AMENDMENT TO THE AMENDMENT IN THE NATURE OF A SUBSTITUTE TO H.R. 2 OFFERED BY MR. HUFFMAN OF CALIFORNIA

Page 724, after line 2, insert the following:

1	(d) Workforce Development and Technical
2	Training.—
3	(1) In general.—Not later than 3 years after
4	the date of enactment of this act, the Secretary
5	shall, based on the study conducted under subsection
6	(a), develop a series of in-person and online work-
7	force development and technical training courses—
8	(A) to reduce wildlife-vehicle collisions; and
9	(B) to improve habitat connectivity for ter-
10	restrial and aquatic species.
11	(2) AVAILABILITY.—The Secretary shall—
12	(A) make the series of courses developed
13	under paragraph (1) available for transpor-
14	tation and fish and wildlife professionals; and
15	(B) update the series of courses not less
16	frequently than once every 2 years.
17	(e) Wildlife Habitat Connectivity and Na-
۱۵	TIONAL ROIDGE AND THINNEL INVENTORY AND INCREC-

1	TION STANDARDS.—Section 144 of title 23, United States
2	Code, is amended—
3	(1) in subsection (a)(2)—
4	(A) in subparagraph (B) by inserting ",
5	resilience," after "safety";
6	(B) in subparagraph (D) by striking "and"
7	at the end;
8	(C) in subparagraph (E) by striking the
9	period at the end and inserting "; and"; and
10	(D) by adding at the end the following:
11	"(F) to ensure adequate passage of aquatic
12	and terrestrial species, where appropriate.";
13	(2) in subsection (b)—
14	(A) in paragraph (4) by striking "and" at
15	the end;
16	(B) in paragraph (5) by striking the period
17	at the end and inserting "; and; and
18	(C) by adding at the end the following:
19	"(6) determine if the replacement or rehabilita-
20	tion of bridges and tunnels should include measures
21	to enable safe and unimpeded movement for terres-
22	trial and aquatic species."; and
23	(3) in subsection (i) by adding at the end the
24	following:

1 "(3) REQUIREMENT.—The first revision under 2 paragraph (2) after the date of enactment of this 3 paragraph shall include techniques to assess passage 4 of aquatic and terrestrial species and habitat res-5 toration potential.".

