



City of Lorain

Meter Inspection Application

APPLICATION MUST BE FILLED OUT COMPLETELY & LEGIBLY

SECTION I – General Information

Date _____

Owner name _____ Phone _____ Email _____

Owner's full address _____

Name Meter to be in: _____ Phone _____ Email _____

Valuation \$ _____
Permit Fee _____
1% State Fee _____
3% State Fee _____
Technology Fee \$ 7.00
Review Fee _____
Other Fee _____
Total Fees \$ _____
<input type="checkbox"/> Card <input type="checkbox"/> Cash <input type="checkbox"/> Chk# _____
Permit # _____
Date issued _____

SECTION II – Description

Property Address _____

Type of structure: Residential Commercial

Will electrical work or repairs be completed? Yes No

Ohio Edison Work Order Number (MANDATORY): _____

Is this a rental property: Yes No (All rental properties must be registered with the Building Dept.)

SECTION III – Fees

Residential Meter Inspection Fee: \$57.50

Commercial Meter Inspection Fee: \$58.50

Each meter to be inspected requires a separate application, separate inspection fee, and separate work order number.

Any violations found during the meter inspection **MUST** be corrected by a City registered Electrical Contractor.

The applicant will be charged a re-inspection fee (DUE prior to re-inspection) if:

- The inspector is unable to gain access to the property
- The meter inspection is disapproved on the second attempt
- If electrical work is required – electrical permit application & drawings must be completed and approved before work can start.

In signing this application, the applicant hereby attests to the truth and exactness of all information supplied and submitted on and with this application. The applicant furthermore consents to be bound by this application, by an agreement made by the applicant or its agent, and by all decisions made by the City of Lorain relating to and in connection with this application. It is hereby understood that all work under this application must conform to the Lorain Electrical Code and the National Electrical Code, its supplements and revisions.

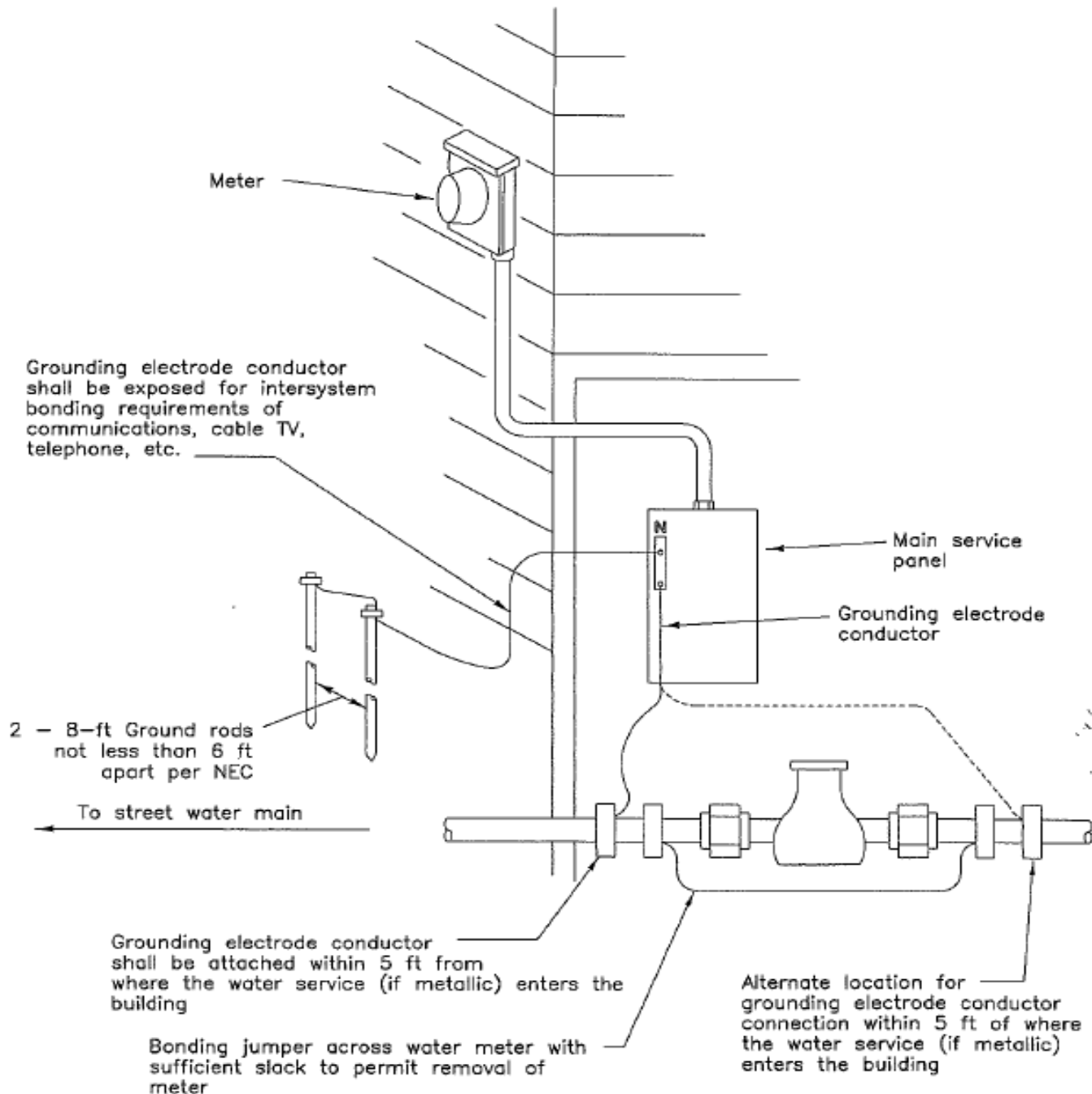
Applicant is: Owner Contractor Owner's Agent

Applicant signature _____

Date _____

Building Official _____

Date _____



TYPICAL GROUNDING DETAILS

FirstEnergy.

Service Guide

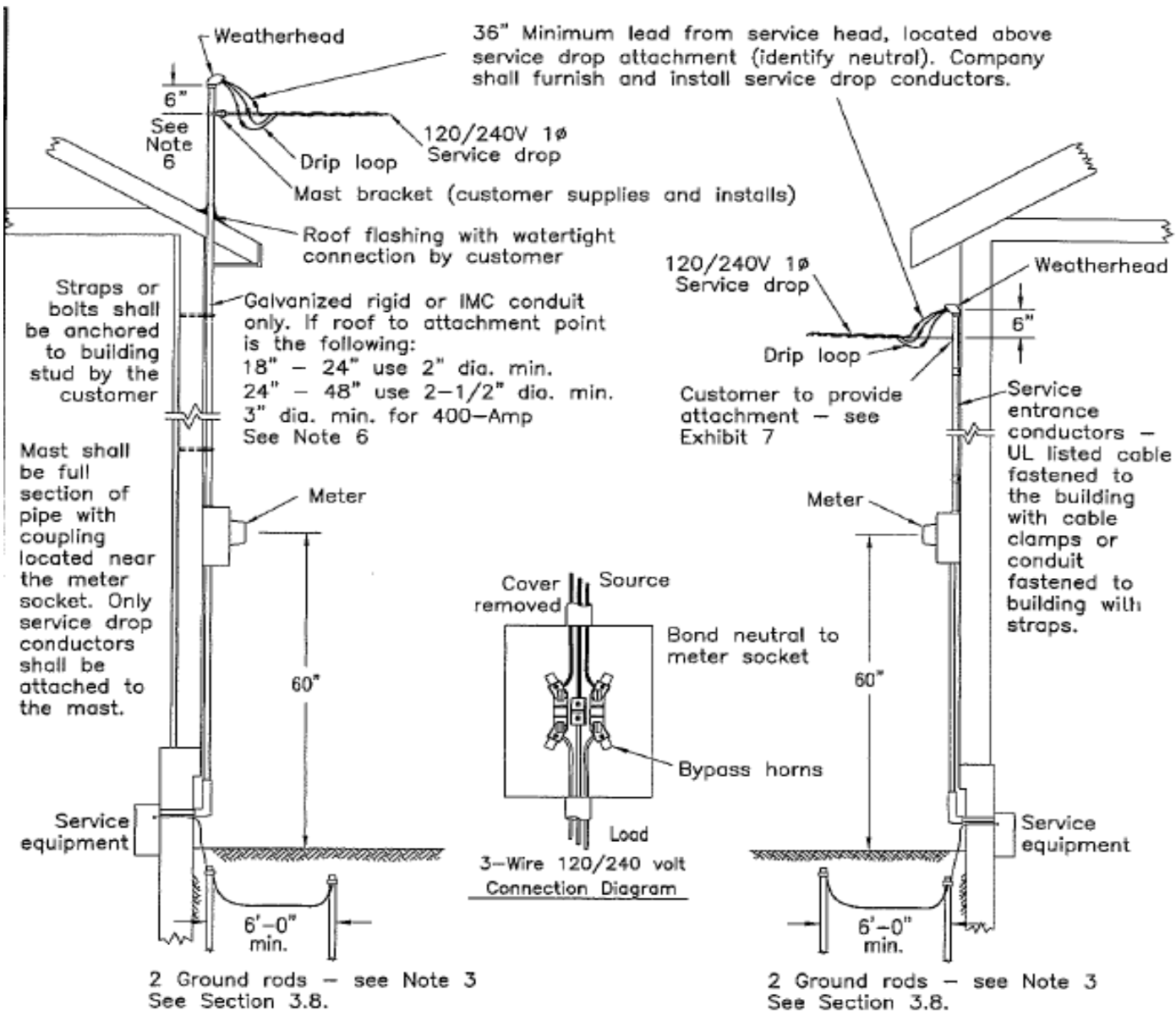
REV.

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EXHIBIT 5

DATE

8/17



Notes:

1. For customer/Company responsibilities see Exhibit 1.
2. Customer shall consult Company for point of attachment and meter socket location. See Exhibit 2 for service drop clearance requirements.
3. Two 8 ft ground rods required - spaced a minimum of 6 ft apart (See Section 3.8). Meter socket(s) may be connected to external ground rods, if required by local inspection authorities.
4. See Section 7.0, for meter socket details.
5. Inhibitor compound shall be used on all aluminum wire terminations.
6. Guying may be required for a mast over 36" or long service drops. Customer shall contact Company for mast heights above 48 inches.

**TYPICAL OVERHEAD SINGLE-PHASE SERVICE
ENTRANCE INSTALLATION
400 AMP OR LESS**

FirstEnergy	
Service Guide	REV.
1	DATE 8/17

EXHIBIT 6

Pg