagan	In-person	
11 am – 1 pm	12.18.20	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 15
12.15.20	CF1391	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for CF1391 (pick one) – each lab slot holds three students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – 10 am	12.16.20	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne if you have any questions.
9 am – 11 am	12.16.20	ARM Office Eagan	In-person	
10 am – noon	12.16.20	ARM Office Eagan	In-person	
11 am – 1 pm	12.16.20	ARM Office Eagan	In-person	
1 pm – 3 pm	12.16.20	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 35
2.1.21	CF1392	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for CF1392 (pick one) – Feb 3-4: three students per lab slot / Feb 5: two students per lab slot

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
2 pm – 4 pm	2.3.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne if you have any questions.
3 pm – 5 pm	2.3.21	ARM Office Eagan	In-person	
8 am – 10 am	2.4.21	ARM Office Eagan	In-person	
9 am – 11 am	2.4.21	ARM Office Eagan	In-person	
10 am – noon	2.4.21	ARM Office Eagan	In-person	
11 am – 1 pm	2.4.21	ARM Office Eagan	In-person	
1 pm – 3 pm	2.4.21	ARM Office Eagan	In-person	
2 pm – 4 pm	2.4.21	ARM Office Eagan	In-person	
3 pm – 5 pm	2.4.21	ARM Office Eagan	In-person	
8 am – 10 am	2.5.21	ARM Office Eagan	In-person	
9 am – 11 am	2.5.21	ARM Office Eagan	In-person	
10 am – noon	2.5.21	ARM Office Eagan	In-person	
11 am -1 pm	2.5.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students: 15</u>
2.2.21	CF1393	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for CF1393 (pick one) – each lab slot holds three students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – 10 am	2.3.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
9 am – 11 am	2.3.21	ARM Office Eagan	In-person	
10 am – noon	2.3.21	ARM Office Eagan	In-person	
11 am – 1 pm	2.3.21	ARM Office Eagan	In-person	
1 pm – 3 pm	2.3.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students: 35</u>
3.15.21	CF1394	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for CF1394 (pick one) – March 17-18: three students per lab slot / March 19: two students per lab slot

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
2 pm – 4 pm	3.17.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
3 pm – 5 pm	3.17.21	ARM Office Eagan	In-person	
8 am – 10 am	3.18.21	ARM Office Eagan	In-person	
9 am – 11 am	3.18.21	ARM Office Eagan	In-person	
10 am – noon	3.18.21	ARM Office Eagan	In-person	
11 am – 1 pm	3.18.21	ARM Office Eagan	In-person	
1 pm – 3 pm	3.18.21	ARM Office Eagan	In-person	
2 pm – 4 pm	3.18.21	ARM Office Eagan	In-person	
3 pm – 5 pm	3.18.21	ARM Office Eagan	In-person	
8 am – 10 am	3.19.21	ARM Office Eagan	In-person	
9 am – 11 am	3.19.21	ARM Office Eagan	In-person	
10 am – noon	3.19.21	ARM Office Eagan	In-person	
11 am – 1 pm	3.19.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students: 15</u>
3.16.21	CF1395	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for CF1395 (pick one) – each lab slot hold three students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – 10 am	3.17.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
9 am – 11 am	3.17.21	ARM Office Eagan	In-person	
10 am – noon	3.17.21	ARM Office Eagan	In-person	
11 am – 1 pm	3.17.21	ARM Office Eagan	In-person	

1 pm – 3 pm 3.17.21 ARM Office/Eagan In-person

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 35
4.5.21	CF1396	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for CF1396 (*pick one*) – April 7-8: three students per lab slot / April 9: two students per lab slot

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
2 pm – 4 pm	4.7.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
3 pm – 5 pm	4.7.21	ARM Office Eagan	In-person	
8 am – 10 am	4.8.21	ARM Office Eagan	In-person	
9 am – 11 am	4.8.21	ARM Office Eagan	In-person	
10 am – noon	4.8.21	ARM Office Eagan	In-person	
11 am – 1 pm	4.8.21	ARM Office Eagan	In-person	
1 pm – 3 pm	4.8.21	ARM Office Eagan	In-person	
2 pm – 4 pm	4.8.21	ARM Office Eagan	In-person	
3 pm – 5 pm	4.8.21	ARM Office Eagan	In-person	
8 am – 10 am	4.9.21	ARM Office Eagan	In-person	
9 am – 11 am	4.9.21	ARM Office Eagan	In-person	
10 am – noon	4.9.21	ARM Office Eagan	In-person	
11 am – 1 pm	4.9.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 15
4.6.21	CF1397	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for CF1397 (*pick one*) – each lab slot hold three students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – 10 am	4.7.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
9 am – 11 am	4.7.21	ARM Office Eagan	In-person	
10 am – noon	4.7.21	ARM Office Eagan	In-person	
11 am – 1 pm	4.7.21	ARM Office Eagan	In-person	
1 pm – 3 pm	4.7.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 35
4.19.21	CF1398	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for CF1398 (*pick one*) – Apr 21-22: each lab slot holds three students / Apr 23: each lab slot holds two students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
2 pm – 4 pm	4.21.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
3 pm – 5 pm	4.21.21	ARM Office Eagan	In-person	
8 am – 10 am	4.22.21	ARM Office Eagan	In-person	
9 am – 11 am	4.22.21	ARM Office Eagan	In-person	
10 am – noon	4.22.21	ARM Office Eagan	In-person	
11 am – 1 pm	4.22.21	ARM Office Eagan	In-person	
1 pm – 3 pm	4.22.21	ARM Office Eagan	In-person	
2 pm – 4 pm	4.22.21	ARM Office Eagan	In-person	
3 pm – 5 pm	4.22.21	ARM Office Eagan	In-person	
8 am – 10 am	4.23.21	ARM Office Eagan	In-person	
9 am – 11 am	4.23.21	ARM Office Eagan	In-person	
10 am – noon	4.23.21	ARM Office Eagan	In-person	
11 am – 1 pm	4.23.21	ARM Office Eagan	In-person	

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students:</u> 15
4.20.21	CF1399	In-person	https://training.lsc.edu/home/mndot-technical-certification/	

Lab options for CF1399 (pick one) – each lab slot holds three students

<u>Time</u>	<u>Date</u>	<u>Location</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>
8 am – 10 am	4.21.21	ARM Office Eagan	In-person	You will be contacted by LSC to schedule your lab assignment. Contact Suzanne with any questions.
9 am – 11 am	4.21.21	ARM Office Eagan	In-person	
10 am – noon	4.21.21	ARM Office Eagan	In-person	
11 am – 1 pm	4.21.21	ARM Office Eagan	In-person	
1 pm – 3 pm	4.21.21	ARM Office Eagan	In-person	

Concrete Field 2 (two days of classroom instruction via GoToMeeting) \$500

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class:</u> 30
1.19.21 – 1.20.21	CF2142	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	
2.9.21 – 2.10.21	CF2143	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	
3.2.21 – 3.3.21	CF2144	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	
3.30.21 – 3.31.21	CF2145	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Concrete Plant (two days of classroom instruction via WebEx) \$500

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class:</u> 30
1.26.21 – 1.27.21	CP1167	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.9.21 – 2.10.21	CP1168	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
3.16.21 – 3.17.21	CP1169	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Concrete Strength Testing (Non-ACI) (one day of classroom instruction via WebEx) \$300

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class:</u> 30
1.15.21	CS1020	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.12.21	CS1021	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Grading and Base 1 (two days of classroom instruction via WebEx and one day of lab – lab portion TBD) \$575

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class:</u> 30
12.7.20 – 12.8.20	GB1489	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
12.10.20 – 12.11.20	GB1490	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
1.4.21 – 1.5.21	GB1491	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
1.7.21 – 1.8.21	GB1492	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
1.19.21 – 1.20.21	GB1493	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
1.21.21 – 1.22.21	GB1494	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.1.21 – 2.2.21	GB1495	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.4.21 – 2.5.21	GB1496	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
3.8.21 – 3.9.21	GB1497	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
3.11.21 – 3.12.21	GB1498	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Grading and Base 2 (three days of classroom instruction via WebEx) **\$500**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class: 35</u>
12.15.20 – 12.17.20	GB2158	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
1.19.21 – 1.21.21	GB2159	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.16.21 – 2.18.21	GB2160	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
4.12.21 – 4.14.21	GB2161	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

RECERTIFICATION CLASSES

Bituminous Plant 1 Recertification (one day of classroom instruction via WebEx) **\$250**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class: 35</u>
1.11.21	BP1R116	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.2.21	BP1R117	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.26.21	BP1R118	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Bituminous Plant 2 Recertification (one day of classroom instruction via WebEx) **\$250**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class: 35</u>
4.1.21	BP2R41	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Bituminous Street Recertification (one day of classroom instruction via WebEx) **\$250**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class: 35</u>
1.11.21	BSR0199	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
1.26.21	BSR0200	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.10.21	BSR0201	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
3.11.21	BSR0202	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Bridge Construction Recertification (one day of classroom instruction via WebEx) **\$250**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class: 35</u>
1.20.21	BRR0074	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.10.21	BRR0075	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.24.21	BRR0076	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Concrete Field 1 & 2 Recertification (MnDOT only) (one day of classroom instruction via GoTo Meetings) **\$250**

*If you need to recertify your CF1-ACI you must retake the full, Concrete Field 1 class – see above

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class: 35</u>
1.21.20	CFR0200	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	
2.11.21	CFR0201	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	
3.4.21	CFR0202	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	
4.1.21	CFR0203	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	
4.29.21	CFR0204	GoToMeeting	https://training.lsc.edu/home/mndot-technical-certification/	

Concrete Plant Recertification (one day of classroom instruction via WebEx) **\$250**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class: 30</u>
1.28.21	CPR079	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.11.21	CPR080	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
3.18.21	CPR081	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

Grading and Base Recertification (one day of classroom instruction via WebEx) **\$250**

<u>Instruction Date</u>	<u>Class Number</u>	<u>Method of Delivery</u>	<u>Method of Registration</u>	<u>Number of students/class: 35</u>
12.10.20	GBR0198	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
1.14.21	GBR0199	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
2.9.21	GBR0202	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	
4.8.21	GBR0203	WebEx	https://training.lsc.edu/home/mndot-technical-certification/	

*All class times are 8:00 am – 4:30 pm unless otherwise noted (some lab classes run later than 4:30 pm)

REGISTRATION INFORMATION

Registrations will be processed on a first-come, first-served basis. The class sizes are limited, so early registrations are suggested to obtain the date preferred. All registrations must be accompanied by a check or credit card number. **REGISTRATIONS WILL NOT BE PROCESSED WITHOUT PAYMENT AND A MNDOT TECH ID NUMBER.**

Registrations will be confirmed on a daily basis, as well as via email two weeks before the class begins. If you have not received a class or waiting list confirmation notice, please contact LSC to ensure your registration has been received. Confirmations will include class date, method of delivery (virtual/in-person) and general classroom instructions. Lodging reservations are the responsibility of the student.

Individuals who have a disability, either permanent or temporary, which might affect their ability to perform in a class should indicate the disability by contacting LSC at (218) 428.1002 or Suzanne.johnsrud@lsc.edu.

CANCELLATION POLICY

Students may use the registration software to make changes and cancellations. Students cancelling at least seven (7) calendar days prior to the class will receive a refund. If a student cancels within seven (7) days of the class, no refund will be granted.

Companies may opt to send replacements to a class, but only if changed in the registration system. If a student misses a class, they are required to reregister and resubmit the full class fee.

COURSE RESCHEDULING AND CANCELLATION

LSC reserves the right to reschedule and/or cancel classes due to insufficient registrations. Students registered in those classes will be notified and offered an alternative date and/or location, or a refund if requested.

RETESTING

Retesting can be scheduled through the MnDOT Technical Certification Office by calling (612) 346.3981.

STUDENT INFORMATION UPDATES

If a student has a change of job, address or phone prior to attending classes, please contact LSC with the updated information.

LODGING AND MEALS

Registrants are responsible for their own meals and lodging. The MnDOT facilities have vending machines available for food and beverage options.

TRAINING LOCATIONS

ARM (Aggregate Ready Mix Association): 2955 Eagandale Blvd, Eagan

WSB Duluth: 2314 W Michigan Street, Duluth

WSB Rochester: 3701 – 40th Ave NW #100, Rochester

*All class times are 8:00 am – 4:30 pm unless otherwise noted

Register at: <https://training.lsc.edu/home/mndot-technical-certification/>

TRAINING ANNOUNCEMENT (& Checklist)

Class Name: Bridge Construction Inspection Certification

Class Date(s): Monday, January 25, 2021 – Friday, February 5, 2021 (10 days)

<p>Description:</p>	<p>This is an advanced two-week course designed for Bridge Construction Inspectors. Students receive instruction in bridge staking, excavation and embankment, foundations, steel reinforcement, substructures, structural steel, forms and falsework, prestressed beams, deck expansion joints, superstructures, deck drainage, bridge utilities, deck wearing courses, special structures, slope protection, documentation, approach panels, reconstruction, widening, and safety practices. This course is recommended for those involved in any type of structural construction. This is the only Bridge Construction Inspection course.</p>
<p>Learning Objectives</p>	<p>After the completion of this course the student will be able:</p> <ul style="list-style-type: none"> • Identify bridges types and major component types, and know the features that define those types of structures. • Describe and know the function of bridge elements, and the terminology used. • Understand the need for certified materials, know how to document and pay for materials used in bridge construction. Understand associated materials testing requirements. • Know the PPE required to be worn around bridge construction activities, and the potential hazards to be aware of while inspecting bridge construction projects. • Describe the information provided in a bridge plan, and be familiar with navigating bridge plans to find needed bridge construction details and notes. • Understand foundation types and methods of foundation construction. Know the different types of pile, where each type is best suited, how piling is driven with field controls, how to compute when a pile has adequate bearing, and installation record keeping requirements. • Know the purpose and function of forms and falsework, the need for the inspector to take an active role in inspecting it. • Understand concrete volume computations and reinforcement weight computations. Be familiar with where quantities for concrete and reinforcement are stated in plans for each element. Recognize the importance of concrete cover to reinforcing and where cover requirements are given in bridge plans. Correctly interpret bridge plan details showing reinforcing bar sizes, spacing and placement requirements. Understand concrete consolidation requirements and rebar support requirements during concrete placement as stated in contract specification and alongside guidelines stated in the Bridge Construction Manual. • Understand the importance of the superstructure, and all the elements that make it up – including bearing assemblies, concrete beams or steel girders, the deck, barriers, medians, sidewalks, railings, drainage elements, lighting, utility conduits, and expansion devices. • Realize the importance of other structures associated with bridges, such as slope paving, approach panels and retaining walls, know their functions and how they should be constructed. • List the conditions that necessitate repair and rehabilitation of bridges, and understand the methods and associated pay items that are used to perform those repairs.
<p>Prerequisite:</p>	<p>Participants must have completed Aggregate Production; Certified in Concrete Field 1, Concrete Field 2, and Grading and Base 1 prior to attending BCI course. Participants must enroll in dates of these courses prior to the date of the BCI course.</p> <p>IMPORTANT: The following AASHTO eLearning is also required:</p> <ul style="list-style-type: none"> • Construction Inspection of Structures Series: Subsurface - AT-TC3CN053-17-T1 • Construction Inspection of Structures Series: Substructures - TC3CN054-17-T1 • Construction Inspection of Structures Series: Superstructures - TC3CN055-17-T1 • Construction Inspection of Structures Series: Rehabilitation and Maintenance - AT-TC3MN032-17-T1

	<p>The following MnDOT eLearning is also required:</p> <ul style="list-style-type: none"> MnDOT Bridge Foundation Fundamentals <p>Note: You must confirm eLearning by submitting your certificates of completion from the elearnings to Shannon Wark (contact info. below) by 12:00 p.m. (noon) Monday, January 11, 2021, 14 days prior to class. If all certificates of completion are not submitted, registration cancellation will occur automatically without notification to allow registration of waitlisted individuals who have prerequisites completed. No admittance will occur if prerequisites are not met.</p> <p>The following AASHTO eLearning is strongly recommended:</p> <ul style="list-style-type: none"> Concrete Series: Basics of Cement Hydration - TC3MS009-15-T1 Concrete Series: Fresh Properties - TC3MS010-15-T1 Math Basics Series for Highway Technicians: Introductory Math Concepts - AT-TC3ED004-17-T1 <p>The following MnDOT eLearning is optional:</p> <ul style="list-style-type: none"> Plan Reading (Anticipated release in November 2020.)
Audience:	Employees affiliated with Bridge Construction operation who are certified in Concrete Field 1 Concrete Field 2, and Grading and Base 1.
Date, Time:	Monday, January 25, 2021; 10:00 a.m. – 4:30 p.m.; (Electronic sign-in and participant audio/video check from 9:00 a.m. – 10:00 a.m.) Tuesday, January 26, 2021 – Friday, January 29, 2021; 8:00 a.m. – 4:30 p.m.; Monday, February 1, 2021; 10:00 a.m. – 4:30 p.m.; Tuesday, February 2, 2021 – Friday, February 5, 2021; 8:00 a.m. – 4:30 p.m.
Location:	Online via WebEx. The link to the course will be distributed later.
Materials:	Bring the following to class: <ol style="list-style-type: none"> Most recent edition of the Standard Specifications for Construction book (printed or electronic) A calculator
Class Fee:	\$1,500.00 Meals will not be provided.
Registration Procedures:	<p>Follow your organization's external training registration procedure then register by following LSC's process.</p> <p>MnDOT Employees do NOT register yourself with LSC's registration system. Your Training and Development Specialist (TDS)/Training Representative will register you with LSC. If you register with LSC and attend or just show up to this training without encumbering funds with an EIOR you will be required to complete a Purchasing Violation form.</p>
Cancellation Procedures:	<p>LSC CANCELLATION POLICY - NONREFUNDABLE REGISTRATION FEE</p> <p>Cancellations and class changes must be made in writing and received by the Lake Superior College (LSC) Registration Office at least seven (7) calendar days prior to the class. No refunds will be issued after that time. If a student misses a class, they are required to re-register and resubmit the class fee. Cancellations may be mailed to the address on the brochure cover. If faxing, it is your responsibility to make sure the transmission is confirmed.</p>
Class Info:	For registration questions: Shannon Wark, shannon.wark@lsc.edu , 218.733.5959 Content Expert :Mark Spafford, mark.spafford@state.mn.us , 651.366.4564
Additional Information:	For additional information visit the Technical Certification Program website at http://www.dot.state.mn.us/const/tcp/ .

Individuals who need a reasonable accommodation to participate in this event, please contact Janet Miller, Disability Programs Coordinator, MnDOT Office of Equity and Diversity, 395 John Ireland Boulevard, St. Paul, MN 55155, or send an e-mail to janet.rae.miller@state.mn.us