# DEPARTMENT OF HOMELAND SECURITY - FEDERAL EMERGENCY MANAGEMENT AGE

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

# COMMUNITY ACKNOWLEDGMENT FORM



Public reporting burden for this data collection is estimated to average 1.38 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and submitting the form. This collection is required to obtain or retain benefits. 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 this burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 1800 South Bell Street, Arlington, VA 20598-3005, Paperwork Reduction Project (1660-0015). NOTE: Do not send your completed form to this address.

This form must be completed for requests involving the existing or proposed placement of fill (complete Section A) OR to provide acknowledgment of this request to remove a property from the SFHA which was previously located within the regulatory floodway (complete Section B).

This form must be completed and signed by the official responsible for floodplain management in the community. The six digit NFIP community number and the subject property address must appear in the spaces provided below. Incomplete submissions will result in processing delays. Please refer to the MT-1 instructions PARCEL 406-29-229 for additional information about this form.

Community Number: 0400

Property Name or Address: 520 ANTELOPE DR. CLARLOALE

### A. REQUESTS INVOLVING THE PLACEMENT OF FILL

As the community official responsible for floodplain management, I hereby acknowledge that we have received and reviewed this Letter of Map Revision Based on Fill (LOMR-F) or Conditional LOMR-F request. Based upon the community's review, we find the completed or proposed project meets or is designed to meet all of the community floodplain management requirements, including the requirement that no fill be placed in the regulatory floodway, and that all necessary Federal, State, and local permits have been, or in the case of a Conditional LOMR-F, will be obtained. For Conditional LOMR-F requests, the applicant has or will document Endangered Species Act (ESA) compliance to FEMA prior to issuance of the Conditional LOMR-F determination. For LOMR-F requests, I acknowledge that compliance with Sections 9 and 10 of the ESA has been achieved independently of FEMA's process. Section 9 of the ESA prohibits anyone from "taking" or harming an endangered species. If an action might harm an endangered species, a permit is required from U.S. Fish and Wildlife Service or National Marine Fisheries Service under Section 10 of the ESA. For actions authorized, funded, or being carried out by Federal or State agencies, documentation from the agency showing its compliance with Section 7(a)(2) of the ESA will be submitted. In addition, we have determined that the land and any existing or proposed structures to be removed from the SFHA are or will be reasonably safe from flooding as defined in 44CFR 65.2(c), and that we have available upon request by DHS-FEMA, all analyses and documentation used to make this determination. For LOMR-F requests, we understand that this request is being forwarded to DHS-FEMA for a possible map revision.

Community Comments: Structure located on natural grade. B POR PROPERTY IS 3598.3 PER COMMUNITY ACCEPTED TON, MESCAL WASH, SEE ATTOCHED BOCKUP DATO, ALL DATE IS 1929

CHARLES A. CAVE,	Type) P.E., DIRECTOR	Telephone No.: 928-771-3197
Community Name: TOWN OF CLARKOALE, AZ 040095	Community Official's Signature: (required)	Date: 9/20/2011

### **B. PROPERTY LOCATED WITHIN THE REGULATORY FLOODWAY**

As the community official responsible for floodplain management, I hereby acknowledge that we have received and reviewed this request for a LOMA. We understand that this request is being forwarded to DHS-FEMA to determine if this property has been inadvertently included in the regulatory floodway. We acknowledge that no fill on this property has been or will be placed within the designated regulatory floodway. We find that the completed or proposed project meets or is designed to meet all of the community floodplain management requirements.

PROPERTY IS NOT LOCATED IN REGULATURY FLOODWAY. Community Comments:

COMMUNITY Official's Name and Title: (Please Print or CHARLES A. CAVE, P.E.	Type) DIRECTOR	Telephone No.: 928-771-3197
Community Name: TOWN OF CLARKDALE, AZ 040095	Community Official's Signature (required):	Date: 9/20/2011

# YAVAPAI COUNTY

# **Flood Control District**

500 S. Marina Street, Prescott, AZ 86303 Prescott - (928) 771-3197 Fax: (928) 771-3427



10 S. 6<sup>th</sup> Street, Cottonwood, AZ 86326 Cottonwood - (928) 639-8151 Fax: (928) 639-8118

LOMA notes for 406-29-229

Dear Property Owner, this package is ALMOST ready for mailing.

Flood Control has signed the Community Acknowledgment Form, provided a copy of the elevation certificate along with required items noted on sheet 3 of the MT-EZ form.

Prior to mailing you must complete the questions marked in yellow. You also need to provide a copy [not original] of your property deed and legal description as noted on sheet 3.

Mail package and all backup documentation to the LOMC Clearinghouse address in the center of sheet 3.

Suggestions and other information:

Make a copy of entire package for your records. If FEMA "misplaces" your submittal you will have all documentation to re-submit again. Pay the extra cost for tracking number if using US postal Service.

FEMA will assign a case number to your submittal. If they send you a letter requesting any additional information you must write the case number on the documentation prior to mailing. Not having the case number on requested documentation will result in additional review delays or it may never be added to your LOMA package.

It is our understanding that the FEMA review process may be as long a 90 days.

Jim Young
Flood Control

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### DEPARTMENT OF HOMELAND SECURITY - FEDERAL EMERGENCY MANAGEMENT AGENCY APPLICATION FORM FOR SINGLE RESIDENTIAL LOT OR STRUCTURE AMENDMENTS TO NATIONAL FLOOD INSURANCE PROGRAM MAPS

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

### PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this data collection is estimated to average 2.4 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. This collection of information is required to obtain or retain benefits. 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, 1800 South Bell Street, Arlington, VA 20598-3005, Paperwork Reduction Project (1660-0015) NOTE: Do not send your completed form to this address.

recorded parcel of land or pu designated Special Flood Hai flood), via Letter of Map Am property in alluvial fan areas requests). Fill is defined as n common construction practi the practice does not alter ti	ortion thereof, described by metes and bounds, cert card Area (SFHA), an area that would be inundated it endment (LOMA). It shall not be used for requests so, for property located within the regulatory floodwan naterial from any source (including the subject propice of removing unsuitable existing material (topsoil the existing (natural grade) elevation, which is at or a pap showing the area in an SFHA is considered natural	tified by a registered profession by the flood having a 1%-chand submitted by developers, for reay, or requests involving the placety) placed that raises the grail) and backfilling with select strabove the BFE. Also, fill that is all grade.	ce of being equaled or exceeded in any given year (base equests involving multiple structures or lots, for accement of fill. (NOTE: Use MT-1 forms for such ade to or above the Base Flood Elevation (BFE). The ructural material is not considered the placement of fill if placed before the date of the first National Flood	
LOMA:	A letter from DHS-FEMA stating that ar fill would not be inundated by the base		arcel of land that has not been elevated by	
A – This section may be c this form must be comple	ompleted by the property owner or by the protected in its entirety, unless stated as optional. I	operty owner's agent. In or Incomplete submissions wi	der to process your request, all information on ill result in processing delays.	
1. Has fill been placed	on your property to raise ground that was pre	eviously below the BFE?		
No ☐ Yes — If Y	es, STOP!! – You must complete the MT-1 ap http://www.fema.gov/plan/p or call the FEMA Map Informat	revent/fhm/dl_mt-1.shtm	77-FEMA MAP) (877-336-2627)	
<ul> <li>Legal description of Property (Lot, Block, Subdivision or abbreviated description from the Deed) and street address of the Property (required):         LOT 34, MINGUS YIEW EST 520 ANTELOPE OL., CLARK DALE         PACEL # 406 - 29 - 229     </li> <li>Are you requesting that a flood zone determination be completed for (check one):         A structure on your property? What is the date of construction? 04/1991 (MM/YYYY)         A portion of your legally recorded property? (A certified metes and bounds description and map of the area to be removed, certified by a registered professional engineer or licensed land surveyor, are required. For the preferred format of metes and bounds descriptions, please refer to the MT-EZ Instructions.)</li> <li>Your entire legally recorded property?</li> </ul>				
All documents submitted in support of this request are correct to the best of my knowledge. I understand that any false statement may be punishable by fine or imprisonment under Title 18 of the United States Code, Section 1001.				
Applicant's Name (required	ı):	E-mail address (optional) ( electronically at the email	☐ By checking here you may receive correspondence address provided):	
Mailing Address (include	e Company name if applicable) (required):	Daytime Telephone No. (re	equired):	
		Fax No. (optional):	A Committee of the Comm	
Signature of Applicant (	required)		Date (required)	
	End	I of Section A		

····· he sembles on a selection brotes	ional engineer or licensed land	surveyor. Incomplete	e submissions wil	I result in processing delays.
B – This section <i>must</i> be completed by a registered professional engineer or licensed land surveyor. Incomplete submissions will result in processing delays.  NOTE: If the request is to have a flood zone determination completed for the structure, and an Elevation Certificate has been completed for this property it may be submitted in lieu of Section B. If the request is to have a flood zone determination completed for the entire legally recorded property, or a portion thereof, the lowest elevation on the lot or described portion must be provided in Section B.				
Applicable Regulations The regulations pertaining to LOMAs are presented in the Na Federal Regulations. The purpose of Part 70 is to provide an a property who believes that his or her property has been inad accurately delineating the SFHA boundary on an NFIP map. P above the BFE since the effective date of the first NFIP map [ be within the SFHA.	administrative procedure where Ivertently included in a designat Part 70 procedures shall not appl	eby DHS-FEMA will revied SFHA. The necessi fy if the topography h	view information s ty of Part 70 is du as been altered to	submitted by all owner or lessee of e in part to the technical difficulty of a raise the original ground to or
Basis of Determination DHS-FEMA's determination as to whether a structure or lega SFHA will be based upon a comparison of the Base (1%-annu dependent upon what is to be removed from the SFHA. For 2 development in those areas and supporting data requirement	al-chance) Flood Elevation (BFE) Zones A and AO, please refer to I	with certain elevatio	on information. Th	elevation information required is
Determination Requested For: (check one)		nation Required: (c		
Structure located on natural grade (LOMA)				ion of the lowest ground airs, deck supports or garages)
Legally recorded parcel of land, or portion thereof	(LOMA) Elevation of the removed from the		he parcel or wit	hin the portion of land to be
1. PROPERTY INFORMATION		0/		
Property Description (Lot and Block Number, Tax Pare	cel Number, or Abbreviated	Description from th	ne Deed, etc.):	
2. STRUCTURE INFORMATION				
Street Address (including Apt. Unit, Suite, and/or Bldg	(. No.): (/)			
What is the type of construction? (check one)	crawl space slab on	grade bas	sement/enclosu	re
other (explain):	4/			
3. GEOGRAPHIC COORDINATE DATA	0/			
Please provide the Latitude and Longitude of the mos	Cipe ream edge of the struct			
Indicate Datum: WGS84 NAD83 NAD27	Long.	•		
	Long.	•		
Indicate Datum: WGS84 NAD83 NAD27 Please provide the Latitude and Longitude of the mos	t ustream edge of the <i>prop</i> Lat. , Long.	•		
Indicate Datum: WGS84 NAD83 NAD27  Please provide the Latitude and Longitude of the mos Indicate Datum: WGS84 NAD83 16AD27	t ustream edge of the <i>prop</i> Lat. , Long.	Perty (in decimal de		
Indicate Datum: WGS84 NAD83 NAD27  Please provide the Latitude and Longitude of the most indicate Datum: WGS84 NAD83 I (AD27)  4. FLOOD INSURANCE RATE MAP (FIRM) DIFORMATION	Long. Tupstream edge of the <i>prop</i> Lat. Long. DN	Perty (in decimal de	grees to neares	
Indicate Datum: WGS84 NAD83 NAD27  Please provide the Latitude and Longitude of the most indicate Datum: WGS84 NAD83 1(AD27)  4. FLOOD INSURANCE RATE MAP (FIRM) DIFORMATION NFIP Community Number: Map Panel Number:	Long.  Turstream edge of the prop Lat. , Long.  DN  Base Flood Ele  the nearest 0.1 foot or meter within metes and bounds area lAVD 88 attach datum convert bidence or uplift? No	evation (BFE):  a (to the nearest 0.  rsion) NGVD 2:  Yes (provide conal engineer, or archi	Source of BFE:  ft. (m) 1 foot or meter) 9  NAVD 88 date of current r	t fifth decimal place)  ft. (m)  Other (add attachment) eleveling): y law to certify elevation information.
Indicate Datum: WGS84 NAD83 NAD27  Please provide the Latitude and Longitude of the most indicate Datum: WGS84 NAD83 (AD27)  4. FLOOD INSURANCE RATE MAP (FIRM) DEFORMATION NFIP Community Number: Map Panel Number:  5. ELEVATION INFORMATION (SURVEY REQUIRED)  Lowest Adjacent Grade (LAN) to the structure (to the Elevation of the lowest grade on the property; or when the lowest grade on the lowest grade on the property; or when the lowest grade on the property; or when the lowest grade on the lo	Long.  Turstream edge of the prop Lat. , Long.  DN  Base Flood Ele  the nearest 0.1 foot or meter within metes and bounds area lAVD 88 attach datum convert bidence or uplift? No	evation (BFE):  a (to the nearest 0.  rsion) NGVD 2:  Yes (provide conal engineer, or archi	Source of BFE:  ft. (m) 1 foot or meter) 9  NAVD 88 date of current r litect authorized by ny false statement	t fifth decimal place)  ft. (m)  Other (add attachment) eleveling): y law to certify elevation information.
Indicate Datum: WGS84 NAD83 NAD27  Please provide the Latitude and Longitude of the most indicate Datum: WGS84 NAD83 (AD27)  4. FLOOD INSURANCE RATE MAP (FIRM) INFORMATION (FIRM) INFORMATION (SURVEY PLOUIRED)  5. ELEVATION INFORMATION (SURVEY PLOUIRED)  Lowest Adjacent Grade (LAN) to the structure (to the Elevation of the lowest grade on the property; or work indicate the datum (if different from NGVD 29 or Note that it is a pear as subject to land sufficiently in the survey of the structure of the structure (Indicate the datum of the survey	Long.  Turstream edge of the prop Lat. Long.  DN  Base Flood Ele  the nearest 0.1 foot or meter within metes and bounds area IAVD 88 attach datum convert bidence or uplift? No  nd surveyor, registered profession ect to the best of my knowledge tion 1001.	evation (BFE):  a (to the nearest 0. rsion) NGVD 2: Yes (provide conal engineer, or archi	Source of BFE:  ft. (m) 1 foot or meter) 9  NAVD 88 date of current r litect authorized by ny false statement	t fifth decimal place)  ft. (m)  Other (add attachment) eleveling): y law to certify elevation information.
Indicate Datum: WGS84 NAD83 NAD27  Please provide the Latitude and Longitude of the most indicate Datum: WGS84 NAD83 (AD27)  4. FLOOD INSURANCE RATE MAP (FIRM) DEFORMATION INFORMATION (SURVEY PLOUIRED)  Lowest Adjacent Grade (LAN) to the structure (to the Elevation of the lowest grade on the property; or we indicate the datum (if different from NGVD 29 or Note that the lowest grade as subject to land sufficiently in the survey of the structure (to the lowest grade on the property; or we indicate the datum (if different from NGVD 29 or Note that it is a present as subject to land sufficiently in the support of this request are correspondent and a Title 18 of the United States Code, Section Certifler's Name:	Long.  Turstream edge of the prop Lat. Long.  DN  Base Flood Ele  the nearest 0.1 foot or meter within metes and bounds area IAVD 88 attach datum convert bidence or uplift? No  nd surveyor, registered profession ect to the best of my knowledge tion 1001.  Tense No.:	evation (BFE):  a (to the nearest 0. rsion) NGVD 2: Yes (provide conal engineer, or archi	Source of BFE:  ft. (m) 1 foot or meter) 9  NAVD 88 date of current r litect authorized by ny false statement	ft. (m)  Other (add attachment) eleveling): y law to certify elevation information. may be punishable by fine or

# **ELEVATION CERTIFICAT**

# FE RAL EMERGENCY MANAGEMEN GENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 1999

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form.

Instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION			FOR INSURANCE COMPANY USE		
BUILDING OWNER'S NAME			POLICY NUMBER		
Joe & Maureen Stadelman					
STREET ADDRESS (Including Ap	t., Unit, Suite and/or Bldg. I	(umber) OR P.O. R	OUTE AND BOX NUMBER	larkdale	COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and I	Block Numbers, etc.)	•	11. 4		: . S. d.
	e 406-	29-229	1-ot 34 M	MUUS V	LW CS IS.
CITY HONWS	oo d			S/S	<i>\$</i> 63
		OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	
Provide the following from t	he proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
040095	a-	B	12-1-82	A4	3605.6*
7. Indicate the elevation dat	um system used on t	he FIRM for Ba	se Flood Elevations (BFE	):	Other (describe on back)
			id the community has esti FIRM datum-see Section		or this building site, indicate
the community's BFE.L					
			NG ELEVATION INFORM		
1. Using the Elevation Certificate Instructions, indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level — — .  2(a). FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of □ 3 □ 1. If feet NGVD (or other FIRM datum—see Section B, Item 7).  (b). FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level from the selected diagram, is at an elevation of □ 1. If feet NGVD (or other FIRM datum—see Section B, Item 7).  (c). FIRM Zone A (without BFE). The floor used as the reference level from the selected diagram is □ 1. If feet above □ or below □ (check one) the highest grade adjacent to the building.  (d). FIRM Zone AO. The floor used as the reference level from the selected diagram is □ 1. If feet above □ or below □ (check one) the highest grade adjacent to the building. If no flood depth number is available, is the building's lowest floor (reference level) elevated in accordance with the community's floodplain management ordinance? □ Yes □ No □ Unknown  3. Indicate the elevation datum system used in determining the above reference level elevations: ☒ NGVD '29 □ Other (describe under Comments on Page 2). (NOTE: If the elevation datum used in measuring the elevations is different than that used on the FIRM [see Section B, Item 7], then convert the elevations to the datum system used on the FIRM and show the conversion equation under Comments on Page 2.)  4. Elevation reference level elevation is based on: ☒ actual construction □ construction drawings (NOTE: Use of construction drawings is only valid if the building does not yet have the reference level floor in place, in which case this certificate will only be valid for the building during the course of construction. A post-construction Elevation Certificate will be required once construction is complete.)  6. The elevation of the lowest grade immediately adja					
SECTION D COMMUNITY INFORMATION					
1. If the community official responsible for verifying building elevations specifies that the reference level indicated in Section C, Item 1 is not the "lowest floor" as defined in the community's floodplain management ordinance, the elevation of the building's "lowest floor" as defined by the ordinance is:					

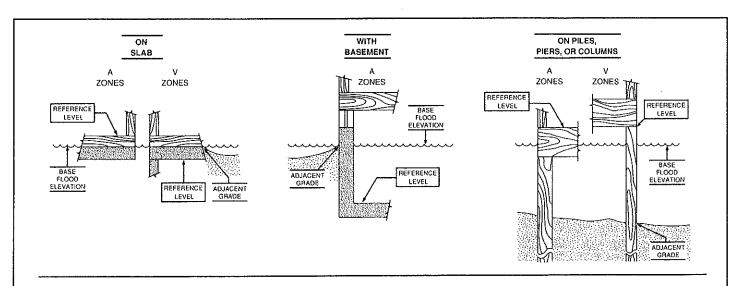
### SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C 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.

CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)				
Kenneth E. Spedding					
TITLE	COMPANY NAME				
District Director	Yavapai County Flood	Control	Dist:	rict	
255 E. Gurley St.	Prescott		STATE AZ	86301	
SIGNATURE	6/26/97	PHONE	(520)	771-3197	
Copies should be made of this Certificate for: 1) co	ommunity official, 2) insurance agent/co	mpany, and	3) building	g owner.	
COMMENTS:					
	·				



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.

In addition to this form (MT-EZ), please complete the checklist below. ALL requests must include one copy of the following:

Copy of the effective FIRM panel on which the structure and/or property location has been accurately plotted

Copy of the Subdivision Plat Map (with recordation data and stamp of the Recorder's Office)

OR

Copy of the Property Deed (with recordation data and stamp of the Recorder's Office), accompanied by a tax assessor's map or other certified map showing the surveyed location of the property relative to local streets and watercourses. The map should include at least one street intersection that is shown on the FIRM panel.

Please include a map scale and North arrow on all maps submitted.

Please do not submit original documents. Please retain a copy of all submitted documents for your records.

DHS-FEMA encourages the submission of all required data in a digital format (e.g. scanned documents and images on Compact Disc (CD)). Digital submissions help to further DHS-FEMA's Digital Vision and also may facilitate the processing of your request.

Incomplete submissions will result in processing delays. For additional information regarding this form, including where to obtain the supporting documents listed above, please refer to the MT-EZ Form instructions located at <a href="http://www.fema.gov/plan/prevent/fhm/dl">http://www.fema.gov/plan/prevent/fhm/dl</a> mt-ez.shtm.

Mail your request to:

LOMC CLEARINGHOUSE
7390 COCA COLA DRIVE, SUITE 204
HANOVER, MD 21076
Attn.: LOMA Manager

