# PETITION FOR ANNEXATION OF TERRITORY TO THE WENDT RANCH GEOLOGIC HAZARD ABATEMENT DISTRICT PURSUANT TO DIVISION 17 (commencing with section 26500) OF THE PUBLIC RESOURCES CODE OF THE STATE OF CALIFORNIA

TO: The Clerk of the Wendt Ranch Geologic Hazard Abatement District ("GHAD")

The undersigned owners of land within the boundaries of the territory proposed to be annexed to the GHAD hereby requests that the Board of Directors of the GHAD ("GHAD Board") initiate proceedings to annex the territory described in Exhibit A ("Legal Description") and Exhibit B ("Boundary Map"), attached hereto, to the GHAD pursuant to Article 3 (commencing with Public Resources Code § 26550) and Article 4 (commencing with Public Resources Code § 26500 et seg.).

- (a) This petition is made pursuant to Division 17 of the Public Resources Code with particular reference to Article 3 (commencing with Section 26550) and Article 4 (commencing with Section 26561).
- (b) Opposite the signature of each petitioner is an indication of the lot, tract and map number or other legal description sufficient to identify the signature of the petitioner as that of an owner of land within the territory proposed to be annexed to the GHAD.
- (c) Opposite the signature of each petitioner is an indication of the date on which said petitioner's signature was affixed to this petition.
- (d) The following documents are attached to this petition and are incorporated herein by this reference as if set forth in full in the petition:
- 1. A legal description of the boundaries of the territory proposed to be annexed to the GHAD ( $Exhibit\ A$ ); and
- 2. A map of the boundaries of the territory proposed to be annexed to the GHAD (Exhibit B);
- 3. A Plan of Control for the Somerset development prepared by an Engineering Geologist certified pursuant to Section 7822 of the California Business and Professions Code, which describes in detail geologic hazards, their location and the areas affected thereby, and a plan for their prevention, mitigation, abatement and control thereof (Exhibit C).

Exhibits: A - Legal Description

B - Boundary Map

C – Somerset Plan of Control

Name	Date	Address	Lot and Tract	Signature
		- 01	00 1 1	1. 0.10
Gergesilva	5 21 2021	Portuki Pr.	Tract 7763	Blog Della
Meg Styles	-1	PORTOLLE	23 Lot Tract 7763 22 Lot Tract 7763	Mi Ale H. Aco
Carmagnola	5/21/2021	4334 Conejo Dr	20 Lot Tract 7763	K Canpula
Sandiwiley	5/21/21	433 Z	19 Lot Tract 7763	31/
She Michalson	5/2/b/	4380 Dr	18 Lot 7763	Soughesh
arezoo amin	5/21/21	63 Joya Ln.	70 Lot Tract 7763	De Ani
Megan Riley	5.21.21	36 Maximo Ct.	lot 137 Tract 7763	
Joe Chrotien	5/21/21	112 Montery 11	1 ract + 763	Say
Weshjuje cha	25/4/4	bel Joya Ct	Lot 78 Tract 7763 Lot 75	This series
CIEDRITE STUM	5/21/21	POS 2014 DE	Tract 7763 Lot 92	1200
ROBERT STAM	3 5/22/21		Tract 7763	Robert Stack
Aryn Bound	25/23/21	61 Joya	Lot 71 Tract 7763	My & C
BRAD HOCK	5/24/21		LOT TEXET 7763	BOH
Preetroman Soha	- 1 1	34 marigno	TRact 7763	FISHER
May Kosh	5/20/21	233 Partela		WKASKI
MARY Fulmer	5/28/21	31 MAXIMO CT	TR.+01 7763c	Trans Tulmer
Alyson Gran	+6/2/21	Monteny Ct		ayour Crut
1				0

## **EXHIBITS A and B**

Legal Description and Boundary Map

## LEGAL DESCRIPTION SOMERSET - SUBDIVISION 7763 SAN RAMON, CALIFORNIA

REAL PROPERTY, SITUATE IN THE INCORPORATED TERRITORY OF THE CITY OF SAN RAMON, COUNTY OF CONTRA COSTA, STATE OF CALIFORNIA, DESCRIBED AS FOLLOWS:

BEING ALL OF PARCELS A THRU G AND LOTS 1 THRU 150 AS SAID PARCELS AND LOTS ARE SHOWN AND DESIGNATED ON THAT CERTAIN FINAL MAP ENTITLED "SUBDIVISION 7763 - SOMERSET", FILED ON JUNE 3, 1993, IN BOOK 366 OF MAPS AT PAGES 4 THROUGH 14, OF OFFICIAL RECORDS, IN THE OFFICE OF THE COUNTY RECORDER OF CONTRA COSTA COUNTY.

#### END OF DESCRIPTION

\* No. 7960 \*

No. 7960 \*

MARK H. WEHBER, P.L.S.

MARK H. WEHBER, P.I. L.S. NO. 7960

PLAT TO ACCOMPANY LEGAL DESCRIPTION

DANVILLE SOMERSET

CONTRA COSTA COUNTY, CALIFORNIA

**EXHIBIT** PROJECT NO.: 16098.000.000 В SCALE: AS SHOWN CHECKED BY: HR ORIGINAL FIGURE PRINTED IN COLOR

DRAWN BY: JV

### **EXHIBIT C**

Somerset Plan of Control