DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency ELEVATION CERTIFICATE

IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 9-16

15157594BZ

AS. Building Owner's Name LEONARO MEYER Box No. Company NAIC Number: Campany NAIC Number: City SARASOTA AS. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) PTLOT 6, GULF VIEW SUB, Pilot 016-03-0008 Ad. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) AS. LalikudefLongitude: Lat 2715527 Long, 82*32*57*W Horizontal Datum: NAD 1927 Ad. Altach at least 2 pholographs of the building if the Certificate is being used to obtain flood insurance. Af. Building Diagram Number 1A AS. For a building with an attached garage a) Square footage of crawispace or enclosure(s): a) Square footage of crawispace or enclosure(s): b) Number of permanent flood openings in the crawispace or enclosure(s) in the attached garage within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings? Yes No SECTION 8 - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI. NEIP Community Name & Community Number SECTION 8 - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI. MIPE Community Name & Community Number SECTION 8 - SECTION 8 - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI. MIPE Community Name & Community Determined (** Other/Source.** Bit. Indicate elevation datum used for BFE in Item B9: (** NGVD 1929 (** NAVD 1988 (** Other/Source.**) Bit. Indicate elevation datum used for BFE in Item B9: (** OPA) SECTION 6 - SBUILDING ELEVATION INFORMATION (SURVEY REQUIRED) CI. Building elevations are based on: (** Construction Drawings* (** Building Indier Construction) (** Finished Construction) C2. Elevations - Cane Att - A30, A. A. (** MIB FE), VE, VI - V. V. V. V. With BFE), A. R. A. (** AIR FE), VE, VI - V.			AATION:	onicial, (2) ini	urance agent/compa		
Policy Number Policy Numbe	SECTION AT THE STANFARM						
Box No. City SARASOTA A3. Properly Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) FTLOTa GUILV (LIVEW SUB, Pilbe 0106-03-0008 A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A5. Latitude/Longitude: Ltal 2715/SZN Long, 8272/SZNW Hortzontal Datum: NAD 1927 (** NAD 1983) A6. Altach at least 2 pholographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 14 A8. For a building with a crawfspace or enclosure(s): a) Square footage of crawfspace or enclosure(s): a) Square footage of statched garage a) Square footage of statched garage a) Square footage of enclosure(s) within 1.0 foot above adjacent grade b) Number of permanent flood openings in the crawfspace or enclosure(within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b sq in c) Total net area of flood openings in A8.b sq in c) Total net area of flood openings in A8.b Sq in c) Total net area of flo							
City SARASOTA A3. Property Description (Lot and Black Numbers. Tax Parcet Number, Legal Description, etc.) PT.LOT 9, GULF UNEW SUB, PID8 0106-03-0008 A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A5. Latitude/Longibude: Lat. 2715527N Long, 82*32*57*W Horizontal Datum: NAD 1927 © NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1A A8. For a building with a crawlepace or enclosure(s): a) Square footage of crawlepace or enclosure(s): b) Number of permanent flood openings in the crawlepace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings in A8.b d) Engineered flood openings in A8.b sq in -C) Total net area of	Box No.	ding Apt., Unit, Suite, and/o	or Bldg. Na.) or	P.O. Route an	Company NAR		
AS Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) PT LOT 8, GULF VEW SUB, Pibe 0106-03-0008 AS. Lalitude/Longitude: Lat 27*1552*N Long 82*32*57*W Horizontal Datum: NAD 1927 © NAD 1983 AS. Atlach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1A A8. For a building with a crawfspace or enclosure(s) a) Square footage of crawfspace or enclosure(s) a) Square footage of crawfspace or enclosure(s) a) Square footage of crawfspace or enclosure(s) b) Number of permanent flood openings in the crawfspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings? Yes No B1. NEIP Community Name & Community Number B2. County Name SARASOTA COUNTY125144 B4. MapiPanel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective B8. Flood Zone(s) B8. Base Flood Elevation(s) Zone AO, use base flood depth 11 B1. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth 12 B1. Indicate elevation datum used for BFE in Item B9: © NGVD 1929 C NAVD 1988 C Other/Source: B11. Indicate elevation datum used for BFE in Item B9: © NGVD 1929 C NAVD 1988 C Other/Source: B12. Is the building devaltions are based on: C Construction Drawfrage: © Building Under Construction C Finished Construction C1. Building devaltions are based on: C Construction Drawfrage: © Building Under Construction C Finished Construction C1. Building devaltions are based on: C Construction Drawfrage: © Building Under Construction C Finished Construction C1. Building devaltion C results be required when construction of the building devaltion called the same as the building diagram specified in Item A7. In Puerto Ricco only, enter maters. Other Scotton C - Bull Ding ELEVATION INFORMATION (SURVEY REQUIRED) Top of bo				State FI		Zin Code	34242
AR. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) AR. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) AR. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. AR. For a building Diagram Number 1A AR. For a building with a crawkspace or enclosure(s): AR. For a building with a crawkspace or enclosure(s): AR. For a building with a mattached garage: a) Square footage of crawkspace or enclosure(s): b) Number of permanent flood openings in the crawkspace or enclosure(s) within 1.0 foot above adjacent grade: c) Total net area of flood openings in AR.b d) Engineered flood openings in AR.b sanksotra (CUNITY 125144 BB. MapPane Number BS. Suffix BB. FIRM Index Date BS. FIRM Panel Effective BB. Flood Engineered flood openings in AR.b sanksotra (Engineered		Block Numbers Tax Parce	Number Len	1		Lip Code .	J7272
A5. Latitude/Longitude: Lat. 27*15/52*N Long. 82*32*57*W Morizontal Datum: NAD 1927 © NAD 1983 A6. Attach at least 2 pholographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1A A8. For a building with a crawfspace or enclosure(s): a) Square footage of crawfspace or enclosure(s): b) Number of permanent flood openings in the crawfspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings in A8.b d) Engineered flood openings? Yes No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number SARASOTA COUNTY;25144 B4. NapiPanel Number B2. County Name B3. State B4. State B4. State B5. Suffix B8. FIRM Index Date B7. FIRM Panel Effective/ B8. Flood Zone(s) B8. Base Flood Elevation (8 FE) data or base flood depth entered in Item B9: CFIS Profile © FIRM (Community Determined C) Other/Source. B1. Indicate the source of the Base Flood Elevation (8FE) data or base flood depth entered in Item B9: CFIS Profile © FIRM (Community Determined C) Other/Source. B1. Indicate elevation datum used for BFE in Item B9: © R NOVD 1929 (NAVD 1988 (Other/Source) B1. Building elevations are based on: C Construction Drawings* (Building Under Construction (Finished Construction C2. Elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/A					-		
AA. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1 A A8. For a building with a crawfspace or enclosure(s) a) Square footage of awfspace or enclosure(s) b) Number of permanent flood openings in the crawfspace or enclosure(s) c) Total net area of flood openings in A8.b d) Engineered flood openings in A8.b SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. MFIP Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. MFIP Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. MFIP Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B2. County Name SARASOTA COUNTY 1251-44 SARASOTA COU	A4. Building Use (e.g., Residentia	I, Non-Residential, Addition	Accessory, et	c.)			
A7. Building Diagram Number 1A A8. For a building with a crawfspace or enclosure(s): a) Square footage of crawfspace or enclosure(s): a) Square footage of crawfspace or enclosure(s) b) Number of permanent flood openings in the crawfspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings in A8.b d) Engineered flood openings in A8.b d) Engineered flood openings? Yes No d) Engineered flood openings in A8.b d) Engineered flood openings? Yes No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number B1. NFIP Community Name & Community Number B2. County Name SARASOTA COUNTY 25144 B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective/ Revised Date AE B8. Flood Zone(s) B8. Base Flood Elevation(s) (Zone AO, use base flood depth entered in Item B9: C FIS Profile (© FIRM (** Community Determined ** Other/Source** B11. Indicate elevation datum used for BFE in Item B9: (** ORVD 1929 ** NAVD 1988 (** Other/Source** B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? (** Yes (** No Dealgnation Date: (** CORS** COPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: (** Construction Drawings** (** Building under Construction** (** Finished Construction C2. Elevations - Zones A1 - A30, AE, AH, A. (with BFE), VE, V1 - V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 - A30, AR/AH, AR/AO, Complete Items C2 a + below according to the building diagram specified in tem A7. In Puerto Rico only, enter meters. A new Elevation Certificate will be required when construction of the building elevations when construction in Items a) through it) below. (** NGVD 1929 ** NAVD 1988 (** feet (** meters o.*) Top of bottom floor (including basement, craw/space, or enclosure floor) NA (** Feet (** meters o.*) Top of the meat higher floor (** Diberrisource:** Diberrisource:** Diberrisource:** Dibe	A5. Latitude/Longitude: Lat. 27*1	5'52"N Long. 82*3	32"57"W Hor	zontal Datum:	C NAD 1927	€ NAD 198	3
A8. For a building with a crawispace or enclosure(s) a) Square footage of crawispace or enclosure(s) b) 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 d) Engineered flood openings in A8.b d) Engineered flood openings in A8.b sq in c) Total net area of flood openings in A8.b sq in C) Total net area of flood openings in A8.b sq in C) Total net area of fl	A6. Attach at least 2 photographs	of the building if the Certific	ate is being us	ed to obtain flo	ood insurance.		
a) Square footage of crawfspace or enclosure(s) b) Number of permanent flood openings in the crawfspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings? Yes No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI. NFIP Community Name & Community Number SARASOTA COUNTY125144 BB. Map(Panel Number) BS. Suffix Sep 3, 1992 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item 89: C FIS Profile © FIRM Community Determined C Other/Source: B11. Indicate devation datum used for BFE in Item B9: © NGVD 1929 C NAVD 1988 C Other/Source: B12. Is the building elevations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations are based on: C Construction D Trawfings* © Building devations on the Building devation of machi	A7. Building Diagram Number 1A					5 23	
b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings in A8.b sq in c) Total net area of flood openings in A8.b sq in c) Total ne	AB. For a building with a crawlspa	ce or enclosure(s):		A9, For a bi	uilding with an attach	ed garage:	
b) Number of permanent flood openings in the crawlspace or endosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings? Yes No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number B3. NFIP Community Name & Community Number B4. Map/Panel Number B5. Suffix B6. FIRM index Date B7. FIRM Panel Effective/ Revised Date Sep 3, 1992 B5. Suffix B6. FIRM Community Determined (**Other/Source** B1. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: C FIS Profile © FIRM Community Determined (**Other/Source** B11. Indicate elevation datum used for BFE in Item B9: © NGVD 1929 (**NAVD 1988 (**Other/Source**) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Othervise Protected Area (OPA)? **Yes © No Designation Date: C CBRS C OPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: C Construction Drawings* © Building Under Construction **C. Elevation Certificate will be required when construction of the building diagram specified in Item A9: ARIA, AR	a) Square footage of crawlspa	ce or enclosure(s)	sq ft	a) Square fo	otage of attached g	агаде	sa fi
above adjacent grade c) Total net area of flood openings in A8.b sq in c) Total net area of flood openings in A8.b sq in c) Total net area of flood openings in A8.b sq in c) Total net area of flood openings? Yes No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number B2. County Name SARASOTA COUNTY125144 B4. Map/Panel Number B5. Suffix B8. FIRM Index Date B7. FIRM Panel Effective Sep 3, 1992 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: (FIS Profile (© FIRM (Community Determined (Other/Source: B11. Indicate elevation datum used for BFE in Item B9: (© NGVD 1929 (NAVD 1988 (Other/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes (© No Designation Date: (CBRS OPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: (Construction Drawings* (© Building Under Construction (SC2. Flevations - Zones A1 - A30, AE, AH, 4 (with BFE), LY 1 - V30, V (with BFE), AR, ARIA, ARIAL - A30, ARIAH, ARIAO. Complete Items C2.a - below according to the building diagrams specified in Item A7. In Puerlo Ricco only, enter meters. A new Elevation Certificate will be required when construction of the building is complete. Benchmark Utilized: DNR 17-84-A32 Vertical Datum: NGVD 1929 (NAVD 1988 (Cited (Timeters))) Datum used for building elevations must be the same as that used for the BFE. Check the measurement used (Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used (Feet (Timeters)) Dit Top of the next higher floor NIA (Getet (Timeters))	b) Number of permanent flood	openings in the		b) Number o	of permanent flood o	penings	
d) Engineered flood openings? Yes No d) Engineered flood openings? Yes No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number SARASOTA B1. NFIP Community Name & Community Number SARASOTA B2. County Name SARASOTA B3. State FL B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective/ Revised Date Sap 3, 1992 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: CFIS Profile 6 FIRM Community Determined Other/Source: B11. Indicate elevation datum used for BFE in Item B9: 6 NGVD 1929 (NAVD 1988 Other/Source) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes 6 No Designation Date: CBRS COPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* 6 Building Under Construction Finished Construction C2. Elevations - Zones A1 - A30, AE, AH, a (with BFE), VE, V1 - V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 - A30, AR/AH, AR/A0. Complete Items C2.a -h below according to the building diagram specified in Item A7. In Puerto Ricc only, enter meters. A new Elevation Certificate will be required when construction of the building is complete. Benchmark Utilized: DNR 17-84-A32 Vertical Datum: NGVD 1929 (NAVD 1988) COther/Source: Datum used for building elevations must be the same as that used for the BFE. Datum used for building basement, crawfspace, or enclosure floor) 11.16 (Feet (meters of Potential Pot		within 1.0 foot				1.0 foat	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number B3. County Name SARASOTA COUNTY125144 B4. Map/Panel Number B5. Suffix B6. FIRM Index Date Sp 3, 1992 B7. FIRM Panel Effective/ Revised Date Sp 3, 1992 B8. Flood Zone(s) AE B8. Flood Zone(s) AE B8. Base Flood Elevation(s) (Zone AO, use base flood depth 11 B10. 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 NAVD 1988 Other/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes © No Designation Date: CBRS OPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* © Building Under Construction* Finished Construction C2. Elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 - A30, AR/AH, AR/AO. Complete Items C2.a -h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. A new Elevation Certificate will be required when construction of the building is complete. Benchmark Utilized: DNR 17-84-A32 Vertical Datum: NGVD 1929 NAVD 1988 COther/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, craw/space, or enclosure floor) 11.16	c) Total net area of flood openi	-	sq in	c) Total net	area of flood openin	gs in A9.b	sq ii
B3. NIFIP Community Name & Community Number SARASOTA COUNTY125144 B6. Mgp/Panel Number E	d) Engineered flood openings	100 - 100				(Yes	∩ No
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective/ Revised Date Sep 3, 1992 B7. FIRM Panel Effective/ Revised Date Sep 3, 1992 B8. Flood Zone(s) AE B8. Base Flood Elevation(s) (Zone AO, use base flood depth and sep 3, 1992 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: FIS Profile © FIRM C Community Determined C Other/Source: B11. Indicate elevation datum used for BFE in Item B9: G NGVD 1929 C NAVD 1988 C Other/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes © No Designation Date: GCBRS COPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: C Construction Drawings* © Building Under Construction* Finished Construction C2. Elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 - A30, AR/AH, AR/AO. Complete Items C2.a -h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. A new Elevation Certificate will be required when construction of the building is complete. Benchmark Utilized: DNR 17-84-A32 Vertical Datum: NGVD 1929 NAVD 1988 C Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. C feet C meters D) Top of bottom floor (including basement, crawispace, or enclosure floor) D) Top of the next higher floor C) Bottom of the lowest horizontal structural member (V Zones only) A) Attached garage (top of slab) E) Lowest edjacent (finished) grade next to building (IAG) N/A - © feet C meters D) Lowest adjacent (finished) grade next to building (IAG) N/A - © feet C meters D) Lowest adjacent (finished) grade next to building (IAG) N/A - © feet C meters D) Lowest adjacent (finished) grade next to building (IAG)	R1 NEID Community Name & Co.				INFORMATION		D2 Ctate
Revised Date Sep 3, 1992 Revised Date Best Date Bes		titianity (vanise)					FL
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B8: (FIS Profile (FIRM (Community Determined Other/Source: B11. Indicate elevation datum used for BFE in Item B9: (6 NGVD 1929 (NAVD 1988 Other/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? (Yes (6 No Designation Date: CCBRS OPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: (Construction Drawings* (6 Building Under Construction* Finished Construction C2. Elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 - A30, AE/AH, AR/AO. Complete Items C2.a - h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. A new Elevation Certificate will be required when construction of the building is complete. Benchmark Utilized: DNR 17-84-A32 Vertical Datum: NGVD 1929 Indicate elevation datum used for the elevations in items a) through h) below. (6 NGVD 1929 (NAVD 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, crawfspace, or enclosure floor) 11.16 (6 feet (meters)) Top of the next higher floor (7 feet (meters)) N/A (7 feet (meters)) Richard (A DOV TO THE	Revised D	ste		(Zone AC	
FIS Profile (© FIRM Community Determined Cother/Source: B11. Indicate elevation datum used for BFE in Item B9: (© NGVD 1929 CNAVD 1988 COther/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? (Yes (© No Designation Date: CGRS COPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* (© Building Under Construction* Finished Construction C2. Elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 - A30, AR/AH, AR/AO. Complete Items C2.a - h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. A new Elevation Certificate will be required when construction of the building is complete. Benchmark Utilized: DNR 17-84-A32 Vertical Datum: NGVD 1929 (NAVD 1988) COther/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, crawispace, or enclosure floor) D7 Top of the next higher floor D8 Dittom of the lowest horizontal structural member (V Zones only) Altached garage (top of slab) D8 Dittom of the lowest horizontal structural member (V Zones only) N/A (Get Cmeters) D8 Dittom of machinery or equipment servicing the building (Describe type of equipment and location in Comments) D8 Diverst adjacent (finished) grade next to building (HAG) N/A (Get Cmeters) D8 Diverst adjacent (finished) grade next to building (HAG) D8 Diverst adjacent grade at lowest elevation of deck or stairs, including		1	Sep 3, 1992			11	
C1. Building elevations are based on: Construction Drawings* © Building Under Construction* Finished Construction C2. Elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 - A30, AR/AH, AR/AO. Complete Items C2.a - h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. A new Elevation Certificate will be required when construction of the building is complete. Benchmark Utilized: DNR 17-84-A32 Vertical Datum: NGVD 1929 Indicate elevation datum used for the elevations in items a) through h) below. © NGVD 1929 NAVD 1988 COther/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. Check the measurement used. Top of bottom floor (including basement, crawlspace, or enclosure floor) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) Lowest adjacent (finished) grade next to building (LAG) Highest adjacent (finished) grade next to building (LAG) Discount of the lowest elevation of deck or stairs, including N/A Cifeet meters Cifect meters							
C1. Building elevations are based on: Construction Drawings* © Building Under Construction* Finished Construction C2. Elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 - A30, AR/AH, AR/AO. Complete Items C2.a - h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. A new Elevation Certificate will be required when construction of the building is complete. Benchmark Utilized: DNR 17-84-A32 Vertical Datum: NGVD 1929 Indicate elevation datum used for the elevations in items a) through h) below. © NGVD 1929 NAVD 1988 COther/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. Check the measurement used. Top of bottom floor (including basement, crawlspace, or enclosure floor) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) Lowest adjacent (finished) grade next to building (LAG) Highest adjacent (finished) grade next to building (LAG) Discount of the lowest elevation of deck or stairs, including N/A Cifeet meters Cifect meters	B12. Is the building located in a Co	astal Barrier Resources Sy	stem (CBRS) a		6 7	OPA)7 (Ye	es @ No
Complete Items C2.a -h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. A new Elevation Certificate will be required when construction of the building is complete. Benchmark Utilized: DNR 17-84-A32	B12. Is the building located in a Co Designation Date:	astal Barrier Resources Syr	stem (CBRS) a	rea or Otherwi	se Protected Area (es (No
Benchmark Utilized: DNR 17-84-A32 Indicate elevation datum used for the elevations in items a) through h) below. (© NGVD 1929 C NAVD 1988 C 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) Do of the next higher floor Do of the next higher fl	B12. Is the building located in a Co Designation Date:	astal Barrier Resources Syn CBRS CTION C - BUILDING ELE	stem (CBRS) a OPA VATION INFO	rea or Otherwi	se Protected Area (
Indicate elevation datum used for the elevations in items a) through h) below. © NGVD 1929 C NAVD 1988 C Other/Source: Datum used for building elevations must be the same as that used for the BFE. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) h) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below according to the complete of t	CTION C - BUILDING ELE On: Construction Drawin AE, AH, A (with BFE), VE, Nording to the building diagram	stem (CBRS) a OPA VATION INFO Igs* (* Bui /1 - V30, V (with arm specified in	RMATION (SUding Under Control of the BFE), AR, Altern A7, In Pu	IRVEY REQUIRED Construction* CR/A, AR/AE, AR/A1	Finished Cons	struction
Check the measurement used a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below acco A new Elevation Certificate will be	CERS CTION C - BUILDING ELE On: Construction Drawin AE, AH, A (with BFE), VE, Verding to the building diagra required when construction	stem (CBRS) a OPA VATION INFO ngs* (* Bui /1 - V30, V (wit am specified in n of the building	RMATION (SUding Under Control of the BFE), AR, A litem A7. In Pulpis complete.	IRVEY REQUIRED; onstruction* C R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Cons	struction
Datum used for building elevations must be the same as that used for the BFE. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) h) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below acco 'A new Elevation Certificate will be Benchmark Utilized: DNR 17-84-A	CTION C - BUILDING ELE On: Construction Drawin AE, AH, A (with BFE), VE, Verding to the building diagra required when construction	stem (CBRS) at OPA VATION INFO rgs* (*) Bui 11 - V30, V (with arm specified in a roof the building Ve	RMATION (SUI Iding Under Co In BFE), AR, A Item A7. In Pu In is complete.	IRVEY REQUIRED) INSTRUCTION* (** R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Cons	struction
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) h) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below acco 'A new Elevation Certificate will be Benchmark Utilized: DNR 17-84-A Indicate elevation datum used for the	CERS CTION C - BUILDING ELE On: Construction Drawin AE, AH, A (with BFE), VE, Verding to the building diagra required when construction 32 ne elevations in items a) thr	stem (CBRS) at OPA VATION INFO rgs* (*) Bui 11 - V30, V (with arm specified in a roof the building Ve	RMATION (SUI Iding Under Co In BFE), AR, A Item A7. In Pu In is complete.	IRVEY REQUIRED) INSTRUCTION* (** R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Cons	struction
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) h) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below acco 'A new Elevation Certificate will be Benchmark Utilized: DNR 17-84-A Indicate elevation datum used for the	CERS CTION C - BUILDING ELE On: Construction Drawin AE, AH, A (with BFE), VE, Verding to the building diagra required when construction 32 ne elevations in items a) thr	stem (CBRS) at OPA VATION INFO rgs* (*) Bui 11 - V30, V (with arm specified in a roof the building Ve	RMATION (SUI Iding Under Co In BFE), AR, A Item A7. In Pu In is complete.	IRVEY REQUIRED) INSTRUCTION* (** R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Cons	struction
c) Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) N/A Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) N/A M/A M/A M/A M/A M/A M/A M/A	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below acco A new Elevation Certificate will be Benchmark Utilized: DNR 17-84-A Indicate elevation datum used for ti	CTION C - BUILDING ELE On: Construction Drawin NE, AH, A (with BFE), VE, Verding to the building diagra required when construction 32 ne elevations in items a) threer/Source:	stem (CBRS) at OPA VATION INFO Ogs* © Buil /1 - V30, V (with a specified in a of the building Verough h) below.	RMATION (SI ding Under Co h BFE), AR, A ktern A7. In Pu g is complete. rtical Datum: N	IRVEY REQUIRED) INSTRUCTION* (** R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Cons - A30, AR/AH, meters.	struction AR/AO.
Attached garage (top of slab) N/A Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) N/A M/A M/A M/A M/A M/A M/A M/A	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below acco A new Elevation Certificate will be Benchmark Utilized: DNR 17-84-A Indicate elevation datum used for ti C Oth Datum used for building elevations	CERS CTION C - BUILDING ELE On: Construction Drawin AE, AH, A (with BFE), VE, Nording to the building diagra required when construction 32 ne elevations in items a) thr er/Source: must be the same as that L	stem (CBRS) a OPA VATION INFO ogs* (*) Bui /1 - V30, V (wit am specified in of the building Ve rough h) below.	RMATION (SUding Under Con BFE), AR, Altern A7. In Pulsis complete. rtical Datum: No NGVD 19	IRVEY REQUIRED) INSTRUCTION* (** R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Cons - A30, AR/AH, meters.	struction AR/AO. easurement used
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) N/A - Get meters Discribe type of equipment and location in Comments N/A - Get meters Discribe type of equipment and location in Comments N/A - Get meters Discribe type of equipment and location in Comments N/A - Get meters Discribe type of equipment and location in Comments N/A - Get meters Discribe type of equipment and location in Comments N/A - Get meters Discription Discripti	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below acco A new Elevation Certificate will be Benchmark Utilized: DNR 17-84-A Indicate elevation datum used for ti C Oth Datum used for building elevations	CERS CTION C - BUILDING ELE On: Construction Drawin AE, AH, A (with BFE), VE, Nording to the building diagra required when construction 32 ne elevations in items a) thr er/Source: must be the same as that L	stem (CBRS) a OPA VATION INFO ogs* (*) Bui /1 - V30, V (wit am specified in of the building Ve rough h) below.	RMATION (SUding Under Control BFE), AR, A letern A7. In Purples complete. Trical Datum: No. 19 No.	IRVEY REQUIRED) INSTRUCTION* (** R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Cons - A30, AR/AH, meters. Check the me	struction AR/AO. easurement used meters
(Describe type of equipment and location in Comments) N/A feet meters Describe type of equipment and location in Comments N/A N/A feet meters N/A Describe type of equipment and location in Comments N/A Describe type of equipment and locat	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below acco A new Elevation Certificate will be Benchmark Utilized: DNR 17-84-A Indicate elevation datum used for ti Oth Datum used for building elevations a) Top of bottom floor (including batb) Top of the next higher floor	CERS CERS CONTINUE CONTINUE CONSTRUCTION C - BUILDING ELE CONSTRUCTION Drawin AE, AH, A (with BFE), VE, Verding to the building diagra required when construction as a celevations in items a) three/Source: must be the same as that the assement, crawlspace, or en	stem (CBRS) at OPA VATION INFO ongs* (* Buil /1 - V30, V (with am specified in of the building Verough h) below. used for the BF closure floor)	RMATION (SU Iding Under Co In BFE), AR, A Item A7. In Pu In is complete. Trical Datum: In Implementation of the public of the p	IRVEY REQUIRED) INSTRUCTION* (** R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Cons - A30, AR/AH, - meters. Check the me	easurement used meters meters
g) Highest adjacent (finished) grade next to building (HAG) N/A Feet C meters h) Lowest adjacent grade at lowest elevation of deck or stairs, including	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below acco A new Elevation Certificate will be Benchmark Utilized: DNR 17-84-A Indicate elevation datum used for ti C Oth Datum used for building elevations a) Top of bottom floor (including ba b) Top of the next higher floor c) Bottom of the lowest horizontal a d) Attached garage (top of slab)	CERS CONSTRUCTION C - BUILDING ELE ON: Construction Drawin AE, AH, A (with BFE), VE, No ording to the building diagra required when construction 32 ne elevations in items a) thr er/Source: must be the same as that the asement, crawlspace, or en structural member (V Zones)	stem (CBRS) a OPA VATION INFO ogs* (*) Bui /1 - V30, V (wit am specified in of the building Ve rough h) below. used for the BF closure floor) s only)	RMATION (SU Iding Under Co Item A7. In Pu I is complete. rtical Datum: N © NGVD 19 E. 11.16 N/A	IRVEY REQUIRED) INSTRUCTION* (** R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Cons-A30, AR/AH, meters. Check the me feet feet feet	easurement used meters meters meters
h) Lowest adjacent grade at lowest elevation of deck or stairs, including	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below acco A new Elevation Certificate will be Benchmark Utilized: DNR 17-84-A Indicate elevation datum used for ti Oth Datum used for building elevations a) Top of bottom floor (including ba b) Top of the next higher floor c) Bottom of the lowest horizontal is d) Attached garage (top of slab) e) Lowest elevation of machinery of	CERS CONSTRUCTION C - BUILDING ELE ON: Construction Drawin AE, AH, A (with BFE), VE, Nording to the building diagra required when construction 32 ne elevations in items a) thr er/Source: must be the same as that L asement, crawlspace, or en structural member (V Zones	stem (CBRS) a OPA VATION INFO ogs* (*) Bui /1 - V30, V (wit am specified in of the building Ve rough h) below. used for the BF closure floor) s only)	RMATION (SU Iding Under Co It BFE), AR, A Item A7. In Pu I is complete. rtical Datum: N © NGVD 19 E. 11.16 N/A N/A N/A	IRVEY REQUIRED) INSTRUCTION* (** R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Cons-A30, AR/AH, meters. Check the me feet feet feet feet	easurement used meters meters meters meters
N/A - C foot C materia	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a -h below acco A new Elevation Certificate will be Benchmark Utilized: DNR 17-84-A Indicate elevation datum used for the Coth Datum used for building elevations a) Top of bottom floor (including base) b) Top of the next higher floor c) Bottom of the lowest horizontal of Coth Attached garage (top of slab) e) Lowest elevation of machinery of (Describe type of equipment and	CERS CONSTRUCTION C - BUILDING ELE On: Construction Drawin AE, AH, A (with BFE), VE, Verding to the building diagra required when construction 32 The elevations in items a) thr er/Source: The same as that the same as the same as that the same as the sa	stem (CBRS) a OPA VATION INFO ogs* (*) Bui /1 - V30, V (wit am specified in of the building Ve rough h) below. used for the BF closure floor) s only)	RMATION (SU Iding Under Co In BFE), AR, A Item A7, In Pu I is complete. rtical Datum: N (© NGVD 19 E. 11.16 N/A N/A N/A	IRVEY REQUIRED) INSTRUCTION* (** R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Constant And AR/AH, meters. Check the me	easurement used meters meters meters meters meters
	B12. Is the building located in a Co Designation Date: SE C1. Building elevations are based of C2. Elevations - Zones A1 - A30, A Complete Items C2.a - h below acco A new Elevation Certificate will be Benchmark Utilized: DNR 17-84-A Indicate elevation datum used for ti Oth Datum used for building elevations a) Top of bottom floor (including ba b) Top of the next higher floor c) Bottom of the lowest horizontal is d) Attached garage (top of slab) e) Lowest elevation of machinery of (Describe type of equipment and f) Lowest adjacent (finished) grade	CERS CONTINUEDING ELE ON: CONSTRUCTION C - BUILDING ELE ON: CONSTRUCTION Drawin ALE, AH, A (with BFE), VE, No ording to the building diagra required when construction 32 ne elevations in items a) thr er/Source: must be the same as that L asement, crawlspace, or en structural member (V Zones or equipment servicing the to dilocation in Comments) e next to building (LAG)	stem (CBRS) a OPA VATION INFO ogs* (*) Bui /1 - V30, V (wit am specified in of the building Ve rough h) below. used for the BF closure floor) s only)	RMATION (SUding Under Control BFE), AR, And Item A7. In Purision of the Control Between the Control Between Be	IRVEY REQUIRED) INSTRUCTION* (** R/A, AR/AE, AR/A1 erto Rico only, enter	Finished Cons A30, AR/AH, meters. Check the me feet feet feet feet feet feet	easurement used meters meters meters meters meters meters meters meters

ELEVATION CERTIFICATE

OMB Control Number: 1660-0008 Expiration: 11/30/2018

6029 MIDNIGHT PASS RD

SARASOTA

FL

34242

SE	CTION D - SURVEYOR, ENGIN	EER, OR ARCHITECT CER	RTIFICATION				
This certification is to be signed and that the information on this Certifical	sealed by a land surveyor, enging to represents my best efforts to in	eer, or architect authorized sterpret the data available. I	by law to certify elevation information. I certify understand that any false statement may be				
punishable by fine or imprisonment							
Check here if attachments.	1 NIP						
Certifier's Name LAWRENCE R WEBER	L	icense Number 0899	John				
Title PROFESSIONAL ENGINEER	Company Name WEBER ENGINEER	RING & SURVEYING INC	July Jahre				
Address 4596 ASHTON RD	City SARASOTA	State Zip Code FL 34233	19 19 19 19 19 19 19 19 19 19 19 19 19 1				
Signature	Date 1/6	Telephone +1 (941) 921-3914					
000,000	- 1719		A 400 to 15 di				
Copy both sides of this Elevation Co			any, and (3) building owner.				
Comments (including type of equipr	nent and location , per C2(e), if a	pplicable)"					
			289				
0:			Date				
Signature Signature	ATION INCODES TION (C) IDIA	V NOT DECUMENT FOR	ZONE AO AND ZONE A (WITHOUT BFE)				
Sections A, B,and C, For Items E1 -	E4, use natural grade, if available	e. Check the measurement	ort a LOMA or LOMR-F request, complete used. In Puerto Rico only, enter meters. other the elevation is above or below the				
highest adjacent grade (HAG) a	nd the lowest adjacent grade (LA						
a) Top of bottom floor (including or enclosure) is	basement, crawlspace,	(• feet (:	meters above or below the HAG.				
 b) Top of bottom floor (including or enclosure) is 							
E2. For Building Diagrams 6 -9 with higher floor (elevation C2.b in the di			d/or 9 (see pages 8 -9 of Instructions), the next meters above or below the HAG.				
E3. Attached garage (top of slab) is	·	@ feet (n	neters above or below the HAG.				
E4. Top of platform of machinery an servicing the building is	537 314						
The second secon	number is available, is the top of C No C Unknown. The local		a accordance with the community's floodplain ormation in Section G.				
	F - PROPERTY OWNER (OR C						
The property owner or owner's auth community-issued BFE) or Zone AC Property Owner or Owner's Authori	must sign here. The statements	etes Sections A, B, and E for in Sections A, B, and E are	or Zone A (without a FEMA-issued or correct to the best of my knowledge.				
			710.0-4-				
Address	City	State	ZIP Code				
Signature	Date	Telephon	<u> </u>				
Comments							
200000000000000000000000000000000000000			Chark here if attachments				