## STATE OF CALIFORNIA ROAD-HIGHWAY EVALUATION

## SAFETY ASSESSMENT PROGRAM (SAP) Page 1

Facility Name	SAP ID #s								
Address	Other Reports								
Co-City-Vic	No. Photos No. Sketches								
Mo/Day/Yr/ Time	Ref. Dwgs								
use 24 hr.	Est. Damage %								
Type of Disaster									
	Facility Status								
SAFETY INSTRUCTIONS: The possibility of toxic gases in recognized as a potential hazard.	confined spaces or of fuel leaks should be								
CAUTION: The primary purpose of the report is to advise of the condition of the facility for immediate continued use/occupancy. REINSPECTION OF THE FACILITY IS RECOMMENDED. AFTERSHOCKS MAY CAUSE DAMAGE THAT REQUIRES REINSPECTION. The conclusions reached by engineers who reexamine the facility later should take precedence. The assessment team will not render further advice in the event of conflict of engineering recommendations.									
A. CONDITION:									
Existing: None O Recommended: Green O P	Posted at this assessment: Yes O								
Green O Yellow O	No O								
Yellow O Red O									
Red O									
Existing barricades in position O									
B. RECOMMENDATIONS									
Monitor O Ok for er	mergency vehicles O								
	rivate vehiclesO								
Ok for pedestrians O Ok for or	ne-way trafficO								
Ok for two-way traffic O Install ba	arricadesO								
Use detour(s)O Aftershoon	cks potentially dangerous to traffic_ O								
Traffic in danger due to adjacent unstable/unsound structureO									
C. COMMENTS									
<u> </u>									

## SAFETY ASSESSMENT PROGRAM (SAP)

Page 2

Facility Name						SAP ID #s			
D <i>A</i>	MAGE OBSE	RVED (	D.O.)						
Da	mage Scale:	0 None (0%)	1 Slight (1-10%)	2-3-4 Moderate (11 - 40%)	5 Severe (41 - 60%)	6 Total (over 60%	NA Not 6) Applicable	NO Not Observed	
E.	D. ROADBED  D.O. Location Extent  Fills  Cuts  Subgrade Slip-outs Slides Washouts  E. PAVEMENTS  D.O. Longitudinal cracks Transverse cracks Vertical displacement Amount Side up ( N, S, E, W)  Pavement type: O AC O PCC O Other Describe  F. TRAFFIC CONTROL FACILITIES  D.O. Condition O Operating O Critical regulatory signs standing  Exceptions and conditions:				Other	Gas lines Petroleum lines Underground power lines			
-  -  -  -	REMARKS _								
_									