U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

Expires February 28, 2009

onal Flood Insurance Progra)(1)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Read the instr	RTY INFORM	MATION		or Insurance Company Usa
			ON A - PROPE	NI I HAT SIGN		ži.	or ngulane Rolley Number Company NAIC Number
. Building Owner's Name	James Skidmore						Company NAIC Number
. Building Owner's Name 2. Building Street Address (I	including Act., U	nlt, Suite, and/or Blo	ig. No.) or P.O. R	toute and Box	NO.	11.	
2. Building Street Address (1 g C.R. 2929	including riping						
01.1.	IM ZIP Code	37410					
City Aztec State in Azimas Subdition (Lot	and Block Num	bers, Tax Parcel Nu	mber, Legal Des	cription, etc.)			
	Man Daei	idential Addition, Ad	ccessory, etc.) E	<u>(asidential</u>	Hori	zontal Datu	ım: 🔲 NAD 1927 🖄 NAD 19
4. Bullding Use (e.g., Resid 5. Latitude/Longitude: Lat.	16951'13.22N	ong. 107-28'34.15"	<u>w</u>	- Line flood in	eurandê.	2011-	
5. Latitude/Longitude: Lat. 6. Attach at least 2 photogr	aphs of the build	ling if the Certificate	is being used to	ODIZILI IIDDO II	J B. G . 10 4 .	44	- d marage provide'
7. Building Diagram Number	er <u>2</u>	oourate) provide		140. 1 4 .		n an attach ne of attach	ed garage, provide: ed garages
la. For a building with a cra-	MI Phace of all	closure(5)	<u>1778.5</u> sq ft				
a) Square footage of cr b) No. of permanent flo	ood openings in t	he crawl space or	10		1 A Late Late Late 1	n Moor abov	ve bulgcerit grave
	10 III 1 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		14CB 4 60 in	c)	Total net area	of flood of	penings in A9.b
c) Total net area of floor	od openings in A	ION B - FLOOD	NSURANCE R	ATE MAP (F	IRM) INFOR	MATION	
			B2. County Nam	ne			
31. NFIP Community Name	& Community N	nwper	Unincorporated	Area			M B9. Base Flood Elevation(s)
San Juan County 350064		B6. FIRM Index	B7. F	IRM Panel	1 _	Flood	AO, use base flood dept
B4. Map/Panel Number	B5. Suffix	Date	Effective	/Revised Date 8/4/88	20	ne(s) A	5652.8
3500640350	8	5/15/02			Ham RO		
3500640350 10. Indicate the source of t	he Base Flood E	levation (BFE) data	or base flood de	Diver (Des	vibe) Enginee	r's Detailed	Analysis (HEC-RAS)
F3 F1C DrANA	1 1 7 11-7144			ET# ALAL/D 4098	1 1 1 1 1 1 1 1 1 1 1 1	l (Dezčilos)
11. Indicate elevation datu	m used for BFE	in Item B9:	NGVD 1929	or Otherwise i	rotected Area	(OPA)?	☐Yes ⊠No
III. IIIIIOMA AIO.							
112. Is the building located	in a Coastal Bar	LIGE KOSOUICOS SYS	CBRS	OPA			
indicate elevation datu 11. Indicate elevation datu 12. Is the building located Designation Date	in a Coastal Bar 	rier Kesouices Syst	CBRS	☐ OPA	M (OLIDVE)	PEQUIR	RED)
112. Is the building located Designation Date	in a Coastal Bar	ON C - BUILDING	CBRS	NFORMATIC	N (SURVE)	REQUIR	(ED)
Designation Date	SECTION	ON C - BUILDING	ELEVATION I	NFORMATIC	N (SURVE)	(REQUIR	_
Designation Date	SECTION	ON C - BUILDING	ELEVATION I	NFORMATIC	N (SURVE)	(REQUIR	_
C1. Building elevations are "A new Elevation Certification	SECTION DESCRIPTION DE L'AUTRE VIII DE requirement de la communication de la communica	Construction Duired when construction REE, VE, VI	ELEVATION I rawings* tion of the buildin -V30, V (with BFE	NFORMATIC	N (SURVE)	(REQUIR	_
Designation bate C1. Building elevations are A new Elevation Certification Certifica	SECTION Description of the second on the second on the second of the sec	ON C - BUILDING Construction Duired when construct (with BFE), VE, V1.	ELEVATION I rawings* tion of the buildin -V30, V (with BFE	MFORMATIC Building to g is complete. AR, AR/A, A	N (SURVE)	(REQUIR	ET Finished Construction IH, AR/AO. Complete Items C2.
C1. Building elevations are "A new Elevation Certification Certifications - Zones A1- below according to the Benchmark Utilized Al	SECTION based on: licate will be required. A30, AE, AH, A building diagran	ON C - BUILDING Construction Duired when construct (with BFE), VE, V1.	ELEVATION I rawings* tion of the buildin -V30, V (with BFE	MFORMATIC Building to g is complete. AR, AR/A, A	ON (SURVE) Under Constru ARIAE, ARIA1	/ REQUIR ction* -A30, AR/A	
Designation bate C1. Building elevations are A new Elevation Certification Certifica	SECTION based on: licate will be required. A30, AE, AH, A building diagran	ON C - BUILDING Construction Duired when construct (with BFE), VE, V1.	ELEVATION I rawings* tion of the buildin -V30, V (with BFE	MFORMATIC Building to g is complete. AR, AR/A, A	ON (SURVE) Under Constru ARIAE, ARIA1: Check to	/ REQUIR ction* .A30, AR/A	H, AR/AO. Complete Itams C2.
C1. Building elevations are "A new Elevation Certifications - Zones A1- below according to the Benchmark Utilized At Conversion/Comments	SECTION based on: licate will be required. A30, AE, AH, A building diagran lum. Cap - "AZ8"	ON C - BUILDING ☐ Construction Duired when construct (with BFE), VE, V1. n specified in Item A	rawings* tion of the buildin -V30, V (with BFE -I7. atum NAVD 198	NFORMATIO ☐ Building U g is complete. E), AR, AR/A, A 8	ON (SURVE) Under Constru ARIAE, ARIA1: Check to	Ction* A30, AR/A	H, AR/AO. Complete Itams C2. ement used. ento Rico only)
C1. Building elevations are "A new Elevation Certification Certifications - Zones A1- below according to the Benchmark Utilized Al Conversion/Comments a) Top of bottom floor (inc.)	SECTION based on: locate will be required. A30, AE, AH, A building diagran lum. Cap - "AZ8" duding basemer	ON C - BUILDING ☐ Construction Duired when construct (with BFE), VE, V1. n specified in Item A 15774.5 Vertical Dunt, crawl space, or e	rawings* tion of the buildin -V30, V (with BFE -I7. aturn NAVD 198	NFORMATIO ☐ Building U g is complete. E), AR, AR/A, A	Check the steel of	requirements (Pue	ement used. ento Rico only) ento Rico only) ento Rico only) esto Rico only)
21. Building elevations are "A new Elevation Certification Certifications - Zones A1- below according to the Benchmark Utilized Al Conversion/Comments a) Top of bottom floor (inc.)	SECTION based on: locate will be required. A30, AE, AH, A building diagran lum. Cap - "AZ8" duding basemer	ON C - BUILDING ☐ Construction Duired when construct (with BFE), VE, V1. n specified in Item A 15774.5 Vertical Dunt, crawl space, or e	rawings* tion of the buildin -V30, V (with BFE -I7. aturn NAVD 198	NFORMATIO ☐ Building U g is complete. E), AR, AR/A, A 8	Check the seet of feet	requirements (Pue neters (Pue	ement used. ento Rico only) ento Rico only) eto Rico only) eters (Puerto Rico only) eters (Puerto Rico only)
21. Building elevations are "A new Elevation Certification Certifications - Zones A1- below according to the Benchmark Utilized Al Conversion/Comments a) Top of bottom floor (inc. b) Top of the next his c) Bottom of the low	SECTION based on: ficate will be required. A30, AE, AH, A building diagran furm. Cap - "AZB" duding basemer figher floor rest horizontal st	ON C - BUILDING ☐ Construction D uired when construct (with BFE), VE, V1. n specified in Item A 15774.5 Vertical D nt, crawl space, or e	rawings* tion of the buildin -V30, V (with BFE -I7. aturn NAVD 198 nctosure floor). Zones only)	NFORMATIO ☐ Building U g is complete. E), AR, AR/A, A 8	Check the steel of	CREQUIR ction* A30, AR/A ne measure neters (Pue	ement used. ento Rico only) ento Rico only) ento Rico only) esto Rico only)
21. Building elevations are "A new Elevation Certification of the Benchmark Utilized Ale Conversion/Comments a) Top of bottom floor (incomments of the next his comments of the low d) Attached garage	based on: neate will be required. A30, AE, AH, A building diagran turn. Cap - "AZB" duding basement digher floor rest horizontal strong base of slab)	ON C - BUILDING Construction Duired when construct (with BFE), VE, V1. In specified in Item A 16774.5 Vertical Duit, crawl space, or executive member (Viructural member (Viructural member)	rawings* tion of the buildin -V30, V (with BFE -I7. aturn NAVD 198 nctosure floor). Zones only)	NFORMATIO Building Use is complete. AR, AR/A, As 6 5653.92 5658.02	Check the feet feet feet feet feet	requirements (Pue neters (Pue	ement used. ento Rico only) ento Rico only) esters (Puerto Rico only) esters (Puerto Rico only) esters (Puerto Rico only) esters (Puerto Rico only)
21. Building elevations are "A new Elevation Certification of the Benchmark Utilized All Conversion/Comments a) Top of bottom floor (incomments of the low according to the Benchmark Utilized All Conversion/Comments of the low of the low of the low of Attached garage of Lowest elevation of Conscious types of the state of the low of the lo	SECTION based on: ncate will be required. A30, AE, AH, A building diagran turn. Cap - "AZB" duding basement igner floor vest horizontal st (top of slab) of machinery of fequipment in C	ON C - BUILDING Construction Duired when construct (with BFE), VE, V1. In specified in Item A 16774.5 Vertical Duit, crawl space, or estructural member (Victure of the comments)	rawings* tion of the buildin -V30, V (with BFE -I7. aturn NAVD 198 nctosure floor). Zones only)	NFORMATIO Building Use is complete. AR, AR/A, As S653.92 5658.02 5655.26	Check the feet feet feet	requirements (Pue	ement used. ento Rico only) ento Rico only) eters (Puerto Rico only)
21. Building elevations are "A new Elevation Certification of the Benchmark Utilized Ale Conversion/Comments a) Top of bottom floor (incomments of the next his comments of the next his comments of the low of the low of the comments of the low of the l	based on: licate will be required. A30, AE, AH, A building diagran lum. Cap - "AZ8" duding basemer ligher floor rest horizontal st (top of slab) of machinery or fequipment in C	ON C - BUILDING ☐ Construction Duired when construct (with BFE), VE, V1. In specified in Item A (5774.5 Vertical Duit, crawl space, or executive member (Victorial member (Victorial member)	rawings* tion of the buildin -V30, V (with BFE 17. atum NAVD 198 nctosure floor). Zones only) g the building	NFORMATIO ☐ Building U g is complete. E), AR, AR/A, A 8 5653.92 5658.02 ———————————————————————————————————	Check the feet feet feet feet feet feet feet	requirements (Pue meters (Pu	ement used. ento Rico only) ento Rico only) eters (Puerto Rico only) erto Rico only)
C1. Building elevations are "A new Elevation Certification of the Benchmark Utilized Ale Conversion/Comments a) Top of bottom floor (incomments of the next his comment of the next his comment of the low of th	SECTION based on: ficate will be required. A30, AE, AH, A building diagran fum. Cap - "AZB" building basement figher floor fivest horizontal st fiction of slab of machinery or frequipment in C (tinished) grade t (finished) grade	ON C - BUILDING Construction Duired when construct (with BFE), VE, V1. In specified in Item A (6774.5 Vertical Duit, crawl space, or executive member (Victorial member (Victorial member)	rawings* tion of the buildin -V30, V (with BFE 7. aturn NAVD 198 nctosure floor). Zones only) g the building	NFORMATIC ☐ Building to g is complete. E), AR, AR/A, A 8 5653.92 5658.02 ———————————————————————————————————	Check the feet feet feet feet feet feet feet	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue neters (Pue neters (Pue	ement used. ento Rico only) ento Rico only) sters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) ento Rico only) erto Rico only)
21. Building elevations are "A new Elevation Certification of the Benchmark Utilized Ale Conversion/Comments a) Top of bottom floor (incomments of the next his comments of the next his comments of the low of	SECTION based on: licate will be required. A30, AE, AH, A building diagran lum. Cap - "AZB" duding basement igher floor rest horizontal st (top of slab) of machinery or requipment in C (finished) grade t (finished) grade	ON C - BUILDING Construction Duired when construct (with BFE), VE, V1. In specified in Item A (5774.5 Vertical Duit, crawl space, or executive member (Victorial member (Victorial member)	rawings* tion of the buildin -V30, V (with BFE 7. aturn NAVD 198 nctosure floor). Zones only) g the building	NFORMATIC ☐ Building to g is complete. E), AR, AR/A, A 8 5653.92 5658.02 ———————————————————————————————————	Check the construction of	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue meters (Pue meters (Pue meters (Pue	ement used. ento Rico only) ento Rico only) sters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) ento Rico only) erto Rico only)
C1. Building elevations are "A new Elevation Certification of the Benchmark Utilized All Conversion/Comments a) Top of bottom floor (inc. b) Top of the next his c) Bottom of the low d) Attached garage e) Lowest elevation (Describs type of the bype of the bype of the period of the low d) Highest adjacent	SECTION based on: licate will be required. A30, AE, AH, A building diagran lum. Cap - "AZ8" duding basemer ligher floor rest horizontal st (top of slab) of machinery or requipment in C (finished) grade t (finished) grade	Construction During when construct (with BFE), VE, V1. In specified in Item A 15774.5 Vertical During the crawl space, or executive member (Victorial member	rawings* tion of the buildin -V30, V (with BFE 17. atum NAVD 198 nctosure floor). Zones only) g the building YOR, ENGINE or, engineer, or a	Building Ug is complete. i), AR, AR/A, A ii) iii)	Check the construction of	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue meters (Pue	ement used. ento Rico only) ento Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) erto Rico only) erto Rico only)
C1. Building elevations are "A new Elevation Certification of the Benchmark Utilized All Conversion/Comments a) Top of bottom floor (inc. b) Top of the next his c) Bottom of the low d) Attached garage e) Lowest elevation (Describs type of the bype of the bype of the period of the low d) Highest adjacent	SECTION based on: licate will be required. A30, AE, AH, A building diagran lum. Cap - "AZ8" duding basemer ligher floor rest horizontal st (top of slab) of machinery or requipment in C (finished) grade t (finished) grade	Construction During when construct (with BFE), VE, V1. In specified in Item A 15774.5 Vertical During the crawl space, or executive member (Victorial member	rawings* tion of the buildin -V30, V (with BFE 17. atum NAVD 198 nctosure floor). Zones only) g the building YOR, ENGINE or, engineer, or a	Building Ug is complete. i), AR, AR/A, A ii) iii)	Check the construction of	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue meters (Pue	ement used. ento Rico only) ento Rico only) sters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) ento Rico only) erto Rico only) erto Rico only) ron Rico only)
Designation bate 21. Building elevations are "A new Elevation Certification is to be Benchmark Utilized All Conversion/Comments a) Top of bottom floor (inc. b) Top of the next his c) Bottom of the low d) Attached garage e) Lowest elevation (Describs type of f) Lowest adjacent g) Highest adjacent Information. I certify that I understand that any fail.	SECTION based on: ficate will be required. A30, AE, AH, Ambuilding diagram from Cap - "AZB" building basement from Cap - "AZB" cluding basemen	Construction D Construction D Lired when construct (with BFE), VE, V1. In specified in Item A 15774.5 Vertical D Little Control Int. crawl space, or exception (LAG) (LAG) (HAG) TION D - SURVE Led by a land survey on this Certificate re lay be punishable by	rawings* tion of the buildin -V30, V (with BFE 17. atum NAVD 198 nctosure floor). Zones only) g the building YOR, ENGINE or, engineer, or a	Building Ug is complete. i), AR, AR/A, A ii) iii)	Check the construction of	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue meters (Pue	ement used. ento Rico only) ento Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) erro Rico only) erro Rico only) erro Rico only) erro Rico only)
Designation bate 21. Building elevations are A new Elevation Certifications – Zones A1- below according to the Benchmark Utilized Al Conversion/Comments a) Top of bottom floor (incomments) b) Top of the next his c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent	SECTION based on: ficate will be required. A30, AE, AH, Ambuilding diagram from Cap - "AZB" building basement from Cap - "AZB" cluding basemen	Construction D Construction D Lired when construct (with BFE), VE, V1. In specified in Item A 15774.5 Vertical D Little Control Int. crawl space, or exception (LAG) (LAG) (HAG) TION D - SURVE Led by a land survey on this Certificate re lay be punishable by	rawings* tion of the buildin -V30, V (with BFE 17. atum NAVD 198 nctosure floor). Zones only) g the building YOR, ENGINE or, engineer, or a	See	Check the Construction of	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue meters (Pue	ement used. ento Rico only) ento Rico only) sters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) ento Rico only)
Designation bate 21. Building elevations are A new Elevation Certification - Zones A1- below according to the Benchmark Utilized Al Conversion/Comments a) Top of bottom floor (incomments) b) Top of the next his c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent This certification is to be Information. I certify that I understand that any fall. Check here if commit	based on: Icate will be requ- A30, AE, AH, A building diagran tum. Cap - "AZ8" duding basemer igher floor rest horizontal st (top of slab) of machinery or requipment in C (finished) grade t (finished) grade t (finished) grade t (finished) grade t the information se statement ma	Construction Duired when construction Duired when construction Duired when construction specified in Item A 15774.5 Vertical Dunt, crawl space, or executive member (Vertical me	rawings* tion of the buildin -V30, V (with BFE 17. atum NAVD 198 nclosure floor). Zones only) g the building YOR, ENGINE or, engineer, or a epresents my bes fine or imprisonn	Second Sec	Check the Check	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue meters (Pue	ement used. ento Rico only) ento Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) ento Rico only)
Designation bate 21. Building elevations are A new Elevation Certification is to be Benchmark Utilized All Conversion/Comments a) Top of bottom floor (incomments) b) Top of the next his c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent This certification is to be Information. I certify that I understand that any fall Check here if commining the Certifier's Name Wends	based on: Icate will be requ- A30, AE, AH, A building diagran tum. Cap - "AZ8" duding basemer igher floor rest horizontal st (top of slab) of machinery or requipment in C (finished) grade t (finished) grade t (finished) grade t (finished) grade t the information se statement ma	Construction Duired when construction Duired when construction Duired when construction specified in Item A 15774.5 Vertical Dunt, crawl space, or executive member (Vertical me	rawings* tion of the buildin -V30, V (with BFE 17. atum NAVD 198 nclosure floor). Zones only) g the building YOR, ENGINE or, engineer, or a epresents my bes fine or imprisonn	Second Sec	Check the Check	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue meters (Pue	ement used. ento Rico only) ento Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) ento Rico only)
Designation date 21. Building elevations are A new Elevation Certification - Zones A1- below according to the Benchmark Utilized Al Conversion/Comments a) Top of bottom floor (incomments) b) Top of the next his comments of the lowest elevation (Describe type of Lowest adjacent g) Highest adjacent I understand that any fall Check here if commit	based on: Icate will be requ- A30, AE, AH, A building diagran tum. Cap - "AZ8" duding basemer igher floor rest horizontal st (top of slab) of machinery or requipment in C (finished) grade t (finished) grade t (finished) grade t (finished) grade t the information se statement ma	Company Com	rawings* tion of the buildin -V30, V (with BFE -V7. atum NAVD 198 nclosure floor). Zones only) g the building YOR, ENGINE or, engineer, or a epresents my bes fine or imprisonn y Name Cheney	Building Ug is complete. Building Ug is complete. AR, AR/A, A B 5653.92 5658.02 5655.26 5655.80 ER, OR ARC Architect author is efforts to interneul under 18 Ugense Now Walters-Echo	Check the Construction of	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue meters (Pue	ement used. ento Rico only) ento Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) ento Rico only)
C1. Building elevations are A new Elevation Certification is to be Benchmark Utilized Al Conversion/Comments a) Top of bottom floor (inc b) Top of the next his c) Bottom of the low d) Attached garage e) Lowest elevation (Describs type of f) Lowest adjacent g) Highest adjacent I understand that any fall Check here if committed Certifier's Name Wendy	SECTION based on: Cate will be requested. A30, AE, AH, A building diagran dum. Cap - "AZG" duding basemer igher floor rest horizontal st (top of slab) of machinery or requipment in C (finished) grade t (finished) grade t (finished) grade t the information se statement ma sents are provide y W. Perkins, PE	Company Com	rawings* tion of the buildin -V30, V (with BFE V7. atum NAVD 198 nctosure floor). Zones only) g the building YOR, ENGINE or, engineer, or a epresents my bes fine or imprisant y Name Cheney mington	Building Ug is complete. Building Ug is complete. AR, AR/A, A B 5653.92 5658.02 5655.26 5655.80 ER, OR ARC Inchitect author It efforts to internet under 18 in the complete of the com	Check the Check	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue meters (Pue	ement used. ento Rico only) ento Rico only) sters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) ento Rico only)
C1. Building elevations are "A new Elevation Certification Is to be Information. I contrify that I understand that any fall. Certifier's Name Wends Title Project Engineer A new Elevations are "A new Elevation Comments to the Benchmark Utilized At Conversion/Comments at Top of bottom floor (index b) Top of the next his c) Bottom of the next his c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent I understand that any fall. Check here if committee Project Engineer	SECTION based on: Cate will be requested. A30, AE, AH, A building diagran dum. Cap - "AZG" duding basemer igher floor rest horizontal st (top of slab) of machinery or requipment in C (finished) grade t (finished) grade t (finished) grade t the information se statement ma sents are provide y W. Perkins, PE	Compan Construction Durined when construct (with BFE), VE, V1. In specified in Item A (5774.5 Vertical Durin, crawl space, or executive member (V equipment servicin ominents) (HAG) TION D - SURVE (HAG) TION D - SURVE (HAG) TON D - SURVE (HAG) Compan City Far	rawings* tion of the buildin LV30, V (with BFE 17. atum NAVD 198 nctosure floor). Zones only) g the building YOR, ENGINE or, engineer, or a epresents my bes fine or imprisonn y Name Cheney mington	Building Ug is complete. Building Ug is complete. AR, AR/A, A B 5653.92 5658.02 5655.26 5655.80 ER, OR ARC Architect author is efforts to interneul under 18 Ugense Now Walters-Echo	Check the Check	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue meters (Pue	ement used. ento Rico only) ento Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) ento Rico only)
C1. Building elevations are A new Elevation Certification is to be Benchmark Utilized Al Conversion/Comments a) Top of bottom floor (inc b) Top of the next his c) Bottom of the low d) Attached garage e) Lowest elevation (Describs type of f) Lowest adjacent g) Highest adjacent I understand that any fall Check here if committed Certifier's Name Wendy	SECTION based on: Cate will be requested. A30, AE, AH, A building diagran dum. Cap - "AZG" duding basemer igher floor rest horizontal st (top of slab) of machinery or requipment in C (finished) grade t (finished) grade t (finished) grade t the information se statement ma sents are provide y W. Perkins, PE	Compan Construction Durined when construct (with BFE), VE, V1. In specified in Item A (5774.5 Vertical Durin, crawl space, or executive member (V. equipment servicinomments) (HAG) TION D - SURVE (HAG) TION D - SURVE (HAG) Compan City Far	rawings* tion of the buildin -V30, V (with BFE V7. atum NAVD 198 nctosure floor). Zones only) g the building YOR, ENGINE or, engineer, or a epresents my bes fine or imprisant y Name Cheney mington	Building Ug is complete. Building Ug is complete. AR, AR/A, A B 5653.92 5658.02 5655.26 5655.80 ER, OR ARC Inchitect author It efforts to internet under 18 in the complete of the com	Check the Check	REQUIR ction* A30, AR/A ne measure neters (Pue neters (Pue neters (Pue meters (Pue	ement used. ento Rico only) ento Rico only) eters (Puerto Rico only) eters (Puerto Rico only) eters (Puerto Rico only) ento Rico only)

FEMA Form 81-31, February 2006

FOUR CORNER REAL EST

9161726303

05/53/5008 12:01