

# Certificate of Fill Placement

## PUBLIC BURDEN DISCLOSURE NOTICE

Public reporting burden for this form is estimated to average .35 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 reviewing the form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to: Information Collections Management, Federal Emergency Management Agency, 500 C. Street, S.W., Washington DC 20503.

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\_\_\_\_\_  
Community Name

\_\_\_\_\_  
Property Name or Address

The Fill is: [ ] Existing [ ] Proposed

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I hereby certify that fill placed on the property to raise the ground surface to or above the base (100-year) flood elevation in order to gain exclusion from a Special Flood Hazard Area (100-year floodplain) meets the criteria of Title 44 of the Code of Federal Regulations, Section 65.5(a)(6), listed below. For proposed fill, I hereby certify that it is designed in accordance with these criteria.

1. That the fill has been compacted to 95 percent of the maximum density obtainable with the Standard Proctor Test method or an acceptable equivalent method for (check one of the following):

\_\_\_\_\_ a. Fill pads prepared for the foundations of residential or commercial structures

\_\_\_\_\_ b. Entire legally defined parcel (*Note: If the location of fill pads has not been determined, the fill over the entire legally defined parcel must be compacted to the above criteria.*)

\_\_\_\_\_  
Name (Please print or type)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Community Official's Title or Engineer's Seal/Registration No.

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2. That fill slopes for granular materials are not steeper than one vertical on one-and-one-half horizontal (steeper slopes must be justified); and

3. That adequate erosion protection is provided for fill slopes exposed to moving flood waters (*slopes exposed to flows with velocities of up to 5 feet per second (fps) during the 100-year flood must, at a minimum, be protected by a permanent cover of grass, vines, weeds or similar vegetation, slopes exposed to flows with velocities greater than 5 fps during the 100-year flood must, at a minimum, be protected by appropriately designed stone, rock, concrete or other durable products.*)

\_\_\_\_\_  
Name (Please print or type)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Community Official's Title or Engineer's Seal/Registration No.