

Laboratory Results

Area	Lab ID	Th-230	Ra-226	Pb-210	Po-210	U-238	ANSI Sum ¹	Gamma Reading
Area H - Gray Layer	0404283-3	165	950	640	414	30.7	2160	15830
Area H	0405169-10	146	139	88	88	55.2	452	13660
Area E	0405169-12	65	88	44.1	44.1	43.8	233	50268
Area G	0405169-13	146	1170	580	580	19.7	2470	537798
Area I Confirmation	0405025-2	1.66	5.13	2.88	3.48	0.95	4.55	9741
Clear 11th Street	0405215-3	1.28	4.59	3.55	3.55	1.68	4.37	++
Area K	0404284-2	14.8	43.4	17.4	13.8	10.6	80.8	15146

Estimated - lab rerunning samples

¹ Using only Th-230, Ra-226, Pb-210, Po-210 and corrected for background

++ Grab sample

ISOCS Measurements

Area	Lab ID	Th-230	Ra-226*	Pb-210	Po-210	U-238
Area H - Gray Layer	0404283-3	ND	433	160	160	ND
Area H	0405169-10	ND	20.6	ND	ND	4.32
Area E	0405169-12	ND	33.9	14.5	14.5	8.49
Area G	0405169-13	ND	689	189	189	ND
Area I Confirmation	0405025-2	ND	2.38	ND	ND	3.07
Clear 11th Street	0405215-3	**	**	**	**	**
Area K	0404284-2	ND	16.6	ND	ND	ND

*Estimated from Pb-214

**ISOCS no longer on site