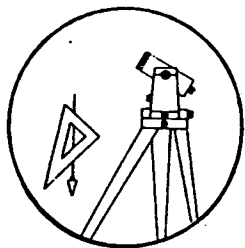
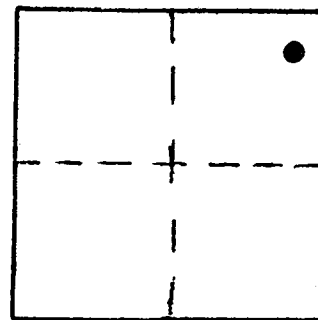


OFFICE OF THE
DOUGLAS COUNTY SURVEYOR



DESIG. 90-097

Station: 41-2 T 27 S, R 6 W, Sec 24
Set By (Agency): OSHD
Date Set: ?
Recovered By KR, TP
Date Recovered _____
Recovered By RWS-SJF
Date Recovered 2000
Recovered By _____
Date Recovered _____



VERTICAL CONTROL

45670

Elevation: 456.87 NGS Line # _____ USGS Line # _____ OSHD Line # _____
Precision: 3rd Agency: DCSO Proj. # 6010-3 ^{C.S. 66/38} ~~C.S. 59/37~~ Date: 1977
2000

HORIZONTAL CONTROL

CORPSCON6-NAVD88 460.17 FT

South Zone State Plane Coordinates: Y(Northing) 576333 X(Easting) 4161567
Precision: GIS SCALED Agency: DCSO Proj. # _____ Date: 2014
Approximate Geographic Position: Latitude 43° 12' 46" Longitude 123° 20' 57"

DESCRIPTION and TO REACH

SKETCH

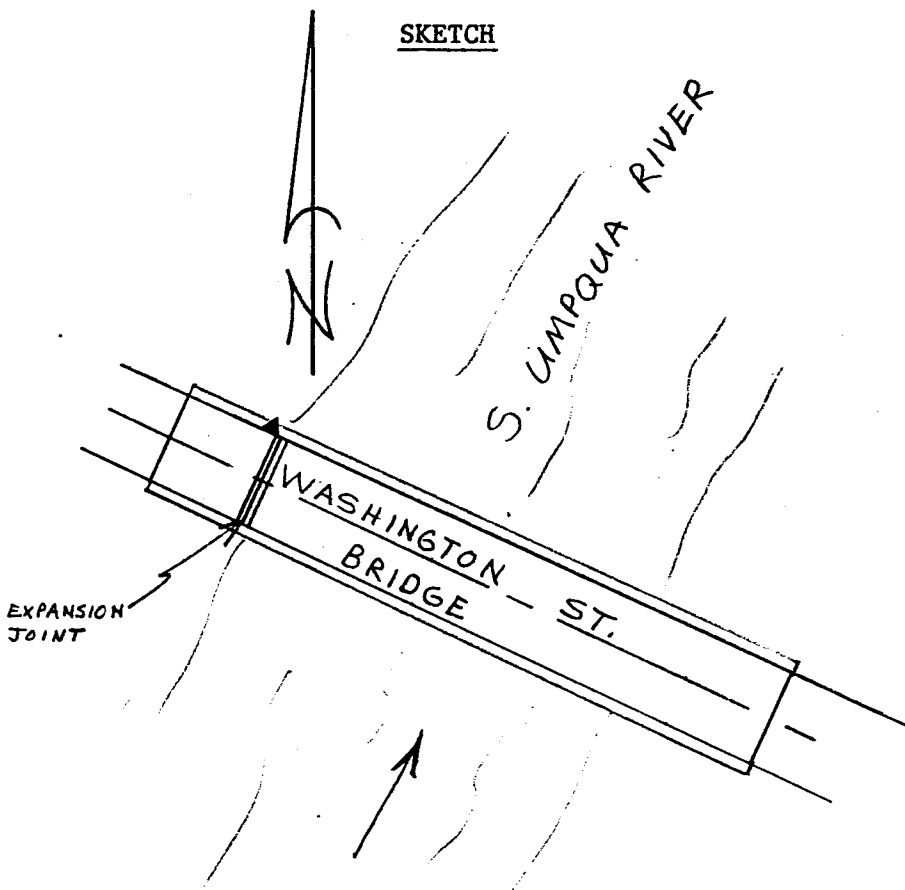
DESCRIPTION:

A disk set in concrete sidewalk of bridge.

TO REACH:

Go to the Washington St. bridge crossing of South Umpqua River.

Note: Cap has been slightly damaged, elevation was taken on the letters "ART" of DEPARTMENT.



Reference Marks:

Note: For further information, contact the Douglas County Surveyor's Office, Room 205 Douglas County Justice Building, Roseburg, OR 97470. Phone 440-4278. Douglas County residents outside the Roseburg calling area, dial toll free 1-800-452-0991.