## U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

		SEC	ΓΙΟΝ A – PROPE	RTY INFORM	ATION	FOR INSU	JRANCE COMPANY USE
A1. Building Owner's Nam	e Marjorie Smyth	)				Policy Nur	nber:
A2. Building Street Addres 3325 Hayes Ave.	s (including Apt.,	Unit, Suite, and/or		Route and Box N	0.	Company	NAIC Number:
City CHEYENNE			State WY	ZIP Code 820	001		
A3. Property Description (Lo Portion Tract 7, Wenandy Ac			umber, Legal Descri	ption, etc.)			
4. Building Use (e.g., Resi			· / <del>_</del>				
A5. Latitude/Longitude: Lat.							
A6. Attach at least 2 photog A7. Building Diagram Numb		ing if the Certificate	is being used to ob	tain flood insura	ince.		
A8. For a building with a cra		sure(s):		A9. For a bu	ilding with an attac	hed garage:	:
a) Square footage of c			<u>1440</u> sq ft		are footage of attac		
<ul><li>b) Number of permane or enclosure(s) within</li></ul>	กเ เเออส openings n 1.0 foot above ส	in the crawispace adjacent grade	see notes		iber of permanent f in 1.0 foot above ac		gs in the attached garage le
<ul> <li>c) Total net area of floor</li> </ul>	od openings in A8	.b	NA sq in		I net area of flood o		
d) Engineered flood op		Yes 🛚 No			ineered flood openi		Yes No
			INSURANCE RA	TE MAP (FIR	M) INFORMATIO	N	
B1. NFIP Community Name Laramie County 560029	e & Community N	umber	B2. County Name LARAMIE			B3. State WY	
B4. Map/Panel Number 56021C1113F	B5. Suffix F	B6. FIRM Index I 1/17/2007	Effective/	RM Panel Revised Date 4/2011	B8. Flood Zone(s) AE	B9. Ba	se Flood Elevation(s) (Zone ), use base flood depth) 5956.4
310. Indicate the source of			<u> </u>	n entered in Item	B9.		
	FIRM	Community De		Other/Source:			
311. Indicate elevation datu				NAVD 1988	U Other/Source	: _	7
312. Is the building located Designation Date:		ier Resources Syst	em (CBRS) area or CBRS	Otherwise Prote	ected Area (OPA)?	L	Yes No
	SECTION	N C - BUILDING	ELEVATION INF			KED)	
<ol> <li>Building elevations are *A new Elevation Certifit</li> </ol>		Construction D			er Construction*	☐ Finis	shed Construction
C2. Elevations – Zones A1-				•	E, AR/A1–A30, AR	/AH, AR/AC	). Complete Items C2.a-h
below according to the	building diagram		. In Puerto Rico onl	y, enter meters.			
Benchmark Utilized: C9	_		Vertical Datum:	_		1	
Indicate elevation datur Datum used for building				→ NGVD 1929	△ NAVD 1988 ∟	Other/Sou	rce:
Datam used for building	y elevations must	be the same as the	it asea for the bir E.		Chec	k the measi	urement used.
a) Top of bottom floor (i	ncluding baseme	nt, crawlspace, or e	enclosure floor)	595	5.5		meters
b) Top of the next higher	er floor			595	7.6		meters
c) Bottom of the lowest	horizontal structu	ral member (V Zon	es only)	.NA		feet	meters
d) Attached garage (top	of slab)			NA		feet	meters
e) Lowest elevation of r			building	NA		feet	meters
(Describe type of equ	•	,				-	
f) Lowest adjacent (fini	, 0	<b>O</b> ( )		595		⊠ feet	☐ meters
g) Highest adjacent (fin				595		⊠ feet	meters
h) Lowest adjacent grad	de at lowest eleva	tion of deck or stail	s, including structur	al support 595 —————	6.0 	⊠ feet	meters
			OR, ENGINEER,				
This certification is to be signiformation. I certify that the I understand that any false	e information on t	his Certificate repre	esents my best effor	ts to interpret the	e data available.	ition	sional Land Su
	•		,		ction A provided by	a /	1010x1 1/2/2
	ents.		licensed land surv	eyor?	Yes No	10	15 Page
Certifier's Name JEFFREY	B JONES		Li	cense Number	PLS5910		79/183
Title PLS			STEIL SURVEYING				X 513
Address 1102 W 19TH Signature		City CHEYENNE Date 4/8/2015	S To	ate WY ZIP elephone 307 6	Code 82001 334-7273	/	4865

IMPORTANT: In these spaces, copy the corresponding information from Section A.  Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 3325 Hayes Ave.  City CHEYENNE  State WY ZIP Code 82001  Company NAIC Number:  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.  Comments  Mobile Home to have breakaway skirting.  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT E)  For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters.  E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adj. (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawlspace, or enclosure) is	LICE
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Signature    Date   Date	
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Property Owner's or Owner's Authorized Representative's Name	acent grader floor
Address City State ZIP Code	
Signature Date Telephone	
Comments	
Check here if atta	chments.
SECTION G - COMMUNITY INFORMATION (OPTIONAL)	
The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meters	
G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or archite is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)	
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 Issued  G6. Date Certificate Of Compliance/Occupancy Issued	
G7. This permit has been issued for: New Construction Substantial Improvement	
G8. Elevation of as-built lowest floor (including basement) of the building: feet	
G9. BFE or (in Zone AO) depth of flooding at the building site:	
G10. Community's design flood elevation: feet meters Datum	
Local Official's Name Title	
Community Name Telephone	
Signature Date	
Comments	
Check here if atta	

## **Detail of R0019361**

Parcel

Land

PIDN: 14662640100500

Tax ID: 19185000700010 Property Taxes

Tax District: 0102

Property Owner(s): SMYTH, MARJORIE L Mailing Address: 3056 GRIER BLVD

CHEYENNE, WY 82001

Street Address: 3325 HAYES AVE

Location: WENANDY ACRES: POR TRACT 7, DESC AS: BEG AT THE NORTHEAST COR OF

SD TR 7 (STEEL POST OF AN OLD SURVEY); TH WEST ALONG THE NORTH LINE OF TR 7 TO THE NORTHWEST COR OF TR 7 (STEEL POST OF AN OLD SURVEY); TH SOUTH 198.2' ALONG THE WEST LINE OF TR 7 TO A PNT; TH EAST, 193.8', ALMOST PARALLEL TO THE NORTH LINE OF TR 7 TO A BENCH MARK ON THE EAST LINE OF TR 7; TH NORTH, ALONG THE EAST LINE OF TR 7, 199.3' TO THE

POB.

2015 Market Value: \$ 26,760 (\$ 18,561 Land + \$ 8,199 Improvements)

2015 Assessed Value: \$ 2,542

The characteristics shown below may not be reflected in the values shown above.

<b>Acres</b> 0.89		Squ	Class	ss					
		38,914 Resi			lential				
39			38,914	Total					
Stories	Sq Ft	Exterior	Roof C	over	Year Built*	Sketch (s)	Photo (s)		
1.0	1152	Frame Siding	Cor	nposition Shingle	1954	<u>#1</u>	#1 #2		
ss Canopy	120								
e Pavers	84								
eck	120								
Storage Wood									
Stories	Sq Ft	Exterior	Roof C	over	Year Built*	Sketch (s)	Photo (s)		
1.0	1673				1954	<u>#1</u>	#1		
ss Canopy	36								
iss Canopy	42								
Add On Concrete Pavers									
Stories	Sq Ft	Exterior	Roof C	over	Year Built*	Sketch (s)	Photo (s)		
1.0	168				1960	#1	#1		
Stories	Sq Ft	Exterior	Roof C	over	Year Built*	Sketch (s)	Photo (s)		
	Stories  1.0 ass Canopy te Pavers teck  Stories  1.0 ass Canopy te Pavers teck  Stories  1.0 ass Canopy te Pavers teck 1.0 ass Canopy te Pavers teck 1.0	Stories   Sq Ft     1.0	Stories Sq Ft  1.0 1152 Frame Siding  ass Canopy 120 as Pavers 84 ack 120 288  Stories Sq Ft  1.0 1673 ass Canopy 36 ass Canopy 42 ass Canopy 42 ass Canopy 42 ass Canopy 42 ass Canopy 56 ass Canopy 57 ass Canopy 58 ass Canopy	38,914   3	38,914 Residentia 38,914 Total  Stories Sq Ft Exterior Roof Cover  1.0 1152 Frame Siding Shingle ass Canopy 120 as Pavers 84 beck 120 288  Stories Sq Ft Exterior Roof Cover  1.0 1673 ass Canopy 36 ass Canopy 42 as Pavers 42  Stories Sq Ft Exterior Roof Cover  1.0 168  Stories Sq Ft Exterior Roof Cover	38,914   Residential   38,914   Total	Stories   Sq Ft		

#1

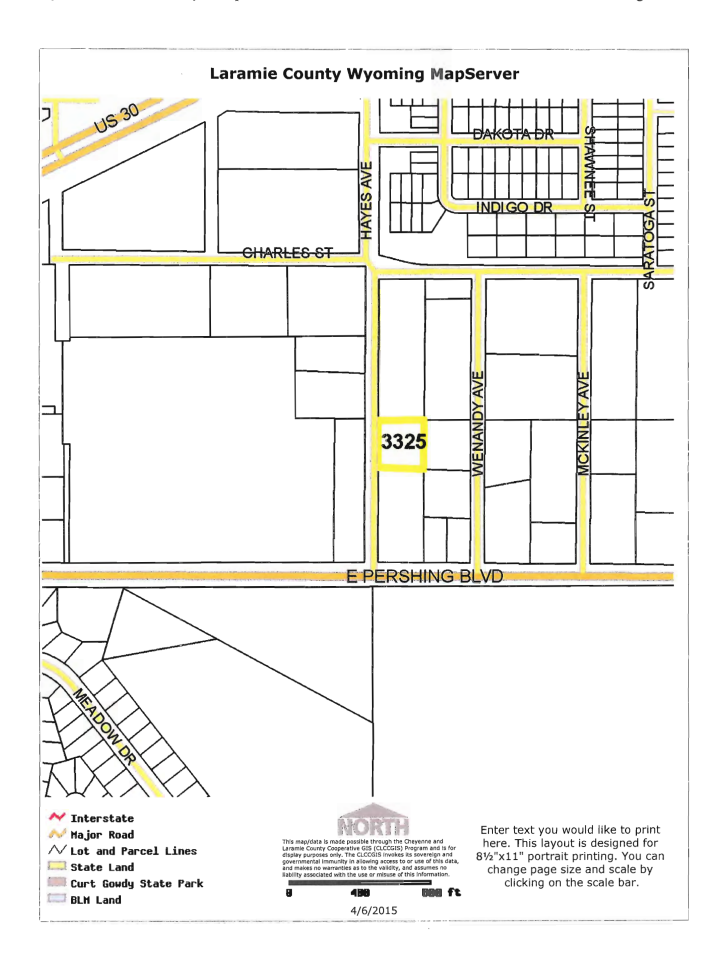
#1

1960

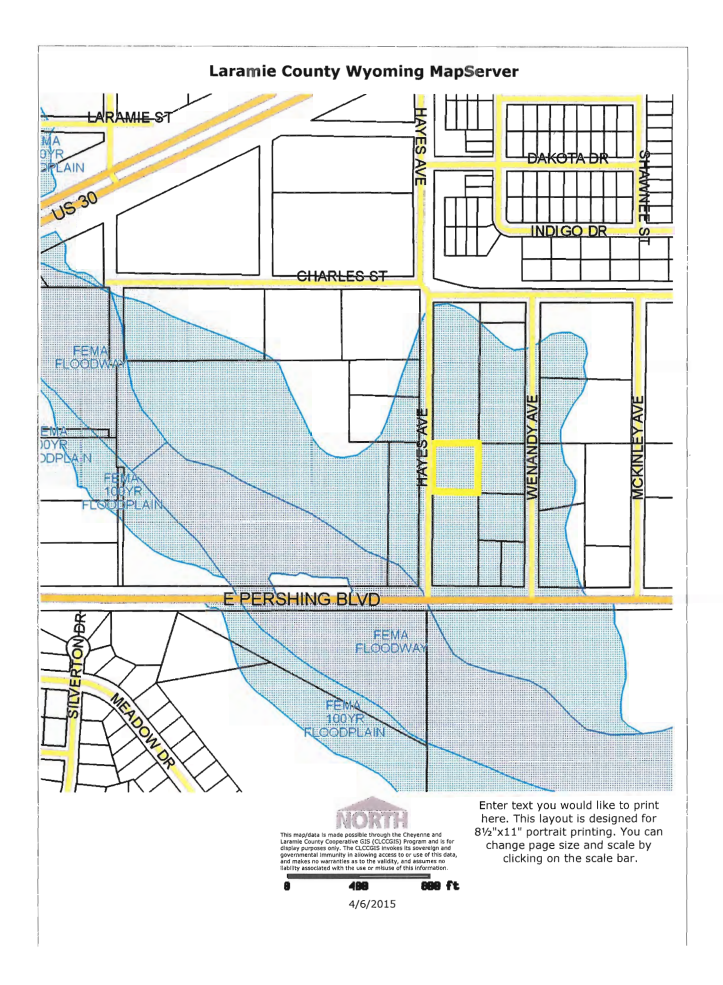
1.0

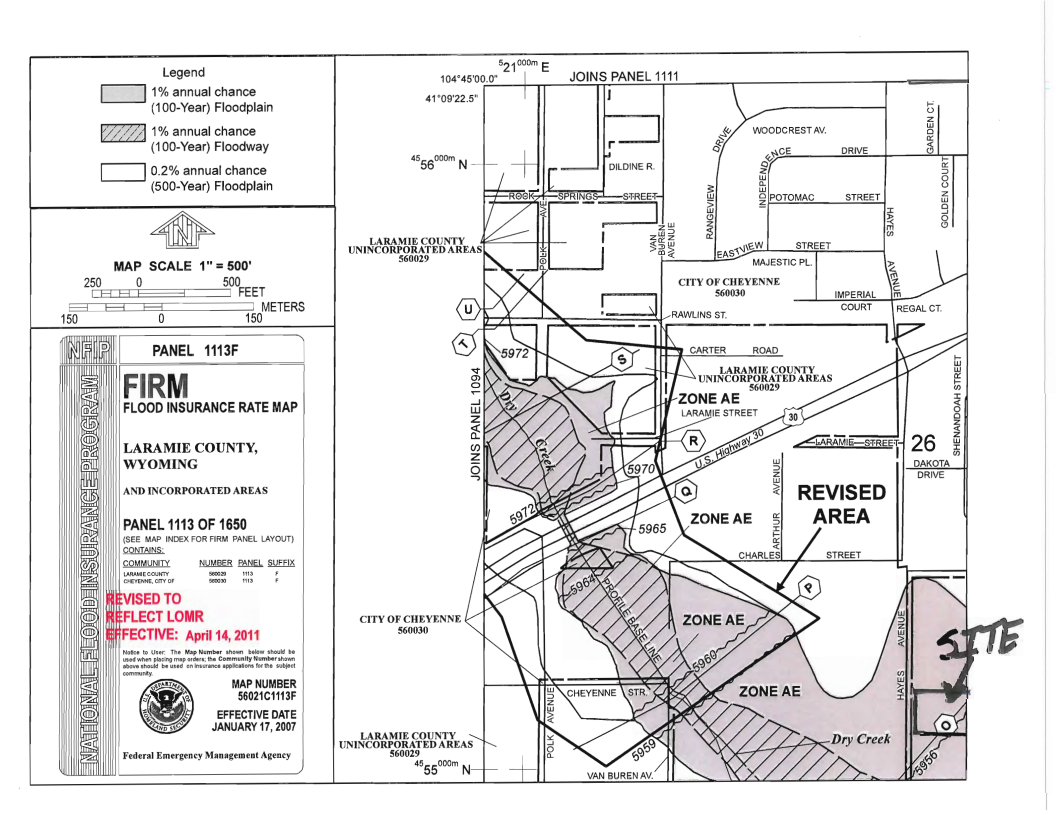
32

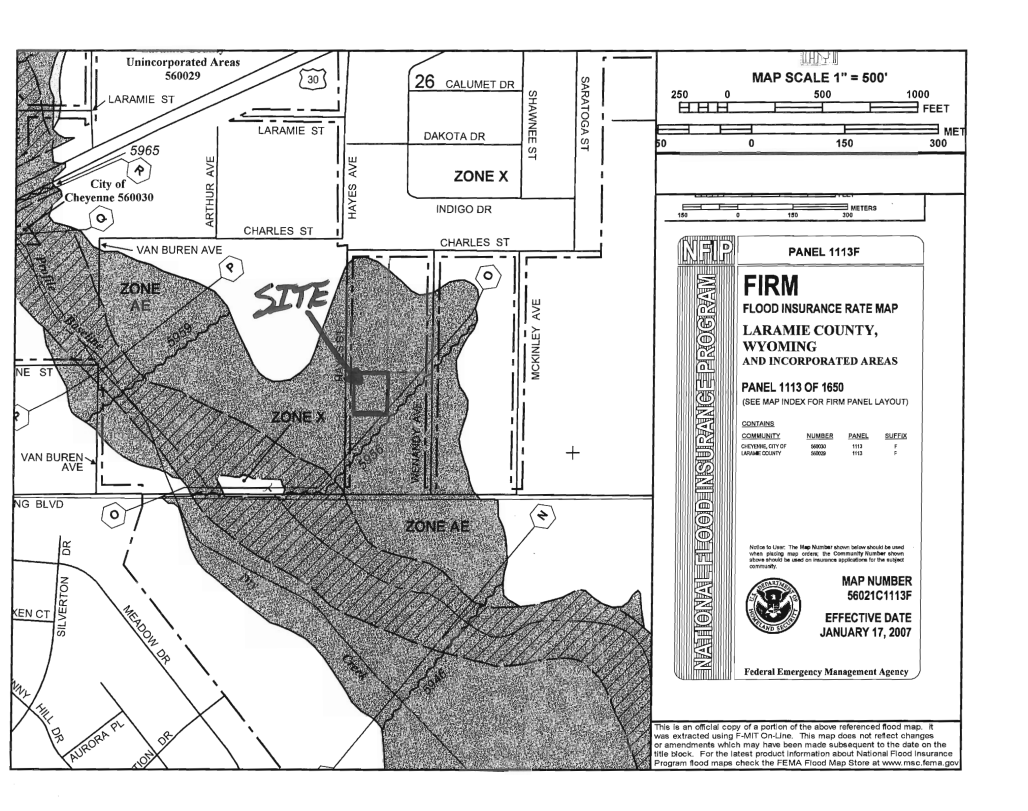
Shed - Tool











FLOODING SOURCE			FLOODWAY	BASE FLOOD WATER-SURFACE ELEVATION				
CROSS SECTION	DISTANCE <sup>1</sup>	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY	WITHOUT FLOODWAY	WITH FLOODWAY AVD 1988)	INCREASE
Dry Creek								
A	0	221	883	9.6	5,889.7	5,889.7	5,890.5	0.8
В	100	614	3,872	2.2	5,895.0	5,895.0	5,895.0	0.0
С	660	239	1,327	6.4	5,894.9	5,894.9	5,894.9	0.0
D	1,600	84	435	3.7	5,895.6	5,895.6	5,896.4	0.8
E	2,850	68	155	8.6	5,898.2	5,898.2	5,898.2	0.0
F	3,240	354	2,766	0.5	5,907.2	5,907.2	5,907.2	0.0
G	4,395	528	1,047	1.3	5,907.2	5,907.2	5,907.2	0.0
Н	5,240	388	275	3.9	5,912.1	5,912.1	5,912.1	0.0
1	5,400	441	2,745	0.4	5,918.8	5,918.8	5,918.8	0.0
J	6,630	484	965	1.1	5,918.8	5,918.8	5,918.8	0.0
K	9,100	25	81	10.2	5,924.0	5,924.0	5,924.0	0.0
L	9,400	812	9,964	0.3	5,941.1	5,941.1	5,941.1	0.0
М	12,630	312	2,502	1.3	5,941.1	5,941.1	5,941.1	0.0
N N	14,780	180	424	6.4	5,946.1	5,946,1	5,946.6	0.5
0	16,300	750	814	3.3	5,956.4	5,956.4	5,957.3	0.9
P	17,100	254	564	4.8	5,959.8	5,959.8	5,960.2	0.4
Q	18,110	70	359	7.6	5,964.7	5,964.7	5,964.8	0.1
R	18,330	155	1,252	2.3	5,972.0	5,972.0	5,972.0	0.0
S	18,875	417	3,273	0.9	5,972.1	5,972.1	5,972.1	0.0
Т	19,425	237	1,415	2.1	5,972.1	5,972.1	5,972.1	0.0
U	19,540	243	1,212	2.4	5,972.8	5,972.8	5,973.6	8.0
V	22,265	194	838	2.9	5,987.9	5,987.9	5,988.8	0.9
W	23,100	80	419	5.8	5,990.2	5,990.2	5,991.1	0.9
×	23,210	81	429	5.6	5,992.2	5,992.2	5,992.5	0.3
Y	24,395	74	257	7.7	5,997.3	5,997.3	5,997.4	0.1
Z	25,395	46	277	5.7	6,001.1	6,001.1	6,001.2	0.1
1 Foot shows confluence with Con		Ĺ	REVISED DATA					

<sup>&</sup>lt;sup>1</sup> Feet above confluence with Crow Creek

FEDERAL EMERGENCY MANAGEMENT AGENCY

LARAMIE COUNTY, WY AND INCORPORATED AREAS **FLOODWAY DATA** 

**REVISED TO** 

REFLECT LOMR EFFECTIVE: April 14, 2011 DRY CREEK