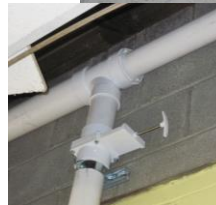


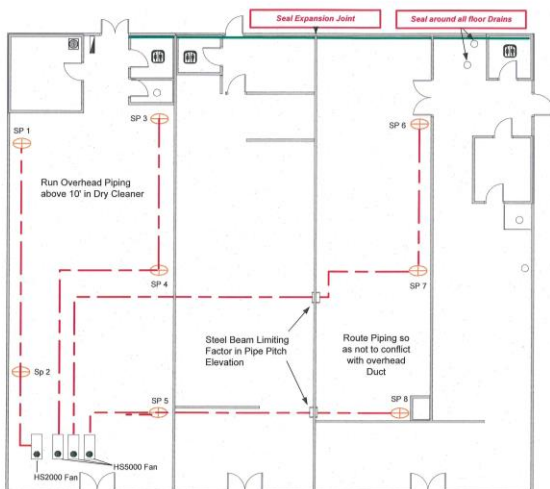
Vapor Intrusion

Arecon has conducted indoor air, ambient air, sub-slab soil gas and near-slab soil gas sampling as required to evaluate vapor intrusion pathway. Arecon has successfully developed vapor intrusion mitigation systems, in-situ chemical oxidation treatment plans, and operation and maintenance plan for vapor intrusion subsurface treatment systems.



Arecon designs and installs vapor intrusion mitigation systems.

Laboratory supplied stainless steel Summa canisters are utilized to collect air/soil gas for the required analysis



Arecon has experience in developing and implementing in-situ chemical oxidation treatment plans.

All plans and environmental reports are prepared in compliance with local, state and federal regulations.