

NOTES:


1. **All illustrated equipment furnished by Customer.**
2. Substitutions for equipment listed in the specifications shall be reviewed and approved by MLEA Engineering Dept. PRIOR TO ACCEPTANCE.
3. The sum of all the service disconnect ratings shall not be greater than the main CT cabinet service rating.
4. Consumer requiring greater than an 800 amp service, shall submit CT enclosure specification and drawing sheets to MLEA Engineering Dept. for approval PRIOR TO ACCEPTANCE.
5. Installation shall comply with the Latest National Electric Code (NEC).
6. INSTALLATION AND LOCATION TO BE APPROVED BY MLEA ENGINEERING DEPARTMENT. **INSTALLATION SHALL NOT BE LOCATED IN ANY HAZARDOUS CLASSIFIED LOCATIONS.**
7. METER INSTALLATION SHALL BE BETWEEN 10' AND 30' FROM MLEA POLES AND/OR TRANSFORMERS.

ACCEPTABLE MANUFACTURER ASSEMBLIES

MANUFACTURER	CATALOG INFORMATION	CT ENCLOSURE	CT MOUNT
MILBANK	Catalog Name: REC Municipal {www.milbankmfg.com}	CT304811-HC	1Φ = K4729 3Φ = K4722
EATON	Catalog Name: Western Utilities {www.cooperindustries.com}	1Φ = 203611 HRTCT 3Φ = 304811 HRTCT	1Φ-400A = 6019 HAL 1Φ-800A = 6019 HEL 3Φ-400A = 6067 HAL 3Φ-800A = 6067 HEL
HOFFMAN	www.pentairprotect.com	A363611NGCT	1Φ = CTMB4001L 3Φ = CTMB8003L

UNIT MODIFICATION

IF INSTALLING ON A 1Φ SERVICE THEN USE THE VUM8-6.

REV. DESCRIPTION		 <b>MOON LAKE ELECTRIC ASSOC., INC.</b> Roosevelt, Utah 84066		DRAWING # <b>VUM8-7</b>
0	ISSUED FOR USE.			
OH & URD SPECIFICATION 1Φ & 3Φ CT METER INSTALLATION		SCALE: N.T.S.		
DRN. BY: P.CORUN.	DATE: 12/04/2020	APPRD.: P.CORUN.		