



CLINTON COUNTY

ROAD COMMISSION

Managing Director: Douglas L. Steffen

Board Members: Gail A. Watkins
Kevin P. Holt
Michael J. Frederick

CUL-DE-SAC COLONY ROAD AT US-127 NOTICE OF PUBLIC INFORMATIONAL MEETING

The Clinton County Road Commission in cooperation with Greenbush Township and the Michigan Department of Transportation will hold a public information meeting, in both an online format and in person meetings by appointment, between January 28, 2021 and February 18, 2021 for the upcoming Cul-de-sac Colony Road at US-127 Project. The purpose of this information meeting is to provide an overview of the project and allow for public comment.

An online presentation will be posted on the Clinton County Road Commission website from January 28, 2021 through February 18, 2021. Members of the public can submit written comments by mail, or email, to the addresses below during this time.

Online Presentation link:

<http://www.ccrcc-roads.com/RoadInformation/Projects.aspx>

Submit comments by email to:

ccrc@ccrc-roads.com

Submit comments by mail to:

Clinton County Road Commission
3536 S US HWY 27
St Johns, MI 48879

Members of the public may also request an appointment for an in-person review meeting with Road Commission staff between Jan 28th and Feb 18th, following current COVID safety protocols as recommended by the Clinton County Health Department.

Contact for appointment requests:

Marc Trotter, Director of Engineering (989) 668-0044, email trotterm@ccrc-roads.com

Project Description:

Colony Road is currently a Primary Road and a main east-west route connecting local traffic to US-127, however the intersection at US-127 & Colony is unsafe and has a high history of crashes. The Clinton County Road Commission was awarded an MDOT 2021 HRRR Safety Grant to mitigate the situation by eliminating the intersection. The project involves building a cul-de-sac on Colony Rd at US-127 and creating a new paved County Primary route to access US-127, utilizing Scott Road and Kinley Road. It is anticipated that the project will be constructed in late summer/fall 2021.