

AECOM 303 E. Wacker Drive, Suite 1400 Chicago, Illinois 60606 312-939-1000 tel 312-939-4198 fax

960690

September 10, 2020 Mr. Naren Prasad Peoples Gas Light & Coke Co. Environmental Services Department 200 E. Randolph Street, 24th Floor Chicago, IL 60601

RE: Streeterville Thorium Monitoring Results – Corrosion Protection

Permit No.: DOT1273338

Permit Address: 633 N. St. Clair St., Chicago, IL

AECOM Project No. 60157647.140

Dear Mr. Prasad:

Pursuant to conditions specified in the Right of Way (ROW) form (attached) issued by the City of Chicago Department of Public Health (CDPH), radiation monitoring was required to be performed at the above referenced site. AECOM Technical Services, Inc. (AECOM) provided the required radiation surveillance on August 26, 2020 for a small excavation required to install corrosion protection on public ROW on St. Clair St. in Chicago, IL (refer to map included with CDPH form).

Surveying was performed in the small opening on N. St. Clair St. The excavation was approximately 20-feet south of E. Erie St. and 3-feet west of the east edge of N. St. Clair St curb. Refer to the attached photograph and drawing attached to the CDPH form for the approximate location of the excavation. The excavation was 18-inches in diameter and excavated to a depth of 38-inches.

The monitoring did not indicate that the fill soils were above the removal action level established by the U.S. Environmental Protection Agency (USEPA) for the Streeterville area of Chicago. The USEPA removal action level for Chicago's Streeterville area is 7.1 picocuries per gram (pCi/g) total radium (Ra-226 + Ra-228). Gamma radiation count measurements for the project were recorded using a Ludlum Model 2221 survey meter and a shielded 2 x 2 inch Nal probe (Model 44-10). For the instrument used the gamma count threshold indicative of the 7.1 pCi/g removal action level is 6,110 (S/N: 176944) counts per minute (cpm) shielded utilizing a short cord.

Field gamma measurements within the opening did not exceed the instrument threshold previously stated and ranged from 1,690 cpm to a maximum reading of 3,600 cpm shielded. The background gamma count of nearby soils was measured at 2,600 cpm shielded. Based on field observations there was no indication of the presence of radiologically-contaminated fill and/or an exceedance of the USEPA removal action level of 7.1 pCi/g total radium. A copy of the CDPH form, photographs, and the tabulated gamma results are included as attachments.

As part of the permit conditions, a PDF copy of this letter will be forwarded to Terry Sheahan (CDPH) and Verneta Simon (USEPA) to fulfill the requirements of the CDPH.

Project No.: 60157647.140S

Permit Address: 633 N. St. Clair, Chicago, II

Page 2

Please contact us with any questions you have regarding this letter or the reported results.

Regards,

Eric Sulita, P.E.

Environmental Engineer III

Steven C. Kornder, Ph.D. Senior Project Geochemist

cc: Terry Sheahan, Chicago Department of Public Health

Verneta Simon, USEPA

Attachments: CDPH Permit Form and Map

Photographs and Gamma Results

CDPH PERMIT FORM



DEPARTMENT OF PUBLIC HEALTH CITY OF CHICAGO

FORM NO. CDPH.ROW.03 (STREETERVILLE Right-of-Way)

Notice is hereby given that the site you have requested a permit for is recorded with the City of Chicago Department of Public Health (CDPH) as potentially having environmental contamination on the site and adjacent right-of way. This environmental contamination could present a threat to human health and safety in connection with work performed at the site, or in the adjacent right-of-way, if proper safeguards are not employed.

A file containing detailed information regarding the aforementioned environmental contamination is available for review at CDPH at 333 S. State St., Room 200, Chicago, Illinois 60604 during normal business hours (8:30AM-4:30PM, Monday through Friday). Contact (312) 745-3152 for an appointment. This file must be reviewed and the remainder of this form completed before the permit can be issued if the ground is exposed or excavated. Please note that for some locations, additional health and safety procedures may be required by law.

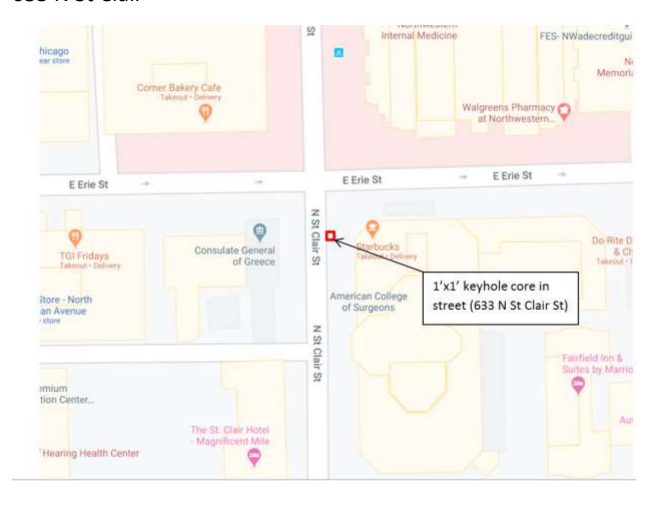
Please complete the following:

For CDPH Use Only

I have reviewed and understand the documents, maintained by CDPH, regarding environmental contamination of the site and adjacent right-of-way. Further, I will ensure that all work at the subject site and adjacent right-of-way, and any monitoring required including but not limited to radiation monitoring, will be performed in a manner that is protective of human health and the environment and in compliance with all applicable local, state, and federal laws, rules, and regulations, especially those pertaining to worker safety and waste management. I will ensure that the results of any radiation monitoring and/or surveying conducted shall be provided to the CDPH and the United States Environmental Protection Agency within two (2) weeks of their completion. If any elevated levels of radioactive material are detected, I will immediately contact the United States Environmental Protection Agency at (800) 424-8802.

Applicant Name (print): Maria Oliver	Signature: Maria G Oliver
Site Address and Work Location (Describe exact site location and at	COO NI Ot Olaia
Nature of Work: Corrosion repair	
Company Name, Address, Phone No.: Peoples Gas, 200 E R	Randolph (312) 240-4692
Include subcontractor information if applicable) Safety Officer / Phone No. Danielle Clopton	
Radiation Contractor / Phone No. (if applicable) Steve Kornde	er, AECOM, Inc (262) 515-7700
Check if City Department Work Department Name:	
CDOT Permit No.: DOT1273338	
Today's Date: 8/6/20 Expected Start Date: 8/17/20	CDPH Approval / Date
	nsportation, Division of Infrastructure Management, Public Way Permit 50602 during normal business hours (8:30 AM - 4:30 PM, Monday through

633 N St Clair



PHOTOGRAPHS AND GAMMA RESULTS

PICTURE 1: VIEW OF THE COMPLETED CORROSION PROTECTION EXCAVATION AT 633 N ST. CLAIR, LOOKING NORTHWEST TOWARDS ERIE ST.

Gamma Survey Results People's Gas

Survey Equipment

Location:	633 N. St. Clair
CDPH:	1273338
Ludlum 2221 S/N:	176944
Cutoff (short cord):	6,110 cpm
Background (short cord):	Not available
Personnel:	E. Sulita
Date of Screening:	8/26/2020

Survey Results

Location	Depth (inches)	Maximum Readings (cpm)
633 N. St. Clair	0-12	concrete
	12	1690
	24	2832
	38	3600