

#### **Vapor Pathway into Buildings**

## MONITORING AND SAMPLING STRATEGY

### 1. INITIAL SAMPLING Subslab Location + Ambient (outdoor)

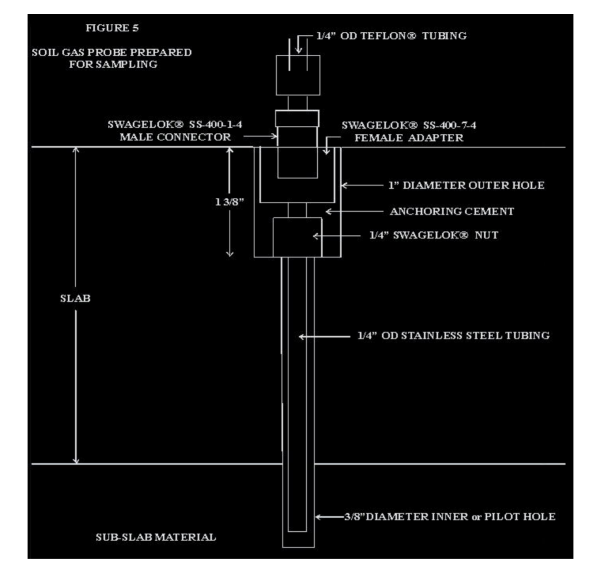
### 2. SUBSEQUENT SUMMA CANISTER SAMPLING Subslab Location Basement Location First Floor Location

3. OPTIONAL TAGA MONITORING Ambient Air Investigation Lifestyle Source Investigation Subsurface Source Investigation

# Indoor Air and Sub-Slab Soil Gas Investigation Activities







#### Subslab Sampling Probe



**Trace Atmospheric Gas Analyzer (TAGA) Mobile Laboratory** 



### **Trace Atmospheric Gas Analyzer (TAGA)**

# Vapor Mitigation System

