

September 29, 2015

Dear Property Owner,

Metropolitan Council Environmental Services (MCES) has plans for completing a sanitary sewer rehabilitation and meter improvement project in Shoreview and Roseville around County Road D W and Avon St. N. The project will include replacing/repairing our sanitary sewer pipe and meter station with construction starting as soon as August 2016. The project area, shown within the red bubbling on the enclosed map shows the pre-design project limits and is currently in the design phase. In order to complete the design, we would need to survey some sites to collect topographic data. We have hired TKDA Engineering to do the survey work.

We want you to be aware that we may be accessing your property in and out of the right of way to do our necessary survey work. Information gathered will be used for:

- Design of the repair of the existing sewer pipe.
- Design of the meter station located at the intersection of County Road D and Avon St. N.
- Determination of the soil conditions and area that may be impacted by construction; and
- Identification of private property boundaries and road right of way.

Soil boring for geotechnical work may be performed at the later date within the road right of way. We will be sending out new permission letter if we will be accessing your property for soil boring information.

Preliminary surveying may have already began in your area. Additional survey information may be necessary for the development of the design later in the year.

We appreciate your cooperation. If you have any questions, please contact Tim O'Donnell at 651-602-1269 or Dan Chouinard at 651-602-4564. If you have any question regarding the survey work, please contact Craig Rylander, Engineering Specialist from TKDA at 651-292-4400 or 612-282-7014.

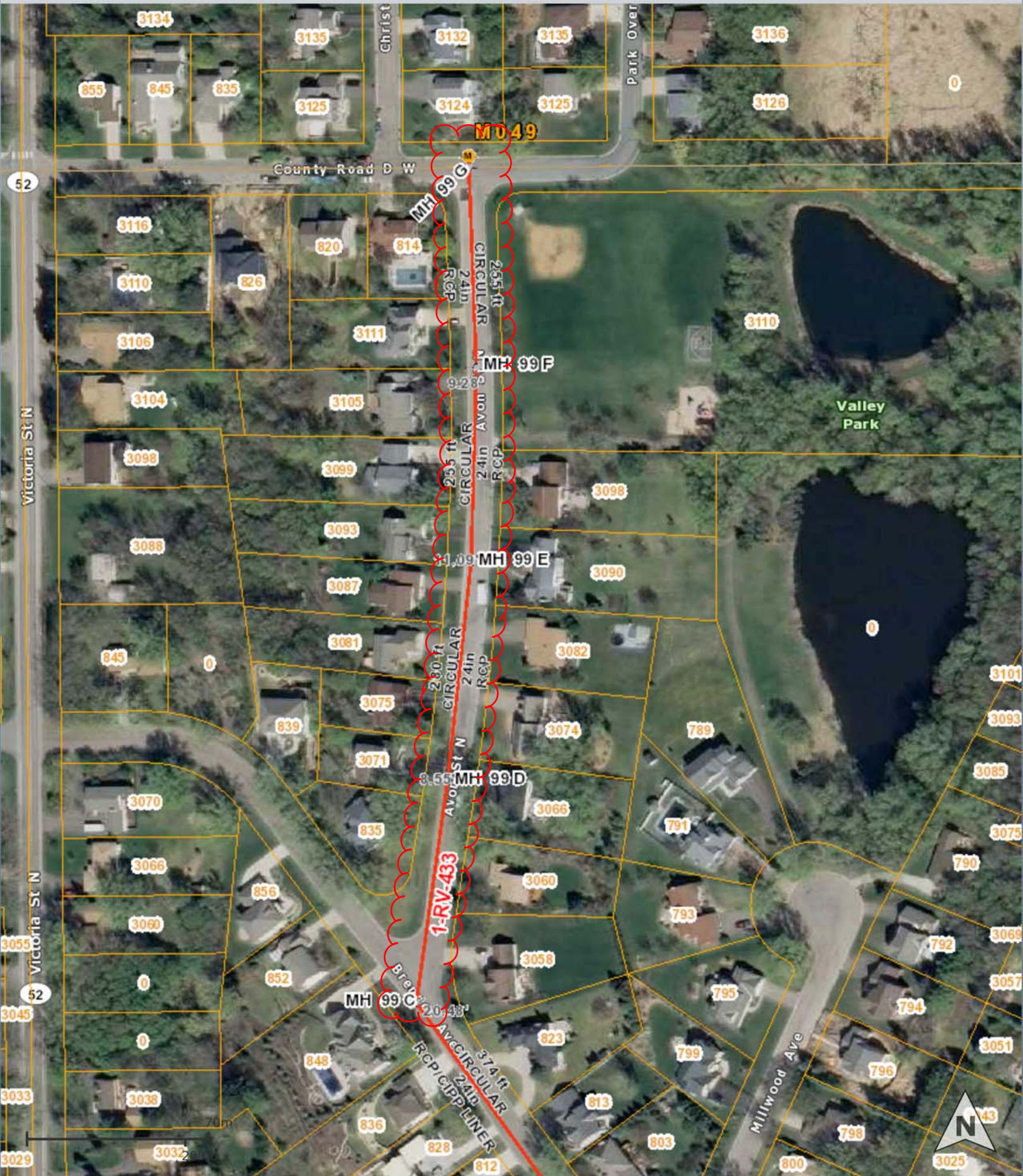
Sincerely,



Dan Chouinard  
Engineer  
Metropolitan Council Environmental Services

Enclosure(s)

# MCES Map



This map is for geographical representation only, for a general location of MCES Interceptor Facilities. This map should not be used as a reference for excavation or engineering purposes.

