

July 26, 2007

TO: Rod H. Kubomoto
Water Resources Division

THANKS
RHK

FROM: Patricia Wood
Facilities Section

**LAGO FIRE
BURNED AREA REPORT
FILE NO. 2-11.40**

Recommendation

No further action by Public Works is necessary.

Background

Fire Name: Lago Fire
Date of Fire: July 1, 2007
Burned Area: 37 acres
Location: On the southbound side of the Golden State Freeway (I-5) at the Vista Del Lago Road exit north of Pyramid Lake in unincorporated territory of the County of Los Angeles outside of the Flood Control District boundary. Refer to Thomas Guide Page F (2003 Edition). The burned area boundary is plotted on Attachment A.

Summary of Potential Sediment Impact

The fire occurred by Pyramid Lake and the Vista Del Lago Road exit on the southbound side of the 5 Freeway. On July 9, 2007, Water Resources Division staff conducted a field reconnaissance on the burned area looking for residences and Public Works facilities that could be potentially impacted by flooding/debris flows during storms. During a design storm event (50-year frequency), mudflow would deposit into Pyramid Lake. Pyramid Lake is maintained by the Santa Clara/Mojave Rivers Ranger District, and Dianne McCombs at (661) 296-9710, Extension 231 has been apprised of the situation on July 23. No Public Works facilities or residences will be impacted by storm produced debris flows.

PS

Rod H. Kubomoto
July 26, 2007
Page 2

The approved Burned Area Report will be posted on the Internet at <http://www.ladpw.org/WRD/FIRE/>.

If you have any questions regarding this fire report, please contact Arevik Vardanyan at 458-6115 or Long Thang at 458-6134.

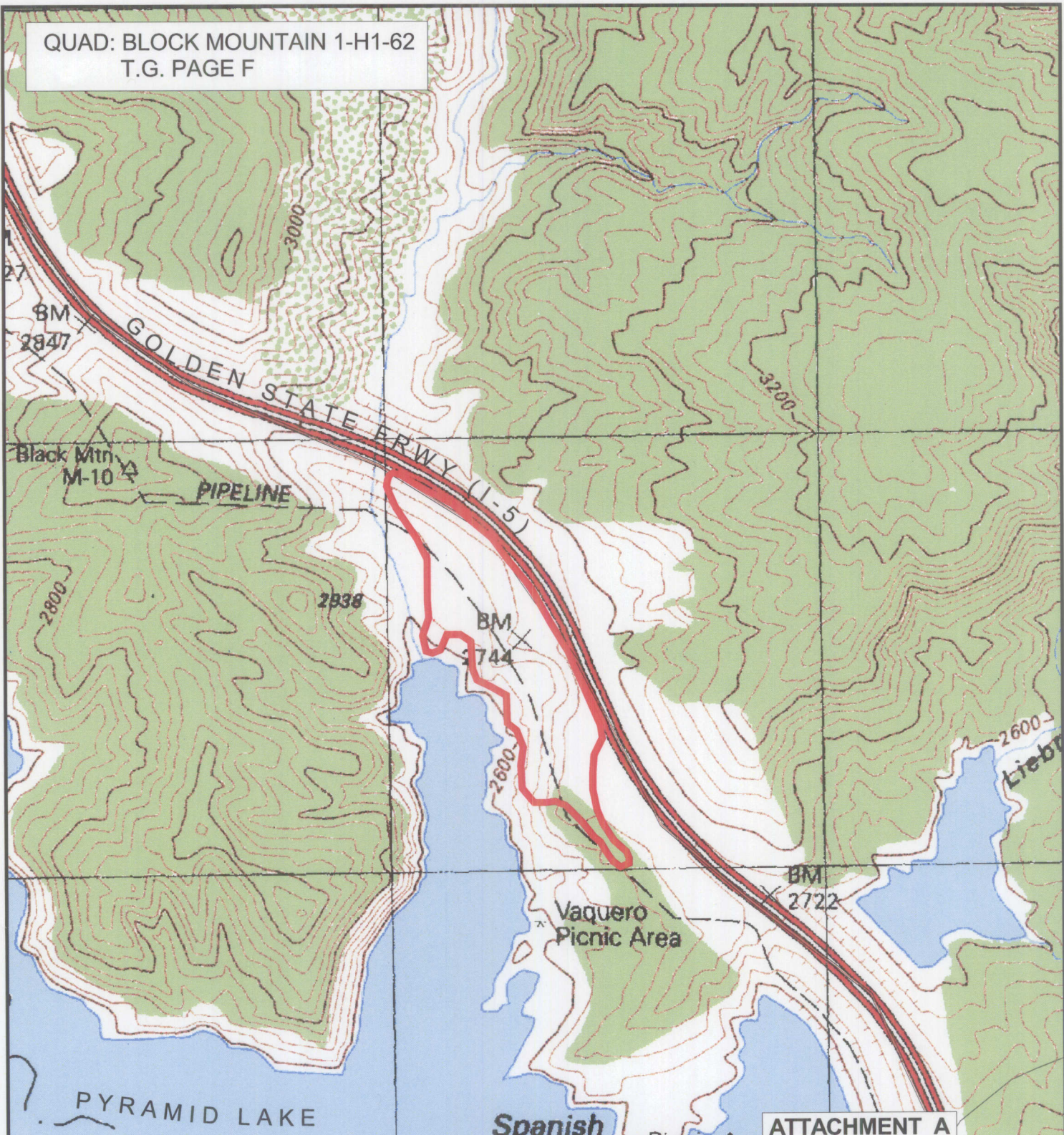
A.V.
L.T.T.

AV:vt
P:\wrd\GENERAL\Arevik\lago- bar.doc

Attach.

cc: Disaster Services (Dai Bui)
Water Resources (Walden, Wood, Soriano, Files)

QUAD: BLOCK MOUNTAIN 1-H1-62
T.G. PAGE F



ATTACHMENT A



LEGEND

 Fire Boundary



PREPARED BY
VARDANYAN

DATE
07/25/07

SCALE
1" = 1000'

LOS ANGELES COUNTY
DEPARTMENT OF PUBLIC WORKS

LAGO FIRE
BURNED AREA: 37 ACRES
DATE OF FIRE: 07/01/2007