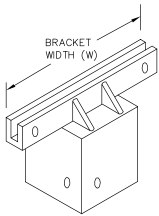




SIGN WIDTH (IN.)	MOUNTING
< 30	POST TOP BRACKET, $W = 5 \frac{1}{4}$ "
30 TO 48	POST TOP BRACKET, W = 12"
> 48	RIVET TO POST



FLAT BLADE SIGN BRACKETS

## **OVERHEAD MOUNTING**

- 1. SIGNS TO BE MOUNTED USING REUSABLE BANDING TYPE ADJUSTABLE BRACKET (SKY BRACKET OR APPROVED EQUAL) UNLESS OTHERWISE SPECIFIED.
- 2. NEW PROJECTS: SIGNAL MAST ARM SIGNS TO BE INCLUDED ON SIGNING PLANS.
- 3. EXISTING SIGNAL POLES: PERFORM POLE STRUCTURAL ANALYSIS PRIOR TO ADDING OR ENLARGING SIGNS.

## ABBREVIATIONS FOR STREET NAME SUFFIXES

CT = Court LN = LaneAV = AvenuePKWY = Parkway RD = RoadTER = Terrace BLVD = Boulevard DR = Drive LP = LoopPL = Place ST = StreetWY = WayCIR = Circle

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DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

150 BEAVERCREEK ROAD OREGON CITY, OR 97045



APPROVAL DATE: 1/1/10 STREET NAME SIGNS

& DETAILS (CONTINUED)

SCALE: N.T.S.

STANDARD DRAWING

T130