



## Marshall County Highway

George P. Meister, County Engineer

552 State Route 26  
P. O. Box 242  
Lacon, IL 61540

Phone: (309) 246-6401

Fax: (309) 246-3446

RECEIVED

AUG 21 2008

ILLINOIS COMMERCE COMMISSION  
SAFETY SECTION

August 20, 2008

Director of Processing & Information  
Transportation Bureau  
Illinois Commerce Commission  
527 E. Capitol Avenue  
Springfield, IL 62071

RE: Bell Plain Township, Marshall County  
Docket No. T07-0016  
Crossing: 004-527V

Dear Sir:

In response to your letter mailed August 15, 2008 requesting the completion date for the reconstruction of approach grades at the following location. I have enclosed pictures of the reconstruction. This work was completed in 2007.

If you have questions or need more information, please contact me.

Sincerely,

George P. Meister  
(for James Lutz Road Commissioner)  
County Engineer

GPM:es

enclosure

**DOCKETED**

AUG 21 2008

MS JS

**RECEIVED**  
AUG 21 2008

Illinois Commerce Commission  
RAIL SAFETY REPORT

STATE OF ILLINOIS  
ILLINOIS COMMERCE COMMISSION

NOTICE

---

TO: Mr. James Lutz  
Highway Commissioner  
Bell Plain Township Road District  
337 State Route 89  
Washburn, IL 61570

DATE MAILED: August 15, 2008

DOCKET NO.: T07-0016

DATE ORDER ENTERED: March 21, 2007

RAILROAD: BNSF

TYPE OF REPORT DUE: **Letter providing the completion date for the reconstruction of approach grades**

REPORT DUE BY: March 21, 2008

CROSSING NO.: 004 527V

LOCATION: TH-S 51 (TR 130B)

WORK REQUIRED TO BE COMPLETED: Reconstruct approach grades

---

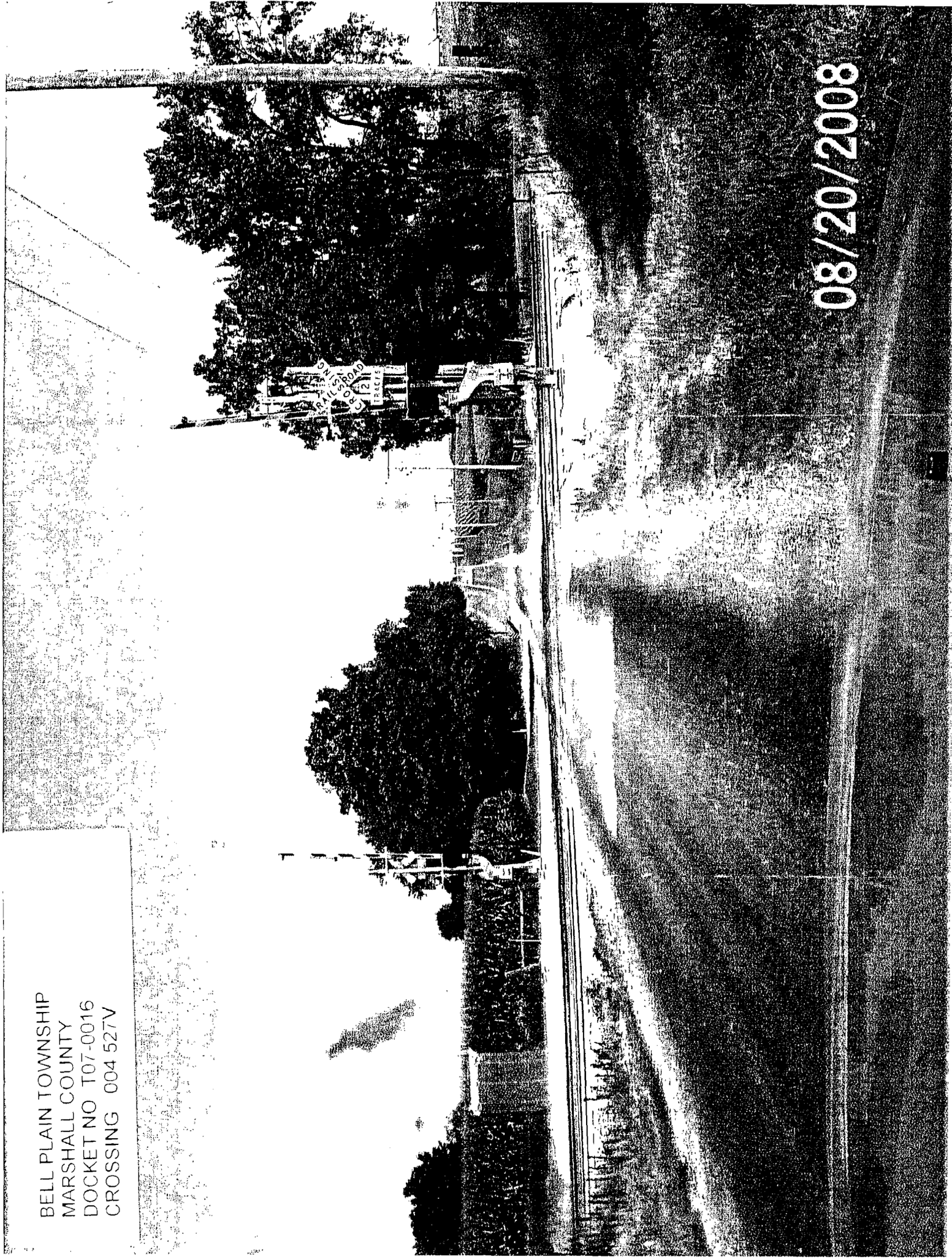
Please submit required report to:  
Director of Processing and Information  
Transportation Bureau  
Illinois Commerce Commission  
527 E. Capitol Avenue  
Springfield, IL 62701

*07-1*

BELL PLAIN TOWNSHIP  
MARSHALL COUNTY  
DOCKET NO T07-0016  
CROSSING 004 527V



BELL PLAIN TOWNSHIP  
MARSHALL COUNTY  
DOCKET NO T07-0016  
CROSSING 004 527V



08/20/2008

BELL PLAIN TOWNSHIP  
MARSHALL COUNTY  
DOCKET NO T07-0016  
CROSSING 004 527V

RAILROAD  
CROSSING

08/20/2008