

Installation of Foundation Flood Openings

Form 2-2015 Contractor Bid Form

	(street address)	(city, state, zip)
	(parcel	number)
а	The time required to install FEMA compliant for ind/or business structure shall not exceed	
	The cost to install FEMA compliant foundation business structure shall not exceed: a. Labor = b. Materials = c. Permits, licenses and approvals = d. Elevation certificate = e. Total =	· -
. Т	his bid is good until	
. 5	iigned:	
	(contractor's signed name)	(contractor's printed name)



Installation of Foundation Flood Openings

Enclosure #1

A.	The estimated average elevation of the basement/crawlspace is (above or below) the lowest adjacent grade (LAG). NOTE: Elevation of the basement/crawlspace cannot exceed 2 feet below LAG.	feet	
В.	The estimated average elevation of the next higher floor isLAG.	feet above the	
C.	If basement/crawlspace is subgrade on all sides, then A+B= feet. NOTE: If basement/crawlspace is subgrade on all sides the sum of A + B cannot exceed 5 feet for insurance purposes. STOP		
D.	Length of basement/crawlspace is feet.		
E.	Width of basement/crawlspace is feet.		
F.	Area of basement/crawlspace is square feet.		
G.	Total number of flood openings to be installed is		
Н.	Square inches of each flood opening		
l.	Total number of square inches		
J.	Cost for enclosure #1: a. Labor = b. Materials = c. Permits, licenses and approvals = d. Elevation certificate = e. Total =		
ν	In cases below places provide drawing showing foundation and location of	proposed vents	



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Enclosure #21

(Only fill out if structure has more than one enclosure)

A.	The estimated average elevation of the basement/crawlspace is (above or below) the lowest adjacent grade (LAG). NOTE: Elevation of the basement/crawlspace cannot exceed 2 feet below LAG.	feet		
В.	The estimated average elevation of the next higher floor isLAG.	feet above the		
C.	If basement/crawlspace is subgrade on all sides, then A+B= feet. NOTE: basement/crawlspace is subgrade on all sides the sum of A + B cannot exceed 5 feet for insurance purposes. STOP			
D.	Length of basement/crawlspace is feet.			
E.	Width of basement/crawlspace is feet.			
F.	Area of basement/crawlspace is square feet.			
G.	Total number of flood openings to be installed is			
Н.	. Square inches of each flood opening			
l.	Total number of square inches			
J.	Cost for enclosure #1: a. Labor = b. Materials = c. Permits, licenses and approvals = d. Elevation certificate = e. Total =			
K.	In space below please provide drawing showing foundation and location of p	oroposed vents.		
 1 U	Use this section only for structures that have two enclosures below the BFE. If the structures	re has more than		

¹ Use this section only for structures that have two enclosures below the BFE. If the structure has more than two enclosures STOP.