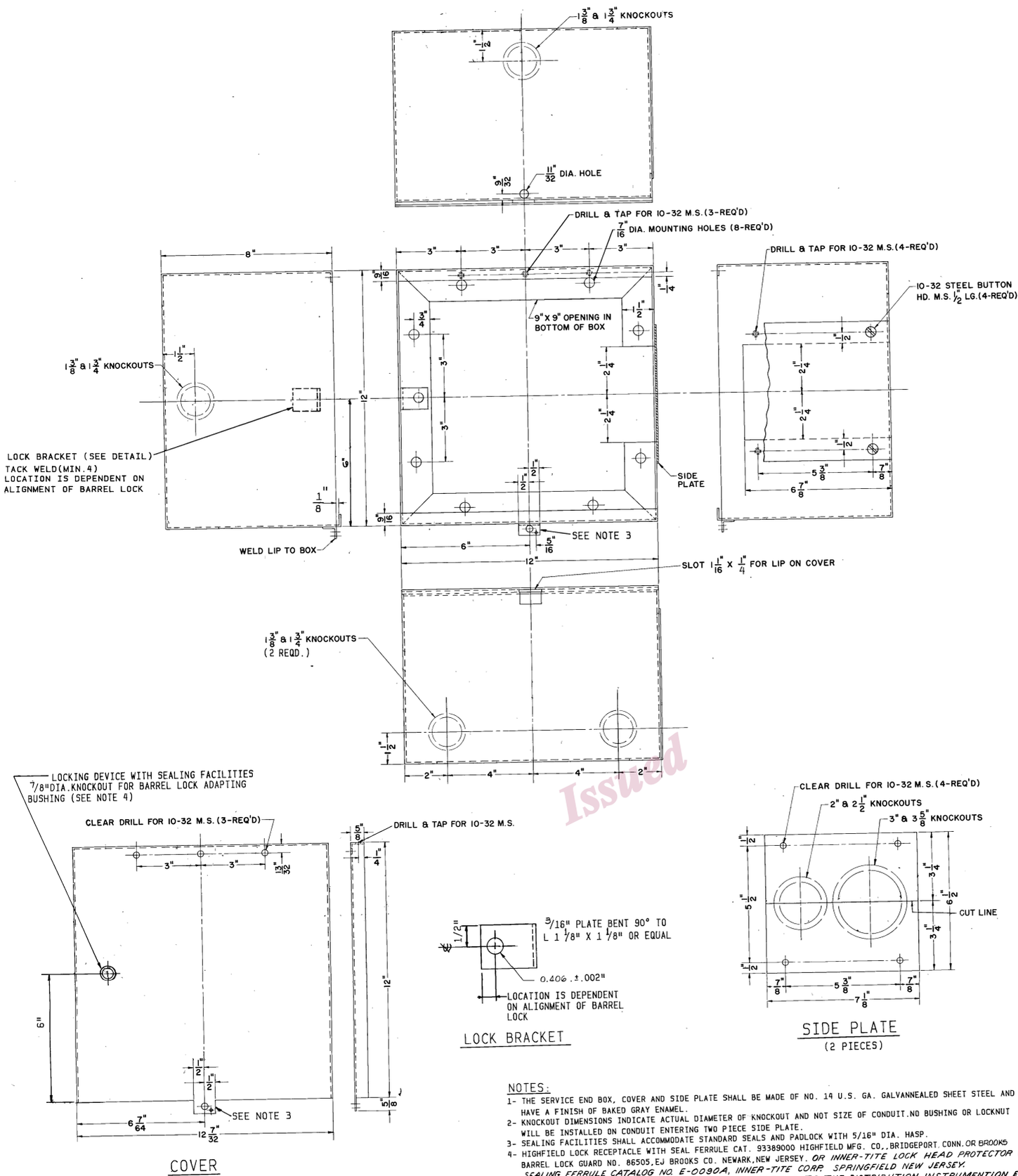


EO-15406-A

REVISIONS	
1	2/28 3/0/14
ADDED NOTES & UPDATED DWG. #	
C.N. 2-14-85-1	
2	13 9/23/88
CHGD. NOTE 4	
V.L. 9-20-88	
3	ENG. A. MILLER
REVIEWED DRAWING NO CHANGES MADE ISSUE FOR RECORD DES: N. POLYDOROU 5/20/16	



- NOTES:**
- 1- THE SERVICE END BOX, COVER AND SIDE PLATE SHALL BE MADE OF NO. 14 U.S. GA. GALVANNEALED SHEET STEEL AND HAVE A FINISH OF BAKED GRAY ENAMEL.
 - 2- KNOCKOUT DIMENSIONS INDICATE ACTUAL DIAMETER OF KNOCKOUT AND NOT SIZE OF CONDUIT. NO BUSHING OR LOCKNUT WILL BE INSTALLED ON CONDUIT ENTERING TWO PIECE SIDE PLATE.
 - 3- SEALING FACILITIES SHALL ACCOMMODATE STANDARD SEALS AND PADLOCK WITH 5/16" DIA. HASP.
 - 4- HIGHFIELD LOCK RECEPTACLE WITH SEAL FERRULE CAT. 93389000 HIGHFIELD MFG. CO., BRIDGEPORT, CONN. OR BROOKS BARREL LOCK GUARD NO. 86505, E.J. BROOKS CO. NEWARK, NEW JERSEY. OR INNER-TITE LOCK HEAD PROTECTOR WITH SEALING FERRULE CATALOG NO. E-0090A, INNER-TITE CORR. SPRINGFIELD NEW JERSEY.
 5. SAMPLES OF THE EQUIPMENT SHALL BE SUBMITTED TO THE DISTRIBUTION INSTRUMENTATION ENGINEER FOR APPROVAL.
 6. THE EQUIPMENT SHALL MEET THE REQUIREMENTS OF THE NATIONAL BOARD OF FIRE UNDERWRITERS, THE DEPARTMENT OF PUBLIC WORKS OF THE CITY OF NEW YORK AND THE UNDERWRITERS LABORATORIES PUBLICATION NO. UL50.

THIS DWG. SUPERSEDES DWG. U-A-27048

SERVICE END BOX FOR INDOOR
CO-OCCUPIED SERVICE PIPE 12" X 12" X 8"

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

DATE 1-25-74	MES 400	REV. 3
LAST REV. 5-20-16	No.	

FIELD MANUAL #16
SECTION 3
FIELD MANUAL #4
SECTION 6

FOR APPROVAL	DIV.	SIGNATURE	DATE	DESIGNED BY	DATE	CHECKED BY	DATE
				DIRCO 125-74		E.A.BOL 1-28-74	

EO-15406-A

TRIM LINE ↗

4/22/74 1-2