



Hennepin County Transportation Department

ADDENDUM

**TO PLANS, SPECIFICATIONS AND SPECIAL PROVISIONS FOR
GRADING, AGGREGATE BASE, BITUMINOUS BASE, BITUMINOUS SURFACE, STORM
SEWER, WATERMAIN, SURFACE WATER TREATMENT, CURB & GUTTER, CONCRETE
WALK, RETAINING WALL, LIGHTING, SIGNALS, LANDSCAPING, BRIDGE ANTI-ICING
SYSTEM, BRIDGE NO. 27B60 EXTENSION, AND BRIDGE NO. 90624 REMOVAL
HENNEPIN COUNTY TRANSPORTATION DEPARTMENT**

(To be opened Tuesday, February 22, 2011 at 2:00 P.M.)

ADDENDUM NO. 3

**CSAH 153 ; C.P. 041603
S.P. 27-753-13; SP 141-020-112
Minn. Proj. TCSP-STP10 09MN(005)**

NOTICE TO ALL BIDDERS:

Egram Project Information Access

Notice to ALL Bidders: The County now provides project information on its website called "eGram". To receive email notification of addendums and other updates, Bidders will need to log on the website via their ID and password. A bidder, after logging in, is added automatically to the website plan holders list and the email notification list.

This addendum for this project will not be sent out certified mail unless a bidder requests a certified mail addendum by calling 612-348-3181.

PLANS

1. Replace the following plan sheet with the attached:
Sheet Z5 of Z6 Anti-Icing System-Bridge Deck Conduit.

SPECIAL PROVISIONS

Division S

1. On page 30-S, in S-18, modify date in item (1) to May 16, 2011.
2. On page 173-S, in S-89, change all references for Ductile Iron Pipe size (DIPS) to Iron Pipe size (IPS).

Transportation Department

1600 Prairie Drive
Medina, MN 55340-5421
(612) 596-3000 FAX: (763) 478-4000 TDD: (763) 852-6760

Recycled Paper

Division SZ

1. On page 2-SZ, after section SZ-1.2 Vendor Qualifications insert the following:

SZ-1.3 Pre-Installation Meeting

The anti-icing vendor shall hold a pre-installation meeting that shall be attended by the County and all persons that perform work on the anti-icing system. This meeting shall address procedures including, but not limited to cutting into the pavement, working with the approved sealing compounds, installing the spray blocks, installing tubing, installing pumphouse equipment, performing training, performing testing and performing system commissioning.

SZ-1.4 Installation Oversight

The vendor shall notify the County 24 hours prior to any sprayer installation or installation of tubing between sprayers including all cutting into the pavement. A representative from the County and the vendor's designated superintendent shall be on site observing all sprayer installations including all cutting into the pavement.

2. On page 10-SZ, into the third paragraph of SZ-3.6 after the words "approved sealing compound" insert the following:

The sealant shall be installed according to the manufacturer's specifications and procedures. The spray blocks shall be installed in the bridge deck and roadway pavement according to the anti-icing vendor's standard specifications and procedures.

3. On page 11-SZ, after the third paragraph of SZ-3.6 insert the following:

The vendor shall provide 20 spray nozzles not fixed in the bridge deck, to be used for mandatory yearly system maintenance.

4. On page 23-SZ, after section SZ-4.4L insert the following :

M. Pre-Installation Documentation

The vendor shall submit the sprayer installation procedure to the County for review and acceptance. This submission shall include the procedure for preparing and installing the sealant prior to construction of the anti-icing system.

5. On page 24-SZ, in SZ-5, replace the last sentence in the third paragraph with the following:

The Contractor shall perform three winter startups (one per year for three years) where water is replaced with anti-icing chemical and three summer shutdowns (one per year for three years) where anti-icing chemical is replaced with water. During each startup and shutdown the Contractor shall demonstrate the procedure to County staff for continued training purposes.

Revise the following to the Bidlet Schedule of Prices:

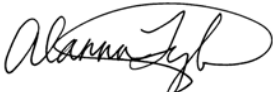
Schedule of Prices <u>Line No.</u>	Spec or <u>Item No.</u>	<u>Item Description</u>	<u>Unit</u>	Estimated <u>Quantity</u>
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REVISE:

In Addendum 2
8 to 9

Special Provision Attachments

Add form: Minnesota Pollution Control Agency Notification of Intent to Perform a Bridge
Demolition For Mn/DOT Operations



Alanna S. Tyler
Purchasing Manager

JGM:jj
February 17, 2011
Attachments in eGram under Released Plans

Receipt of this addendum must be acknowledged in accordance with the provisions of 1210 of the specifications.



Minnesota Pollution Control Agency Notification of Intent to Perform a Bridge Demolition For Mn/DOT Operations.



Minnesota Pollution Control Agency

Type of Notification: [] Original [] Amended [] Project Cancellation
Notification must be postmarked or received ten (10) WORKING days before demolition begins.

Demolition Contractor:

Name: _____
Address: _____

City, State, Zip: _____
Contact Person: _____
Phone Number(s): _____

Bridge Information:

Bridge Number: _____
Mile Point/Trunk Highway: _____
Miles and direction (N,E,W,S) From Nearest Town: _____
County: _____
Project Engineer Phone Number(s): _____

Bridge Owner:

Name: _____
Address: _____

City, State, Zip: _____
Contact person: _____
Phone Number(s): _____

Age of Brdg. (years): _____ Size of Brdg. (sq. ft.): _____
Type of Bridge: _____

Suspect Materials to be checked for asbestos: pipes, asphalt underlay, spray-on application, and joint compounds.

Dates when demolition will Begin _____ & End _____.

Both Beginning and Ending dates should be amended in writing as necessary to reflect current project dates.

Check as appropriate:

- There is no Asbestos Containing Material (ACM) present in the structure to be demolished
- ACM will be removed prior to or during demolition (attach MPCA asbestos notification form)

1. Provide name of company and/or individual that conducted the bridge assessment, MDH certification # and procedure used to determine presence or absence of ACM (including analytic method): _____

2. Description of planned demolition and the specific method(s) that will be used: _____

Demolition Material should be recycled on site or sent to a metal scrap recycler. Information must be provided on the following items 3 and 4 for any material not recycled:

3. Demolition Waste Transporter(s):

Transporter Name: _____
Transporter Contact: _____
Transporter Address: _____
City, State, Zip: _____
Phone Number: _____

4. Demolition Waste Disposal Site:

Landfill Name: _____
Owner/Operator: _____
Address/Location: _____
City, State, Zip: _____
Phone Number: _____

5. I certify that the above information is correct and I am a bonafide representative of the demolition contractor or bridge owner and have authority to enter into agreements for my employer. In event that unexpected asbestos containing material is found, the material will be removed by a MDH certified asbestos abatement contractor.

Signature of Contractor, Owner Agent _____

Date _____

Send to: Minnesota Pollution Control Agency Regional Environmental Management Division 520 Lafayette Road N. St. Paul, MN 55155-4194	CC: Mn/DOT (att. Mark Vogel) Mail Stop 620 395 John Ireland Boulevard St. Paul, MN 55155-3000	For questions call: 651-284-3790
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PCB Removal Information Polychlorinated Biphenyls (PCBs) will be removed from the bridge prior to demolition.

Mercury Removal Information Material containing mercury will be removed from the bridge prior to demolition.

Treated Wood and Lead Plates Will be removed from the bridge prior to demolition or separated during demolition.

Peeling or Loose Lead Paint Will be encapsulated or removed prior to demolition.