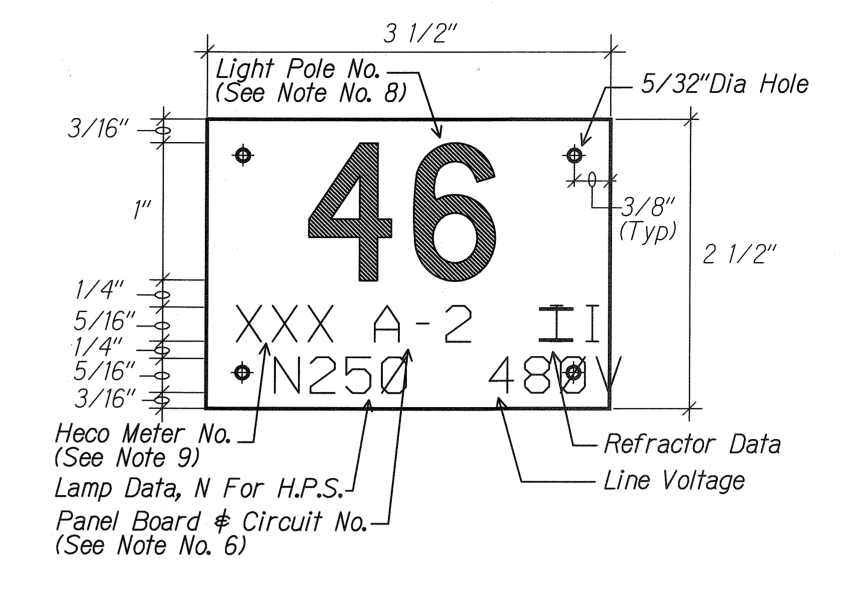
FISCAL SHEET YEAR NO. STATE PROJ. NO. 61C-01-04M 2004 44

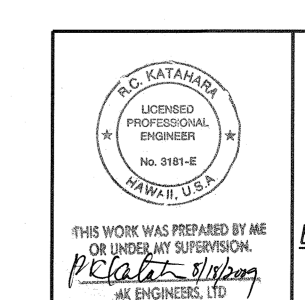
02-04



HIGHWAY LIGHT POLE TAG DETAIL E-2 E-3

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. Light Pole Number Size Shall Be 1" High and Engraved 1/8" Wide, White in Color (Number as Required).
- 3. Nomenclature Size Shall be 5/16" High and Engraved 1/32" Wide, White in Color (Heco Meter Number Panel Board and Circuit Number, Line Voltage, Lamp Data and Refractor Data as Required).
- 4. Attach to Aluminum and Steel Post with No. 8 Stainless Steel, 1/2" Long Drive Screws in 1/8" Drill Hole. Attach to Wood Poles with 4D Aluminum Nail.
- 5. Numbers are Inscribed by Cutting Through "Black Cap Sheet" to Expose "White Letters."
- 6. Nomenclature Required for Systems with Two or More Circuits (Letter Indicates Panel Board, Number Indicates Circuit).
- 7. For Light Poles Installed on Ramp, Assign Numbers to Include Ramp I.D. and Light Number. Legend May Be Less Than One (1) Inch in Height.
- 8. Light Numbers Shall be Obtained From the State. Use An Alphabet Suffix to Designate Lights Mounted on the Same Pole (e.g. 123A \$ 123B).
- 9. For Non-Metered System, Call Out the Contract Number.



STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

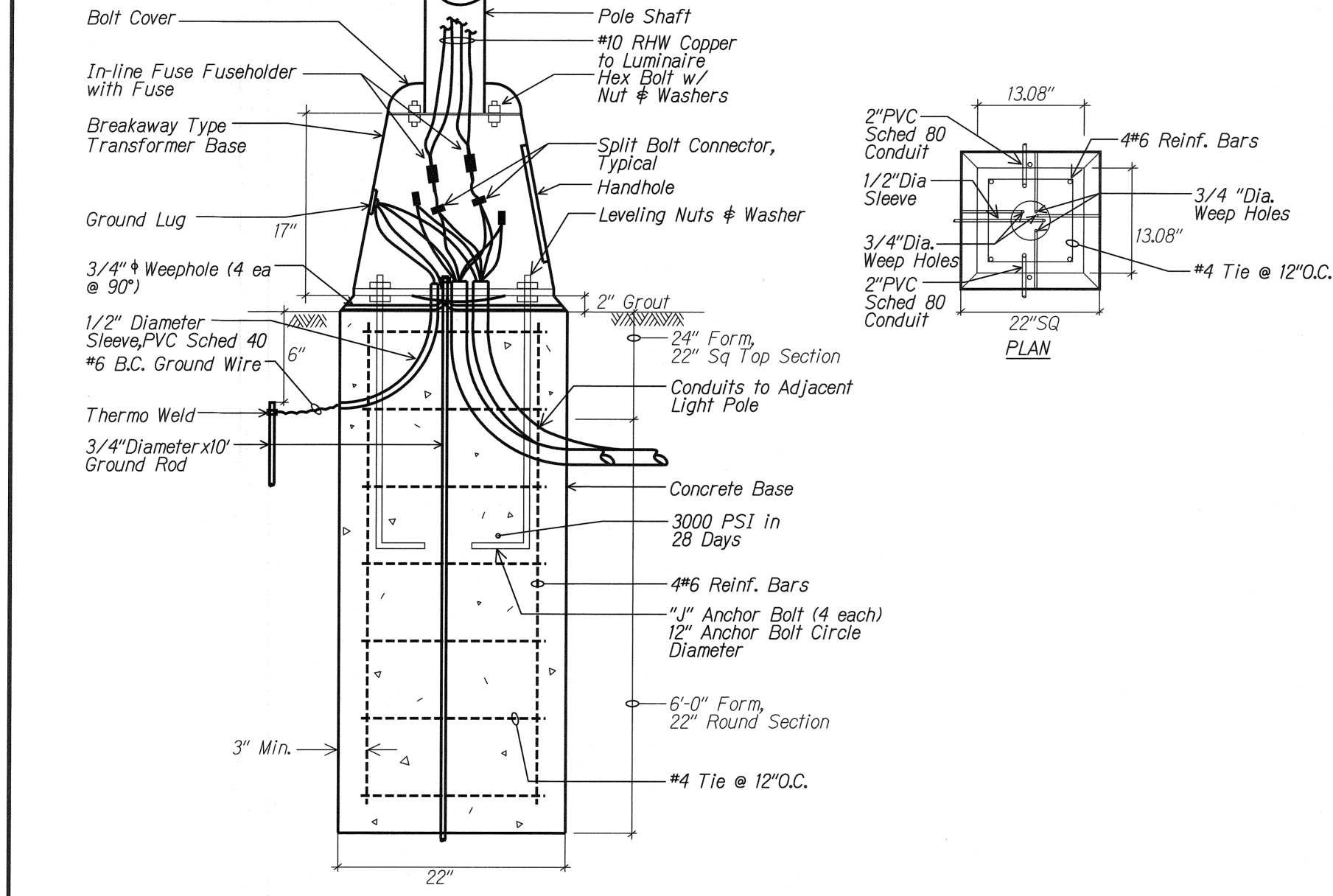
MISCELLANEOUS LIGHTING DETAILS

KALANIANAOLE HIGHWAY EMERGENCY LANDSLIDE REPAIRS AT CASTLE JUNCTION

PROJECT NO. 61C-01-04M-02-04 Scale: Date: 9/12/03

> SHEET No. E-3 OF 4 SHEETS

"AS-BUILT"



TYPICAL TRANSFORMER BASE WIRING DETAIL SURVEY PLOTTED
DRAWN BY
TRACED BY
DESIGNED BY
QUANTITIES BY
CHECKED BY

44