



Ottawa County Road Commission
14110 Lakeshore Drive
Grand Haven, Michigan 49417
(616) 842-5400
info@ottawacorc.com

Road Construction Notification

This letter is to inform you that the Ottawa County Road Commission has scheduled road reconstruction along **Cottonwood Drive between Bauer Road and Taylor Street**. A specific construction start date is unknown at this time. It is anticipated that the road will be closed starting the second or third week of June and anticipated completion of October 8th.

Port Sheldon Street will be completely reconstructed to provide three 12-foot-wide lanes with 5-foot sidewalk on each side.

There will be concrete curb and gutter on both sides of the road, and storm sewer with catch basins will also be part of the project.

Driveway and intersection approaches will be reconstructed to match Cottonwood Drive. Mailboxes will be temporarily relocated for the duration of the project and will be set to permanent locations when the project is almost completed. Both the temporary location and the replaced height of mailbox will be specified by the mail carrier.

While the street will be closed to through traffic during the project, access will be maintained to driveways connected to Cottonwood Drive located within the project limits. All subdivision streets will be closed and will require alternate route.

The construction will take place in several stages and may take some time to complete. Inclement weather will also be a factor in the timely completion of the project.

If you have items within the road right-of-way such as irrigation or landscaping, please plan to remove these items. It is suggested to cut and cap irrigation lines back to right-of-way. You may flag the irrigation lines, sprinkler heads, or other items that are near the right-of-way line and contractor will make an effort to avoid them. However, **neither the contractor nor the road commission will be held responsible should any damage occur to items within the road right-of-way.**

If you should have any further questions or require additional information, please do not hesitate to contact our office at 616-842-5400 and ask for the Project Engineer for the specified project.