

## HVAC—Exit Card from Work Site Experience

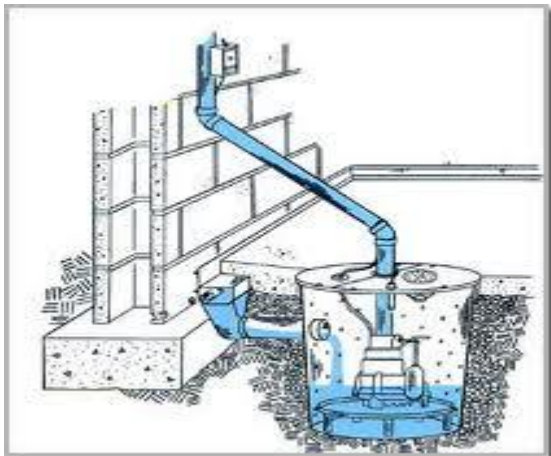
### Waterline Understanding:

1. What size waterline should our main trunk line be? \_\_\_\_\_
2. What size waterline should be run to a vanity? \_\_\_\_\_
3. What size waterline should be run to a shower / tub? \_\_\_\_\_
4. What size waterline should be run to a custom shower with multiple heads? \_\_\_\_\_
5. What size waterline should be ran to lawn faucets? \_\_\_\_\_

### Principles of Plumbing / Sump Pump: (\*\*A Principle is a STATEMENT—not a one word answer)

- 1.
- 2.
- 3.
- 4.

**Label the diagram below and describe any details that you can that apply to our work at the house—be impressive with your plumbing knowledge and vocabulary.**

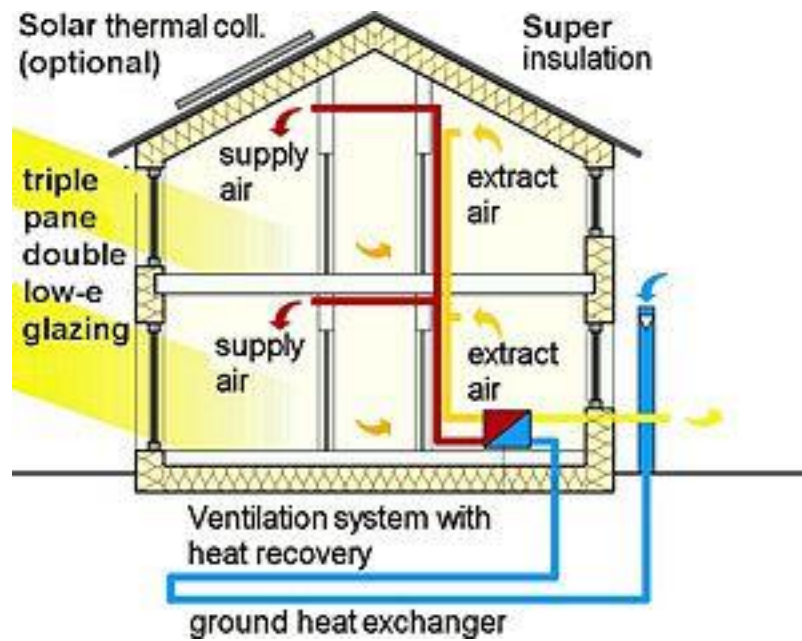


## HVAC Exit Card—

Ductwork: It is NOT “duck” work, it is DUCT work☺

1. What is ductwork?
2. What is the purpose of ductwork?
3. What is mastic?
4. What is the purpose of mastic?

Explain the diagram below using at least 5 HVAC terms:



HVAC Exit Card Sample—

<p><b>Plumbing Principles</b> (from above—rewrite them in here)</p> <p><b>1.</b></p> <p><b>2.</b></p> <p><b>3.</b></p> <p><b>4.</b></p>	<p><b>Ventilation Principles</b></p> <p><b>1.</b></p> <p><b>2.</b></p> <p><b>3.</b></p> <p><b>4.</b></p>
<p><b>Heating Principles</b></p> <p><b>1.</b></p> <p><b>2.</b></p> <p><b>3.</b></p> <p><b>4.</b></p>	<p><b>Refrigeration Principles</b></p> <p><b>1.</b></p> <p><b>2.</b></p> <p><b>3.</b></p> <p><b>4.</b></p>