## U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

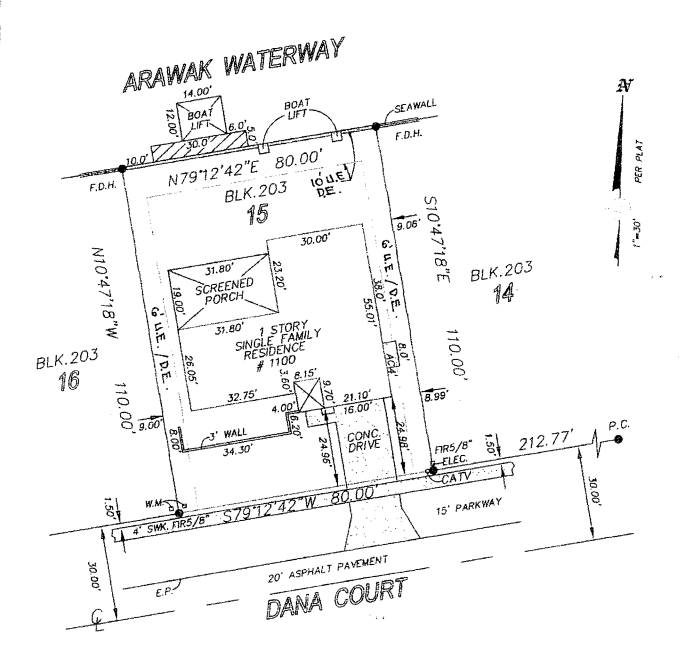
## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires March 31, 2012

Important: Read the instructions on pages 1-9.

-		SEC	TION A - PROPERTY INFO	DRMATION	For Insurance Company Use:		
	Building Owner's Name JEFFREY P AND NAN(	Y VICKERS			Policy Number		
A2	Building Street Address (includ 1100 DANA COURT	ing Apt , Unit, Suite and/or	Bldg No.) or P.O. Route and P	lox No	Company NAIC Number		
	CITY MARCO ISLAND ZIF	Code FLORI	IDA 34145		•		
A3.	Property Description (Lot and E Folio #: N/A	Block Numbers, Tax Parcel I	Number, Legal Description, etc	)			
A5.	A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential  A5. Letitude/Longitude: Lat. Long. Horizontal Datum: NAD 1927 X NAD 1983						
A7.	A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number 1b						
•	<ul> <li>Square footage of crawlspa</li> </ul>	ce or enclosure(s)		or a building with an attac Square footage of attac	thed garage 395 sq ft		
	<ul> <li>No. of permanent flood ope enclosure(s) within 1.0 foot</li> </ul>	above adjacent grade	U	No. of permanent flood within 1.0 foot above as	openings in the attached garage		
(	<ul> <li>Total net area of flood open</li> <li>Engineered flood openings?</li> </ul>	ings in A8.b ☐ Yes 🔀 No	O sq in c)	Total net area of flood	openings in A9.b 0 sq in		
`	z) Engineered 1100a openings			Engineered flood open			
D4 N	ZID Community Manage 2 Com		INSURANCE RATE MAP (				
M	FIP Community Name & Comn ARCO ISLAND/ 120426	nunity Number	B2. County Name COLLIER COUNTY		B3. State FLORIDA		
B4.	Map/Panel Number B5. S	uffix B6. FIRM Index Date	B7. FIRM Panel Effective/Revised Date	B8. Flood	B9. Base Flood Elevation(s) (Zone		
08	11 G	11/17/2005	11/17/2005	Zone(s) AE	AO, use base flood depth) 9.0		
B10. II			or base flood depth entered in				
Q14 b	FIS Profile  FIR	)		·			
B12. IS	ndicate elevation datum used for the building located in a Coas	対BFE In Item B9: 女) NGV tal Barrier Resources Syste	/D 1929	Other (Describe	) □ Yes ⊠ No		
	esignation Date		CBRS DOPA	rotected Area (OFA):	☐ res ⊠ No		
	SI	ECTION C - BUILDING E	ELEVATION INFORMATION	N (SURVEY REQUIRE	D)		
C1. Bu	ilding elevations are based on:	Construction Dra	ELEVATION INFORMATION Awings*   Building United States   Building Unite	N (SURVEY REQUIRE	ED)  KI Finished Construction		
*A C2. Ele	ilding elevations are based on: new Elevation Certificate will b evations – Zones A1-A30, AE, A	Construction Dra e required when construction AH, A (with BFE), VE, V1-V;	awings* Building Use of the building is complete.  30, V (with BFE), AR, AR/A, AR	nder Construction*	☑ Finished Construction		
*A C2. Ele bel	ilding elevations are based on: new Elevation Certificate will b wations – Zones A1-A30, AE, A ow according to the building di	□ Construction Dra e required when constructio VH, A (with BFE), VE, V1-V; agram specified in Item A7.	awings* Building U	nder Construction*			
*A C2. Ele be Bo	ilding elevations are based on: new Elevation Certificate will b evations – Zones A1-A30, AE, A	□ Construction Dra e required when constructio VH, A (with BFE), VE, V1-V; agram specified in Item A7.	awings* Building Use of the building is complete.  30, V (with BFE), AR, AR/A, AR	nder Construction*	☑ Finished Construction		
*A C2. Ele be Bo	ilding elevations are based on: new Elevation Certificate will be evations – Zones A1-A30, AE, a ow according to the building di nchmark Utilized	□ Construction Dra e required when constructio AH, A (with BFE). VE, V1-V3 agram specified in Item A7. Il Datum <u>NGVD</u> 1929	awings* ☐ Building Ui on of the building is complete. 30, V (with BFE), AR, AR/A, AR Use the same datum as the B	nder Construction*	☑ Finished Construction  AR/AO Complete Items C2 a-h		
*A C2. Ele be Bo Co	ilding elevations are based on: new Elevation Certificate will be exations – Zones A1-A30, AE, allow according to the building distribution distribution of the compared of th	□ Construction Dra e required when constructio AH, A (with BFE). VE, V1-V3 agram specified in Item A7. Il Datum <u>NGVD</u> 1929	awings* ☐ Building Ui on of the building is complete. 30, V (with BFE), AR, AR/A, AR Use the same datum as the B	nder Construction* t/AE, AR/A1-A30, AR/AH FE. Check the measurem ⊠ feet ☐ m	☐ Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Ele bel Bo Co	ilding elevations are based on: new Elevation Certificate will bevations – Zones A1-A30, AE, / ow according to the building di nchmark Utilized	Construction Drage required when construction AH, A (with BFE). VE, V1-V3 agram specified in Item A7. If DatumNGVD 1929 basement, crawlspace, or	awings* ☐ Building Uion of the building is complete.  30, V (with BFE), AR, AR/A, AR  Use the same datum as the B	nder Construction*  t/AE, AR/A1-A30, AR/AH FE.  Check the measurem  ☑ feet ☐ m  ☑ feet ☐ m	AR/AO Complete Items C2 a-h ent used. eters (Puerto Rico only) eters (Puerto Rico only)		
*A C2. Ele bel Bc Co a)	ilding elevations are based on: new Elevation Certificate will be exations — Zones A1-A30, AE, and according to the building distribution of the building distribution of the lowest horizont Attached garage (top of slab)	Construction Drage required when construction MH, A (with BFE). VE, V1-V3 agram specified in Item A7. If DatumNGVD 1929 If basement, crawlspace, or all structural member (V Zona)	awings* ☐ Building U. on of the building is complete. 30, V (with BFE), AR, AR/A, AR Use the same datum as the B  enclosure floor) 7.52  nes only) N/A 7.05	nder Construction*  !/AE, AR/A1-A30, AR/AH FE.  Check the measurem  ☑ feet ☐ m  ☑ feet ☐ m	☐ Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Ele Bc Co (a) b)	ilding elevations are based on: new Elevation Certificate will be exations — Zones A1-A30, AE, and ow according to the building displayment and the example of the building displayments.  Top of bottom floor (including Top of the next higher floor Bottom of the lowest horizont Attached garage (top of slab) Lowest elevation of machiner	Construction Drage required when construction MH, A (with BFE). VE, V1-V3 agram specified in Item A7. If DatumNGVD 1929 basement, crawlspace, or all structural member (V Zory) or equipment servicing the	awings* ☐ Building U. on of the building is complete. 30, V (with BFE), AR, AR/A, AR Use the same datum as the B  enclosure floor) 7.52  nes only) N/A 7.05	nder Construction*  I/AE, AR/A1-A30, AR/AH FE.  Check the measurem  feet m feet m feet m feet m feet m	RI Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)  eters (Puerto Rico only)  eters (Puerto Rico only)  eters (Puerto Rico only)		
*A C2. Ele be Bo Co a) b) c)	ilding elevations are based on: new Elevation Certificate will be exations – Zones A1-A30, AE, and ow according to the building distribution of the compared of the compared of the next higher floor Bottom of the lowest horizont Attached garage (top of slab) Lowest elevation of equipment	Construction Drage required when construction MH, A (with BFE). VE, V1-V3 agram specified in Item A7. If DatumNGVD 1929 If basement, crawlspace, or all structural member (V Zor y or equipment servicing the and location in Comments)	awings*	nder Construction*  L/AE, AR/A1-A30, AR/AH FE.  Check the measurem  feet m	RI Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Ele be Bo Co a) b) c) d)	ilding elevations are based on: new Elevation Certificate will be exations — Zones A1-A30, AE, and ow according to the building distribution of the control of the next higher floor Bottom of the lowest horizont Attached garage (top of slab) Lowest elevation of machiner (Describe type of equipment of Lowest adjacent (finished) grid Highest adjacent (finished) grid toward on the control of the control of machiner (Describe type of equipment of the control of the control of the control of machiner (Describe type of equipment of the control of	Construction Drage required when construction MH, A (with BFE). VE, V1-V3 agram specified in Item A7. If Datum NGVD 1929 Is basement, crawlspace, or a structural member (V Zor y or equipment servicing the and location in Comments) ade next to building (LAG) ade next to building (HAG)	awings*	nder Construction*  L/AE, AR/A1-A30, AR/AH FE.  Check the measurem  feet m feet m feet m feet m feet m	El Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Elebel Be Co Co a) b) c) d) e)	ilding elevations are based on: new Elevation Certificate will be exations — Zones A1-A30, AE, and according to the building distribution of the building distribution of the food according to the building distribution of the food according to	Construction Drage required when construction MH, A (with BFE). VE, V1-V3 agram specified in Item A7. If Datum NGVD 1929 Is basement, crawlspace, or a structural member (V Zor y or equipment servicing the and location in Comments) ade next to building (LAG) ade next to building (HAG)	awings*	nder Construction*  L/AE, AR/A1-A30, AR/AH FE.  Check the measurem      feet	RI Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Elebel Be Co Co a) b) c) d) e) f) g)	ilding elevations are based on: new Elevation Certificate will be exations — Zones A1-A30, AE, and according to the building distribution of the building distribution of the lowest horizont Attached garage (top of slab) Lowest elevation of machiner (Describe type of equipment is Lowest adjacent (finished) graduate at low structural support	Construction Drage required when construction MH. A (with BFE). VE, V1-V3 agram specified in Item A7. If Datum NGVD 1929 Is basement, crawlspace, or it is structural member (V Zor y or equipment servicing the and location in Comments) ade next to building (LAG) ade next to building (HAG) est elevation of deck or stail	awings*	check the measurem  feet m	El Finished Construction  AR/AO Complete Items C2 a-h  ent used. eters (Puerto Rico only)		
*A C2. Elebel Be Co Co a) b) c) d) e) f) g) h)	ilding elevations are based on: new Elevation Certificate will be exations — Zones A1-A30, AE, and according to the building distribution of the building distribution of the lowest horizont Attached garage (top of slab) Lowest elevation of machiner (Describe type of equipment a Lowest adjacent (finished) grading the control of the lowest adjacent (finished) grading the lowest	Construction Drage required when construction MH, A (with BFE). VE, V1-V1 agram specified in Item A7. If Datum NGVD 1929 Is basement, crawlspace, or a structural member (V Zor y or equipment servicing the and location in Comments) ade next to building (LAG) ade next to building (HAG) est elevation of deck or stail	awings*	check the measurem feet m	El Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Elebel Bec Co a) b) c) d) e) f) g) h) This ceinforma	ilding elevations are based on: new Elevation Certificate will be exations — Zones A1-A30, AE, and ow according to the building distribution of the building distribution of the lowest horizont Attached garage (top of slab) Lowest elevation of machiner (Describe type of equipment at Lowest adjacent (finished) grading the company of the the co	Construction Drage required when construction MH, A (with BFE). VE, V1-V1 agram specified in Item A7. If Datum NGVD 1929 Is basement, crawlspace, or a structural member (V Zor y or equipment servicing the and location in Comments) ade next to building (LAG) ade next to building (HAG) est elevation of deck or stail ECTION D - SURVEYOR ealed by a land surveyor, er on on this Certificate repressay be punishable by fine or	awings*	check the measurem  feet m  fe	El Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Elebel Bec Co a) b) c) d) e) f) g) h) This ce information unders	ilding elevations are based on: new Elevation Certificate will be exations — Zones A1-A30, AE, and according to the building distribution of the building distribution of the lowest horizont Attached garage (top of slab) Lowest elevation of machiner (Describe type of equipment a Lowest adjacent (finished) grading to the low	Construction Drage required when construction AH, A (with BFE). VE, V1-V3 agram specified in Item A7. If Datum NGVD 1929 In basement, crawlspace, or an attractural member (V Zor y or equipment servicing the and location in Comments) ade next to building (LAG) ade next to building (HAG) est elevation of deck or stail ECTION D - SURVEYOR ealed by a land surveyor, er on on this Certificate repressay be punishable by fine or ded on back of form.	awings*	check the measurem  feet m  fe	El Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Ele be Be Co  a) b) c) d) e) f) g) h)  This ce information ders Ch	ilding elevations are based on: new Elevation Certificate will be exations — Zones A1-A30, AE, and according to the building distribution of the building distribution of the lowest horizont.  Top of bottom floor (including Top of the next higher floor Bottom of the lowest horizont Attached garage (top of slab). Lowest elevation of machiner (Describe type of equipment towest adjacent (finished) grading the standard support.  Signification is to be signed and settion. I certify that the informational that any false statement meach here if comments are proving that the standard that any false statement meach here if comments are proving the statement meach here if comments are proving that the standard that any false statement meach here if comments are proving that the standard that any false statement meach here if comments are proving that the standard that any false statement meach here if comments are proving that the standard that any false statement meach here if comments are proving that the standard that any false statement meach here if comments are proving the standard that any false statement meach here if comments are proving that the standard that any false statement meach here if comments are proving that the standard that any false statement meach here if comments are proving that the standard that any false statement meach that	Construction Drage required when construction MH, A (with BFE). VE, V1-V1 agram specified in Item A7. If Datum NGVD 1929 Is basement, crawlspace, or a structural member (V Zor y or equipment servicing the and location in Comments) ade next to building (LAG) ade next to building (HAG) est elevation of deck or stail ECTION D - SURVEYOR epled by a land surveyor, er on on this Certificate repressay be punishable by fine or ded on back of form.	awings*	check the measurem  feet m  fe	El Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Elebel Be Co a) b) c) d) e) f) g) h)  This ce information ders Certifie	ilding elevations are based on: new Elevation Certificate will be exations — Zones A1-A30, AE, and ow according to the building distribution of the building distribution of the lowest horizont.  Top of bottom floor (including Top of the next higher floor Bottom of the lowest horizont Attached garage (top of slab). Lowest elevation of machiner (Describe type of equipment is Lowest adjacent (finished) grading the stadjacent (finished) grading to the support.  Signification is to be signed and section. I certify that the information and that any false statement in each here if comments are proving the statement of the support.	Construction Drage required when construction MH, A (with BFE). VE, V1-V1 agram specified in Item A7. In Datum NGVD 1929  It basement, crawlspace, or an an structural member (V Zor yor equipment servicing the and location in Comments) and enext to building (LAG) and enext to building (HAG) est elevation of deck or stain and the control of the contro	awings*	check the measurem feet m	El Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Elebel Be Co Co a) b) c) d) e) f) g) h)  This ce information ders Certifie PRO	ilding elevations are based on: new Elevation Certificate will be exations — Zones A1-A30, AE, and ow according to the building distribution of the building distribution of the next higher floor.  Top of bottom floor (including Top of the next higher floor. Bottom of the lowest horizont. Attached garage (top of slab). Lowest elevation of machiner (Describe type of equipment of Lowest adjacent (finished) grading the stadjacent (finished). It was tadjacent grade at low structural support.  Signification is to be signed and section. I certify that the information is to the statement in the seck here if comments are proving the second of the	Construction Drage required when construction MH, A (with BFE). VE, V1-V1 agram specified in Item A7. In Datum NGVD 1929  It basement, crawlspace, or it is structural member (V Zor y or equipment servicing the and location in Comments) ade next to building (LAG) and next to building (HAG) est elevation of deck or stail is the control of the control	awings*	check the measurem feet measurem feet m feet	El Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Elebel Be Co Co a) b) c) d) e) f) g) h)  This ce information ders Certifie  Title PRC Address 1066	ilding elevations are based on: new Elevation Certificate will be existions — Zones A1-A30, AE, / ow according to the building dispersion of the building dispersion/Comments  Top of bottom floor (including Top of the next higher floor Bottom of the lowest horizont Attached garage (top of slab) Lowest elevation of machiner (Describe type of equipment between adjacent (finished) gradest adjacent (finished) gradest adjacent grade at low structural support  Signification is to be signed and a structural support and that any false statement in each here if comments are provided that the information of the lowest statement in the lowest statem	Construction Drage required when construction MH, A (with BFE). VE, V1-V1. Agram specified in Item A7. In Datum NGVD 1929  It basement, crawlspace, or an	awings*	check the measurem feet measurem feet m	El Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		
*A C2. Elebe Be Co  a) b) c) d) e) f) g) h)  This ce information ders unders Certifie  Title PRO Address	ilding elevations are based on: new Elevation Certificate will be existions — Zones A1-A30, AE, / ow according to the building dispersion of the building dispersion/Comments  Top of bottom floor (including Top of the next higher floor Bottom of the lowest horizont Attached garage (top of slab) Lowest elevation of machiner (Describe type of equipment between adjacent (finished) gradest adjacent (finished) gradest adjacent grade at low structural support  Signification is to be signed and a structural support and that any false statement in each here if comments are provided that the information of the lowest statement in the lowest statem	Construction Drage required when construction AH, A (with BFE). VE, V1-V1. Agram specified in Item A7. In Datum NGVD 1929  It basement, crawlspace, or all structural member (V Zor yor equipment servicing the and location in Comments) adde next to building (LAG) and enext to building (HAG) are company building (HAG).	awings*	check the measurem feet measurem feet m feet	El Finished Construction  AR/AO Complete Items C2 a-h  ent used.  eters (Puerto Rico only)		

IMPORTANT: In these spaces,	copy the corresponding inform	ation from Section A.	For Insurance Company Use:		
Building Street Address (including Ap 1100 DANA COURT	t., Unit, Suite, and/or Bldg. No.) or P.C	). Route and Box No.	Policy Number		
City State ZIP Code MARCO ISLAND, FL 34145			Company NAIC Number		
SECTIO	N D - SURVEYOR, ENGINEER, C	R ARCHITECT CERTIFICATI	ON (CONTINUED)		
Copy both sides of this Elevation Cert	ficate for (1) community official, (2) in	surance agent/company, and (3) b	ouilding owner.		
Comments					
Signature					
-		Date			
SECTION E - BUILDING ELE	VATION INFORMATION (SURVI	EY NOT REQUIRED) FOR ZO	NE AO AND ZONE A (WITHOUT BFE)		
For Zones AO and A (without BFE), c and C. For Items E1-E4, use natural	omplete Items E1-E5. If the Certificat	e is intended to support a LOMA o	r LOMR-F request, complete Sections A, B,		
E1. Provide elevation information for	the following and check the appropris	ement used. In Puerto Rico only, ate boxes to show whether the ele-	enter meters. vation is above or below the highest adjacent		
and (uwa) and me lowest sol	aceni grade (LAG).				
b) top of bottom floor (including	basement, crawispace, or enclosure) basement, crawispace, or enclosure)	is ⊠ feet □ m	neters 🔲 above or 🔲 below the HAG. neters 🔲 above or 🔲 below the LAG.		
E2. For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of Instructions), the next higher floor					
(elevation C2.b in the diagrams) of the building is ⊠ feet □ meters □ above or □ below the HAG.  3. Attached garage (top of stab) is Ø feet □ meters □ above or □ below the HAG.					
E4. Top of platform of machinery and	d/or equipment servicing the building i	S ⊠ feet ☐ meter	rs П above or П below the HAG		
E5. Zone AO only: If no flood depth	number is available, is the top of the t	ottom floor elevated in accordance	e with the community's floodplain managemen		
	Unknown. The local official must ce				
	F - PROPERTY OWNER (OR O				
or Zorne AO must sign here. The state	red representative who completes Sec ments in Sections A. B. and E are cor	ctions A, B, and E for Zone A (with rect to the best of my knowledge	out a FEMA-issued or community-issued BFE		
Property Owner's or Owner's Authorize	d Representative's Name	The state of the s			
Address		O.A.			
		City	State ZIP Code		
Signature		Date	Telephone		
Comments					
			Check here if attachme		
	SECTION G - COMMUNIT	Y INFORMATION (OPTIONAL	}		
ie iocaioπiciai who is authorized by lav id G ⇔fthis Elevation Certificate. Com	v or ordinance to administer the comm plete the applicable item/s) and sign h	unity's floodplain management org	Jinance can complete Sections A. B. C (or E),		
<ol> <li>The information in Section C w</li> </ol>		at has been signed and sealed by	a licensed subjector engineer or architect wh		
	d Section E for a building located in Zo				
3. The following information (Item	is G4-G9) is provided for community fla	oodplain management purposes.			
64. Pemit Number	G5. Date Permit Issued	G6. Date Certificate	Of Compliance/Occupancy Issued		
. Theis permit has been issued for:	☐ New Construction ☐ Subs	stantial Improvement			
. ⊟ evation of as-built lowest floor (inc	the discontinuous is get a gar	stantial improvement ⊠ feet ☐ meters (PF	2) Datum		
BEE or (in Zone AO) depth of flood		⊠ feet ☐ meters (PF			
Community's design flood elevation					
ocal Cificial's Name			,		
CHRIS SPAF	RACI NO	Title PLANNER			
omm∎unity Name		Telephone			
ignat zure		Date			
Comments		2/17/12			
- Samuel					
	And the second s				
			Check here if attachmen		



Property Address: 1100 DANA COURT MARCO ISLAND, FL 34145

Notes:

SURVEYOR'S CERTIFICATION OF A SURVEY PREFARED UNDER MY DIRECTION THIS CONFIGURATION OF A SURVEY PREFARED UNDER MY DIRECTION THIS CONFIGURATION OF A SURVEY PREFARED UNDER MY DIRECTION THIS CONFIGURATION THE CONFIGURATION OF A SURVEY PROFESSIONAL LAND SURVEY PROFESSIONAL L