

ACTIVE AIR SAMPLING - SORBENT TUBE

CHAIN-OF-CUSTODY

CI	ient Informatio	on	Project Ma	Project Manager:				Client PO:				′0	
Company:			Project Na	Project Name:				Turn around time (check one): Normal Rush (specify) days				SUB	
Address:			Location:	Location:							Þ	-SL	
City / State / Zip:	Submitted	Submitted by:							1BIE	AΒ	SOIL GAS		
Phone:	Email:	Email:				Analysis: Method TO-17			Ζ̈́	V _A			
Location ID	Tube ID	Sample Volume (ı	e Start Da	te Start Time	Stop Date	Stop Time	Aver Temp (C)	Target	: Compounds	INDOOR AIR	AMBIENT AIR	SUB-SLAB VAPOR	GAS
Special Notes / Instruc	tions:			·			'						
Relinquished by (signature): Date / T			Date / Time:	Time:			Received by (signature):			Date / Time:			
Relinquished by (signature): Date / T			Date / Time:	e/Time:			Received by (signature):			Date / Time:			
For Lab Use Only Beacon			Beacon Job No:	con Job No:			Beacon Proposal:						
Courier Name: Shipme			Shipment Condition:			Custody Seal Intact: Yes No n/a			Custody Seal No:				



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Location ID	Tube ID	Sample Volume (mL) Start Date	Start Time	Stop Date	Stop Time	Aver Temp (C)	Target Compounds	INDOOR AIR	AMBIENT AIR	OR	GAS
												<u> </u>
												<u> </u>
Special Notes / Instructions:												
For Lab Use Only			on Job No:	Job No:			Beacon Proposal:					