

200 North Cedar Road – New Lenox, Illinois 60451-1751 – (800) 383-0468 or (815) 485-6161 – FAX (815) 485-4433 – Email sahci@sahci.com – Home Page www.sahci.com

March 2, 2017

Buddy Hix Western Utility Contractors, Inc. 2565 Palmer Ave. University Park, IL 60466

RE: Thorium Monitoring Report: 1-14 E. Hubbard St., 1-6 W. Hubbard St., 400-449 N. State St. CDOT Permit #750402

Dear Mr. Hix:

Stan A. Huber Consultants, Inc (SAHCI) was hired by your firm to provide radiation monitoring during excavation for a conduit installation project at 1-14 E. Hubbard St., 1-6 W. Hubbard St., and 400-449 N. State St. in Chicago, Illinois. The monitoring was performed by Glenn Huber, SAHCI Health Physicist, and Brian Schmidt, SAHCI Health Physics Technician, on January 30, 2017 through February 9, 2017.

Instrumentation

Surface gamma scans were performed using Ludlum Model 2221 Scaled / Ratemeters (serial no. 134542 and 126496) with attached Ludlum Model 44-10 2"x2" Nal probes (w/ 6" collimated lead shields).

Serial number 134542 was calibrated on August 8, 2016. The USEPA action level of 7.1 picocuries per gram (pCi/g) total thorium for this instrument is 6,338 counts per minute (cpm).

Serial number 126496 was calibrated on October 14, 2016. The USEPA action level of 7.1 pCi/g total thorium for this instrument is 7,029 cpm

The average background count rate for this location was determined to be 1,704 cpm.

Soil Gamma Scans

Gamma surface scans were performed using the Ludlum Model 2221 Scaler / Ratemeters described above. Survey data was collected by entering the excavation after each 18-inch lift and recording the highest count rate for the floors and walls to an excavation depth of 36 inches. All soil was 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 excavation ranged from 1,600 cpm to 4,300 cpm. No count rates were found at any time that exceeded the threshold limits of 6,338 cpm and 7,038 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.

Regulatory Notification of Survey Completion

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.

2e-4e

Glenn Huber, CHP President

sobci	Page of
Stan A. Huber Consultants, Inc. Radiatio	on Survey Form
Location/ Project ID: Western Lt.1.	my Contractors (1-14E. Hissad, 1-6m. Hussad, 400-449 NSTATS
Date:	Technician: <u>Slean Huber</u>
Inst Model:	Serial No. :/ <i>子 ソニッ</i> ス
Probe Type: 1"x1" Nal 2"x2" Nal Shielded / Not Shielded	Lift Elevation: $\underline{\qquad} \underline{\qquad} \underline{\qquad} \underline{\qquad} \underline{\qquad} \underline{\qquad} \underline{\qquad} \underline{\qquad} $
Background <u>/>o4</u> cpm	Action Level: <u>6 228</u> cpm
Write grid designations in circles. Record highest co at grid intersections (if required). Shade areas of ele	
IZZI = excqueted trench 3'wide & 3'derp	Scale Scale Scale Scale Hubbard St Scale Scal
,	nale to block to South

sobci		Page of
Stan A. Huber Consulta		ion Survey Form
Location/ Pro	oject ID: Wester 64.1	my Contrectory (1-14 E. Hussend, 1-64. Hussend, 400-449 N. Srete St
Date:	1/20/17-2/9/17	Technician: <u>Slenn Huber</u>
Inst Model:	2201- 2221	Serial No. :/ シケ <i>デャス</i>
Probe Type:	1"x1" Nal (2"x2" Nat Shielded / Not Shielded	Lift Elevation:
Background	<u>/ > 0 4 _ cpm</u>	Action Level: <u>6338</u> cpm
		counts for grid in cpm. Record 30 second counts elevated counts and record max cpm.
		SS DE SCALE SS DE
7773 -	Excalcted trench 3'w. de x 3' deep	FIL

Page _____ of _____



1

Radiation Survey Form

Location/ Project ID: Western Criticity	Contractors (1-14 E. H. Ssent, 1-6 m. Hellent, 400-448 N. SPOZ
Date:	Technician: Slem Huber Brien Schwart
Inst Model:	Technician: $5/e_{-2}$ $H_{4}4e_{r}$ Br_{ren} $5e_{ren}d_{r}$ (20-29) (20-33) Serial No.: 134542 126496
Probe Type: 1"x1" Nal 2"x2" Nal Shielded / Not Shielded	Lift Elevation: $\underline{-scrtare} \rightarrow -3$
Background <u>/704</u> cpm	Action Level: <u>6338/7019</u> cpm
Write grid designations in circles. Record highest coun at grid intersections (if required). Shade areas of elevat	tts for grid in cpm. Record 30 second counts ted counts and record max cpm.
$\varphi \varphi \zeta$	JIHAN SG Scale
5493 4	
New Proved Alley Ster Prosection T	
Unitity Vault Instelled	
Europe E-S-deurope	40' 50 5. din/k
(P?	

Husserd St Sclock

Western Utility Contractors (Permit #750402) 1-14 E. Hubbard St., 1-8 W. Hubbard St., 400-445 N. State St. 1/31/17 - 2/9/17

	Counts per
Area 1	minute (CPM)
surface	2100
-1.5'	1900
-3.0'	2200
	Counts per
Area 4	minute (CPM)
surface	1800
-1.5'	1900
-3.0'	2000
P	
	Counts per
Area 7	minute (CPM)
surface	2200
-1.5'	2600
-3.0'	2800
-5.0	2000
[Counts per
Area 10	
Area 10	minute (CPM)
surface	minute (CPM) 2100
surface -1.5'	minute (CPM) 2100 3200
surface	minute (CPM) 2100
surface -1.5'	minute (CPM) 2100 3200 3800
surface -1.5' -3.0'	minute (CPM) 2100 3200 3800 Counts per
surface -1.5' -3.0' Area 13	minute (CPM) 2100 3200 3800 Counts per minute (CPM)
surface -1.5' -3.0' Area 13 surface	minute (CPM) 2100 3200 3800 Counts per minute (CPM) 1800
surface -1.5' -3.0' Area 13 surface -1.5'	minute (CPM) 2100 3200 3800 Counts per minute (CPM) 1800 2500
surface -1.5' -3.0' Area 13 surface	minute (CPM) 2100 3200 3800 Counts per minute (CPM) 1800
surface -1.5' -3.0' Area 13 surface -1.5'	minute (CPM) 2100 3200 3800 Counts per minute (CPM) 1800 2500 2700
surface -1.5' -3.0' Area 13 surface -1.5' -3.0'	minute (CPM) 2100 3200 3800 Counts per minute (CPM) 1800 2500 2700
surface -1.5' -3.0' Area 13 surface -1.5' -3.0' Area 16	minute (CPM) 2100 3200 3800 Counts per minute (CPM) 1800 2500 2700 Counts per minute (CPM)
surface -1.5' -3.0' Area 13 surface -1.5' -3.0'	minute (CPM) 2100 3200 3800 Counts per minute (CPM) 1800 2500 2700
surface -1.5' -3.0' Area 13 surface -1.5' -3.0' Area 16	minute (CPM) 2100 3200 3800 Counts per minute (CPM) 1800 2500 2700 Counts per minute (CPM)
surface -1.5' -3.0' Area 13 surface -1.5' -3.0' Area 16 surface	minute (CPM) 2100 3200 3800 Counts per minute (CPM) 1800 2500 2700 Counts per minute (CPM) 1500

	<u> </u>
	Counts per
Area 2	minute (CPM)
surface	2000
-1.5'	2000
-3.0'	2200
	Counts per
Area 5	minute (CPM)
surface	2000
-1.5'	2200
-3.0'	2100
	•
	Counts per
Area 8	minute (CPM)
surface	2000
-1.5'	2700
-3.0'	3900
	Counts per
Area 11	minute (CPM)
surface	2300
-1.5'	3900
-3.0'	4400
-	Counts per
Area 14	minute (CPM)
surface	1800
-1.5'	2600
-3.0'	2800
	Counts per
Area 17	minute (CPM)
surface	1700
-1.5'	1900
-3.0'	2400

	Counts per
Area 3	minute (CPM)
surface	1900
-1.5'	2200
-3.0'	2100

	Counts per
Area 6	minute (CPM)
surface	1700
-1.5'	1900
-3.0'	2200

	Counts per
Area 9	minute (CPM)
surface	2200
-1.5'	2800
-3.0'	3800

	Counts per
Area 12	minute (CPM)
surface	2100
-1.5'	3900
-3.0'	4100

	Counts per
Area 15	minute (CPM)
surface	1600
-1.5'	1800
-3.0'	2700

	Counts per
Area 18	minute (CPM)
surface	2700
-1.5'	2100
-3.0'	2300

Western Utility Contractors (Permit #750402) 1-14 E. Hubbard St., 1-8 W. Hubbard St., 400-445 N. State St. 1/31/17 - 2/9/17

	Counts per
Area 19	minute (CPM)
surface	1600
-1.5'	2100
-3.0'	2300
	Counts per
Area 22	minute (CPM)
surface	1900
-1.5'	2300
-3.0'	2600
	Counts per
Area 25	minute (CPM)
surface	2000
-1.5'	2200
-3.0'	2100
	Counts per
Area 28	minute (CPM)
surface	1700
-1.5'	2200
-3.0'	2600
Schmidt	Counts per
Schmidt Area 31	Counts per minute (CPM)
	-

3400

3800

-1.5'

-3.0'

	Counts per
Area 20	minute (CPM)
surface	1800
-1.5'	2200
-3.0'	2500
E	-

	Counts per
Area 23	minute (CPM)
surface	1800
-1.5'	2200
-3.0'	2500

	Counts per minute (CPM)
surface	1800
-1.5'	2100
-3.0'	2400

	Counts per
Area 29	minute (CPM)
surface	1900
-1.5'	2300
-3.0'	2500

Schmidt	Counts per
Area 32	minute (CPM)
surface	3200
-1.5'	4100
-3.0'	4300

Area 21	Counts per minute (CPM)
surface	2000
-1.5'	2300
-3.0'	2700

	Counts per
Area 24	minute (CPM)
surface	1800
-1.5'	2100
-3.0'	2600

	Counts per
Area 27	minute (CPM)
surface	1700
-1.5'	2000
-3.0'	2500

Schmidt	Counts per
Area 30	minute (CPM)
surface	2100
-1.5'	2400
-3.0'	2600