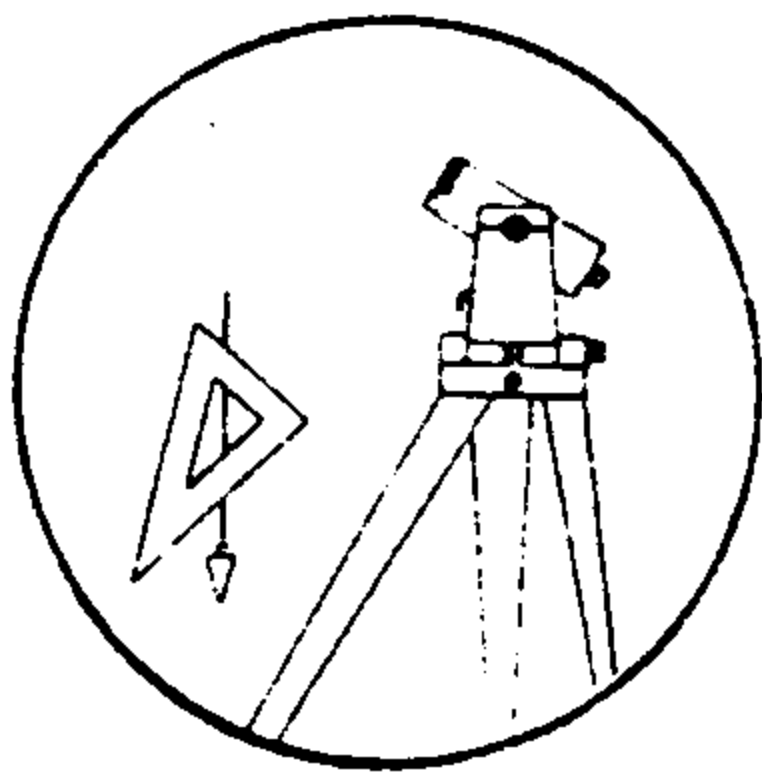


E-030



Station: E.GARD.#2

T 21 S, R 12 W, sec 26

Set By (Agency): U.S. ARMY ENG.

Date Set: 1945

Recovered By RWS,SJF

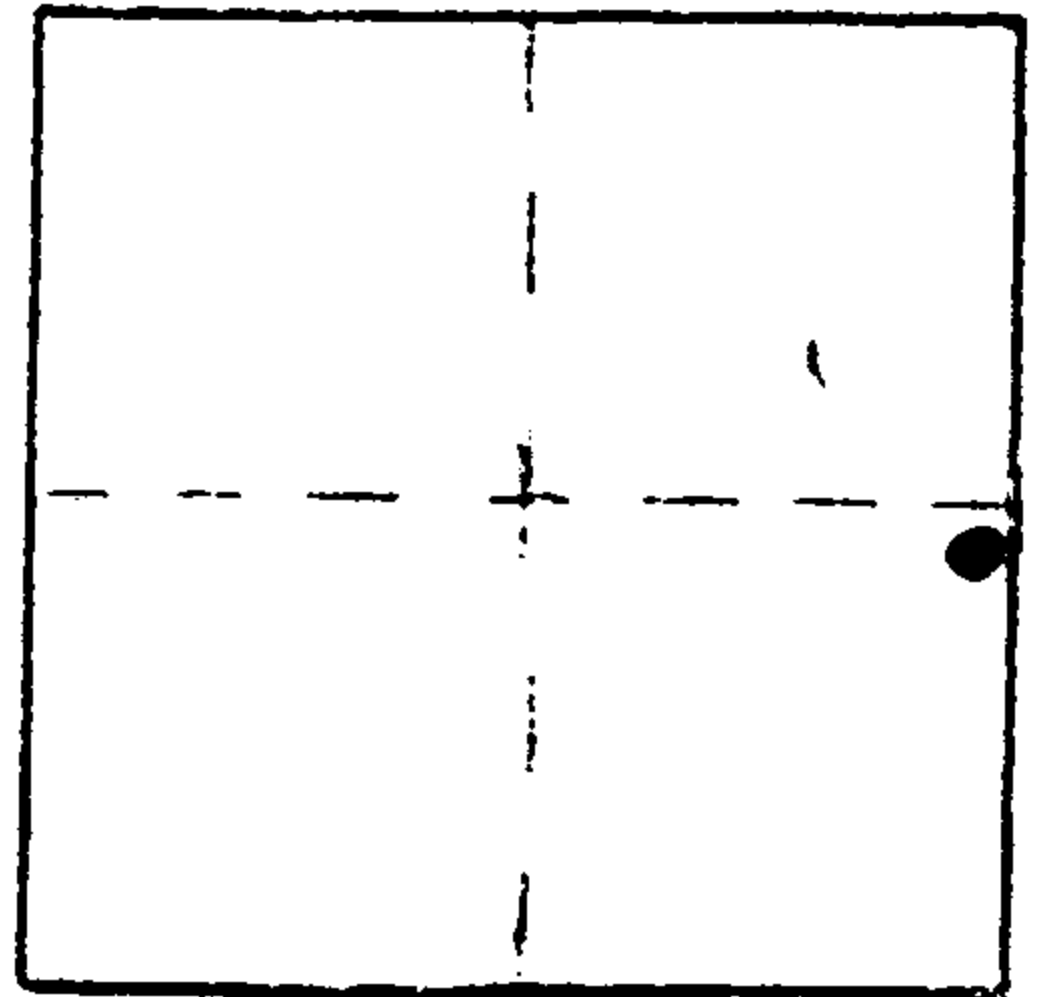
Date Recovered 1/17/89

Recovered By _____

Date Recovered _____

Recovered By _____

Date Recovered _____



VERTICAL CONTROL

CORPCON 6 NAVD 88 14.08 FT

Elevation: 10.49 NGS Line # _____ USGS Line # _____ OSHD Line # _____

Precision: 3rd Agency: DCSO Proj. # 2006 Date: 1989

HORIZONTAL CONTROL

South Zone State Plane Coordinates: Y(Northing) 767716 X(Easting) 3973782

Precision: GIS SCALED Agency: DCSO Proj. # _____ Date: 2014

Approximate Geographic Position: Latitude _____ Longitude _____

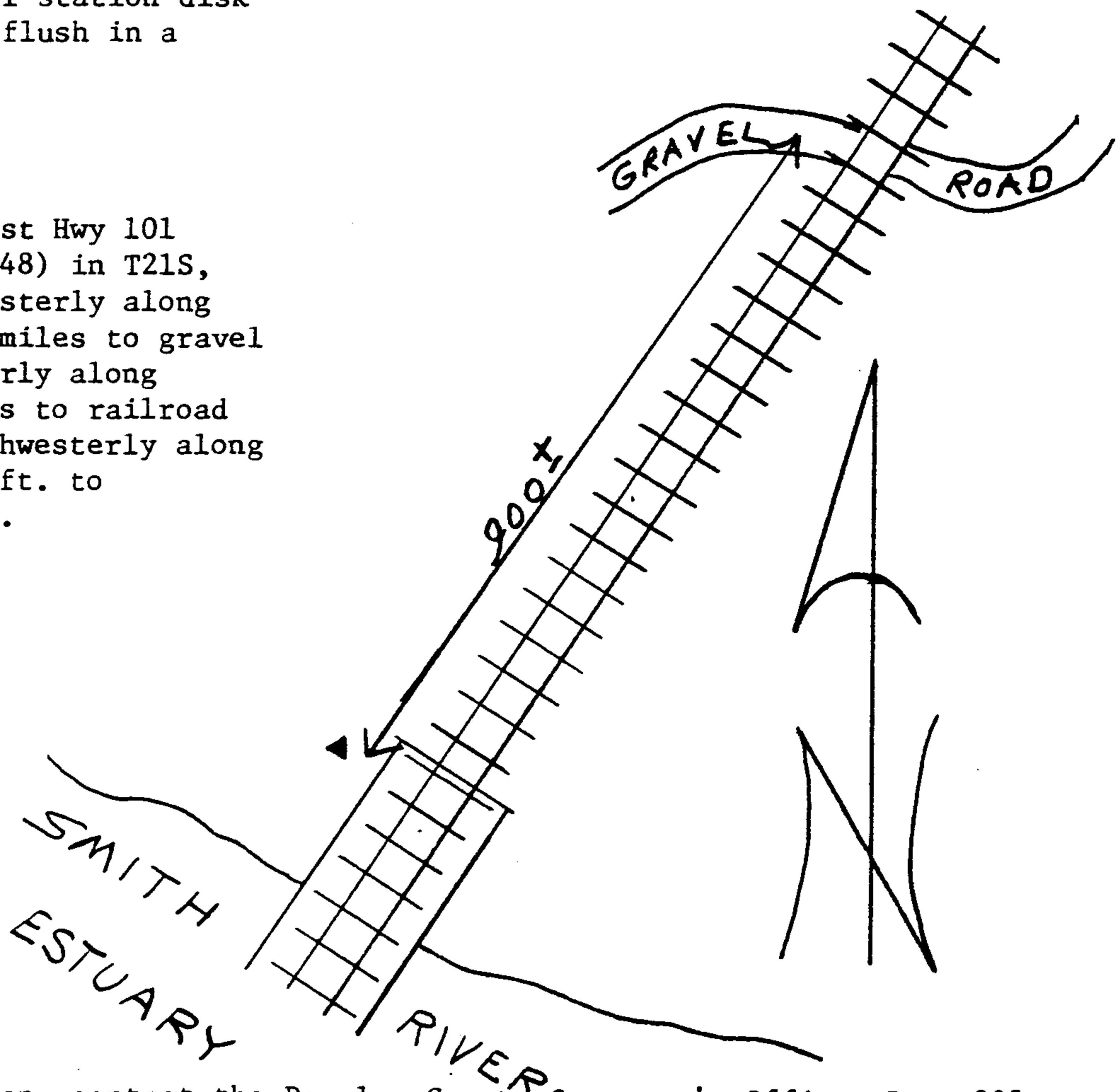
DESCRIPTION and TO REACH

SKETCH

A U.S. Army Engineers control station disk stamped "E.GARD#2 1945" set flush in a sandstone boulder.

TO REACH:

From the intersection of Coast Hwy 101 and Smith River Rd. (Co.Rd.#48) in T21S, R12W, Sec.26, proceed northeasterly along Smith River Rd. approx. 0.6 miles to gravel road on right, proceed easterly along gravel road approx. 0.2 miles to railroad tracks, proceed on foot southwesterly along railroad tracks approx. 900 ft. to bridge and monument on right.



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.