**FCI Three Rivers - Installation of 3 vent piping for 3 Dryers**

**SCOPE OF WORK**

1. Cut 3 holes in exterior wall above block wall for dryer vents to exist the building.

2. Run separate double wall vent piping for each dryer to exterior of building. Roughly about 26' per run.

3. Wall penetrations will be sealed with fire rated expanding foam & caulk.

4. Run vent piping along wall to get 10' clearance form fresh air intake for building. Pipe size for each run will have to be increased from 8" to 10" and 12" to 14" due to the length of the runs.

5. Vent piping will be supported every 6' with unistrut frame supports mounted block wall.

6. Vent piping will be turned down toward the ground at the end of each run.

7. If dryers are ready for startup STL will turn dryers on and confirm that they are venting properly.

**Include:**

- The cost of material, labor, fuel, & travel.

- Estimated time frame for completion.

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