National Flood Insurance Program

Elevation Certificate

and Instructions

2022 EDITION

LOT 34, 912 TOWNSEND AVE., SW LBUQUERQUE, NEW MEXICO FINAL CONSTRUCTION ELEVATION CERTIFICATION January 27, 2025



OMB Control No. 1660-0008 Expiration Date: 06/30/2026

ELEVATION CERTIFICATE AND INSTRUCTIONS

PAPERWORK REDUCTION ACT NOTICE

Public reporting burden for this data collection is estimated to average 3.75 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and submitting this form. You are not required to respond to this collection of information unless a valid OMB control number is displayed on this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing the burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 500 C Street SW, Washington, DC 20742, Paperwork Reduction Project (1660-0008). **NOTE: Do not send your completed form to this address.**

PRIVACY ACT STATEMENT

Authority: Title 44 CFR § 61.7 and 61.8.

Principal Purpose(s): This information is being collected for the primary purpose of documenting compliance with National Flood Insurance Program (NFIP) floodplain management ordinances for new or substantially improved structures in designated Special Flood Hazard Areas. This form may also be used as an optional tool for a Letter of Map Amendment (LOMA), Conditional LOMA (CLOMA), Letter of Map Revision Based on Fill (LOMR-F), or Conditional LOMR-F (CLOMR-F), or for flood insurance rating purposes in any flood zone.

Routine Use(s): The information on this form may be disclosed as generally permitted under 5 U.S.C. § 552a(b) of the Privacy Act of 1974, as amended. This includes using this information as necessary and authorized by the routine uses published in DHS/ FEMA-003 – National Flood Insurance Program Files System of Records Notice 79 Fed. Reg. 28747 (May 19, 2014) and upon written request, written consent, by agreement, or as required by law.

Disclosure: The disclosure of information on this form is voluntary; however, failure to provide the information requested may impact the flood insurance premium through the NFIP. Information will only be released as permitted by law.

PURPOSE OF THE ELEVATION CERTIFICATE

The Elevation Certificate is an important administrative tool of the NFIP. It can be used to provide elevation information necessary to ensure compliance with community floodplain management ordinances, to inform the proper insurance premium, and to support a request for a LOMA, CLOMA, LOMR-F, or CLOMR-F.

The Elevation Certificate is used to document floodplain management compliance for Post-Flood Insurance Rate Map (FIRM) buildings, which are buildings constructed after publication of the FIRM, located in flood Zones A1–A30, AE, AH, AO, A (with Base Flood Elevation (BFE)), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO, and A99. It may also be used to provide elevation information for Pre-FIRM buildings or buildings in any flood zone.

As part of the agreement for making flood insurance available in a community, the NFIP requires the community to adopt floodplain management regulations that specify minimum requirements for reducing flood losses. One such requirement is for the community to obtain the elevation of the lowest floor (including basement) of all new and substantially improved buildings, and maintain a record of such information. The Elevation Certificate provides a way for a community to document compliance with the community's floodplain management ordinance.

Use of this certificate does not provide a waiver of the flood insurance purchase requirement. Only a LOMA or LOMR-F from the Federal Emergency Management Agency (FEMA) can amend the FIRM and remove the federal mandate for a lending institution to require the purchase of flood insurance. However, the lending institution has the option of requiring flood insurance even if a LOMA/LOMR-F has been issued by FEMA. The Elevation Certificate may be used to support a LOMA, CLOMA, LOMR-F, or CLOMR-F request. Lowest Adjacent Grade (LAG) elevations certified by a land surveyor, engineer, or architect, as authorized by state law, will be required if the certificate is used to support a LOMA, CLOMA, LOMR-F, or CLOMR-F request. A LOMA, CLOMA, LOMR-F, or CLOMR-F request must be submitted with either a completed FEMA MT-EZ or MT-1 application package, whichever is appropriate. If the certificate will only be completed to support a LOMA, CLOMA, LOMR-F, or CLOMR-F request, there is an option to document the certified LAG elevation on the Elevation Form included in the MT-EZ and MT-1 application.

This certificate is used only to certify building elevations. A separate certificate is required for floodproofing. Under the NFIP, non-residential buildings can be floodproofed up to or above the BFE. A floodproofed building is a building that has been designed and constructed to be watertight (substantially impermeable to floodwaters) below the BFE. Floodproofing of residential buildings is not permitted under the NFIP unless FEMA has granted the community an exception for residential floodproofed basements. The community must adopt standards for design and construction of floodproofed basements before FEMA will grant a basement exception. For both floodproofed non-residential buildings and residential floodproofed basements in communities that have been granted an exception by FEMA, a floodproofing certificate is required.

The expiration date on the form herein does not apply to certified and completed Elevation Certificates, as a completed Elevation Certificate does not expire, unless there is a physical change to the building that invalidates information in Section A Items A8 or A9, Section C, Section E, or Section H. In addition, this form is intended for the specific building referenced in Section A and is not invalidated by the transfer of building ownership.

Additional guidance can be found in FEMA Publication 467-1, Floodplain Management Bulletin: Elevation Certificate.

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

OMB Control No. 1660-0008 Expiration Date: 06/30/2026

ELEVATION CERTIFICATE IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

SECTION A – PROPERTY INFORMATION	FOR INSURANCE COMPANY USE
A1. Building Owner's Name: Yesenia Munoz	Policy Number:
AZ. Building Street Address (Including Apt., Unit, Suite, and/or Biag. No.) or P.O. Route and Box 912 Townsend Ave., SW	Company NAIC Number:
City: Albuquerque State: NM	ZIP Code: 87121
A3. Property Description (e.g., Lot and Block Numbers or Legal Description) and/or Tax Parcel Num Lot 34, Daniel G Herrera's Subdivision	
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.): Residential	
A5. Latitude/Longitude: Lat. 35.07286 N Long106.700099 W Horizontal Datum:	IAD 1927
A6. Attach at least two and when possible four clear photographs (one for each side) of the building	
A7. Building Diagram Number: 1B	
A8. For a building with a crawlspace or enclosure(s): Slap-on-Grade, no Crawl Space	
a) Square footage of crawlspace or enclosure(s): sq. ft.	
b) Is there at least one permanent flood opening on two different sides of each enclosed area?	Tyes No No
c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot Non-engineered flood openings: Engineered flood openings: 0	above adjacent grade: _
d) Total net open area of non-engineered flood openings in A8.c: sq. in.	
e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instruction	ons): sq. ft.
f) Sum of A8.d and A8.e rated area (if applicable – see Instructions):sq. ft.	
A9. For a building with an attached garage:	
a) Square footage of attached garage: 361* sq. ft. *2 CAR GARAGE	
b) Is there at least one permanent flood opening on two different sides of the attached garage?	Yes No NA/A
c) Enter number of permanent flood openings in the attached garage within 1.0 foot above adjacent Non-engineered flood openings: Engineered flood openings:0	acent grade: –
d) Total net open area of non-engineered flood openings in A9.c: sq. in.	
e) Total rated area of engineered flood openings in A9.c (attach documentation – see Instruction	ons): sq. ft.
f) Sum of A9.d and A9.e rated area (if applicable – see Instructions): sq. ft.	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFO	RMATION
B1.a. NFIP Community Name: City of Albuquerque B1.b. NFIP Community Ide	entification Number: 350002
B2. County Name: Bernalillo B3. State: NM B4. Map/Panel No.:	35001CIND0D B5. Suffix: n/a
B6. FIRM Index Date: 11/04/2016 B7. FIRM Panel Effective/Revised Date: 08/16	5/2012
B8. Flood Zone(s): AH B9. Base Flood Elevation(s) (BFE) (Zone AO, use	Base Flood Depth): 5013
B10. Indicate the source of the BFE data or Base Flood Depth entered in Item B9: One of the BFE data or Base Flood Depth entered in Item B9: Other:	
B11. Indicate elevation datum used for BFE in Item B9:	/Source:
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Prote Designation	ected Area (OPA)?
B13. Is the building located seaward of the Limit of Moderate Wave Action (LiMWA)?	No

	Street Address (including Apt., Fownsend Ave., SW	Unit, Suite, and/or Bldg. No.) or P.O. Route a	and Box No.:	FOR INSURA	NCE COMPANY USE
City:	Albuquerque			Policy Number:		
, _					Company NAIC	Number:
	SECTION C	- BUILDING ELEVATIO	N INFORMATION	ON (SURVEY	REQUIRED)	
	ding elevations are based on: new Elevation Certificate will be			complete. ** see	on* xx [®] Finished e attached Exhibit (fication	
A99	vations – Zones A1–A30, AE, Al D. Complete Items C2.a–h below chmark Utilized: COA No	according to the Building D		FE), AR, AR/A, A in Item A7. In P	AR/AE, AR/A1-A3	enter meters.
	elevation datum used for the ele GVD 1929 INAVD 1988	evations in items a) through Other:	h) below.	5013		
	sed for building elevations must escribe the source of the conver					■No he measurement used:
a) 1	Γορ of bottom floor (including ba	sement, crawlspace, or enc	losure floor):	5014.0		meters measurement used.
b) 7	Γορ of the next higher floor (see	Instructions):		n/a	feet	meters
c) E	Bottom of the lowest horizontal s	tructural member (see Instr	uctions):	n/a	EX eet	meters
d) A	Attached garage (top of slab):			5013.	77 XXfeet	meters
	owest elevation of Machinery a describe type of M&E and locati			n/a	 l feet	☐ meters
f) L	Lowest Adjacent Grade (LAG) no	ext to building: Natural	X Finished	5013.	5 Cfeet	meters
	Highest Adjacent Grade (HAG) r		M nished	5014.	0 XX feet	meters
	* Sidewalk and/or pati- Finished LAG at lowest elevation support:	on of attached deck or stairs,	including structur	ral5013	.5 XXfeet	meters
	SECTION [- SURVEYOR, ENGIN	EER, OR ARCH	HITECT CERT	IFICATION	
I certify t	ification is to be signed and sea that the information on this Certi nt may be punishable by fine or	ficate represents my best et	forts to interpret t	the data availabl		
Were lat	itude and longitude in Section A	provided by a licensed land	surveyor?		•	Ibuquerque AGIS
☐ Chec	k here if attachments and descri	be in the Comments area.			Mapping	
Certifier'	s Name: Jonathon E. Pena	Licen	se Number:1	7632	Pla	ce Seal Here
Title: O	perations Manager/ New M	lexico				
Compan	y Name: NV5				45	MEX. PER
Address	Albuquerque		11.0141.11.11		_ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	17522
City: 59	01 Americas Parkway, Sui	te 400 State: N	IM ZIP Cod	e: 87110	_	73-75/5
					130	SSIONAL ENGIN
			Date:	Jan 27, 202	2 <u>5</u>	the Pe-
			han.pena@nv			. and (2) building
owner.	pages of this Elevation Certifica	ite and all attachments for (i) community oπi	ciai, (2) insuranc	ce agent/compan	y, and (3) building
	nts (including source of conversi here are no permanent open		pment and locati	on per C2.e; and	d description of a	ny attachments):
		S Partie				
1						

Does not apply to Zone "AH", with established BFE

ELEVATION CERTIFICATE

Building Street Address (including Apt., Unit, Suite, and/or Bl	ldg. No.) or P.O. Route and	Box No.:	FOR INSURA	NCE COMPANY USE
City: State:	Policy Number:			
SECTION E - BUILDING MEASURI FOR ZONE AO, ZONE		•		D)
For Zones AO, AR/AO, and A (without BFE), complete Items intended to support a Letter of Map Change request, complete enter meters.				
Building measurements are based on: Construction Dra *A new Elevation Certificate will be required when construction			* Finished	Construction
E1. Provide measurements (C.2.a in applicable Building Diameasurement is above or below the natural HAG and the		check the ap	propriate boxes	to show whether the
a) Top of bottom floor (including basement, crawlspace, or enclosure) is:	feet	meters	☐above or	below the HAG.
b) Top of bottom floor (including basement, crawlspace, or enclosure) is:	feet	meters	☐above or	below the LAG.
E2. For Building Diagrams 6–9 with permanent flood opening next higher floor (C2.b in applicable				
Building Diagram) of the building is:	feet	meters	□above or	below the HAG.
E3. Attached garage (top of slab) is:	feet	meters	☐above or	□below the HAG.
E4. Top of platform of machinery and/or equipment servicing the building is:	feet	meters	☐above or	below the HAG.
E5. Zone AO only: If no flood depth number is available, is the floodplain management ordinance? Yes No				
SECTION F PROPERTY OWNER (OR OW	NER'S AUTHORIZED F	REPRESENT	FATIVE) CERT	IFICATION .
The property owner or owner's authorized representative who sign here. The statements in Sections A, B, and E are correct			ne A (without BF	E) or Zone AO must
Check here if attachments and describe in the Comments	area.	4 - 7 11	A I III!41	etablished DEE
Property Owner or Owner's Authorized Representative Name	Does not apply	to Zone	AH", With e	stablished BFE
Address:				
City:		State:	ZIP Code:	,
	Date:		<u></u>	
Telephone: Ext.: Email:				
Comments:				

Does not apply to Zone "AH", is a Community Floodplain project

ELEVATION CERTIFICATE

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O.	Route and Box No.:	FOR INS	URANCE COMPANY USE							
	Policy Number:									
City: State: ZIP C	ode:	Company	NAIC Number:							
SECTION G - COMMUNITY INFORMATION (RECOMMEND	ED FOR COMMUNIT	TY OFFICIA	AL COMPLETION)							
The local official who is authorized by law or ordinance to administer the con Section A, B, C, E, G, or H of this Elevation Certificate. Complete the applica			dinance can complete							
G1. The information in Section C was taken from other documentation engineer, or architect who is authorized by state law to certify elevate in the Comments area below.)	that has been signed a ation information. (Indic	nd sealed by ate the sourc	a licensed surveyor, se and date of the elevation							
G2.a. A local official completed Section E for a building located in Zone A completed for a building located in Zone AO.	r tiodal official conficted coolien E for a ballating located in Ecolo / (Without a Dr E), Ecolo / (c) or Ecolo / (c) or Without a Dr E),									
G2.b. A local official completed Section H for insurance purposes.										
G3.	cific corrections to the i	nformation in	Sections A, B, E and H.							
G4. The following information (Items G5–G11) is provided for commun	ty floodplain managem	ent purposes								
G5. Permit Number: G6. Date Permit Iss	ued:									
G7. Date Certificate of Compliance/Occupancy Issued:										
G8. This permit has been issued for: New Construction Substan	tial Improvement									
G9.a. Elevation of as-built lowest floor (including basement) of the building:	feet	□ _{meters}	Datum:							
G9.b. Elevation of bottom of as-built lowest horizontal structural member:	feet	□ _{meters}	Datum:							
G10.a. BFE (or depth in Zone AO) of flooding at the building site:	feet	O _{meters}	Datum:							
G10.b. Community's minimum elevation (or depth in Zone AO) requirement for the lowest floor or lowest horizontal structural member:										
	feet	meters	Datum:							
G11. Variance issued?	and describe in the Cor	nments area								
The local official who provides information in Section G must sign here. I have correct to the best of my knowledge. If applicable, I have also provided spec										
Local Official's Name:	Title:									
NFIP Community Name:										
Telephone: Ext.: Email:										
Address:										
City:										
	Data									
	Date:		to an ariffic information in							
Comments (including type of equipment and location, per C2.e; description of Sections A, B, D, E, or H):	or any attachments; and	corrections	to specific information in							

Building Street Address (includin		e, and/or Bldg. No.)	or P.O. Route	and Box No.:	FOR INSURANCE COMPANY USE
912 Townsend Ave				07404	Policy Number:
City: Albuquerque		State: NM	ZIP Code: _	8/121	Company NAIC Number:
100000		'S FIRST FLOOF REQUIRED) (FO			FOR ALL ZONES S ONLY)
to determine the building's first flo	oor height for ins enth of a meter ir ate Building Dia	urance purposes. S n Puerto Rico). Ref grams (at the end	Sections A, B, a serence the Food of Section I In	and I must also be undation Type I astructions) to c	
a) For Building Diagrams floor (include above-grade fl subgrade crawlspaces or en	1A <u>, 1B</u> , 3, and 5 loors only for buil	5–9. Top of bottom dings with	5014.0		meters above the LAG
b) For Building Diagrams higher floor (i.e., the floor ab enclosure floor) is:				Dfeet	emeters eahove the LAG
H2. Is all Machinery and Equipm H2 arrow (shown in the Four ☐ No					d to or above the floor indicated by the propriate Building Diagram?
SECTION I - PROF	PERTY OWNER	R (OR OWNER'S	AUTHORIZE	D REPRESEN	ITATIVE) CERTIFICATION
A, B, and H are correct to the be- indicate in Item G2.b and sign Se Check here if attachments are Property Owner or Owner's Auth Address:	ection G. En provided (includ norized Represen	gineer Certifiing required photostative Name:	cation in S	Section D. each attachmen	
				State:	ZIP Code:
			Dete		
Telephone:	Ext.:	Email:	Date	-	
Comments:		Liliali.			
Comments.					

IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

Buildir	ng Street Address (including Apt., L	FOR INSURANCE COMPANY USE				
City:	Albuquerque	State: _	NM	_ ZIP Code: _	87121	Policy Number:

Instructions: Insert below at least two and when possible four photographs showing each side of the building (for example, may only be able to take front and back pictures of townhouses/rowhouses). Identify all photographs with the date taken and "Front View," "Rear View," "Right Side View," or "Left Side View." Photographs must show the foundation. When flood openings are present, include at least one close-up photograph of representative flood openings or vents, as indicated in Sections A8 and A9.

Photo One



Photo One Caption:

PHOTO OF FORNT ELEVATION, SOUTH LOTLINE

Clear Photo One

Photo Two



Photo Two Caption:

PHOTO OF FORNT ELEVATION, NORTH LOTLINE

Clear Photo Two

IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19

BUILDING PHOTOGRAPHS

Continuation Page

Building Street Address (including Apt., Unit, Suite, a	and/or Bldg. No.)	or P.O. Route and Box No.:	FOR INSURANCE COMPANY USE
			Policy Number:
City:	State:	ZIP Code:	Company NAIC Number:
Insert the third and fourth photographs below. Identif or "Left Side View." When flood openings are preser as indicated in Sections A8 and A9.	fy all photograph nt, include at leas	is with the date taken and "Front st one close-up photograph of re	View," "Rear View," "Right Side View," presentative flood openings or vents,
	Phot	to Three	
Photo Three Caption:			Clear Photo Three
	Pho	oto Four	
Photo Four Caption:			Clear Photo Four
* "			

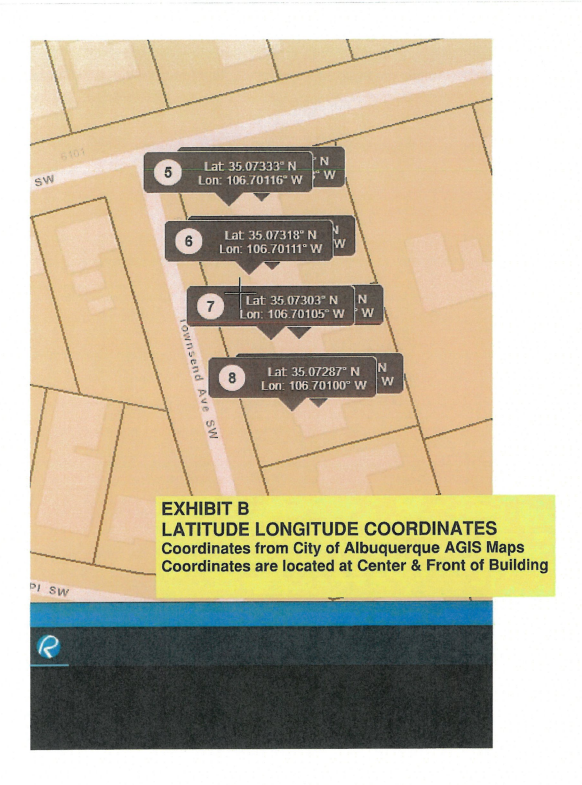


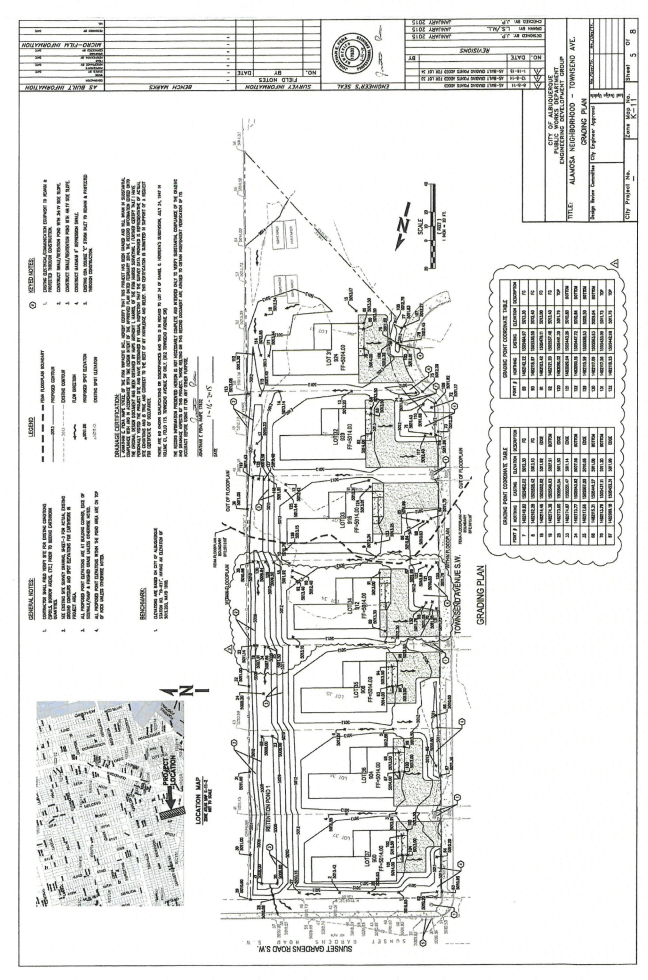
SPECIAL FLOOD HAZARD AREAS

MAP PAHELS

GENERAL ---- Channel, Culvert, or STRUCTURES 1111111 Levee, Dike, or Floor

OTHER PATURES PA





DEPARTMENT OF HOMELAND SECURITY - FEDERAL EMERGENCY MANAGEMENT AGENCY ELEVATION FORM

O.M.B. NO. 1660-0015 Expires February 28, 2014

PAPERWORK BURDEN DISCLOSURE NOTICE

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This form must be completed for requests and must be completed and signed by a registered professional engineer or licensed land surveyor. A DHS - FEMA National Flood Insurance Program (NFIP) Elevation Certificate may be submitted in lieu of this form for single structure requests.

For requests to remove a structure on natural grade OR on engineered fill from the Special Flood Hazard Area (SFHA), submit the lowest adjacent grade (the lowest ground touching the structure), including an attached deck or garage. For requests to remove an entire parcel of land from the SFHA, provide the lowest lot elevation;

rou	the request involves an area of nded to nearest tenth of a foot. alt in processing delays.	,					Ali measurements are to be nplete submissions will				
1.	. NFIP Community Number: 350001/350002 Property Name or Address: Lots 33-37, Townsend Ave, SW, Albuquerque, NM										
2.	Are the elevations listed below based on existing or proposed conditions? (Check one)										
3.	For the existing or proposed structures listed below, what are the types of construction? (check all that apply) Crawl space Slab on grade basement/enclosure other (explain)										
4.	4. Has DHS - FEMA identified this area as subject to land subsidence or uplift? (see instructions)										
5.	5. What is the elevation datum? NGVD 29 NAVD 88 Other (explain) If any of the elevations listed below were computed using a datum different than the datum used for the effective Flood Insurance Rate Map (FIRM) (e.g., NGVD 29 or NAVD 88), what was the conversion factor? Local Elevation +/- ft. = FIRM Datum										
6.											
	Address Lot Number Block Lowest Lot Adjacent Base Flood BFE Source Number Elevation* Grade To Elevation Structure										
	Address	Lot Number			Adjacent	STATE OF THE PARTY	BFE Source				
900	Address Townsend Ave SW	Lot Number			Adjacent Grade To	STATE OF THE PARTY	BFE Source FIRM 350001C0329H				
				Elevation*	Adjacent Grade To Structure	Elevation					
Thi info	Townsend Ave SW Townsend Ave SW s certification is to be signed and ormation. All documents submit fine or imprisonment under Title	37 36 Is sealed by a license ted in support of the 218 of the United S	Number ed land surveyor, is request are contates Code, Section	Elevation* 5008.0 5008.0 registered professionarect to the best of myon 1001.	Adjacent Grade To Structure 5013.5 5013.5 al engineer, or archite y knowledge. under	5013.0 5013.0 ect authorized by law to stand that any false state	FIRM 350001C0329H FIRM 350001C0329H certify elevation tement may be punishable				
Thi info	Townsend Ave SW Townsend Ave SW s certification is to be signed and	37 36 Is sealed by a license ted in support of the 218 of the United S	Number ed land surveyor, is request are contates Code, Section	Elevation* 5008.0 5008.0 registered professionarect to the best of my	Adjacent Grade To Structure 5013.5 5013.5 al engineer, or archite y knowledge. under	5013.0 5013.0 ect authorized by law to stand that any false state	FIRM 350001C0329H FIRM 350001C0329H certify elevation				
Thi info	Townsend Ave SW Townsend Ave SW s certification is to be signed and ormation. All documents submit fine or imprisonment under Title	37 36 Is sealed by a license ted in support of the 218 of the United S	Number ed land surveyor, rais request are cortates Code, Sectio	Elevation* 5008.0 5008.0 registered professionarect to the best of myon 1001.	Adjacent Grade To Structure 5013.5 5013.5 al engineer, or archite y knowledge. under	Elevation 5013.0 5013.0 ect authorized by law to stand that any false stat	FIRM 350001C0329H FIRM 350001C0329H certify elevation tement may be punishable December 31, 2015				
Thi info	Townsend Ave SW Townsend Ave SW s certification is to be signed and ormation. All documents submit fine or imprisonment under Title tifier's Name: Karen M. Menne-	37 36 Is sealed by a license ted in support of the 218 of the United S	Number ed land surveyor, rais request are contates Code, Section	5008.0 5008.0 registered professionarect to the best of my in 1001.	Adjacent Grade To Structure 5013.5 5013.5 al engineer, or archite y knowledge. I under	Elevation 5013.0 5013.0 ect authorized by law to stand that any false stat	FIRM 350001C0329H FIRM 350001C0329H certify elevation tement may be punishable December 31, 2015				
Thi info	Townsend Ave SW Townsend Ave SW s certification is to be signed and ormation. All documents submit fine or imprisonment under Title tifier's Name: Karen M. Mennempany Name: WHPacific, Inc.	37 36 Is sealed by a license ted in support of the 218 of the United S	Number ed land surveyor, rais request are cortates Code, Sectio	Elevation* 5008.0 5008.0 registered professionarect to the best of my in 1001. icense No.: NM 1556 elephone No.: 505.3	Adjacent Grade To Structure 5013.5 5013.5 al engineer, or archite y knowledge. I under	Elevation 5013.0 5013.0 ect authorized by law to stand that any false stat	FIRM 350001C0329H FIRM 350001C0329H certify elevation tement may be punishable				

will be issued for the structure only.

		C	ontinued from Page	1.		
Address	Lot Number	Block Number	Lowest Lot Elevation*	Lowest Adjacent Grade To Structure	Base Flood Elevation	BFE Source
908 Townsend Ave SW	35		5008.2	5013.5	5013.0	FIRM 350001C0329H
912 Townsend Ave SW	34		5008.5	5013.5	5013.0	FIRM 350001C0329H
916 Townsend Ave SW	33		5008.8	5013.5	5013.0	FIRM 350001C0329H
This certification is to be signed a information. All documents subr by fine or imprisonment under T	mitted in support of	this request are cor	rect to the best of r	nal engineer, or archit ny knowledge. I unde	ect authorized by law rstand that any false s	to certify elevation statement may be punishable
Certifier's Name: Karen M. Men	ne-Jacobsen		License No.: NM		Expiration I	Date: 12/31/2015
Company Name: WHPacific, Inc.			Telephone No.: 5	05.348.5206		
Email: kjacobsen@whpacific.con			Fax No. 505.242.4 Date: 2/26/2014	845		MET MET
* For requests involving a portio the metes and bounds descript Please note: If the Lowest Adja	ion.	e the lowest groun	d elevation within		11 \	NEWNE-JACOBSEZ NEWNE-

determination will be issued for the structure only.