GHAD BUDGET REPORT

DATE: JUNE 16, 2015

TO: BOARD OF DIRECTORS

FROM: RICK ANGRISANI, DISTRICT MANAGER

RE: FISCAL YEAR 2015-16

BACKGROUND

In April 2000, the property owners within the Oakhurst Geological Hazard Abatement District (GHAD) approved, by ballot, assessments to cover the routine maintenance and operations needs of the District. The ballot measure also allowed increases in the annual assessment not to exceed the annual rise in the Bay Area Consumer Price Index (CPI). These annual assessments are the only source of revenues to the District as it is solely funded by the private property owners within the District. Without the real property owners' approval, the District cannot create or mandate additional revenues to fund hazard abatement or prevention services.

Kelok Way Dewatering Wells

The installation of six large dewatering wells and inclinometers to increase the stability of the large slope between Kelok Way and North Valley Park was completed last year. We had intended to monitor the inclinometers twice annually (beginning in August or September) to ensure that the wells had slowed or halted the slope movement as well as continued to function as designed. The ensuing drought conditions reduced the possibility of slope movement and we chose to hold off on the monitoring for a short period. We received a monitoring report from Stevens, Farrone & Bailey (SFB - original geotechnical engineer) in August, 2014 indicating that there was no significant change in water levels/pressure when compared to the levels at the time of well installation. SFB could not determine any rate of movement as that will require follow-up measurements. We had intended to perform a follow-up survey in December, but the ongoing drought conditions minimized any urgency for such work.

We are going to request that SFB perform another survey in August to get a year-toyear comparison. Proposed appropriations included in the budget for this work is \$10,000.

Pebble Beach Movement

At the request of a resident, and with the Board's approval, we had Berlogar Stevens & Associates take readings on the two inclinometers installed along Pebble Beach Drive in March, 2007 and to inspect the v-ditches in the slope below Pebble Beach Drive (neither had been checked since February, 2010). The inclinometer in the street (SI-1) indicates continued displacement between depths of 0 to 9 feet with a maximum displacement of 1 inch at the surface. The inclinometer in the slope below the street (SI-2) has pinched at a depth of 72 feet thereby prohibiting measurement

below that depth. The readings in the upper 72 feet indicate that the upper area is moving as a block, though the amount of movement is unknown.

While the drought continues, Staff is not recommending any further surveys of this area.

Fund Balance (reserves)

The GHAD's fund balance is expected to have a surplus of \$28,686 at the end of FY 2014-15. Due to delays in monitoring programs, we are anticipating a slight draw of fund balance of (\$24). This results in an anticipated July 1, 2016 ending fund balance of approximately \$28,662.

Presley Lawsuit Settlement Fund Balance

This fund balance is projected to stand at approximately \$120,628 in remaining funds from the original Presley lawsuit settlement (2003) at June 30, 2015. It was, of course, originally intended that the remaining original Presley lawsuit settlement funds be used to rehabilitate the street pavement in the Keller Ridge area once the ongoing movement ceased. While some pavement work has been accomplished, having no other reserves and no interest by the property owners in raising the annual assessments, the District has no choice but to eventually use these funds to cover any of the District's funding shortfalls that may occur for as long as possible.

FY 2015-16 BUDGET

This Budget proposes to continue funding just the routine operations, along with the ongoing monitoring and legal defense costs, of the District through the allowable annual assessments. The year to year increase allowable per the most current CPI is 2.44% (April 2014 to April 2015, San Francisco-Oakland-San Jose, All Items, All Urban Consumers Index published by the U.S. Bureau of Labor Statistic).

Following is the recommended budget for the GHAD for FY 2015-16:

EXPENSES

Postage	\$700.00
Insurance Premium Surcharge (transfer to General Fund)	14,000.00
County Collections Charge	1,400.00
Engineering Services	3,000.00
Kelok Way Monitoring	10,000.00
Legal Services	1,500.00
Miscellaneous	270.00
Administration (transfer to General Fund)	<u>6,798.00</u>
TOTAL EXPENSES	\$37,668.00
<u>INCOME</u>	
Property Assessments Interest on Funds	\$37,410.74 <u>233.00</u>
TOTAL INCOME	\$37,643.74

FY 2015-16 PROPERTY ASSESSMENTS

As stated above, the annual assessment will be the same as last year except for an increase consistent with the increase in the CPI. Exhibit A explains the methodology of the assessments and provides a summary of the proposed assessment for this year.

EXHIBIT A

OAKHURST GEOLOGICAL HAZARD ABATEMENT DISTRICT

METHOD OF ASSESSMENT

A Geological hazard abatement district is essentially a benefit assessment district. Therefore, the assessments must be apportioned to individual parcels according to the benefit received.

Based upon discussions with the City's consultant, Randy Leptien of Leptien, Cronin & Cooper, the various areas and types of development in Oakhurst require that the assessments be broken down by area as well as type of unit. The areas have been broken down to reflect, as much as possible, units with an equal amount of risk and benefit.

The total development has been divided into three areas for assessment:

Area 1	Lower 6000's, lower 5000's, Duets, and Townhouses
Area 2	Upper 6000's, upper 5000's, 8,000's, condominiums
Area 3	10000's

After reviewing the needs of each area and the benefits of the District to each area, we have assigned each area the following share of the District's costs (including reserves);

Area 1	25%
Area 2	50%
Area 3	25%

As will be noted, the number of units in each area is not considered a factor and the amount of assessment per unit will vary greatly from area to area. Since there are different types of housing mixed in Areas 1 and 2, we have assigned different assessment units to each type of housing as follows:

Single Family (regardless of size)	1.00
Duets	0.75
Multi-family	0.50

District Boundaries

As of FY 1999-00, the District was complete and consisted of 200 single family homes, 226 duets, and 169 townhouses in Area 1; 612 single family homes and 136 condos in Area 2; and 141 single family homes in Area 3.

Summary of Assessments

AREA I 201	5-16 ASSE	SSMENT	Total =	\$9,384.70		
Subarea	# Units	Туре	Factor	Ass. Units	15/16 Asses	Total
		JF			,	
Tr. 6990	92	sfd	1.00	92.00	\$20.66	\$1,900.72
Tr. 7065	108	duets	0.75	81.00	\$15.48	\$1,671.84
Tr. 7066	117	multifamily	0.50	58.50	\$10.38	\$1,214.46
Tr. 7303	52	multifamily	0.50	26.00	\$10.38	\$539.76
Tr. 7311	118	duets	0.75	88.50	\$15.48	\$1,826.64
Tr. 7768	55	sfd	1.00	55.00	\$20.66	\$1,136.30
Tr. 7769	53	sfd	1.00	53.00	\$20.66	\$1,094.98
Subtotals	595			454.00		\$9,384.70
AREA II 201	15-16 ASSI	ESSMENT	Total =	\$18,691.84		
Subarea	# Units	Туре	Factor	Ass. Units	15/16 Asses	Total
Tr. 7256	70	sfd	1.00	70.00	\$27.44	\$1,923.60
Tr. 7257	60	sfd	1.00	60.00	\$27.44	\$1,648.80
Tr. 7260	75	sfd	1.00	75.00	\$27.44	\$2,061.00
Tr. 7261	70	sfd	1.00	70.00	\$27.44	\$1,923.60
Tr. 7262	99	sfd	1.00	99.00	\$27.44	\$2,720.52
Tr. 7263	101	sfd	1.00	101.00	\$27.44	\$2,775.48
Tr. 7264	102	sfd	1.00	102.00	\$27.44	\$2,802.96
Tr. 7766	35	sfd	1.00	35.00	\$27.44	\$961.80
Tr. 7766	60	multifamily	0.50	30.00	\$13.78	\$826.80
Tr. 7767	76	multifamily	0.50	38.00	\$13.787	\$1,047.28
Subtotals	748			680.00		\$18,691.84
AREA III 20	15-16 ASS	ESSMENT	Total =	\$9,334.20		
Subarea	# Units	Туре	Factor	Ass. Units	15/16 Asses	Total
Tr. 7249	69	sfd	1.00	69.00	\$66.20	\$4,567.80
Tr. 7255	72	sfd	1.00	72.00	\$66.20	\$4,766.40
Subtotals	141			141.00		\$9,334.20
Grand Totals	1,484			1,275.00		\$37,410.74