

1 Pivotal Upper Bracket

2) 15%" x 1/4" Slot for double strapping to electrolier mast arm. (M2G-34S(HD) .030" x 3/4" Heavy Duty Stainless Steel Strap WITH M2G-34B(HD) Buckle recommended.) 3) 1/2" - 13 x 11/2" Stainless Steel Hex Head Bolt with Stainless Steel Hex Lock Nut and 1/16" Stainless Steel Washer (both

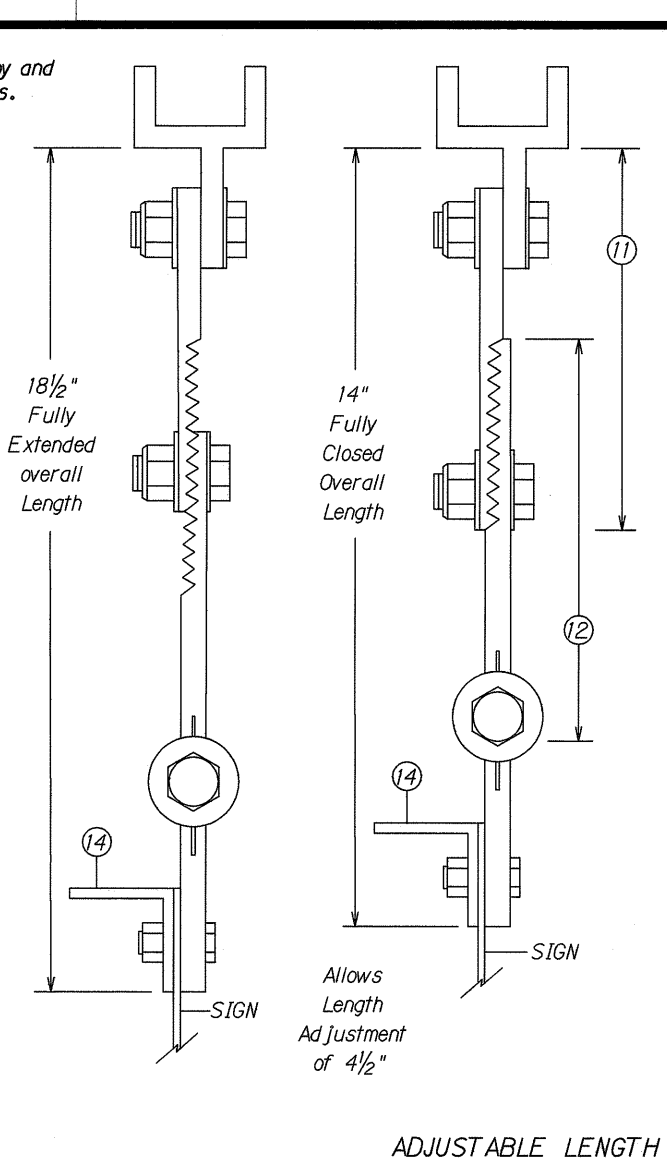
sides). Allows upper bracket to pivot and align with electrolier mast arm.

- 6" Overall drop with Fixed Length Sign Bracket
- 5 Stainless Steel Dampener Spring (Removable)
- 6 Stainless Steel Hex Lock Nut with 1/16" Stainless Steel Washer
- 7 1" O.D. Axle Housing
- 8 1/2" 13 x 4" Stainless Steel Hex Head Bolt with 1/16" Stainless Steel Washer
- 9 Oilite Bushing

SURVET PLOTTE
DRAWN BY M. T
TRACED BY
DESIGNED BY St
QUANTITIES BY
CHECKED BY

- Sign Mounting Sets, consisting of two each 5/16" 18 x
  " Stainless Steel Hex Head Bolt with Stainless Steel Hex Lock Nut. Two holes on 11/2" centers provide positive lock sign mounting to bracket.
- 11) 81/4" overall length Upper Adjustable Sign Bracket
- 9" overall length Lower Adjustable Sign Bracket section, including Axle Housing (8" overall length to top of Axle Housing)
- 1/2" 13 x 11/2" Stainless Steel Hex Bolt with Stainless Steel Hex Lock Nut and 1/16" Stainless Steel Washers (both sides). Loosen lock nut, adjust bracket teeth to level sign.
- (14) 11/4" x 11/4" x 1/8" Aluminum Angle

Note: Dimensions may vary slightly.



SWING SIGN BRACKET

90

— Aluminum Angle secured to

back of sign w/Pop Rivets

NOTES:

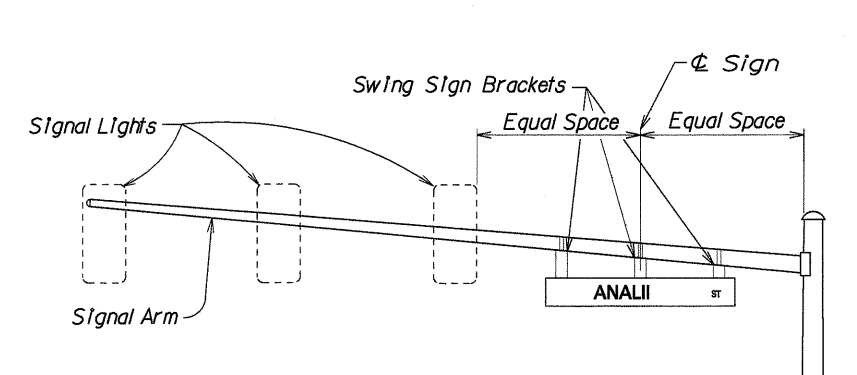
FED. ROAD DIST. NO. FISCAL YEAR PROJ. NO. 72C-01-00 2000 HAW.

1. Signs S-1 thru S-6 shall be a new Street Name Sign. The Contractor shall provide the same message on the front and back side of the sign. Payment will not be made separately but shall be considered as one unit.

2. Colors: Legend - White (Reflectorized) Background - Green (Reflectorized)

- 3. All panels shall be reflectorized with Type III or IV retroreflective sheeting in accordance with Section 712.20 of the Standard Specifications.
- 4. All signs shall conform to section 621 of the Standard Specifications and the latest editions
- and amendments of the following FHWA publications:

  a. "Manual on Uniform Traffic Control Devices for Streets and Highways" (MUTCD)
- b. "Standard Highway Signs"
- c. "Standard Alphabets for Highway Signs"
- 5. Borders and messages shall conform to details as shown on the plans and as specified in the MUTCD.
- 6. Sign mounting brackets, aluminum angle, fixtures, fasteners, and all necessary hardware, and equipment, tools, labor, materials and other incidentals for installation, will not be paid for separately but shall be considered incidental to street name sign installation.
- 7. All panels 7'-0" or less in length shall be installed with three (3) sign mounting brackets. Signs longer than 7'-0" shall have four (4) sign mounting brackets.
- 8. Diacritical Marks are not authorized.



ON MAST ARM

Signal Pole—

@ 6" spacing Sign Bracket (typ.) STREET NAME SIGN MOUNTING 2'-6" 2'-6" KAIMOKU ST

Adjustable Swing-

3/4" — 41/4" 57/8" 71/2" 467/8" 6'-0"

<u>S-2</u>

TYPICAL PANEL & SWING BRACKET LAYOUT

STATE OF HAWAII **DEPARTMENT OF TRANSPORTATION** 

SWING SIGN BRACKET DETAIL

KALANIANAOLE HIGHWAY Installation of Traffic Signals

at Analii Street Project No. 72C-01-00

Not to Scale Date: Jan., 2000

OF 1 SHEETS SHEET No. /

FOR STREET NAME SIGN

2'-0"

55/8" 71/2"

2'-0"

5" 80

ANALII ST

5'-0"

<u>S-1</u>

351/8"