Federal Emergency Management Agency

OMB No. 1660-0008 **ELEVATION CERTIFICATE** Expires February 28, 2009 J.S. DEPARTMENT OF HOMELAND SECURITY Important: Read the instructions on pages 1-8. National Flood Insurance Program

itional Flood Insurance Flo	grain	SECTION	ON A - PROPE	RTY INFORM	MATION		For Insurance Company Use:
1. Building Owner's Name	Villa Escondio						Policy Number
A2. Building Street Address				Route and Box	No.		Company NAIC Number
7700 Escondido Bldg. A							
City El Paso State Ter		de 79912					
A3. Property Description (L Villa Escondida condominiu	ot and Block Nun	nbers, Tax Parcel Nu	mber, Legal Des	cription, etc.)	WW-07-110-01-01-01-01-01-01-01-01-01-01-01-01		
A4. Building Use (e.g., Res	idential, Non-Res	sidential, Addition, Ac	cessory, etc.) F	Residential		5	. NAD 4002
A5 Latitude/Longitude: Lat	31 50' 36.4	4" N Long. 106 3	2' 24.43" W			zontal Da	itum: NAD 1983
A6. Attach at least 2 photo	graphs of the buil	ding if the Certificate	is being used to	obtain flood ins	surance.		
A7. Building Diagram Num	ber 1	locure(s) provide		A9. For a	a building with	an attac	hed garage, provide:
A8. For a building with a cr a) Square footage of	awi space or end	aclosure(s)	sq ft	a) S	Square footag	e of attac	thed garage sq ft
b) No. of permanent f	lood openings in	the crawl space or		b) 1	No. of perman	ent flood	openings in the attached garage
enclosure(s) walls	within 1.0 foot ab	ove adjacent grade		\	walls within 1.	0 foot abo	ove adjacent grade
c) Total net area of flo	ood openings in A	48.b	sq in		-		openings in A9.b sq in
	SEC1	TION B - FLOOD II	NSURANCE R	ATE MAP (FI	RM) INFOR		
B1. NFIP Community Name El Paso 480214	& Community N	a,,,,,,,,	B2. County Nam El Paso	e		1	B3. State Texas
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index		RM Panel		lood	B9. Base Flood Elevation(s) (Zone
		Date		Revised Date		e(s) AH	AO, use base flood depth) 4095
022	E	1-3-97		-21-98			
110. Indicate the source of	the Base Flood E	levation (BFE) data	or base flood dep	oth entered in It	em B9.		
☐ FIS Profile	x FIRM	☐ Community Deter	mined [Other (Descri	be)		
at Indicate elevation date	im used for BFE	in Item B9: x NG	VD 1929	NAVD 1988	☐ Other		
11. Indicate elevation date	in a Coastal Ran	rier Resources System	m (CBRS) area	or Otherwise Pr	otected Area	(OPA)?	☐Yes x No
Designation Date			<u> Повис</u>				
	SECTIO	N C - BUILDING E	LEVATION IN	FORMATION	(SURVEY	REQUIR	RED)
C1. Building elevations are *A new Elevation Certif		Construction Dra	a of the building	Building Unis complete.			x Finished Construction H AR/AO Complete Items C2.a-9
Elevations – Zones A1	-A30, AE, AH, A ((with BFE), VE, V1-V	30, V (with BFE)	, AR, ARIA, AR	AE, ANAI-A	50, AIVA	H, AR/AO. Complete Items C2.a-g
below according to the	building diagram	specified in item A7.		Vertical Da	tum 4051.52	NGVD	
Benchmark Utilized M				vertioar bo	1001.100		
Conversion/Comments	Add 8.462 to Ci	ty Datum			Check the	measure	ment used.
a) Top of bottom floor (inc	duding basement	crawl space or enc	losure floor)	4092.20	x feet	☐ met	ters (Puerto Rico only)
		, clawi space, or circ		4102.20			ters (Puerto Rico only)
b) Top of the next hi	gner noor	uctural member (V Zo	nes only)		☐ feet		ters (Puerto Rico only)
		ictural member (v 20	nies only)	-	☐ feet	☐ me	ters (Puerto Rico only)
d) Attached garage	(top or slab)	auinment servicina ti	ne building		☐ feet		ters (Puerto Rico only)
 e) Lowest elevation (Describe type of 	or machinery or e	equipment servicing to mments)	Danding		2000 2000 2000		
				4091.88	x feet		ters (Puerto Rico only)
f) Lowest adjacentg) Highest adjacent	(finished) grade ((HAG)		4096.93	x feet	☐ me	ters (Puerto Rico only)
3/			D ENOMEET	OR ARCHI	FCT CERT	IFICATI	ON
This certification is to be s		ION D - SURVEYO	engineer or arc	nitect authorized	d by law to ce	rtify eleva	ation
This certification is to be sinformation. I certify that I understand that any fals	signed and sealed the information of the statement may	n this Certificate repri be punishable by fine	esents my best e e or imprisonmer	efforts to interpret at under 18 U.S.	et the data av. Code, Section	ailable. on 1001.	ATE OF TE
☐ Check here if comme	nts are provided	on back of form.					
Certifier's Name George	s Halloul			License Numb	per 92105		GEORGES S. HALLOUI
Title Engineer		Company Na	ame SLI Engin				92105 :g
Address 6600 Westwine	d	City EL Pas			ZIP Code 799	12	CENSED CH
Signature	11/1	Date 2/02/08	Telepho	ne (915) 584-4	457		18 ONAL EL

the assessmenting information from Section A.	
by the corresponding information from Section A.	For Insurance Company Use:
., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
112	Company NAIC Number
- SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	N (CONTINUED)
ate for (1) community official, (2) insurance agent/company, and (3) build	ding owner.
ertificate was performed under my supervision and is true a	and correct to the best of my
2-6-08	
Date	☐ Check here if attachments
ATION INFORMATION (SURVEY NOT REQUIRED) FOR ZON	E AO AND ZONE A (WITHOUT BFE)
ne following and check the appropriate boxes to show whether the eleva- ent grade (LAG).	
asement, crawl space, or enclosure) is leet me	ters ☐ above or ☐ below the HAG. ters ☐ above or ☐ below the LAG.
asement, crawl space, or enclosure) is A Items 8 and/or 9 (see page	ne 8 of Instructions), the next higher floor
f the building is Lifect Limited Light 1400	elow the HAG.
teet meters above or below the trace	above or Delow the HAG.
umber is available, is the top of the bottom floor elevated in accordance	With the community
Unknown. The local official must certify this information in Section G	
F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE)	out a EEMA issued or community-issued BFE)
nents in Sections A, B, and E are correct to the bost of my minutes	out a r Living issued of community seems,
d Representative's Name	
City	State ZIP Code
Date	Telephone
	Check here if attachme
SECTION G - COMMUNITY INFORMATION (OPTIONAL	L)
w or ordinance to administer the community's floodplain management of	rdinance can complete Sections A, B, C (of E), sed in Items G8. and G9.
vas taken from other documentation that has been signed and sealed by	a in the Comments area below.)
d Section E for a building located in Zone A (without a FEMA-Issued of	s
	e Of Compliance/Occupancy Issued
G5. Date Permit Issued G6. Date Certification	e of compliance, description,
☐ New Construction ☐ Substantial Improvement	
cluding basement) of the building: feet meters (Pl	
ing at the building site:	R) Datum
ing at the building site:	R) Datum
ing at the building site:	R) Datum
ing at the building site: Teet Title	R) Datum
Title Telephone	R) Datum
Title Telephone	R) Datum
	TION INFORMATION (SURVEY NOT REQUIRED) FOR ZON as a pertificate was performed under my supervision and is true and a pertificate was performed under my supervision and is true and a pertificate was performed under my supervision and is true and a pertificate was performed under my supervision and is true and a pertificate was performed under my supervision and is true and a pertificate was performed under my supervision and is true and a pertificate was performed under my supervision and is true and a performed under my supervision and is true and a performed under my supervision and is true and a performed under my supervision and is true and a performed under my supervision and is true and a performed under my supervision and is true and a performed under it is informed under the application of the performed under it is information in Section G. The property owner (or owner's representative who completes Sections A, B, and E for Zone A (without a representative who completes Sections A, B, and E for Zone A (without a section B, B, and E for a pullicable item(s) and sign below. Check the measurement or performed under the applicable item(s) and sign below. Check the measurement of a section E for a building located in Zone A (without a FEMA-issued or as Section E for a building located in Zone A (without a FEMA-issued or as GA, -G9.) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate is intended to support and supervision and

U.S. DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28. 2009

Important: Read the instructions on pages 1-8.

			SECTI	ON A - PR	OPERTY INFORM	MATION	Track-
A1	. Building Owner's Nan	ne Villa Escond	lida condominiums E	Building "B"	or ERTT INTORN	MATION	For Insurance Company Use: Policy Number
A2	Building Street Addre	ss (including Apt.	, Unit, Suite, and/or Bl	dg. No.) or P	O. Route and Box I	No.	Company NAIC Number
	y El Paso State Te	exas ZIP C	ode 79912				
A3	Property Description (
Vill	a Escondida condomini	ums		mber, Legal	Description, etc.)	30	
A6. A7.	Building Use (e.g., Re Latitude/Longitude: La Attach at least 2 photo Building Diagram Num For a building with a c a) Square footage of b) No. of permanent	at31 50' 36.6 ographs of the builder 1 rawl space or endicrawl space or endicrawl space or endifood openings in	52" N Long. 106 3 ilding if the Certificate closure(s), provide nclosure(s) the crawl space or	2' 25.50" W	A9. For a ft a) So	irance. building with an atta quare footage of atta	Oatum: NAD 1983 Ched garage, provide: Inched garage sq ft dopenings in the attached garage
	c) Total net area of fl	within 1.0 foot ab ood openings in A	ove adjacent grade	sq i	Wa	alls within 1.0 foot at	ove adjacent grade
			TION B - FLOOD IN		RATE MAD (FIR	tal net area of flood	openings in A9.b sq in
B1.	NFIP Community Name			2. County Na		M) INFORMATIO	
EIP	aso 480214			I Paso	me		B3. State Texas
B4	. Map/Panel Number 022	B5. Suffix	B6. FIRM Index Date 1-3-97	Effectiv	FIRM Panel e/Revised Date 12-21-98	B8. Flood Zone(s)	B9 Base Flood Elevation(s) (Zone AO, use base flood depth)
B10.	Indicate the source of					C, AH	4090
B11. B12.	☐ FIS Profile Indicate elevation datu Is the building located Designation Date	m used for BFE in	☐ Community Determ I Item B9: x NGVI er Resources System	D 1929	☐ Other (Describe ☐ NAVD 1988 or Otherwise Prote ☐ OPA	Other (Describe) ∐Yes x No
		SECTION	C - BUILDING EL	EVATION I	NFORMATION (S	SURVEY REQUIR	ED)
*	Building elevations are b A new Elevation Certific Elevations – Zones A1-4	cate will be require	Construction Drawinged when construction of	of the building	Building Under is complete.		x Finished Construction
	clow according to the b	didning diagram s	pecined in item A/.), AR, AR/A, AR/AE	, AR/A1-A30, AR/AI	H, AR/AO. Complete Items C2.a-g
	Benchmark Utilized Mo Conversion/Comments				Vertical Datum	4051.52 NGVD	
	onversion/comments	Add 6,462 to Cit	y Datum		(Check the measuren	nent used
a) T	op of bottom floor (inclu	iding basement, o	crawl space, or enclosi	ure floor)			rs (Puerto Rico only)
b) Top of the next high	er floor		3 11.5.12			rs (Puerto Rico only)
c d			tural member (V Zones	s only)		feet mete	rs (Puerto Rico only)
e) Lowest elevation of	machinery or equ	ipment servicing the b	ouilding			rs (Puerto Rico only) rs (Puerto Rico only)
f)	(Describe type of ed	uipment in Comn	nents)	3	-		- CO-100
g							rs (Puerto Rico only) rs (Puerto Rico only)
-	, , , , , , , , , , , , , , , , , , ,	SECTION	N D - SURVEYOR,	ENGINEED	OR ARCHITECT		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
This	certification is to be sign	ned and sealed by	v a land surveyor, eng	ineer, or arch	itect authorized by	aw to certify elevation	
intorr	mation. I certify that the lerstand that any false s	information on th	nis Certificate represen	nts my best e	forts to interpret the	data available	TE OF TAIL
	Check here if comments		back of form.				200
	fier's Name Georges H	lalloul			License Number 92	2105	GEORGES S. HALLOU
	Engineer		Company Name	SLI Engine	ering, Inc.		92105 :00 P
Addr	ess 6600 Westwind		City EL Paso		State TX ZIP Co	ode 79912	CENSED
Signa	ature		Date 2/02/08	Telephone	915) 584-4457		ONAL ENG

IMPORTANT: In these services	const.		2	
Building Street Address (including	copy the corresponding information	tion from Section A.		For Insurance Company Use:
6700 Escondido Biag. B	Apt., Unit, Suite, and/or Bldg. No.) or	P.O. Route and Box No.		Policy Number
City EL Paso State TX ZIP Code		20		Company NAIC Number
SECTIO	N D - SURVEYOR, ENGINEER, OR	ARCHITECT CERTIFICAT	ION (CON	TINUED)
Copy both sides of this Elevation Cer	tificate for (1) community official, (2) insu	rance agent/company, and (3) h	ouilding own	er.
Comments	od certificate was performed under	r my supervision and is tru	-	
Signature	M	Date 2-6-07		
1/2	L.			☐ Check here if attachments
SECTION E - BUILDING ELE	EVATION INFORMATION (SURVEY	NOT REQUIRED) FOR ZO	NE AO AN	ID ZONE A (WITHOUT BFE)
 E1. Provide elevation information for grade (HAG) and the lowest adjusted a) Top of bottom floor (including b) Top of billion Diagrams 6-8 with (elevation C2.b in the diagrams E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth 	g basement, crawl space, or enclosure) is g basement, crawl space, or enclosure) is permanent flood openings provided in Se) of the building is fee	boxes to show whether the ele feet	enter meter evation is above neters above age 8 of Insi below the H ac ers above as with the co	s. ove or below the highest adjacent ove or below the HAG. ove or below the LAG. tructions), the next higher floor AG.
SECTION	E - PROPERTY OWNER (OR OW	MEDIO DEDDECENTATO C		
	F - PROPERTY OWNER (OR OW			
or Zone AO must sign here. <i>The state</i> Property Owner's or Owner's Authorize	ized representative who completes Secti ements in Sections A, B, and E are corrected ed Representative's Name	ons A, B, and E for Zone A (with to the best of my knowledge.	nout a FEMA	-issued or community-issued BFE)
Address	,	City	State	ZIP Code
Signature	And the second s	Date	Telephone	
Comments			Telephone	
				Check here if attachment
	SECTION G - COMMUNITY			
ne local official who is authorized by la and G of this Elevation Certificate. Com	w or ordinance to administer the communication of t	nity's floodplain management or	dinance can	complete Sections A, B, C (or E),
61. The information in Section C v	was taken from other documentation that elevation information. (Indicate the source	has been signed and sealed by	a licensed	SURVEYOR engineer or architect who
	d Section E for a building located in Zone			
	ns G4G9.) is provided for community flo			is a serie Ac.
G4. Permit Number	G5. Date Permit Issued			nce/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction ☐ Subst	antial Improvement		
68. Elevation of as-built lowest floor (inc		feet) Datum	
69. BFE or (in Zone AO) depth of flooding		feet meters (PR		
Local Official's Name		Title		
Community Name		Telephone		
Signature		Date		
Comments				
				☐ Check here if attachments
				I attaching

JJ.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

National Flood Insurance Program

Important: Read the instructions on pages 1-8

		OFOT	1044 The modulons of		
A1. Building Owner's Na	me Villa Escono	SECT	ION A - PROPERTY INFO	RMATION	For Insurance Company Use:
week and the second sec			dg. No.) or P.O. Route and Bo		Policy Number
6700 Escondido Bldg. C City El Paso State T			og. No.) or P.O. Route and Bo	ox No.	Company NAIC Number
		Code 79912		>	
Villa Escondida condomin	(Lot and Block No iums	ımbers, Tax Parcel Nu	imber, Legal Description, etc.)		
A6. Attach at least 2 phot A7. Building Diagram Nur A8. For a building with a c a) Square footage of b) No. of permanent	at31 50' 36. ographs of the bunber 1 crawl space or enforcawl space or effood openings in within 1.0 foot allood openings in a	58" N Long. 106 3 ilding if the Certificate closure(s), provide nclosure(s) the crawl space or pove adjacent grade A8.b	is being used to obtain flood in A9. For sq ft a) b)	nsurance. r a building with an att. Square footage of att No. of permanent floo walls within 1.0 foot a Total net area of flood	od openings in the attached garage above adjacent grade d openings in A9.b sq in
B1. NFIP Community Nam				IRM) INFORMATIC	
El Paso 480214	C G Continuinty is	1	2. County Name I Paso		B3. State Texas
B4. Map/Panel Number 022	B5. Suffix	B6. FIRM Index Date 1-3-97	B7. FIRM Panel Effective/Revised Date 12-21-98 base flood depth entered in It	B8. Flood Zone(s) C, AH	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 4084
Designation Date		N C - BUILDING EL	CBRS OPA	I (SURVEY REQUII	RED)
C1. Building elevations are *A new Flevation Certifi	based on:	Construction Drawi	ngs*	der Construction*	x Finished Construction
C2. Elevations – Zones A1- below according to the	A30, AE, AH, A (vith BFE), VE, V1-V30	, V (with BFE), AR, AR/A, AR/	'AE, AR/A1-A30, AR/A	.H, AR/AO. Complete Items C2.a-g
Benchmark Utilized Mc			Vertical Dat	um 4051.52 NGVD	
Conversion/Comments	Add 8.462 to Cit	y Datum			
				Check the measure	ment used.
a) Top of bottom floor (inclb) Top of the next high		crawl space, or enclos			ers (Puerto Rico only)
		tural member (V Zone	4095.51		ers (Puerto Rico only) ers (Puerto Rico only)
d) Attached garage (to					ers (Puerto Rico only)
e) Lowest elevation of (Describe type of e	f machinery or eq quipment in Com	uipment servicing the I ments)	building		ers (Puerto Rico only)
f) Lowest adjacent (fig) Highest adjacent (fi			4085.02		ers (Puerto Rico only)
g/ riigitoot aajaooni (r			4085.30		ers (Puerto Rico only)
This cortification is to be sig			ENGINEER, OR ARCHITE		
information. I certify that the	e information on t statement may be	his Certificate represer punishable by fine or	ineer, or architect authorized ints my best efforts to interpret imprisonment under 18 U.S. (the data available	STATE OF TE
Certifier's Name Georges I	Halloul		License Number	r 92105	- (*)
Title Engineer		Company Name	SLI Engineering, Inc.		- GEORGES S. HALLOUL
Address 6600 Westwind		City EL Paso	State TX ZIP	Code 79912	92105
Signature	11)	Date 2/02/08	Telephone (915) 584-445	7	ONALENG

IMPORTANT: In these spaces,	copy the corresponding info	ormation from	Section A.		For Insurance Company Use:
Building Street Address (including 6700 Escondido Bldg. C		lo.) or P.O. Route	and Box No.		Policy Number
City EL Paso State TX ZIP Code	79912			1	Company NAIC Number
SECTION	N D - SURVEYOR, ENGINEE	R, OR ARCHITE	CT CERTIFICATION	ON (CONT	NUED)
Copy both sides of this Elevation Cert	tificate for (1) community official, (2) insurance agen	t/company, and (3) bu	ilding owner	
Comments I certify that the foregoing floor knowledge and belief Signature		Date	d-6-01	7	Check horo if attaches
SECTION E - BUILDING ELE	EVATION INFORMATION (SU	RVEY NOT REC	QUIRED) FOR ZON	E AO AND	ZONE A (WITHOUT BFE)
 E2. For Building Diagrams 6-8 with period (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth 	r the following and check the appracent grade (LAG). basement, crawl space, or enclos basement, crawl space, or enclos permanent flood openings provide of the building is feet med/or equipment servicing the build	ropriate boxes to s sure) is sure) is ed in Section A Iter	In Puerto Rico only, e how whether the elev feet	enter meters. ation is above eters above eters above eters Above elow the HA above with the cor	ve or below the highest adjacent ve or below the HAG. ve or below the LAG. uctions), the next higher floor G.
SECTION	F - PROPERTY OWNER (OI	R OWNER'S RE	PRESENTATIVE)	CERTIFIC	ATION
he property owner or owner's authoric r Zone AO must sign here. The state roperty Owner's or Owner's Authorize	ements in Sections A, B, and E are	s Sections A, B, are correct to the bes	nd E for Zone A (without of my knowledge.	out a FEMA-i	ssued or community-issued BFE
ddress		City		State	ZIP Code
ignature		Date		Telephone	
omments					
	07071011 0 00011111				Check here if attachme
e local official who is authorized by la	SECTION G - COMMU				complete Castiers A. P. C. (a. E.)
G of this Elevation Certificate. Com	plete the applicable item(s) and si	ign below. Check	the measurement use	ed in Items C	68. and G9.
is authorized by law to certify	was taken from other documentation elevation information. (Indicate the	e source and date	of the elevation data	in the Comn	nents area below.)
	d Section E for a building located ns G4G9.) is provided for commu			mmunity-iss	sued BFE) or Zone AO.
4. Permit Number	G5. Date Permit Issued			Of Complian	ce/Occupancy Issued
This permit has been issued for:	☐ New Construction ☐	Substantial Impro	vement		
Elevation of as-built lowest floor (inc			feet meters (PR)	Datum	
BFE or (in Zone AO) depth of flooding	ng at the building site:		feet meters (PR)	Datum	
cal Official's Name		Title			
ommunity Name		Telep	hone		
gnature		Date			
omments					
					C 011-1
					Check here if attachm

U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal/Emergency Management Agency National Flood Insurance Program Important: Read the instructions on pages 1-8.

6						1-3	-	
A1	Building Owner's Nan	ne Villa Essand	SECT	ION A - PRO	PERTY INFOR	RMATION		For Insurance Company Use:
-								Policy Number
010	Building Street Addres 0 Escondido Bldg. D El Paso State Te			ldg. No.) or P.(). Route and Box	No.		Company NAIC Number
			Code 79912					
A3. Villa	Property Description (a Escondida condomini	Lot and Block Nu ums	umbers, Tax Parcel Nu	ımber, Legal D	escription, etc.)			
A5. A6. A7. A8.	Building Use (e.g., Re Latitude/Longitude: La Attach at least 2 photo Building Diagram Num For a building with a c a) Square footage of b) No. of permanent enclosure(s) walls c) Total net area of fi	at31 50' 36. ographs of the buster 1 rawl space or encrawl space or enflood openings in within 1.0 foot allood openings in a	.26" N Long. 106 3 iilding if the Certificate closure(s), provide enclosure(s) the crawl space or bove adjacent grade	is being used sq f	A9. For a) S	surance. a building w Square foot No. of perm walls within Total net ar	vith an attac tage of attac nanent flood 1.0 foot abo ea of flood o	ched garage, provide: ched garage sq ft openings in the attached garage ove adjacent grade openings in A9.b sq in
B1. I	NFIP Community Name	& Community N	lumber E	32. County Nar	ne		T	B3. State
EIP	aso 480214			I Paso				Texas
B4.	. Map/Panel Number 022	B5. Suffix	B6. FIRM Index Date 1-3-97	Effective	IRM Panel Revised Date 2-21-98	Z	s. Flood one(s) C, AH	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
311. 312.	Indicate the source of FIS Profile Indicate elevation datu Is the building located Designation Date	x FIRM m used for BFE in a Coastal Barr	Community Determin Item B9: x NGV	mined [/D 1929 [Other (Describ	De) ☐ Othe	er (Describe) a (OPA)?) □Yes × No
		SECTIO	N C - BUILDING EL	EVATION IN	EODMATION	(CLIDVE)	PEOUID	50)
/ C2. E b B	Building elevations are to A new Elevation Certific Elevations – Zones A1-/elow according to the to Benchmark Utilized Moconversion/Comments	pased on: cate will be requir A30, AE, AH, A (voliding diagrams) nument at Panc	Construction Draw red when construction with BFE), VE, V1-V30 specified in Item A7.	ings of the building	Building Undis complete.	er Construc AE, AR/A1-/ Im <u>4051.52</u>	ction* A30, AR/AH	x Finished Construction I, AR/AO. Complete Items C2.a-g
) T	op of bottom floor (inclu	uding basement.	crawl space, or enclos	sure floor)	4085.28	x feet	□ mete	rs (Puerto Rico only)
b)			orani opaso, or orrotoc	Jaro 11001/_	4095.28	_ X feet		rs (Puerto Rico only)
C)			ctural member (V Zone	es only)		☐ feet		rs (Puerto Rico only)
d) e)		machinery or eq	juipment servicing the	building	***************************************	☐ feet ☐ feet		rs (Puerto Rico only) rs (Puerto Rico only)
f)			,		4085.03	x feet	☐ mete	rs (Puerto Rico only)
g)	Highest adjacent (fi	nished) grade (H	IAG)		4085.07	_x feet		rs (Puerto Rico only)
		SECTIO	N D - SURVEYOR,	ENGINEER.	OR ARCHITE	CT CERT	IFICATIO	N
inforr I und	certification is to be sig mation. I certify that the lerstand that any false s check here if comments	ned and sealed to information on to statement may be are provided on	by a land surveyor, eng this Certificate represe e punishable by fine or	gineer, or archi ents my best efi r imprisonment	tect authorized b forts to interpret t under 18 U.S. C	y law to ce the data ava code, Section	rtify elevatio	
	fier's Name Georges I	alloul			License Number	92105		GEORGE
Title	Engineer		Company Name	SLI Engine	ring, Inc.			D. COS HALLOUL
	ess 6600 Westwind	3 \	City EL Paso		State TX ZIP	Code 7991	2	92105 (CENSED
Signa	ature		Date 2/02/08	Telephone	(915) 584-4457	,	A Paramana Massigui Barra ya ara dashara ya ma	NAL ENG.

IMPORTANT: In these spaces.	copy the corresponding information from Sectio	- 4	
Building Street Address (including	Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and B	n A.	For Insurance Company Use:
OF OU ESCOTIDING BING. D		DX 140.	Policy Number
City EL Paso State TX ZIP Code	79912		Company NAIC Number
SECTIO	N D - SURVEYOR, ENGINEER, OR ARCHITECT CE	RTIFICATION (CON	TINUED)
Copy both sides of this Elevation Cer	ificate for (1) community official, (2) insurance agent/compa	any, and (3) building own	er
Comments			
knowledge and belief	d certificate was performed under my supervision	n and is true and cor	rect to the best of my
The second second			
1	2	6-08	
Signature	Date		
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY NOT REQUIRE	D) FOR ZONE AO AL	Check here if attachments
			THE RESERVE THE RESERVE THE PERSON NAMED IN COLUMN 2 I
For Zones AO and A (without BFE), (omplete Items E1-E5. If the Certificate is intended to support	ort a LOMA or LOMR-F r	request, complete Sections A, B,
and the state of t	grade, if available. Check the measurement used. In Puer r the following and check the appropriate boxes to show where the propriate boxes are shown where the propriate boxes is shown where the propriate boxes in the propriate boxes.	to Rico only, enter meter	rs.
a) Top of bottom floor (including b) Top of bottom floor (including	basement, crawl space, or enclosure) is	☐ feet ☐ meters ☐ at	bove or Delow the HAG.
L2. For building Diagrams 6-8 With	basement, crawl space, or enclosure) is	dlar O lana nama O after	Amount and the state of
(and an area of the diagrams	of the building is lifeet limeters lie	above or \bigsqcup below the H	IAG.
E3. Attached garage (top of slab) is	feet meters above or be	low the HAG.	
E5. Zone AO only: If no flood depth	d/or equipment servicing the building is fenumber is available, is the top of the bottom floor elevated	et meters above	e or _ below the HAG.
ordinance? Yes No	☐ Unknown. The local official must certify this information	n in Section G.	ommunity's floodplain management
	F - PROPERTY OWNER (OR OWNER'S REPRES		
or Zone AO must sign here. The state	zed representative who completes Sections A, B, and E for ments in Sections A, B, and E are correct to the best of my	Zone A (without a FEMA	A-issued or community-issued BFE)
Property Owner's or Owner's Authorize	ed Representative's Name	knowledge.	
Address	City	State	ZIP Code
Signature	Date	Telephone	
Comments			
44.4			
			Check here if attachments
	SECTION G - COMMUNITY INFORMATION	(OPTIONAL)	
he local official who is authorized by la	v or ordinance to administer the community's floodolain ma	nagement ordinance can	complete Sections A, B, C (or E),
id G of this Elevation Certificate. Com	piete the applicable item(s) and sign below. Check the mea	asurement used in Items	G8. and G9.
is authorized by law to certify of	vas taken from other documentation that has been signed a elevation information. (Indicate the source and date of the e	elevation data in the Com	nments area below.)
 A community official complete The following information (Iten 	d Section E for a building located in Zone A (without a FEM	A-issued or community-is	ssued BFE) or Zone AO.
	ns G4G9.) is provided for community floodplain manageme	ent purposes.	
G4. Permit Number	G5. Date Permit Issued G6. Da	te Certificate Of Complia	ance/Occupancy Issued
7. This permit has been issued for:	☐ New Construction ☐ Substantial Improvement		
8. Elevation of as-built lowest floor (inc		meters (PR) Datum	
9. BFE or (in Zone AO) depth of floodir		meters (PR) Datum	
and Officially Name			
Local Official's Name	Title		
Community Name	Telephone		
Signature	Date		
Comments			
ZVIIII ICINO			
			Check here if attachments

U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28. 2009

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-8.

A			SECII	ON A - PROP	ERIY INFO	DRMATION	1	For Insurance Company Use:
	 Building Owner's Nar 	ne Villa Escono	dida condominiums B	uilding "E"				Policy Number
A2 67	2. Building Street Addre	ss (including Apt.	, Unit, Suite, and/or Blo	dg. No.) or P.O.	Route and B	lox No.		Company NAIC Number
-	ity El Paso State T	exas ZIP C	Code 79912	**************************************		The second secon		
A3	3. Property Description	(Lot and Block No	imhers Tay Parcel Nu	mbor Logal De		,		
Vil	lla Escondida condomini	ums	armors, rax raiceriqui	iliber, Legal De	scription, etc.	.)		
A6 A7 A8	Building Use (e.g., Ref. Latitude/Longitude: Latitude/Longitude: Latitude/Longitude: Latitude/Longitude: Latitude/Longitude: Latitude/Longitude: Latitude/Longitude: Latitude/Longitu	at31 50' 36. ographs of the bunber 1 crawl space or ender and sp	44" N Long. 106 3: illding if the Certificate i closure(s), provide inclosure(s) I the crawl space or cove adjacent grade A8.b TION B - FLOOD IN: lumber B:	s being used to sq ft sq in SURANCE R County Name 1 Paso B7. FII Effective/F	A9. Fo a) b) c)	or a building Square for No. of perr walls within Total net a	with an attac otage of attac manent flood in 1.0 foot ab rea of flood	ched garage, provide: ched garage sq ft openings in the attached garage ove adjacent grade openings in A9.b sq in B3. State Texas B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
B10.	Indicate the source of						C, AH	4077
	☐ FIS Profile		☐ Community Determ		Other (Desc			
B11.	Indicate elevation datu	m used for BFE i	in Item B9: x NGVE	1929	NAVD 1988	□ Oth	er (Describe))
B12.	Is the building located Designation Date	in a Coastal Barr	ier Resources System	(CBRS) area or	Otherwise P	rotected Are	a (OPA)?	☐Yes x No
	Designation Date			☐ CBRS	OPA			
		SECTIO	N C - BUILDING EL	EVATION INF	ORMATIO	N (SURVE	Y REQUIR	ED)
C1.	Building elevations are t			THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN	Contract of the Contract of th			
		Jaseu on.	☐ Construction Drawir	ngs*	7 Building Ur	der Constru	ction*	v Finished Construction
	*A new Elevation Certific	cate will be requir	Construction Drawing when construction of	of the building is	Building Ur complete.			x Finished Construction
C2.	*A new Elevation Certific Elevations – Zones A1-A	cate will be require A30, AE, AH, A (v	ed when construction on the struction of the structure of	of the building is	complete.			x Finished Construction , AR/AO. Complete Items C2.a-g
C2.	*A new Elevation Certific	cate will be require A30, AE, AH, A (vouilding diagram s	red when construction of with BFE), VE, V1-V30, specified in Item A7.	of the building is V (with BFE), A	AR, AR/A, AR	VAE, AR/A1-	-A30, AR/AH	
C2.	*A new Elevation Certific Elevations – Zones A1-/ below according to the b	cate will be require A30, AE, AH, A (volution of the control of th	red when construction of with BFE), VE, V1-V30, specified in Item A7. ico and Alto Rey	of the building is V (with BFE), A	AR, AR/A, AR		-A30, AR/AH	
C2.	*A new Elevation Certific Elevations – Zones A1-/ below according to the b Benchmark Utilized <u>Mo</u> Conversion/Comments	cate will be requir A30, AE, AH, A (v building diagram s nument at Panci Add 8.462 to Cit	red when construction of vith BFE), VE, V1-V30, specified in Item A7. ico and Alto Rey by Datum	of the building is V (with BFE), A	AR, AR/A, AR	MAE, AR/A1-	-A30, AR/AH	l, AR/AO. Complete Items C2.a-g
C2.	*A new Elevation Certific Elevations – Zones A1-/ below according to the b Benchmark Utilized <u>Mo</u> Conversion/Comments Top of bottom floor (inclu	cate will be required A30, AE, AH, A (volulding diagrams nument at Panciadd 8.462 to Cite adding basement, and adding basement, and and adding basement, and and adding basement, and adding basement.	red when construction of vith BFE), VE, V1-V30, specified in Item A7. ico and Alto Rey by Datum	of the building is V (with BFE), A	AR, AR/A, AR	MAE, AR/A1-	A30, AR/AH 2 NGVD e measurem	l, AR/AO. Complete Items C2.a-g
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C2.	*A new Elevation Certific Elevations – Zones A1-/below according to the below according to	cate will be required. A30, AE, AH, A (volution of the properties	red when construction of vith BFE), VE, V1-V30, specified in Item A7. ico and Alto Rey by Datum	of the building is V (with BFE), A	complete. AR, AR/A, ARVertical Da	Check th x feet feet	A30, AR/AH 2 NGVD e measurem meter meter meter	AR/AO. Complete Items C2.a-g sent used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only)
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CC2.	*A new Elevation Certific Elevations – Zones A1-/below according to the below according to	cate will be required. A30, AE, AH, A (volulding diagrams in the property of t	with BFE), VE, V1-V30, specified in Item A7. ico and Alto Rey by Datum crawl space, or enclosustural member (V Zones uipment servicing the biments) aG) AG) N D - SURVEYOR, I by a land surveyor, engines certificate representation of the punishable by fine or in the servicing of the punishable by fine or in the servicing the control of the punishable by fine or in the servicing the servicing the servicing the servicing the servicing the servicing the business of the servicing the servici	the building is V (with BFE), A vice floor). 4 only) audiding ENGINEER, Coneer, or archite its my best efforts.	complete. AR, AR/A, AR Vertical Da 079.87 089.87 079.65 079.74 DR ARCHIT ct authorized	Check th X feet feet feet feet x feet by law to ce the data average	A30, AR/AH 2 NGVD e measurem meter meter meter meter meter	AR/AO. Complete Items C2.a-g lent used. Its (Puerto Rico only)
CC2.	*A new Elevation Certific Elevations – Zones A1-/ below according to the b Benchmark Utilized Mo Conversion/Comments Top of bottom floor (include) Top of the next high Bottom of the lowest Attached garage (to b) Lowest elevation of (Describe type of each) Lowest adjacent (find) Highest adjacent (find) Secrification is to be significant on. I certify that the	cate will be required. A30, AE, AH, A (volulding diagrams in the property of t	with BFE), VE, V1-V30, specified in Item A7. ico and Alto Rey by Datum crawl space, or enclosustural member (V Zones uipment servicing the biments) aG) AG) N D - SURVEYOR, I by a land surveyor, engines certificate representation of the punishable by fine or in the servicing of the punishable by fine or in the servicing the control of the punishable by fine or in the servicing the servicing the servicing the servicing the servicing the servicing the business of the servicing the servici	the building is V (with BFE), A vice floor). 4 only) audiding ENGINEER, Coneer, or archite its my best efforts.	complete. AR, AR/A, AR Vertical Da 079.87 089.87 079.65 079.74 DR ARCHIT ct authorized	Check th X feet feet feet feet x feet by law to ce the data average	A30, AR/AH 2 NGVD e measurem meter meter meter meter meter	AR/AO. Complete Items C2.a-g lent used. Its (Puerto Rico only)
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IMPORTANT: In these spaces,	copy the corresponding inform	ation from Se	ction A.	For Insurance Company Use:
Building Street Address (including	Apt., Unit, Suite, and/or Bldg. No.)	or P.O. Route ar	nd Box No.	Policy Number
6700 Escondido Bldg. E City EL Paso State TX ZIP Code	79912			Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, O	D ADCHITEC	CERTIFICATION (COL	TIMUED)
		NAME OF TAXABLE PARTY OF TAXABLE PARTY.		
Copy both sides of this Elevation Certification Comments	icate for (1) community official, (2) in	surance agent/co	ompany, and (3) building ow	ner.
I certify that the foregoing flood knowledge and belief	certificate was performed und	ler my supervi	sion and is true and co	prrect to the best of my
		1	1-0	
Signature / /		Date	-6-08	
SECTION E PUIL DING ELE	VATION INCORMATION (CUDV			Check here if attachments
SECTION E - BOILDING ELE	VATION INFORMATION (SURVE	ET NOT REQU	IRED) FOR ZONE AO A	AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), co and C. For Items E1-E4, use natural of	grade, if available. Check the measur	rement used. In	Puerto Rico only, enter met	ers.
E1. Provide elevation information for grade (HAG) and the lowest adja	the following and check the appropria	ate boxes to sho	w whether the elevation is a	bove or below the highest adjacent
a) Top of bottom floor (including	basement, crawl space, or enclosure)) is	☐ feet ☐ meters ☐	above or Delow the HAG.
E2. For Building Diagrams 6-8 with p	basement, crawl space, or enclosure)) is Section A Items	8 and/or 9 (see page 8 of Ir	above or below the LAG.
(elevation C2.b in the diagrams)	of the building is	feet meters	☐ above or ☐ below the	HAG.
E3. Attached garage (top of slab) isE4. Top of platform of machinery and				we or D below the HAC
E5. Zone AO only: If no flood depth				
	Unknown. The local official must			
SECTION	F - PROPERTY OWNER (OR O	WNED'S RED	PESENTATIVE) CEDTIE	CATION
The property owner or owner's authorize			-	
or Zone AO must sign here. The states				in-issued of continuity-issued by Ly
Property Owner's or Owner's Authorize	d Representative's Name			
Address		City	State	ZIP Code
Signature		Date	Telepho	ne
Comments			-	
				Check here if attachment
	SECTION G - COMMUNIT	Y INFORMAT	ON (OPTIONAL)	
The local official who is authorized by law and G of this Elevation Certificate. Com				
G1. The information in Section C v		hat has been sig	ned and sealed by a license	d surveyor, engineer, or architect who
	d Section E for a building located in Z			
G3. The following information (Item	ns G4G9.) is provided for community	floodplain mana	gement purposes.	
G4. Permit Number	G5. Date Permit Issued	G	6. Date Certificate Of Comp	liance/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction ☐ Sul	bstantial Improve	ement	
38. Elevation of as-built lowest floor (inc			et	
G9. BFE or (in Zone AO) depth of flooding	g at the building site:		et meters (PR) Datum	particular property and the second se
Local Official's Name		Title		
Community Name		Telepho	ne	
Signature		Date		
Comments				

☐ Check here if attachments

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

National Flood Insurance Program Important: Read the instructions on pages 1-8.

		SECT	TON A DD	ODEDTY INTO	r pages 1-0.		
A1. Building Owner's	Name Villa Esco	ndida condominiums	Building "F"	OPERTY INFO	RMATION		For Insurance Company Use:
A2. Building Street A	ddress (including Ar	ot., Unit, Suite, and/or B		O. Route and Bo	y No		Policy Number
	9	Code 79912		- Notice and Bo	× 140.		Company NAIC Number
A3. Property Descrip	tion (Lot and Block t	Jumban T. D. III					
Villa Escondida condo	miniums	Numbers, Tax Parcel N	umber, Legal I	Description, etc.)			
A4. Building Use (e.g. A5. Latitude/Longitud A6. Attach at least 2 A7. Building Diagram A8. For a building wit a) Square footag b) No. of permai enclosure(s) c) Total net area B1. NFIP Community I EI Paso 480214 B4. Map/Panel Numb 022 B10. Indicate the sourc FIS Profile B11. Indicate elevation B12. Is the building local	n, Residential, Non-Fe: Lat31 50' 3. Solohotographs of the back Number 1 no a crawl space or each flood openings within 1.0 foot a of flood openings in SEC Name & Community B5. Suffix E The of the Base Flood x FIRM datum used for BFE atted in a Coastal Ball	enclosure(s) in the crawl space or above adjacent grade A8.b CTION B - FLOOD IN Number B6. FIRM Index Date 1-3-97 Elevation (BFE) data or Community Determ in Item B9: x NGV	sq is being used sq is being used sq is sq ir section sq ir	A9. For the a) b) compared by the compared by	a building with an Square footage of No. of permanent walls within 1.0 for Total net area of fine RM) INFORMA B8. Flood Zone(s) C, AH em B9.	attache fattache flood op ot above lood ope TION B3. Te:	enings in the attached garage adjacent grade enings in A9.b sq in State xas B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 4080
Designation Date	***************************************	or a second of the second	CBRS	OPA	itected Area (OPA)'?	☐Yes x No
	SECTIO	N C - BUILDING EL	EVATION II	FORMATION	(SURVEY REQ	UIRED)
below according to	ertificate will be reque A1-A30, AE, AH, A on the building diagram Monument at Pan	cico and Alto Rey	of the building , V (with BFE)	, AR, AR/A, AR/A		R/AH, AI	Finished Construction R/AO. Complete Items C2.a-g
a) Top of bottom floor (including basement.	crawl space or enclos	ure floor)	400E E0			
b) Top of the next	higher floor			<u>4085.58</u> 4095.58.			Puerto Rico only) Puerto Rico only)
c) Bottom of the lo	west horizontal stru	ctural member (V Zone	s only)				Puerto Rico only)
d) Attached garage) Lowest elevation	n of machinery or ed	quipment servicing the I	building	*	☐ feet ☐ n	neters (F	Puerto Rico only) Puerto Rico only)
	of equipment in Cont (finished) grade (L					(1	delite rities only)
	nt (finished) grade (F			<u>4084.84</u> <u>4085.29</u>			Puerto Rico only) Puerto Rico only)
	SECTIO	ON D - SURVEYOR,	FNGINEER	OP APCUITE			
This certification is to be information. <i>I certify that I understand that any fai</i> Check here if comm	signed and sealed it the information on se statement may be	by a land surveyor, eng this Certificate represer e punishable by fine or	ineer, or archi	tect authorized by	y law to certify ele	vation	STATEOFTE
Certifier's Name George	es Halloul			License Number	92105		GEORGENEDE
Title Engineer		Company Name	SLI Enginee	ring, Inc.			S S S S S S S S S S S S S S S S S S S
Address 6600 Westwin		City EL Paso		State TX ZIP (Code 79912		Post Lend I
Signature	4	Date 2/02/08	Telephone	(915) 584-4457		***************************************	
	7						

U/UI PECONOMA DIA- P	es, copy the corresponding information from Section A. ing Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	For Insurance Company Use
City EL Paso State TX ZIP Code		Policy Number
		Company NAIC Number
SECTION	ON D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATIO	N (CONTINUED)
Copy both sides of this Elevation Co	ertificate for (1) community official, (2) insurance agent/company, and (3) bui	Idian autonomic distriction
Comments I certify that the foregoing flo knowledge and belief	pod certificate was performed under my supervision and is true	and correct to the best of my
Signature	Date 2-6-08	
ASA	Date	
SECTION E - BUILDING EL	EVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE	Check here if attach
provide elevation information f grade (HAG) and the lowest ac a) Top of bottom floor (includin b) Top of bottom floor (includin For Building Diagrams 6-8 with (elevation C2.b in the diagrams Attached garage (top of slab) is Top of platform of machinery ac Zone AO only: If no flood depti	complete Items E1-E5. If the Certificate is intended to support a LOMA or Lal grade, if available. Check the measurement used. In Puerto Rico only, en for the following and check the appropriate boxes to show whether the elevate djacent grade (LAG). In glassement, crawl space, or enclosure) is	ion is above or below the highest adjace ers above or below the HAG. ers above or below the LAG. e 8 of Instructions), the next higher floor ow the HAG.
he property owner or owner's outher	N F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) Cl rized representative who completes Sections A, B, and E for Zone A (without tements in Sections A, B, and E are correct to the best of my knowledge.	ERTIFICATION
roperty Owner's or Owner's Authoriz	tements in Sections A, B, and E are correct to the best of my knowledge. Zed Representative's Name	The state of Continuing-Issued B
	City St:	ate ZIP Code
gnature	Date Te	lephone
omments		
		Check here if attach
local official who is authorized by la	SECTION G - COMMUNITY INFORMATION (OPTIONAL)	
The information in Section C v	way or ordinance to administer the community's floodplain management ordinal plete the applicable item(s) and sign below. Check the measurement used it was taken from other decument the state of the s	nce can complete Sections A, B, C (or E in Items G8. and G9.
 ☐ The information in Section C v is authorized by law to certify € ☐ A community official completes 	any or ordinance to administer the community's floodplain management ordinal inplete the applicable item(s) and sign below. Check the measurement used it was taken from other documentation that has been signed and sealed by a like elevation information. (Indicate the source and date of the elevation data in the Section E for a building located in Zone A (without a FEMA issued or some	ince can complete Sections A, B, C (or E in Items G8. and G9.
☐ The information in Section C v is authorized by law to certify e☐ A community official completed☐ The following information (Item	way or ordinance to administer the community's floodplain management ordinal plete the applicable item(s) and sign below. Check the measurement used it was taken from other decument the state of the s	ince can complete Sections A, B, C (or E in Items G8. and G9.
☐ The information in Section C v is authorized by law to certify € ☐ A community official completed ☐ The following information (Item	way or ordinance to administer the community's floodplain management ordinal applete the applicable item(s) and sign below. Check the measurement used it was taken from other documentation that has been signed and sealed by a like elevation information. (Indicate the source and date of the elevation data in the discrete for a building located in Zone A (without a FEMA-issued or community Geography) is provided for community floodplain management purposes.	ince can complete Sections A, B, C (or E in Items G8. and G9.
☐ The information in Section C v is authorized by law to certify a A community official completed. The following information (Item Permit Number This permit has been issued for:	was taken from other documentation that has been signed and sealed by a like elevation information. (Indicate the source and date of the elevation data in the section E for a building located in Zone A (without a FEMA-issued or community G.) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of C.	nnce can complete Sections A, B, C (or E in Items G8. and G9. censed surveyor, engineer, or architect with the Comments area below.) nunity-issued BFE) or Zone AO.
☐ The information in Section C v is authorized by law to certify e ☐ A community official completed ☐ The following information (Item ☐ Permit Number ☐ This permit has been issued for: ☐ Elevation of as-built lowest floor (incl	any or ordinance to administer the community's floodplain management ordinal in plete the applicable item(s) and sign below. Check the measurement used it was taken from other documentation that has been signed and sealed by a like elevation information. (Indicate the source and date of the elevation data in the discrete for a building located in Zone A (without a FEMA-issued or community Geography) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of (Community Geography) is provided for Community Geography Geograph	ince can complete Sections A, B, C (or E in Items G8. and G9. censed surveyor, engineer, or architect with the Comments area below.) munity-issued BFE) or Zone AO. Compliance/Occupancy Issued
☐ The information in Section C v is authorized by law to certify e ☐ A community official completed ☐ The following information (Item Permit Number This permit has been issued for: Elevation of as-built lowest floor (incl BFE or (in Zone AO) depth of flooding	any or ordinance to administer the community's floodplain management ordinal in plete the applicable item(s) and sign below. Check the measurement used it was taken from other documentation that has been signed and sealed by a like elevation information. (Indicate the source and date of the elevation data in the discrete for a building located in Zone A (without a FEMA-issued or community Geography) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of (Community Geography) is provided for Community Geography Geograph	ince can complete Sections A, B, C (or E in Items G8. and G9. censed surveyor, engineer, or architect with the Comments area below.) inunity-issued BFE) or Zone AO. Compliance/Occupancy Issued
☐ The information in Section C v is authorized by law to certify e ☐ A community official completed ☐ The following information (Item Permit Number This permit has been issued for: Elevation of as-built lowest floor (incl BFE or (in Zone AO) depth of flooding	awar or ordinance to administer the community's floodplain management ordinal replete the applicable item(s) and sign below. Check the measurement used it was taken from other documentation that has been signed and sealed by a like elevation information. (Indicate the source and date of the elevation data in the discretion of the building located in Zone A (without a FEMA-issued or community Geodelian management purposes. G5. Date Permit Issued G6. Date Certificate Of (Community Bloodplain management) Substantial Improvement Buding basement) of the building:	ince can complete Sections A, B, C (or E in Items G8. and G9. censed surveyor, engineer, or architect with the Comments area below.) inunity-issued BFE) or Zone AO. Compliance/Occupancy Issued
The information in Section C v is authorized by law to certify a A community official completed. The following information (Item Permit Number.) This permit has been issued for: Elevation of as-built lowest floor (incl.) BFE or (in Zone AO) depth of floodingal Official's Name.	awas taken from other documentation that has been signed and sealed by a like elevation information. (Indicate the source and date of the elevation data in the description of the building located in Zone A (without a FEMA-issued or committees of the Permit Issued G5. Date Permit Issued G6. Date Certificate Of (Indicate the building located in Zone A) and the certificate Of (Indicate the source and date of the elevation data in the location information. (Indicate the source and date of the elevation data in the location information. (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information.) (Indicate the source and date of the elevation data in the location information information.) (Indicate the source and date of the elevation data in the location information information information.) (Indicate the source and date of the elevation data in the location info	ince can complete Sections A, B, C (or E in Items G8. and G9. censed surveyor, engineer, or architect with the Comments area below.) inunity-issued BFE) or Zone AO. Compliance/Occupancy Issued
 ☐ The information in Section C v is authorized by law to certify at A community official completes 	awas taken from other documentation that has been signed and sealed by a like elevation information. (Indicate the source and date of the elevation data in the description of the building located in Zone A (without a FEMA-issued or commins G4G9.) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Community Building basement) of the building: feet meters (PR) Date at the building site: feet meters (PR) Date Title	ince can complete Sections A, B, C (or E in Items G8. and G9. censed surveyor, engineer, or architect with the Comments area below.) inunity-issued BFE) or Zone AO. Compliance/Occupancy Issued
☐ The information in Section C v is authorized by law to certify e is authorized by law to certify e ☐ A community official completed ☐ The following information (Item . Permit Number This permit has been issued for: Elevation of as-built lowest floor (incl. BFE or (in Zone AO) depth of flooding all Official's Name	awas taken from other documentation that has been signed and sealed by a like elevation information. (Indicate the source and date of the elevation data in the description of the building located in Zone A (without a FEMA-issued or commons G4G9.) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Community Description of the building: Substantial Improvement Improv	ince can complete Sections A, B, C (or E in Items G8. and G9. censed surveyor, engineer, or architect with the Comments area below.) inunity-issued BFE) or Zone AO. Compliance/Occupancy Issued
The information in Section C v is authorized by law to certify a sauthorized by law to certify a A community official completed. The following information (Item Permit Number. This permit has been issued for: Elevation of as-built lowest floor (incl.) are considered in Zone AO) depth of flooding all Official's Name.	awas taken from other documentation that has been signed and sealed by a like elevation information. (Indicate the source and date of the elevation data in the description of the building located in Zone A (without a FEMA-issued or commons G4G9.) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Community Description of the building: Substantial Improvement Improv	ince can complete Sections A, B, C (or E in Items G8. and G9. censed surveyor, engineer, or architect with the Comments area below.) inunity-issued BFE) or Zone AO. Compliance/Occupancy Issued
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U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

National Flood Insurance Program Important: Read the instructions on pages 1-8.

		SECT	ION A - PR	OPERTY INFOR	RMATION		For Insurance Company Use:	
A1. Building Owner's Nar	ne Villa Escond	ida condominiums E	Building "G"				Policy Number	
A2. Building Street Address (including Apt. Unit Suite and/or Plde No.) - P. C. P.							Company NAIC Number	
City El Paso State To	exas ZIP C	ode 79912	***************************************					
A3. Property Description	Lot and Block Nu	mhere Tay Parcel No	mbor Local	D===:-!-#:				
Villa Escondida condomini	ums		mber, Legar	Description, etc.)				
A4. Building Use (e.g., Re A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num	at31 50' 337.	.59" N Long. 106	32' 25.28" V	V	F surance.	lorizontal Da	atum: NAD 1983	
A8. For a building with a c	rawl space or enc	losure(s), provide		A9. For	a building v	vith an attac	ched garage, provide:	
a) Square footage ofb) No. of permanent	crawl space or en	closure(s)	sq	ft a) ;	Square fool	age of attac	ched garage en fr	
enclosure(s) walls	within 1.0 foot abo	ove adjacent grade		b) 1	No. of perm	anent flood	openings in the attached garage	
c) Total net area of fl	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 open							
	SECT	ION B - FLOOD IN	SURANCE	RATE MAP (FI	RM) INFO	RMATION	openings in A9.b sq in	
B1. NFIP Community Name El Paso 480214		umber B	2. County Na				B3. State Texas	
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index		FIRM Panel	T Do	. Flood		
022	E	Date 1-3-97	Effectiv	e/Revised Date 12-21-98	Z	ne(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 4090	
B10. Indicate the source of	the Base Flood El	evation (BFE) data or	base flood d	epth entered in Ite	em B9.		1	
☐ FIS Profile	x FIRM	Community Determ		Other (Describ				
311. Indicate elevation datu 312. Is the building located Designation Date	in a Coastal Barrie	er Resources System	(CBRS) area	☐ OPA	tected Area		☐Yes × No	
	SECTION	C - BUILDING EL	EVATION I	NFORMATION	(SURVEY	REQUIRE	ED)	
bolow according to the b	cate will be require A30, AE, AH, A (woulding diagram sp wilding diagram sp	ith BFE), VE, V1-V30 pecified in Item A7.	of the building	Building Under its complete.			x Finished Construction , AR/AO. Complete Items C2.a-g	
Benchmark Utilized Mo				Vertical Datu	m 4051.52	NGVD		
Conversion/Comments	Add 8.462 to City	Datum						
. T(1-44					Check the	measurem	ent used.	
 Top of bottom floor (inclus) Top of the next high 		rawl space, or enclos	ure floor)_	4092.41	_x feet	-	rs (Puerto Rico only)	
		ural member (V Zone	s only)	4102.41			rs (Puerto Rico only)	
d) Attached garage (to		arai 1110111501 (V 20110.	s orny)		☐ feet		rs (Puerto Rico only) rs (Puerto Rico only)	
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)				Marie Contraction of Marie Contractions	feet		rs (Puerto Rico only)	
f) Lowest adjacent (fir		•		4091.88	x feet	meter.	s (Puerto Rico only)	
g) Highest adjacent (fir	nished) grade (HA	(G)		4091.98	_x feet	meter.	s (Puerto Rico only)	
	SECTION	D - SURVEYOR,	ENGINEER	, OR ARCHITE	CT CERT	FICATION	1	
This certification is to be signiformation. I certify that the I understand that any false s Check here if comments	information on the tatement may be	is Certificate represer punishable by fine or	nts my best el	forts to interpret to	he data ava	ilahla	ATE OF TELL	
Certifier's Name Georges H	lalloul			License Number	92105	The state of the s	SEN SEN	
Title Engineer		Company Name	SLI Engine				GEORGES S HALLO	
Address 6600 Westwind		City EL Paso	-		Code 7991 2	2	92105 92105	
Signature	ID .	Date 2/02/08	Telephone	(915) 584-4457			- CENSED THE	

6700 Escondido Bldg. E City EL Paso State TX ZIP Code 79912 SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments I certify that the foregoing flood certificate was performed under my supervision and is true and correct to the be knowledge and belief Signature Date	est of my ck here if attachment WITHOUT BFE) the Sections A, B, e highest adjacent w the HAG. bw the LAG. hext higher floor
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments I certify that the foregoing flood certificate was performed under my supervision and is true and correct to the be knowledge and belief Signature Date Date Date Chec SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (Without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is	est of my ck here if attachment WITHOUT BFE) the Sections A, B, e highest adjacent w the HAG. bw the LAG. hext higher floor
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments I certify that the foregoing flood certificate was performed under my supervision and is true and correct to the be knowledge and belief. Signature Date Date Date Date Date Date Check SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (Without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the grade (IAAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is	ck here if attachment WITHOUT BFE) Ite Sections A, B, e highest adjacent w the HAG. bw the LAG. hext higher floor
Comments Certify that the foregoing flood certificate was performed under my supervision and is true and correct to the be knowledge and belief Signature Date Date Section E - Buji Ding ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (Note of the control of the contr	ck here if attachment WITHOUT BFE) Ite Sections A, B, e highest adjacent w the HAG. bw the LAG. next higher floor
Comments Commen	ck here if attachment WITHOUT BFE) Ite Sections A, B, e highest adjacent w the HAG. bw the LAG. next higher floor
Comments I certify that the foregoing flood certificate was performed under my supervision and is true and correct to the be knowledge and belief Signature Date Date Date Chec SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (Management of the comment of the c	ck here if attachmen WITHOUT BFE) Ite Sections A, B, e highest adjacent w the HAG. bw the LAG. next higher floor
SECTION E - BUYLDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (MICROPHY) For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is	without BFE) the Sections A, B, the highest adjacent withe HAG. by the LAG. the higher floor the HAG.
SECTION E - BUJLDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (MICROPORT OF TABLE OF	without BFE) the Sections A, B, the highest adjacent withe HAG. by the LAG. the higher floor the HAG.
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the grade (IAG), a) Top of bottom floor (including basement, crawl space, or enclosure) is	without BFE) the Sections A, B, the highest adjacent withe HAG. by the LAG. the higher floor the HAG.
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is	the Sections A, B, e highest adjacent w the HAG. bw the LAG. next higher floor
Comments	
SECTION G - COMMUNITY INFORMATION (OPTIONAL)	eck here if attachmer
he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Section	ions A B C (or F)
In d G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8. and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engine is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone The following information (Items G4G9.) is provided for community floodplain management purposes.	eer, or architect who
G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy	Issued
7. This permit has been issued for: New Construction Substantial Improvement	
8. Elevation of as-built lowest floor (including basement) of the building: feet _ meters (PR) Datum	
9. BFE or (in Zone AO) depth of flooding at the building site:	
Local Official's Name Title	
Community Name Telephone	
Signature Date	
Comments	

