

TO:

TOWN COUNCIL

FROM:

TOWN MANAGER

RE:

I-80 BRIDGE RAISING STRATEGIES

OWNERS

ISSUE

CalTrans is planning a major work along I-80 to raise a number of bridges three of which are in Loomis and given where the planning process is it would be prudent to consider a Town response to this planning and be prepared to respond when the environmental document is released.

RECOMMENDATION

Discuss and decide on a response to the CalTrans bridge raising planning process. There is still time to craft an initial response and submit another response after the environmental document is released.

MONEY

Money issues mainly involve Town businesses that could be adversely affected by the temporary closing of the Horseshoe Bar bridge. It is unknown what that affect would be. The Town may incur legal costs if special legal counsel is needed. That cost is not expected to exceed \$25,000 unless the matter goes to court.

CEQA

There are no CEQA issues at this time. CalTrans is preparing documents to address both the California Environmental Quality Act (CEQA) and because Federal money is involved, the National Environmental Protection Act (NEPA).

DISCUSSION

CalTrans has been planning to raise bridges along I-80 for some time. The planning will result in a environmental document that is expected to be released in October 2010. The attached information was provided most recently at a workshop in Loomis on March 30. As of this writing Caltrans plans to present a review of comments received at that workshop at another workshop in Loomis scheduled for Wednesday August 25, 2010.

Council is asked to discuss the project and possibly develop an initial response. The Town's official response will be done in the course of the EIR review and staff would suggest that Council may wish to retain special legal counsel to assist in preparing that response in case the matter has to be taken to court.

In short the CalTrans project calls for raising bridges along I-80 to allow for trucks with large loads to pass under the bridges. In the case of Loomis there are three bridges (Brace, Horseshoe Bar Rd and King Rd) but the work will not affect more than one

bridge at a time. Ideas that have been mentioned in the course of discussions on the bridge closing (not in priority order) follow. State and Federal elected officials representing this area may be enlisted to help in obtaining any additional funds that may be needed to address impacts:

- 1. LOWER THE ROAD BENEATH THE HORSESHOE BAR ROAD BRIDGE INSTEAD OF RAISING THE BRIDGE AND THEREBY KEEP THE BRIDGE OPEN FOR USE. This would require a phased construction with a leapfrogging of construction around the on/off ramps and final excavation by the on/off ramps immediately before the entire project is paved to minimize the amount of time the ramps would be closed like recently done at Sunset Blvd and Route 65. This would cost more (\$3.7 million instead of \$2.2 million) but would not result in closing the Horseshoe Bar overpass thereby helping Loomis businesses, particularly those at the Raley's Center. It would cause more congestion on I-80 during construction due to the way phasing would work. The on/off ramps could each be closed for up to a week. The drainage from the lowered road would need to be engineered to drain off into the "unnamed creek" and pond by Heritage Park (as I-80 presently does about 150 feet to the west). CalTrans may have other line items that could contribute to funding the added cost associated with economic impacts of projects.
- 2. EXPAND THE BRIDGES TO INCLUDE BETTER, SAFER SIDEWALKS, SAFER BIKE LANES AND FOR ELECTRIC CAR LANES. Could be accomplished by a cantilever construction off the side of the existing bridge. CalTRans would not be interested in constructing a new bridge for these improvements. CalTrans also is open to Town input on landscaping around the bridge work to save trees as much as possible, and design the bridges to include architectural features to help provide some unique features to highlight Loomis (e.g. surface treatments desired by the Town, adding the Town Seal, eggplants and./or horses on chain link fence that will be installed on the side where there is pedestrian access. CalTrans may have other line items that could contribute to funding the added cost associated with improving safety of projects.
- 3. EXPAND THE HORSESHOE BAR ROAD BRIDGE TO 3 OR 4 lanes AND THUS KEEP THE BRIDGE OPEN AS WAS DONE ON THE SIERRA COLLEGE BLVD BRIDGE IMPROVEMENTS. This would enable CAITrans to keep a bridge open by use of the new lane(s) once constructed while the existing bridge is raised. CaITrans may have other line items that could contribute to funding the added cost associated with the economic impacts of projects.
- 4. ELIMINATE THE BRACE ROAD BRIDGE AND PUT THE MONEY TO THE HORSESHOE BAR BRIDGE FOR SUCH THINGS AS SIDEWALK, BIKE AND TRAVEL LANE ENHANCEMENTS. There may not be much money remaining after the cost of removal is factored in and this idea would require a separate

environmental report that may not be accomplished in the timeframe remaining. To accommodate traffic to the southeast of I-80, a connection between Horseshoe Bar Road and Brace Road may be needed to provide an alternate route so Horseshoe Bar Road between Laird and I-80 would not need to be upgraded.

- 5. CONSTRUCT THE WALNUT TO BRACE CONNECTION (THROUGH THE HERITAGE PARK SUBDIVISION) BY THE TIME OF THE BRIDGE RAISINGS. This could provide a better alternate route and help the Town in its internal circulation.
- 6. CONSTRUCT THE DOC BARNES RD EXTENSION BETWEEN HORSEHOE BAR RD AND KIND RD BY THE TIME OF THE BRIDGE RAISINGS. This could provide a better alternate route that will benefit businesses on Horseshoe Bar Rd, help the Town in its internal circulation, and assist in economic development by helping property owners along the extension who have been seeking to develop their property.
- 7. EXPLORE CONSTRUCTING ON/OFF RAMPS WESTBOUND AT KING ROAD AT THE TIME THAT BRIDGE IS RAISED. If this is one of the last bridges raised there may be enough time to get the necessary studies, plans and specifications.
- 8. EXPLORE THE POSSIBILITY OF CALTRANS PLANTING MITIGATION TREES IN HORSESHOE BAR ROAD INTERCHANGE OPEN SPACES. Town would need to commit to on-going maintenance of the trees if CalTrans installs irrigation water and involves Town in the selection of trees that require minimum maintenance.

Staff suggests that # 3 be the preferred option with # 2 the second option.

Staff listened in on a discussion among engineers on 6/16/10 and the following points were made:

- Draft EIR expected to circulate October 2010
- Construction put over to start Spring 2013
- Capital cost estimate is \$32 million (up from \$23 last year)
- Some key EIR issues are traffic handling, business impact, replace oak trees that need to be removed (look to replace with seedlings, plant big interchange areas, Loomis may augment with its own planting)
- Bridge closing will run 2 months (could be a little longer but that would be for finishing work and the bridge wouldn't be fully closed, rather the finish work would be done using traffic control)
- A team will be composed of various engineering officials (Brian to represent Loomis) to attend several meetings in July sometime to review plans, go on site visits and brain storm final ideas. The meetings are expected to be held in Sacramento before that office moves to Marysville in August.

The following was submitted for Council information at the 6/8/10 meeting:

From: Roger Smith <rdsmith2009@gmail.com>

To: Gary Liss <gary@garyliss.com>
Subject: I-80 Bridge work Options
Date: Mon, 7 Jun 2010 22:26:22 -0700

GARY....

Greetings from Idaho. Just saw that the I-80 issue is on the Tuesday agenda, so here's a few quick comments. Please feel free to share them with whoever you choose.

1. The Town should definitely have another meeting & input opportunity prior to Caltrans completing their EIR. They will write the EIR to support their favorite alternative - then it's a real uphill battle to refute / reverse their direction.

Also need to keep in mind that an EIR is not a cost comparison study, but rather an assessment of the environmental (& socioeconomic) impacts of the already "chosen" project and a few alternative approaches.

- 2. I feel that minimal impact to the Town and maximum benefit could be realized from a combination of ideas #1 and #2 in Staff Report.
- #1. In lowering I-80, Caltrans must consider "full-depth asphalt" (FDA) pavement design to minimize the thickness of the new pavement "structure" and thereby minimize excavation depth, time & cost. (In talking with Caltrans at

the meeting in Loomis, I didn't get the impression they had considered the FDA design approach.) This approach should make lowering the I-80 profile cost-competitive to raising the structures. Keeping ramps open would

only be an issue at Horseshoe Bar Rd.(since there's no ramps at Brace or King). This is manageable using the "last minute excavation" approach in the ramp areas at Horseshoe Bar.

- #2. This would be a nice fringe benefit of the project, but in reality - with budgets & funding as they are - I don't see how Caltrans would be willing to finance some of these add-ons.
- 3. I think the Town should push hard for some ramps at King Rd. Since our downtown plan will likely reduce traffic capacity just as development at Sierra College & I-80 increases traffic the Town will really need these ramps.

7/6/2010

JULY 13, 2010 COUNCIL Continued from 4/13/10 & 5/11/10 & 6/8/10

Now's the time to act. The Town may need to come up with \$\$\$ for this - or convince Caltrans to use the \$\$\$ possibly saved by not doing the structure raising.

Thanks for listening.

ROGER SMITH
Pavement Consultant
(916)316-4625 cell

What's being planned on Interstate 80?

CALIFORNIA

The California Department of Transportation (Caltrans) is developing a project to increase the vertical clearance of eight overcrossings (OC) and one railroad underpass (UP) on Interstate 80 (I-80) in Placer County. The overall goal of this project is to bring clearance up to the current standard of 16 feet 6 inches. Additional work includes new bridge rails, seismic upgrades, improved curb ramps, guardrail replacement and drainage facility extensions.

Insufficient mainline vertical clearance impedes commerce and national defense needs on I-80 in Placer County. The purpose of this project is to enable over height loads to continue along the I-80 corridor.

The Nine Selected Structures Are:

(PM 8.13)	(PM 8.72)	(PM 9.53)	(PM 10.35)	(PM 12.30)	(PM 13.81)	(PM 13.99)	(PM 29.32)	(PM 37.78)
Brace Road OC	Horseshoe Bar OC	King Road OC	Penryn Road OC	Gilardi Road OC	Newcastle Road OC	Newcastle UP	Weimar Cross Road OC	Magra OC

Tentative Project Schedule

Construction to begin: Spring 2011

Project completion: Winter 2013

Project Cost

The project cost is currently estimated at \$23 million.

What is Caltrans Doing to Keep the Community Informed?

Caltrans will be holding several open houses to inform the affected communities about the project, the potential traffic impacts during construction and to establish an open communication between the Department and residents.

Who Do I Contact for More Information?

For more information regarding the vertical clearance project, please contact Rochelle Jenkins, Public Information Officer at (530) 634-7640 or email rochelle jenkins@dor.ca.gov.

For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette or computer disk. To obtain a copy in one of these alternate formats, please call or write: Mark Dinger, Public Information Officer, Caltrans – District 3, 703 B Street, Marysville, CA 95901 (530) 741-4572 (voice) or (530) 741-4509 (TTY).

How the Structures Will be Raised

port system, cutting the existing columns, and raising the bridge approximately 2 feet using hydraulic jacks. Reinforcing steel will then approaches will be rebuilt to meet the taller will be raised by installing a temporary supbefore the concrete is added. The roadway The existing eight overcrossing structures be spliced at the columns and abutments structures.

How the Project Impacts Local Traffic

ramps will remain open during construction. location to perform the work. Most freeway closed to traffic one to two months at each Local roads crossing the structures will be

Designated detour routes will be clearly staggered so no adjacent structures are signed. Work at overcrossings will be closed at the same time.

How the Project Impacts I-80 Traffic

raising I-80 traffic will be controlled by either of four to six hours at each location while the Limited alternate detour routes for the Magra Overcrossing structure may require complete and off ramps, or detoured using local roads. using CHP traffic breaks, detoured using on 1-80 must be closed for an estimated period acks are moving the bridge. During bridge overcrossing structures, both directions of During the jacking operation at the -80 closures for several hours.

staging to excavate and rebuild the roadway At the Newcastle railroad underpass, the westbound lanes of I-80 will be lowered during shoulder and traffic lane closure at a lower elevation.

ARNOLD SCHWARZENEGGER

DALE E. BONNER

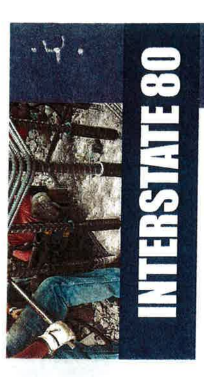
Secretary, Business Transportation and Housing Agency RANDELL H. IWASAKI

Director, Department of Transportation

JODY JONES

District 3 Director, Department of Transportation













INTERSTATE 80 VERTICAL CLEARANCE PROJECT Purpose and Need

The California Department of Transportation (Caltrans) is developing a project to increase the vertical clearance of eight over-crossings (OC) and one railroad underpass (UP) on Interstate 80 (I-80) in Placer County. The overall goal of this project is to bring clearance up to the current standard of 16 feet 6 inches.

The nine selected structures are:

Brace Road OC	(Post Mile 8.13)	Newcastle Road OC	(Post Mile 13.81)					
Horseshoe Bar OC	(Post Mile 8.72)	Newcastle UP	(Post Mile 13.99)					
King Road OC	(Post Mile 9.53)	Weimar Cross Road OC	(Post Mile 29.32)					
Penryn Road OC	(Post Mile 10.35)	Magra OC	(Post Mile 37.78)					
Gilardi Road OC	(Post Mile 12.30)							

Insufficient mainline vertical clearance impedes commerce and National Defense needs in Placer County.

What's being planned on Interstate 80?

The project proposes to raise eight over-crossing structures and lower the roadway beneath a railroad underpass. Additional work includes placing seismic upgrades, improve curb ramps, replace guardrail and repair drainage facilities.

How the Structures will be Raised

The existing eight over-crossing structures will be raised by installing a temporary support system, cutting the existing columns, and raising the bridge approximately 2 feet using hydraulic jacks. Reinforcing steel will then be spliced at the columns and abutments before the concrete is added. The roadway approaches will be rebuilt to meet the taller structures.

How the Project Impacts Local Traffic

Local roads crossing the structures will be closed to traffic one to two months at each location to perform the work. Some freeway ramps will remain open. Local road detour routes will be signed. Work at over-crossings will be staggered so no adjacent structures are closed at the same time.

How the Project Impacts Route 80 Traffic

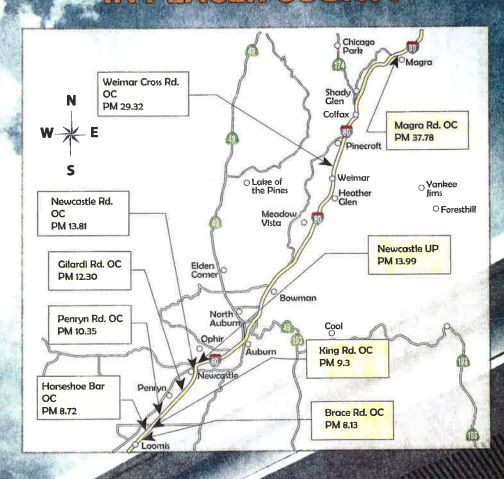
During the jacking operation at the over-crossing structures, both directions of I-80 must be closed for an estimated period of one or two nights at each location while the jacks are in operation. During closures I-80 traffic will be temporarily detoured to local roads.

Limited alternate detour routes for the Magra Over-crossing structure may require complete I-80 closures for several hours.

At the Newcastle railroad underpass, the westbound lanes of I-80 will be lowered during shoulder and traffic lane closure staging to excavate and rebuild the roadway at a lower elevation.



VERTICAL CLEARANCE FOR PERMIT VEHICLES ON ROUTE 80 IN PLACER COUNTY



Projected Construction Costs

23 million

Project Tentative Schedule:

Construction to begin: Project completion: Spring 2011 Winter 2013







HORSESHOE BAR OVERCROSSING POTENTIAL DETOUR ROUTES DURING CONSTRUCTION Interstate 80 Vertical Clearance Project

SHORT-TERM (2 NIGHTS) CLOSURES FOR INTERSTATE 80 TRAFFIC

EASTBOUND 1-80

WESTBOUND 1-80

Detour 1 - Eastbound Internate 16 TrafficLergin - Apprarimately 5 I miles
Take the Serra College Blvd offramp towards
Serra College Blvd. north towards
Take Sisra College Blvd. north towards
Take Penryn Rd south towards be Penryn
Rd Interchange
Hadd east on interstate Blo at the Penryn Rd
Interchange

Debour 1 • Weatbound Interstate 60 Traffic Length • Approximately 5 1 miles Take the Penryn Rd. offramp towards

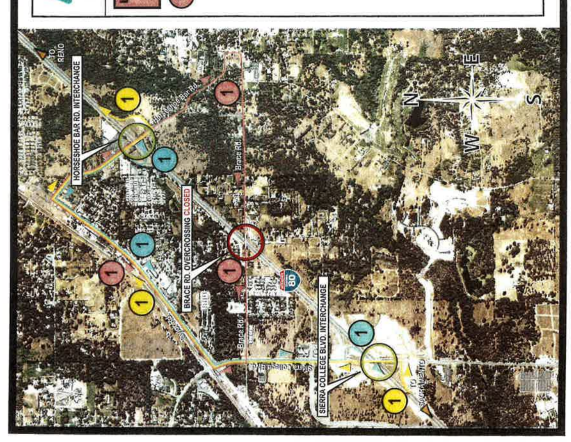
Pennyn Rd.
Tale Pennyn Rd.
Tale Pennyn Rd.
Tale Pennyn Rd. routh lowards Talyon Rd.
Tales Taylor Rd. southwest Iowards Sterra
College Blud.
Tales Sterra College Blud. Interchange
Sterra College Blud. Interchange
Head west on Interchange
College Blwd. Interchange



LOCAL TRAFFIC

Detour 1 - Northwest of Horseshoe Bar Interfange Leigh - Approximately 3 miles From Horseshoe Bar Rd, take Tayor Rd sourwest towards Serrar Callege Blid Take Sterrar College Blid Braze Rd Race Rd Rd Reseat towards Horseshoe Bar Rd.







Interstate 80 Vertical Clearance Project

POTENTIAL DETOUR ROUTES DURING CONSTRUCTION **BRACE ROAD OVERCROSSING**

EASTBOUND 1-80 ONG-TERM CLOSURES LOCAL TRAFFIC

FOR

SHORT-TERM (2 NIGHTS) CLOSURES FOR INTERSTATE 80 TRAFFIC

WESTBOUND I-80

Detour 1

Detour 1 - West of Brace Rd. OC

Length - Approximately 3.3 miles

Length - Approximately 2,5 miles

From Brace Rd , take Sierra College Blvd north to Taylor Rd

Take the Rocklin Rd, offramp towards Sierra College Blvd. Take Sierra College Blvd, north towards Taylor Rd, Take Taylor Rd northeast towards Horseshoe Bar Rd

Take Horseshoe Bar Rd. southeast towards Brace Rd.

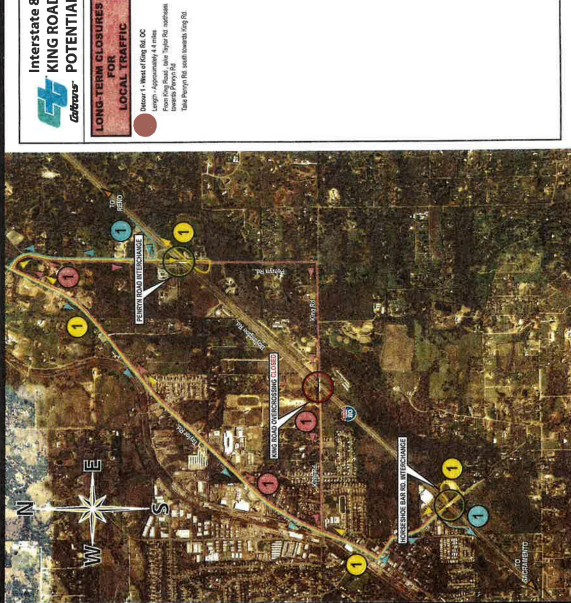
Take Taylor Rd northeast towards Horseshoe Bar Rd

Head east on Interstate 80 at the Horseshoe Bar Rd. Interchange Take Horseshoe Bar Rd, southeast towards the Horseshoe Bar Rd, Interchange

Take Horseshoe Bar Rd north towards Taylor Rd Take the Horseshoe Bar Rd. offramp towards Horseshoe Bar Rd. Detour 1 Length - Approximately 2,5 miles

Take Sierra College Blvd south towards the Sierra College Blvd Interchange Take Taylor Rd. southwest towards Sierra

Head west on Interstate 80 at the Sierra College Blvd, Interchange





SHORT-TERM (2 NIGHTS) CLOSURES FOR INTERSTATE 80 TRAFFIC

EASTBOUND 1-80

FOR LOCAL TRAFFIC Datour 1 - West of King Rd. OC

Detour 1 - Eastbound Interstate 80 Traffic

Take the Horseshoe Bar Rd offramp towards Horseshoe Bar Rd.
Take Horseshoe Bar Rd north towards
Taylor Rd. Take Taylor Rd northeast towards Pernyn Rd Take Penryn Rd. south towards the Penryn

Length - Approximately 4.4 miles From King Road , take Taylor Rd norths towards Penryn Rd

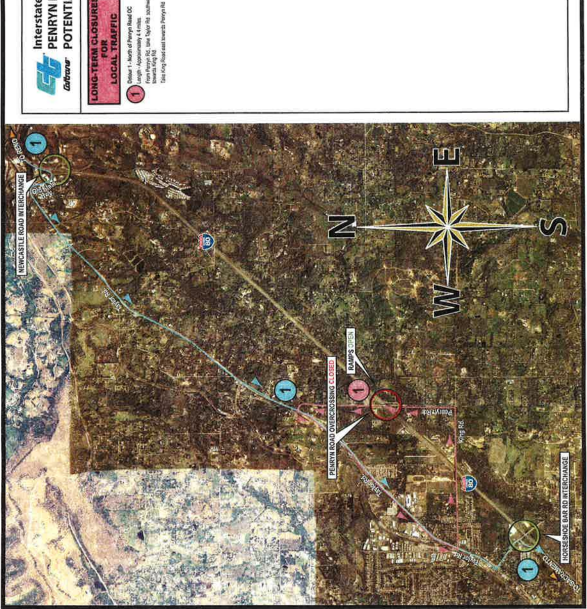
Head east on Interstate 80 at the Penryn Rd Interchange

Head west on Interstate 80 at the Horseshoe Bar Rd Interchange.

Detour 4 - Westbound Interstate 80 Traffi Length - Approximately 4 miles

WESTBOUND I-80

Take Horseshoe Bar Rd south towards the Horseshoe Bar Rd Interchange Take Penyn Rd north towards Taylor Rd Take the Perryn Rd. offramp towards Perryn Rd. Take Taylor Rd. southwest towards Horsesthee Bar Rd.





Interstate 80 Vertical Clearance Project PENRYN ROAD OVERCROSSING POTENTIAL DETOUR ROUTES DURING CONSTRUCTION

EASTBOUND 1-80

LOCAL TRAFFIC

SHORT-TERM (2 NIGHTS) CLOSURES FOR INTERSTATE 80 TRAFFIC

WESTBOUND 1-80



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