



## 2017 37<sup>th</sup> Avenue Sidewalk & Signal Project Construction Update #21

### Current Events

The signal sub-contractor has been onsite installing underground conduit for new pedestrian push buttons, installing new pedestrian signal heads, and preparing to relocate a signal pole at the intersection of 37<sup>th</sup> Avenue and Silver Lake Road.

### Future Events

#### *Week of October 16<sup>th</sup> (Weather Permitting)*

On Thursday, October 19<sup>th</sup>, it is anticipated the signal sub-contractor will be relocating signal poles at the intersections of 37<sup>th</sup> Avenue & Silver Lake Road and 39<sup>th</sup> Avenue & Silver Lake Road. This will affect north-bound traffic on Silver Lake Road. Please see below for traffic detour details.

**Traffic Detour Details:** For vehicles traveling north-bound on Silver Lake Road, a traffic detour is planned to be in-place for Thursday, October 19<sup>th</sup>. Silver Lake Road north-bound will be closed at 37<sup>th</sup> Avenue and 39<sup>th</sup> Avenue. The detour will bring traffic from 37<sup>th</sup> Avenue west to Stinson Boulevard, north on Stinson Boulevard to Silver Lane, and east on Silver Lane to Silver Lake Road. 39<sup>th</sup> Avenue will be open to traffic to local businesses and residences; however, please do not use 39<sup>th</sup> Avenue as a detour to Silver Lake Road for the north-bound lane of this intersection will be closed as well. **NOTE: This closure will not affect south-bound traffic.**

Following progress of signal improvements, the Contractor will be return to perform grading operations in preparation for pavement reinstallation.

It is anticipated by the following week the concrete sub-contractor will be onsite to install curb and sidewalk along Silver Lake Road.

### Tips of the Week

- With traffic control reinstalled, please allow extra time for travel throughout the construction area; we appreciate your patience.
- Please be safe when traveling along 37<sup>th</sup> Avenue and Silver Lake Road. The traffic control is in place for safety of the Contractor as well as protection of you and your vehicle.
- If possible, please plan alternate pedestrian routes to avoid traveling through the construction areas.
- The Engineer's surveyor will be onsite next week, please do not disturb any stakes as these are necessary for construction.

### Project Contacts

Onsite Project Rep: Ben Perkey (612) 360-1319

Project Manager: Justin Messner (612) 388-9652

City Engineer: Todd Hubmer (763) 287-7182

Director of Public Works: Jay Hartman (612) 782-3314