

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

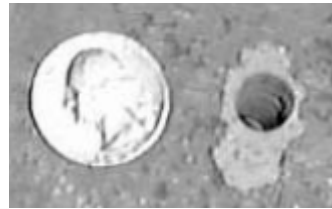
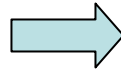
3. OPTIONAL TAGA MONITORING

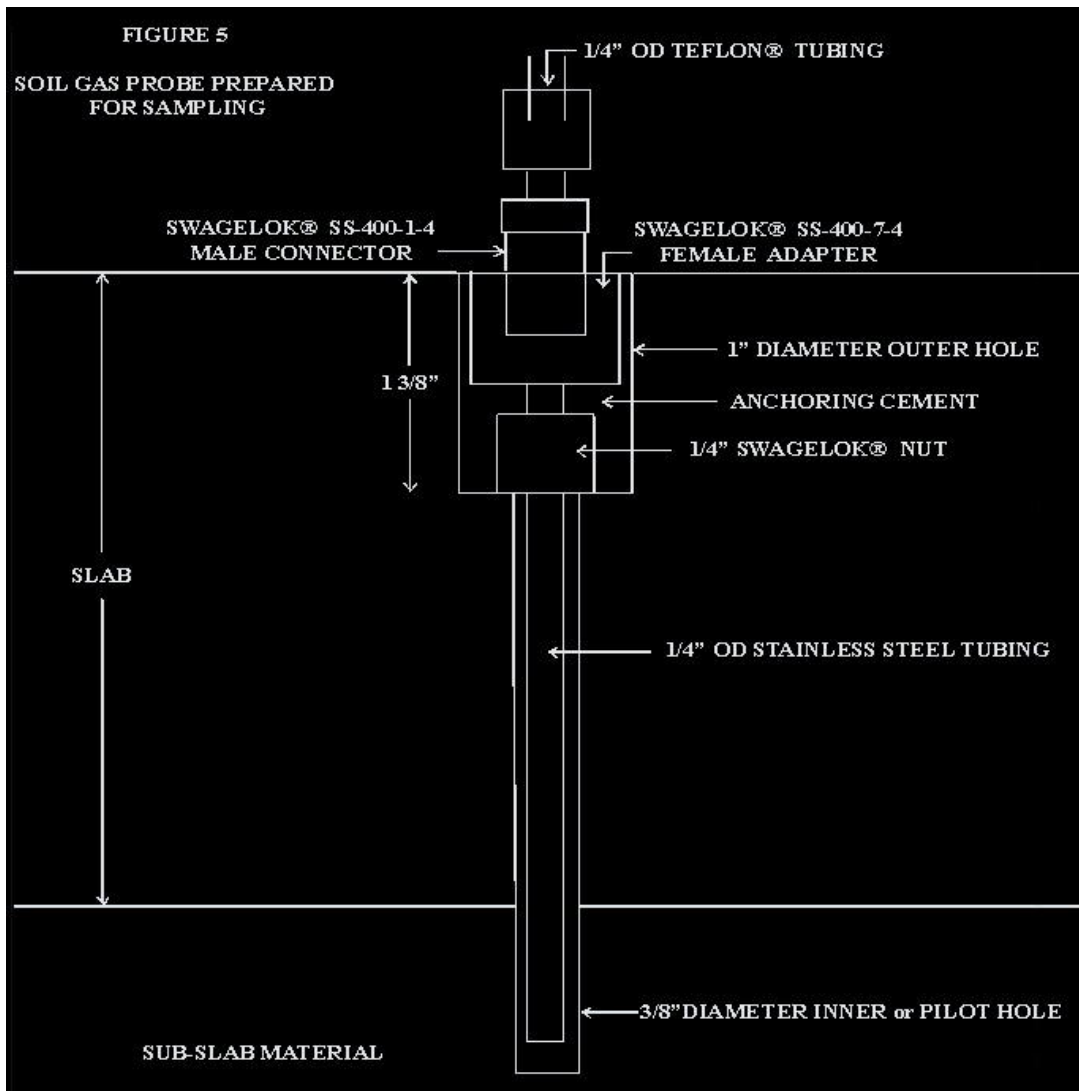
Ambient Air Investigation

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

