



## **LAKE FLORIDA PROJECT UPDATE WEEK OF SEPTEMBER 25 to 29, 2006**

I am pleased to inform you the following construction has been completed on the Lake Florida Wastewater Collection System.

**A) COMMON FORCEMAIN - ALL PIPE WORK HAS BEEN COMPLETED**

**B) SERVICE LATERALS**

- 1) 2<sup>nd</sup> Avenue NE from 12800 to 13880 - **COMPLETED**
- 2) 137<sup>th</sup> Avenue NW from 1237 to 1297 - **COMPLETED**
- 3) 13<sup>th</sup> Street NW from 13589 to 12075 - **COMPLETED**

If your service lateral was not installed, please do not be alarmed. The Contractor did not install your service lateral if we did not receive verbal authorization from you when the Contractor was at your property. The Contractor could not install the service lateral without causing damage to your existing septic tank or if the Contractor could not get their directional drill to surface without damaging your home. The Contractor will install these service laterals at the time of grinder pump installation.

**C) CONNECTION CREW**

- 1) 137<sup>th</sup> Avenue NW from 1237 to 1297 - **COMPLETED**
- 2) 13<sup>th</sup> Street NW from 13589 to 12075 - **COMPLETED**
- 3) 2<sup>nd</sup> Avenue NE from 12800 to 13880 - **COMPLETED**

**D) TRUNK FORCEMAIN**

- 1) Finished forcemain from Their Well to County Road 9 along new alignment of County Road 10.
- 2) Finished forcemain from intersection of County Road 32 south 1,300 feet along County Road 9.
- 3) Duinick Bros. Inc. finished installing lift station number 1, completed open cutting along County Roads 9 & 32, and made connection to Green Lake Beach Lift Station.
- 4) Finished plowing forcemain along County Road 32.
- 5) Finished plowing forcemain along County Road 9.
- 6) Finished plowing forcemain along US Highway 71.

### **PROPOSED SCHEDULE FOR THE WEEK OF SEPTEMBER 25 to 29, 2006**

**A) COMMON FORCEMAIN - Work has been completed for this crew.**

Any property owners whom I have not met with need to be contacted to determine the location of the grinder pump station and to sign a construction easement. If you are living at the lake for only a short period during this summer, please contact me before you leave. If you are not going to be at the lake for some time, I can send you photos of the proposed grinder pump location via email. You can then verify the proposed location

of the grinder pump, which will work for your future use. Please send email to [deanhe@bolton-menk.com](mailto:deanhe@bolton-menk.com) along with your name and property address.

- B) SERVICE LATERALS - Work has been completed for this crew, they will finish service lateral to properties that were missed at time of Grinder Pump installation.**
- C) CONNECTION CREW - Work has been completed for this crew, they will finish service lateral to properties that were missed at the time of Grinder Pump installation.**
- D) GM's ELECTRICAL CONTRACTOR (Liberty Electric) - Will be starting work on the 25<sup>th</sup> of September for the properties that have signed construction easements.**
- E) TRUNK FORCEMAIN TO GREEN LAKE SANITARY SEWER AND WATER DISTRICT**
  - 1) Duinick Bros. Inc. crew plans to install lift station number 2 (George Lake), install gravity sewer open cut areas along MN 23 and County Roads 29 & 32.
  - 2) Ellingson's plowing crew will be working along County Road 29.
  - 3) Ellingson's direction drilling crew will finish work along County Road 32, County Road 9, County Road 29 and MN23.
- F) CONSTRUCTION EASEMENTS - PLEASE CALL IF YOU STILL PLAN ON BEING AT THE LAKE.**

I need to meet with all property owners that have not signed a construction easement. This is required to allow the Contractor onto your property to install the grinder pump station. Please give me a call (Dean Helstrom) at 320-905-1311 to set up a time that you will be at the lake. I can meet with you during the week or on weekends. We will need to discuss the following:

- 1) Location of Sub Meter (used to monitor flow from grinder pump station)
- 2) Location of Control Panel and Electrical Disconnect
- 3) Determine if Grinder Pump Station can be installed without damaging existing system
- 4) Provide authorization to the Contractor to install grinder pump station (prior to system being operational), if it is determined it can be installed without damaging existing system

Thank you again for your patience and cooperation during the construction portion of the Lake Florida Wastewater Collection System. Please feel free to call me or any of the other Project Contacts with questions or concerns you may have.

#### Project Contacts

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