

## WHITE BEAR LAKE a City of Lakes & Legends

## 2018 STREET RECONSTRUCTION PROJECT

**TO:** Residents in Project Areas 17-06 and 18-01

**FROM:** Jesse Farrell

**DATE:** June 1, 2018

**SUBJECT:** Construction Update

**City Project Nos.: 17-06 and 18-01** 

On a project-wide basis, Forest Lake Contracting remains ahead of schedule.

For **Project Area 18-01**, final prep work for paving was completed on 10th Street, 11th Street, and Morehead Avenue (north of 11th Street) and the alleys north of 10<sup>th</sup> St. These areas are expected to be paved on **Tuesday June 5<sup>th</sup>**. Concrete sidewalks, and the remaining concrete driveways, are planned to be poured on **June 6<sup>th</sup>**. Paving operations will take place throughout the day on Tuesday. Please be patient and use extra caution in the work zone. If you need to get through, but are blocked, please leave enough room for equipment to operate. If needed, workers will come to your vehicle and help direct you through the operations. Bituminous driveway connections are planned to be completed later in the week.

Next week, utility work will continue on Johnson Avenue, 8<sup>th</sup> and 9<sup>th</sup> Street. Temporary water service interruptions will occur, please keep an eye out for flyers.

For **Project Area 17-06** (Old White Bear Avenue), a new subgrade was installed, including the use of a geotextile fabric. This material will help increase the durability of the final product. Depending on weather conditions, curb and gutter placement on Old White Bear Avenue might occur later in the week, perhaps Thursday, June 7<sup>th</sup>. Please keep an eye out for flyers.

If you need special assistance, please contact our office at 651-429-8531 and we will do our best to accommodate these needs. Thank you for your patience!



A worker removes an old water service. Brittle galvanized water services are being replaced with copper water services.



Where necessary, property owners are having their sanitary sewer connection replaced with a new PVC pipe.