

A METER PEDESTAL FOR UNDERGROUND SERVICE E-004 E-004 NTS

NOTES:

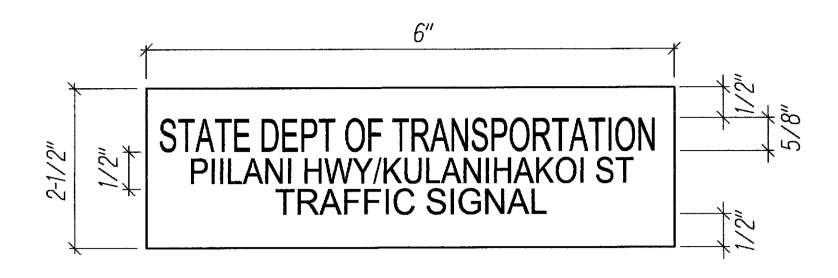
- 1. Pedestal Shall Be Hot Dipped Galvanized After Fabrication.
- 2. All Fastening Bolts, Nuts, and Washers Shall Be Stainless Steel.
- 3. * NEMA 3R, MECo Sealable.
- 4. Service Equipment Shall Be Installed in Accordance With HECo ESIM Requirements.
- 5. Provide a Minimum of 4 Feet of Clear and Level Workspace Clearance in Front of Metering and Service Equipment.
- 6. Provide Plastic Meter Socket Cover and Band for All Blank Meter Sockets.

 Label Plastic Cover with Contractor's Name and Number so Cover Can Be

 Returned After Meter Installation.
- 7. Provide a Permanent Phenolic Nameplate (Black with White Letters) for All Meter Sockets to Identify the Address, Unit, Space, Area or Load Served (e.g. "Parking Lot").
- 8. The Grounding Electrode Conductor shall Not Pass Through MECo's Sealable Sections or Compartments.
- 9. Coat Portion of Post 6" Above \$ Below Concrete Foundation with Two Coats of Asphaltic Based Paint.
- 10. All Exposed Conduits Shall be Galvanized Rigid Steel. Prime and Paint with Two Coats of Asphaltic Based Paint.

FED. ROAD DIST. NO. STATE PROJ. NO. FISCAL YEAR NO. SHEET NO. SHEETS

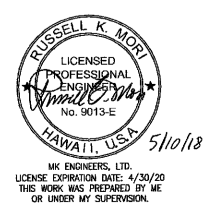
HAWAII HAW. 31A-02-17 2018 29 29



B METER I.D. DETAIL E-004 E-004 NTS

NOTES:

- 1. Use 3-Ply Laminated Flexible Plastic, Black-White-Black Thickness: Black Cap Sheet - 0.010", White Base Sheet - 0.052", Black Base Sheet - 0.010".
- 2. Attach to Meter Box Using Scotch 3M
 Brand Very High Bond (VHB) Double
 Coated Acrylic Foam Tape or Equivalent.
- 3. Letters/Numbers Shall be 1/16" Stroke, (White in Color).
- 4. Leters/Numbers Shall be Inscribed by Cutting Through "Black Cap Sheet" to Expose White Letters/Numbers.



STATE OF HAWAI'I

DEPARTMENT OF TRANSPORTATION

HIGHWAYS DIVISION

METER DETAILS

Piilani Highway Improvements
Vicinity of Kulanihakoi Street
Project No. 31A-02-17

Scale: No Scale

Date: Mar 2018

SHEET No. *E-004* OF *04* SHEETS



