
SENATE COMMITTEE AMENDMENTS

2026 Regular Session

Amendments proposed by Senate Committee on Transportation, Highways and Public Works to Engrossed House Bill No. 776 by Representative Bourriague

1 AMENDMENT NO. 1

2 On page 1, at the end of line 20 and the beginning of line 21 delete "both public and
3 private,"

4 AMENDMENT NO. 2

5 On page 2, line 1, after "revenues" change "and" to "less"

6 AMENDMENT NO. 3

7 On page 2, delete lines 4 through 11 and insert:

8 "(7) "Large project" means a project that meets project cost, benefit cost ratio, return on state
9 investment, and investment requirements established by the office of multimodal commerce
10 by rule promulgated in accordance with the Administrative Procedure Act.

11 (8) "Standard project" means a project, other than a large project ,that meets benefit cost
12 ratio and return on state investment requirements established by the office of multimodal
13 commerce by rule promulgated in accordance with the Administrative Procedure Act."

14 AMENDMENT NO. 4

15 On page 2, line 19, after "128." delete the remainder of the line and delete lines 20 through
16 23 and insert: "Information to be"

17 AMENDMENT NO. 5

18 On page 4, line 22, after "A" change "Standard Project will" to "standard project shall"

19 AMENDMENT NO. 6

20 On page 4, line 23, after "A" change "Large Project will" to "large project shall"

21 AMENDMENT NO. 7

22 On page 5, after line 26, insert:

23 "Section 3. The office of multimodal commerce shall promulgate rules in
24 accordance with the Administrative Procedure Act, establishing the following:

25 (1) The project cost range, benefit cost ratio, return on state investment, and
26 minimum and maximum private investment percentages required for a project to
27 qualify as a large project.

28 (2) The benefit cost ratio and return on state investment required for a project
29 to qualify as a standard project.

30 (3) The maximum amount of state participation in standard projects and large
31 projects, and the maximum annual allotment per port for each."