



Mike Sasso, 208-577-7580 pastormike@cceagle.org

5-17-2021

Add Back-Up Pump to Existing System at 13534 N. 4th Ave. Boise, Idaho 83714

Part 1: Pump Install

1. All access to crawlspace surfaces will be protected by plastic sheeting during work.

2. Negative air machine used for the crawlspace during work and for dry down.

3. Excavate approx. 5ft. of additional trenching. Line trench and grade towards the drain system.

4. Drain in crawlspace will collect into an additional sump tank.

<u>**Part 2:**</u> Install sump pump into tank with insulated lid in the appropriate determined area as a back-up. Sump will discharge through the existing drain line. (Installation of additional electrical outlet included.) The existing alarm will be re-wired to activate with both pumps.

Total Parts 1-2: \$1,582.69

>> To be paid upon completion << >> 3.5% charge on credit card transactions <<

Parts 1-2 Accepted by: _____

Date

Douglas A. Ness (CMRS) -Idaho Contractor Registration# RCE-481 2-year manufacturer warranty only for pump

Work under this proposal is limited to the items listed. Any additional work will need to be outlined and set out by a separate contract, or have the contract amended and signed to reflect any additional work desired.