Indoor Air Sampling Field Sheet Maine DEP

Site Name:		Sample Location Sketch
Town:		
Date:		
Sample I.D.:		
Project Manager:		
Sampling Personnel:		
Collection Device:	(Summa Can) (Tedlar Bag)	
Sample Type: Sampling	(Subslab) (Indoor Air)	
Location:		
Foundation Floor Type:	(Dirt) (Concrete)	
Foundation Wall Type:	(Concrete) (Block) (Stone) (Brick) (Slab on Grade)	
Sump Hole:	(Yes) (No)	
Penetrations in Floor:	(Sewer) (Water) (Gas) (Cracks) (Drains)	
Penetrations in Wall:	(Sewer) (Water) (Gas) (Electric) (Cracks)	
Suspected COCs:	(Petroleum) (Solvents)	
Cannister I.D.:		
Flow Control I.D.:		
Flow control rate:		
PID Reading		
Sample Initiation Time:		
Initial Vacuum:		
Sample End Time:		
Final Vaccum:		
Notes/Observati	ons:	

Revison Date: September 2016

(Source) (Utility) (Mitigation) (Receptor) (Other)
(Summa Can) (Tedlar Bag)
(Ashphalt) (Concrete) (Soil)
(Fill) (Till) (Sand & Gravel) (Glacial Marine)
(Petroleum) (Solvents)
<u> </u>
(+/- inches of water column)
(% Volume, %LEL, PPM)

Notes/Obervations: If subslab sample collected and no indoor air samples collect: note foundation type, slab type, floor penetrations, and wall penetrations. If subslab sample and indoor air sample collected, note co-located indoor air sample ID.

Revison Date: September 2016

Vent Stack Sampling Field Sheet Maine DEP

Site Name:		Sample Location Sketch		
Town:				
Date:				
Sample I.D.:				
Project Manager:				
Sampling Personnel:				
Collection Device:	(Summa Can) (Tedlar Bag)			
Sample Type:	Subslab or Soil Vent: Active or Passive			
Vacuum Measurement Units	(Pascals) (inches H ₂ O)			
Vacuum Measurement				
Pitot Tube Measurement Units	(Pascals) (inches H ₂ O)			
Pitot Tube Measurement				
Suspected COCs:	(Petroleum) (Solvents)			
Cannister I.D.:				
Flow Control I.D.:				
Flow control rate:				
O ₂ Ambient				
CO ₂ Ambient				
Pre-Sample: O ₂				
Pre-Sample CO ₂ :				
Pre-Sample PID:				
Pre-Sample CH ₄ :				
Sample Initiation Time:				
Initial Vacuum:				
Sample End Time:				
Final Vaccum:				
Post Sample O ₂ :				
Post Sample CO ₂ :				
Post Sample PID				
Notes/Observations:				