A CONTRACTOR OF THE CONTRACTOR

DEPARTMENT OF THE ARMY

U.S. ARMY CORPS OF ENGINEERS, ST. PAUL DISTRICT 332 MINNESOTA STREET, SUITE E1500 ST. PAUL, MN 55101-1323

MEMORANDUM FOR Cass County Highway Department

SUBJECT: Road Closure Request

1. FOR DECISION.

- 2. <u>PURPOSE</u>: The U.S. Army Corps of Engineers (USACE) requests a road closure on County Road (CR)-17 S, between 112th Ave S and 124th Ave S. on 27 October 2023 between 10:00 am and 1:00 pm.
- 3. <u>BACKGROUND</u>: On Friday, 27 October 2023, the USACE Fargo Office will host the Fargo-Moorhead Metro Diversion Inlet Structure (FMMDIS) dedication ceremony. The dedication ceremony marks a construction milestone with the completion of the first major structure of the project. To commemorate this event, the USACE will host multiple high-level distinguished visitors and media for a dedication ceremony at the FMMDIS site.
- 4. <u>DISCUSSION</u>: The requested closure of CR-17S will ensure controlled access, clear communications, media parking, and personnel safety and security. In tandem with the Cass County Sheriff Department's on-site presence, the USACE Fargo Office will provide parking attendants and access control at road closure points. A proposed site map is included with this request.
- 5. <u>ACTION</u>: USACE respectfully requests approval for this closure from your governing body not later than 17 October 2023.
- 6. My POC for this action is Vincent Schuyler, at (701) 781-4246 or vincent.j.schuyler@usace.army.mil.

REGORRAH.VIRGINIA. Digitally signed by REGORRAH.VIRGINIA.M G.1179802470 Date: 2023.09.29 12:21:53 -05'00'

VIRGINIA M. REGORRAH, P.E. Area Engineer United States Army Corps of Engineers St Paul District-Western Area Office Government Phone: (651) 290-5589 Government Mobile: (701) 205-9270

SUGGESTED MOTION: Authorize road closure on Cass Highway 17 between 112th Ave S and 124th Ave S for US Army Corps of Engineers for Fargo-Moorhead Metro Diversion Inlet Structure dedication ceremony on October 27, 2023 between 10:00 am and 1:00 pm.

