DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency ELEVATION CERTIFICATE IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 9-16

OMB Control Number: 1860-0008 Expiration: 11/30/2018

A1. Building Owner's Name ROBERT AA. FRATHLEEM AA. VENTRICE A2. Building Streel Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 3 1 9 BAY VIEW PARKWAY City NONO AND S A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A5. Letitude "ongitude: Lat. 27, 1/684 M. Long." 92. 45627 Horizontal Datum: ONAD 1 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance A7. Building Diagram Number 5 A8. For a building with a crawispace or enclosure(s): A9. For a building with a crawispace or enclosure(s): A9. For a building with a crawispace or enclosure(s): A9. For a building with a crawispace or enclosure(s): A9. For a building with a crawispace or enclosure(s): A9. For a building with a crawispace or enclosure(s): A9. For a building with a crawispace or enclosure(s): A9. For a building with a crawispace or enclosure(s): A9. For a building with a crawispace or enclosure(s): A9. For a building with a crawispace or enclosure(s): A9. For a building with a crawispace or enclosure(s): A9. For a building with are above adjacent grade C) Total net area of flood openings in A8.b A0. For a building with are a specific or enclosure(s) within 1.0 foot A1. A sq in c) Total net area of flood openings? Ores A1. MapiPanel Number B5. Suffix B6. FIRM Index Date B1. NFIP Community Name & Community Number B2. County Name B2. County Name B4. MapiPanel Number B5. Suffix B6. FIRM Index Date B1. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: CFIS Profile FIRM Community Determined Other/Source: B11. Indicate elevation datum used for BFE In Item B9: NGVD 1929 ONAVD 1988 Other/Source B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected B12. Is the building located in a Coastal Barrier Resources System (CBRS) ar	TIAL 927 NAD 1983 n attached garage: ched garage NA sq ft flood openings within 1.0 foot Dennings in A9.b NA sq in Ings? (Yes No ION B3. State TA Cone(s) B9. Base Flood Elevation(s) (Zone AO, use base flood depth
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Compar Number. 3.19 BAY VIEW PARKWAY State [-Lorent Number] A3. Property Description (Lot and Block Numbers, Tax Parcet Number, Legal Description, etc.) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A5. Latitude ongitude: Lat. 27, 11684 N. Long. 32, 4567 Horizontal Datum: ONAO 1 A6. Altach at least 2 pholographs of the building if the Certificate is being used to obtain flood insurance A7. Building Diagram Number A7. Building Diagram Number B8. For a building with a crawispace or enclosure(s): B9. For a building with a crawispace or enclosure(s): B1. Number of permanent flood openings in the crawispace of enclosure(s) within 1.0 foot above adjacent grade C) Total net area of flood openings in A8.b B1. NFIP Community Name & Community Number B2. County Name B2. County Name B3. For a building with a crawispace or enclosure(s) within 1.0 foot above adjacent grade B4. Map/Panel Number B5. Sulfix B6. FIRM Index Date B7. FIRM Panel Effectiver B8. Flood Z6 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in item B9: C FIS Profile FIRM Community Determined Cother/Source: B11. Indicate elevation datum used for BFE in Hem B9: NGVD 1929 CNAVD 1988 Cother/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Coesignation Date: C CBRS COPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQICAL) B10. B10. B10. B10. B10. B10. B10. B10.	TIAL 927 NAD 1983 n attached garage: ched garage NA sq fi flood openings within 1.0 foot Dennings in A9.b NA sq in things? (3 Yes No ION B3. State TA Date (5) B9. Base Flood Elevation(s) (Zone AO, use base flood depth
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 3 1 9 BAY VIEW PARKUMY State CORPAN Number A3. Property Description (Lot and Block Numbers, Tax Parcet Number, Legal Description, etc.) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENT A5. Letitude "ongitude: Lat. 27.1/684 N. Long. "82.4527 Corporated Datum: ONAO 1 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance A7. Building Diagram Number A7. Building Diagram Number B8. For a building with a crawispace or enclosure(s): B9. For a building with a crawispace or enclosure(s): B1. Number of permanent flood openings in the crawispace or enclosure(s) within 1.0 foot above adjacent grade C) Total net area of flood openings in A8.b C) Total net area of flood openings? C) Yes B1. NFIP Community Name & Community Number B2. County Name ADRO A1 S 1251 44 B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effectiver B8. Flood Zc. B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: C FIS Profile FIRM C Community Determined C Other/Source: B11. Indicate elevation datum used for BFE in Item B9: C CBRS COPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQICE) C1. Building elevations are based on: C) Construction Drawings* C Building Under Construction*	TIAL 927 NAO 1983 n attached gerage: ched garage NA sq fi flood openings within 1.0 foot NA openings in A9.b NA sq ii flood openings NA openings in A9.b NA sq ii flood openings NA openings in A9.b NA sq ii flood openings in A9.b NA sq iii flood openings in A9.b NA sq iii flood openin
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C1. Building elevations are based on: Construction Drawings* C Building Under Construction*	POPAL
CT. Building elevations are desertion. Constitution of the Maria Deep Ap Apix Apix	Finished Construction
	9 N. G. V. D.
indicate elevation datum used for the elevations in items a) through h) below. • NGVD 1929 ONAV	D 1988
Other/Source:	
Datum used for building elevations must be the same as that used for the BFE.	Check the measurement used
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 13 · 8	feet Ometers
b) Top of the next higher floor	Ofeet Cimeters
c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab)	Cfeet Cimeters Cfeet Cimeters
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) AL 04/5108	e feet Ometers
Dowest adjacent (finished) grade next to building (LAG) 5 - 3	
g) Highest adjacent (finished) grade next to building (HAG) 5 - 5	feet Cmeters
h) Lowest adjacent grade at lowest elevation of deck or stairs, including 5 - 3	