



Installation of Foundation Flood Openings

Return completed form to Scott Boettcher at either:

1. Chehalis River Basin Flood Authority
2601 Capitol Way S
Olympia, WA 98501-3326; or
2. scottb@sbgh-partners.com.

Form 3-2015 -- State of Washington Approval of Bid

1. Subject to the General Terms and Conditions and other provisions of RCO Contract No. 15-1030 and RCO Contract No. 15-1031, as applicable, the State of Washington, acting through the Recreation and Conservation Office (AGENCY), approves Clean Space Northwest's attached bid to install FEMA compliant foundation flood openings in the residential and/or business structure located at:

407 N Nenant St. Bucoda, WA 98530 73001600901
(street address) (city, state, zip) (parcel number)

2. The State shall reimburse Clean Space Northwest up to but not exceeding the amount of \$ 1,700 + tax, upon satisfaction by the CONTRACTOR of the following:
 - a. CONTRACTOR certifies to the AGENCY it has obtained a FEMA Elevation Certificate (EC) from a Registered Land Surveyor licensed in the State of Washington and provided the same to the building owner with a copy to the local Basin government.
 - b. Following inspection of the installation by a building code official, CONTRACTOR provides the AGENCY a copy of the building code official's final approval of the installation of FEMA compliant foundation flood openings in the residential and/or business structure identified in the above bid.
 - c. The CONTRACTOR has provided the AGENCY properly completed invoices that describe and document to the AGENCY'S satisfaction a description of the work performed, final approval of the building code official, and fees. To receive reimbursement, CONTRACTOR must provide a detailed breakdown of authorized expenses, identifying what was expended and when.
3. Payment shall be considered timely if made by the AGENCY within thirty (30) days after receipt of properly completed invoices. Payment shall be sent to the address designated by the CONTRACTOR.
4. This bid approval is good until 7/30/2016.

5. Approved by AGENCY (Recreation and Conservation Office):

Scott T. Robinson
(printed name)

Deputy Director
(title)

Scott T. Rob
(signed name)

7/6/16
(date)



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Form 2-2015 -- Contractor Bid¹

1. The following lump sum bid is to install FEMA compliant foundation flood openings in the residential and/or business structure located at:

407 NENANT NORTH

(street address)

BUCODA, WA. 98530

(city, state, zip)

73001600901

(parcel number)

2. The time required to ~~install FEMA compliant foundation flood openings~~ ^{PROVIDE ELEVATION CERTIFICATE ONLY} at this residential and/or business structure shall not exceed 30 days following notice to proceed.

3. The cost to ~~install FEMA compliant foundation flood openings~~ ^{PROVIDE ELEVATION CERTIFICATE ONLY} at this residential and/or business structure shall not exceed:

- a. Labor = _____.
- b. Materials = _____.
- c. Permits, licenses and approvals = _____.
- d. Elevation certificate = 1,700⁰⁰.
- e. Total = 1,700. pws WSST.

4. This bid is good until JULY 30, 2016

5. Signed:



(Contractor's signed name)

Gale Culbert

(Contractor's printed name)

7/6/2016

(date)

¹ This Form 2-2015 is a Contract and incorporates the terms of RCO's Master Contract regarding installation of foundation flood openings, insofar as they are consistent with this Form 2-2015.

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Enclosure #1

1. The estimated average elevation of the basement/crawlspace is 1.75 feet (above or below) the lowest adjacent grade (LAG). **NOTE:** If the Elevation of the basement/crawlspace is subgrade on all sides and exceeds 2 feet below LAG the enclosure will be considered a basement for insurance purposes.
2. The estimated average elevation of the next higher floor is 3.15 feet above the LAG.
3. If basement/crawlspace is subgrade on all sides, then A+B= 5.5 feet. **NOTE:** If the sum of A + B exceeds 5 feet the enclosure will be considered a basement for insurance purposes.
4. Length of basement/crawlspace is 58 feet.
5. Width of basement/crawlspace is 26 feet.
6. Area of basement/crawlspace is 1500 square feet.
7. Total number of flood openings to be installed is _____.
8. Square inches of each flood opening _____.
9. Total number of square inches _____.
10. Cost for enclosure #1:
 - a. Labor = _____.
 - b. Materials = _____.
 - c. Permits, licenses and approvals = _____.
 - d. Elevation certificate = 1700⁰⁰.
 - e. Total = 1,700⁰⁰ plus WEST.
11. In space below please provide drawing showing foundation and location of proposed vents.