1.0 Policy Statement
This policy establishes guidelines for conducting multi-party pole walks, for the purpose of determining make-ready work, on overhead distribution poles on which there are facilities belonging to Consolidated Edison Company of New York (CECONY).

2.0 Definitions

2.1 Agent. A representative of any company, with authorization to make decisions and enter into contractual agreements on behalf of that company.

2.2 Franchise. A right granted by a local government or municipality, for a specified number of years, to provide telecommunication service within a specified geographical area.

2.3 Licensee. A party having the appropriate authorization (Exhibit A) from the pole owner, either CECONY or Verizon, to attach to, operate, or maintain its facilities on the specific utility poles within the franchise area.

2.4 Make-Ready Work. Alterations to utility poles that must be made by CECONY, Verizon or other existing licensees before a new licensee can attach to them.

2.5 Pole Survey Walk Record. (Exhibit B) A document identifying the walk number and listing, in consecutive order, the poles to be surveyed in that walk. This document is used to record, in detail, the make-ready work required on each pole, specifying the parties responsible for that work.

2.6 Walk. A continuous segment of a licensee franchise area, consisting of approximately 200 poles, proposed by the licensee and forming the basic unit of make-ready work. A multi-party walk involves the surveying of the above-mentioned poles by the proposed licensee and all other attachees to that pole (including CECONY, Verizon and all other existing licensees).

3.0 Conducting the Walk

3.1 The purpose of the multi-party walk is to determine, in concurrence with agents of the new licensee, CECONY and all other existing licensees, the following:

- What make-ready work is necessary on each pole in that walk,
- Who will perform the necessary make-ready work, and
- Who will pay for the make-ready work performed.
3.2 During each day of the walk, each agent will record the results of the survey on his copy of the pole survey walk record. All agents should concur on the proposed make-ready work on each pole prior to proceeding to the next pole. Where determination of the make-ready work required or the parties responsible for that work cannot be resolved, the pole involved will be held over for a rescheduled field visit with a Construction Supervisor present.

3.3 At the conclusion of each day of the walk, all agents will review their individual pole survey walk record to ensure agreement among the group. Each agent will then initial the others’ copies to signify concurrence.

3.4 No make-ready work will commence until the Licensee has paid the make-ready invoice. Upon receipt of payment, the make-ready work will be completed within 45 days.

4.0 References

CI-480-4: *Use of Company Facilities by Telecommunications Providers*

335241: *Pole Space Allocation*

EO-16286: *Service Connection to Cable TV Power Supply*

Law Department Document: *Pole Attachment Agreement*

TeAM Policy 561-01-02: *Cable Television and Communications Licensees*

5.0 Exhibits

Exhibit A: *Pole Attachment License*

Exhibit B: *Pole Survey Walk Record*
POLE ATTACHMENT LICENSE

Municipality of License ________________________ Date ________________

To: __________________________________________ Representative __________________________________________

(Company Name)

Address: ______________________________________ Phone No. ______________________

______________________________________________ Layout Number ______________________

Pole Attachment Agreement Dated ________________

LICENSE ______________________

Walk Number ______________________

Number of Poles ______________________

Number of Attachments ______________________

In reference to your Application dated you are hereby authorized to attach your cable/power supply/wireless facilities to the Con Edison poles as specified on the detailed walk sheet and attached hereto. The effective date of license will be ______________________

You will now be billed, starting from the above effective date, for rental of space on Con Edison poles on a semi-annual basis in advance.

______________________________  ______________________________
(CATV Coordinator)           (Engineering Manager)
<table>
<thead>
<tr>
<th>ITEM</th>
<th>POLE</th>
<th>OWNER</th>
<th>STREET NAME AND X STREET</th>
<th>Makeready Required OR P/S IDENTIFICATION #</th>
<th>LICENSEE ATTACHMENT LOCATION</th>
<th>SIDE OF POLE</th>
<th>GUY REQ.</th>
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# Poles Telco 3  
Power 4  
Total 7

Pre-Survey  
Walk Date 5/31/06  
Licensee CATV Co.  
Power Co. H. Doe  
Representative J. Smith

Post Survey
CONSTRUCTION NOTES

1. CABLE TV RISERS ARE NOT ALLOWED OR POLES WHERE POWER OR TELEPHONE
RISERS ARE PRESENT OR PROPOSED.

2. A 2'-0" SQUARE CLIMBING SPACE SHALL BE PROVIDED TANGENT TO THE POLE AND
SHALL BE LEFT CLEAR OF SERVICE DROP. ITS HEIGHT AND DEPTH SHALL EXTEND AT
LEAST 3'-4" ABOVE AND BELOW ANY COMMUNICATION CABLE OR FACILITY.

3. ONE CURBSIDE QUADRANT SHOULD BE LEFT CLEAR OF SERVICE DROP TO
FACILITATE POLE REPLACEMENT AND DRIVEN GROUND ROD IF ANY.

4. MIN. MD SPAWN CLEARANCES OF 12" BETWEEN UTILITY AERIAL CABLE AND CABLE TV.

5. GROUND FOR STREET LIGHT SHALL BE #8 AWG COPPER FROM BOTTOM OF STREET
LIGHT BRACKET TO NEUTRAL.

6. 3" IF DRY LOOP IS COVERED BY A SUITABLE 1/2" MINIMAL CURING (STK. NO.
099-0743) WHICH EXTENDS AT LEAST 2" BEYOND THE LOOP.

7. ADDITIONAL 1 OR 2 AERIAL CABLES MAY BE INSTALLED IF PROPER POLE LOADING
ANALYSIS HAS BEEN DONE, AND ADEQUATE CLEARANCES OF 2'-0" BETWEEN TOP AND BOTTOM
AERIAL CABLES AND 1'-8" FROM TOP AERIAL CABLE TO LOWEST SECONDARY OR
1'-4" TO SERVICE MESSENGER ABOVE ARE MAINTAINED.

8. USE 1'-8" OF CLEARANCE IF STEEL MESSENGER SERVICE IS NOT INSTALLED.

9. IF FIRE ALARM WIRE IS NOT INSTALLED, FOLLOW MINIMUM CLEARANCE FROM LOWEST ELECTRIC
LINE TO UPPER TELECOM LINE FACILITY.

10. IF THE STEEL MESSENGER SERVICE OR THE AERIAL CABLE/MESSENGER SERVICE IS NOT
INSTALL, APPLY 2'-0" RADIX WORKING CLEARANCE FROM LOWEST SECONDARY PHASE WIRE.

11. MAINTAIN 2'-0" MIN. CLEARANCE BETWEEN LOWEST AERIAL CABLE/MESSENGER SERVICE
GROUND/CASING SANDING/FEED WIRE/UPPER TELECOM LINE.

12. IF AERIAL CABLE IS NOT INSTALLED, MAINTAIN 3'-4" CLEARANCE BETWEEN EITHER
LOWEST SECONDARY PHASE WIRE OR STEEL MESSENGER SERVICE WIRE AND THE
FIRE ALARM WIRE OR UPPER TELECOM LINE.

13. MAINTAIN 1'-0" CLEARANCE BETWEEN TELEMUNICATION FACILITIES.

14. EXPOSED SECONDARY CABLE AT TOP OF RISER PIPE TO HAVE 25'-0" MIN.
CABLE CLEARANCE FROM GROUND TO TRANSFORMER TO GROUNDED SERVICE OR AERIAL CABLE MESSENGER, 33'-0" TO TELECOM CABLE.

15. CLEARANCE OF 20'-0" MIN. FROM BOTTOM OF TRANSFORMER TO GROUNDED
SERVICE OR AERIAL CABLE MESSENGER, 33'-0" TO TELECOM CABLE.

THIS DRAWING REPLACES EO-2079-B & EO-14060-B
EXHIBIT D: Service Connection to Power Supply

VIEW A-A

NOTES:
1. CABLE TV. CO. RESPONSIBLE FOR CABLE BURN OUT. CON EDISON CO. WILL DISCONNECT LEAD FROM SECONDARY.
2. THIS INSTALLATION NOT TO BE PLACED ON POLES WITH EXISTING RISER, CON EDISON CO. CONTROL BOXES, JUNCTION POLES, OR EQUIPMENT POLES (TRANSFORMERS, SWITCHES, ETC).
3. CATV CABLE AND EQUIPMENT SHALL BE IN ACCORDANCE WITH CON EDISON'S "REQUIREMENTS FOR ELECTRIC SERVICE INSTALLATION". CATV CO. RESPONSIBLE FOR OPENING DISCONNECT DEVICE IN EVENT OF DAMAGE TO POWER SUPPLY CABINET.
4. WHERE AERIAL POWER CABLE IS INSTALLED MAINTAIN 3'-4" CLEARANCE BETWEEN THE POWER CABLE AND CATV FACILITIES.

VIEW B-B

NOTE:

TELECOM FACILITY ATTACHMENTS INTERFERENCE:

All licensees shall install their facilities (service lines, equipment, etc.) in the following manner:
1. No services to be tapped off the main for a minimum of 30 feet on either side of the pole. All services within each 30 feet zone must go directly to the pole.
2. Lashing of telecom cables on messengers attached to the pole to be done at no more than 5' away from the face of the pole.