

SITE NUMBER: H-L4-03
SITE NAME: Lena Fletcher Cr
WRIA: 20.0437C

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh River **DATE:** 7/20/87 **OBSERVER:** Young/Nettlin

CHANNEL TYPE: Wall Base

TRIBUTARY TO: Hoh R.

SITE LOCATION: LB @ River Mile - 9.0-10.0

LEGAL DESCRIPTION:

	UPPER END	LOWER END
<u>WATER TEMP.:</u>	51°	54° Pond Inlet 56° Pond Outlet 70°

DISSOLVED OXYGEN:

AIR TEMP.: 70°

FLOWS (CFS): < 0.25 0.5-0.75

SUBSTRATE TYPE: Silt and sand.

SITE SIZE: **Length-** 1800m
 Width- Channel 2-10'. Pond 20-80'.
 Depth- Channel 2"-1'. Pond 1'-3'.

WATER SOURCE: Springs and terrace tribs. May get overflow from Pins Cr.

DIRECTIONS TO SITE: Located immediately behind Huelsdonk residence which is just across highway 101 from mile post 172.

FISH ACCESS AND CURRENT USE: Coho fry were observed in the lower 550m of the channel. A culvert in an access road behind the house may restrict passage at times.

FLOODING POTENTIAL: Low to Moderate. Landowner indicated flooding from Pins Cr. does occur occasionally.

LANDOWNER: Robert Huelsdonk

COMMENTS: Low summer flows and high pond temps. may prohibit summer rearing.

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: Hoh

Channel No.: H-L4-03
 Site Name: Lena Fletcher Cr.
 WRIA: 20.0437C

DATE: 1/20/88

OBSERVER:

Juvenile trout and coho found at outlet of pond. Gas saturation reading was 100%.

DATE: 1/9/99

OBSERVER: Darrow

MINNOW TRAPPING REPORT

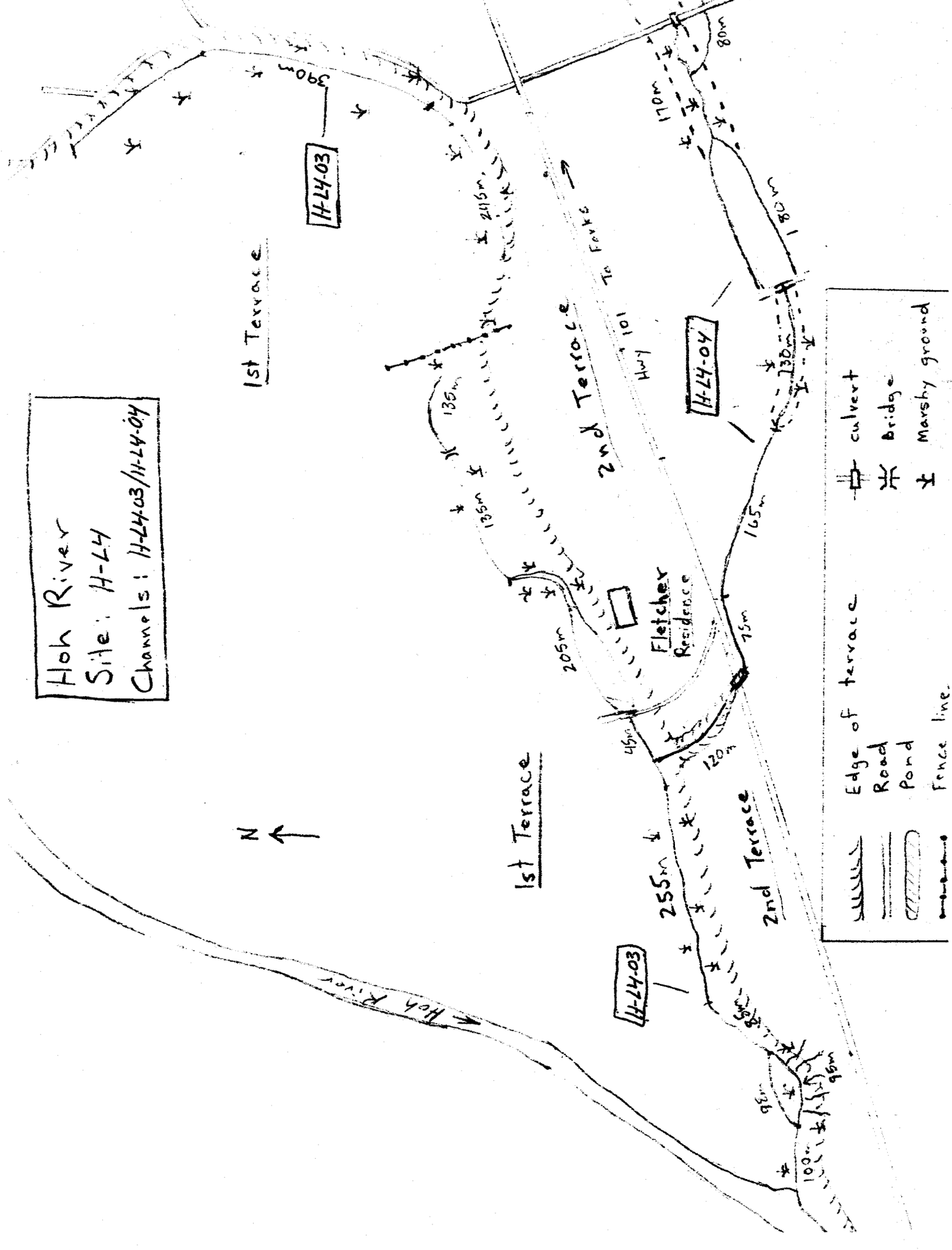
TRAP	DATE SET	TEMP	DATE PULLED	TEMP	COHO	CATCH			COTTID
						RBT	CUTT	0+	
1	1/9	7.5°C	1/10	7.5°C	0	0	0	0	26
2	1/9	7.5°C	1/10	7.5°C	2	0	0	0	8
3	1/9	7.5°C	1/10	7.5°C	0	0	0	0	29
4	1/9	7.5°C	1/10	7.5°C	2	0	0	0	18
5	1/9	7.5°C	1/10	7.5°C	6	0	0	0	13
6	1/9	8.0°C	1/10	8.0°C	2	0	0	0	14
7	1/9	8.0°C	1/10	8.0°C	1	0	0	0	19
8	1/9	8.0°C	1/10	8.0°C	0	0	0	0	26
9	1/9	8.0°C	1/10	8.0°C	0	0	0	0	21
10	1/9	8.0°C	1/10	8.0°C	0	0	0	0	23
TOTALS:					13	0	0	0	197

COMMENTS:

- Trap 1 was placed behind residence in ponded section, downstream of road crossing.
- Trap 2 was placed in pond section, upstream of trap # 1.
- Trap 3 was placed ~ 7m from intake of culvert - outlet of pond.
- Trap 4 was placed between trap # 2 and trap # 3.
- Trap 5 was placed upstream of trap # 1 in a deeper channel section.
- Trap 6 was placed upstream of trap # 5 in trough area.
- Trap 7 was placed in narrower channel, upstream of trap # 6.
- Trap 8 was placed between trap # 7 and crossing.
- Trap 9 was placed upstream of crossing.
- Trap 10 was placed downstream of fence line.

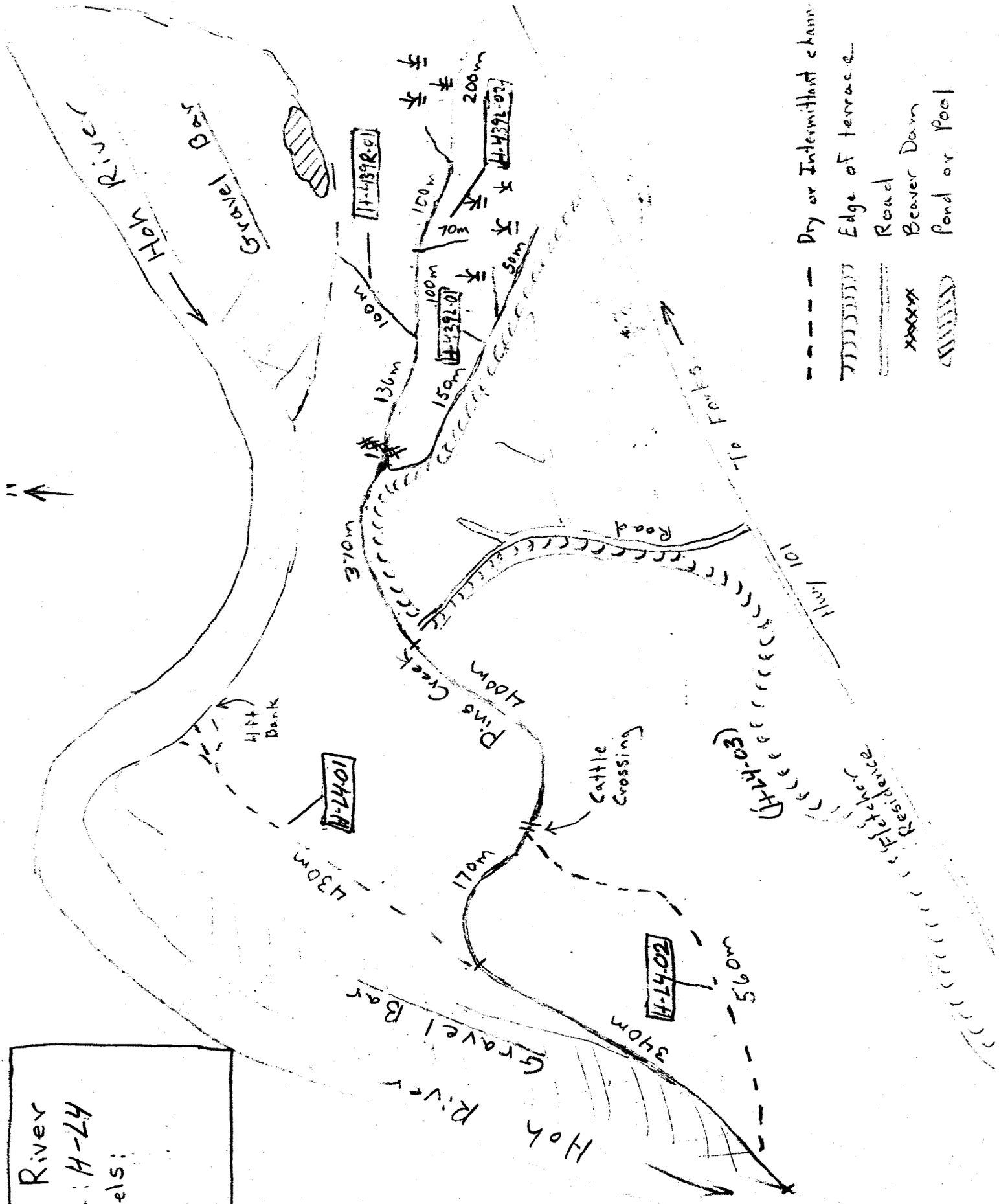
Hoh River
 Site: H-74
 Channels: H-24-03/H-74-04

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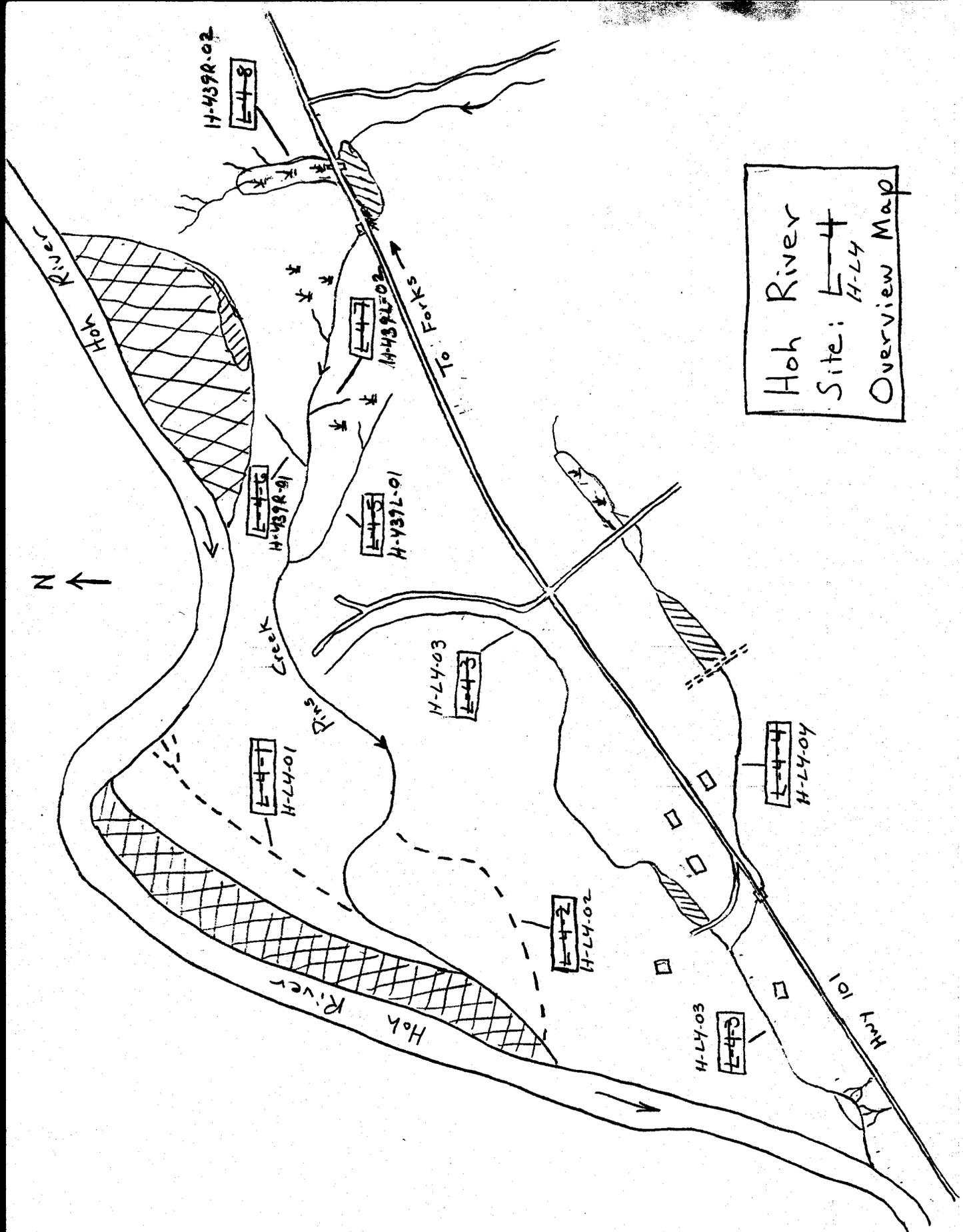


	Edge of terrace		culvert
	Road		Bridge
	Pond		Marshy ground
	Fence line		

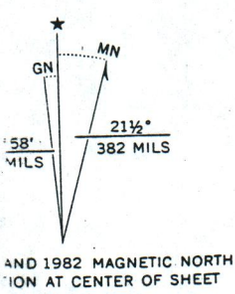
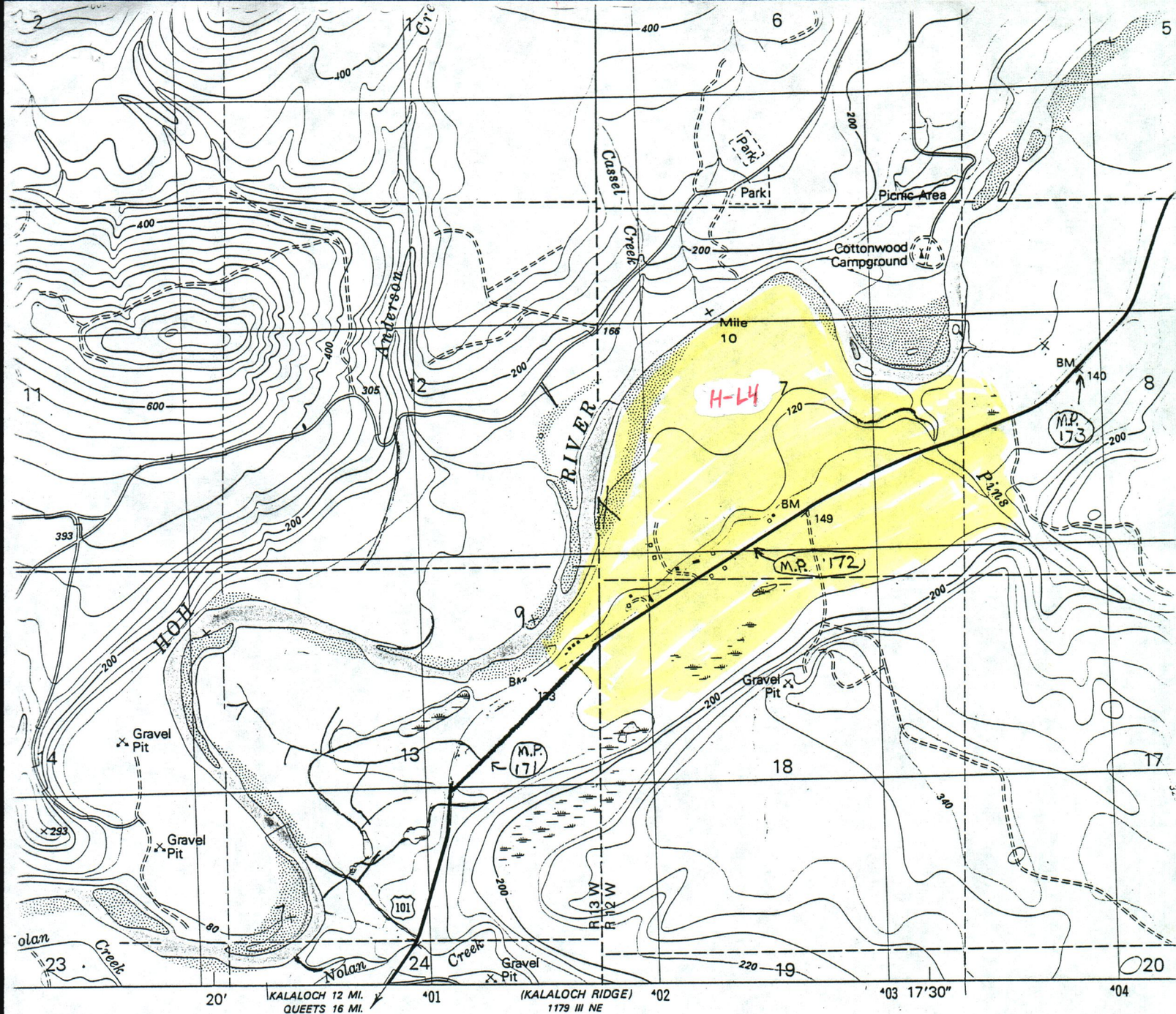
Hoh River
 Site: H-24
 Channels:



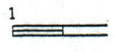
- Dry or Intermittent channel
- ||||| Edge of terrace
- ==== Road
- xxxxx Beaver Dam
- ||||| Pond or Pool



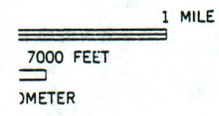
Hoh River
 Site: E-4
 Overview Map



AND 1982 MAGNETIC NORTH
 POSITION AT CENTER OF SHEET



Hoh River
 Site: ~~L-4~~ H-4
 Site Map



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