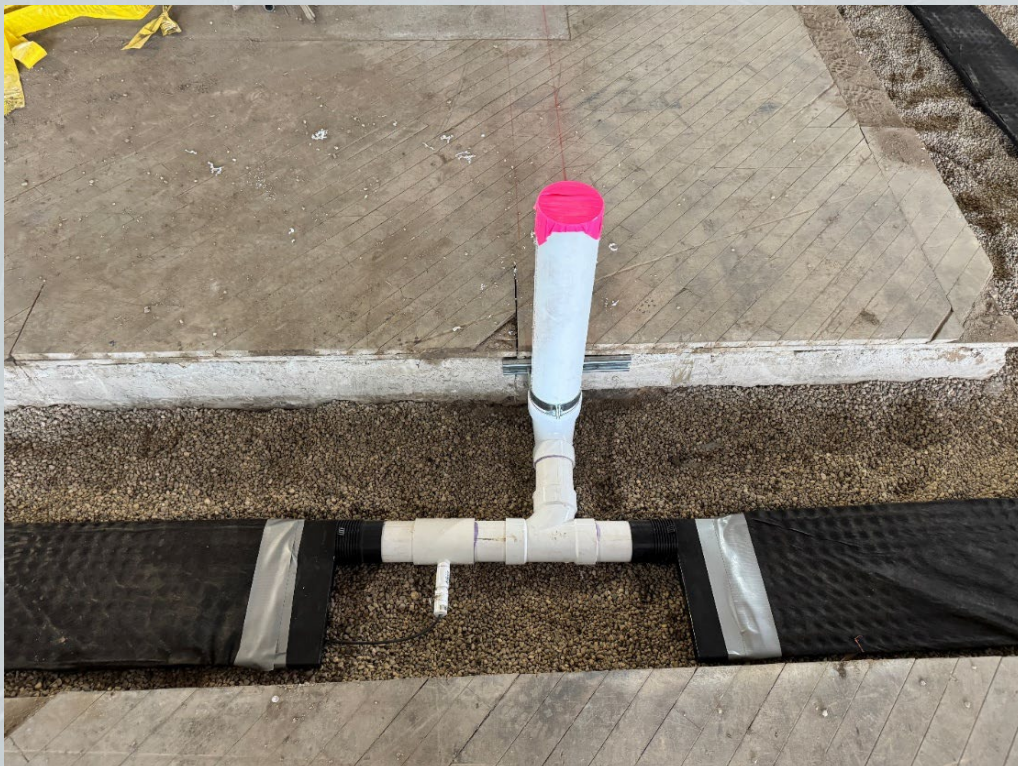


Existing Building Trenching Example



View of below slab pressure test port and tubing in trench.



View of vent riser pressure test port connected to vent riser.

Existing Building Trenching Example



View of pressure test port tubing in trench.



View of pressure test port tubing going into 4" PVC Stub up. Silicone is used to seal around the tubing going into the 4" cap.

Existing Building Trenching Example



View of stubbed up pressure test port tubing for wall boxes.

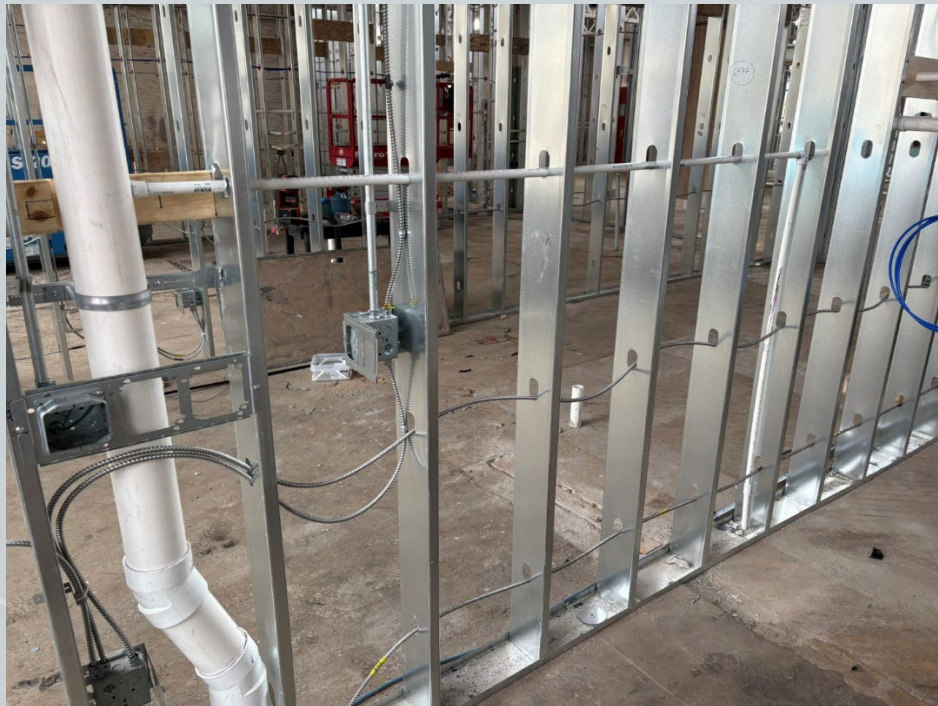


View of plastic placed in trench to protect tubing and below slab pressure test ports.

Existing Building Trenching Example



View of a vent riser pressure test port tubing stubbed up for a vent riser not placed in trench.



View of a vent riser pressure test port connected to vent riser.



View of pressure test port tubing connected to solenoids inside of the port box.



View of AMB Vapor Monitoring Telemetry System.