

SITE NUMBER: SH-L2-03

LOCAL NAME: Unnamed

WRIA: 20.0477A

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: S.F. Hoh **DATE:** 7/28/88 **OBSERVER:** Nettnin

CHANNEL TYPE: Inactive overflow channel (wall-based)

TRIBUTARY TO: S.F. Hoh River (20.0473)

SITE LOCATION: LB @ River mile - 4.2

LEGAL DESCRIPTION:

	<u>UPPER END</u>	<u>LOWER END</u>
<u>WATER TEMP.:</u>	48 F	56 F
<u>AIR TEMP.:</u>	74 F	74 F
<u>FLOW (CFS):</u>	Seep	20 gal/min

SUBSTRATE TYPE: Upper end: Boulder/rubble. Lower end: Silty gravel.

SITE SIZE: Length- 170 m
 Width- 6 - 8 ft
 Depth- 4 - 8 inches (Pools to 1.5 ft).

WATER SOURCE: Springs. Creek overflow & possibly some river overflow.

DIRECTIONS TO SITE: Head north on Hwy 101. Turn right at mile post 176 onto the Hoh Mainline. Turn left just prior to mile post 7.0 onto the H-1000. Follow the H-1000 about 2.4 miles to a major fork. Stay right at the fork and continue on the H-1000 5.0 to 5.5 miles until the road forks just prior to the H-1000 bridge and the South Fork Hoh Campground. Keep right at the fork (H-1080). SH-L2-03 is located north of the H-1080 road about 1.8 miles beyond the fork. The channel is just upstream of Line Cr. (20.0477) and downstream of 20.0478. (See overview & site direction maps)

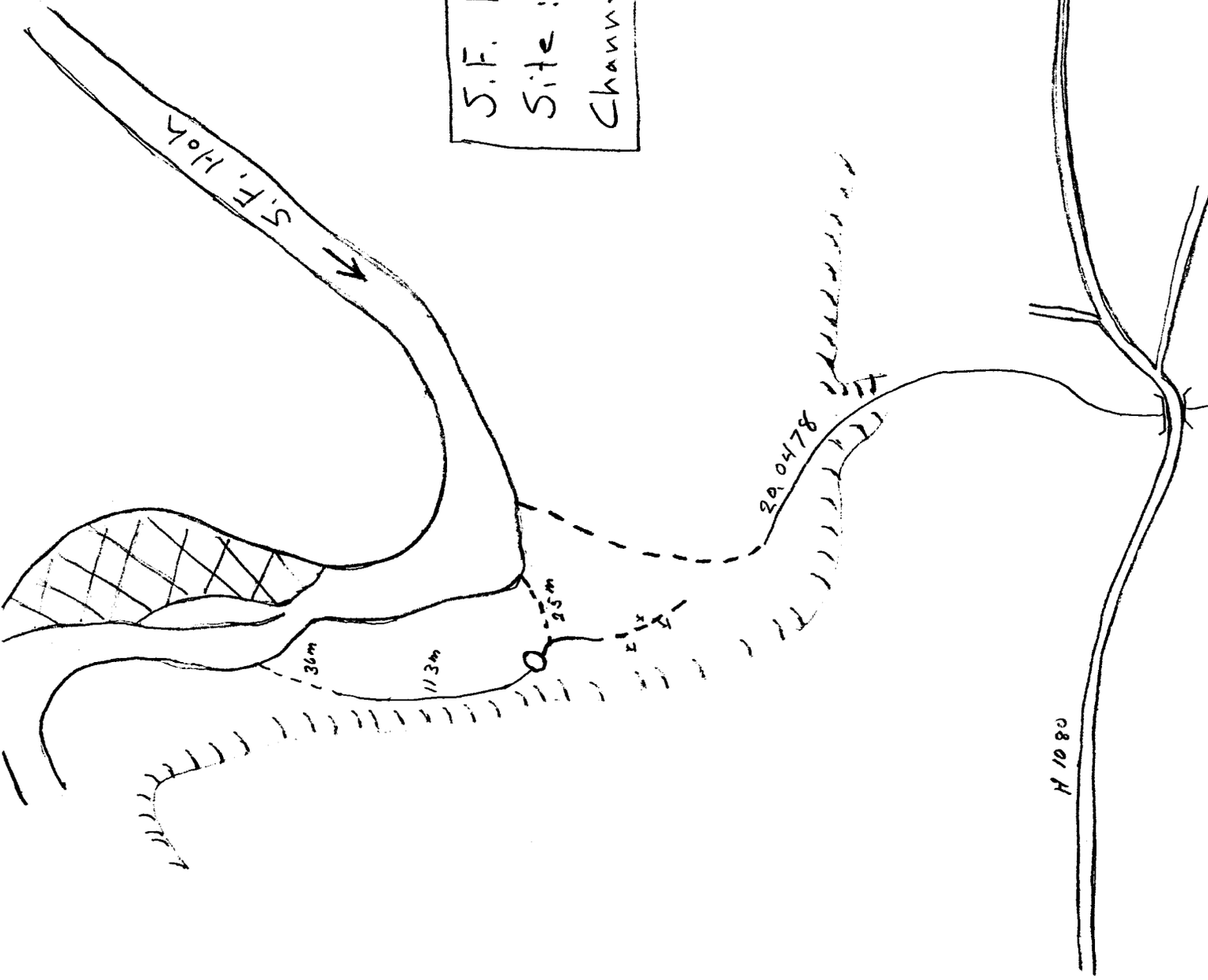
FISH ACCESS AND CURRENT USE: 0+ coho were seen presently using this channel. The channel goes dry before reaching the river, however, and these fish are currently landlocked. At higher flows fish should have good access to the channel.

FLOODING POTENTIAL: Moderate. SH-L2-03 does not appear to have had much river water running through it in the recent past. A large pile of debris at the head of the overflow channel protects it from high velocity flows.

LANDOWNER: Unknown at this time. Probably DNR.

COMMENTS & RECOMMENDATIONS: Recommend leaving channel SH-L2-03 as is. If it looks like more water is needed here in the winter, it may be feasible to divert water from valley wall trib 20.0478 into channel SH-L2-03. Need to check this site during the winter to better assess its potential.

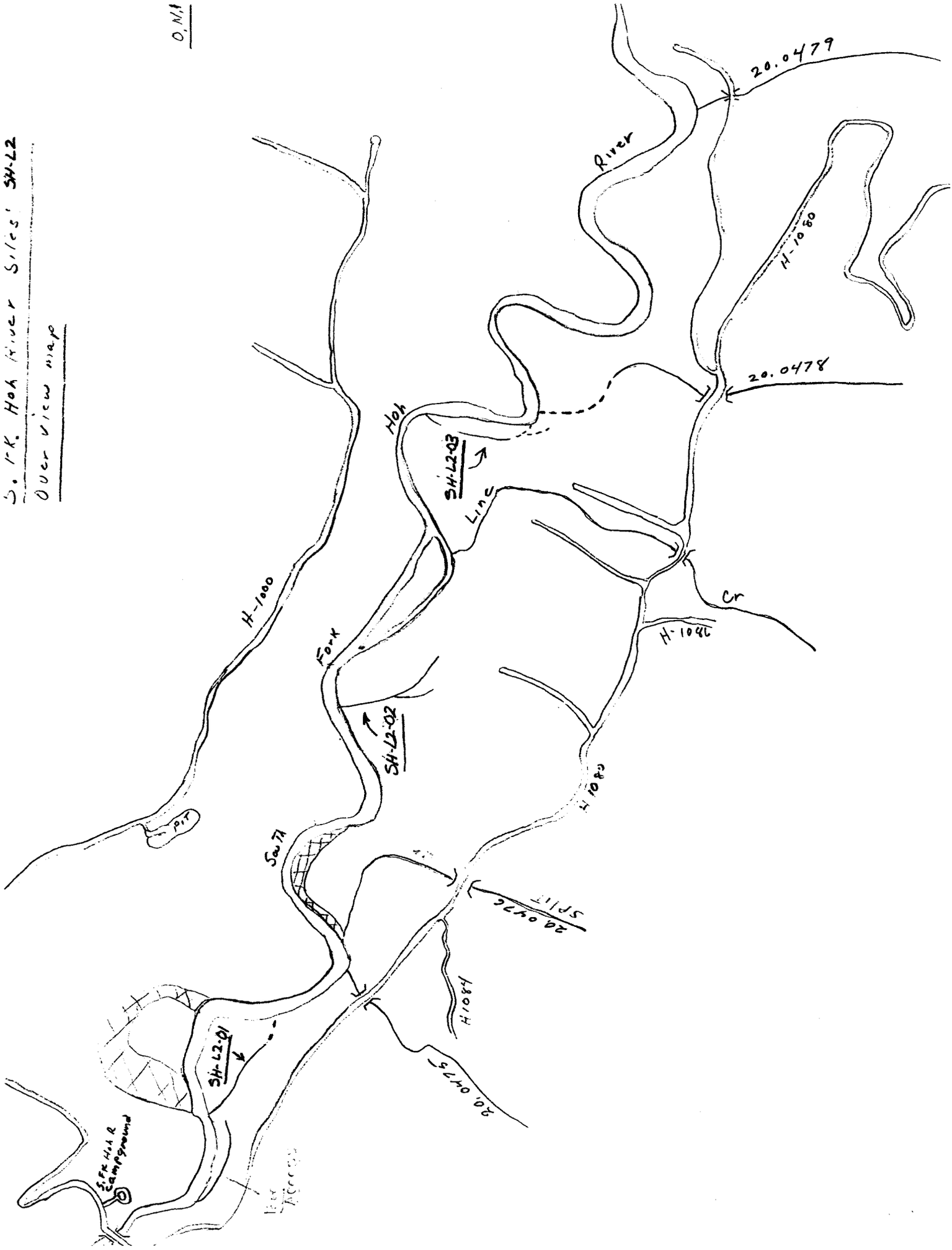
S.F. Hoh
Site: SH-L2
Channel SH-L2-03



D. R. K. Hoh River Sites: SH-L2

Over view map

O.M.A



SF Hoh

Site: SH-L2

H=1000
Bridge

FOF
1/4 M.L.T

