



BOLTON & MENK, INC.
Consulting Engineers & Surveyors

Minnesota River Valley Public Utilities Commission Forcemain Construction Newsletter

PROJECT UPDATE

- © The Contractor, Ellingson Companies Inc., has installed most of the forcemain pipe from the Minnesota River Bridge at Henderson to the hilltop portion of T-13(Henderson Station Road).
- © Crews are currently working on restoring disturbed areas along Hwy 19, County Road 34 and (T-13) Henderson Station Road.



PROPOSED CONSTRUCTION SCHEDULE

- © Ellingson Compaines have indicated that their crews will not be working on the project for several weeks, possibly returning to work the week of June 2nd, 2008.
- © Once back on-site crews will continue to install the forcemain on T-13 from the hilltop to the east.

HENDERSON STATION ROAD DETOUR

- © Crews are working on restoring Hederson Station Road and preparing to open it to traffic.
- © The detour will not be used until the contractor resumes work. Signs will remain in place but the road will be open to local traffic.
- © Please use caution as you travel on this section of roadway as areas may still be soft due to the recent construction activites and wet weather.



ACCESS

- © The Contractor and the Public Utilities Commission are aware of some special access needs. Every attempt will be made to accommodate these access requests. If you have any special concerns or access needs, feel free to contact us and we will work with the contractor to meet your needs.
- © Traffic on all streets will be detoured for a period of time at some point during construction. Local traffic will be allowed to use the affected streets to gain access to their homes during the detour.
- © Access will be maintained for emergency vehicles.

PROJECT SAFETY

- © The General Contractor, Ellingson Companies, is responsible for safety within the construction limits. Construction signage, barricades, cones, and temporary fencing will be used to delineate hazardous areas. However, residents should be aware that construction sites in general are dangerous areas. Obey construction signage and stay away from active construction areas. Parents should remind their children not to play within the construction limits both during and after construction hours.

MAIL DELIVERY

- © The Contractor will work with the postmaster to maintain normal mail service.

PROJECT NEWSLETTER

- © This, and all future newsletters, will be posted on Bolton & Menk, Inc.'s website. The website address is as follows:
 - www.bolton-menk.com
 - (click on the Clients Zone link and then on the City of LeSueur link)
- © If you would like to receive this newsletter by e-mail, please send an e-mail to Owen Todd at Owento@bolton-menk.com. Those residents along the project, who do not have access to the Internet or e-mail, will continue to have the newsletter mailed out to them.

PROJECT CONTACTS

- © The contractor for the project is Ellingson Companies Inc.
 - Matt Lawrence, from Ellingson will be the project manager for the contractor. Matt can be reached through his cell phone at 507-358-1507. Mark Milton will be the Project Foreman and can be reached at 507-317-1902.
 - **We encourage those with project concerns to direct them through the engineering contacts.**
- © The engineer for the project is Bolton & Menk, Inc.
 - Ryan Guritz from Bolton & Menk will be on site representing the Public Utilities Commission during construction. He will be providing construction observation and coordination. You may approach him on site or call him at 507-995-2914 with any questions or comments you may have.
 - Owen Todd from Bolton & Menk is the project manager and consultant engineer for the Public Utilities Commission. You may call Owen at 507-625-4171, or e-mail him at owento@bolton-menk.com.
 - Brian Skok is the General manager for the Public Utilities Commission and can be reached at 507-665-9941.



1500 North Commerce
LeSueur, MN 56058
507-665-3338



BOLTON & MENK, INC.
Consulting Engineers & Surveyors

1960 Premier Drive
Mankato, MN 56001
507-625-4171