Table 2 Indoor Air Monitoring Results Springfield Street School Complex Providence, Rhode Island January 9, 2009

Monitoring Location	Methane as % LEL	Carbon Dioxide PPM	Oxygen % by volume	Carbon Monoxide PPM	Hydrogen Sulfide PPM
E.S. Front office	0	717	20.4	0	0
E.S. Elevator	0	830	20.6	0	0
E.S. Faculty Work Room	0	950	20.9	0	0
E.S. Gym	0	770	20.9	0	0
E.S. Hallway Outside Gym	0	771	20.9	0	0
E.S. Library	0	690	20.9	0	0
E.S. Elect. Rm. in Mech.Rm.	0	732	20.9	0	0
E.S. Stairway Stair B	0	694	20.9	0	0
E.S. Room 107	0	879	20.9	0	0
E.S. Cafeteria	0	574	20.9	0	0

Table 2 Indoor Air Monitoring Notes Springfield Street School Complex January 9, 2009

Monitoring Location	Methane as % LEL	Carbon Dioxide PPM	Oxygen % by volume	Carbon Monoxide PPM	Hydrogen Sulfide PPM
M.S. Front Office	0	779	20.9	0	0
M.S. Elevator	0	719	21.2	0	0
M.S. Music Room (now an art room)	0	970	20.9	0	0
M.S. Stairway near Elem. School	0	908	21.1	0	0
M.S. Near sensor #16 in hall outside cafeteria	0	755	20.9	0	0
M.S. Near Sensor in cafeteria (GS-19)	0	771	20.9	0	0
M.S. Library	0	698	21.1	0	0
M.S. GS-03	0	850	21.1	0	0

Table 2 Indoor Air Monitoring Notes Springfield Street School Complex January 9, 2009

Monitoring Location	Methane as % LEL	Carbon Dioxide PPM	Oxygen % by volume	Carbon Monoxide PPM	Hydrogen Sulfide PPM
M.S. Faculty Workroom 1st Floor	0	677	21.3	0	0
M.S. Front Hall near sensor #4	0	718	21.1	0	0
M.S. Hallway across from elevator near sensor #9	0	820	21.2	0	0
M.S. Stairway/ Hartford Ave. near sensor #07	0	759	20.9	0	0
Remedial Action Work Plan Action Levels	0.5	1,000 ppm (0.1%)	NA	9 ppm	10 ppm

Notes:

E.S. indicates Elementary School, M.S. indicates Middle School

Measurements made with: Fluke 975 Airmeter and Q-RAE Plus Multi-Gas Monitor

PPM = Parts per million

Monitoring by: Miguel Cardozo