## SUBSTITUTE FOR HOUSE BILL NO. 4252

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

by amending section 315 (MCL 462.315), as amended by 2012 PA 421.

## 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 in
- 6 the Michigan manual of on uniform traffic control devices. A
- 7 determination shall must detail the number, type, and location of
- 8 signals with signs, circuitry, or gates and appurtenances, which,
- 9 however, shall that must conform as closely as possible with

- 1 generally recognized national standards.
- (2) Except as otherwise provided for in this act, the cost of
  any installation, alteration, or modernization of active traffic
  control devices shall must be at equal expense of the railroad and
  road authority.
- 6 (3) After initial installation, all active traffic control 7 devices, circuitry, and appurtenances at crossings shall must be 8 maintained, enhanced, renewed, and replaced by the railroad at its 9 own expense, except that the road authority shall pay, \$1,271.00 10 subject to the increase described in this subsection, \$1,427.00 for 11 flashing signals on a single track, \$1,978.00 \$2,867.00 for flashing signals and gates on a single track, \$1,481.00 \$2,105.00 12 for flashing signals with cantilever arm on a single track, 13 14 \$2,389.00 \$3,239.00 for flashing signals with cantilever arm with 15 gates on a single track, \$2,257.00 \$3,394.00 for flashing signals and gates on multiple tracks, \$2,398.00 \$4,352.00 for flashing 16 17 signals with cantilever arms and gates on a multiple track, 18 \$1,269.00 \$1,698.00 for flashing signals on a multiple track, and \$1,375.00 \$2,167.00 for flashing signals with cantilever arms on a 19 20 multiple track annually for maintenance to the railroad for each crossing with active traffic control devices not covered by 21 existing or future railroad-road authority agreements. The railroad 22 23 shall furnish standard equipment uniform for all railroads at a 24 cost and installation basis consistent for all railroads. By 25 January 1, 2010 and every 10 years after 2010, the department shall complete a study to determine the cost of maintenance of active 26 27 traffic control devices and shall forward a copy of the study to

the members of the house and senate committees that consider

railroad legislation. The department shall consult with the

28 29

- railroad and the local road authority representatives when
  completing the study to determine the cost of maintenance of active
  traffic control devices. Beginning January 1, 2024, and on January 1
  of each even-numbered year after 2024, the amounts a road authority
  must pay under this subsection are increased by 6.64%.
- 6 (4) Standard active railroad-highway traffic control devices 7 consisting of side of street flashing light signals with or without 8 half-roadway gates and cantilevers shall must include the railroad 9 crossing (crossbuck) sign, "stop on red signal" sign, and number of 10 tracks sign located, designed, and maintained on the signal support 11 as prescribed by the Michigan manual of on uniform traffic control devices. The railroad shall perform actual installation and 12 maintenance of these signs. The railroad shall also install, renew, 13 14 and maintain any signs placed on cantilevered signal supports. 15 Whenever If active traffic control devices are installed at any 16 crossing, they shall those active traffic control devices must be 17 so arranged that for every train or switching movement over the grade crossing, the active traffic control device shall be in 18 19 operation devices operate for a period of not less than 20 seconds 20 or more than 60 seconds in advance of the train movement reaching the nearest established curb line or highway shoulder and the 21 devices shall must continue to operate until the train movement has 22 23 passed the established curb line or shoulder on the far side of the 24 highway.
  - (5) The department may order a railroad, at the railroad's expense, to stop and flag a crossing for normal train service or when active traffic control devices may become inoperable.
- Enacting section 1. This amendatory act takes effect July 1, 29 2022.

25

26

27