

AECOM 303 East Wacker Drive, Suite 900 Chicago, Illinois 60601 312.938.0300 312.938.1109 tel fax

EPA Region 5 Records Ctr.

October 15, 2010

Mr. Steve Hoffman City Lights Ltd. 936 W. 40th Street Chicago, IL 60609

RE:

Radiological Survey of Right-of-Way Utility Excavation

Permit No.: 775385884

Permit Address: Columbus an E. Illinois Street

AECOM Project No. 60164013

Dear Mr. Hoffman:

Pursuant to conditions specified in a permit (see attached) issued by the City of Chicago Department of Environment (CDOE), radiation monitoring was required to be performed at the above referenced site.

AECOM provided the required radiation surveillance on October 11-13, 2010 for the installation of a red-light photo enforcement system that involved the removal and replacement of portions of the paved sidewalks on the southeast and northwest corners of Columbus and Illinois as well as the southeast corner of Park and Illinois (refer to attached drawing).

Radiological surveying was performed for the concrete and soil material removed for the excavation. The monitoring revealed no indication of soil material above the clean-up threshold established by the U. S. Environmental Protection Agency (USEPA) for the Streeterville area of Chicago. The USEPA cleanup threshold 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 (Serial #176944) and unshielded 2 x 2 Nal probes (Model 44-10). For the instrument used, the gamma count indicative of the 7.1 pCi/g threshold is 17,522 counts per minute (cpm). Gamma readings and/or background at the surface was approximately 6,500 cpm. Gamma readings for the excavated soil materials ranged from 4.457 to 7,500 cpm. Thus, there was no indication of an exceedance of the USEPA cleanup 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.

Stever T. Newlin

Hem ? Ne. 1.

Senior Project Engineer

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

CC:

Rahmat Begum, Chicago Department of Environment

Verneta Simon, USEPA

Attachments: Permit and Drawing

91812711 187 -978 P 237/007 =-795 By Harst 7 318 - 744-3152



City of Chicago Richard M. Daley, Mayor

Department of Environment

Sadbu A. Johnston Commissioner

Twenty-tifth Floor 30 North LaSalle Street Chicago, Illinois 60002-2575 (312) 744-7606 (Voice) (312) 744-6451 (FAX) (312) 744-3586 (TTY) http://www.cityofchicago.org

775385884 Permit No.

Work Location (Describe exact site location and attach map)

QUAS FANZ

Nature of Work AMERAS

Expected Start Date



CITE OF CHICAGO DEPARTMENT OF ENVIRONMENT FORM NO. DOE:ROW.02

Notice is hereby given that the site you have requested a permit for is recorded with the City of Chicago Department of Environment as potentially having environmental contamination on the site and sequent right-of way. This environmental pentamination could present a threat to human nearth and safety in connection with work perfumed at the site, or in the adjacent right-of-way. I proper safeguards are not employed.

A file containing detailed information regarding the aforementioned environmental contamination is available for review at the Department of Environment at 30 N. LaSalle St., 25th Floor, Chicago, Illinois 60602 during agrmat business hours (8:30AM -4:30PM, Monday through Finday). Contact (312) 744-7606 for an appointment. This file must be reviewed and the remainder of this form completed before the permit was be issued if the ground is exposed or excavere. 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, mair tained by the Department of Environment, regarding environmental contamination of the site and adjacent right-of-way. Further, I we I onsure 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 menner 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 enferty and waste management. I will ensure that the results of any radiation monitoring and/or surveying conducted shall be pravided to the Department of Environment 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) 7 EV E. Paris MAN
Signantre Storm 7 Hoffman Date
Company Coty Live 1125
Company Address / Phone No. 999 5 V 2C-NA
Check if City Department Work & Department Name 1308
Parana / Prime Contractor BOE / R. S.). FIEL reducte subcontractor information if applicable
Address 418 w 18
Phone No. 358-5711
Salary Officer / Phone No. 1800 Control 773-517-5106
Red ation Contractor / Phone No. (if applicable) 17 Com / STEVE KORNDER
Department of Environment Approval / Date 2016 9/22/12 847-343-6007

Please return this cumpleted form to the City of China to Department of Transportation at 30 N. LaSulle 10, Room 1101, Chicago, Illinois 8060? conng normal business hours (8:30 AM -4:30 PM. Monday through Friday).

For DOF Cast Only



TO NOTALE FOLKBATION, REDFLEX CONTROL CABINET AND 5/8"x15" GROUND ROU. SEE CABINET FOUNDATION DETAIL

CONTRACTOR SHALL TERMINATE AND LAND ALL POWER CIRCUITS INTO REDFIEX CABINET

ESTINISTALL INLINE FUSE HOLDER ON RED AND AMBER PHASE CONDUCTOR WITH 3 AMP FUSE INSIDE REDFLEX CABINET AND 5 AMP INLINE FUSE ON REC AND AMBER PHASE IN CITY CABINET BEFORE RED PHASE CONNECTION TO PROTECT CITY TRAFFIC CABINET.

TO NISTALL A 40 AMP CIRCUIT BREAKER INTO EXISTING POWER PANEL BY CITY B.O.E. FOR 120V SUPPLY TO RECFLEX CABINET

[2] TERMINATE #14 WIRE TO RED AND AMBER PHASE AND NEUTRAL INSIDE CITY TRAFFIC CABINET SEE CONDUCTOR SCHEDULE FOR APPROACHES (NOTE NOTIFY THE CITY B.O.E. 24 HOURS BEFORE CONNECTION).

G INSTALL JUNCTION BOX OF THE SIZE AND TYPE PER STANDARDS OF THE CHY-VERIFY BEFORE INSTALLATION

∑ SCIALL LOOPS AND CONDUIT STUBBUT FOR REDFLEX DETECTION. EACH LOOP MUST HAVE A SEPARATE HOME RUN AND LOOP LEAD IN
CABLE, MAXMULU 2 LOOPS PER SAMOUT REDFLEX LOOPS TO BE LABELED AT REDFLEX CABINET, REPLACE CITY LOOPS BY REQUIRED TO
CITY STANDARDS SEE LOOP COTAL AND DEPARATION CORE QUARTY, AND LOOP DICT.

E INSTALL FOUNDATION POLE AND GROUND ROD FOR REDFLEX EQUIPMENT SEE DRAWING FOR LOCATION, SEE POLE DETAIL.

☑ INSTALL CAMERA AND FLASH ENCLOSURE ON REDFLEX POLE; AMI AT MONITORED APPROACHES. ONE #14 AWG TSP CABLE FROM CAMERA ENCLOSURE TO FLASH.

ES INSTALL A 250 WATT FLASH UNIT ON REDFLEX POLE, AIM AT MONITORED APPROACHES.

TRACER WIRE TO BE RUN THROUGH ALL CONDUIT FROM THE REDFLEX CABINET TO ALL REDFLEX EQUIPMENT

ET REDFLEX TO UTILIZE EXISTING BOE CONDUIT FOR CONDUCTOR INSTALLATIONS UNDER ROADWAYS, CONDUITS ARE TO BE INTERCONNECTED THROUGH EXISTING B.O.E. HAND HOLES (MANHOLES).

TERMINATE POLE TO REDFLEX CABINET POWER CIRCUIT #1 (HOT, NEUTRAL AND GROUND).

M TERMINATE POLE TO REDFLEX CABINET POWER CIRCUIT #2 (HOT, NEUTRAL AND GROUND)

TERMINATE POLE TO REDFLEX CABINET POWER CIRCUIT #3 (HOT, NEUTRAL AND GROUND).

THE TERMINATE POLE TO REDFLEX CABINET POWER CIRCUIT #4 (HOT, NEUTRAL AND GROUND).

FR TERMINATE POLE TO REDFLEX CABINET POWER CIRCUIT #5 (HOT, NEUTRAL AND GROUND)

TERMINATE POLE TO REDFLEX CABINET POWER CIRCUIT #6 (HOT, NEUTRAL AND GROUND).

EMINSTALL A Z" CONDUIT RISER ON TELCO POLE, RISING 10', TO MATE WITH COMCAST INTERFACE.

FB INCLUDE CONDUIT STUB IN CONTROLLER FOUNDATION FOR COMCAST CONNECTION.

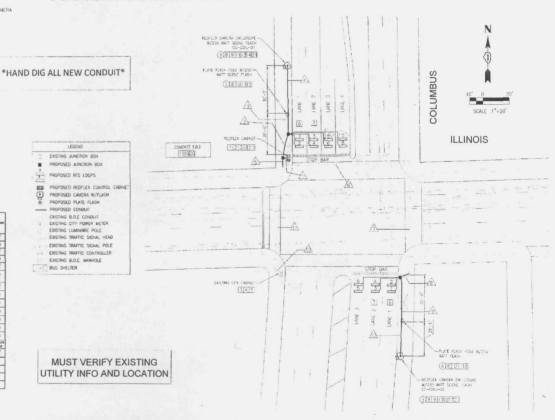
EN CATSE CABLE FROM CAMERA POLE TO REDFLEX CABINET

CONDUCTORS			CONDUITS																
SOURCE	AWG ø	1	2	3	4	5	6	A	8	<u>(e)</u>	Δià	A	AZ	13	14	1à	/iè	A	TERMINATION
POLE 1	CATSE	3	3	3	3														REDFLEX
POLE 1 TSP	#14				2														POLE 2
POLE 3	CATSE	3				3	3	3	3	3	3								CAMMET
POLE 3 TSP	#14										2								POLE 4
CITY POWER PEDESTAL (1209)	#0	2	-			2						2	2						HEDPLEX
TRAFFIC SIGNAL RED PRASE (7 OR 10 EABLE CONDUCTOR)	#14	2				2						2	2				-		REDFLEX
REDVLEK LOOP LEAD - IN	DLC	14	8			6	6	6	6			1							REDPLEX
POWER CIRCUIT 1 (REDFLEX CABINET)	#10	3	3	3	3														POLE 1
POWER CIRCUIT 2 (REDFLEX CABINET)	#10	3	3	3	3														POLE 1
POWER CIRCUIT 3 (REDFLEX CABINET)	#10	3	3	3			10												POLE 2
POWER CINCUIT 4 (REDFLEX CABINET)	#10	3				3	3	3	3	3	3								POLE 3
POWER CHICUIT S (HEOPLE'S CABINET)	#10	3				3	3	3	3	3	3								POLE 3
POWER CIRCUIT 6 (REDITLEX CABINET)	#10	3				3	3	3	3	3									POLE 4
TRACE WIRE (FOR LOCATING)	#10	1	1	1	1	1	1	1	1	1	1								ALL REDFLE EQUIPMENT
TELCO POINT OF SERVICE	COAX																		CABINET
TOTAL NEW CONDUCTORS		43	21	13	12	23	19	19	19	13	12	4	4	5.7					
CONDUIT SIZE (INCHES)		-		-	-	-	3-D	2-D	_	-	_	6-D	2(3)						
CONDUIT LENGTH (- FEET)		4	18	15	35	5	-	-	8	33	25	-	-						
NEW/EXISTING CONDUIT		N	N.	N	N	N	E	E	N	N	N	E	E						

GENERAL NOTES

- 1. ALL EXISTING GILLIES SHOWN WITHIN THE PLANS ARE PROVIDED BY THE BEST AVAILABLE INFORMATION PROPORTE BY CODERRATING UNLITY COMPANIES, NETHER RECELLS, NOR THE CITY ASSUME RESPRESSENT AS TO THE PECOSE COLUMN ON ACCUPANCY OF SHOWN UTWINESTHE CONTRACTOR SHALL PROPERLY PROTECT, MAINTAIN NAVOUR REPORT AND EMBELO OF ALL WOMEN AND ANY EXPOSED DEMONSTRATES SHOWN WITHIN THE PLANS STUDIES, AND THE CITY SOCIOUS OF USE OF STUDIES SHOWN WITHIN THE PLANS STUDIES, AND THE CITY SOCIOUS OF USE OF STUDIES SHOWN AND ALL PROTECTIONS OF UTLIFF LOCATIONS AND NO RESPECTATION OF ADMINISTRATE OF THE PROPERTY OF THE PROPERT
- ALL WORK SHALL CONFORM TO ALL NATIONAL BUILDING AND ELECTRICAL CODES EXCEPT WHEN THE STATE D.O.T. AND/OR THE CITY STANDARDS SUPERSEDE.
- 3. ALL CABLING TO BE TAGGED AND IDENTIFIED.
- CONDUIT WORK BEHIND BACK OF CURB AND/OR WITHIN SIDEWALK TO BE DIRECTION BORING WITH A MINIMON OF 30 COVER.
- 5. CITY TO INSTALL SIGNS IN ALL DIRECTIONS OF ENFORCED INTERSECTION.

	ASBREVIATIONS	POLE SCHEDULE								
CATS	= CATEGORY FIVE CABLE = COAXIAL CABLE	NO	TYPE	HEIGHT	NEW/ EXISTIN					
DLC	= DETECTOR LOOP CABLE (SHIELDED)	0	REDFLEX	10"	N					
TSP	= TWISTED SHIELDED PAIR = LIGHT EMITING DIODE	(2)	REDFLEX	10"	N					
R/W	# RIGHT OF WAY	(3)	REDFLEX	10"	N					
E.O.P	= EDGE OF PAVEMENT	(4)	REDFLEX	10"	N					
BOE.	BUREAU OF ELECTRIC (CHICAGO) GAS UTILITIES									
-E-	= ELECTRICAL UTILITIES									
-W-	= WATER UTILITIES = SEWER UTILITIES									
-C-	= COMMUNICATION UTILITIES									
-T-	= TELEGRAPH (POLICE/FIRE)									
-E-	= COMED HIGH VOLTAGE (SEE NOTE)									



SEAL	REVISIONS VER DATE SHITMAL DESCRIPTION	RELAY SCHEDULE	REDFLEX SEE	REVIEWED BY CITY STAFF APPROVED BY	CHICAGO	
=	19 07/910 AA SUBMITTAL WORKITIES	NB 2	TRAFFIC SYSTEMS	M. State of the st	REDLIGHT PHOTO ENFORCEMENT	DRAWING NO
		SB 2 WB	15020 N. 74TH STREET SCOTTSDALE, AZ 85260 PH: 480 607 0705	INFLOCTION PROCESSIONATES RECOMMENDED BY RECOMMENDED BY PAUCH WORKS (TRAFT) REPORT FOR STREET REPORT	ILLINOIS AND COLUMBUS	0334 6-01