

TABLE 3
SUMMARY OF SUB-SLAB VAPOR SAMPLE ANALYTICAL RESULTS
 Franklin Community Schools
 Franklin, Indiana

Sample Address	Sample Identification	Sample Location	Applicable Criteria	Date Sampled	VOCs ($\mu\text{g}/\text{m}^3$)					
					Tetrachloroethene	Trichloroethene	cis-1,2-Dichloroethene	trans-1,2-Dichloroethene	Vinyl Chloride	1,1-Dichloroethene
SUB-SLAB VAPOR SAMPLES										
Residential Sub-Slab Vapor Screening Levels					1,400	70	NL	NL	57	7,000
Commercial Sub-Slab Vapor Screening Levels					6,000	290	NL	NL	930	29,000
1339 Upper Shelbyville Road	6558-1339 Upper Shelbyville Rd-SS-1	First Floor Sub-slab	Residential	8/1/2018	121	<1.07	<19.8	<39.6	<1.28	<198
	6558-1339 Upper Shelbyville Rd-SS-2				4.61	<1.07	<19.8	<39.6	<1.28	<198
	6558-1339 Upper Shelbyville Rd-SS-3				<3.19	<1.07	<19.8	<39.6	<1.28	<198
	6558-1339 Upper Shelbyville Rd-SS-4				4.95	<1.07	<19.8	<39.6	<1.28	<198
	6558-1339 Upper Shelbyville Rd-SS-5				<3.19	<1.07	<19.8	<39.6	<1.28	<198
	6558-1339 Upper Shelbyville Rd-SS-6				5.15	<1.07	<19.8	<39.6	<1.28	<198
	6558-1339 Upper Shelbyville Rd-SS-7				11.3	<1.07	<19.8	<39.6	<1.28	<198
	6558-1339 Upper Shelbyville Rd-SS-8				<3.19	<1.07	<19.8	<39.6	<1.28	<198
	6558-1339 Upper Shelbyville Rd-SS-9				<3.19	<1.07	<19.8	<39.6	<1.28	<198
	6558-1339 Upper Shelbyville Rd-SS-10				18.4	<1.07	<19.8	<39.6	<1.28	<198
1400 Webb Court	6558-1400 Webb Ct-SS-1	First Floor Sub-slab	Residential	8/1/2018	<3.19	1.24	<19.8	<39.6	<1.28	<198
	6558-1400 Webb Ct-SS-2				4.41	1.67	<19.8	<39.6	<1.28	<198
	6558-1400 Webb Ct-SS-3				4.61	<1.07	<19.8	<39.6	<1.28	<198
	6558-1400 Webb Ct-SS-4				3.32	1.34	<19.8	<39.6	<1.28	<198
	6558-1400 Webb Ct-SS-5				12.9	<1.07	<19.8	<39.6	<1.28	<198
	6558-1400 Webb Ct-SS-6				<3.19	54.5	<19.8	<39.6	<1.28	<198
	6558-1400 Webb Ct-SS-7				<3.19	<1.07	<19.8	<39.6	<1.28	<198

Notes:

Samples analyzed for volatile organic compounds (VOCs) using the United States Environmental Protection Agency (U.S. EPA) Method TO-15

$\mu\text{g}/\text{m}^3$ = micrograms per cubic meter

Constituents not shown are below laboratory reporting limits

Sub-Slab vapor screening levels derived by dividing the 2018 Indoor Air Screening Levels in the Indiana Department of Environmental Management (IDEM) Remediation Closure Guide (RCG) by an attenuation factor of 0.03 as established by U.S. EPA and approved by IDEM on October 20, 2015

SS = Sub-Slab

NL = Not Listed in Table A-6 of the IDEM RCG

Bolded values are above laboratory detection limits

