Issue:

The VI workgroup intends to modify the approach to investigation, evaluation and selection of a remedy for the vapor intrusion pathway. The process should be flexible, efficient and produce reliable data gathering and decisions that meets stakeholder needs. These changes should be approached in a manner that protects human health consistent with the best scientific evidence.

Parking lot concepts:

- How do we address variability in an efficient and cost effective manner?
- Need certainty
- How to address variability in samples and data from regulatory standpoint
- lack of definition of a generic facility
- no soil or groundwater issue but have VI risk
- different steps for various building sizes
- need to differentiate new tables from old
- use vapor samples to identify a facility
- Conceptual Site Model
  - do we need an 80/20 rule
  - if we are screening out more than in why does rule exist
  - rule out pathways during data gathering

Decision Criteria

- note differing opinions in final document/recommendations
- consensus is preferred
  - if not, majority vote
  - tally votes & move on
  - if dissent note objections & reasons
  - if tie vote, does not advance