FEDERAL EMERGENCY MANAGEMENT AGENCY	ALIUN CERTIFICAT	-	QMB No. 1660-0008
Vational Flood Insurance Program Important:	Read the instructions on p	ages 19.	Expiration Date: July 31, 2015
	CTION A - PROPERTY INFOR	MATION	FOR INSURANCE COMPANY USE
A1. Building Owner's Name			Policy Number:
A2. Building Street Address (including Apt., Unit, Suite, and/o 45 Sir Francis Drake Boulevard	or Bidg. No.) or P.O. Route and Box	No.	Company NAIC Number:
City Ross	State CA ZIP Code	94960	
A3. Property Description (Lot and Block Numbers, Tax Parce Marin County Assessor Parcel Number (APN) 073-161-17	Number, Legal Description, etc.)		
A4. Building Use (e.g., Residential, Non-Residential, Addition A5. Latitude/Longitude: Lat. 37.96477 Long122,55771 FA6. Attach at least 2 photographs of the building if the Certific	forizontal Datum: 🔲 NAD 1927 🛭		
A7. Building Diagram Number 9			
 A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Totaf net area of flood openings in A8.b d) Engineered flood openings? Yes No 	2566 sq ft a) S ce b) N 27 v 2567 sq in c) T	i building with an attack equare footage of attact lumber of permanent vithin 1.0 foot above a fotal net area of flood Engineered flood open	ched garage 553 sq ft flood openings in the attached garage djacent grade 0 openings in A9.b 0 sq in
SECTION B - FLOOR	D INSURANCE RATE MAP (FI	RM) INFORMATIO	V
B1. NFIP Community Name & Community Number Town of Ross 060179	B2. County Name Marin		B3. State California
B4. Map/Panel Number B5. Suffix B6. FIRM Index Unknown	Date B7, FIRM Panel Effective/Revised Date May 4, 2009	B8. Flood Zone(s) A	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 32.5
310. Indicate the source of the Base Flood Elevation (BFE) data		m B9. recent FEMA FIS and	d CIDES about.
111. Indicate elevation datum used for BFE in Item B9: No. No. 112. Is the building located in a Coastal Barrier Resources Sys Designation Date:	OVD 1929 🔯 NAVD 1988	☐ Other/Source:	
SECTION C - BUILDING	ELEVATION INFORMATION	(SURVEY REQUIR	ED)
 Building elevations are based on: Construction E A new Elevation Certificate will be required when constructions. 	Prawings*	er Construction*	
 Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1- below according to the building diagram specified in Item A 	-V30, V (with BFE), AR, AR/A, AR/ 7. In Puerto Rico only, enter meters	AE, AR/A1A30, AR/A	NH, AR/AO. Complete Items C2.a-h
Benchmark Utilized: OPUS-RS GPS Observations Indicate elevation datum used for the elevations in items a)		NAVD 1988 □ Ot	thet/Source:
Datum used for building elevations must be the same as the	at used for the BFE.		the measurement used.
a) Top of bottom floor (including basement, crawlspace, or	enclosure floor) 31		M feet ☐ meters
b) Top of the next higher floor	34.		☑ feet ☐ meters
c) Bottom of the lowest horizontal structural member (V Zor			☐ feet ☐ meters
d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the	a huilding 33		☑ feet ☐ meters ☑ feet ☐ meters
(Describe type of equipment and location in Comments)	e building 33.	ਤ ।	⊠ feet
f) Lowest adjacent (finished) grade next to building (LAG)	31.	_	⊠ feet ☐ meters
 g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stail 	33. rs, including structural support n/a		☑ feet ☐ meters ☐ feet ☐ meters
SECTION D - SURVEY	OR, ENGINEER, OR ARCHITE	CT CERTIFICATIO	N
This certification is to be signed and sealed by a land surveyor, information. I certify that the information on this Certificate repret I understand that any false statement may be punishable by fin	esents my best efforts to interpret if	e data available.	DYLAN M. GONSALVES D. MARSATE
 Check here if comments are provided on back of form. Check here if attachments. 	Were latitude and longitude in Se licensed land surveyor?		DYLAN M. COMMISSIONS
Certifier's Name Dylan Gonsalves, PE, PLS	License Number	PLS 8475	11 + 1 10.0473 1 + 11
Title Land Surveyor Company Name	DMG Engineering, Inc.		OF CALIFORNIE
Address 30 Oakvue Court City Pleasant Hill	State CA ZIF	Code 94523	TOE CALIFOR
Signature Date 11-13-2013	Telephone 925-	787-0463	- CALL
<i>f</i>			

SECTION D - SURVEYOR, ENGINEER, OR ARCHIT by both sides of this Elevation Certificate for (1) community official, (2) insurance ager mments. The property is currently within zone A. FEMA has completed a new flood s sew map has yet to go into effect. Attached are copies of the FIS already prepared, ar ation of the house plotted on the FIS and FIRM. The BFE reported for B9. of this certifinto effect.	ECT CERTI nt/company, a ntudy on Contr nd a copy of the ficate is based 1-13-2013 EQUIRED) F to support a In Puerto Rice show whethe feems 8 and/or ers fabor or below feet elevated in accompany in Se	IFICATION (and (3) building a Madera Cree he proposed F d upon the FIS FOR ZONE A LOMA or LOM to only, enter in the elevation the levation the meters get meters	CONTINUED OWNER. So and FIRM CO AND ZO IR-F requenters. Is above of above or the comment.	mine Base Flood Elevations, beges (dated 11/13/2013) with the discharges map that has yet to discharges map that has yet to discharges map that has yet to discharge map that has a second with the second map that has a second map that has yet to discharge map that has yet to disch
SECTION D — SURVEYOR, ENGINEER, OR ARCHIT by both sides of this Elevation Certificate for (1) community official, (2) insurance ager mments. The property is currently within zone A. FEMA has completed a new flood sew map has yet to go into effect. Attached are copies of the FIS already prepared, an ation of the house plotted on the FIS and FIRM. The BFE reported for B9. of this certificate effect. Date 1 SECTION E — BUILDING ELEVATION INFORMATION (SLIRVEY NOT RE T Zones AO and A (without BFE), complete Items E1—E5. If the Certificate is intended C. For Items E1—E4, use natural grade, if available. Check the measurement used. I Provide elevation information for the following and check the appropriate boxes to grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is For Building Diagrams 6—9 with permanent flood openings provided in Section A Ita (elevation C2.b in the diagrams) of the building is For Building Diagrams 6—9 with permanent flood openings provided in Section A Ita (elevation C2.b in the diagrams) of the building is Attached garage (top of slab) is Top of platform of machinery and/or equipment servicing the building is Zone AO only: If no flood depth number is available, is the top of the bottom floor or ordinance? Yes No Unknown. The local official must certify this information.	ect certificate is based a copy of the ficate is based 1-13-2013 EQUIRED) For the support a lin Puerto Ricci show whether for support a lin Puerto Ricci show whether for support a lin Puerto Ricci show whether for support a lin Puerto Ricci show whether support a lin Ricci show a lin Ricci sho	IFICATION (and (3) building a Madera Cree he proposed F d upon the FIS FOR ZONE A LOMA or LOM to only, enter in the elevation the levation the meters get meters	CONTINUES owner. Sek to detent of the comment of t	mine Base Flood Elevations, beges (dated 11/13/2013) with the fight of the changes map that has yet to below the highest adjacent below the HAG. The cord below the LAG. The cord below the LAG. The cord below the LAG. The cord below the HAG. The cord below the LAG. The cord below the LAG. The cord below the HAG.
py both sides of this Elevation Certificate for (1) community official, (2) insurance ager mments. The property is currently within zone A. FEMA has completed a new flood sew map has yet to go into effect. Attached are copies of the FIS already prepared, an ation of the house plotted on the FIS and FIRM. The BFE reported for B9. of this certificate effect. Date 1 SECTION E — BUILDING ELEVATION INFORMATION (SURVEY NOT RESTRUCTION ELEVATION ELEVATION INFORMATION (SURVEY NOT RESTRUCTION ELEVATION ELEVA	atudy on Corte and a copy of the ficate is based 1-13-2013 EQUIRED) F to support a In Puerto Rice show whethe feems 8 and/or ers	and (3) building a Madera Cree he proposed F d upon the FIS FOR ZONE A LOMA or LOM to only, enter in in the elevation the meters get meters get meters get below the HAG. meters coordance with ection G.	owner. Sk to deten RM chang and FIRM COAND 2 RFF requenters. Is above to above to the HAG. above or the comm	mine Base Flood Elevations, beges (dated 11/13/2013) with the discharges map that has yet to discharges map that has yet to discharges map that has yet to discharge map that has a second with the second map that has a second map that has yet to discharge map that has yet to disch
mments The property is currently within zone A. FEMA has completed a new flood sew map has yet to go into effect. Attached are copies of the FIS already prepared, an ation of the house plotted on the FIS and FIRM. The BFE reported for B9. of this certification effect. Date 1 SECTION E — BUILDING ELEVATION INFORMATION (SURVEY NOT RESTORMED AND ASSECTION E) and A (without BFE), complete Items E1—E5. If the Certificate is intended a C. For Items E1—E4, use natural grade, if available. Check the measurement used. If Provide elevation information for the following and check the appropriate boxes to signade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is	atudy on Corte and a copy of the ficate is based 1-13-2013 CQUIRED) F to support a an Puerto Rio show whethe feams 8 and/or ers fabou or below feet elevated in accommation in Se	e Madera Cree he proposed F d upon the FIS FOR ZONE A LOMA or LOM to only, enter in the elevation eet meters	AC AND Z IR-F requenters. is above of above or the comm	ZONE A (WITHOUT BFE) est, complete Sections A, B, or below the highest adjacent e or below the HAG. e or below the LAG. tructions), the next higher floor below the HAG. nunity's floodplain managemen
ew map has yet to go into effect. Attached are copies of the FIS already prepared, are ation of the house plotted on the FIS and FIRM. The BFE reported for B9. of this certification of the house plotted on the FIS and FIRM. The BFE reported for B9. of this certificate effect. Date 1 SECTION E — BUILDING ELEVATION INFORMATION (SURVEY NOT RESTRUCTION ET A. C. For Items E1—E4, use natural grade, if available. Check the measurement used. If the certificate is intended at C. For Items E1—E4, use natural grade, if available. Check the measurement used. If the certificate is intended to C. For Items E1—E4, use natural grade, if available. Check the measurement used. If the certificate is intended to C. For Items E1—E4, use natural grade, if available. Check the measurement used. If the certificate is intended to C. For Items E1—E4, use natural grade, if available, or enclosure is grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is provided in Section A Ite (elevation C2.b in the diagrams) of the building is feet meters above. Top of platform of machinery and/or equipment servicing the building is Zone AO only: If no flood depth number is available, is the top of the bottom floor or ordinance? Yes No Unknown. The local official must certify this information.	d a copy of the first is based in 1-13-2013 QUIRED) For the support a lin Puerto Ricci show whethe feems 8 and/or ers feet selevated in a commation in Selevated	FOR ZONE A LOMA or LOM to only, enter in the elevation eet meters eet meters eet delow the HAG. meters decordance with ection G.	O AND Z IR-F requenteters. is above of above or the comm	ZONE A (WITHOUT BFE) est, complete Sections A, B, or below the highest adjacent e or below the HAG. e or below the LAG. tructions), the next higher floor below the HAG. nunity's floodplain managemen
SECTION E — BUILDING ELEVATION INFORMATION (SURVEY NOT RE T Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is intended C. For Items E1–E4, use natural grade, if available. Check the measurement used. I Provide elevation information for the following and check the appropriate boxes to grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is For Building Diagrams 6–9 with permanent flood openings provided in Section A Ita (elevation C2.b in the diagrams) of the building is feet met Attached garage (top of slab) is feet meters above Top of platform of machinery and/or equipment servicing the building is Zone AO only: If no flood depth number is available, is the top of the bottom floor e ordinance? Yes No Unknown. The local official must certify this information.	to support a In Puerto Rice show whethe feems 8 and/or ers above or below feet elevated in accommation in Se	LOMA or LOM to only, enter in the elevation the elevation the elevation the meters g (see pages we or below the HAG. meters coordance with ection G.	IR-F requenters. is above of above the HAG. above or the comm	est, complete Sections A, B, or below the highest adjacent e or below the HAG. e or below the LAG. tructions), the next higher floor below the HAG.
r Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is intended C. For Items E1–E4, use natural grade, if available. Check the measurement used. Items E1–E4, use natural grade, if available. Check the measurement used. Items E1–E4, use natural grade, if available. Check the appropriate boxes to signade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is	to support a In Puerto Rio show whethe feems 8 and/or ers abov or below feet elevated in ac	LOMA or LOM to only, enter in the elevation the elevation the elevation the meters g (see pages we or below the HAG. meters coordance with ection G.	IR-F requenters. is above of above the HAG. above or the comm	est, complete Sections A, B, or below the highest adjacent e or below the HAG. e or below the LAG. tructions), the next higher floor below the HAG.
C. For Items E1–E4, use natural grade, if available. Check the measurement used. I Provide elevation information for the following and check the appropriate boxes to grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is	In Puerto Rio show whethe feems 8 and/or ers abov or below feet elevated in ac	o only, enter in the elevation et meters et meters 9 (see pages or below the HAG. meters coordance with ection G.	is above of above of the HAG.	or below the highest adjacent or below the HAG. or below the LAG. tructions), the next higher floor below the HAG. below the HAG. nunity's floodplain managemen
ordinance? Yes No Unknown. The local official must certify this info	mation in Se	ction G.	_	
			RTIFICAT	TION
SECTION E _ DRODERTY OWNED TOD OWNED IS	EPRESEN1	TATIVE) CEF	RTIFICAT	TION
property owner or owner's authorized representative who completes Sections A, B, a cone AO must sign here. The statements in Sections A, B, and E are correct to the besperty Owner's or Owner's Authorized Representative's Name	and E for Zon st of my knov	e A (without a wledge.	FEMA-iss	ued or community-issued BFE
ress City		State	e	ZIP Code
nature Date		Tele	phone	
nments				
				Check here if attachme
SECTION G – COMMUNITY INFORM				11 11 11 11 11 11 11 11 11 11 11 11 11
ocal official who is authorized by law or ordinance to administer the community's floodpla Elevation Certificate. Complete the applicable item(s) and sign below. Check the meas	iin managem urement used	ent ordinance of d in Items G80	can comple G10. In Pu	ete Sections A, B, C (or E), and erto Rico only, enter meters.
The information in Section C was taken from other documentation that has been is authorized by law to certify elevation information. (Indicate the source and dat	e of the eleva	ation data in th	e Comme	nts area below.)
A community official completed Section E for a building located in Zone A (without The following information (therese CA CAS) is any (the following information (therese CA CAS) is any (the following information			unity-issue	ed BFE) or Zone AO.
The following information (Items G4–G10) is provided for community floodplain repertit Number G5. Date Permit Issued				
Permit Number G5. Date Permit Issued	G6. Date C	entificate Of C	ompliance	Occupancy Issued
This permit has been issued for:	ovement			
Elevation of as-built lowest floor (including basement) of the building:	☐ feet	meters	Datum	
BFE or (In Zone AO) depth of flooding at the building site:	[] feet	meters	Datum	
Community's design flood elevation:	☐ feet	☐ meters	Datum	
al Official's Name Title				
nmunity Name Telep	phone			
ature Date	1			
ments	- E	_		
				Check here if attachme

Replaces all previous editions.