## **ELEVATION CERTIFICATE**

OMB No. 1660-0008

U.S. DEPARTMENT OF HOMELAND SECURITY Rederal Emergency Management Agency al Flood Insurance Program

Important: Read the instructions on pages 1-8.

Expires February 28, 2009

ionai	Flood Insurance Flog		CECT	ION A - PROPE	ERTY INFORM	NOTAN	FO	r Insurance Company Use:
			ŞECT	ION A-TROPE		100000000000000000000000000000000000000	Po	olloy Number
	ding Owner's Name	A DESCRIPTION OF THE PROPERTY						ompany NAIC Number
7 BI	uliding Street Address 0259 HEBBLEWHITE C	(including Apt.,	Unit, Suite, and/or E	Bldg. No.) or P.O.		No.	ZIP C	
	ity				State FLORIDA		34223	
	roperty Description (Li	Di al No	-bass Tay Dargel N	Jumber Legal Des	scription, etc.)			
P	roperty Description (Li	COURT	npers, rax Percern	tullipol, Logal Po				
			idential Addition (	Acresson etc.)	RESIDENT	IAL		
. 8	ullding Use (e.g., Res	idential, Non-Kei	Bidential, Addition, A	1 ##° _ ## _ ## ##" !	or #######")	Horizontal Datu	ım: NA	D 1927 NAD 1983
. Li	atitude/Longitude; Lat attach at least 2 photog	. 28° 59' 47.1"	lding if the Certifical	te is helpo used to	obtain flood In	surance.		
. A	ittach at least 2 photogram Numb	graphs of the buil	iding it the Certifica	to io somig			P 755 NO	
. 8	or a building with a cri	BW SDACE OF STO	losure(s), provide:		A9. For	a building with an	attached	garage, provide: garage 443 eq ft
-	Square footage of o	crawl space or er	nciosure(8)	Q sq ft	a) 5	Square footage of	f attached	inings in the attached garage
b	No of permanent fl	and openings in	the craw space or	. 0	800 00	walls within 1.0 f	oot above	adjacent grade _U
5	enclosure(s) walls v	within 1.0 foot ab	ove adjacent Brade	Osq in	c) -	Total net area of	flood oper	nings In A9.b 0 sq in
O	) Total net area of flo				=3.5.0	#44500000 St 10		
		SECT	TION B - FLOOD	INSURANCE R	ATE MAP (FI	RM) INFORMA		
. N	FIP Community Name	& Community N	Number	B2. County Nam			B3.	State FLORIDA
2 72	SARASOTA COL	JNTY, FLORIDA	125144	SARASO		Do El-		B9. Base Flood Elevation(s) (Zono
34. 1	Map/Panel Number	B5. Suffix	B6. FIRM Index	B7. F	RM Panel Revised Date	B8. Floo Zone(\$	dia l	AO, use base flood depth)
	125144 0451	D	Date SEPT 3, 1992		Y 1, 1984	A12		12'
	indicate the source of	177	Elevation (RFF) data	a or base flood de	pth entered in I	tem B9.		
110	ndicate the source or		Community Det	termined [	Other (Descr	lbe)		
. 1	TEIR Profile	IXI EIBW				Victoria de la companya del la companya de la compa	11 4	
	☐ FIS Profile	OFF	in Hom BO: MI	NGVD 1929	NAVD 1988	Other (De	acupe)	
		OFF	in Hom BO: MI	NGVD 1929	NAVD 1988 or Otherwise Pr	Other (De otected Area (Of	PA)?	Yes 🛛 No
1. 1	and the second s	im used for BFE in a Coastal Bar	in Item B9: 🔯 I	NGVD 1929 [ tem (CBRS) area	or Otherwise Pr	rotected Area (Of	PA)? [	
	the building located	im used for BFE in a Coastal Bar	in Hom BO: MI	NGVD 1929 [ tem (CBRS) area	or Otherwise Pr	rotected Area (Of	PA)? [	
B. B.	the building located asignation Date N/A	Im used for BFE In a Coastal Bar SECTIO	in Item B9: System Resources System C - BUILDING Construction Drawle	NGVD 1929 tem (CBRS) area CBRS	OPA  WFORMATION  Building Under	I (SURVEY RE	QUIRED	) ☑ Finished Construction
B	the building located asignation Date N/A uliding elevations are a new Elevation Certifications - Zapas A1	SECTIO	in Item B9: System Resources System C - BUILDING Construction Drawling when construct (with BFE), VE, V1-	NGVD 1929 [ tem (CBRS) area CBRS  ELEVATION IN ngs* [ tlon of the building -V30, V (with BFE)	OPA  WFORMATION  Building Under	I (SURVEY RE	QUIRED	) ☑ Finished Construction
BARE	the building located asignation Date N/A fullding elevations are a new Elevation Confillerations — Zones A1-elow according to the	SECTIO	in Item B9: System Resources System C - BUILDING Construction Drawling When construct (with BFE), VE, V1- specified in Item A	NGVD 1929 [ tem (CBRS) area CBRS  ELEVATION IN ngs* [ tlon of the building -V30, V (with BFE)	OPA  IFORMATION  Building Under is complete.  AR, AR/A, AR	I (SURVEY RE Construction	QUIRED	)
BAE	the building located asignation Date N/A uliding elevations are a new Elevation Certifications - Zapas A1	SECTIO	in Item B9: System Resources System C - BUILDING Construction Drawling When construct (with BFE), VE, V1- specified in Item A	NGVD 1929 [ tem (CBRS) area CBRS  ELEVATION IN ngs* [ tlon of the building -V30, V (with BFE)	OPA  IFORMATION  Building Under is complete.  AR, AR/A, AR	I (SURVEY RE	QUIRED	) ☑ Finished Construction
B A E bo B	the building located asignation Date N/A fullding elevations are a new Elevation Confillerations — Zones A1-elow according to the	SECTION  SEC	in Item B9: System Resources System C - BUILDING Construction Drawling When construct (with BFE), VE, V1- specified in Item A	NGVD 1929 [ tem (CBRS) area CBRS  ELEVATION IN ngs* [ tlon of the building -V30, V (with BFE)	OPA  IFORMATION  Building Under is complete.  AR, AR/A, AR	Construction*  R/AE, AR/A1-A30  tum NGVD 1929	QUIRED  AR/AH,	) ☑ Finished Construction AR/AO. Complete Items C2.a-g
BAREDO	the building located asignation Date N/A building elevations are a new Elevation Confine levations — Zones A1-elow according to the lenchmark Utilized Conversion/Comments	SECTION  SEC	in Item B9: System Resources System Construction Drawling When construct (with BFE), VE, V1-1 specified in Item A	NGVD 1929 tem (CBRS) area CBRS  ELEVATION IN The street of the building V30, V (with BFE)	OF Otherwise Properties Propertie	I (SURVEY RE Construction* R/AE, AR/A1-A30 tum NGVD 1929 Check the me	QUIRED  AR/AH,	Finished Construction  AR/AO. Complete Items C2.a-g
B A E bo B C	the building located asignation Date N/A signation Date N/A utilding elevations are a new Elevation Certifications — Zones A1-elew according to the tenchmark Utilized	SECTION  based on: cate will be required.  A30, AE, AH, A building diagram  BARCO BM #484  N/A  r (including base	in Item B9: System Resources System C - BUILDING Construction Drawling When construct (with BFE), VE, V1- specified in Item A	NGVD 1929 tem (CBRS) area CBRS  ELEVATION IN The street of the building V30, V (with BFE)	OPA  NFORMATION  Building Under is complete.  AR, AR/A, AR  Vertical Da	Check the me	QUIRED  AR/AH,  assurement	) ☑ Finished Construction AR/AO. Complete Items C2.a-g
B E b B C a)	the building located asignation Date N/A signation Date N/A utilding elevations are a new Elevation Certifications — Zones A1-elew according to the tenchmark Utilized	SECTION  based on:  cate will be required.  A30, AE, AH, A building diagram  BARCO BM #484  N/A  r (including base the floor	in Item B9: System Resources System C - BUILDING Construction Drawin Ired when construct (with BFE), VE, V1-1 specified in Item A	NGVD 1929 [ tem (CBRS) area CBRS  ELEVATION IN ngs* [ tlon of the building V30, V (with BFE) 7.	OF Otherwise Property OPA  NFORMATION  Building Under is complete.  AR, AR/A, AR  Vertical De  15.5  N/A	Check the me	QUIRED  AR/AH,  assurement	Finished Construction  AR/AO. Complete Items C2.a-g  at used, ters (Puerto Rico only)
B A E b B B C a) b)	the building located asignation Date N/A  uliding elevations are a new Elevation Certificievations — Zones A1-elow according to the conversion/Comments  Top of bottom floo Top of the next high Bottom of the lower	SECTION  SEC	in Item B9: System Resources System Construction Drawling When construct (with BFE), VE, V1-1 specified in Item A	NGVD 1929 [ tem (CBRS) area CBRS  ELEVATION IN ngs* [ tlon of the building V30, V (with BFE) 7.	OF Otherwise Properties of OPA  NFORMATION  Building Under is complete.  AR, AR/A, AF  Vertical De  15.5  N/A  N/A	Check the me	QUIRED  AR/AH,  assurement  me	Finished Construction  AR/AO. Complete Items C2.a-g  Intused. Items (Puerto Rico only) Items (Puerto Rico only)
B B C a) b) c) d)	ullding elevation datus asignation Date N/A  ullding elevations are a new Elevation Certificievations — Zones A1-elevations — Zones A1-elevation/Comments  Top of bottom floo Top of the next high Bottom of the lower Attached garage (f)	SECTION  based on: cate will be required.  A30, AE, AH, Air building diagram  BARCO BM #484  In (including base gher floor est horizontal struttop of slab)	in Item B9: System Resources Resou	NGVD 1929 [ tem (CBRS) area CBRS  ELEVATION IN ngs* [ tlon of the building V30, V (with BFE) 7. or enclosure floor Zones anly)	OF Otherwise Property OPA  IFORMATION  Building Under its complete.  AR, AR/A, AR  Vertical Da  15.5  N/A  15.1	Check the me  Cleet  Check the me  feet  feet  feet  feet	QUIRED  AR/AH,  assurément  me  me	Finished Construction  AR/AO. Complete Items C2.a-g  Int used. Items (Puerto Rico only) Items (Puerto Rico only) Items (Puerto Rico only) Items (Puerto Rico only)
B A E b B B C a) b) c)	the building located asignation Date N/A  uilding elevations are a new Elevation Certifications—Zones A1- elevations—Zones A1- elevations—Conversion/Comments  ) Top of bottom floo ) Top of the next high Bottom of the lower ) Attached garage (1)   Lowest elevation of (Describe type of the context and the context are all the context and the context are all the context and the context are all the context are all the context and the context are all the contex	SECTION  SEC	in Item B9: System Resources (with BFE), VE, V1-1 specified in Item Adment, crawl space, specified in Item Resources (V 2 specified in Item Resources) System R	NGVD 1929 [ tem (CBRS) area CBRS  ELEVATION IN ngs* [ tlon of the building V30, V (with BFE) 7. or enclosure floor Zones anly)	OPA  IFORMATION  Building Under is complete.  AR, AR/A, AR  Vertical De  15.5  N/A  15.1  14.7	Check the me  Cleek  Cet  Check the me  Check  Chec	QUIRED  AR/AH,  me  me  me	Finished Construction  AR/AO. Complete Items C2.a-g  at used.  Iters (Puerto Rico only)
B B C a) b) c) d)	the building located asignation Date N/A  uilding elevations are a new Elevation Certifications — Zones A1-elew according to the enchmark Utilized	SECTION  SEC	in Item B9:  Item	NGVD 1929 [ tem (CBRS) area CBRS  ELEVATION IN ngs* [ tlon of the building V30, V (with BFE) 7. or enclosure floor Zones anly)	OF Otherwise Property OPA  IFORMATION  Building Under its complete.  AR, AR/A, AR  Vertical Da  15.5  N/A  15.1  14.7  14.6	Construction*  R/AE, AR/A1-A30  tum NGVD 1929  Check the me feet feet feet feet feet feet	QUIRED  AR/AH,  me me me	Finished Construction  AR/AO. Complete Items C2.a-g  at used.  Iters (Puerto Rico only)
B B C a) b) c) d)	uliding elevation datus asignation Date N/A  uliding elevations are a new Elevation Certificievations — Zones A1- elevations — Zones A1-	SECTION  Based on:  Cate will be required.  A30, AE, AH, AH, AH, AH, AH, AH, AH, AH, AH, AH	in Item B9: System Resources Resources System Resources System Resources R	NGVD 1929 [ tem (CBRS) area CBRS  ELEVATION IN ngs* [ tlon of the building V30, V (with BFE) 7.  or enclosure floor Zones only) the building	OPA  IFORMATION  Building Under is complete.  AR, AR/A, AR  Vertical De  15.5  N/A  15.1  14.7  14.6  14.8	Construction*  R/AE, AR/A1-A30  tum NGVD 1929  Check the me  feet feet feet feet feet feet feet	QUIRED  AR/AH,  assurement  me  me  me	Finished Construction  AR/AO. Complete Items C2.a-g  at used.  Iters (Puerto Rico only)
B B C a) b) c) d) e)	the building located asignation Date N/A  uliding elevations are a new Elevation Certificial Conversion/Comments  Top of bottom floo Top of the next high Bottom of the lower Describe type of Lowest adjacent (Highest adjacent (	SECTION  SEC	in Item B9: System Resources Resources System Resources System Resources R	NGVD 1929 tem (CBRS) area composed comp	OF Otherwise Property of OPA  NFORMATION  Duilding Under is complete.  AR, AR/A, AR  Vertical Da  15.5  N/A  15.1  14.6  14.8  R, OR ARCHIT	Check the me Check the me feet feet feet feet feet feet feet fe	QUIRED  AR/AH,  Basuremer  me  me  me  me  me  me  me	Finished Construction  AR/AO. Complete Items C2.a-g  Int used. Iters (Puerto Rico only)
B B C a) b) c) d) e) f) g	the building located asignation Date N/A building elevations are a new Elevation Certificial Conversion/Comments on Top of the next high Bottom of the lower of the lowest elevation of (Describe type of Lowest adjacent (Market a	SECTION  SECTION  SECTION  Based on:  Cate will be required.  A30, AE, AH, Ambuilding diagram  BARCO BM #484  In (including based and part floor  Set horizontal structor of slab)  of machinery or elequipment in Confinished) grade (Including diagram)  (finished) grade (Including based diagram)  SECTION  SECTI	in Item B9: System Resources Re	NGVD 1929 [ tem (CBRS) area CBRS  ELEVATION IN  ngs* [ tion of the building  -V30, V (with BFE)  7.  or enclosure floor  Zones only)  the building  OR, ENGINEER	OF Otherwise Property of OPA  NFORMATION Duilding Under is complete. AR, AR/A, AR  Vertical Da  15.5  N/A  15.1  14.7  14.6  14.8  R, OR ARCHIT	Check the me Check the me Geet Feet Feet Feet Feet Feet Feet Fee	QUIRED  AR/AH,  BESUITEMENT  ME  ME  ME  CATION  Gelevation	Finished Construction  AR/AO. Complete Items C2.a-g  Int used. Iters (Puerto Rico only)
BBC a) b) c) d) e) f) g	the building located asignation Date N/A  ullding elevations are a new Elevation Certificiation in Top of bottom floo  Top of the next high Bottom of the lowest elevation (Describe type of Lowest adjacent (Highest adjacent (Certification is to be a mation. I certify that the derstand that any false.	SECTION  Based on:  Cate will be required.  A30, AE, AH, A building diagram.  BARCO BM #484  In (including bases and particular of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of statement may	in Item B9: System Resources R	NGVD 1929  tem (CBRS) area  CBRS  ELEVATION IN  ngs*  tion of the building  V30, V (with BFE)  Zones only)  the building  OR, ENGINEER  r, engineer, or archeseepts my basis	OF Otherwise Property of OPA  IFORMATION  Building Under its complete.  AR, AR/A, AR  Vertical Da  15.5  N/A  15.1  14.7  14.6  14.8  R, OR ARCHIT hittert authorized efforts to interpret	Construction*  CAE, AR/A1-A30  tum NGVD 1929  Check the me feet feet feet feet feet feet feet fe	QUIRED  AR/AH,  AR/AH,  Me  Me  Me  Me  CATION  relevation  able.  1001.	Finished Construction  AR/AO. Complete Items C2.a-g  Int used. Iters (Puerto Rico only)
BBCC a) b) c) d) f) g	the building located asignation Date N/A  uilding elevations are a new Elevation Certificiations—Zones A1- elevations—Zones A1- elevations—Sonversion/Comments  ) Top of bottom floo ) Top of the next high Bottom of the lower ) Attached garage (1)   Lowest elevation of (Describe type of Lowest adjacent (1)   Highest adjacent (1)	SECTION  Based on:  Cate will be required.  A30, AE, AH, A building diagram.  BARCO BM #484  In (including bases and particular of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of statement may	in Item B9: System Resources R	NGVD 1929  tem (CBRS) area  CBRS  ELEVATION IN  ngs*  tion of the building  V30, V (with BFE)  Zones only)  the building  OR, ENGINEER  r, engineer, or archeseepts my basis	OPA  IFORMATION  Building Under is complete.  AR, AR/A, AR  Vertical Da  15.5  N/A  15.1  14.6  14.8  R, OR ARCHIT hitect authorized efforts to interpret under 18 U.S.	Check the me Seet Seet Seet Seet Seet Seet Seet	QUIRED  QUIRED  AR/AH,  AR/AH,  Measuremen  Me  Me  CATION  Gelevation  Able.  1001.	Finished Construction  AR/AO. Complete Items C2.a-g  Int used. Iters (Puerto Rico only)
BB CC a) b) c) d) e) g	uliding elevations are a new Elevations — Zones A1- elevations — Zon	SECTION  Based on:  Cate will be required.  A30, AE, AH, A building diagram.  BARCO BM #484  In (including bases and particular of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of statement may	in Item B9: System Resources R	NGVD 1929  tem (CBRS) area  CBRS  ELEVATION IN  ngs*  tion of the building  V30, V (with BFE)  Zones only)  the building  OR, ENGINEER  r, engineer, or archeseepts my basis	OPA  IFORMATION  Building Under is complete.  AR, AR/A, AR  Vertical Da  15.5  N/A  15.1  14.6  14.8  R, OR ARCHIT  hitect authorized offorts to interpret under 18 U.S.	Check the me Seet Seet Seet Seet Seet Seet Seet	QUIRED  QUIRED  AR/AH,  AR/AH,  Measuremen  Me  Me  CATION  Gelevation  Able.  1001.	Finished Construction  AR/AO. Complete Items C2.a-g  Int used. Iters (Puerto Rico only)
BB C a) b) c) d) e) g	uliding elevations are a new Elevations — Zones A1-elevations — Zones A1-elevations are conversion/Comments  Top of bottom floo Top of the next high Bottom of the lower between the lowest elevation (Describe type of Lowest adjacent (Highest adjacent (Certification is to be simulton. I certify that the derivation of the lowest adjacent (Certification is to be simulton. I certify that the derivation of the lowest adjacent (Certification is to be simulton. I certify that the derivation of the lowest adjacent (Certification is to be simulton. I certify that the derivation of the lowest adjacent (Certification is to be simulton. I certify that the derivation of the lowest adjacent (Certification is to be simulton. I certify that the derivation of the lowest adjacent (Certification is to be simulton. I certify that the derivation of the lowest adjacent (Certification is to be simulton. I certify that it derivation is to be simulton. I certify that it derivation is to be simulton. I certify that it derivation is to be simulton.	SECTION  Based on:  Cate will be required.  A30, AE, AH, A building diagram.  BARCO BM #484  In (including bases and particular of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of machinery or elequipment in Confinished) grade (Including diagram of slab)  of statement may	in Item B9: System Resources In Item A Resource Resources Re	NGVD 1929  tem (CBRS) area  CBRS  ELEVATION IN  ngs*  tion of the building  V30, V (with BFE)  or enclosure floor  Zones only)  the building  OR, ENGINEER  r, engineer, or arch  presents my best encorements my best encorements or imprisonment	OPA  IFORMATION  Building Under is complete.  AR, AR/A, AR  Vertical Da  15.5  N/A  15.1  14.6  14.8  R, OR ARCHIT hitect authorized efforts to interpret under 18 U.S.	Check the me Seet Seet Seet Seet Seet Seet Seet	QUIRED  AR/AH,  AR/AH,  Me  Me  Me  Me  CATION  relevation  able.  1001.	Finished Construction  AR/AO. Complete Items C2.a-g  Int used. Iters (Puerto Rico only)
BB C a) b) c) d) e) g	the building located asignation Date N/A  uilding elevations are a new Elevation Certification in Top of bottom floo  Top of the next his Bottom of the lowest elevation (Describe type of Lowest adjacent (Highest adjacent (Certification is to be a mation. I certify that the derstand that any false theck here if comments the certification is to be a mation. I certify that the derstand that any false theck here if comments the certification is to be a mation. I certify that the derstand that any false theck here if comments the certification is to be a mation. I certify that the derstand that any false theck here if comments the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certified the certified that any false that the certified	SECTION  Based on:  Cate will be required.  A30, AE, AH, A building diagram sARCO BM #484  In (including based of the information of statement may its are provided of the information of statement may its are provided of the information of statement may its are provided of the information of statement may its are provided of the information of the information of statement may its are provided of the information of the informatio	in Item B9: System Resources Reso	NGVD 1929  tem (CBRS) area  CBRS  ELEVATION IN  ngs*  tion of the building  V30, V (with BFE)  or enclosure floor  Zones only)  the building  OR, ENGINEER  r, engineer, or arch  presents my best encorements my best encorements or imprisonment	Property of the Property of th	Construction*  I (SURVEY RE Construction*  I (AE, AR/A1-A30)  I (MAE, AR/A1-A30)  I (M	QUIRED  QUIRED  AR/AH,  AR/AH,  Measuremen  Me  Me  CATION  Gelevation  Able.  1001.	Finished Construction  AR/AO. Complete Items C2.a-g  Int used. Iters (Puerto Rico only)
Ba B B C a) b) c) d) e) f) g	ullding elevation datus asignation Date N/A  ullding elevations are a new Elevation Certification is to be smallen. I certification is to be smallen.	SECTION  based on: cate will be required.  A30, AE, AH, AI building diagrams  BARCO BM #484  or (including base gher floor est horizontal structor of slab) of machinery or equipment in Confinished) grade (Infinished) grade	in Item B9: System Resources Reso	NGVD 1929  tem (CBRS) area  CBRS  ELEVATION IN  ngs*  tion of the building  V30, V (with BFE)  or enclosure floor  Zones anly)  the building  OR, ENGINEER  r, engineer, or arcipresents my best encorements my best encorements on a contract on a contract of the contract o	OPA  IFORMATION  Building Under is complete.  AR, AR/A, AR  Vertical Da  15.5  N/A  15.1  14.7  14.6  14.8  R, OR ARCHIT hitted authorized efforts to interpret under 18 U.S  License Numbors 3979	Construction*  R/AE, AR/A1-A30  tum NGVD 1929  Check the me feet feet feet feet feet feet feet fe	QUIRED  QUIRED  AR/AH,  AR/AH,  Measuremen  Me  Me  CATION  Gelevation  Able.  1001.	Finished Construction  AR/AO. Complete Items C2.a-g  Int used. Items (Puerto Rico only)
B B C a) b) c) d) e) f) g	the building located asignation Date N/A  uilding elevations are a new Elevation Certification in Top of bottom floo  Top of the next his Bottom of the lowest elevation (Describe type of Lowest adjacent (Highest adjacent (Certification is to be a mation. I certify that the derstand that any false theck here if comments the certification is to be a mation. I certify that the derstand that any false theck here if comments the certification is to be a mation. I certify that the derstand that any false theck here if comments the certification is to be a mation. I certify that the derstand that any false theck here if comments the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certify that the derstand that any false the certification is to be a mation. I certified the certified that any false that the certified	SECTION  based on: cate will be required.  A30, AE, AH, AI building diagrams  BARCO BM #484  or (including base gher floor est horizontal structor of slab) of machinery or equipment in Confinished) grade (Infinished) grade	in Item B9: System Resources Reso	NGVD 1929  tem (CBRS) area  CBRS  ELEVATION IN  ngs*  tion of the building  V30, V (with BFE)  or enclosure floor  Zones anly)  the building  OR, ENGINEER  r, engineer, or arcipresents my best encorements my best encorements or imprisonment  CE	OPA  IFORMATION  Building Under Is complete.  AR, AR/A, AR  Vertical Da  15.5  N/A  15.1  14.6  14.8  R, OR ARCHIT  hitect authorized offorts to interpret under 18 U.S  License Numb 3979  IC.  State  Telephone	Construction*  I (SURVEY RE Construction*  I (AE, AR/A1-A30)  I (MAE, AR/A1-A30)  I (M	QUIRED  QUIRED  AR/AH,  AR/AH,  Measuremen  Me  Me  CATION  Gelevation  Able.  1001.	Finished Construction  AR/AO. Complete Items C2.a-g  Int used. Items (Puerto Rico only)