

* SEE "APPROVED STEAM SERVICE EQUIPMENT" BOOKLET

NOTES:

- 1. INSTALL AND COMPRESS GASKETS BEFORE THE WALL IS POURED.
- 2. MATERIAL FOR SHELL PIPE SHALL BE IN ACCORDANCE WITH CON EDISON SPEC. S-9035.
- 3. DURING INSTALLATION, REINFORCING RODS IN THE WALL SHALL CLEAR SHELL PIPE AND DRESSER COUPLING BY 6 INCHES.
- 4. DRESSER COUPLING SERVICE SLEEVE FURNISHED AND INSTALLED BY CUSTOMER.
- 5. WHEN INSTALLING SERVICE LINE THROUGH WALL, A MINIMUM EXTENSION OF 19 INCHES IS REQUIRED TO ALLOW FOR CUT OFF OF STEEL BLANKS OR END CAPS.
- 6. COUPLING BOLTS MAY BE REVERSED TO FACILITATE INSTALLATION.

SUPERSEDES EO-7884-C EO-7885-B EO-7886-C

CUSTOMER INSTALLATION OF DRESSER COUPLING SLEEVE STEAM SERVICES 1" TO 20"

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

11-25-59 LAST REV. 01-21-16

DWG. NO. EO-9380-C

15

REVISED NOTES, TABLES & ELEV LRD(SEA) 05/12/06

MICROSTATION; EDITORIAL CHANGES R.P.R. 7/6/05

14

ADDED 20 INCH DRESSER COUPLING K.K., D.K 01/21/16