

SITE NUMBER: H-L3-06
LOCAL NAME: Unnamed
WRIA: 20.0436H

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh River **DATE:** 7/9/87 **OBSERVER:** Young/Nettnin

CHANNEL TYPE: Terrace Tributary.

STREAM NAME: Unnamed

TRIBUTARY TO: H-L3-04

SITE LOCATION:

UPPER END **LOWER END**
WATER TEMP.: No data taken.

DISSOLVED OXYGEN: No data taken.

AIR TEMP.: Not data taken.

FLOWS (CFS): 0.4 0.6

SUBSTRATE TYPE: Not noted.

SITE SIZE: **Length-** 330 m
 Width- 2 - 6'
 Depth- 2 - 3"

WATER SOURCE: Surface run off and springs.

DIRECTIONS TO SITE: Channel crosses highway about 0.1 miles south of milepost 171. Old grade crosses near mouth.

FISH ACCESS AND CURRENT USE: No fish observed on this date, but a minnow trap was used on 7-20-87.(see attached sheet).

FLOODING POTENTIAL: Low

LANDOWNER: State

COMMENTS & RECOMENDATIONS: This channel has potential for beaded channel work. The channel above highway 101 is steep and access would be very difficult. A flat marshy area exists above the steep area.

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: Hoh

Channel No.: H-L3-06
 Site Name: Unnamed
 WRIA: 20.0436H

DATE: 7/20 - 7/22/87

OBSERVER: Young/Nettnin

MINNOW TRAPPING REPORT

TRAP	DATE SET	TEMP	DATE PULLED	TEMP	COHO	CATCH			COTTID
						RBT	CUTT	0+	
1	7/20	N/A	7/22	N/A	0	0	3	0	10
TOTALS:					0	0	3	0	10

COMMENTS: Trap placed ~50m above old bridge near mouth of trib (see map for site location). Trap was baited with OMP starter mash with was wrapped in a gauze bag and suspended in the trap. 1 Crayfish was also caught.

DATE: 1-3-00

OBSERVER: Darrow

MINNOW TRAPPING REPORT

TRAP	DATE SET	TEMP	DATE PULLED	TEMP	COHO	CATCH			COTTID
						RBT	CUTT	COTTID	
1	1/3	6.5°C	1/4	7°C	0	0	0	2	
2	1/3	6.5°C	1/4	7°C	0	0	0	0	
3	1/3	6.5°C	1/4	7°C	0	0	0	2	
4	1/3	6.5°C	1/4	7°C	0	0	0	0	
TOTALS:					0	0	0	4	

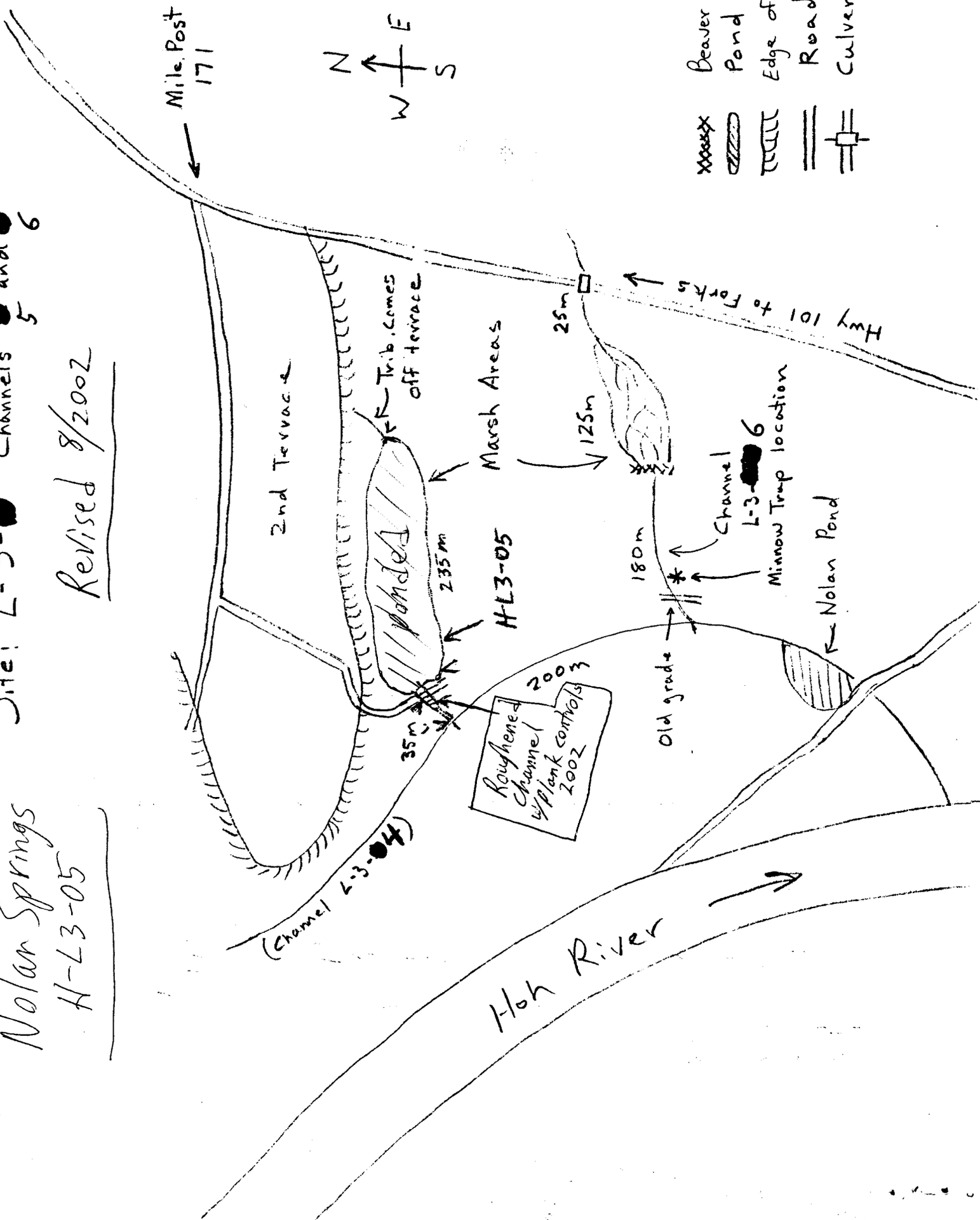
COMMENTS:

An abundance of new gravel and cobble have been deposited in this area due to the deluge on 12/15/00. All four traps were placed upstream of the Hwy 101 culvert - in succession.

Nolan Springs
H-L3-05

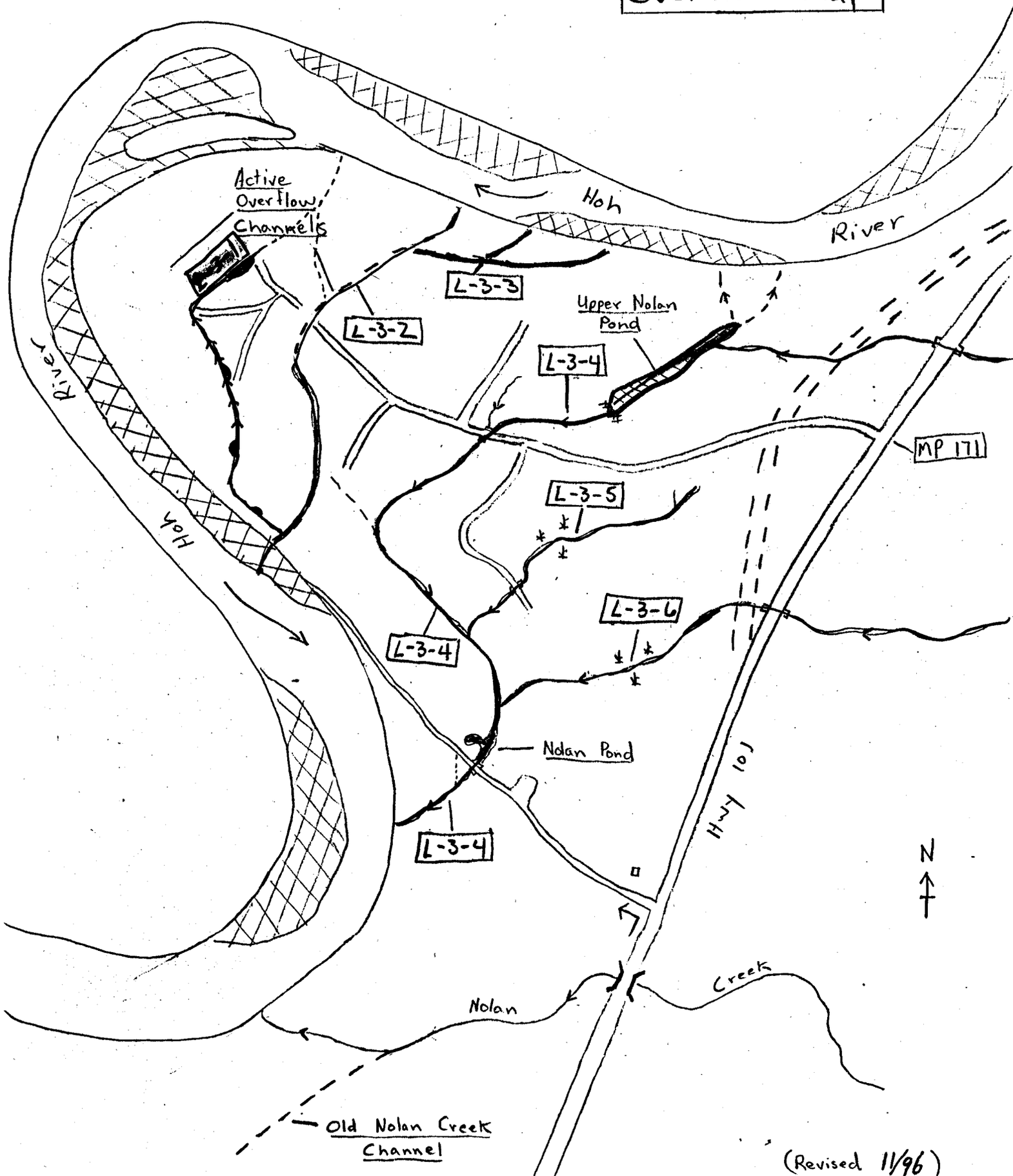
Site: L-3-04 Channels 5 and 6

Revised 8/2002



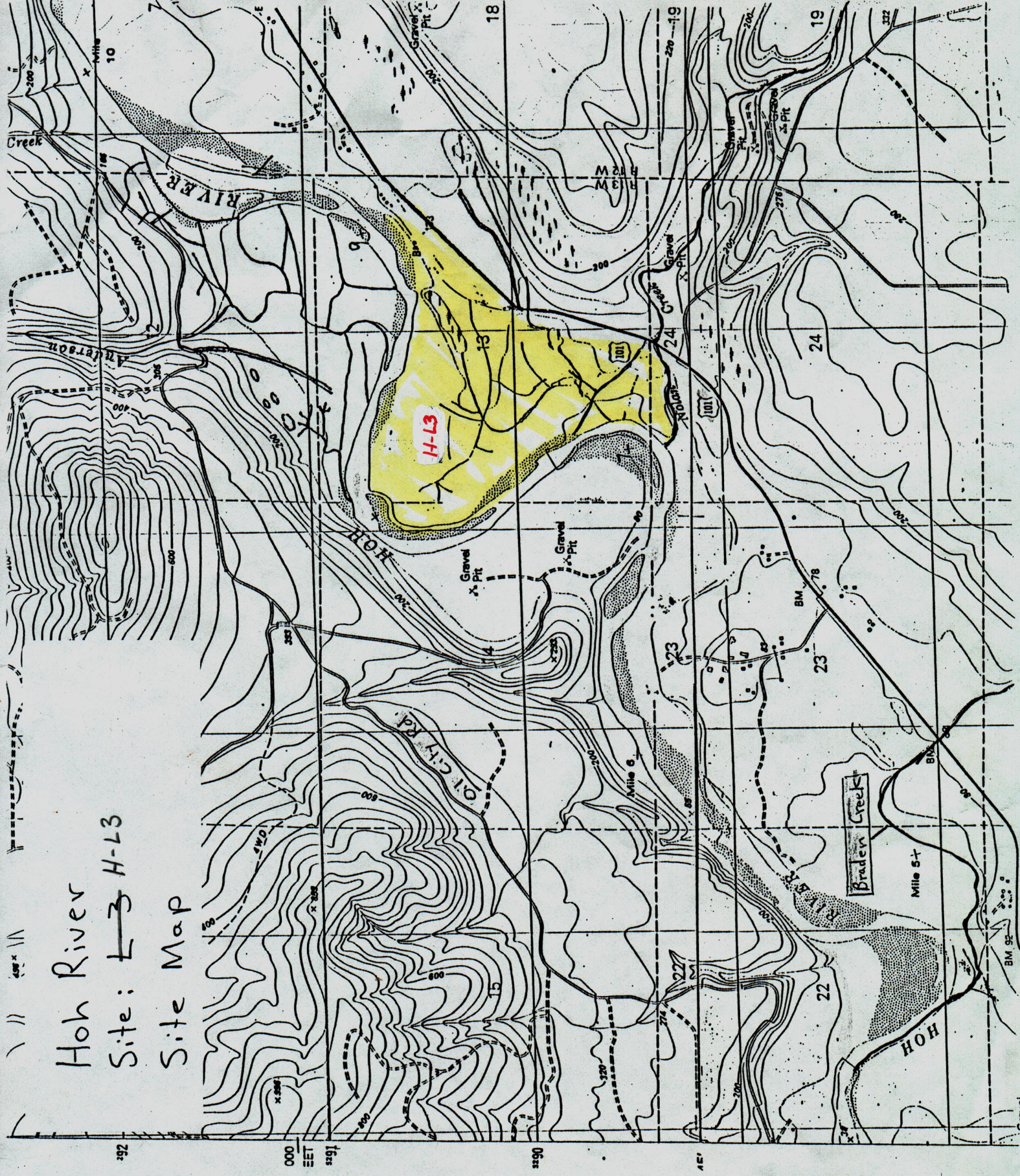
- Beaver dam
- Pond
- Edge of terrace
- Road
- Culvert

Hoh River
Site: L-3
Overview Map



(Revised 11/96)

Hoh River
Site: ~~L-3~~ H-13
Site Map



192

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EET
191

190

191

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