INSTRUCTIONS FOR COMPLETING OPTIONAL FORMS

General

While Forms 1 and 2 must be completed for all requests, Form 3 must only be completed when applicable. Instructions for completing this form are provided below.

Community Acknowledgment Form (Form 3)

The Community Acknowledgment Form (Form 3) must be completed for all requests involving the placement of fill, existing or proposed, or requests for land or structures that are inadvertently included in the NFIP regulatory floodway. The form must be completed and signed by the community official responsible for floodplain management in the community. The community name and the subject property address shown in Items 1 and 2 of the Property Information Form must appear in the spaces provided. Space has been provided within each section for the community official to provide comments on the project (e.g. Section A - The project is reasonably safe from flooding and satisfies Parts 60.3 and 65.5 of the NFIP regulations. Section B - Removal of the project from the regulatory floodway will not result in an increase in Base Flood Elevations.). If additional space is required by the community official to provide the community's comments on a project, additional sheets may be attached to the back of this form.

Section A – Requests Involving the Placement of Fill

Instructions for Communities:

As a participant in the NFIP under 44 CFR 60.3(a)(2), you are required to ensure, prior to issuing a floodplain development permit, that an applicant is in compliance with local and NFIP regulations and has obtained all necessary Federal and State permits related to development. For CLOMR-F requests, applicants must document ESA compliance to FEMA prior to issuance of the CLOMR-F determination. For LOMR-F requests, ESA compliance is required independently of FEMA's process. The community must ensure that appropriate ESA permits are obtained per requirement under Section 60.3(a)(2) of FEMA's regulations. Additional information about these requirements is available on Page 4 of this instruction packet. Another common Federal permit requirement may include wetland permits under Section 404 of the Clean Water Act of 1972. If you need a wetlands permit or are not sure if one is required, contact your local U.S. Army Corps of Engineers District Office. Necessary State permits vary depending on the State.

Instructions for Applicants:

You are responsible for obtaining all necessary Federal, State, and local permits as a condition of obtaining a LOMR-F or CLOMR-F. Your community is required to verify that you have obtained these necessary permits prior to issuing a floodplain development permit or signing the Community Acknowledgment Form (MT-1 Form 3). In addition, for CLOMR-F requests, you must document to FEMA that ESA compliance has been achieved prior to issuance of the CLOMR-F determination. For LOMR-F requests, ESA compliance is required independently of FEMA's process. Your community must ensure that appropriate ESA permits are obtained per requirement under Section 60.3(a)(2) of FEMA's regulations. Additional information about these requirements is available on Page 4of this instruction packet. Another common Federal permit requirement may include wetland permits under Section 404 of the Clean Water Act of 1972. If you need a wetlands permit or are not sure if one is required, contact your local U.S. Army Corps of Engineers District Office. Necessary State permits vary depending on the State.

To assist communities in determining if a property or structure, existing or proposed, is reasonably safe from flooding, DHS-FEMA has published Technical Bulletin 10-01. This bulletin outlines safe building practices, which when followed, may reduce the risk of flood damage to a property or structure. Community Officials interested in obtaining copies of this bulletin should visit our Internet site at http://www.fema.gov/pdf/fima/tb1001.pdf. Community Officials that do not have Internet access should contact the FMIX toll free at 1-877-FEMA MAP (1-877-336-2627).

All inquires regarding these, or other NFIP regulations, should contact the FMIX for assistance.

Section B - Property Located within the Regulatory Floodway

Required for all requests that are inadvertently included in the regulatory floodway. The regulatory floodway is the area of the Special Flood Hazard Area that must remain unobstructed in order to prevent unacceptable increases in Base Flood Elevations. This form must be signed by a community official, responsible for floodplain management, to acknowledge the community's acceptance of a revision to the regulatory floodway within the community.

DEPARTMENT OF HOMELAND SECURITY - FEDERAL EMERGENCY MANAGEMENT AGENCY PROPERTY INFORMATION FORM

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 1.63 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 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

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 form to this address. This form may be completed by the property owner, property owner's agent, licensed land surveyor, or registered professional engineer to support a request for a Letter of Map Amendment (LOMA), Conditional Letter of Map Amendment (CLOMA), Letter of Map Revision Based on Fill (LOMR-F), or Conditional Letter of Map Revision Based on Fill (CLOMR-F) for existing or proposed, single or multiple lots/structures. In order to process your request, all information on this form must be completed in its entirety, unless stated as optional. Incomplete submissions will result in processing delays. Please check the item below that describes your request: A letter from DHS-FEMA stating that an existing structure or parcel of land that has not been elevated □ LOMA by fill (natural grade) would not be inundated by the base flood. A letter from DHS-FEMA stating that a proposed structure that is not to be elevated by fill (natural ☐ CLOMA grade) would not be inundated by the base flood if built as proposed. A letter from DHS-FEMA stating that an existing structure or parcel of land that has been elevated by LOMR-F fill would not be inundated by the base flood. A letter from DHS-FEMA stating that a parcel of land or proposed structure that will be elevated by fill CLOMR-F would not be inundated by the base flood if fill is placed on the parcel as proposed or the structure is built as proposed. Fill is defined as material from any source (including the subject property) placed that raises the ground to or above the Base Flood Elevation (BFE). The common construction practice of removing unsuitable existing material (topsoil) and backfilling with select structural material is not considered the placement of fill if the practice does not alter the existing (natural grade) elevation, which is at or above the BFE. Fill that is placed before the date of the first National Flood Insurance Program (NFIP) map showing the area in a Special Flood Hazard Area (SFHA) is considered natural grade. Has fill been placed on your property to raise Yes No ground that was previously below the BFE? month/year Will fill be placed on your property to raise Yes* No ground that is below the BFE? If yes, when will fill be placed? month/year * If yes, Endangered Species Act (ESA) compliance must be documented to FEMA prior to issuance of the CLOMR-F determination (please refer page 4 to the MT-1 instructions). Street Address of the Property (if request is for multiple structures or units, please attach additional sheet referencing each address and enter street names below): 15932-16190 MARINER DRIVE, SEAL BEACH, CA. Legal description of Property (Lot, Block, Subdivision or abbreviated description from the Deed): TRACT 5555, M.M. 215/6-10 & TRACT 5864 M.M. 214/37-41 & TRACT 5865 M.M. 214/ 42-46 & TRACT 5866 M.M. 215/ 1-6 Are you requesting that a flood zone determination be completed for (check one): Structures on the property? What are the dates of construction? (MM/YYYY) A portion of land within the bounds of the property? (A certified metes and bounds description and map of the area to be removed, certified by a licensed land surveyor or registered professional engineer, are required. For the preferred format of metes and bounds descriptions, please refer to the MT-1 Form 1 Instructions.) (4 - 33/43/40) [2.3-5] ☐ The entire legally recorded property? Is this request for a (check one): Single structure Single lot Multiple structures (How many structures are involved in your request? List the number: __46_ Multiple lots (How many lots are involved in your request? List the number: ___4___)

In addition to this form (MT-1 Form 1), please complete the checklist below. ALL r	requests must include one copy of the following:
Copy of the effective FIRM panel on which the structure and/or property regulatory floodway will require Section B of MT-1 Form 3)	y location has been accurately plotted (property inadvertently located in the NFIP
Copy of the Subdivision Plat Map for the property (with recordation dat	a and stamp of the Recorder's Office)
OR Copy of the Property Deed (with recordation data and stamp of the Recordation data and stamp of the Recordation of the property relative to local streets a shown on the FIRM panel.	corder's Office), accompanied by a tax assessor's map or other certified map and watercourses. The map should include at least one street intersection that is
	an Elevation Certificate has already been completed for this property, it may be lly recorded property, or a portion thereof, the lowest lot elevation must be
☑ Please include a map scale and North arrow on all maps submitted.	Manager and Application of the A
For LOMR-Fs and CLOMR-Fs, the following must be submitted in addition to the ite Form 3 – Community Acknowledgment Form	ems listed above:
For CLOMR-Fs, the following must be submitted in addition to the items listed abo	we: note ANCE estimate term of
	Take Permit, an Incidental Take Statement, a "not likely to adversely affect" U.S. Fish and Wildlife Service (USFWS), or an official letter from NMFS or USFWS or designated critical habitat. Please refer to the MT-1 instructions for additional
Please do not submit original documents. Please retain a copy of all su	bmitted documents for your records.
DHS-FEMA encourages the submission of all required data in a digital for submissions help to further DHS-FEMA's Digital Vision and also may far	ormat (e.g. scanned documents and images on Compact Disc [CD]). Digital
Incomplete submissions will result in processing delays. For additional info	the company of the control of the co
documents listed above, please refer to the MT-1 Form Instructions located	
Processing Fee (see instructions for appropriate mailing address; or visit schedule) Revised fee schedules are published periodically, but no more than once	41 43 43 mg () which the control of
lot(s)/structure(s) LOMAs are fee exempt. The current review and proces	
Check the fee that applies to your request:	AT THE PART OF THE
\$325 (single lot/structure LOMR-F following a CLOMR-F)	e Silye Tribuggeri Seron
\$425 (single lot/structure LOMR-F)	The Transaction of the Contraction of the Contracti
\$500 (single lot/structure CLOMA or CLOMR-F)	DOWN THE OWNER OF THE PROPERTY
\$700 (multiple lot/structure LOMR-F following a CLOMR-F,	or multiple lot/structure CLOMA)
\$800 (multiple lot/structure LOMR-F or CLOMR-F)	AND MARKET PAR COUNTY OF MIRROR OF A SUAT
Please submit the Payment Information Form for remittance of applicabl National Flood Insurance Program.	e fees. Please make your check or money order payable to:
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.	Company lifapplicable) Huntington Marina Association
Applicant's Name (required): Russell Turk	company (ii applicable).
Mailing Address (required): 16064 Mariner Dr Huntington Beh CA 92649	Daytime Telephone No. (required): 5-62-547-4955
E-Mail Address (optional): We by checking here you may receive correspondence electronically at the email address provided):	Fax No. (optional):
Date (required) 10/24/2011	Signature of Applicant (required)

DEPARTMENT OF HOMELAND SECURITY - FEDERAL EMERGENCY MANAGEMENT AGENCY ELEVATION FORM

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 1.25 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 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; or, if the request involves an area described by metes and bounds, provide the lowest elevation within the metes and bounds description. All measurements are to be

rounded to nearest tenth of a foot. result in processing delays.	In order to proces	s your request, all	information on this fo	orm must be comple	ted <i>in its entirety</i> . Incon	nplete submissions will
1. NFIP Community Number:	06059C0227J	Property Name o	or Address: 15932 -	-16198 MARINER (DRIVE, SEAL BEACH, CA	Α.
2. Are the elevations listed be	low based on	existing or] <i>proposed</i> condition	ons? (Check one)		
3. For the existing or proposec ☐ crawl space ☑	_		re the types of conscioure other (•	all that apply)	
4. Has DHS - FEMA identified t If yes, what is the date			dence or uplift? (se / (month/ye] Yes 🛛 No	
 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. Please provide the Latitude and Longitude of the most upstream edge of the <i>structure</i> (in decimal degrees to the nearest fifth decimal place): Indicate Datum: ☒ WGS84 ☐ NAD83 ☐ NAD27 Lat. Long. Please provide the Latitude and Longitude of the most upstream edge of the <i>property</i> (in decimal degrees to the nearest fifth decimal place): Indicate Datum: ☒ WGS84 ☐ NAD83 ☐ NAD27 Lat. Long. NAD27 Lat. Long. Long. . 						
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Address	Lot Number	Błock Number	Lowest Lot Elevation*	Lowest Adjacent Grade To Structure	Base Flood Elevation	BFE Source
Address 15932 Mariner Drive, seal Beach	Lot Number			Adjacent Grade To	1	BFE Source
1 100 H 11 11 11 11 11 11 11 11 11 11 11 11 1			Elevation*	Adjacent Grade To Structure	Elevation	
15932 Mariner Drive, seal Beach SEE NEXT 4 This certification is to be signed and information. All documents submitt by fine or imprisonment under Title	1 SHEETS sealed by a licenseed in support of the	Number ed land surveyor, re is request are corr tates Code, Section	7.76 7.76 egistered professionarect to the best of myn 1001.	Adjacent Grade To Structure 9.02	7.50 ect authorized by law to stand that any false state	LOMR certify elevation ement may be punishable
15932 Mariner Drive, seal Beach SEE NEXT 4 This certification is to be signed and information. All documents submitt	1 SHEETS sealed by a licenseed in support of the	Number ed land surveyor, re is request are corr tates Code, Section	7.76 7.8 egistered professionarect to the best of my	Adjacent Grade To Structure 9.02	7.50	LOMR certify elevation ement may be punishable
15932 Mariner Drive, seal Beach SEE NEXT 4 This certification is to be signed and information. All documents submitt by fine or imprisonment under Title	1 SHEETS sealed by a license ed in support of the United S	Number ed land surveyor, ro his request are corr tates Code, Section	7.76 7.76 egistered professionarect to the best of myn 1001.	Adjacent Grade To Structure 9.02 al engineer, or archite knowledge. I under	7.50 ect authorized by law to stand that any false state	LOMR certify elevation ement may be punishable
15932 Mariner Drive, seal Beach SEE NEXT 4 This certification is to be signed and information. All documents submitt by fine or imprisonment under Title Certifier's Name: JACOB WRIGHT	sealed by a license ed in support of the United S	Number ed land surveyor, re his request are corretates Code, Section Li	egistered professionarect to the best of my n 1001.	Adjacent Grade To Structure 9.02 al engineer, or archite knowledge. I under	7.50 ect authorized by law to stand that any false state	LOMR certify elevation ement may be punishable
15932 Mariner Drive, seal Beach SEE NEXT 4 This certification is to be signed and information. All documents submitt by fine or imprisonment under Title Certifier's Name: JACOB WRIGHT Company Name: WRIGHT MAPPING	sealed by a license ed in support of the United S	Number ed land surveyor, re his request are correlates Code, Section Li Te Fa	egistered professionarect to the best of my n 1001. Icense No.: PLS 8717 elephone No.: (562) 8 ax No. ate: October 12, 2011	Adjacent Grade To Structure 9.02 al engineer, or archite knowledge. I under	7.50 ect authorized by law to stand that any false state	LOMR certify elevation ement may be punishable

will be issued for the structure only.

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Address	Lot Number	Block Number	Lowest Lot Elevation*	Lowest Adjacent Grade To Structure	Base Flood Elevation	BFE Source
15932 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15934 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15938 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15936 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15944 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15946 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15948 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15950 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15956 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15958 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15960 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15962 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15968 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15970 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15974 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15976 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15980 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15982 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15984 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15986 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15992 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15994 MARINER DRIVE	1		8.28	8.61	7.50	LOMR
15996 MARINER DRIVE	1		8.82	9.09	7.50	LOMR
15998 MARINER DRIVE	1		8.82	9.09	7.50	LOMR
16004 MARINER DRIVE	1		8.82	9.09	7.50	LOMR
16006 MARINER DRIVE	1		8.82	9.09	7.50	LOMR
16008 MARINER DRIVE	1		8.82	9.09	7.50	LOMR

Certifier's Name: SACOPS LAIRICHT	License No.: PLS 8717	Expiration Date: 6/30/2012
Company Name:	Telephone No.:	210
Email:	Fax No.	LO LAND SURL
* For requests involving a portion of property, include the lowest ground the metes and bounds description. Please note: If the Lowest Adjacent Grade to Structure is the only elected determination will be issued for the structure only.		Seal @h@osen of

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Address	Lot Number	Block Number	Lowest Lot Elevation*	Lowest Adjacent Grade To Structure	Base Flood Elevation	BFE Source
16014 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16016 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16018 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16020 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16022 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16028 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16030 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16032 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16034 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16040 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16042 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16044 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16046 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16052 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16054 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16056 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16058 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16064 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16066 MARINER DRIVE	1		8.82	9.09	7.5	LOMR
16068 MARINER DRIVE	1		8.73	8.90	7.5	LOMR
16070 MARINER DRIVE	1		8.73	8.90	7.5	LOMR
16076 MARINER DRIVE	1		8.73	8.90	7.5	LOMR
16078 MARINER DRIVE	1		8.73	8.90	7.5	LOMR
16080 MARINER DRIVE	1		8.73	8.90	7.5	LOMR
16082 MARINER DRIVE	1		8.73	8.90	7.5	LOMR
16088 MARINER DRIVE	1		8.73	8.90	7.5	LOMR
16090 MARINER DRIVE	1		8.73	8.90	7.5	LOMR

Certifier's Name: JACOB WIRIGHT	License No.: PLS 8717	Expiration Date: 4/30/2012
Company Name:	Telephone No.:	
Email:	Fax No.	LO LAND SURL
Signature:	Date: Oct 12, 2011	The state of the s
		EXP.6/30/2012
* For requests involving a portion of property, include the low the metes and bounds description.	est ground elevation within	Seal (optional)
Please note: If the Lowest Adjacent Grade to Structure is the	only elevation provided, a	E OF CALIF

determination will be issued for the structure only.

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Address	Lot Number	Block Number	Lowest Lot Elevation*	Lowest Adjacent Grade To Structure	Base Flood Elevation	BFE Source	
16092 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16094 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16100 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16102 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16104 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16106 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16108 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16116 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16118 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16124 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16126 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16128 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16132 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16136 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16138 MARINER DRIVE	1		8.16	8.72	7.5	LOMR	
16140 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	
16142 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	
16148 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	
16150 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	
16152 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	
16154 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	
16162 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	
16164 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	
16166 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	
16172 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	
16174 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	
16178 MARINER DRIVE	1		7.91	8.60	7.5	LOMR	

Certifier's Name: SACOB WRIGHT	License No.: PLS 8717	Expiration Date: 6/30/2012
Company Name:	Telephone No.:	The same of the sa
Email:	Fax No.	SO OB R. WAY PL
Signature:	Date: Oct 12, 2011	THE TAKE
		EXP 6/30/202 *
* For requests involving a portion of property, include the lowest at the metes and bounds description.	Seat (optional)	
Please note: If the Lowest Adjacent Grade to Structure is the only determination will be issued for the structure only.		

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Certifier's Name: JACOB WRIGHT

Company Name: WRIGHT MAPPING, INC.

Email: WRIGHTMAPPING@HOTMAIL.COM

Signature:

Date: October 12, 2011

* For requests involving a portion of property, include the lowest ground elevation within the metes and bounds description.

Please note: If the Lowest Adjacent Grade to Structure is the only elevation provided, a

determination will be issued for the structure only.



Expiration Date: June 30, 2012

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DEPARTMENT OF HOMELAND SECURITY - FEDERAL EMERGENCY MANAGEMENT AGENCY COMMUNITY ACKNOWLEDGMENT FORM

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 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 15932 THRY 16198 for additional information about this form. Community Number: <u>06059 C 0227</u> J Mariner Way Huntington Beach HOA Property Name or Address: ___ 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:** Community Official's Name and Title: (Please Print or Type) Telephone No.: Community Name: Community Official's Signature: (required) Date: 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. **Community Comments:** Community Official's Name and Title: (Please Print or Type) Telephone No.: Community Name: Community Official's Signature (required): Date:

FEDERAL EMERGENCY MANAGEMENT AGENCY PAYMENT INFORMATION FORM

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	EDR application	FEMA Project Library 847 South Pickett St. Alexandria, VA 22304 FAX (703) 212-4090	
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