PRIVATE DEVELOPMENT IN HILLSIDE AND FLOOD HAZARD AREAS ORDINANCE 154,405

R	eference: _VTT- 73568 Date: 10-7-15
1665	-6689 W. Sunset /6701-6721 Sunset 16700 Solma 16750-6760 Solma 1600-
1.	Is any part of the development subject to flood hazard? Date: 10-7-15 Date: 10-7-15 Date: 10-7-15 Date: 10-7-15
	Yes () No (🗸
	If yes, identify the hazard
2.	is development in special hazard area? Yes () No (
	If yes, what zone?
	If yes, see note on Sheet 2.
З.	Is development in hillside area? Yes () No (🗸)
	If yes, see note on Sheet 2.
4.	Is development in a floodway? Yes () No (V)
	If yes, see note on Sheet 2.
5.	The potential for damage to the development from rupture, breakage or failure of a dam, reservoir, aqueduct or other such facility due to earthquake or other cause has been considered. State or identify facility. N/A
,	the contract of the contract o
6,	Is development in a mud-prone area? Yes () No (
	If yes, what measures will be used to control mud flows during and after development.
	Mudflow analysis (is/is not) included in Consultant's Geology and Soll's Engineering Reports.
7.	Will this development have any adverse effect on existing developments?
	Yes () No ()
	If so, what effect?
8.	This development (is) (is not) affected by a base flood.
J.	73558

9.	The	water surface for a base flood is:
	()	below top of curb below property line elevation feet above top of curb (property line) located at
10.	Priv	ate engineer's statement:
C	a)	This development will be reasonably safe and will not seriously endanger life; health or existing property;
		or
	b)	The following (attached) measures are proposed to mitigate risk to life, health or existing property:
11.	Certi	fication:
	that, provi	ve prepared a flood hazard study for this development and certify to the best of my knowledge, this project conforms to the specific sions and intent of Ordinance 154,405. Jodi Mensen od Musen (Type Name & Sign - Private Engineer) Civil Cof California. C. E. License Number
(Re	giste	red Civil Engineer Seal Here) Hall-Foreman adjuistion of Firm David Evans.
NOTE	!	Private engineer may be required to submit data to the Bureau of Engineering supporting his certification. He may also be required to approve a time extension to defer action on the tentative map, so he can prepare the required data for submittal to the City Engineer.
·		Areas of minimal flooding. (No shading) IZone C: This area has been identified in the community flood insurance study as an area of moderate or minimal hazard from the principal source of floodin the area. However, buildings in this zone could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Local stormwater drainage systems are not normally considered in the community's flood insurance Study. The failure of a local drainage system creates areas of high flood risk within this rate zone. Flood insurance is available in participating communities but is not required by regulation in this zone. IZone X is used on new and some revised maps in place of Zones B and C.)