

FILE

2

RECEIVED-DOCKETING DIV

Public Utilities Commission of Ohio

2005 FEB -9 AM 10: 32

PUCO

Memo

To: Docketing Division
From: Bonnie J Johrendt, Grade Crossing Planner
Date: February 9, 2005
RE: PUCO Case No. 05-85-RR-STP, INOH warning device upgrade projects:
SR 41 (258-849L), Fayette County
SR 729 (258-847X), Fayette County
SR 4 (527-914H), Champaign County
SR 4 (527-922A), Champaign County

On February 9, 2005 the Commission rail staff received federal construction authorization for the above-mentioned upgrade projects

Please docket and copy parties of record this authorization.

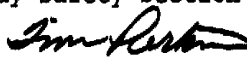
c: Greg Price, PUCO Legal Transportation

File

• Page 1

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business
Technician JP Date Processed 2-9-05

**OHIO RAIL DEVELOPMENT COMMISSION
INTER-OFFICE COMMUNICATION**

TO: Bonnie Johrendt, Planner, Railroad Division, PUCO
FROM: Susan Kirkland, Supervisor, Rail-Highway Safety Section
BY: Tim Perkins, Grade Crossing Specialist 
SUBJECT: Grade Crossing Warning Projects
DATE: February 9, 2005

You may authorize Indiana & Ohio (I&O) to proceed with the non-field work for this project. This construction authorization is made with the stipulation and understanding that any field work needs prior approval before work begins. This authorization is made with the stipulation and understanding that an approved estimate may contain entries for items or activities that may be cited and found to be ineligible for federal participation during the project audit. The construction portion and preliminary engineering will be financed with federal funds.

Please initiate a one (1) year order with the plan and estimate due in ninety (90) days for the following.

FAY-41-23.36 - I&O AAR No. 258 849 L (Actual cost)
FAY-729-10.30 - I&O AAR No. 258 847 X (Actual cost)
CHP-4-2.76 - I&O AAR No. 527 914 H (Actual cost)
CHP-4-7.13 - I&O AAR No. 527 922 A (Actual cost)

Thank you for your assistance with this matter.

TP:tp