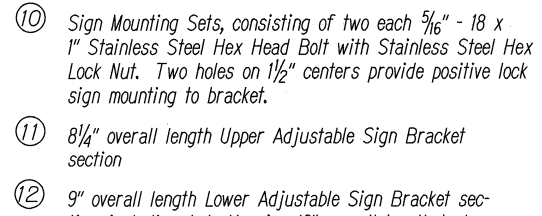


SURVEY
DRAWN
TRACED
DESIGNED
QUANTIT



8 $\frac{1}{2}$ " - 13 x 4" Stainless Steel Hex Head Bolt with $\frac{1}{16}$ "

tion, including Axle Housing (8" overall length to top of Axle Housing)

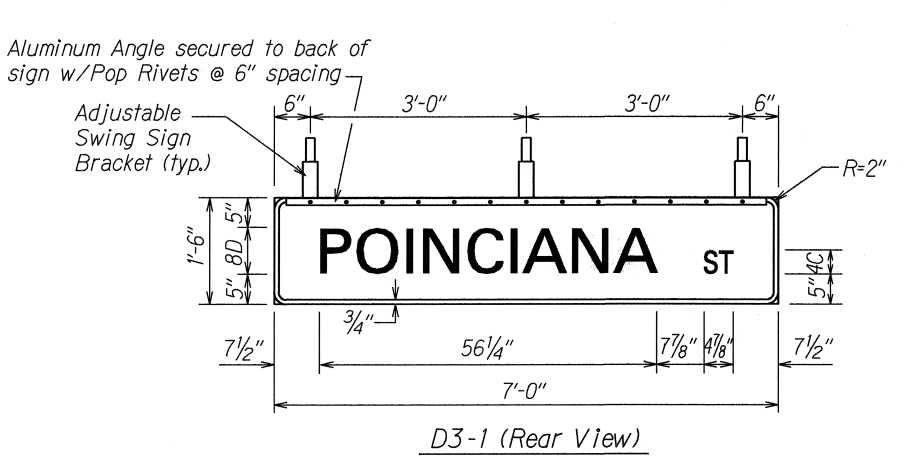
 $\frac{1}{2}$ " - 13 x 1 $\frac{1}{2}$ " Stainless Steel Hex Bolt with Stainless Steel Hex Lock Nut and 1/16" Stainless Steel Washers (both sides). Loosen lock nut, adjust bracket teeth to level sign.

(14) 11/4" x 11/4" x 1/8" Aluminum Angle

Stainless Steel Washer

9 Oilite Bushing

Note: Dimensions may vary slightly.



TYPICAL PANEL & SWING BRACKET LAYOUT FOR STREET NAME SIGN **DEPARTMENT OF TRANSPORTATION**

HIGHWAYS DIVISION

SWING SIGN BRACKET DETAIL

Kuhio Highway Traffic Signals At Poinciana Street Project No. 56A-02-93

Not to Scale

Date: May, 1994 SHEET No. 75 OF 7 SHEETS

FISCAL SHEET TOTAL YEAR NO. SHEETS

Varies*

POINCIANA st

Varies

Signal Pole—

1994

56A-02-93