

# Wolff Alport: Sample Survey Results

## Interior Limited Gamma Radiation Survey

Figure #1: Primo Storage Area

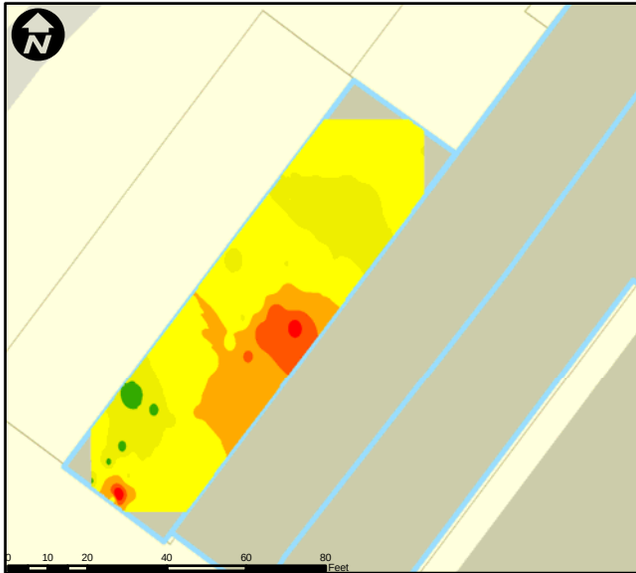


Figure #2: Primo Auto Body

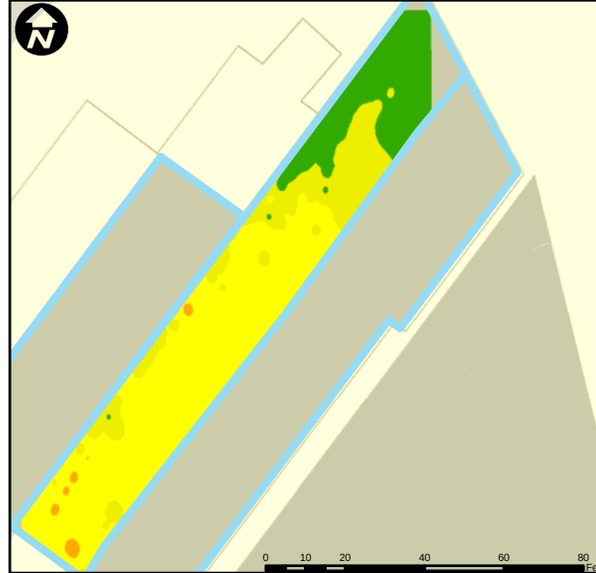
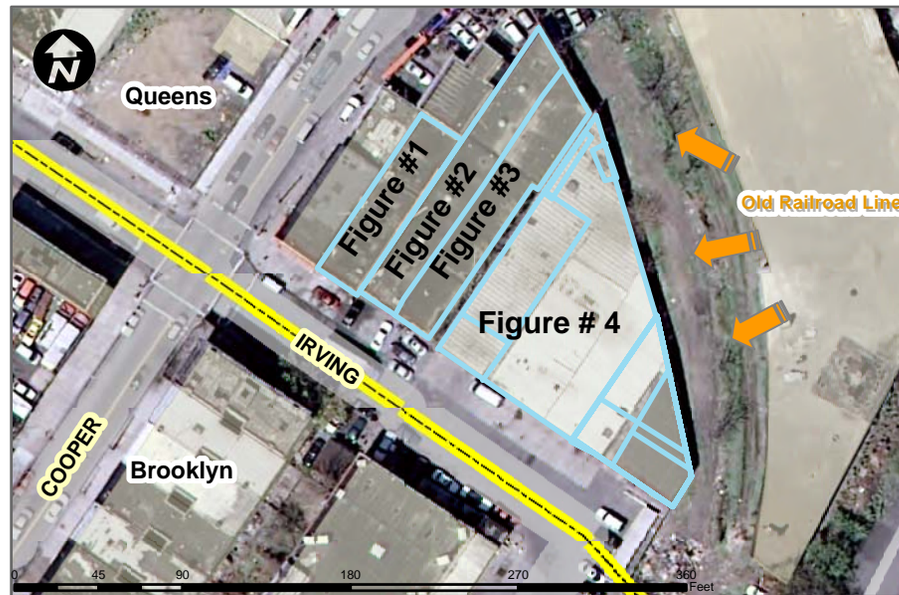


Figure #3: L.J. Iron Works Inc.



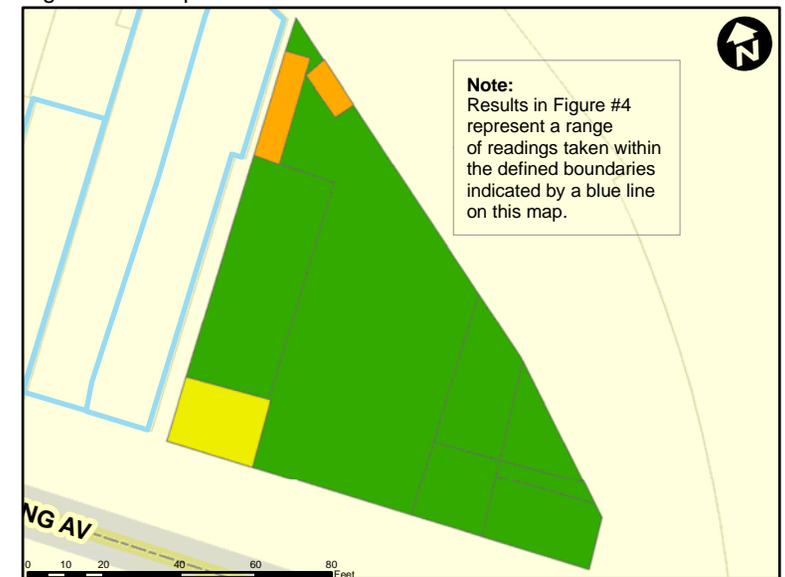
**Legend**

- Indoor Survey Area
- Borough Boundaries
- Building Footprint

**Gamma Radiation**  
**<VALUE>**

- 0 - 0.040
- >0.040 - 0.080
- >0.080 - 0.200
- >0.200 - 0.400
- >0.400 - 0.600
- >0.600 - 0.999
- >0.999 - 1.000

Figure #4: Losquadro Ice Co. Inc.



Note: Indoor surveys were completed using Ludlum 2241 scaler/ratemeters with Ludlum 44-2 (1inch by 1inch sodium iodide scintillation detectors). All survey values are contact readings. Please refer to report for calibration dates and serial numbers.

\*\*Result values were interpolated using Inverse Distance Weighting with a power of 2.

Interpolations are bound by the Wolff Alport Study Area limiting the interpolation to the walls of the buildings in question.