AECOM Environment 750 Corporate Woods Parkway, Vernon Hills, IL 60061 T 847.279.2500 F 847.279.2510 www.aecom.com

August 27, 2009

Mr. Naren Prasad People's Gas Environmental Services Department 130 East Randolph, 22nd Floor Chicago, IL 60601



EPA Region 5 Records Ctr. 337977

RE: Radiological Survey of Right-of-Way Utility Excavation Permit No.: 970476860 Permit Address: 358 East North Water Street AECOM Project No. 10535-004-2000

Dear Mr. Prasad:

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, Inc. (AECOM) provided the required radiation surveillance on August 24, 2009 for the excavation of three test pits for maintenance purposes.

The vacuum excavation of the first pit began at approximately 70 feet to the west of North McClurg Court of the Lakeshore East Aqua Building, measuring 1 foot by 1 foot, reaching a depth of approximately 7 feet. The second pit was also approximately 70 feet to the west, adjacent to the first pit, and reached a depth of about 7 feet as well. A third trench was vacuum excavated only approximately 45 west of North McClurg Court, measuring 1 foot by 1 foot, and reached a depth of 6 feet (see attached sketch.).

Surveying was performed for the asphalt and soil within the test pit prior to vacuum excavation. The monitoring revealed no indication of soils above the specified clean-up threshold established by the U. S. Environmental Protection Agency (USEPA) for the Streeterville area of Chicago. The USEPA threshold for Chicago is 7.1 picocuries per gram (pCi/g total radium (Ra-226 + Ra-228). Gamma radiation count measurements for the project were made using Ludlum Model 2221 survey meter and an unshielded 2 x 2 Nal probe (Model 44-10). For the instrumentation used, the gamma count indicative of the 7.1 pCi/g threshold was 19,482 counts per minute (cpm). The values within the excavations measured from about 1,815 cpm to about 3,450 cpm. Thus, there was no indication of an exceedance of the USEPA threshold.

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

Chicago Department of Environment Attention: Ms. Rahmat Begum 30 North LaSalle Street, 25th Floor Chicago, Illinois 60602

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

Regards,

Jackyn C. Webbyn Jaclyn C. Webb

Assistant Project Engineer

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

cc: Rahmat Begum, Chicago Department of Environment Verneta Simon, USEPA

Attachments: Permit Sketch Permit # 970476860

Received Date: Jul 23, 2009 8:21:23

PEOPLES GAS LIGHT & COKE CO 130 EAST RANDOLPH DRIVE

CHICAGO, IL 60601

City of Chicago Department of Transportation (312) 744-4652

773-542-7830

ACTIVITY HOURS

Permitted activity hours begin at 9 AM. Permitted activity hours will end at 4 PM. ANY WORK ON ARTERIAL STREETS MUST ADHERE TO ALL **RUSH HOUR RESTRICTIONS. 358 - 358 E NORTH WATER ST Street Opening (Traffic Lane)**

DATES

Aug 14, 2009 through Aug 28, 2009

ACTIVITIES

Street Opening (Traffic Lane):

There will be 1 opening(s) in the public way for the purpose: MAINTENANCE,

2 Feet x 2 Feet

Excavation may commence on - NO SOONER.

358 E NORTH WATER ST

CORROSION

WORK TO BE PERFORMED BY: TRENCH IT OK M SIMON

OK TO RELEASE PER RAHMAT BEGUM ON 7/29/09 (SEE **RESTRICTIONS**)

RESTORATION REQUIREMENTS - 23X10 CURBFACE TO 1/2 PT

PEOPLES GAS LIGHT & COKE CO

Permit # 970476860

Page #: 1



Dig #: TBD

Counter

Street Opening (Traffic Lane):

Dig #: TBD

OK INSPECTOR GK ON 8/13/09

Restrictions:

- 1. A copy of the permit must remain on-site for inspector's review.
- 2. Permit fees must be paid within 24 hours of the date of issuance. Failure to pay will result in the immediate cancellation of the permit. Monthly billing accounts are not applicable.
- 3. All directional boring must be pre-approved by the Office of Underground Coordination.
- 4. Contractor must secure plating over all openings in the roadway during non-working hours until such time when the road surface is restored.
- 5. All traffic control will be the responsibility of the contractor and must comply with all MUTCD standards.
- 6. Permitted Hours: 9:00 AM to 4 PM (days)
- 7. Restore all lanes to normal operation during non-working hours.
- 8. Must use flagmen and/or arrow boards to maintain traffic operations through the work zone.
- 9. Contractor must notify DIGGER at 312-744-7000 no less then 48 hours (exclusive of Saturdays, Sundays and Holidays) but no more then 14 calendar days in advance of the start of the excavation or demolition, unless the excavation date was provided with the application and remains unchanged. Prior to 26 calendar days the Contaractor must notify DIGGER to renewal the dig date!
- 10. It is the Excavator's responsibility to request refreshing of marks when needed, but no longer than 28 calendar days after the last requested date.
- 11. When applicable, all excavation areas are to be clearly marked in safety white paint prior to calling DIGGER. White paint is not required for joint meets or emergency work.
- 12. Excavators requesting dig tickets are responsible for the protection of utility markings at the job site. Any markings of underground utilities utilizing utility colors, must be done by facility owners or authorized agents only.
- 13. Permittee must provide a sign which identifies the telephone number and company or person performing the work. Signage may be affixed to barricades.
- 14. Use of pneumatic equipment must not begin before 8:00 A.M. or continue after 8:00 P.M.
- 15. Permanent base pavement restoration to follow within 5 days after the completion of underground work.
- 16. All pavements are to be restored in accordance with CDOT Construction Standards.
- 17. All street openings must be restored with concrete base to grade.
- 18. Streets recently resurfaced must be restored to proper standards (resurface to nearest 1/4 pt, see CDOT Construction Standards for further details).
- 19. Maintain vehicular traffic at all times.
- 20. Work area to be backfilled to grade or plated when site is unattended.

PEOPLES GAS LIGHT & COKE CO

Permit # 970476860

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Counter

Restrictions:

- 21. Work to be performed as per plans and specifications.
- 22. WARNING: THIS WORKSITE(S) CONTAINS RADIOACTIVE MATERIAL. ANY QUESTIONS PERTAINING TO HANDLING OF MATERIALS, CONTACT THE DEPT. OF ENVIRONMENT AT 312-744-3152.
- 23. This worksite is a MORATORIUM STREET and must be restored to CDOT standards.
- 24. No work in or use of the public right of way is to be done when a special event is taking place. It is up to the applicant to determine if an event is scheduled. To obtain a listing of programs or events within the City of Chicago please dial 311 when you are within the City boundaries.
- 25. It is the responsibility of the applicant to fund Traffic Control Aides if the City deems it necessary due to heavy congestion situations.
- 26. Pursuit to City Ordinances 10-20-150 and 10-28-281.3 a re-inspection fee of \$100 may be assessed for each inspection conducted after the initial inspection.
- 27. All metal plates used for public way construction or placed within the right-of-way must indicate Ownership!

Street Opening (Traffic Lane)

08-14-2009	- Fee Pavement	Opening		
CBD: Y	Cost Per EA: \$	337.00	CAPS:	300-84-2135-256
Tiered: N	# Of EA:	1.00	Late charge: \$.00
Mora: Y			Amount: \$	674.00

Total Fees: \$ 674.00

Grand Total Fees: \$ 674.00

Affected CUAN Sites: 7, 15, 21, 22, 24, 28, 29, 31, 34, 38, 53, 61, 65, 141, 147

PEOPLES GAS LIGHT & COKE CO

Permit # 970476860

AECOM JOBTILE Proples Energy Radiolyncal Surveing 8/25/2000 ORIGINATOR Jackly web 4 DATE JOB NO. 105 35 004 2007.0 CALCULATION NO. REVIEWER STEVE HUNNER DATE 8/25/09 1 SHEET _____ OF Permit No: 970 476860 358 East North Water St. AN 1 North Mealung Court East North Water Street North New Street Bin 1][//A@ ~45' 1 í ~ 70' ١ Key: Arcosof excavation A.850 cpm 2,690 cpm 0 3,450 ym Maximum Readings Minimum 1,850 ym 1,815 ym 2875 cpm Readings (all reachings recorded were instructed) Ludhum Model 2221 EPA Threshold of 11pC/g = 19, 182 cpm (unshielded) = 1,402 gpm (shilded) Drawing is Not to Scale