



Phone 231-768-4403 Fax 231-768-5246

Village of Lake Odessa Tupper Lake Street & Washing Boulevard Anticipated Construction Schedule August 9, 2016

Tupper Lake Street from Fourth Avenue to the West Village Limits is anticipated to start in mid to late August. The project consists of full removal of the roadway. New sanitary sewer, water & storm sewer will be installed during this project. The roadway will be reconstructed with 12" of sand subbase and 8" of aggregate base. DJ McQuestion & Sons, Inc. will be the prime contractor for this portion of work. It is anticipated that this portion of work will take approximately 8 weeks.

The final grading and paving of Bituminous Asphalt is part of a separate contract bid thru the Michigan Department of Transportation. Crawford Contracting, which is a sister company to DJ McQuestion & Sons will be the prime contractor for this Contract. Tupper Lake Street for the second portion of work is anticipated to take 3 to 4 weeks. Tupper Lake Street will be completed in in mid to late November of 2016.

Washington Boulevard will be reconstructed between Tupper Lake Street and M-50 (Jordan Lake Street). The project consists of full removal of the roadway. New sanitary sewer, water & storm sewer will be installed during this project. The roadway will be reconstructed with 12" of sand subbase, 8" of aggregate base and 6" of bituminous asphalt. DJ McQuestion & Sons, Inc. will be the prime contractor for this portion of work. It is anticipated this portion of work will take approximately 16 weeks to complete. It is anticipated that the sanitary, water & storm sewer will be completed this construction season. The bituminous asphalt surface will most likely be completed with final restoration in the spring early summer of 2017, anticipated before the end of May in 2017.

Road reconstruction is always an inconvenience to the residents who live on the road and the motoring public. It is noisy, dusty, messy and disrupting to normal everyday life. Access will be maintained to your houses on a daily basis. Temporary gravel will be placed on the roadway and driveways as needed for vehicle traffic. Please allow additional time to get to your destinations as there will be delays due to construction equipment and removal and replacement of utilities. We will try our best to make this experience as unproblematic as possible. We will distribute periodic notices to residents during the project to further update you as needed, such as temporary shut off notices for water, possible relocation of mailboxes, etc. Mike Kramer will be the onsite person from DJ McQuestion & Sons during construction. Mike will be one person to contact with problems or concerns during the project. Chris Okonowski will be the onsite Engineer from Fishbeck, Thompson, Carr & Huber, who is the Engineering Firm that designed and will oversee the project during construction. Chris is also available for questions, comments and concerns during construction.

With your patience and cooperation we will work together to provide you with improved utility and roadway system that will benefit you for many years to come. Thank you in advance for your cooperation.

Sincerely,

Eric R. Nelson, P.E. Engineer/Project Manager