



Multiple Meter Section

Pull Section

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NOTES:

1. All removable panels and covers to compartments used for metering shall be sealable.
2. Metering conductors shall not pass through adjacent metering compartments except in enclosed wireways.
3. Test blocks with rigid insulating barriers shall be furnished, installed and wired or bussed to the meter sockets. Test block cover panels shall be sealable and fitted with a lifting handle.
4. Meter panels shall be removable but shall be non-removable when meter is in place.
5. Each metered service must have a permanently engraved metal or hard plastic label to identify the Customer's address.

PULL BOX REQUIREMENTS:

Locate and make accessible all compartments for termination of McMinnville Water & Light's indoor service laterals as close as possible to where the conductors enter the building. Never let a service lateral extend inside the building space more than 5'6" or less than 12" before entering a meter enclosure by 2 inches or more of concrete or brick.

When connecting two or more sets of service equipment to a single-service lateral, the Customer must provide a sealable terminal box complete with terminating positions. The Customer must also provide an approved method in which to make multiple taps. Do not install Customer-owned devices (such as limiters, fuses, etc.) in terminal boxes. The Customer must supply any terminal blocks.

McMinnville Water & Light requires a ground floor location for termination of load-carrying conductors.

The termination compartment of McMinnville Water & Light conductors must meet EUSERC 343 requirements for Pull Box Requirements. The Customer must supply any terminal blocks used. All doors must open outward to rooms that contain McMinnville Water & Light metering or termination equipment.

The sum of the distribution section ampacities must not exceed the pulling section ampacities.



WATER and LIGHT

**COMMERCIAL INDOOR
MULTIPLE METERING
SELF-CONTAINED
(DIRECT CONNECT)**

DATE	REVISION			DRAWING NO.
		DATE	2/10/99	
		DRAWN	JDW	APPROVED DJE
				SPEC NO. H26-B