



October 2, 2021

Angel Camacho  
SET Environmental  
450 Sumac Road  
Wheeling, Illinois 60090

RE: Thorium Monitoring – City of Chicago Department of Water Management  
CDOT Permits: 1592610 – 557 N. Rush St.  
1595589 – 625 N. Rush St.

Dear Mr. Camacho:

Stan A. Huber Consultants, Inc (SAHCI) was hired by your firm to provide radiation monitoring during the excavation for repair of storm sewer catch basins at 557 and 625 N. Rush Street in Chicago, Illinois. The monitoring was performed by Glenn Huber, SAHCI Health Physicist, on October 1, 2021. All activities were conducted under the guidance of document *SET General Procedure for Thorium Monitoring*.

#### Instrumentation

Surface gamma scans were performed using a Ludlum Model 2221 Scaler / Ratemeter (serial no. 134542) with attached Ludlum Model 44-10 2"x2" NaI Detector (w/ 6" collimated lead shield). The instrument was calibrated on May 5, 2021. The US Environmental Protection Agency (USEPA) action level of 7.1 picocuries per gram (pCi/g) total thorium for this instrument is 7,396 counts per minute (cpm).

The average background count rate for these locations was measured at 1,732 cpm.

#### Soil Gamma Scans

Gamma surface scans were performed using the Ludlum Model 2221 Scaler / Ratemeter described above. Survey data was collected by entering the excavation surrounding the catch basin and recording the highest count rate for the floor and walls to a maximum depth of 36 inches below ground surface. All asphalt, concrete, and soil were loaded directly into a truck for disposal.

The maximum gamma count rate for each lift was recorded on the attached Radiation Survey Form. The count rates in the excavations ranged from 1,500 cpm to 2,300 cpm. No count rates were found at any time that exceeded the threshold limit of 7,396 cpm.

### Additional Monitoring

Since no count rates were identified above the 7.1 pCi/gram threshold limit, no additional soil sampling, air monitoring, or personnel monitoring were performed.

I will be providing a copy of this report to both the City of Chicago Department of Public Health and US Environmental Protection Agency, as required.

Thank you for your assistance with this project. If you have any questions or need additional information, please call me at (815) 485-6161.

Sincerely,  
Stan A. Huber Consultants, Inc.

Glenn Huber, CHP  
President

## Radiation Survey Form

**Location/ Project ID:** 557 N. Rush St. DWM Catch Basin CDOT # 1592610

**Date:** 10/1/21

**Technician:** Glenn Huber

**Inst Model:** Ludlum 2221

**Serial No. :** 134542

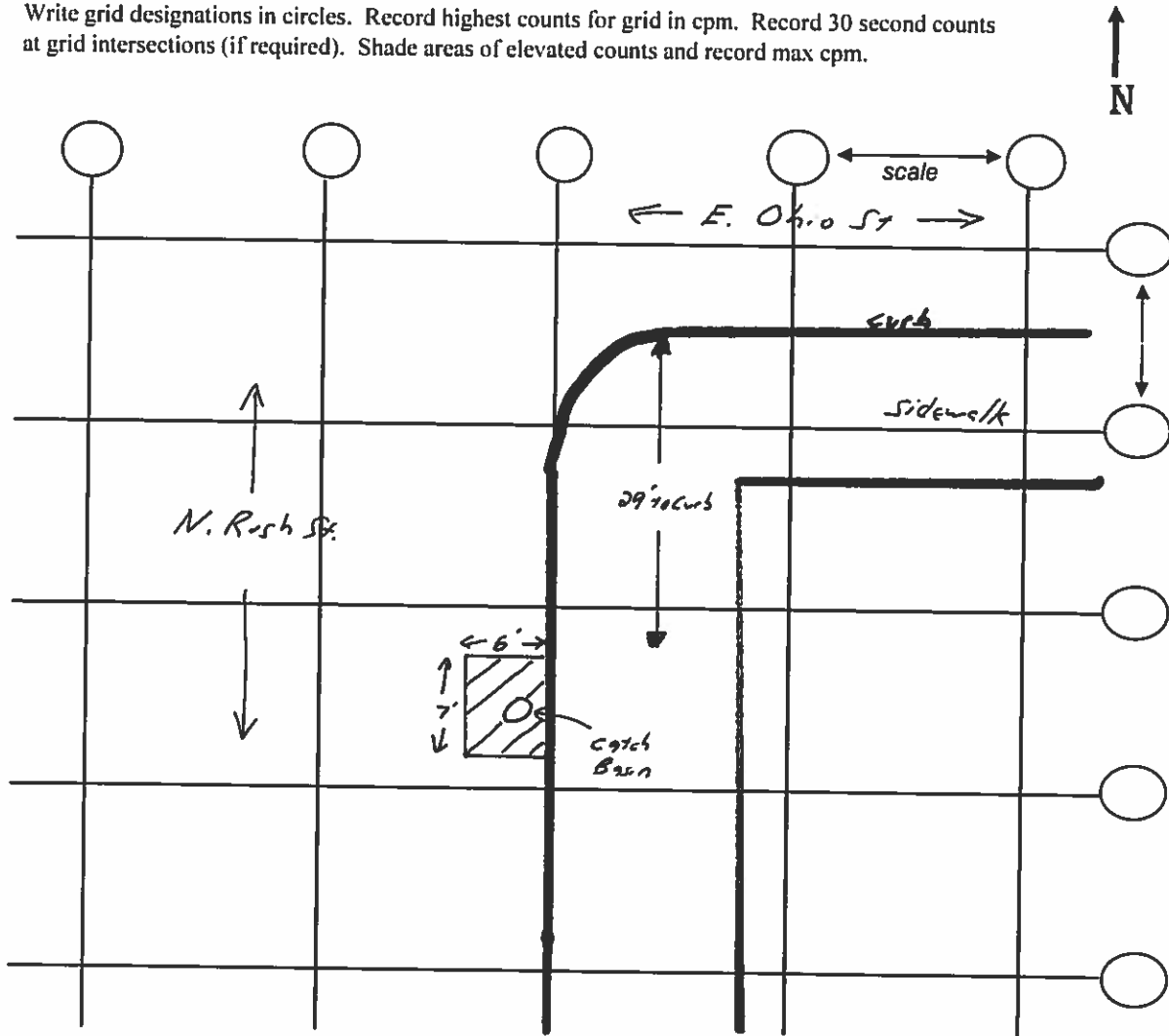
**Probe Type:** 1"x1" NaI / 2"x2" NaI  
Shielded / Not Shielded

**Lift Elevation:** Surface to -3'

**Background** 1,732 cpm

**Action Level:** 7,396 cpm

Write grid designations in circles. Record highest counts for grid in cpm. Record 30 second counts at grid intersections (if required). Shade areas of elevated counts and record max cpm.



= Excavated areas

<u>depth</u>	<u>counts</u>
surface	= 1600 cpm
-18"	= 1900 cpm
-36"	= 2100 cpm

## Radiation Survey Form

**Location/ Project ID:** 625 N. Rush St. DWM Catch Basin CDOT # 1595589

**Date:** 10/1/21

**Technician:** Glenn Huber

**Inst Model:** Ludlum 2221

**Serial No. :** 134542

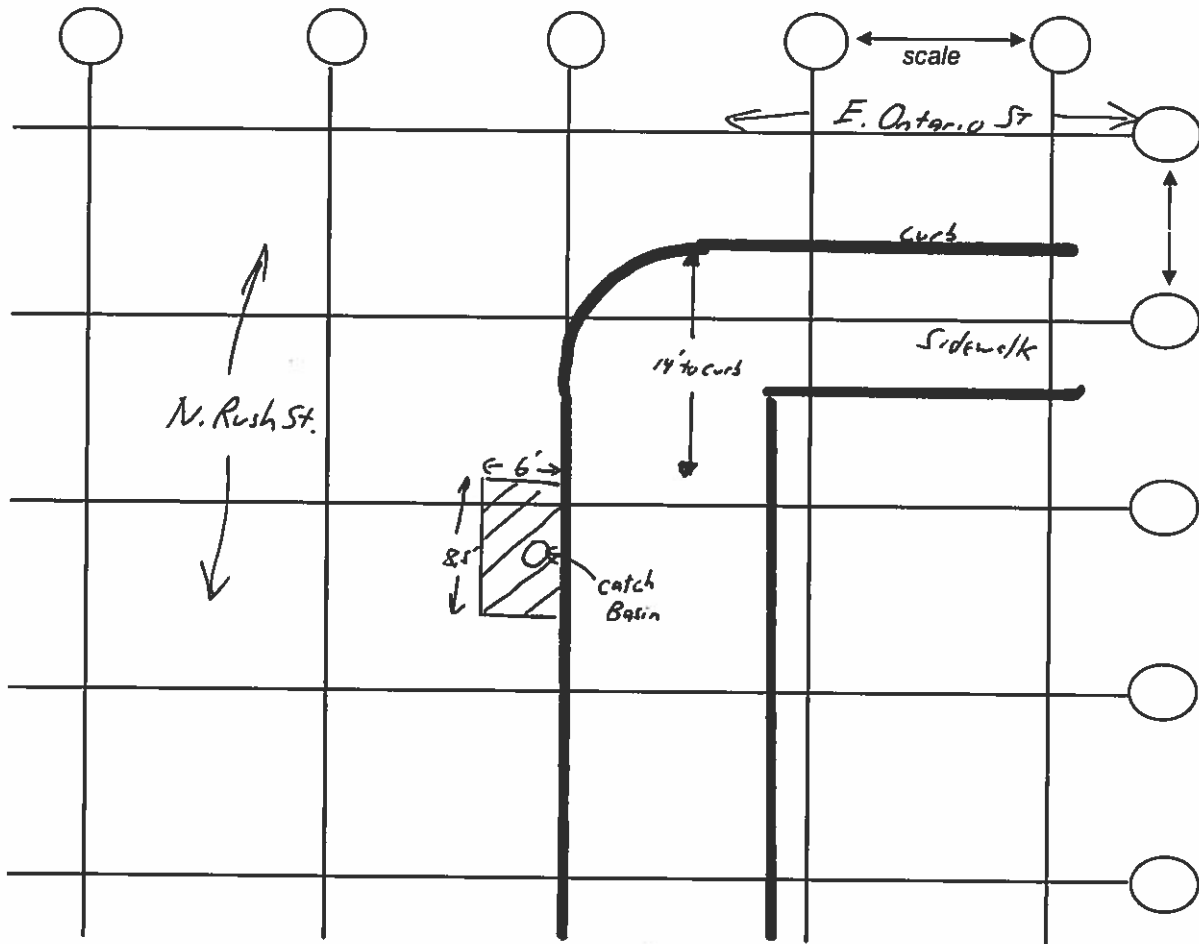
**Probe Type:** 1"x1" NaI / 2"x2" NaI  
Shielded / Not Shielded

**Lift Elevation:** Surface to -3'

**Background** 1,732 cpm

**Action Level:** 7,396 cpm

Write grid designations in circles. Record highest counts for grid in cpm. Record 30 second counts at grid intersections (if required). Shade areas of elevated counts and record max cpm.



= excavated area

<u>depth</u>	<u>counts</u>
surface =	1500cpm
-18" =	2000cpm
-36" =	2300cpm