

Spawning habitat conditions: None Poor Fair Good Excellent

Describe spawning habitat:

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: The initial 25 meters is mud-bottomed, slow-moving and covered with skunk cabbage. From 25 meters to 40 meters, the creek has two braids and is thick with canary grass. From 40 meters to 85 meters, the creek is 75% riff and there is pea gravel showing up in the substrate as it flows along the private drive at this point. From 85 meters to 145 meters, the creek is 10% to 12% grade as it flows through a small draw. There is good brushy cover throughout.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: It appears that the initial 25 meters may be backwatered during high water events.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: The stream had a subsurface connection to the mainstem on the day of the survey. This site would be accessible during high flow periods as the creek appears to backwater the initial reach.

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

Describe: This site appears to small for adult use but does provide some good rearing for juveniles. No coho were observed.

Other species acces and use: Chum Pink Sockeye Chinook Trout

Describe: A juvenile cutthroat was observed during the survey.

ENHANCEMENT OPPORTUNITIES: None

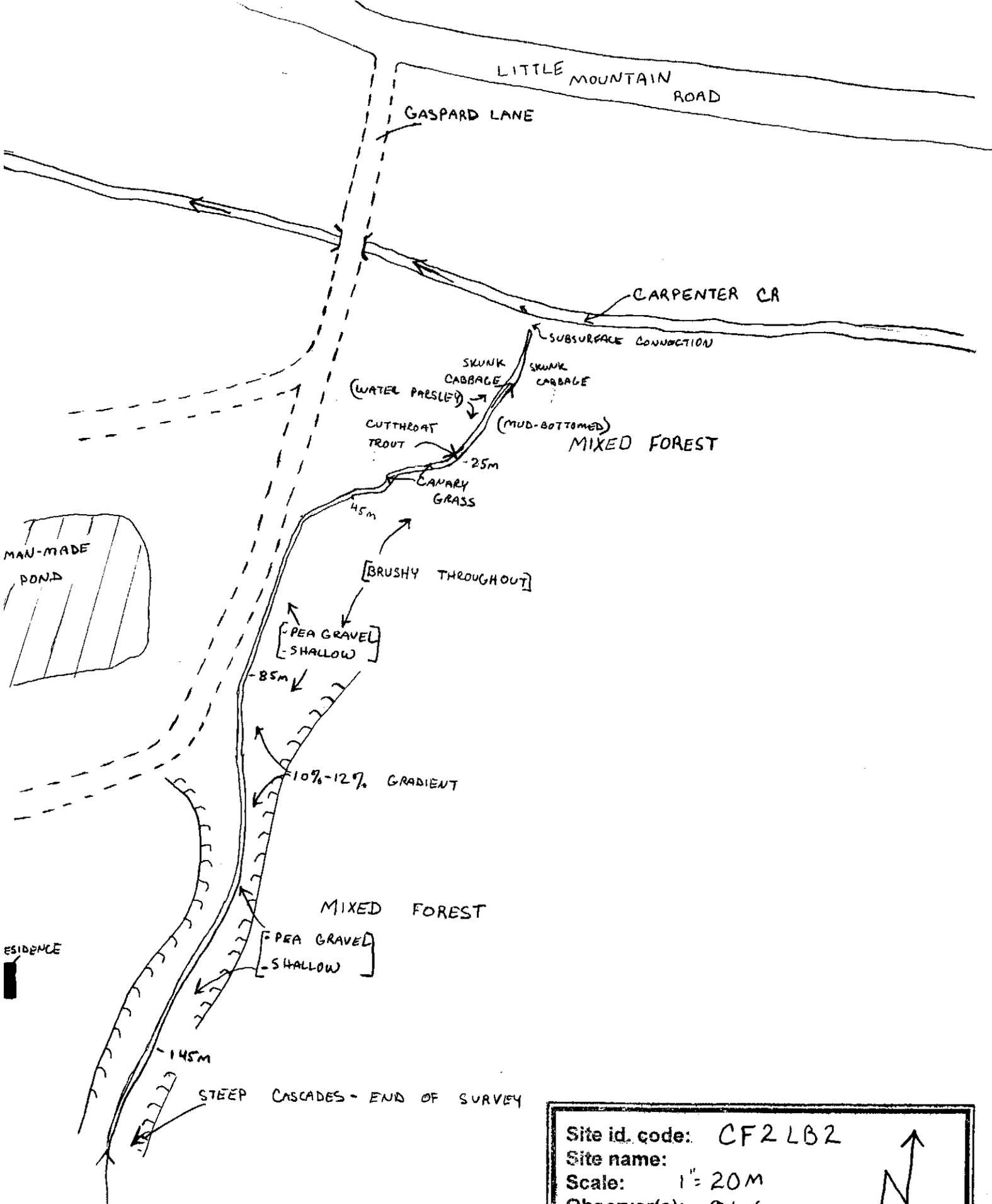
Project type:

Equipment access:

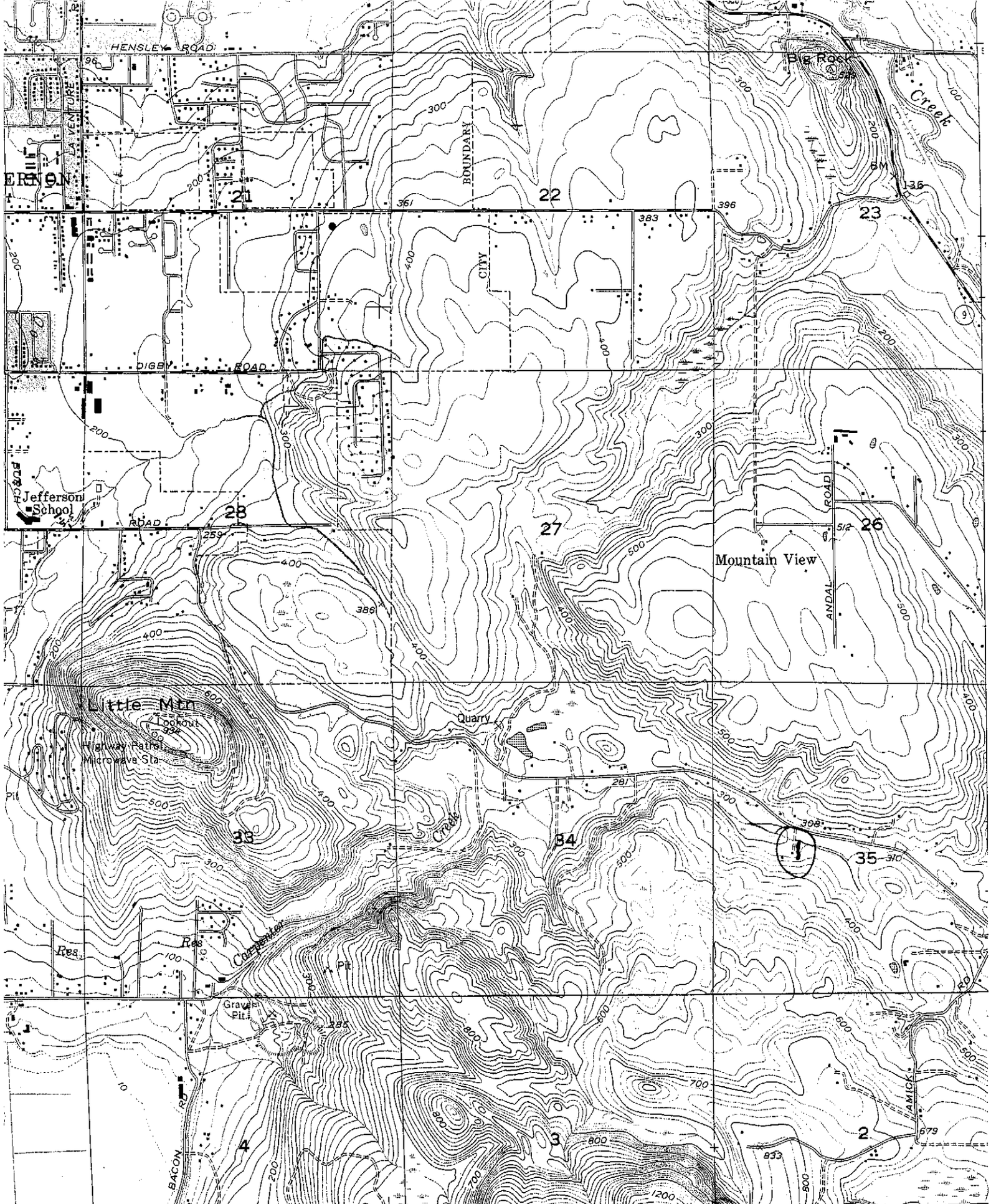
ADDITIONAL COMMENTS: The survey was ended at the base of some steep cascades.

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



Site id. code:	CF2LB2	
Site name:		
Scale:	1" = 20M	
Observer(s):	OLIS	
Legal location:	NW 1/4 S35 T34N 4E	



(CONWAY)
1580 IV SE
SCALE 1:24 000

17°30" 152 153

INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1981
555000m.E 122

CF2432

ROAD CLASSIFICATION

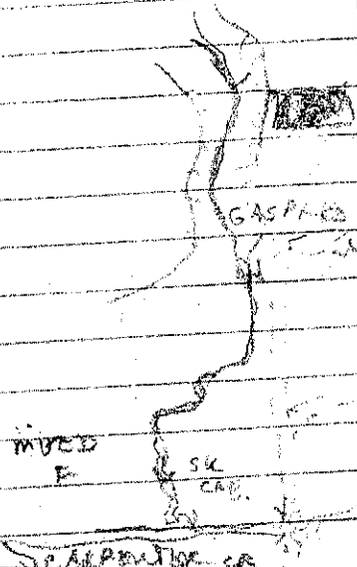
1 MILE

CF2 LBZ

RM 9.1

NW 1/4 S35 T34N 4E

4-24-00



- O.I.O. Flow?
- Flow - 0.2 OPS
- WT - 47'
- ALT - 48'
- ACWSL - POOR
- APPEARS TO BE A SUBSURFACE CONNECTION
- 25m Low 1m
- Slow moving thru SANDSTONE & SLATE COBB.
- WOULD BE TOWARD BRISKY
- CUTHEAT OBSERVED
- WTK D
- WTK 0.75"
- 40m BEHIND SLIGHTLY
- BEHIND THE BEHIND
- SAND COBBLES

