



## 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

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*Project Manager: Justin Messner (612) 388-9652*

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