



*"Our mission is to upgrade and maintain
a safe and efficient road system"*

TO: Essential/Emergency Services and News Media
FROM: Grand Traverse County Road Commission
DATE: August 14, 2020
SUBJECT: ROAD WORK FOR THE WEEK STARTING, AUGUST 17, 2020
CONTACT: Brad Kluczynski, Manager, extension 215 Email: bkluczynski@gtcrc.org

FOR IMMEDIATE RELEASE

Traverse City. **All work is weather permitting.** This is the road work schedule for the week starting Monday, August 17, 2020.

ROAD CLOSURE

Walton Road – Railroad Tracks to Hodge Road – Paradise/Fife Lake Township

- *This is a crush and shape project. It will begin on Monday, August 17, 2020.
- *No thru traffic is allowed between Summit City Road and M-113, access will be made available to residents and businesses.
- *Motorists are advised to follow posted detour signs.
- *This project is expected to last three weeks.

LANE CLOSURES

CRACK FILL – MOVING OPERATION

- *Various locations - RED LINES on map <http://www.gtcrc.org/DocumentCenter/View/1669/2020--Project-Map>
- *Work will be directed by flagging.
- * **REDUCE SPEED IN FRESHLY FILLED AREAS!**

Three Mile Road/Hammond Traffic Lights

- *Crews will be working on the signals at this intersection. This is expected to take place Monday, August 17th and Tuesday, August 18th.
- *The pedestrian signals may be inoperable at times.
- *They will have partial lane closures. This will be a moving operation. These closures shouldn't take more than 30 minutes at each location.
- *Please obey traffic cones and traffic signs. Slow down and use caution when approaching the intersection.

ROAD COMMISSION CREW ACTIVITIES

- *Pothole Patching - Various Locations as Requested.
- *Ditching –East Bay and Garfield Township.
- *Jetting of Culverts – Various Locations.
- *Mowing – Various Locations.
- *Shoulder Work– Various Locations.
- *Grading – Various Locations.
- *Culvert installations – Paradise and Blair Townships.
- *M-72 Drainage ditch clean up with culvert install.

When you see road workers, Drive like YOU work there!