

SITE NUMBER: H-R6-03
LOCAL NAME: Unnamed
WRIA: 20.0440M

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh River **DATE:** 8/5/87 **OBSERVER:** Young/Nettnin

CHANNEL TYPE: Terrace tributary

TRIBUTARY TO: Hoh R.

SITE LOCATION: RB @ River Mile -12.0

LEGAL DESCRIPTION:

	UPPER END	LOWER END	POND
<u>WATER TEMP.:</u>		64°	

<u>TIME:</u>			1620
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DISSOLVED OXYGEN:

<u>AIR TEMP.:</u>			69°
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<u>FLOWS (CFS):</u>		0.25-0.50	
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SITE SIZE: Length- 305 m
 Width- 3-4 ft
 Depth- 4-6 in

WATER SOURCE: Groundwater

DIRECTIONS TO SITE: West on Oil city road from highway 101 approx. 2 miles. to clear cut on right. First road on left. Trib. runs through culvert.

FISH ACCESS AND CURRENT USE: Coho fry observed to first beaver pond at road. Fish use above this point seems questionable.

FLOODING POTENTIAL: Low

LANDOWNER: Rayonier

COMMENTS & RECOMMENDATIONS: This is the second major trib. to H-R6-01. Most of the water in lower 300 m of trib. no. 1 currently comes from this trib. Removal of debris and improvement of passage at culvert could improve habitat use.

DATE: 2/3/93

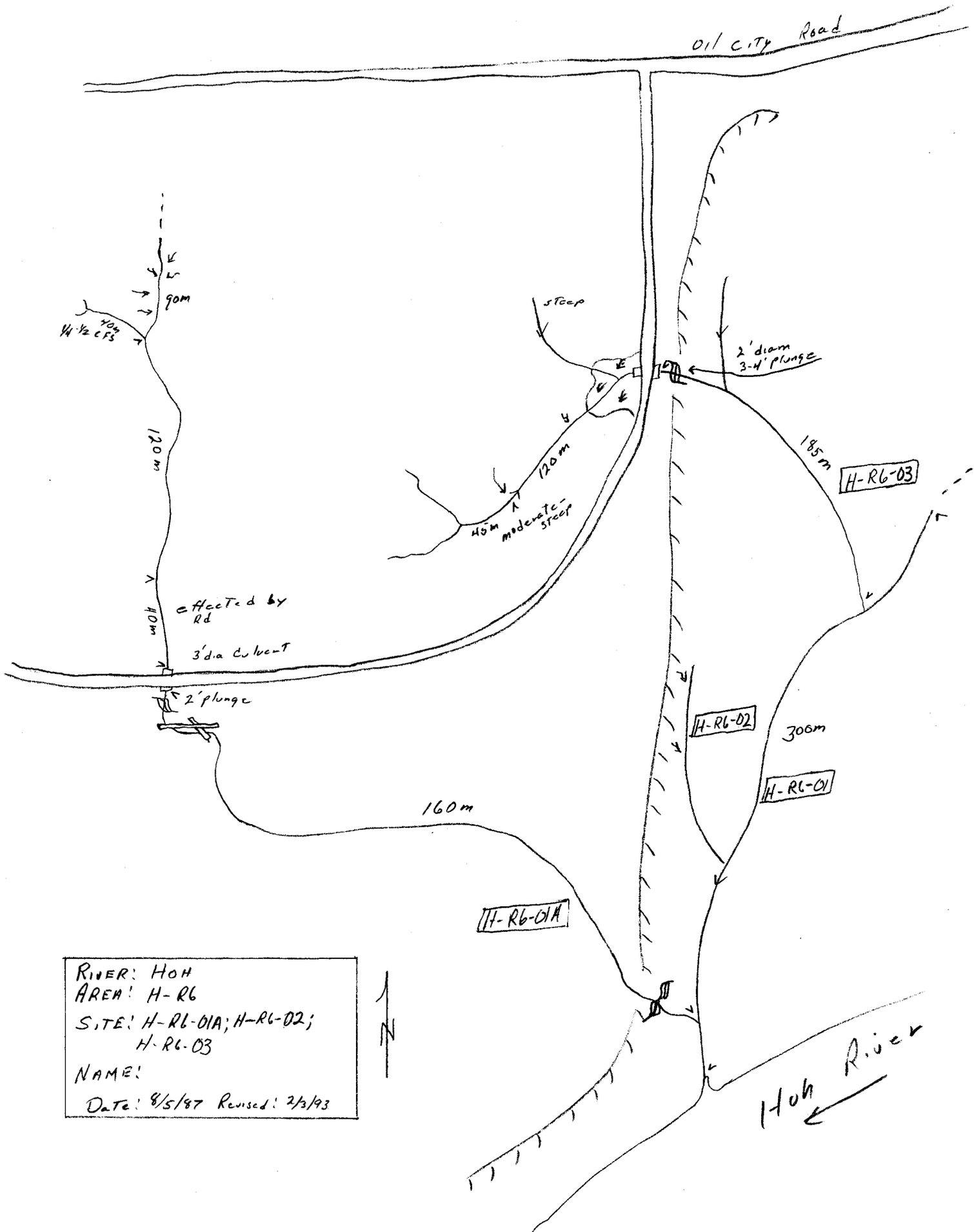
OBSERVER: Nettnin

The upper reach of this stream was surveyed to see if there is any value in modifying the impassable culvert at the road.

There is about 145 m of channel before it forks into two small tribs and the gradient becomes steeper. It flows through a narrow U-shaped valley; the gradient is moderate; there is abundant woody debris forming many small pools; there is young alder, spruce, salmonberry and willow that is providing some shade at present. Gravel is exposed except where the road fill backed up the water and it is now a small marsh. The flow was 0.5 - 2 cfs; the temp. was 9°C; the surface of the water was 2 ft; the channel was 2 ft; the depth was 2 - 4 in; with the max depth at about 8 - 12 in. River temp. was 5.5°C.

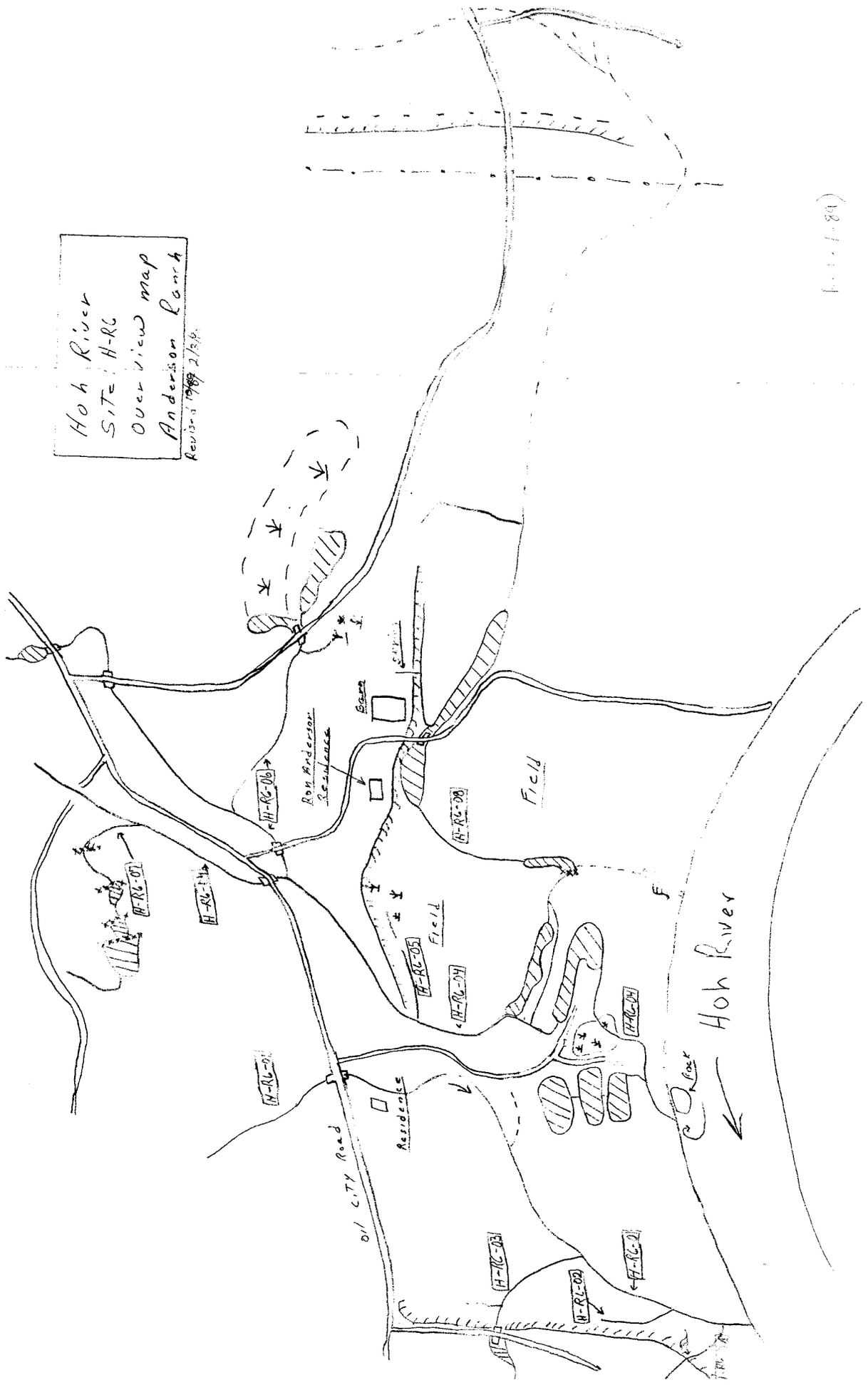
The culvert is CMP, 2 ft in diam., about 20 ft long and has 3 - 4 ft plunge at the outlet.

About the only possibility of habitat improvement is at the road. Allow for fish passage and pond the water at the road. Possibility of excavating the existing marsh to deepen it.



RIVER: HOH
 AREA: H-R6
 SITE: H-R6-01A; H-R6-02;
 H-R6-03
 NAME:
 Date: 8/5/87 Revised: 2/3/93

Hoh River
 SITE: H-RC
 Overview map
 Anderson Ranch
 Revised 1989 2/5/89



(18-1-1-1)

Hoh River

Site: H-R6

Site map and Direction map

