



Frequently Asked Questions for Village of Beverly Hills Road Improvement Program

Q: Where is the project located?

A: *The project is located along 14 Mile Road between Beverly Hills/Bingham Farms Village Limits and Lahser Rd.*

Q: What work is being done and why?

A: *14 Mile Rd is being reconstructed. Existing pavement condition necessitated removal and replacement of the asphalt surface.*

Q: Who is doing the work?

A: *Asphalt Specialists Inc (ASI) is the general contractor.*

Q: When will the work start and for how long?

A: *The anticipated start of construction is April 22, 2019 and the project will last approximately 4 weeks.*

Q: Will traffic on 14 Mile Rd be affected during construction?

A: *Yes, only one lane of traffic in the east bound direction will be maintained. West-bound traffic will be detoured at Lahser Rd. Lahser Rd. to 13 Mile Rd west to Telegraph Rd. north is the preferred detour route. The detour plan is available on the Village of Beverly Hills website:*

http://www.villagebeverlyhills.com/document_center/Community/News/14%20Mile%20Road%20Detour%20Map%20April%202019.pdf

Q: Will my street be closed?

A: *The contractor is required to maintain access to all homes on Red Oaks Trail, White Oaks Trail, Long Bow Ct, Melody Ln, Pinehurst Circle and homes with driveways located on 14 Mile Rd. Access to 14 Mile Rd from Old Mill Rd, Robinhood Dr, Jackson Park Dr and Parkstone Ln will be closed. Residents are requested to utilize alternate routes along Lahser and Lincoln to access those streets.*

There may be times when access to Red Oaks Trail, White Oaks Trail, Long Bow Ct, Melody Ln, Pinehurst Circle and homes with driveways located on 14 Mile Rd. will be closed while pavement is being removed or paving operations are on-going, but these closures will only be temporary.

Q: When can I drive on the new pavement?

A: *Prior to driving on the new pavement, please contact the on-site field representative (Mark Gazlay, 248-535-3357) to make sure that the new pavement is ready. For a general rule of thumb, new pavement can be driven on once it has been fully compacted by a roller (typically 1-2 hours after installation). Please take caution while driving on new pavement (no sharp turns and slower speeds).*

Q: What if I get tack on my car/self?

A: *Just prior to placing the surface course of asphalt the Contractor will spray a black tar-like substance (commonly referred to as "tack") to help the new asphalt bond to the existing pavement. This material should be avoided while wet as it will cling to tires and shoes and can be tracked into your drives and other unwanted areas. Should you get any on your vehicle, it can be cleaned using a typical power wash operation, however, it is difficult to remove from concrete surfaces and clothing. The product "Goo-Be-Gone" is another option for removal from surfaces.*



Frequently Asked Questions (continued) for Village of Beverly Hills Road Improvement Program

- Q: How do I navigate the different roadway elevations?
A: *Any changes in roadway elevation where access is to be maintained will have a ramp between the different elevations to protect vehicles and the existing pavement. Traversing areas in which vehicles are not supposed to access is done at your own risk and may cause damage to your vehicle. The Village and the Contractor will not be responsible for any damage to vehicles attempting to access prohibited areas.*
- Q: Will Police, Fire and Rescue be able to access my home?
A: *Yes, Police, Fire and Rescue has been notified of the construction and will have full capabilities at all times to access your house.*
- Q: Will the bus route for the schools be affected during construction?
A: *Yes, the schools have been notified of the project and are adjusting bus routes accordingly.*
- Q: Will my mail carriers be able to deliver the mail?
A: *Yes, The United States Postal Services (USPS) has been contacted and is aware of the construction.*
- Q: Will my trash haulers be able to pick up my trash?
A: *Yes, the trash haulers have been contacted and are aware of the construction.*
- Q: When will the restoration be complete?
A: *Restoration will be completed approximately within 2 weeks after the road has been paved.*
- Q: Who do I call if I have a question if I have a question or problems come up during this project.
A: *If you have any questions about the project, please contact Brad Shepler (248-454-6356) or Jack Nagle (248-454-6397).*