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AECOM 303 E. Wacker Drive, Suite 900 Chicago, Illinois 60601 312-938-0300 tel 312-938-1109 fax

April 23, 2012

Ms. Michele Pisterzi AT&T Illinois 2427 Union Street Blue Island, Illinois 60406



RE: Radiological Survey of Right-of-Way Utility Excavation Permit No.: 255464376 Permit Address: 600 N McClurg Ct AECOM Project No. 60163572

Dear Ms. Pisterzi:

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 monitoring on April 11-17, 2012 for a trench excavation to install a telephone communications service package.

Surveying was conducted in 18-inch lifts for soils removed from an approximately 5-foot by 7-foot area around an existing light pole foundation down to 11-feet and an approximately 2-foot wide by 30-foot long trench excavation to a depth of 36-inches in the Right of Way (see sketch), required for the installation of a telephone communications service package. The monitoring revealed no indication of soils above the specified clean-up value established by the U.S. Environmental Protection Agency (USEPA) for the Streeterville area of Chicago. The USEPA cleanup value 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 made using a Ludlum Model 2221 survey meter and an unshielded 2 x 2 Nal probe (Model 44-10). For the instrument used, the gamma count threshold equivalent to the 7.1 pCi/g cleanup value was 20,356 counts per minute (cpm) unshielded (7,567 cpm shielded). The field gamma background for the area was measured at approximately 5,500 cpm unshielded. The field gamma measurements within the excavation and of the spoil materials generated during the excavation process did not exceed the respective field instrument threshold values previously stated and ranged from 3,400 to 9,500 cpm unshielded with a maximum of 4,500 cpm shielded in the bottom of the excavation. Thus, there was no indication of the presence of radiologically-contaminated soil and/or an exceedance of the USEPA cleanup value of 7.1 pCi/g total radium.

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, Rm. 200 Chicago, Illinois 60604 Radiological Survey of Right-of-Way Utility Excavation Permit No.: 258158611 Page 2

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

Regards,

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Joshua & Rome

Joshua J. Rowe Project Scientist II

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

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

Attachments: Permit Sketch



DEPARTMENT OF PUBLIC HEALTH

CITY OF CHICAGO

FORM NO. CDPH.ROW.03

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 33 N. LaSalle St., Suite LL-120, Chicago, Illinois 60602 during normal business hours (8:30AM-4:30PM, Monday through Friday). Contact (312) 744-3152 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 way. Further, I will ensure that all work at the subject site and adjacent right-of radiation monitoring, will be performed in a manner that is protective of human I local, state, and federal laws, rules, and regulations, especially those pertaining to results of any radiation monitoring and/or surveying conducted shall be provided Agency within two (2) weeks of their completion. If any elevated levels of rad United States Environmental Protection Agency at (800) 424-8802. Applicant Name (print):	Way, and any monitoring required including but not limited to health and the environment and in compliance with all applicable o worker safety and waste management. I will ensure that the I to the CDPH and the United States Environmental Protection lioactive material are detected, I will immediately contact the
Applicant Name (print): <u>GIA HICCHIPH</u>	Signature: <u>NUL IPUL LUPU</u>
Site Address and Work Location (Describe exact site location and attach map):	362-363 E ONTARIO
Dig 1-6×6×11 opening in north sidewalk /	TREACH approx. 35/2 2/2 3 in Curb/TRaft
Nature of Work: Lanes - 1-10'x 5' opening in C	uch/Tenfic In-To Remove/Place Poler
Company Name, Address, Phone No.: ATET	Place COnduit
General / Prime Contractor Name, Address, Phone No.: John Burn Include subcontractor information if applicable) Safety Officer / Phone NoSTeve Kornde	
Radiation Contractor / Phone No. (if applicable) STELE, KORNde	E-847 279 249 8-ACCOM
Check if City Department Work D Department Name:	
CDOT Permit No.: <u>255464376</u>	
Today's Date: Expected Start Date:	CDPII Approval / Date Kahmatunise Bague
Please return this completed form to the Chicago Department of Transportation, I Office, City Hall - Room 905, 121 N. LaSalle St., Chicago, Illinois 60602 during Friday)	Division of Infrastructure Management, Public Way Permit $\frac{9}{12}$, normal business hours (8:30 AM - 4:30 PM, Monday through

For CDPH Use Only

333 SOUTH STATE STREET, ROOM 200, CHICAGO, ILLINOIS 80801

PROJECT AT 600 N McCling		STS JOB NO.
AECOM	AECOM SUBJECT Report Sketch	
	DATE WHAT 4/20/2 BY Josh Row & CHECKED BY	REV. NO.
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		Ontarro
Depth Conts D-12 concire 12-24" 7700 24-36" 9500	par Mmute par Mmute	
hot to scale		