conEdison

TEAM Policy

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Telecom Applications Management

SUBJECT: Manhole Inspections POLICY NO.: 004-00-06-X

Policy Statement

Con Edison "Electric Manholes":

Telecommunications customers and approved contractors are only permitted to enter a Con Edison electric manhole to perform work after the manhole has been inspected by a qualified Con Edison representative and has been determined to be safe for entry. In addition, the following stringent conditions must be met:

- All Telecommunications contractors must perform a manhole inspection every time an employee enters a manhole.
- All Telecommunications customers or their contractors entering a manhole to perform work other than visual inspection must have attended the NYSDOL approved Appendix 'A' Electrician training. This is the training required by Local 3 IBEW Electricians. See below for non Local 3 contractors.
- Any Telecommunications customer or contractor employee entering a manhole for any reason or working with person(s) entering a manhole must have successfully completed the required training provided by The Learning Center ("TLC") which includes ESP-7027, Overview of Electric Underground for Telecom and ELE 5051, Non-Electrical Subsurface Hazard Assess. TLC issues a laminated card to non-company personnel successfully completing required training to indicate that they have met the training requirement. All non-company personnel must be in possession of the card issued by TLC and must produce the card if requested by a Con Edison representative. Persons not in possession of the card will be considered "not approved" for entry.
- All Telecommunications customers or contractors entering a manhole for any reason must make prior arrangements with a Con Edison representative in order to provide an on-site inspector. This inspector will monitor both safety and construction activities associated with the Operating Procedures. A Con Edison Inspector will be on site during all contractor work activities. Prior to entering and upon closing of any electrical structure, the Con Edison inspector will perform stay voltage readings as required by OJT ELE0020. Results of the testing will be recorded on the Stray Voltage Log Sheet. Local 3 employees are prohibited from opening and entering any electric manhole without a Con Edison inspector being on site.
- All Telecommunications customers or non Local 3 contractors entering a manhole to perform visual inspection work must have successfully completed the required TLC training including ESP-7027, Overview of Electric Underground for Telecom, ELE 5051 Non-Electrical Subsurface Hazard Assess, and be escorted by a Local 3 IBEW Electrician that has attended the NYSDOL approved Appendix 'A' training.
- The customer will electronically e-mail requests for manhole inspections to "Manhole Inspection Request By Customer" MHIRBC@Coned.com. The following information must be included: The structure number

and location of the manhole to be inspected. If the manhole inspection is deemed an emergency by the Telecom customer to access fiber optic cable and/or associated equipment servicing Telecom customers that is in need of immediate repair, the Telecom customer will be provided access, as per TeAM Policy 001-02-01, "Emergency Access to Electric Facilities by Telecom customers.

Only Con Edison electric manholes are available for entry by Telecommunications customers or their contractors that have met all of the above training requirements:

- Manholes determined safe for entry through documented inspection by Con Edison representative are available to the Telecommunications customers or their contractors for a 30 calendar day period following the inspection date.
- A Metal Tag, dated in Blue, indicating the day of the manhole inspection, will identify manholes that have "Passed" inspection. Manholes that "Fail" inspection will be identified with a Metal Tag, dated in Red indicating the day of the manhole failure. Manhole repairs will be completed by the respective Underground Operating area, upon completion, a Blue Sticker dated with the repair date, will be applied over the metal tag, signifying a passed manhole inspection status.
- Once the 30-day period expires, the manhole(s) is no longer considered safe for entry by the Telecommunications customers or their contractors and an additional inspection(s) will be required, at the customer's expense.
- Telecommunications customers or their contractors entering the manhole during the 30-day period are required to perform a documented inspection each time the manhole is closed and reopened. The Manhole Inspection form (attached) must be completed and faxed to TeAM Manhole public folder at (646) 654-3100 within 24 hours of entry to a Company manhole. The inspection process and Manhole Inspection form instructions are presented as part of the required training (ESP-7027) given at TLC.
- Telecommunications customers and their contractors that are not Local 3 IBEW Electricians having the above mentioned Appendix "A" training may be provided with a more restricted manhole entry requirement than the 30-Day Rule. This will be decided on a case-by-case basis by the assigned Safety Services representative and the TeAM Project Specialist.
- If the inspection identifies a condition, other than electric related, that causes the manhole to be unsafe for entry, the cost for correcting the condition is borne by the Telecommunications customer, as is the cost for the initial inspection and re-inspection after the corrective work is completed. These conditions include:
 - Insect infestation or rodents
 - Flush
 - Debris
 - Environmental issues
- If inspection identifies an unsafe *electric* condition resulting from Company facilities being out of specification, the facility will be repaired and the manhole will be re-inspected at no cost to the Telecommunications customer.

Con Edison "Telecommunications Manholes":

Telecommunications manholes are those manholes constructed specifically for use by authorized Telecommunications customers. They do not contain any electrical distribution equipment, current carrying conductor, asbestos-containing material (ACM), oil filled equipment or any other hazardous substances associated with electrical manholes. Pre-inspection is not required for manholes designated as "Telecommunications manholes". However, the Telecommunications customer must make the following notifications:

- E-mail notification to entrylog@coned.com within 24 hours of an entry of a Telecommunications manhole. The notification must contain the manhole number, location, the date and time of entry and the full names of the entrants, including the name of the on-site supervisor and telephone number.
- Notification of any amount of oil or hazardous material found in the Telecommunications manhole must be made to Maintenance and Construction Department.
- In cases of medical emergency, notification must be made to the local Control Center.
- Strict adherence to OSHA's Telecommunications Standard at 29 CFR 1910.268.

PREPARED BY: Everard Llewellyn APPROVED BY: Harvey Karp DATE: 05/31/06



Manhole Inspection Form

Telecom Company Name:	Date:						
Contractor Company Name:	Time: from: : M to : M						
Entrant (Print Name):	Parking Restrictions:						
Attendant (Print Name):	Department:						
Borough/Municipality:	Layout #: Plate #						
Structure #:	Account #:	le #.					
Location:	Embargo #:						
	Straight Time: Overtime:						
INSPECTION RESULTS:							
Safe for entry [] or Unsafe for entry [] please c	comment on "as found condition" below.						
Environmental Yes No	Primary Cables / Equipment	Yes	No				
1. Unsafe atmospheric conditions	1. Cable or joint leaking oil						
2. Flush Required	2. Exposed live copper on a feeder	4					
3. Oil	3. Ends not grounded						
	4. Smoking joint on a feeder	4					
Secondary Cables / Equipment Yes No	5. Hissing or buzzing of a cable joint	\perp					
1. Exposed live copper on a cable	6. Swollen joint						
2. Uncapped cable or crab leg	7. Broken lead sheath with exposed insulation	\perp					
3. Cable or joint smoking	8. Missing bond across the joint	\perp					
4. Swollen crab or joint	9. 3M joints subjected to severe joint stresses						
	10. A prefabricated joint with a split/damaged						
	Semi-conducting jacket						
Notes:	11. Prefabricated joint where the cable adapter ha	s					
1. Contractors are not required to fill in the shaded areas.	shifted off the insulation	_					
2. Any condition marked "Yes" indicates that the manhole is							
NOT SAFE FOR ENTRY:	Spill Amount:						
	Time Discover:						
Primary joint: Present [] Not Present []	Time Reported:						
If mechanical, state type:	Samples Taken:						
(Indicate "unknown" if unable to identify mechanical joint)	Yellow Tag #:						
B Ticket #:	E2MIS #:						
b licket #.	EZIVIIS #.						
	0 1 10 1						
Report emergencies to the appropriate Local							
Local Control Center (#9 Emergency) conf	tact information:						
Bronx/Westchester: (914) 925-62	205 Manhattan: (212) 780-3733						
Brooklyn/Queens: (718) 802-51							
D100kly11/Queens. (710) 602-31	76 Staten Island. (716) 370-0207						
Comments:							
As found conditions:							
Action Taken:							
Entrant's Signature Date	Attendant's Signature	Dat	е				



Safety Check Off List

Location:	Telecom Inspector:	,					
Manhole #: Headed (N,S,E,W):	Contractor Foreman:						
Contracting Company:	Construction Representative:						
Con Edison CCI:	Time From::m To:m Date _						
WORKSITE-SETUP MATERIAL 1. Barricades or Cones Yes No N/A	1. Vehicle Condition	Yes No N/A					
2. Orange Barrier Tape	2. Power cords						
3. Traffic Control Devices (Signs, Arrows, Lights)	3. Ropes						
4. Wood/Fiberglass Ladder	4. Cables						
5. Conduit Plates on-site	5. Training Identification Card						
6. Manhole Guardrail(yellow, kickplates & latch)	6. Hand tools						
Notes:	Electric tools Manhole Inspection Form						
	Notes:						
WORKSITE-SETUP LOCATION Yes No N/A							
Approved Con Edison 30 day inspection All openings protected	Material Available or Set-Up	Voc. No. N/A					
Roadway clear	The standard of Set-Op The standard of Set-Op The standard of Set-Op The standard of Set-Op	Yes INO IN/A					
4. Sidewalk clear	Fire Extinguisher						
5. Fire Hydrant kept clear	3. Spill kits						
Bus stop kept clear	Rescue Device (Must be set-up at all tin	nas)					
7. Safe conditions for pedestrians	5. Harness (Must wear Harness at all time						
Safe conditions for crewmembers	6. Forced Air Ventilator	<u>3)</u>					
Notes:	Notes:						
MANHOLE ENTRY Yes No N/A	PROCEDURES ADHERED TO	Yes No N/A					
1. Cover felt for temperature difference							
2. Cover pried open for atmosphere test	CMP002: Installation Work Procedure Notes:						
 Atmosphere Test with CMX 270 or equivalent Ladder is 3' above ground 	Notes.						
Quick Visual Inspection (structure condition)							
Notes:							
	FINISHING WORK	Yes No N/A					
	1. Coupled						
DDE TO DE WORN	2. Arc Proofed						
PPE TO BE WORN Yes No N/A 1. Safety Glasses							
Salety Glasses Gloves	4. Strapped						
3. Steel Toe Shoes	5. Duct Seal Installed						
	6. Inner Duct Tag						
4. Hard Hat 5. Traffic Control Vest	7. Chimney Tag 8. Manhole left in "as found" condition						
6. Flame-retardant Clothing	Worksite left in "as found" condition						
o. Flame-retardant Clothing	10. Telecom Duct Plug Installed						
Notes:	Notes:						
I confirm, by signing this safety Check Off List, that I have supervised and/or in:	spected each of the above listed activities and						
items. As indicated the activities may have occurred as required ("yes"), d work involved with this structure ("NA"). Also as indicated, the items may	id not occur and was required ("no"), or was not app						
needed ("no"), or were not needed for the work involved with this structure	,						
		<u> </u>					
Signature		Date					

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STRAY VOLTAGE LOG

Location:						N	MUNI	Time	Time				
								Start	Start	ECS	Ticket #		
No.		Voltage Inspection Questions											
	1 Did crew notify Control Center if voltage found?												
	2 Did crew check for live unprotected/improperly protected secondary/service ends?												
3 Did crew find live unprotected/improperly protected secondary/service ends?												_	
4 Did crew take corrective action?							RAIN	SNOW	FAIR	CLOUDY	THAW		
ATMOSPHERIC TESTING AND VOLTAGE READING													
Structurę Atmospheric Testing						Voltage	Readings		Voltage Inspection Questions				
Туре	Number	Time	СО	O2	CH4	Entry I	Reading	Exit Reading	1 YES/NO	2 YES/NO	YES/NO	4 YES/NO	5 Weather