





.

June 4, 2018

Ohio Public Utilities Division PUCO Docketing Division 180 E Broad St Columbus, OH 43215-3793

Subject:	IN-SERVICE NOTICE – S. Broadway St (SR 123), Village of Blanchester, Clinton County, Ohio
	Upgrade to Lights and Gates – Case: 17-1987-RR-FED

Reference:	Agency ID:	S. Broadway Street (PID 105884)
	AAR/DOT #:	151303A
	RR Reimb.#:	1710RY27R
	IORY #:	Milepost: MP 40.64
		Midland Subdivision

PUCO Docketing Division:

Patrick Engineering (Patrick), on behalf of the Indiana & Ohio Railway Company, hereby certifies that the crossing upgrade was completed and that the active warning devices at the crossing were placed in-service on May 18, 2018.

Please feel free to contact me at 614-354-4933 if you have any questions regarding this submission.

Sincerely,

æ

PATRICK ENGINEERING INC.

Salzenius Joseph Bolzenius, PE Public Projects Consultant – Project Manager

RECEIVED-DOCKLTING 1 44 2018 JUN - 6 PM 12:55 PUCO

This is to certify	That the images appearing are as
accurate and compl	are reproduction of a constant
document delivered	in the regular course of pusiness.
Technician UUH	in the regular course of business. Date Processed





а.

June 4, 2018

Ohio Public Utilities Division PUCO Docketing Division 180 E Broad St Columbus, OH 43215-3793

Subject:	IN-SERVICE NOTICE - S. Broadway St (SR 123), Village of Blanchester, Clinton County, Ohio
	Upgrade to Lights and Gates – Case: 17-1987-RR-FED

Reference: Agency ID: S. Broadway Street (PID 105884) AAR/DOT #: 151303A RR Reimb.#: 17IORY27R IORY #: Milepost: MP 40.64 Midland Subdivision

PUCO Docketing Division:

Patrick Engineering (Patrick), on behalf of the Indiana & Ohio Railway Company, hereby certifies that the crossing upgrade was completed and that the active warning devices at the crossing were placed in-service on May 18, 2018.

Please feel free to contact me at 614-354-4933 if you have any questions regarding this submission.

Sincerely,

PATRICK ENGINEERING INC.

Salzenius Joseph Bolzenius, PE

Public Projects Consultant – Project Manager