108TH CONGRESS 1ST SESSION H.R.619

To direct the Secretary of Transportation to conduct a study to determine the feasibility of constructing a highway in California connecting State Route 130 in Santa Clara County with Interstate Route 5 in San Joaquin County, and to determine the feasibility of constructing a fixed guideway system along the right-of-way of the highway.

IN THE HOUSE OF REPRESENTATIVES

FEBRUARY 5, 2003

Mr. POMBO introduced the following bill; which was referred to the Committee on Transportation and Infrastructure

A BILL

- To direct the Secretary of Transportation to conduct a study to determine the feasibility of constructing a highway in California connecting State Route 130 in Santa Clara County with Interstate Route 5 in San Joaquin County, and to determine the feasibility of constructing a fixed guideway system along the right-of-way of the highway.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

1	SECTION 1. FEASIBILITY STUDY FOR CONSTRUCTION OF
2	HIGHWAY AND FIXED GUIDEWAY SYSTEM IN
3	SANTA CLARA AND SAN JOAQUIN COUNTIES,
4	CALIFORNIA.
5	(a) FINDINGS.—Congress finds the following:
6	(1) More than half of the road miles on the
7	Interstate System are congested during peak travel
8	hours.
9	(2) Over the next 20 years, the United States
10	population is projected to increase by 60,000,000
11	people and highway travel by more than 40 percent.
12	(3) Highway capacity must be increased to pro-
13	mote safer travel conditions.
14	(4) Forty-two percent of the Nation's major
15	urban roads carry a high volume of traffic, which is
16	often more than they were designed to handle.
17	(5) Traffic congestion creates dangers for mo-
18	torists, slows the movement of goods, and hinders
19	economic competitiveness.
20	(6) Idling vehicles increase air pollution, while
21	wasted time and fuel cost the United States econ-
22	omy more than \$70,000,000,000 a year.
23	(b) FEASIBILITY STUDY.—
24	(1) IN GENERAL.—The Secretary of Transpor-
25	tation shall conduct a study to determine the feasi-
26	bility of constructing—

1	(A) a highway in California connecting
2	State Route 130 in Santa Clara County with
3	Interstate Route 5 in San Joaquin County; and
4	(B) a fixed guideway system along the
5	right-of-way of the highway.
6	(2) Assumptions.—In conducting the study,
7	the Secretary shall use the following assumptions:
8	(A) The highway will be open only to pas-
9	senger vehicles.
10	(B) The highway will have a total of 6
11	lanes, including 3 lanes in each direction.
12	(C) A fixed guideway system will be con-
13	structed along the right-of-way of the highway.
14	(D) The highway and fixed guideway sys-
15	tem will be constructed using innovative financ-
16	ing.
17	(E) The highway and fixed guideway sys-
18	tem will be constructed using performance-
19	based contracting.
20	(F) The highway and fixed guideway sys-
21	tem will be constructed using procedures that
22	allow streamlined compliance with environ-
23	mental requirements, without undermining the
24	purpose of the requirements.

(G) The highway may contain high occu pancy vehicle lanes, energy-efficient vehicle
lanes, and high occupancy toll lanes.

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