

Memo

To: Docketing Division

From: Jill Henry, Rail Specialist, Rail Division

Cc: PUCO Legal Department

Date: 4/23/2020

Re: PUCO Case No. 17-1975-RR-FED- In the Matter of a Request for the Installation of Active Warning Devices at Ashland Railway Crossings, DOT#264-982E, TR 1455 & DOT#264-989C, SR 96 in Ashland County & DOT#265-027S, SR 301, in Wayne County, Ohio.

On July 26, 2017, the Ohio Rail Development Commission (ORDC) authorized construction for Ashland Railway to install active warning devices at the following locations:

Street	DOT#	County	Project
TR 1455	264-982E	Ashland	Lights and Gates
SR 96	264-989C	Ashland	Lights and Gates
SR 301	265-027S	Wayne	Lights and Gates

On October 20, 2017, the Commission issued a Finding and Order approving the projects and ordering completion by July 18, 2018.

The crossing projects have been completed and are in-service as follows:

Street	DOT#	County	Date of Completion
TR 1455	264-982E	Ashland	6/18/2018
SR 96	264-989C	Ashland	5/22/2018
SR 301	265-027S	Wayne	6/11/2018

Accordingly, the above case may be closed.

From: [Scott Patsolic](#)
To: [Tucker, Jim](#)
Cc: [Henry, Jill](#)
Subject: In service Dates
Date: Monday, July 16, 2018 12:20:30 PM

Hello Jim,

Construction is complete on all three crossings. The in service dates are listed below.

Olivesburg Rd SR 96 -PID 103088 - 5/22/18
South Main St SR 301 – PID 103086 – 6/11/18
TWP 1455- PID 103087 – 6/18/18

S.M. Patsolic
Mgr. Training and Safety

Ashland Railway
803 North Main St.
Mansfield, Ohio 44902
419-522-0110
spatsolic@asrwy.com

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

4/23/2020 4:54:44 PM

in

Case No(s). 17-1975-RR-FED

Summary: Memo Closing Case In the Matter of a Request for the Installation of Active Warning Devices at Ashland Railway Crossings, DOT#264-982E, TR 1455 & DOT#264-989C, SR 96 in Ashland County & DOT#265-027S, SR 301, in Wayne County, Ohio. electronically filed by Mrs. Jill A Henry on behalf of PUCO/Rail Division