

SITE INFORMATION

Site Identifier : FI3RB2 **Landowner Type :** Private
Site Name : **Landowner Name :**
WRIA : 03.0392X **Address :**
Region : NS **Address2 :**
Trib to : Finney Cr **City :**
River Mile : 11.25 **State :**
River System : Finney Cr **Zipcode :**
Legal Description : NE1/4S6T34NR9E **Phone :**
County : Skagit
Habitat Type : lower valley wall tributary

Directions :

Take Sauk-Valley road out of Concrete for approximately 10 miles to Finney Creek road. Follow Finney Creek road for approximately 2.5 miles to four way intersection. Turn right and there is a Crown Pacific gate about 100m up the road (you will need a key). Continue on road for approximately 1/4 mile to a spur road on the left just past the gravel pit. Park here, hike down old grade to where it crosses over this stream just before you get down to Finney Creek.

Area Overview :

Shallow, intermittant trib that offers small amounts of spawning habitat and even less over-winter rearing.

Field Survey Information

Date : 11/14/1996 **Observer :** Olis **Survey Type :** initial

HABITAT INFORMATION

Water Source: Spring Groundwater Surface runoff

Flow: Intermittent Year-round

Estimated Flows (cfs): Lower end: 0.25
Upper end: 0.25

Water Temperature(C): Lower end: 6.6
Upper end: 6.6

Receiving Water Temperature (C): 5.5

Other Observations:

Site Area Measurements: Indirect Direct Combination
Widths: Channel: 0.75m **Ponds:** **Wetlands:**
Depths: Channel: 10cm **Ponds:** **Wetlands:**
Total length (includes ponds and wetlands): 229m

Total existing habitat area (est. m2): 147

Spawning area:	Mainstem: 8	Tribs:	Total:
Impounded area:	Mainstem:	Tribs:	Total:
Other rearing area:	Mainstem: 139	Tribs:	Total:
Unaccessible habitat:	Mainstem:	Tribs:	Total:

Spawning habitat conditions: None Poor Fair Good Excellent

Describe spawning habitat: Gravel size ranges from pea gravel to 3". There is good cover along stream banks but stream is shallow and this limits the amount of available spawning habitat.

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: Although there is good cover, the stream is shallow and mostly riff with only a few small pools present.

Describe inaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: The stream is on a high enough bench that only the lower 50m would be affected in a major flood event.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: Stream enters at a side channel, away from the major flow of the creek.

Coho access and use: Juvenile Unknown None Poor Fair Good
Adult Unknown None Poor Fair Good

Describe:

Other species access and use: Chum Pink Sockeye Chinook Trout

Describe: This stream is accessible to trout.

ENHANCEMENT OPPORTUNITIES

Project type:

Equipment access:

ADDITIONAL COMMENTS

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References

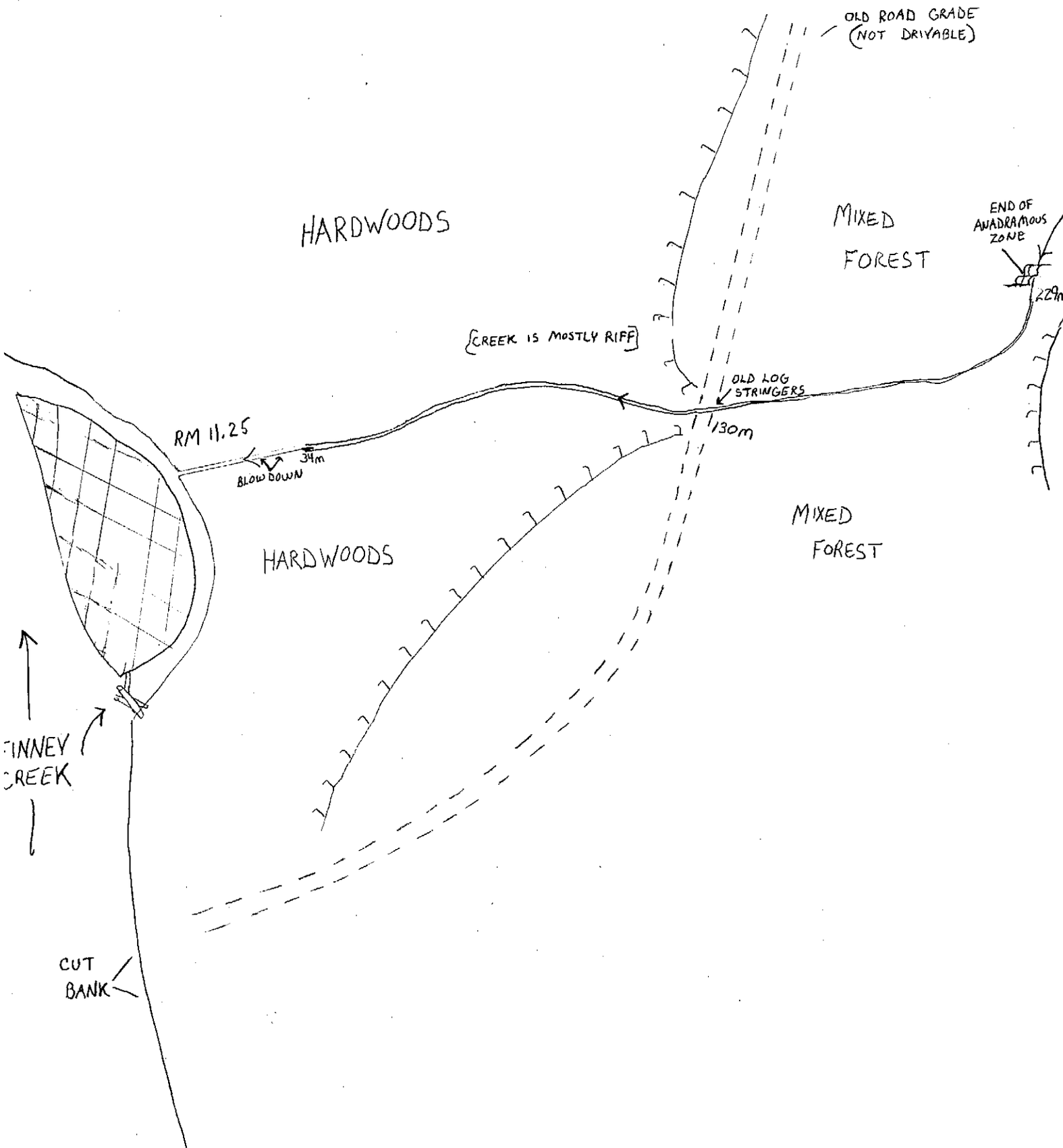
Project ID: FI3RBZ

Date: 11/25

Scale: 1" = 30m

Observer(s): MICHAEL OLIS

Legal location: NE 1/4 S6 T34 N R9 E



OLD ROAD GRADE
(NOT DRIVABLE)

HARDWOODS

MIXED
FOREST

END OF
ANADROMOUS
ZONE

[CREEK IS MOSTLY RIFF]

OLD LOG
STRINGERS

RM 11.25

34m
BLOW DOWN

130m

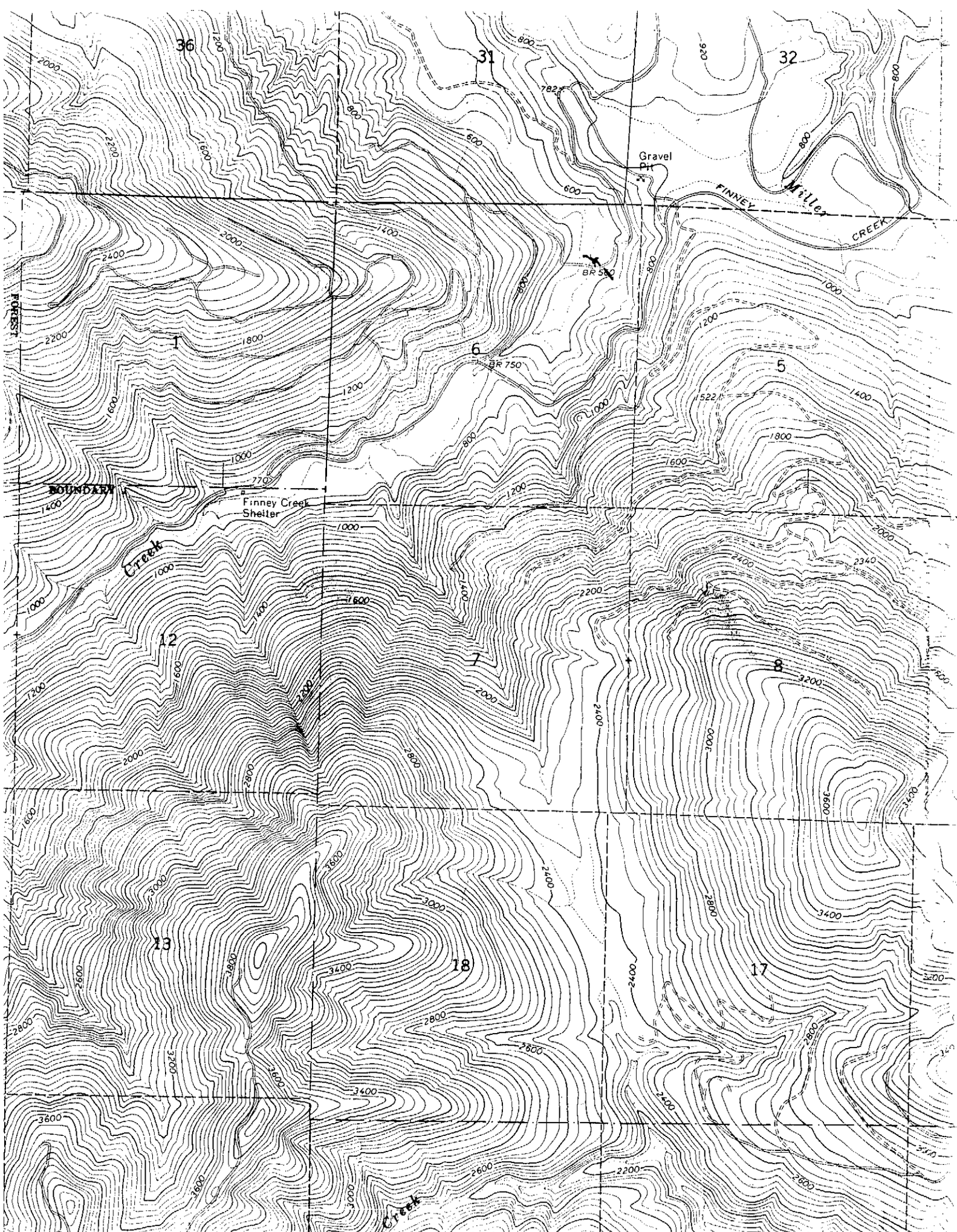
229m

HARDWOODS

MIXED
FOREST

FINNEY
CREEK

CUT
BANK

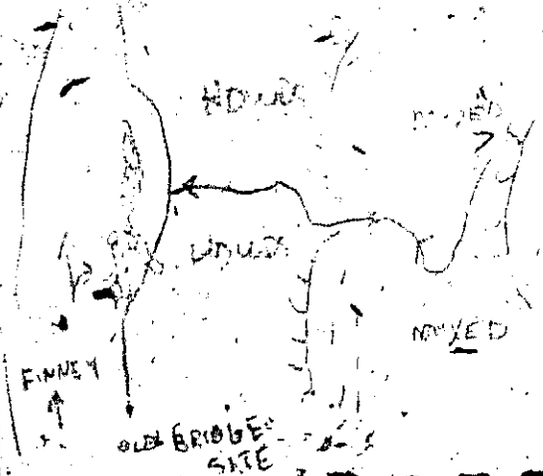


FI3RB2

RM 11.25

NE 1/4 S6T34NR9E

14 NOV 96



ENTRY 0.0

- FLOW 0.2 CFS
- WTR TEMP 44
- REC " " - 42
- ENTERS INTO SIDE CHANNEL

34m WID 0.75m

- MOSTLY RIFF
- LOTS OF BLOW DOWN UP TO THIS POINT
- SUBSTR: CLAY W/ GRAVEL PACKS - 3m²
- NO HAB

STEM SEEMS TO HAVE CUT DOWN TO CLAY TO THIS POINT
@ 2' FALLS

130M - 0.75m - 20/6/94

- 3m² SP HAB

- GRAVEL ON THE SMALL SIDE

- @ OLD GRADE & TOE OF HILL.

- MAY BE BARRIER WHEN STRM CUTS THRU OLD BRIDGE SITE.

229M - WW .5M RIFF

- 2m² SP HAB

- FLOW 0.1 CFS

- LOTF TEMP. 14C

COMMENTS

- LOWER VALLEY TRIP
- INTERMITTENT FLOW

- SURFACE FED

- TINY AMOUNT OF COHO WINTER REARING

- SPAWNING HAB

- GRAVEL SIZE PEAS

- SHALLOW STRM - 6"

- FLOW LIMITS / AMOUNT OF SPAWNING

- SHOWS SIGNS OF BLOW OUT DURING HIGH FLOWS @

LOWER END

- GOOD COVER