## **HOUSE BILL No. 4234**

February 14, 2001, Introduced by Rep. Allen and referred to the Committee on Transportation.

A bill to amend 1993 PA 354, entitled "Railroad code of 1993,"

by amending section 315 (MCL 462.315).

## THE PEOPLE OF THE STATE OF MICHIGAN ENACT:

- 1 Sec. 315. (1) The department, by order, in accordance with
- 2 section 301, may prescribe active traffic control devices to warn
- 3 of the approach of trains about to cross a street or highway at
- 4 public railroad grade crossings consisting of signals with signs,
- 5 circuitry, or crossing gates and other appurtenances as depicted
- 6 in the Michigan manual of uniform traffic control devices. Such
- 7 determinations A DETERMINATION shall detail the number, type,
- 8 and location of signals with signs, circuitry, or gates and
- 9 appurtenances, which, however, shall conform as closely as
- 10 possible with generally recognized national standards.

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1 (2) Except as otherwise provided for in this act, the cost 2 of any installation, alteration, or modernization of active 3 traffic control devices shall be at equal expense of the railroad 4 and road authority. (3) After initial installation, all active traffic control 5 6 devices, circuitry, and appurtenances at crossings shall be main-7 tained, enhanced, renewed, and replaced by the railroad at its 8 own expense, except that the road authority shall pay \$580.00 **9** \$760.00 for flashing signals on a single track,  $\frac{$750.00}{}$  \$830.00 10 for flashing signals and gates on a single track, \$520.00 11 \$895.00 for flashing signals on cantilevers WITH CANTILEVER ARM 12 on a single track,  $\frac{$1,040.00}{}$  \$1,215.00 for flashing signals  $\frac{}{}$  on 13 cantilevers WITH CANTILEVER ARM with gates on a single track, 14  $\pm$  \$940.00 \$1,230.00 for flashing signals and gates on multiple 15 tracks,  $\frac{150.00}{100}$  \$1,630.00 for flashing signals  $\frac{1}{100}$ 16 cantilevers WITH CANTILEVER ARMS and gates on a multiple track, 17 \$725.00 FOR FLASHING SIGNALS ON A MULTIPLE TRACK, AND \$1,005.00 18 FOR FLASHING SIGNALS WITH CANTILEVER ARMS ON A MULTIPLE TRACK 19 annually for maintenance to the railroad for each crossing with 20 active traffic control devices not covered by existing or future 21 railroad-road authority agreements. The railroad shall furnish 22 standard equipment uniform for all railroads at a cost and 23 installation basis consistent for all railroads. By January 1, 24 - 1999, 2010 AND EVERY 10 YEARS AFTER 2010, the department shall 25 complete a study to determine the cost of maintenance of active

26 traffic control devices and shall forward a copy of the study to

- 1 the members of the house and senate committees that consider
  2 railroad legislation.
- 3 (4) Standard active railroad-highway traffic control devices
- 4 consisting of side of street flashing light signals with or with-
- 5 out half-roadway gates and cantilevers shall include the railroad
- 6 crossing (crossbuck) sign, "stop on red signal" sign, and number
- 7 of tracks sign located, designed, and maintained on the signal
- 8 support as prescribed by the Michigan manual of uniform traffic
- 9 control devices. The railroad shall perform actual installation
- 10 and maintenance of these signs. The railroad shall also install,
- 11 renew, and maintain any signs placed on cantilevered signal
- 12 supports. Whenever active traffic control devices are installed
- 13 at any crossing, they shall be so arranged that for every train
- 14 or switching movement over the grade crossing, the active traffic
- 15 control device shall be in operation for a period of not less
- 16 than 20 seconds or more than 60 seconds in advance of the train
- 17 movement reaching the nearest established curb line or highway
- 18 shoulder and the devices shall continue to operate until the
- 19 train movement has passed the established curb line or shoulder
- 20 on the far side of the highway.
- 21 (5) The department may order a railroad, at the railroad's
- 22 expense, to stop and flag a crossing for normal train service or
- 23 when active traffic control devices may become inoperable.