## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7.

O.M.B. No. 3067-0077 Expires July 31, 2002

		OF OTION A	DDODEDTY OU	WIED WEGE	MATION	FI
SECTION A - PROPERTY OWNER INFORMATION					WATION	For Insurance Company Use:
BUILDING OWNER'S NAME  Darren & Many Schultz						Policy Number FP02-7
Darren & Mary Schultz  BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.						Company NAIC Number
7988 Stayton Rd	o (including Apr., O	THE, Suite, allow Blog. IN	10.) OKT .O. NOOTE A	NAD BOX NO.		Company NAIO Number
CITY			STATE			ZIP CODE
Turner		•	OR			97392
PROPERTY DESCRIPTION (I	Lot and Block Numb	ers, Tax Parcel Number	, Legal Description, et	C.)		A CONTRACTOR OF THE CONTRACTOR
Tax Lot 1900, MC Ass				•		
BUILDING USE (e.g., Residen	tial, Non-residential	l, Addition, Accessory, e	tc. Use Comments see	ction if necessary	<i>(</i> .)	
Residential						
LATITUDE/LONGITUDE (	OPTIONAL)	HORIZONTAL DATUM: SOURCE: ☐ GPS (Type			CE: 🗌 GPS (Type)	K
(## - ##' - ##.##" or ##.####	□ NAD 1927 □	☐ NAD 1927 ☐ NAD 1983 ☐ USGS Q			d Map 🗌 Other:	
	SEC1	TION B - INSURAN	ICE RATE MAP (	FIRM) INFOR	MATION	44-20-2
B1. NFIP COMMUNITY NAME & CO			B2, COUNTY NAME			B3. STATE
Marion County Oregor			Marion			OR
B4. MAP AND PANEL NUMBER	B5, SUFFIX	B6. FIRM INDEX DATE	B7. FIRM PANEL	_	B8. FLOOD ZONE(S)	B9. BASE FLOOD
			EFFECTIVE/REVISE	D DATE	i	(Zone AO, use depth of flooding)
4101540700	G	01/19/2000	01/19/2000		Α	
B10. Indicate the source						
	☐ FIRM	-	Determined	-		
B11. Indicate the elevat						
		al Barrier Resource	s System (CBRS)	area or Othe	rwise Protected A	Area (OPA)? ☐ Yes ☐ No
Designation Date:						
	SECTIO	N C - BUILDING E	LEVATION INFO	RMATION (S	URVEY REQUIR	ED)
C1. Building elevations	are based on:	☐ Construction □	)rawings* 🗌 Buil	ding Under C	onstruction* 🗵 I	Finished Construction
			, a,,,,,,go		•	
*A new Elevation Cert	tificate will be req	uired when constructi				
C2. Building Diagram N	umber 8	uired when constructi (Select the building	on of the building is g diagram most si	complete. miliar to the b	ouilding for which	this certificate is being completed -
	umber 8	uired when constructi (Select the building	on of the building is g diagram most si	complete. miliar to the b	ouilding for which	this certificate is being completed -
C2. Building Diagram N see instruction pag C3. Elevations - Zones	umber <u>8</u> es 6 and 7. If n A1-A30, AE, AF	uired when constructing (Select the building to diagram accurated), A (with BFE), VE	on of the building is g diagram most si ely represents the , V1-V30, V (with	complete. miliar to the to building, pro BFE), AR, Al	ouilding for which vide a sketch or p R/A, AR/AE, AR/A	this certificate is being completed - hotograph.) .1-A30, AR/AH, AR/AO.
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3a-	umber <u>8</u> es 6 and 7. If n A1-A30, AE, AI i below according	uired when constructing (Select the building of diagram accurated, A (with BFE), VE to the building diagram.	on of the building is g diagram most si ely represents the f, V1-V30, V (with am specified in Item	complete. miliar to the to building, pro BFE), AR, Al C2. State the	ouilding for which vide a sketch or p R/A, AR/AE, AR/A datum used. If the d	this certificate is being completed - hotograph.) .1-A30, AR/AH, AR/AO. atum is different from the datum
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3a- used for the BFE in S	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert	uired when constructing (Select the building of diagram accurated, A (with BFE), VE to the building diagrathe datum to that use	on of the building is g diagram most si ely represents the f, V1-V30, V (with am specified in Item and for the BFE. Show	complete. imiliar to the to building, pro BFE), AR, AF C2. State the own field measure	ouilding for which vide a sketch or p R/A, AR/AE, AR/A datum used. If the d ements and datum o	this certificate is being completed - shotograph.) .1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation.
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide	umber 8 es 6 and 7. If n A1-A30, AE, AI i below according ection B, convert ed or the Comme	uired when constructing (Select the building to diagram accurated, A (with BFE), VE to the building diagrathe datum to that usents area of Section D	on of the building is g diagram most si ely represents the f, V1-V30, V (with am specified in Item and for the BFE. Show	complete. imiliar to the to building, pro BFE), AR, AF C2. State the own field measure	ouilding for which vide a sketch or p R/A, AR/AE, AR/A datum used. If the d ements and datum o	this certificate is being completed - shotograph.) .1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation.
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide Datum	umber 8 es 6 and 7. If n A1-A30, AE, AI i below according ection B, convert ed or the Comme Conversion/Co	uired when constructing (Select the building of diagram accurated). A (with BFE), VE to the building diagrathe datum to that use this area of Section Demments	on of the building is g diagram most si ely represents the factorial to the control of the specified in Item of for the BFE. Show or Section G, as appress of the specified in Item of Section G, as appress of the specified in Item of Section G, as appress of the specified in Item of Section G, as appress of the specified in Item of Section G, as appress of the specified in Item of Section G, as appress of the specified in Item of Section G, as appress of the specified in Item of Section G, as appress of the specified in Item of Section G, as appress of the specified in Item of Section G, as appreciate the specified in Item of Section G, as appreciate the specified in Item of Section G, as appreciated G, and Item of Section G, as appreciated G, and Item of Section G, and Item	complete. imiliar to the to building, pro BFE), AR, Af C2. State the co w field measure propriate, to do	ouilding for which vide a sketch or parties, AR/AE, AR/A datum used. If the dements and datum cocument the datum	this certificate is being completed - shotograph.) .1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide Datum	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Co ark used	uired when constructing (Select the building to diagram accurated), A (with BFE), VE to the building diagrathe datum to that use the datum to the da	on of the building is g diagram most si ely represents the fact of the second of the building is good on the BFE. Show or Section G, as apple elevation reference	complete. imiliar to the to building, pro BFE), AR, Af C2. State the co w field measure propriate, to do	puilding for which vide a sketch or particle (A., AR/AE, AR/AE) datum used. If the dements and datum cocument the datum operation on the FIRM?	this certificate is being completed - hotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide Datum Elevation reference m a) Top of bottom f	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Commer Conversion/Con ark used	uired when constructing (Select the building to diagram accurated), A (with BFE), VE to the building diagrathe datum to that use the datum to the da	on of the building is g diagram most si ely represents the fact of the second of the building is good on the BFE. Show or Section G, as apple elevation reference	complete. imiliar to the to building, pro BFE), AR, Af C2. State the co w field measure propriate, to do	puilding for which vide a sketch or particle (A. AR/AE, AR/A datum used. If the dements and datum cocument the datum opear on the FIRM?	this certificate is being completed - shotograph.) .1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide Datum Elevation reference m a) Top of bottom fi b) Top of next high	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Con ark used loor (including base ner floor	uired when constructing (Select the building to diagram accurated), A (with BFE), VE to the building diagrathe datum to that use nts area of Section Domments Does the sement or enclosure)	on of the building is g diagram most significant with the self of the BFE. Show or Section G, as apple elevation references	complete. imiliar to the to building, pro BFE), AR, Af C2. State the co w field measure propriate, to do	ouilding for which vide a sketch or particle and a sketch or particle a	this certificate is being completed - hotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide Datum Elevation reference m a) Top of bottom f b) Top of next high c) Bottom of lowes	umber 8 es 6 and 7. If n A1-A30, AE, AE i below according ection B, convert ed or the Comme Conversion/Conark used loor (including base ner floor st horizontal struct	uired when constructing (Select the building to diagram accurated), A (with BFE), VE to the building diagrathe datum to that use nts area of Section Domments Does the sement or enclosure)	on of the building is g diagram most significant with the self of the BFE. Show or Section G, as apple elevation references	complete. imiliar to the to building, pro BFE), AR, Af C2. State the co w field measure propriate, to do	puilding for which vide a sketch or particle (A. AR/AE, AR/A datum used. If the dements and datum cocument the datum opear on the FIRM?	this certificate is being completed - hotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3a-used for the BFE in S Use the space provide Datum Elevation reference m a) Top of bottom f b) Top of next high c) Bottom of lowes d) Attach garage (	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Co eark used loor (including base ner floor st horizontal struct top of slab)	uired when constructing (Select the building to diagram accurated), A (with BFE), VE to the building diagrathe datum to that use the datum to the dat	on of the building is g diagram most si ely represents the fight of the specified in Item and for the BFE. Show or Section G, as apple elevation references only)	complete. imiliar to the to building, pro BFE), AR, Af C2. State the co w field measure propriate, to do	puilding for which vide a sketch or particle and the particle and datum comment the datum operation on the FIRM? ft.(m)ft.(m)ft.(m)ft.(m)	this certificate is being completed - hotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3a-used for the BFE in S Use the space provide Datum	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Co ark used loor (including base ner floor st horizontal struct top of slab) n of machinery ar	uired when constructing (Select the building to diagram accurated), A (with BFE), VE to the building diagrathe datum to that use the datum to the dat	on of the building is g diagram most si ely represents the fight of the specified in Item and for the BFE. Show or Section G, as apple elevation references only)	complete. imiliar to the to building, pro BFE), AR, Af C2. State the co w field measure propriate, to do	puilding for which vide a sketch or property of the datum used. If the datum operate on the FIRM? ft.(m)ft.(m)ft.(m)ft.(m)ft.(m)	this certificate is being completed - hotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in SUse the space provide Datum	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Commercian Conversion/Con eark used loor (including base are floor est horizontal structop of slab) n of machinery are grade (LAG)	uired when constructing (Select the building to diagram accurated), A (with BFE), VE to the building diagrathe datum to that use the datum to the dat	on of the building is g diagram most si ely represents the fight of the specified in Item and for the BFE. Show or Section G, as apple elevation references only)	complete. imiliar to the to building, pro BFE), AR, Af C2. State the co w field measure propriate, to do	puilding for which vide a sketch or particle and datum used. If the dements and datum operation the FIRM? ft.(m)ft.(m)ft.(m)ft.(m)ft.(m)ft.(m)ft.(m)ft.(m)	this certificate is being completed - hotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide Datum Elevation reference m  a) Top of bottom fi  b) Top of next high  c) Bottom of lowes  d) Attach garage ( e) Lowest elevatio  f) Lowest adjacent  g) Highest adjacer	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Commercian Conversion/Con eark used loor (including base are floor est horizontal struct top of slab) in of machinery are er grade (LAG) int grade (HAG)	uired when constructing (Select the building to diagram accurated). A (with BFE), VE to the building diagrathe datum to that use nts area of Section Domments Does the sement or enclosure) tural member (V zone and/or equipment serving).	on of the building is g diagram most significant with the selly represents the selly represen	complete. imiliar to the the building, pro BFE), AR, AR C2. State the converse of the converse	puilding for which vide a sketch or property of the datum used. If the datum operate on the FIRM? ft.(m)ft.(m)ft.(m)ft.(m)ft.(m)	this certificate is being completed - hotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3a-used for the BFE in S Use the space provide Datum	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Co eark used loor (including base ner floor st horizontal struct top of slab) n of machinery ar grade (LAG) nt grade (HAG) nt openings (floor	uired when constructing (Select the building to diagram accurated), A (with BFE), VE to the building diagrathe datum to that use the datum to the datum t	on of the building is g diagram most sign diagram most sign and the second of the BFE. Show or Section G, as apple elevation references only)	complete. imiliar to the the building, pro BFE), AR, AR C2. State the converse of the converse	puilding for which vide a sketch or particle.  R/A, AR/AE, AR/AE attum used. If the dements and datum operated the datum operated the fill attumble of the f	this certificate is being completed - hotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide Datum Elevation reference m  a) Top of bottom fi  b) Top of next high  c) Bottom of lowes  d) Attach garage ( e) Lowest elevatio  f) Lowest adjacent  g) Highest adjacer	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Co eark used loor (including base ner floor st horizontal struct top of slab) n of machinery ar grade (LAG) nt grade (HAG) nt openings (floor	uired when constructing (Select the building to diagram accurated), A (with BFE), VE to the building diagrathe datum to that use the datum to the datum t	on of the building is g diagram most sign diagram most sign and the second of the BFE. Show or Section G, as apple elevation references only)	complete. imiliar to the the building, pro BFE), AR, AR C2. State the converse of the converse	puilding for which vide a sketch or particle and datum used. If the dements and datum operation the FIRM? ft.(m)ft.(m)ft.(m)ft.(m)ft.(m)ft.(m)ft.(m)ft.(m)	this certificate is being completed - hotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3a-used for the BFE in S Use the space provide Datum	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Commercian Conversion/Con eark used loor (including base and floor est horizontal struct top of slab) n of machinery and grade (LAG) nt grade (HAG) nt openings (floor permanent opening	uired when constructing (Select the building to diagram accurated), A (with BFE), VE to the building diagrathe datum to that use the datum to the datum t	on of the building is g diagram most significant with the selly represents the selly represen	complete. imiliar to the the building, pro BFE), AR, AF C2. State the converse of the converse	puilding for which vide a sketch or particle and sketch or particle and settle and settl	this certificate is being completed - shotograph.) .1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No  License Number, Embossed Seal, Signature, and Date
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3a-used for the BFE in S Use the space provide Datum	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Con eark used loor (including base er floor et horizontal struct top of slab) n of machinery are grade (LAG) nt grade (HAG) nt openings (floor permanent openin	uired when construction (Select the building to diagram accurated), A (with BFE), VE to the building diagrathe datum to that use ints area of Section Domments Does the sement or enclosure) tural member (V zone and/or equipment serviced vents) within 1 ft. at things (flood vents) in COND - SURVEYOR	on of the building is g diagram most significant most significant most significant most significant most significant most significant most section G, as applied in the most section G, as applied elevation reference elevation reference elevation most significant	complete. imiliar to the the building, pro BFE), AR, AR C2. State the converse of the converse	puilding for which vide a sketch or particle and sketch or particle and settle and settl	this certificate is being completed - shotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No  License Number, Embossed Seal, Signature, and Date
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide Datum	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Con eark used loor (including base er floor et horizontal struct top of slab) en of machinery are grade (LAG) ent grade (HAG) ent openings (floor permanent openin  SECTIC gned and sealed en in Sections A, B	uired when construction (Select the building to diagram accurated). A (with BFE), VE to the building diagrathe datum to that use ints area of Section Domments Does the sement or enclosure) tural member (V zone and/or equipment serviced vents) within 1 ft. at the ings (flood vents) in COND - SURVEYOR by a land surveyor, et, and C on this certification discounties.	on of the building is g diagram most sign diagram specified in Item and for the BFE. Show or Section G, as apple elevation reference as only)  Icing the building diagram di	complete. imiliar to the building, pro BFE), AR, AR C2. State the own field measure in propriate, to do e mark used ap  16 sq. in R ARCHITEC	puilding for which vide a sketch or particle and sketch or particle and settle and settl	this certificate is being completed - shotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No  License Number, Embossed Seal, Signature, and Date
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3a-used for the BFE in S Use the space provide Datum	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Con eark used loor (including base er floor et horizontal struct top of slab) en of machinery are grade (LAG) ent grade (HAG) ent openings (floor permanent openin  SECTIC gned and sealed en in Sections A, B	uired when construction (Select the building to diagram accurated). A (with BFE), VE to the building diagrathe datum to that use ints area of Section Domments Does the sement or enclosure) tural member (V zone and/or equipment serviced vents) within 1 ft. at the ings (flood vents) in COND - SURVEYOR by a land surveyor, et, and C on this certification discounties.	on of the building is g diagram most sign diagram specified in Item and for the BFE. Show or Section G, as apple elevation reference as only)  dicing the building diagram	complete. imiliar to the the building, pro BFE), AR, AF C2. State the case of field measures opportate, to do e mark used age 16 sq. in R ARCHITEC that authorized by best efforts to other 18 U.S. Con	puilding for which vide a sketch or particle and sketch or particle and settle and settl	this certificate is being completed - shotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No  License Number, Embossed Seal, Signature, and Date
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3a-used for the BFE in S Use the space provide Datum	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Con eark used loor (including base er floor et horizontal struct top of slab) en of machinery are grade (LAG) ent grade (HAG) ent openings (floor permanent openin  SECTIC gned and sealed en in Sections A, B	uired when construction (Select the building to diagram accurated). A (with BFE), VE to the building diagrathe datum to that use ints area of Section Domments Does the sement or enclosure) tural member (V zone and/or equipment serviced vents) within 1 ft. at the ings (flood vents) in COND - SURVEYOR by a land surveyor, et, and C on this certification discounties.	on of the building is g diagram most sign diagram specified in Item and for the BFE. Show or Section G, as apple elevation reference as only)  diagram d	complete. imiliar to the the building, pro BFE), AR, AF C2. State the converse propriate, to do the mark used appropriate, to do the	puilding for which vide a sketch or particle and sketch or particle and settle and settl	this certificate is being completed - shotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No  License Number, Embossed Seal, Signature, and Date
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3a-used for the BFE in S Use the space provide Datum	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Con eark used loor (including base er floor et horizontal struct top of slab) en of machinery are grade (LAG) ent grade (HAG) ent openings (floor permanent openin  SECTIC gned and sealed en in Sections A, B	uired when construction (Select the building to diagram accurated). A (with BFE), VE to the building diagrathe datum to that use ints area of Section Domments Does the sement or enclosure) tural member (V zone and/or equipment serviced vents) within 1 ft. at the ings (flood vents) in COND - SURVEYOR by a land surveyor, et, and C on this certification discounties.	on of the building is g diagram most sign diagram specified in Item and for the BFE. Show or Section G, as apple elevation reference as only)  dicing the building diagram	complete. imiliar to the to building, pro BFE), AR, AF C2. State the converse propriate, to do the mark used appropriate, to do the mark used appropriate and the converse propriate an	puilding for which vide a sketch or particle and sketch or particle and settle and settl	this certificate is being completed - shotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No  License Number, Embossed Seal, Signature, and Date
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide Datum Elevation reference may a) Top of bottom for b) Top of next high c) Bottom of lowes d) Attach garage (c) e) Lowest elevatio f) Lowest adjacent g) Highest adjacent d) Highest adjacent d) Total area of all This certification is to be si I certify that the information I understand that any false CERTIFIER'S NAME John P. Gorman	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Con eark used loor (including base er floor et horizontal struct top of slab) en of machinery are grade (LAG) ent grade (HAG) ent openings (floor permanent openin  SECTIC gned and sealed en in Sections A, B	uired when construction (Select the building to diagram accurated). A (with BFE), VE to the building diagrathe datum to that use ints area of Section Domments Does the sement or enclosure) tural member (V zone and/or equipment serviced vents) within 1 ft. at the ings (flood vents) in COND - SURVEYOR by a land surveyor, et, and C on this certification discounties.	on of the building is g diagram most sign diagram specified in Item and for the BFE. Show or Section G, as apple elevation reference as only)  It is considered to the section of the section of the section reference as only)  It is considered to the section of the section o	complete. imiliar to the to building, pro BFE), AR, AF C2. State the converse propriate, to do the mark used appropriate, to do the mark used appropriate and the converse propriate an	puilding for which vide a sketch or particle and datum used. If the dements and datum comment the datum operation on the FIRM?  ft.(m)	this certificate is being completed - shotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No  License Number, Embossed Seal, Signature, and Date  N  ion information. cailable.
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide Datum Elevation reference may a) Top of bottom fing b) Top of next high c) Bottom of lowes d) Attach garage (c) e) Lowest elevatio f) Lowest adjacent g) Highest adjacent d) Highest adjacent did in Total area of all services in the information of	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Con eark used loor (including base er floor et horizontal struct top of slab) en of machinery are grade (LAG) ent grade (HAG) ent openings (floor permanent openin  SECTIC gned and sealed en in Sections A, B	uired when construction (Select the building to diagram accurated). A (with BFE), VE to the building diagrathe datum to that use ints area of Section Domments Does the sement or enclosure) tural member (V zone and/or equipment serviced vents) within 1 ft. at the ings (flood vents) in COND - SURVEYOR by a land surveyor, et, and C on this certification discounties.	on of the building is g diagram most sign diagram specified in Item and for the BFE. Show or Section G, as apple elevation reference as only)  It is considered in the building diagram di	complete. imiliar to the the building, pro BFE), AR, AR C2. State the own field measure in propriate, to do e mark used appropriate, to do e mark used appropriate in the complete in the comp	puilding for which vide a sketch or particle and datum used. If the dements and datum comment the datum operation on the FIRM?  ft.(m)	this certificate is being completed - shotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No  License Number, Embossed Seal, Signature, and Date  N  ion information. cailable.
C2. Building Diagram N see instruction page C3. Elevations - Zones Complete Items C3aused for the BFE in S Use the space provide Datum Elevation reference may a) Top of bottom for b) Top of next high c) Bottom of lowes d) Attach garage (c) e) Lowest elevatio f) Lowest adjacent g) Highest adjacent d) Highest adjacent d) Total area of all This certification is to be si I certify that the information I understand that any false CERTIFIER'S NAME John P. Gorman	umber 8 es 6 and 7. If n A1-A30, AE, AF i below according ection B, convert ed or the Comme Conversion/Con eark used loor (including base er floor et horizontal struct top of slab) en of machinery are grade (LAG) ent grade (HAG) ent openings (floor permanent openin  SECTIC gned and sealed en in Sections A, B	uired when construction (Select the building to diagram accurated). A (with BFE), VE to the building diagrathe datum to that use ints area of Section Domments Does the sement or enclosure) tural member (V zone and/or equipment serviced vents) within 1 ft. at the ings (flood vents) in COND - SURVEYOR by a land surveyor, et, and C on this certification discounties.	on of the building is g diagram most sign diagram specified in Item and for the BFE. Show or Section G, as apple elevation reference as only)  It is considered to the section of the section of the section reference as only)  It is considered to the section of the section o	complete. imiliar to the the building, pro BFE), AR, AR C2. State the own field measure in propriate, to do e mark used appropriate, to do e mark used appropriate in the complete in the comp	puilding for which vide a sketch or particle and datum used. If the dements and datum comment the datum operation on the FIRM?  ft.(m)	this certificate is being completed - shotograph.)  1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.  Yes No  License Number, Embossed Seal, Signature, and Date  N  ion information. railable.  ZIP CODE 97385

IMPORTANT: In these spaces	s, copy the corresponding informati	on from Section A.	For Insurance Company Use:
BUILDING STREET ADDRESS (includi Stayton	ing Apt., Unit, Suite, and/or Bldg. No.) OR P.O. R	OUTE AND BOX NO.	Policy Number
CITY	STATE	ZIP CODE	FP02-7
Turner	OR	97392	Company NAIC Number
SECTION	ON D - SURVEYOR, ENGINEER, OR	ARCHITECT CERTIFICATION (	CONTINUED)
Copy both sides of this Elevation	on Certificate for (1) community official	, (2) insurance agent/company,	and (3) building owner.
COMMENTS			
100			
SECTION E - BUILDING FLE	EVATION INFORMATION (SURVEY N	IOT BEOLUBED) FOR ZONE AG	☐ Check here if attachments
For Zone AO and Zone A (without	out BFE), complete Items E1 through E	If the Floretier Codificate	D AND ZONE A (WITHOUT BFE)
information for a LOMA or LOM	IR-F, Section C must be completed.	±4. II the Elevation Ceπificate is	s intended for use as supporting
E1. Building Diagram Number -	(Select the building diagram most sim maccurately represents the building, p	niliar to the building for which this	s certificate is being completed - see
E2. The top of the floor (includir the highest adjacent grade.	ng basement or enclosure) of the build	ing is   0  ft.(m)   4	
E3. For Building Diagrams 6-8 v	with openings (see page 7), the next hi in.(cm) above the highest adjacent gra	igher floor or elevated floor (elev	ation b) of the building is
E4. For Zone AO only: If no floo	d depth number is available, is the top linance? ☐ Yes ☐ No ☐ Unknow	of the bottom floor elevated in a	accordance with the community's
	N F - PROPERTY OWNER (OR OWN		
The property owner or owner's a	authorized representative who complete	tes Section A. B. and F for Zone	A (without FEMA -issued or
community-issued BFE) or Zone	AO must sign here.	100 200101171, D, and E 101 20110	A (Without I LIVIA -Issued of
PROPERTY OWNER'S OR OWNER'S A	AUTHORIZED REPRESENTATIVE'S NAME		
ADDRESS	С	ITY	STATE ZIP CODE
SIGNATURE	D	ATE TELEP	PHONE
COMMENTS			
			☐ Check here if attachments
	SECTION G - COMMUNITY I	NFORMATION (OPTIONAL)	
Sections A, B, C (or E), and G o	ed by law or ordinance to administer the fthis Elevation Certificate. Complete t	he applicable item(s) and sign b	elow.
G1. ☐ The information in Section  engineer, or architect whe  elevation data in the Con	on C was taken from other documentat o is authorized by state or local law to nments area below )	ion that has been signed and en certify elevation information. (In-	nbossed by a licensed surveyor, dicate the source and date of the
	pleted Section E for a building located	l in Zone A (without a FEMA-issu	ued or community-issued BFE) or
G3.   The following information	(Items G4-G9) is provided for commu	nity floodplain management pur	poses.
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF COM	
G7. This permit has been issued	for:  New Construction  Subs	stantial Improvement	
G8. Elevation of as-built lowest f	loor (including basement) of the building flooding at the building site is:		(m) Datum:
	illooding at the building site is:		(m) Datum:
OCAL OFFICIAL'S NAME Les Sasaki		TITLE Principal Planner	
COMMUNITY NAME		TELEPHONE	
Marion County		(503) 588-5038	
		DATE 02/07/2003	
COMMENTS			
			☐ Check here if attachments
			Oncor here if attachments

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

		ELEVA	TION CERTIFICA	<b>NTE</b>	
			d the instructions on pag		F107-7
			ROPERTY OWNER INFORMA		For Insurance Company Use:
BUILDING OWNER'S NAME	<b>.</b>	- OLOHOH A-11	to, Ett., owner, in oran	111011	Policy Number
DARREN &	MARY.	SCHULZ			
BUILDING STREET ADDRE	SS (Including A	pt., Unit, Suite, and/or	Bldg. No.) OR P.O. ROUTE AND	BOX NO.	Company NAIC Number
1988 STAY	ION KL	) <u>SE</u>	STATE		ZIP CODE
TURNER			SIMIE	OR	91392
PROPERTY DESCRIPTION	(Lot and Block	Numbers, Tax Parcel	Number, Legal Description, etc.)		
RUII DING USE (a.g. Resid	OO MA	RION COUN	TY AŠSESSOR'S sory, etc. Use a Comments area	MAP 9 2	LW 26
RESIDENTI		render, Addition, Addes	sory, etc. Use a comments area	, ii rieuessaiy.	
LATITUDE/LONGITUDE (OF	TIONAL)	HORIZONTAL		_  GPS (Type):	
( ##° - ##' - ##.##" or ##.#	####°)	NAD 1927	_  NAD 1983	_  USGS Quad Map	Other:
					····
			SURANCE RATE MAP (FIRM	) INFORMATION	
B1. NFIP COMMUNITY NAM			2. COUNTY NAME 74 MARIO.	./	33. STATE
MARION COUN	•			<del></del>	OREGON
B4. MAP AND PANEL NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE	B7. FIRM PANEL EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)
410154 0100	G	DATE	JAN. 19, 2000	A	(Zone AO, use deput of flooding)
	the Base Flo	od Elevation (BFE) o	data or base flood depth enter	- •	
	_  FIRM		Determined    Other (De		
B11. Indicate the elevation	datum used f	or the BFE in B9:	NGVD 1929    NAVD 19	88    Other (De	scribe):
	l in a Coastal l	Barrier Resources S	ystem (CBRS) area or Otherw	rise Protected Are	a (OPA)?    Yes    No
Designation Date:					
	SECTIO	N C - BUILDING EL	EVATION INFORMATION (S	URVEY REQUIRE	ED)
C1. Building elevations are	based on:	_Construction Dray	rings*  _ Building Under	Construction*	★ Finished Construction
			ruction of the building is compl		
					ertificate is being completed - see
			ouilding, provide a sketch or p		and the second s
			/1-V30, V (with BFE), AR, AR/		
					ed. If the datum is different from
					ements and datum conversion odocument the datum conversion.
Datum		Comments	rea of Section D of Section 6,	as appropriate, to	document the datum conversion.
Elevation reference ma			Does the elevation reference	mark used appear	Control FIRMS
a) Top of bottom flo	or (including b			ft.(m) 🙀 🗍	REGISTERED 1
☐ b) Top of next high					PROFESSIONAL
c) Bottom of lowest	horizontal stru	ıctural member (V z	ones only)	ft.(m) 🖁 🖁	LAND SURVEYOR
<ul><li>d) Attached garage</li></ul>				fr.(w) grad Date tr.(w) grad Date	1, 20
e) Lowest elevation	-	• •		# E	My Pourse
		e in a Comments ar	ea.)	ft.(m) sometime.	Wilm I. Survey
<ul><li>f) Lowest adjacent (</li><li>g) Highest adjacent</li></ul>			•	ft.(m) 2 5	OREGON JULY 18, 1987
		• •	. above adjacent grade 16	ft.(m) \$ 00 1	JOHN P. GORMAN
			n C3.h <i>/344</i> _sq. in. (sq. c	I	2281
- 1, 10th alou of all p					
			ENGINEER, OR ARCHITEC		<del></del>
			yor, engineer, or architect auth		
			certificate represents my best		
CERTIFIER'S NAME			fine or imprisonment under 1 / LICE	NSE NUMBER	uon 1001.
JOH	WP. GO	RMAN		R	PLS 2281
TITLE FOR LINE		is en order seed of same emily Julius en en signification of the other	COMPANY NAME	RHAN LAN	ID SURVEYING

IMPORTANT: In these spac	es, copy the corresponding info	rmation from Section A.	For Insurance Company Use:
BUILDING STREET ADDRESS (	Including Apt., Unit, Suite, and/or Bldg.	No.) OR P.O. ROUTE AND BOX NO.	Policy Number
CITY	STA	TE ZI	P CODE Company NAIC Number
SECT	TION D. SUBVEYOR ENGINEES		
Conv both sides of this Elevati	TION D - SURVEYOR, ENGINEER	OR ARCHITECT CERTIFICATION	ON (CONTINUED)
COMMENTS	ion Certificate for (1) community of	icial, (2) insurance agent/compan	y, and (3) building owner.
			Check here if attachmer
SECTION E - BUILDING E	LEVATION INFORMATION (SUR	VEY NOT REQUIRED) FOR ZON	E AO AND ZONE A (WITHOUT BEE)
roi Zone AO and Zone A (Witho	out BFE), complete Items E1, throu	Oh F4 If the Elevation Cortificate	is intended for use as supporting
mennation to a column of Colu	INTE. ORGUUN U. MUSI DA COMPLATA		
See pages 6 and 7. If no di-	(Select the building diagram	most similar to the building for wh	ich this certificate is being completed -
, ,	agram accurately represents the bi (including basement or enclosure) of	alitaing, provide a sketch or photog	graph.)
(check one) the highest adi	acent grade. (Lise natural grade it	avallable )	4 in.(cm) $ above$ or $ X $ below
E3. For Building Diagrams 6-8 v	with openings (see page 7), the nev	t higher floor or alougted floor (a)	avation b) of the building to
1==14=1 ··· (··· ) [== 2=. ·· (·· (·· )	avovo dio niunesi adiadani orang	Complete Itame C2 h and C2 ;	
- · · · · · · = • · · · · · · · · · · · ·	d deput humber is available, is the	top of the bottom floor elevated in	1 accordance with the community's
	11011CG1 162 1 140 1 U	nknown. I he local official must ce	Artify this information in Section C
The property ourses as a sure of	ON F - PROPERTY OWNER (OR	OWNER'S REPRESENTATIVE)	CERTIFICATION
(without a FFMA-issued or com	authorized representative who con	npletes Sections A, B, C (Items C:	3.h and C3.i only), and E for Zone A
			Sections A, B, C, and E are correct to
PROPERTY OWNER'S OR OWNE	R'S AUTHORIZED REPRESENTATIV	E'S NAME	
ADDRESS			
SIGNATURE		<u> </u>	STATE ZIP CODE
		DATE	TELEPHONE
COMMENTS			
	SECTION G - COMMUN	TY INFORMATION (OPTIONAL)	Check here if attachment
he local official who is authorize	d by law or ordinance to administe	the community's floodulain many	
	uno Elevation Certificate Complet	io the applicable item/s) and sing i	h = 1 =
[[ Line implitigation in 26cflc	on C was taken from other docume	ntation that has been signed and a	emboscod by a linement assessment
originoor, or architect W	io is authorized by state or local lat	w to certify elevation information.	(Indicate the source and date of the
Cicration data in the CO	mmems area pelow.)		
Zone AO.	pleted Section E for a building loca	ated in Zone A (without a FEMA-is	sued or community-issued BFE) or
	ı (Items G4-G9) is provided for com	munity floodolain management o	
34. PERMIT NUMBER	G5. DATE PERMIT ISSUED		
	John Still Littling 1860EB	ISSUED	ATE OF COMPLIANCE/OCCUPANCY
7. This permit has been issued f	for:    New Construction	Substantial Improvement	
8. Elevation of as-built lowest flo	or (including basement) of the buil		ft.(m) Datum:
9. BFE or (in Zone AO) depth of	flooding at the building site is:		ft.(m) Datum:
OCAL OFFICIAL'S NAME		TITLE	
COMMUNITY NAME		TELEPHONE	
IGNATURE		DATE	
OMMENTS		_ · · · <del>-</del>	
,			
	· <del>-</del>		Check here if attachments
			i i Check bere if affachments