

**SITE NUMBER:** ED-115L-9  
**LOCAL NAME:** Lake Shore #2  
**WRIA:** 20.0116E

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** E. F. Dickey **DATE:** 3/30/92 **OBSERVER:** Nettin

**CHANNEL TYPE:** Terrace tributary

**TRIBUTARY TO:** Thunder Lake (20.0115)

**SITE LOCATION:** L.B. @ River Mile: 4.7 (field) or 4.0 (WDF catalog)

**LEGAL DESCRIPTION:** SE1/3 S35 T30N R14W

	<b>UPPER END</b>	<b>LOWER END</b>	<b>THUNDER LAKE</b>
<b><u>WATER TEMP:</u></b>	9.5° C	9.5° C	14° C
<b><u>FLOW (CFS):</u></b>	0.1 - 0.2	0.1 - 0.2	
<b><u>SUBSTRATE TYPE:</u></b>	Mud.		
<b><u>SITE SIZE:</u></b>	<b>Length-</b> 120 m		
	<b>Width-</b> Water surface = 30 - 60 cm		Marsh = 3 - 5 m
	Channel width = 1 - 2 m		Marsh = 5 - 10 m
	<b>Depth-</b> Avg= 2- 5 cm	Max = 30 cm	Marsh = 30 -50 cm

**WATER SOURCE:** Springs and marsh

**DIRECTIONS TO SITE:** Go north from Forks on Hwy 101 for 3.1 mi. Turn left (west) about 0.1 mi. beyond MP 195 onto the D-2000. Proceed west on the D-2000 about 4.7 miles until coming to the E. F. Dickey Bridge. Cross the bridge and continue north on the D-2000 another 4.2 miles (going past major junctions with the D-2400 and D-2600) then veer right off the 2000 onto the D-2900 (a.k.a. D-5270). Follow the D-2900 (down the hill and into a large flat) about 0.7 miles until coming to a wooden stringer bridge that crosses Thunder Creek. Cross this bridge and continue east on the 2900 about 0.4 miles to an old grade that runs to the north. Walk north along this grade about 1 mile until coming to a major fork in the grade. Bear left at the fork. The grade crosses ED-115L-09 at the second culvert beyond the fork.

**FISH ACCESS AND CURRENT USE:** Fish have unrestricted access into this channel. At least one fish was seen in the small pond above the grade.

**FLOODING POTENTIAL:** Moderate for backwater flooding from the lake.

**LANDOWNER:** Unknown at this time (probably ITT Rayonier).

**COMMENTS & RECOMMENDATIONS:** ED-115L-09 (like ED-115L-08) drains some of the wetlands adjacent to Thunder Lake. The channel is well shaded by a mixed forest of alder and conifer. Small beaver dams, plus a constricted culvert, form small ponds for rearing habitat.

Recommend minnow trapping to determine the extent of juvenile coho utilization. Controls can be added to create another small pond above the grade (i.e. at the fork).

**NORTH COAST OFF CHANNEL SURVEY**  
**SUBSEQUENT SITE EVALUATION FORM**

**River System:** East Fork Dickey

**Channel No.:** ED-115L-09  
**Site Name:** Lake Shore #2  
**WRIA:** 20.0116E

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**DATE:** 1/29/97

**OBSERVER:** Darrow

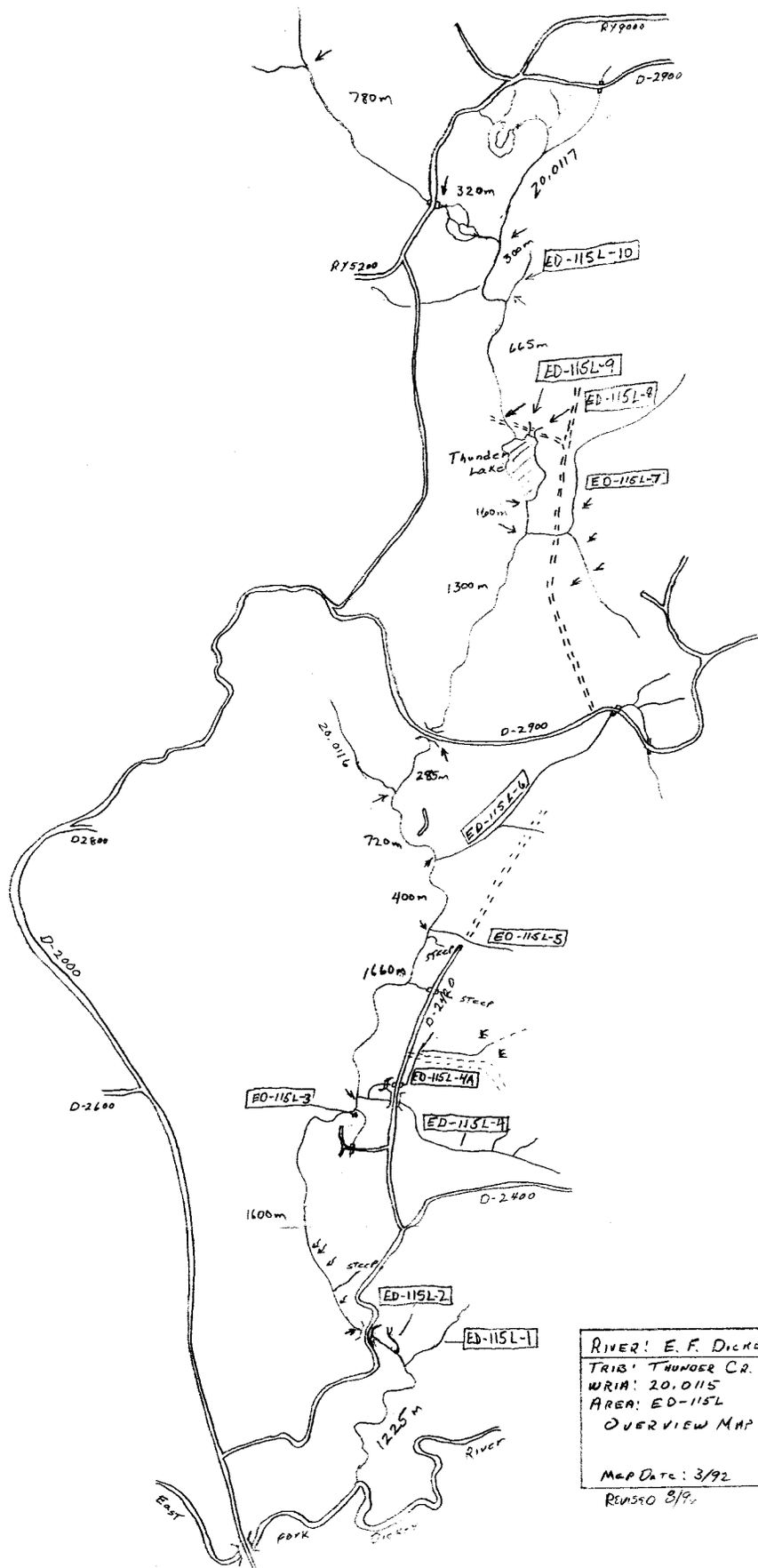
**MINNOW TRAPPING REPORT**

TRAP	DATE		DATE		COHO	CATCH			COTTID
	SET	TEMP	PULLED	TEMP		RBT	CUTT	0+	
1	1/27	2.5°C	1/29	6.5°C	5	0	1	0	2
<b>TOTALS:</b>					5	0	1	0	2

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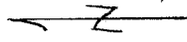
**COMMENTS:**

-Trap 1 was placed between crib logs under old railroad grade.

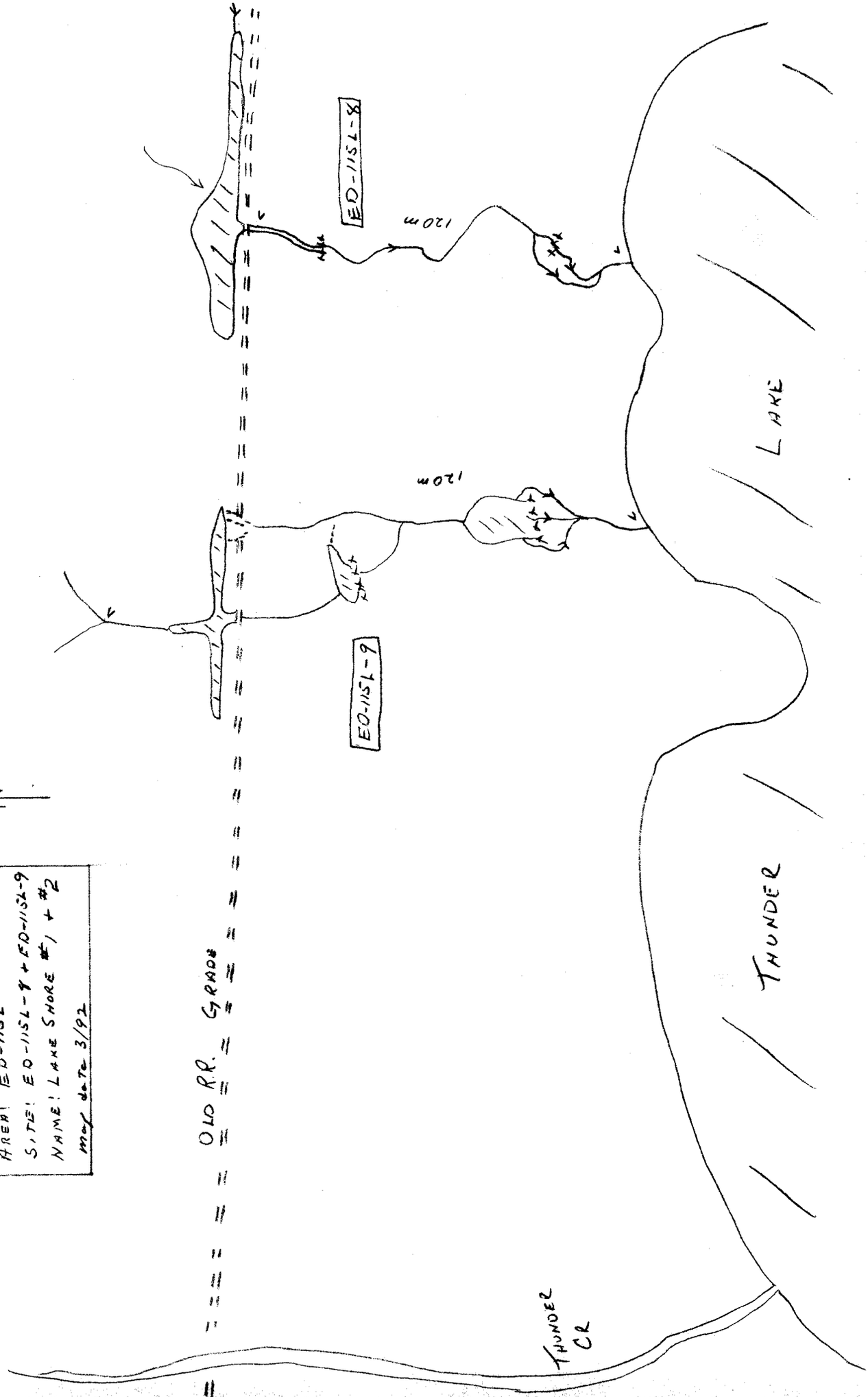


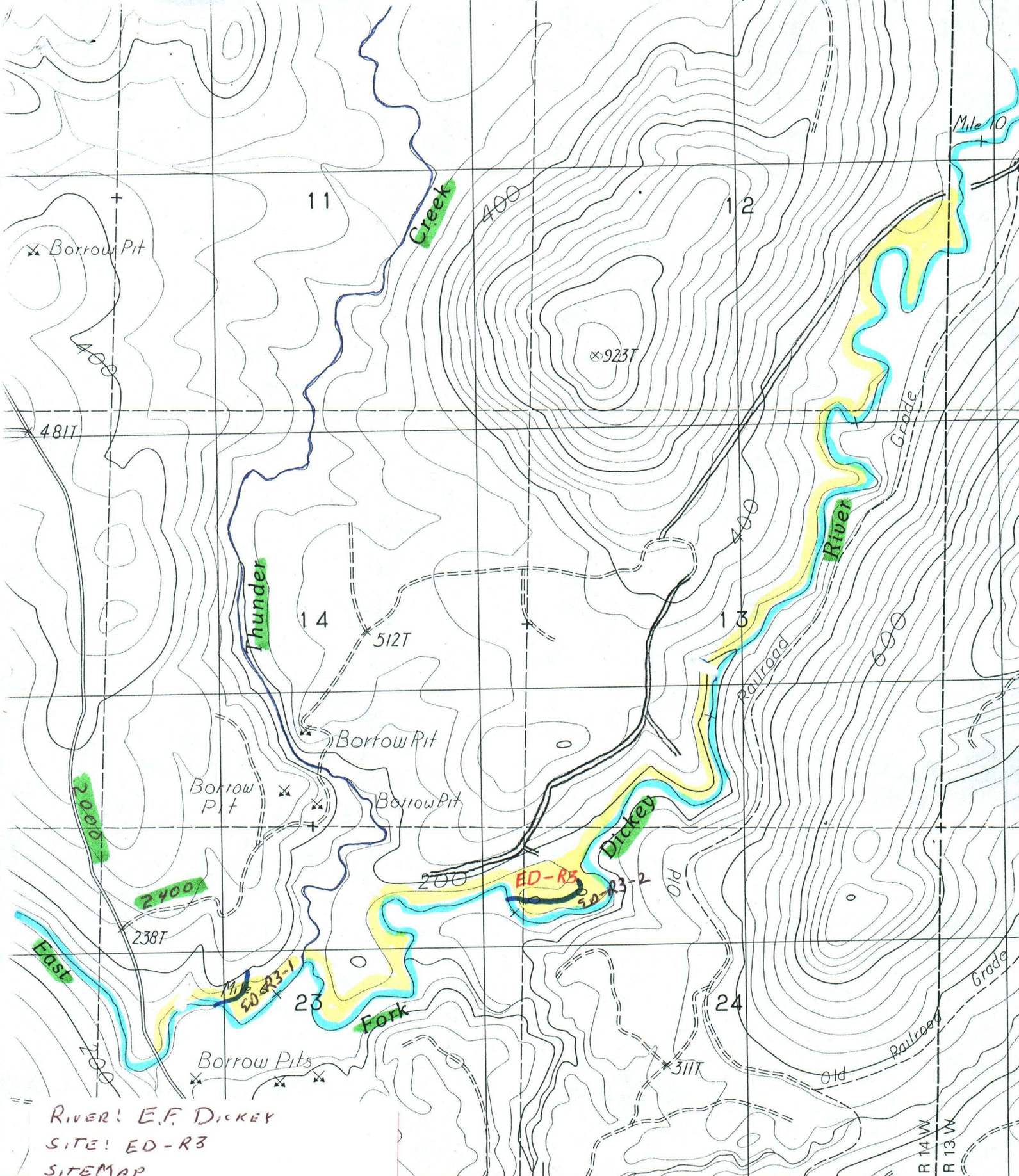
RIVER: E. F. DICKEY TRAIL: THUNDER CR. WRIA: 20,0115 AREA: ED-115L OVERVIEW MAP  MAP DATE: 3/92 REVISION: 8/92
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RIVER: E. F. DICKEY  
 TRIB: THUNDER CR  
 WRIA: 20,0115  
 AREA: ED-115L  
 SITE: ED-115L-8 + ED-115L-9  
 NAME: LAKE SHORE #1 + #2  
 map date 3/92



== == == OLD RR. GRADE == == ==





RIVER: E.F. DICKEY  
 SITE: ED-R3  
 SITEMAP

Map Date 3/11

BIOLOGICAL SURVEY  
 ..... USGS, NOS/NOAA  
 I ..... 1977 AND 1978  
 D ..... 1984  
 PERT CONFORMAL CONIC  
 RCATOR ..... ZONE 10  
 HINGTON NORTH ZONE

NORTH

391 27' 30" 392 393

SCALE 1:24 000

