

AECOM 100 S. Wacker Drive, Suite 500 Chicago, Illinois 60606 312-939-1000 tel 312-939-4198 fax

October 13, 2016

Mike Jouras Peoples Gas Light & Coke Co. Environmental Services Department 200 E. Randolph Street, 24th Floor Chicago, IL 60601

RE: Radiological Survey of a Utility Service Relocation

Permit No.: DOT698102

Permit Address: 301-40 N. Field Blvd., Chicago, Illinois

AECOM Project No. 60157647.76

Dear Mr. Jouras:

Pursuant to conditions specified in a permit (see attached) issued by the City of Chicago, radiation monitoring was required to be performed at the above referenced site. AECOM Technical Services, Inc. (AECOM) provided the required radiation surveillance between September 15 and October 12, 2016 for excavation related to relocation a utility service line.

Surveying was performed within the excavations and on the spoil removed at 301-40 N. Field Blvd. (refer to sketch). The excavation was composed of three trenches; two of the trenches within N. Field Blvd and one trench near the intersection of Sub-Lower Wacker Drive and N. Field Blvd. The two separate trenches within N. Field Blvd. were approximately 140-feet and 60-feet in length with varying depths of 36 to 114-inches below ground surface (bgs). The trench near the intersection of N. Field Blvd. and Lower-Lower Wacker Dr. was approximately 6-feet wide by 12-feet long, to a depth of 3-feet bgs.

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 Ludlum Models 2221 survey meter and an unshielded 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 17,253 (S/N: 172039) counts per minute (cpm) unshielded.

The field gamma measurements within the excavations and of the spoil during the excavation process did not exceed the instrument threshold previously stated and predominantly ranged from a minimum of 3,000 cpm to a maximum of 10,000 cpm unshielded. A few anomalous readings were recorded within the western trench of N. Field Blvd., with trench readings up to 14,300. 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 permit and a field sketch documenting the area where work was performed, have been included as attachments.

As part of the permit conditions, this letter has been forwarded to:

Chicago Department of Public Health Attention: Ms. Rahmat Begum 333 South State Street, Room 200 Chicago, Illinois 60604 Permit No.: DOT698102

Permit Address: 301-40 N. Field Blvd.

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

Regards,

Andrew Kozak Geologist Steven C. Kornder, Ph.D. Senior Project Geochemist

CC:

Rahmat Begum, Chicago Department of Public Health

Verneta Simon, USEPA

Attachments: Permit

Sketch

PERMIT



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:

I have reviewed and understand the documents, maintained by CDPH, regarding environmental contamination of the site and adjacent right-ofway. 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 Site Address and Work Location (Describe exact site location and attach map): Company Name, Address, Phone No.: / General / Prime Contractor Name, Address, Phone No.: In clude subcontractor information if applicable, Safety Officer / Phone No. Radiation Contractor / Phone No. (if applicable) Check if City Department Work □ Department Name: CDOT Permit No.: Expected Start Date: 9/12/16 CDPH Approval / Date-

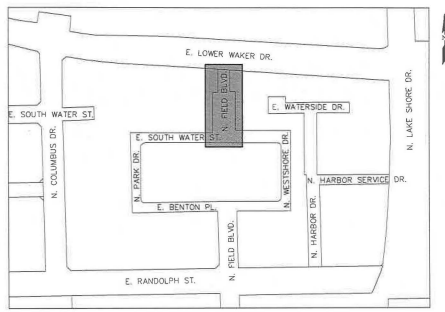
For CDPH Use Only

Friday)

Please return this completed form to the Chicago Department of Transportation, Division of Infrastructure Management, Public Way Permit Office, City Hall – Room 905, 121 N. LaSalle St., Chicago, Illinois 60602 during normal business hours (8:30 AM - 4:30 PM, Monday through

OUC COMMENTS SUBMITTAL - 07-14-2016 NOT FOR CONSTRUCTION

CENTRAL SHOP C-WANDA-01-PI-CN03189 PROPOSED 16" GAS MAIN INSTALLATION & RETIREMENT



LOCATION MAP (N.T.S.)

NATURAL GAS DELIVERY

RETURE APPROX 77 FT OF 12 PEMP GAS MAIN RETURE APPROX 252 FT OF 16 STAP GAS MAIN NUMBER OF ADA RAMP REPLACEMENTS = 0

C2 SIGNATURES AND SEALS C3 GENERAL NOTES C4 SYMBOLS AND SPECIFICATIONS C5-C5A INSTALLATION PLAN & PROFILES RET1 RETIREMENT PLAN R1 RESTORATION PLAN R2 9 RESTORATION DETAILS T1-T4 TRAFFIC CONTROL PLAN 10-13

SHEET TITLE

TITLE SHEET

INDEX OF SHEETS DRAWING NO. SHEET NO.

C1

PROJECT DESCRIPTION AND SCOPE OF WORK; INSTALL: 16" STMP GAS MAIN
RETIRE: 12" PLMP & 16" STMP GAS MAIN LOCATION: N. FIELD BLVD. (E. SOUTH WATER ST. TO E. LOWER WACKER DR.)

TRAFFIC CONTROL STANDARDS

STANDARDS

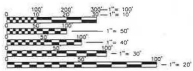
CDOT RULES & REGULATIONS FOR CONSTRUCTION IN THE PUBLIC WAY

CHAPTER 4.1.12 - EROSION & SITE

APPENDIX B - ADA STANDARDS

FACILITIES HANDLING GAS DESIGNED IN ACCORDANCE WITH THE REQUIREMENTS OF THE OFFICE OF PIPELINE SAFETY OPERATION PART THE OF TITLE 48 OF THE CODE OF FEDERAL REGULATIONS.

IDOT HIGHWAY STANDARDS # 701501-06 701701-10 701801-06 701901-05



FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

DIGGER: 312-744-7000 CONTRACTOR SHALL CALL DIGGER TWO (2) WORKING

DAYS (48 HOURS) BEFORE DIGGING. ENGINEERING CONSELENT.

ENGINEERING PARKERS
FOR EACH SET TO THE PARKERS
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	DESIGNED BY:	LD		07-14-2016	ENE	5,6	ADDED ATT SAC NOTE.	
	DEAMN BY:	JW		/				
	OWEGIED BY:	LD						
NS.	DATE: 07-14-	-2016	REV	DATE	BY	SHEETS		
	SCALE N.T.S REVISIONS						DESCRIPTION	
_	155		-		_			

CENTRAL SHOP C-WANDA-01-PI-CN03189 PE PLES GAS PROPOSED 16" GAS MAIN INSTALLATION & RETIRIEMENT TITLE SHEET

PROJECT NUMBER	+	PROJECT NUMBER	0017016063	
BCA NUMBER	T	MON-OP BCA NUMBER	3189	
QIP WR NUMBER	3	NON-QIP WA NUMBER	2199521	
	li .	GRAWNS NO.	SHEET NO.	
DUC NUMBER	2016-71792	C1	1 OF 15	

	CHICAGO WARD MAP	
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المريك		
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	74,74	
OCATION OF	PROJECT INDICATED THUS:	-

DATE STATUS SHEET NO.

SKETCH



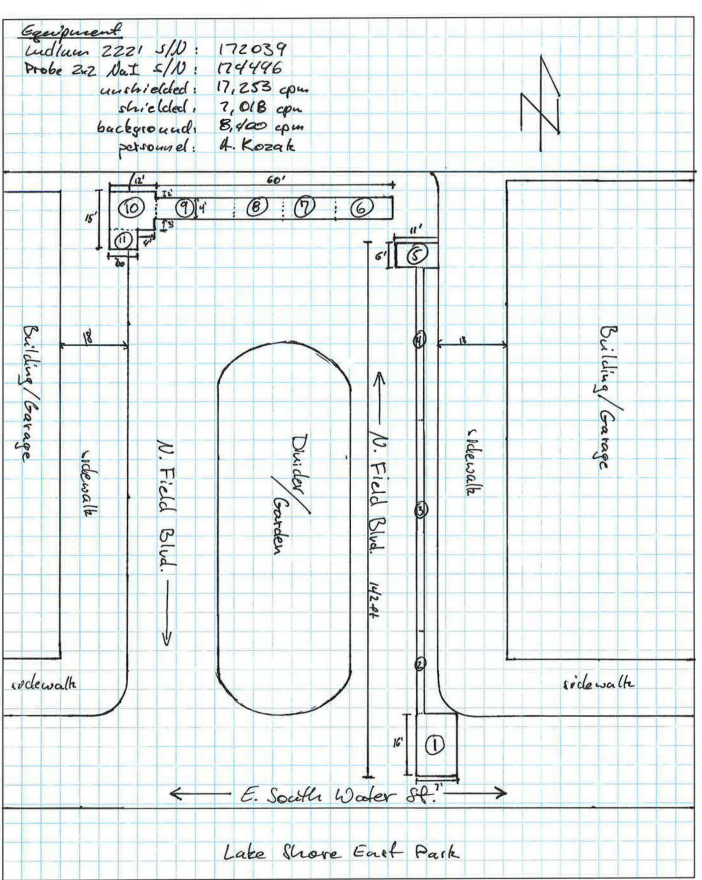
JOB TITLE People's Gar SOI - 40 N. F. eld Blud.

JOB NO. 60157647.77 CALCULATION NO.

ORIGINATOR A. Kozak DATE 9/15/16 - 10/12/16

REVIEWER S. Kornder DATE 10/13/16

SCALE Inquare = 5 feet SHEET NO. 1 OF 21



AECOM

JOBTITLE Replets Gas 301-4	O. N. Field Blud.
JOB NO. 6015-7647.77	CALCULATION NO.
ORIGINATOR 4. Kozak	DATE 9/15/16 - 10/12/16
REVIEWER S. Koinder	DATE 16/13/16
SCALE Isquere = 5 feet	SHEET NO. 2 OF Z

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		Pillax	excavation
			9'-
		20	(g) 12'
		Λ	
Wande	a site	74	Wanda Sife
		N. Field Rd	
		(cusumed	
		Esa.	
		1/3	
		Readings (surface r	eading not recorded as
Dopth	CPM	Dools (2001)	CPM.
surface		(F) 16'1'	4,000-5100
16" (beneath case	rele) 6,400-7,200	16"-48" (cpoil)	3,600 - 4,800
30"	5,500 -8,600		
45"	6,500 - 9,200	6 16" (flas i)	8,700 - 9,700
45"-69" (spoil)	3,400 -5,600 5,600 -6,400	16"-48"	3,600 - 5,000 4,700 -6,000
16"-45" (spe:1)	7,200 - 8,700	48"-102"	4/00-7,000
1611	5,000 - 5,600	(OZ" (Alexor)	7,400-8,700
36" (stone)	4,400 -6,400	9 611	3,000-4,800
16"	4,400 - 6,000	16"-48"	6200 - 7,100
16"-36"	8,100-10,700	66"	8,600-9,700
16"	5,400-6,400	8411	10,200-10,600
16"-60" (spo.1)	4,700 - 6,000	102"	11,100 - 11,700
16"	3,200 - 4,400	16"-60" (sand)	4300 -5,300
16"-48"	4,000 -5,100	78"	11,200 - 13,400
484102"	6,000 -7,700	96"	10,700 - 12,400

(1) 16"-102" (spoil sand)

4,400 -7,600

3,600 - 5,800