FP20-6

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

OMB No. 1660-0008 Expiration Date: November 30, 2022

ELEVATION CERTIFICATE

Important: Follow the instructions on pages 1-9.

SECTION A - PROPERTY INFORMATION						FOR INSURANCE COMPANY US		
A1. Building Own GWM Trucking, L							Policy Numb	per:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 4963 Buena Vista Road, S.					Company NAIC Number:			
City			-	State			ZIP Code	
Jefferson				Oregon			97352	
A3. Property Des T9S, R4W, Section		and Block Numbers, Ta .00100	ax Pairce	l Number, Le	al Descrip	lion, etc.)		
A4. Building Use	(e.g., Reside	ntial, Non-Residential,	Addition	, Accessory,	etc.) Re	șidenția <u>l</u>		
A5. Latitude/Long	itude: Lat. 4	4°46'23,8"W	Long. 1	23°07'55,4''\\	' Ho	rizontal Dat	tum: NAD 1	927 🗵 NAD 1983
A6. Attach at leas	t 2 photograp	hs of the building if th	e Certific	ate is being u				
A7. Building Diag								
A8. For a building	with a crawls	space or enclosure(s):						
		Ispace or enclosure(s)		. 1	495.00 sq	ft-		
		ood openings in the cr					va adioaniha av	do 1
				3932.00 sqin		1.0 1001 200	ve aujacent gra	ue j
				3302.00 SQ II				
u) Engineere	a nood obenii	ngś? ∐Yes ⊠Ì	No					
A9. For a building	with an attacl	hed garage:						
a) Square foo	tage of attacl	hed garage		N/A sq ft				
b) Number of	permanent fl	ood openings in the at	tached g	arage within	1.0 foot ab	ove adjacen	it grade N/A	
c) Total net a	rea of flood o	penings in A9.b		N/A sq	in			······································
d) Engineere	,	-	in.	7071 99				
d) Engineere	i noou openii	iget [] tes [V]	Ν̈́O					
	·Sì	ECTION B - FLOOD	INSURA	NCE RATE	MAP (FIR	M) INFOR	MATION	
B1. NFIP Commu		Community Number	· · · · · · · · · · · · · · · · · · ·	B2. County				B3. State
Marion County, U	nincorporated	Areas 410154		Marion				Oregon
34. Map/Panel Number	B5. Suffix	B6. FIRM Index	B7. FIF	RM Panel	B8. Floor	В9	. Base Flood E	evation(s)
Number		Date.		ective/ vised Date	Zone(s)		(Zone AO, use	Base Flood Depth)
41047C0850	G	10-18-2019	01-19-		A	N/	A	
<u> </u>	J		<u> </u>		L			
B10. Indicate the	source of the le 🔲 FIRM	Base Flood Elevation Community Deter	(BFE) đ minẹḍ [ata or base fl Other/Sou	ood depth o	entered in It	em B9:	
B11. Indicate ele	ation datum	used for BFE in Item E	89; 🔲 N	IGVD 1929	□ ŅAVD	1988 🔲	Other/Source:	
R12 Is the hidde	na located in	a Chaetal Barrior Prins	ŭroca P	untom /ODDO	\ oros =='0	thanu!=- ▷	 به درسلمانی	
) area or C	ulerwise Pr	orected Atea (C	PPA)? ☐ Yes ⊠ No
Designation	Datas		CBRS	OPA				

FEMA Form 086-0-33 (12/19)

Replaces all previous editions.

Form Page 1 of 6

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1963 Buena Vista Road, S. State ZIP Code Company NAIC Number					OMB No. 1660-0008 Expiration Date: November 30, 2022		
Section C = Bull.DING ELEVATION INFORMATION (SURVEY REQUIRED)		FOR INSURANCE COMPANY USE					
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on:	Building Street Address (including Apt., Unit, Sulte 4963 Buena Vista Road, S.	, and/or Bldg. No.) or P.O. Rou	te and Box No.	Policy Number:			
C1. Building elevations are based on:	City Jefferson			Company NAIC I	Number		
**A new Elevation Certificate will be required when construction of the building is complete. 22. Elevations — Zones AT—A30, AE, AH, A (with BFE), VE, VI+V30, V (with BFE), AR, ARIA, AR	SECTION C - BUILD	NG ELEVATION INFORMAT	ION (SURVEY RE	EQUIRED)			
Complete Items CZ-2-h below according to the bidding diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: Trimble VRS Now Network Vertical Datum: 88/91 Indicate elevation datum used for the elevations in Items a) through h) below. NoVD 1929		~		iction* 🔀 Finis	hed Construction		
NGVD 1929 NAVD 1988 Oher/Source: Datum used for building elevations must be the same as that used for the BFE, a) Top of boltom floor (including basement, crawlspace, or enclosure floor) 176.0	Complete Items C2.a-h below according to	the building diagram specified i	n Item A7. In Puert	AE, AR/A1-A30, A o Rico only, enter	AR/AH, AR/AO. meters.		
Check the measurement check the measurement in the meters a) Top of bottom floor (including basement, craw/space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (LAG) g) Highest adjacent finished) grade next to building (LAG) g) Highest adjacent finished) grade next to building (LAG) g) Highest adjacent finished) grade next to building (LAG) g) Highest adjacent finished) grade next to building (LAG) g) Highest adjacent finished) grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building (LAG) g) Highest adjacent finished of grade next to building to building (LAG) g) Highest adjacent finished of grade next t	☑ NGVD 1929 ☐ NAVD 1988 ☐	Olher/Source:		•			
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) l) NVA feet meters d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of squipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (LAG) g) Howest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, erigineer, or architect authorized by law to certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any take stolanter may be punishable by fine or imprisonment under 18 U.S. Code, Section 1007. Were latitude and tongitude in Section A provided by a licensed land surveyor? Error Sonnal. Title Certifier's Name License Number Section Address JAMIES S. Lepter Company Name Precision Geometronics, LLC dba Azimuth Surveying Address 2015 Market Street, NE Signature Date Oregon This certificate and all attachments for (1) community official, (2) Insurance agent/company, and (3) building ow Comments (including type of equipment and location, per C2(e), it applicable) ABD Continuous flood verit, entire perimeter C2 Elevations converted to 29 Datum using VERTCON C2e - Well House Floor	Datum used for building elevations must be	the same as that used for the B	FE,	Check the me	háżu thamaruasa		
c) Bottom of the lowest norizontal structural member (V Zonès only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) f) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) f) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information to entity that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1901. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	a) Top of bottom floor (including basement,	crawlspace, or enclosure floor)					
d) Attached garage (top of slab) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment afra location in Comments) Dowest adjacent (finished) grade next to building (LAG) 175.7	b) Top of the next higher floor	,		180.2 ⊠ feet	meters		
d) Attached garage (top of slab) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment afra location in Comments) Dowest adjacent (finished) grade next to building (LAG) 175.7	c) Bottom of the lowest horizontal structural	member (V Zones only)		N/A feet	meters		
175.7 1	d) Attached garage (top of slab)		****	N/A ☐ feet	meters me		
Highest adjacent (finished) grade next to building (HAG) 176.1	 Lowest elevation of machinery or equipm (Describe type of equipment and location 	nent servicing the building in Comments)		<u>178.0</u> ⊠ feet	meters		
h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information to certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Check here if attachments. Certifier's Name License Number License Number Lisense Number Lisense Number Lisense Number Company Name Precision Geometronics, LLC dba Azimuth Surveying Address 2015 Market Street, NE City State Oregon State Oregon Profession State Oregon Profession Ext. Signature Date Or-14-2021 Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building ow. Comments (including type of equipment and location, per C2(e), if applicable) A8b Continuous flood vent, entire perimeter C2 Elevations converted to 29 Datum using VERTCON C2e - Well House Floor	f) Lowest adjacent (finished) grade next to	building (LAG)		175.7 X feet	☐ meters		
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information to earlify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? License Number REGISTERED PROFESSIONAL L'AND SURVEYOR Address 2015 Market Street, NE City State Oregon State Oregon Provided by a land surveying State State State State State State Oregon Produce State St	g) Highest adjacent (finished) grade next to	building (HAG)		176.1 X feet	☐ meters		
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information on this Certificate represents my best efforts to Interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section 1000 in longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section 1000 in longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section 1000 in	 h) Lowest adjacent grade at lowest elevation structural support 	n of deck or stairs, including	 	176.1 X feet	meters		
Certification on this Certificate represents my best efforts to Interpret the data available. I understand that any false statement may be quinishable by fine or imprisonment under 18 U.S. Code, Section 1021. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes	SECTION D - SUR	EYOR, ENGINEER, OR ARC	HITECT CERTIF	ICATION			
Were latitude and longitude in Section A provided by a licensed land surveyor?	This certification is to be signed and sealed by a I certify that the information on this Certificate rep statement may be punishable by fine or imprison	land surveyor, engineer, or arc presents my best efforts to inter ment under 18 U.S. Code, Sec	hitect authorized by pret the data availation 1001.	law to certify elevable. I understand	vation information. that any false		
James S. Hepler LS 2451 PROFESSIONAL LAND SURVEYOR Company Name Precision Geometronics, LLC dba Azimuth Surveying Address 2015 Market Street, NE City Salem State Oregon Date Or-14-2021 Signature Date Or-14-2021 Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) Insurance agent/company, and (3) building ow Comments (including type of equipment and location, per C2(e), if applicable) A8b Continuous flood vent, entire perimeter C2 Elevations converted to 29 Datum using VERTCON C2e - Well House Floor							
Title Member Company Name Precision Geometronics, LLC dba Azimuth Surveying Address 2015 Market Street, NE City Salem Date Oregon							
Company Name Precision Geometronics, LLC dba Azimuth Surveying Address 2015 Market Street, NE City Salem City Salem Date Oregon O	Title	10 240 (
Precision Geometronics, LLC dba Azimuth Surveying Address 2015 Market Street, NE City Salem Oregon Oregon Oregon State Oregon O				7. P	lace/		
City Salem State Oregon P7301 Expires: 6-30-2 Signature Date O7-14-2021 Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) Insurance agent/company, and (3) building ow Comments (including type of equipment and location, per C2(e), if applicable) A8b Continuous flood vent, entire perimeter C2 Elevations converted to 29 Datum using VERTCON C2e - Well House Floor	Precision Geometronics, LLC dba Azimuth Surve	eying		J erme	Seal Kenny		
Salem Oregon 97301 Expires 2 - 30 - 2 Signature Date 07-14-2021 (503) 364-0026 Ext. Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) Insurance agent/company, and (3) building ow Comments (including type of equipment and location, per C2(e), if applicable) A8b Continuous flood vent, entire perimeter C2 Elevations converted to 29 Datum using VERTCON C2e - Well House Floor	2015 Market Street, NE			JAMES	SEREPLER 2451		
Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) Insurance agent/company, and (3) building ow Comments (including type of equipment and location, per C2(e), if applicable) A8b Continuous flood vent, entire perimeter C2 Elevations converted to 29 Datum using VERTCON, C2e - Well House Floor				Expires	16-30-23		
Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) Insurance agent/company, and (3) building ow Comments (including type of equipment and location, per C2(e), if applicable) A8b Continuous flood vent, entire perimeter C2 Elevations converted to 29 Datum using VERTCON C2e - Well House Floor	Gans S. Heples	07-14-2021	(503) 364-0026				
A8b Continuous flood vent, entire perimeter C2 Elevations converted to 29 Datum using VERTCON C2e - Well House Floor	Copy all pages of this Elevation Certificate and all	attachments for (1) community o	fficial, (2) insurance	agent/company, a	nd (3) building own		
FORM Form 086.0-33 (12/19) Replaces all previous editions Form Page (A8b Continuous flood vent, entire perimeter C2 Elevations converted to 29 Datum using VER	••					
Form 086.0.33 (12/19) Replaces all previous editions Form Page 1							
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FEMA Form 086-0-33 (12/19)

LEVATION CERTIFICATE	•		OMB No. 16 Expiration Da	60-0008 ale: November 30, 202
MPORTANT: In these spaces, copy the co	orresponding information	from Section A.	EOR INSUE	ANCE COMPANY US
Building Street Address (including Apt., Unit, 1963 Buena Vista Road, S.	Sulte, and/or Bldg. No.) o	r P.O. Route and Bo	x No. Policy Numb	
City Jefferson	State Oregon	ZIP Code 97352	Company N	AIC Number
SECTION E - BUIL F	DING ELEVATION INFO OR ZONE AO AND ZO	ORMATION (SURV	EY NOT REQUIRED	
or Zones AO and A (without BFE), complete omplete Sections A, B, and C. For Items E1- enter meters.	e Items E1–E5. If the Cert –E4, use natural grade, if	ificate is intended to available, Check the	support a LOMA or LO measurement used. In	MR-F request, Puerto Rico only,
Provide elevation information for the folithe highest adjacent grade (HAG) and the a) Top of bottom floor (including basem)	ne lowest adjacent grade (opriăte boxes to sho LAG).	w whether the elevation	yoled to eyode al r
crawlspace, or enclosure) is b) Top of bottom floor (including basem	· · ·	7 X feet	meters above	or Delow the HAG
crawlspace, or enclosure) is 2. For Building Diagrams 6–9 with permand				or Delow the LAG
the next higher floor (elevation G2.b in the diagrams) of the building is	ent hood openings provide		_	1–2 of Instructions), or □ below the HAG
3. Attached garage (top of slab) is	· <u> </u>	1 ☐ feet		or below the HAC
 Top of platform of machinery and/or equ servicing the building is 	ipment //		☐ meters 🌠 above	or ∐below the HAC
 Zone AO only: If no flood depth number floodplain management ordinance? 	is available, is the top of t Yes ☐ No ☐ Unki	he bottom floor elevation. The local office	ated in accordance with clai must certify this info	the community's prmation in Section G.
SECTION F - PROPE	RTY OWNER (OR OWN	ER'S REPRESENTA	TIVE) CERTIFICATIO	N .
The property owner or owner's authorized reportmently lesued BFE) or Zone AO must signormently owner or Owner's Authorized Representations.		es Sections A, B, and Sections A, B, and	d E for Zone A (without E are correct to the be	a FEMA-issued or st of my knowledge.
address		City	State	ZIP Code
Signature		Date	Telephone	
Comments				
•				
			•	
•				ı
	•			
			☐ Che	ck here if attachments.

Replaces all previous editions.

Form Page 3 of 6

FEMA Form 086-0-33 (12/19)

ELEVATION CERTIFICATE				OMB No. 1660-0008 Expiration Date: November 30, 2022				
IMPORTANT: In these spaces, copy the corre	FOR INSURANCE COMPANY USE							
Building Street Address (including Apt., Unit, Si 4963 Buena Vista Road, S.	uite, and/or Bldg. No.) o	r P.O. Route and Bo	x No.	Policy Number:				
City Jefferson	State Oregon	ZIP Code 97352		Company NAIC Number				
SECTIO	ON G COMMUNITY IN	FORMATION (OPTI	ONAL)					
The local official who is authorized by law or or Sections A, B, O (or E), and G of this Elevation used in Items G8-G10. In Puerto Rico only, en	rdinance to administer the	an community's flood	alain ma	nagement ordinance can complete below. Check the measurement				
G1. The information in Section C was take engineer, or architect who is authoriz data in the Comments area below.)	en from other document ed by law to certify elev	lation that has been s ation information. (In	signed ar dicate th	nd sealed by a licensed surveyor, e source and date of the elevation				
G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.								
G3. The following information (Items G4–G10) is provided for community floodplain management purposes:								
G4. Permit Number	G5. Date Permit Issue	əd	G6. E	Date Certificate of Compliance/Occupancy Issued				
G7. This përmit has been issued for:	G7. This permit has been issued for: ☐ New Construction ☐ Substantial Improvement							
G8. Elevation of as-built lowest floor (including of the building:	j basement)		☐ feet	meters Datum				
G9. BFE or (in Zone AO) depth of flooding at t	the building site:		☐ feet	meter's Datum				
G10. Community's design flood elevation:			☐ feet	meters Datum				
Local Official's Name 15 and on Re	ich	Title Plans	·^~ a	Marage				
Community Name		Telephone 5	03.	-566-4175				
Signature		Date 3-	- 2	2-22				
Comments (including type of equipment and loc	pation, per C2(e), if appl	icable)						
,								
	•							
				☐ Check here if attachments.				

Réplaces all previous editions.

Form Page 4 of 6