



5 MATERIAL: ASTM A-193-46, SPI-1
7 MATERIAL: ASTM A-276-68, SPI-2 TP 304.
6 LOCKWELD AT FINAL ASSEY SEE DWG. J-23866-164-001
5 FOR ALL OTHER DIMENSIONS AND INFORMATION SEE
DWG. J-23866-164-018.
4 CAPSCREW, ITEM 4, MAY BE USED TO AID FABRICATION
OF ITEM 2. ITEM 3 INCLUDED AT FINAL INSTALLATION
OF ITEM 2 IN ITEM 3.
3 MATERIAL: ASTM A-240, SPI-3, TP304L, HRAP
2 PRODUCT TO BE IN ACCORDANCE WITH CENPO SPEC
J-23866-164-40-1.
1 DIMENSIONS AND TOLERANCING PER U.S.A. YMS-1946A
2 23866-164-40-1

E-23866-164-02
F-23866-164-023

EA-FC-00-134 DF 12/01

CERTIFIED FOR
CONSTRUCTION

FILE COPY

OMAHA PUBLIC POWER DISTRICT
FORT CALHOUN UNIT NO. 1

REV.	DESCRIPTION	BY DATE	CHK. DATE	TOLERANCES UNLESS OTHERWISE SPECIFIED		NEXT ASSY: <u>U 2386-164-018</u>	DRAWN BY: <u>J. C. HARRIS</u> <u>12/16/78</u> CHECKED: <u>S. G. LEE</u> <u>12/20/78</u> DESIGNED: <u>J. C. HARRIS</u> <u>12/16/78</u> APPROVED: <u>J. C. HARRIS</u> <u>12/16/78</u> DATE: <u>12/16/78</u>
1	NOTE 3 WAS SAI-4 PER REV REQUEST E386-73	RJA 6-5-78	WJH 6-5-78			SUPERSEDES: U 2386-164-018 U 2386-164-019 U 2386-164-020 U 2386-164-021 U 2386-164-022 U 2386-164-023	
2	PER REV REQ 2386-167	RJA 6-5-78	WJH 6-5-78			DO NOT SCALE D.W.G. CALC. WT.: DECIMAL DIMS. 0.005 0.008 0.010 0.010 FRACTIONAL DIMS. 1/64 = 1/32 1/16 THRU 1/32 IN. INC. IN. ANGLES = 12° THREADS-UNIFIED CL-2A-28 CHAMFER 1/8" BREAK CORNERS-1/64 MAX. RAD. OR CHARACTERS FILLETS-1/64 TO 1/32 RADIUS DIMENSION IN INCHES (IN 66/102 C)	
						ASSY. TO BE SUPPLIED OR USED TO FURNISH ANY INFORMATION FOR MARKING OF SUBASSEMBLY OR APPARATUS EXCEPT BY THIS COMPANY VIDEO BY AGREEMENT WITH RAAD COMPANY	
COMBUSTION ENGINEERING, INC. NUCLEAR WINDSOR, CONNECTICUT 1960						MANHOLE COVER ASSY. COVER PLATE E-2386-164-023 02	
						SHEET OF REV.	

**ALL ITEMS DEPICTED ON THIS
DRAWING ARE WITHIN LICENSE
RENEWAL SCOPE.**

FOR INFORMATION ONLY

**NOTE: THIS PRINT IS TO BE USED FOR THE FCS LICENSE RENEWAL PROJECT ONLY.
IT MAY NOT REFLECT THE MOST CURRENT REVISION OF THIS DRAWING.**