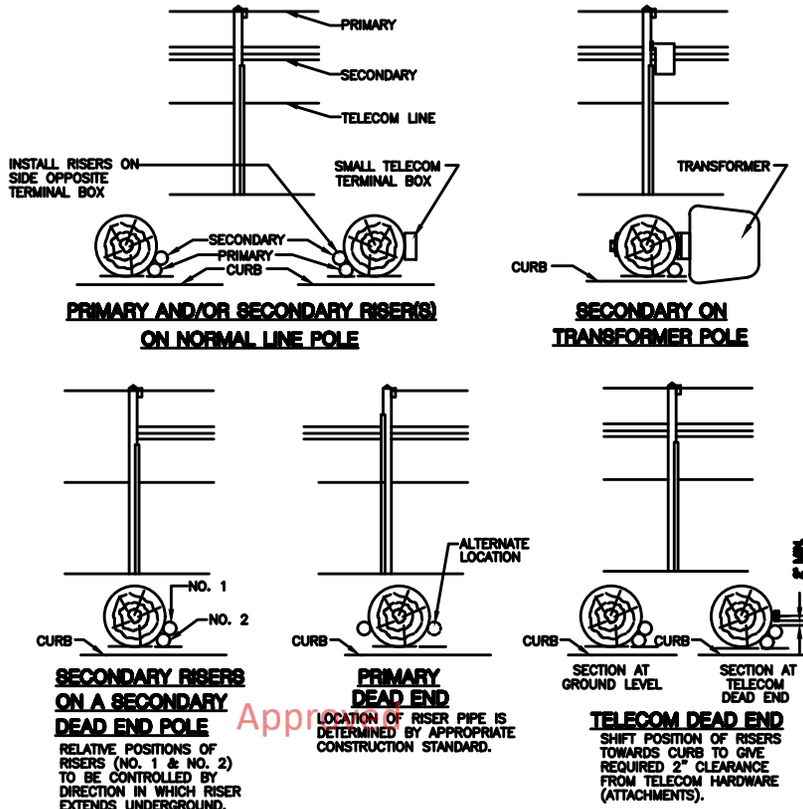


REVISIONS

R.DOMINGUEZ 01/17/13	8
CH'D DWG. FROM HYBRID14 TO AUTOCAD14. UPDATED NOTES & RISER SIZE CHART.	
H.J.MARK 01/17/13	
O. CHILAKA 1/4/18	9
EDITED INSTALLATION NOTES & ADDED NOTE 6.	
D.E.	1/4/18



INSTALLATION NOTES:

- NO MORE THAN 3 RISERS SHALL BE INSTALLED ON A POLE, WITH A MAXIMUM OF 2 BY ONE PARTY. FOR TELECOM COMPANIES, THE AVAILABLE RISER(S) SHALL BE OCCUPIED ON A FIRST COME BASIS. WHEN PRACTICAL, THERE SHOULD BE 180 DEGREE SEPARATION ON THE POLE BETWEEN ELECTRIC AND TELECOM RISERS.
- WHERE SPECIAL CONDITIONS EXIST WHICH PREVENT INSTALLATIONS MEETING THIS SPEC. ON POLES JOINTLY USED WITH THE TELECOM OR TELEPHONE CO., REPRESENTATIVES OF BOTH THE ELECTRIC AND TELEPHONE COMPANIES SHALL WORK OUT A MUTUALLY AGREEABLE PLAN FOR THE PARTICULAR INSTALLATION, TAKING INTO ACCOUNT, THE LOCATION OF UNDERGROUND DUCT APPROACHES, LOCATION OF EQUIPMENT ON POLE, ETC..
- FOR INSTALLATION OF RISERS FOR SERVICE CONNECTION TO OUTDOOR TELEPHONE BOOTHS SEE DRAWING 367892.
- WHEN POSSIBLE, LOCATE RISER SO THAT IT IS NOT FACING APPROACHING TRAFFIC.
- PRIMARY OR SECONDARY RISERS SHALL NOT BE LOCATED ON CORNER OR JUNCTION POLES. IF THIS SCENARIO IS REQUIRED, CONTACT THE MANAGER OF OVERHEAD STANDARDS AND PLANNING GROUP OF DISTRIBUTION ENGINEERING FOR APPROVAL.
- THIRD-PARTY POWER SUPPLY BOXES SHALL NOT BE INSTALLED ON POLES WITH AN EXISTING RISER.

THIS DWG. SUPERSEDES EO-2106-C.

LOCATION OF RISERS ON POLES

CONSOLIDATED EDISON COMPANY OF N.Y., INC.
DISTRIBUTION ENGINEERING DEPT

DATE 10-23-41 DWG. NO. **EO-3551-C** REV. 9
LAST REV. 1-4-18

RISER SIZE	MIN. POLE CLASS
(2) 5"	1
(2) 4" & (1) 5"	2
(2) 4"	3
(2) 4" & (1) 2"	4

FIELD MANUAL NO. 23 OVERHEAD CONST. SECT. 5.1: RISERS GENERAL

FIELD MANUALS NO. 9 OVERHEAD SECT. 2: RISERS NO. 16: SERV. INSP. & CONTROL SECT. 4: RISERS NO. 20: SERV. DETER REF. BOOK SECT. 2: OVERHEAD

CONSTRUCTION STD'S MANUAL NO. 3 SECTION 7 SERVICES & RISERS

COMPUTER GENERATED DRAWING NOT TO BE HAND REVISED

DRAWN BY LUGO	DATE 8/21/79	CHECKED BY R.M.	DATE 8/28/79
DISCIPLINE CODE	SCALE	N.T.S.	
APPROVED			
MR. CHIEF DESIGN ENGINEER		DATE	
ANTHONY F. TADDEO RR		3/13/80	
MR. VANCE DEK. STRUCTURES ENGINEER		DATE	