

# Residential Electrical Services Permit Requirements

Planning Building & Transportation 2263 Santa Clara Ave., Room 190 Alameda, CA 94501 510.747.6800

Hours: 8:30-3:00 Mon-Thur

AMP Email: bascara@alamedamp.com

#### **CODE SECTIONS**

Alameda Municipal Power (AMP) Regulations CEC Articles 110, 230, 250, 300, 344, 404 CPC 1211

#### PERMITS & INSPECTIONS

- A permit is required for installation, modification, removal, or replacement of an electrical service.
- Do not cover any portion of the installation until inspected and instructed: "Okay to cover".
- Modification of any portion of the existing service requires a complete service upgrade to the current code. (AMP)

#### PERMIT APPLICATION REQUIRED DETAILS

- Service size. ≤ 250 amps and ≤ 3 meters may use Express permitting. All others must apply for a standard permit and provide load calcs.
- Service entrance conductor size and type.
- Conduit size and type.
- Number of meters with each corresponding disconnect size.
- Panel make and model number.
- IMPORTANT: the service panel must be selected from the EUSERC-compliant list attached.

# PROTECTION OF SERVICE ENTRANCE (SE) CONDUCTORS

- Main service disconnect shall have a rating not less than the calculated load.
- SE conductors shall be sized based on the busbar rating of the service meter main panel.
- All services supplying dwelling units shall be provided with surge-protection devices. CEC 230.67

# **GENERAL REQUIREMENTS**

- Meter locations shall be accessible and outdoors. All electrical meter installations shall be located to be accessible to authorized representatives of AMP for installation, removal, reading, testing, and inspection. AMP
- LBs or gutters shall not be installed between the service panel and the weatherhead or vault. AMP
- Conduit Type and Size: Rigid conduit sized per CEC. Min of ≥ 1.25" and threaded. CEC 230.50
- The service panel shall be installed ≥ 10" from the corner of the house to the center of the meter.
   AMP
- Drip loops are required. CEC 230.54.F.
- The weatherhead shall be installed ≥ 8" beyond the edge of the roof. AMP
- Double conduit straps are required at the corner adjacent to the weatherhead. AMP
- A conduit riser clamp must be installed within 3' of all conduit terminations. CEC 344.30
- Conductors shall be ≥ 18" proud of the weatherhead. AMP
- The service panel must be ≥ 3' from the gas riser & meter. AMP
- Max breaker height is ≤ 6'7". CEC 404.8
- Panel circuits must be labeled. CEC 110.22.A
- There shall be no gate between the street and the meter. AMP
- All conduits below grade require duct seal. CEC 300.5.G
- **Meter height**: 48"-66" or 72"-75" (driveway) from the centerline of the meter to the standing surface. Where the meter location does not meet the minimum height clearances, protective bollards shall be installed. AMP

#### Working Space:

- Meter shall be ≥ 3' from the property line. AMP
- A level standing surface with a clear and unobstructed working space must be provided and maintained in front of each metering installation. The working space must have a width of ≥ 30" and a height of ≥ 75" for individual field-installed meter panels (78" minimum from the standing surface for all other installations).
- The working space must extend ≥ 36" in front of the service panel and be free from all obstructions and vegetation.

## RESIDENTIAL SERVICE SIZE REQUIREMENTS AND LIMITATIONS

#### • Minimum Service:

- o Single family: 100 amps.
- o Multi-family: 60 amps.
- o Attached & detached ADUs: 100 amps each.

#### Size Limitations:

- ≤ 250 amps: No restrictions. Express permitting is allowed.
- > 250 amps and > 3 meters: Apply for a standard permit and requires load calcs.

#### GROUNDING AND BONDING

- #4 rebar or bare copper UFER (20') or 8' x 5/8" rod with #4 copper. CEC 250.52.3.2
- GEC shall be protected. CEC 250.64.B.
- Ground rod shall be placed as close as practicable to the service. CEC 250.30.A.4
- All metallic piping systems shall be bonded. CPC 1211
- #6 copper cold water bond shall be installed <u>outside & accessible</u>. AMP

#### **SERVICE OVERHEAD CLEARANCES CEC 230.24**

- ≥ 8' above roofs < 4:12 pitch.
- $\geq$  3' above roofs  $\geq$  4:12 pitch.
- ≥ 18" at eaves.
- ≥ 18' above nonresidential driveway.
- ≥ 10' above walkways.
- ≥ 12' above driveways.
- ≥ 18' above roadway.

#### **EUSERC APPROVED PANELS**

#### **EATON Catalog No:**

1MBE1428B100BS

1MP2122R

1MP2122RC

1MP2204R

1MP2204RC

1MP3124R

1MP3124RC

1MP3206R

1MP3206RC

1MP4124R

1MP4124RC

1MP4206R

1MP4206RC

1MP5126R

1MP5126RC

1MP5206R

1MP5206RC

1MP6126R

1MP6126RC

1MP6206R

1MP6206RC

CMBE1212L200BS

CMBE24L125BTS

CMBE24L200BTS

CMBE3242B150BS

CMBE3242B200BS

CMBE3242B225BS

**CMBE4242B200BTS** 

CMBE88B150BTS

CMBE88B200BTS

CMBEB150BTS

CMBEB200BTS

CMBER88B150BTS

MBE1212L200BTS

MBE1224B100BTS

MBE1224B100TS

MBE1224B125BTS

MBE1224B125TS

MBE1224PV100BTS

MBE1428B100BS

MBE2040B150BTS

MBE2040B200BS

MBE2040B200BTS

MBE2040B200TS

MBE2040B225BTS

MBE2040BH200BTS MBE2040PV200BTS

MBE24L125BTS

MBE24L200BTS

MBE4040B200BSH

MBE4040B200BTS

MBE4040PV200BTS

MBE48B150BTS

MBE48B200BTS

MBE816P200TS

MBE816P200TSCU

MBE88B200BTS

MBEB200BTS

MBER48B150BTS

MBER48B200BTS

# **GENERAL ELECTRIC Catalog No:**

TSF420CSCU

TSM1212CSCU

TSM1610CSCU

TSM1612CSCU

TSM2020CSCU

TSM2022USCU

TSM2420US42

TSM3220USCU

TSM3220UWCU

TSM3222USCU

TSM4020UWCU

## **SIEMENS Catalog No:**

MC0816B1200ESN

MC0816B1200EST

MC0816S1200SCT

MC1212L1200SED MC1224B1100ESC

MC1224B1125ESC

MC2040B1200ESC

MC2040B1200SED

MC2442B1200ESC

MC2442B1200ESV

MC2442B1225ESC

MC2442S1200SC

MC3040B1200SECW

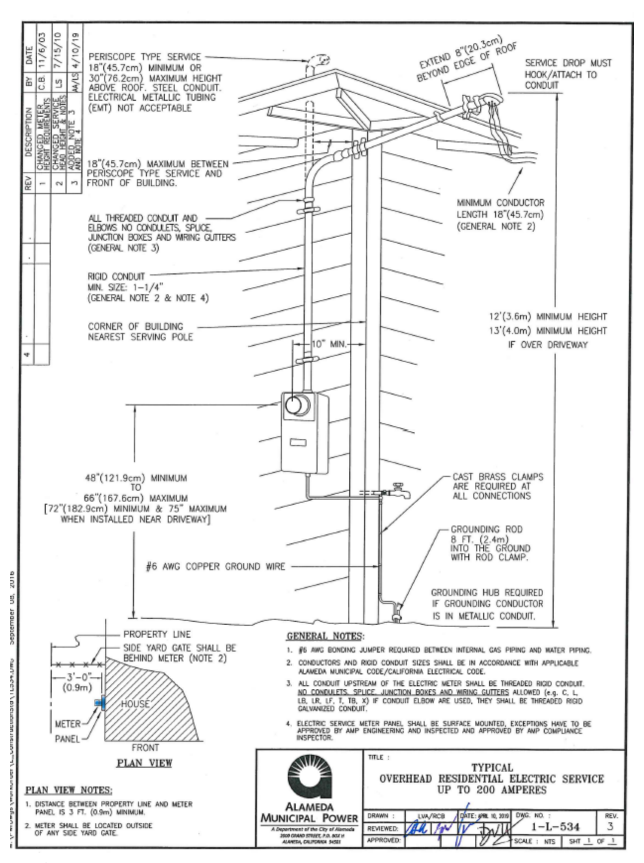
MC3040S1200SC

MC3042B1200SED

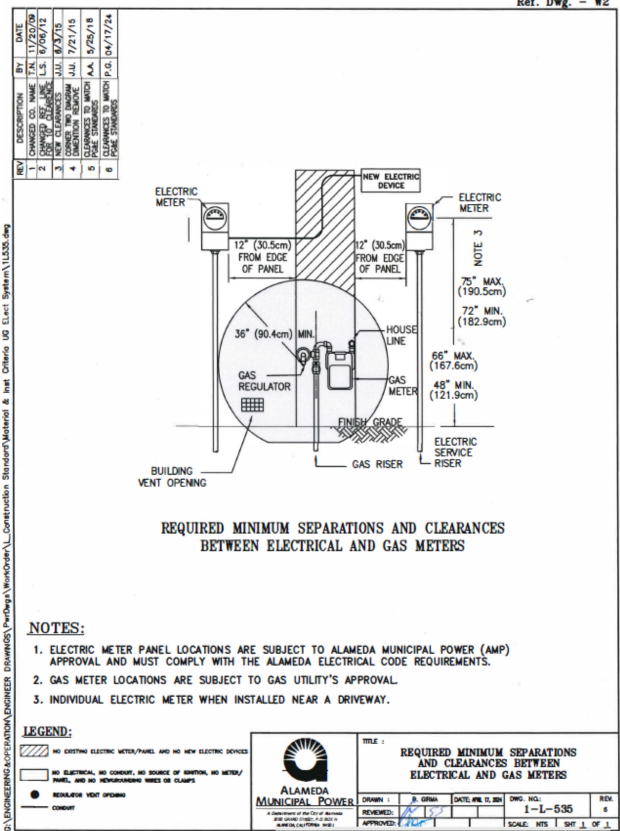
MC3042B1225SED

| MC3042B1400SC   | SQUARE D Catalog No: |
|-----------------|----------------------|
| MC4040B1200SECW | MP22125              |
| MC4040S1200SC   | MP33125              |
| MM2020B100ESC   | MP42200              |
| MM2020L1125ESC  | MP43200              |
| MM2020L1200ESC  | MP44125              |
| MM2020B1200ESC  | MP55125              |
| WEP2211         | MP64200              |
| WEP3311         | MP66125              |
| WEP4212         | MP85200              |
| WEP4312         | MP86200              |
| WEP4411         | SC1624M100S          |
| WEP4412         | SC1624M125S          |
| WEP4511         | SC2040M200C          |
| WEP4611         | SC2040M200PS         |
| WEP6412         | SC2040M200S          |
| WEP6511         | SC3042M200PS         |
| WEP6512         | SC40M200S            |
| WEP6611         | SC42M200PS           |
| WEP6612         | SC816F150PS          |
|                 | SC816F200PS          |
|                 | SU2040M200C          |
|                 |                      |

If your EUSERC panel is not listed above then contact Reynaldo Bascara at AMP for approval. bascara@alamedamp.com



SCALE HTS SHT 1 OF 1



APPROVED: C/L

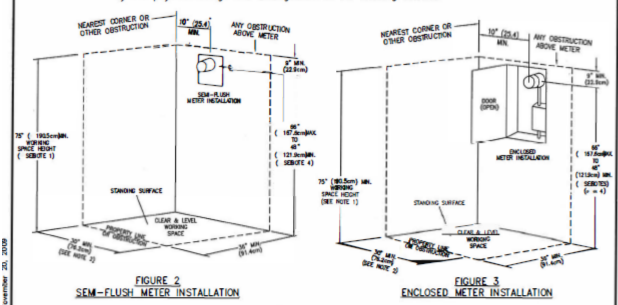
Revised: May 21, 2024

# | REV | DESCRIPTION | BY DATE | | Crossage 38" 19 35" wax, jmu | 5/3/02 | | AND 30" WING 10 34" | | AND NOTE 4 | C.B. 10/26/05 | | AND NOTE 4 | C.B. 11/20/09 |

#### METER WORKING SPACE

Working space in front of the meter permits access to the metering installation and provides a safe working environment for personnel. A working space entirely on the property of the customer is required in front of all meters.

- a. The working space is to be kept clear and unobstructed at all times. Landscaping, structures or stored material shall not intrude into the working space.
- b. When meters or metering equipment are placed in cabinet enclosures, the clear working space shall extend from the outer face of the cabinet.
- c. The height of the clear working space shall be 75 inches (190.5cm) minimum from the standing surface.
- d. The width of the clear working space shall be 30 inches (76.2cm) minimum on one—meter installation and shall extend the additional width necessary for access to the total number of metering panels. Centerline of any meter shall not be less than 10 inches (25.4cm) from adjacent side wall or other protruding obstruction.
- e. The depth of the clear working space shall be 36 inches (91.5cm) minimum services rated 150V or less to ground. When the service is in excess of 150V to ground, the depth shall be as require applicable electrical codes ar as dictated by the physical design and arrangement of the metering cubicles.



#### NOTES:

- 78" (198.12cm) MINIMUM REQUIRED FOR OTHER THAN INDIVIDUAL FIELD—INSTALLED METER PANELS
- TO ALLOW THE CABINET DOOR TO OPEN FULLY (90" OR MORE). THE 30" (76.2cm) MINIMUM WIDTH DIMENSION OF THE METER WORKING SPACE SHALL BE INCREASED AS NECESSARY.
- EUSERC ALLOWS 36" (91.4) MINIMUM AND 75" (190.5) MAXIMUM METER HEIGHT FOR FREE STANDING—FACTORY ASSEMBLED STRUCTURE (e.g. SWITCHBOARD OR METER PEDESTAL).

 METER HEIGHT SHALL BE 72" (182.9cm) MINIMUM WHEN INSTALLED NEAR DRIVEWAY.

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|                      | METE       | R WORKIN            | G SPACE    |     |      |
|----------------------|------------|---------------------|------------|-----|------|
|                      | f iiii men | DATE: 801. 20. 2009 | DWG. NO. : |     | REV. |
| RAWN 1               | / DW/HCB   | process and not not |            |     |      |
| DRAWN :<br>REVIEWED: | PAZ        | IM                  | 1-L-       | 451 | 4    |