

SITE NUMBER: SH-L2-01

LOCAL NAME: Unnamed

WRIA: 20.0474A

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: S.F. Hoh **DATE:** 7/27/88 **OBSERVER:** Young

CHANNEL TYPE: Old overflow channel (wall-based)

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

SITE LOCATION: LB @ River mile - 2.1

LEGAL DESCRIPTION:

	UPPER END	LOWER END
<u>WATER TEMP.:</u>	Dry	N/A
<u>AIR TEMP.:</u>	N/A	N/A
<u>FLOW (CFS):</u>	Dry	Trickle

SUBSTRATE TYPE: Sand & silt with some patches of large gravel and rubble. Upper end is, shallow, less defined and overgrown with grass.

SITE SIZE: **Length-** 250 m
 Width- Dry. Channel = 4 - 8 ft
 Depth - Dry.

WATER SOURCE: Small valley wall tribs and run off from the road. Some overflow from the river may be possible.

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-L2-01 is located north of the road 0.25 miles beyond the fork. (See site direction map).

FISH ACCESS AND CURRENT USE: Mostly dry. No fish were seen. The channel appears accessible and depending on the amount of flow it may offer some winter rearing.

FLOODING POTENTIAL: Low to Moderate.

LANDOWNER: Unknown at this time. Probably DNR.

COMMENTS & RECOMMENDATIONS: SH-L2-01 is a wall based channel which lies just below the H-1080 road about 0.25 miles east of the H-1000/H-1080 junction. It appears to be fed primarily by small valley wall tribs but may also on occasion receive some overflow from the river. A small amount of water was seen trickling through the lower 40 m of the channel. Some winter rearing may occur here but will need to see this one during the rainy season to determine if normal winter flows are significant.

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: S.F. Hoh

Channel No.: SH-L2-01

Site Name: Unnamed

WRIA: 20.0474A

DATE: 11/2/88

OBSERVER: Young

Observations were made during a period of heavy runoff. Heavy rainfall had occurred here earlier in the day.

Channel was well watered with flows near the lower end estimated at 3 to 5 cfs. Water in the channel was very clear.

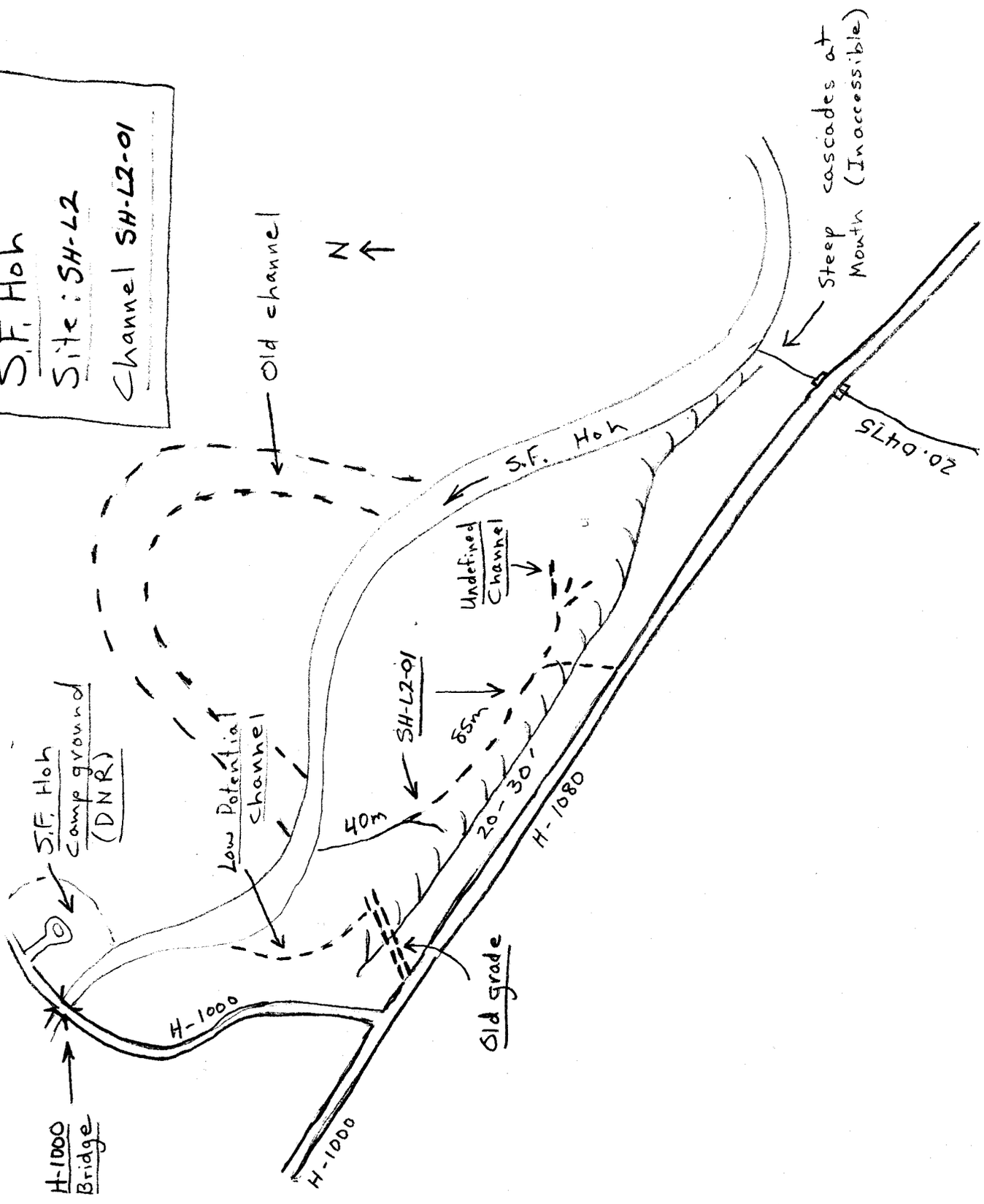
The water in this channel originates on the hillside to the south of the H-1080 road, runs in a ditch along the south side of the road and under the road via small diameter culverts.

Five "tribs" were seen entering the channel along its left bank. The uppermost LB trib, which was indicated on the original survey of the channel, appears to contribute the most water to the system.

No water was entering the upper end of the channel from the river.

It appears that the flows in this channel may be very "flashy". The channel may have a tendency to dry up during winter dry spells. Need to monitor at various times throughout the winter.

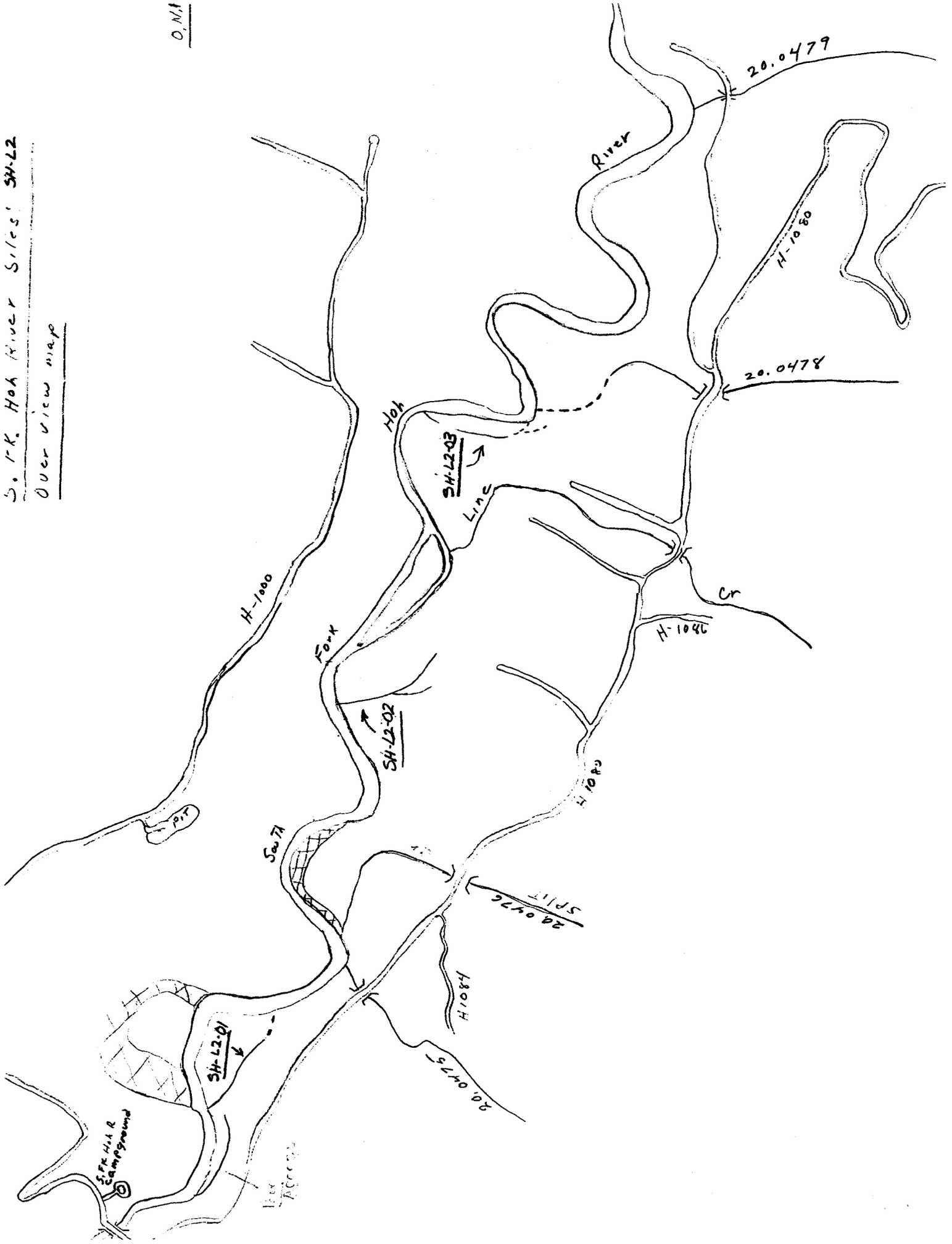
S.F. Hoh
Site: SH-L2
Channel SH-L2-01



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

