

January 16, 2009

Edina Country Club Area Residents:

Palda's Bi-Weekly Progress Map:

The map for the period November 24 – spring 2009 has been updated to include recently completed cured-in-place-pipe (CIPP) sanitary and storm sewer trunk pipe reconstruction work. The updated map is now available for your review at the following link: <http://www.sehinc.com/online/edina/index.htm>.

CIPP Sanitary and Storm Sewer Trunk Pipe Reconstruction:

On an intermittent schedule, this work will continue during January and February 2009, on the sanitary and storm sewer trunk pipes shown in Palda's progress map.

If the progress map for the period November 24 – spring 2009 shows that CIPP work will occur along the trunk sanitary sewer pipe in front of your house, please recall that this work will temporarily block the flow from your house to the trunk sanitary sewer pipe.

Palda will use a doorknob hanger to notify you of the actual date and time the blockage will begin. If you do not already do so, please now start checking your front doorknob on a regular basis. This doorknob hanger will also list emergency contact information if you encounter difficulties during your particular blockage.

During the week of January 26, weather permitting, Palda will perform CIPP work along the sanitary sewer trunk pipe in the backyards between Edgebrook Place and Minnehaha Creek. Palda will access the manholes along this particular reach of pipe from Minnehaha Creek. They will do so by driving their trucks out onto the creek's ice using the existing boat ramp in Browndale Park. This is the same boat ramp used by the milfoil machines during summer time weed removal operations. The trucks will remain on the creek's ice while performing the work.

Who to Contact With Questions and Concerns:

Call or e-mail me with your questions and concerns at 952.912.2633 or cmillner@sehinc.com. If I do not have an answer, I will route your question or concern to the City, Palda, or another SEH staff member.

Sincerely,

Chad Millner , PE
SEH Project Engineer