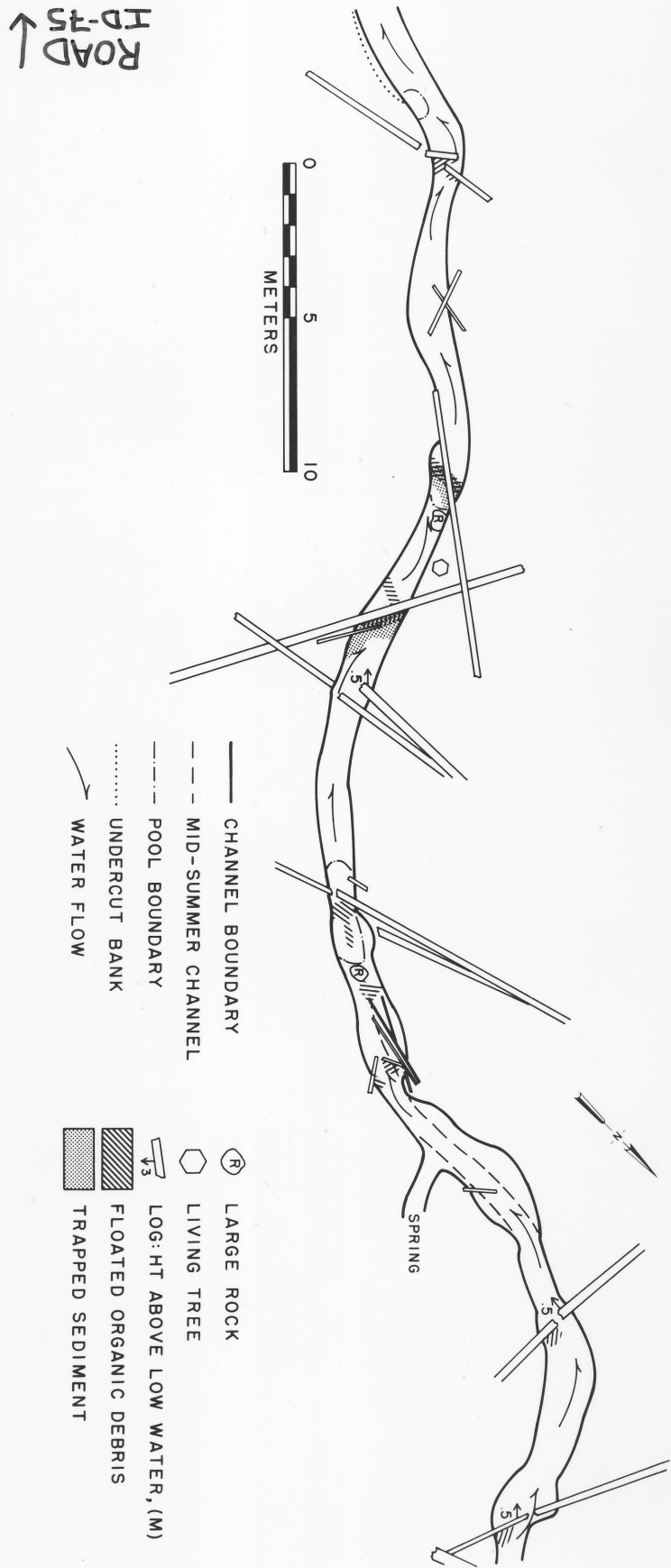


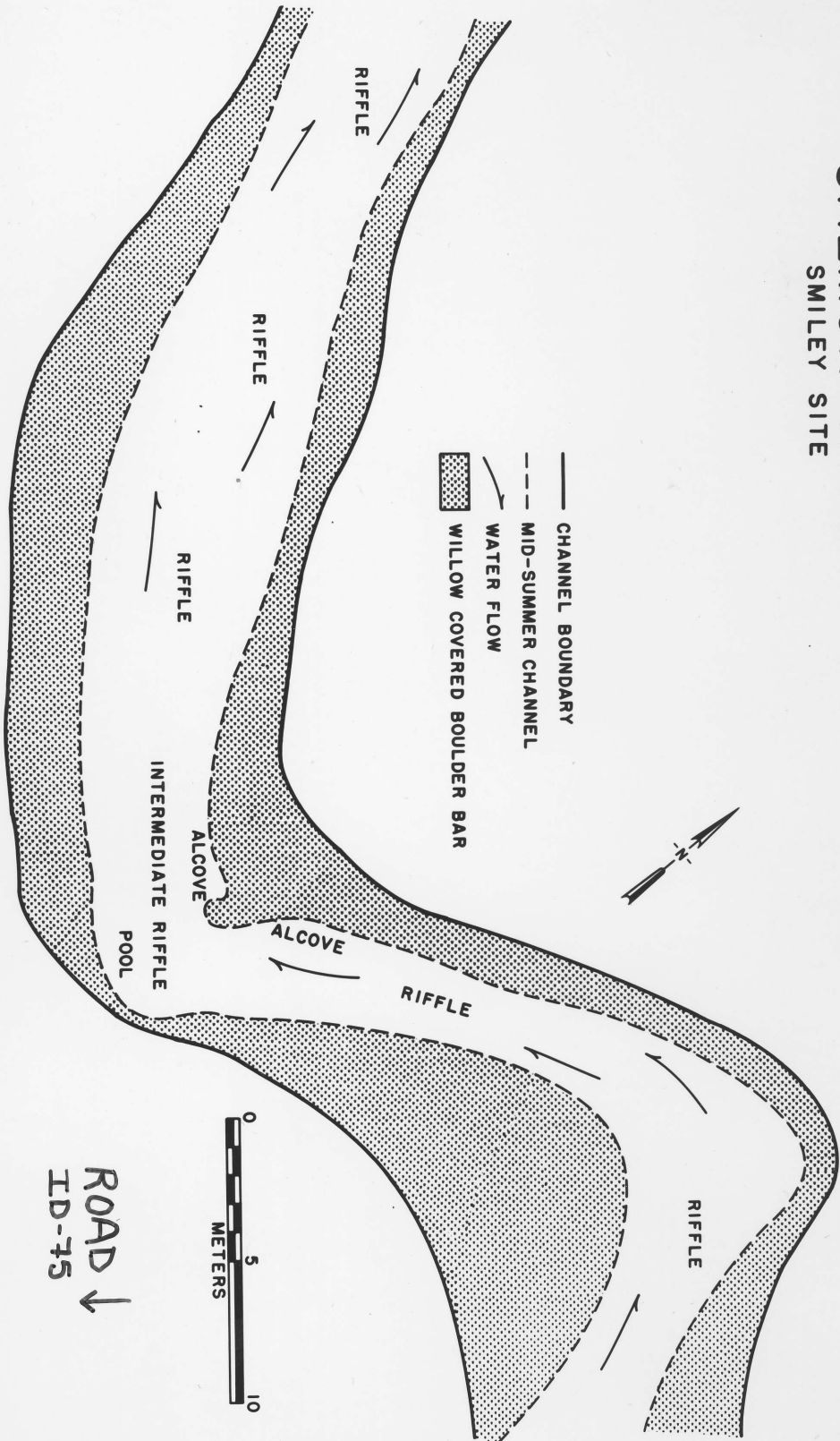
Figure 6. Maps of the four Upper Salmon River reaches examined during this study showing channel morphometry and locations of sediment deposition and wood storage.

from Minshall et. al 1982

CAMP CREEK

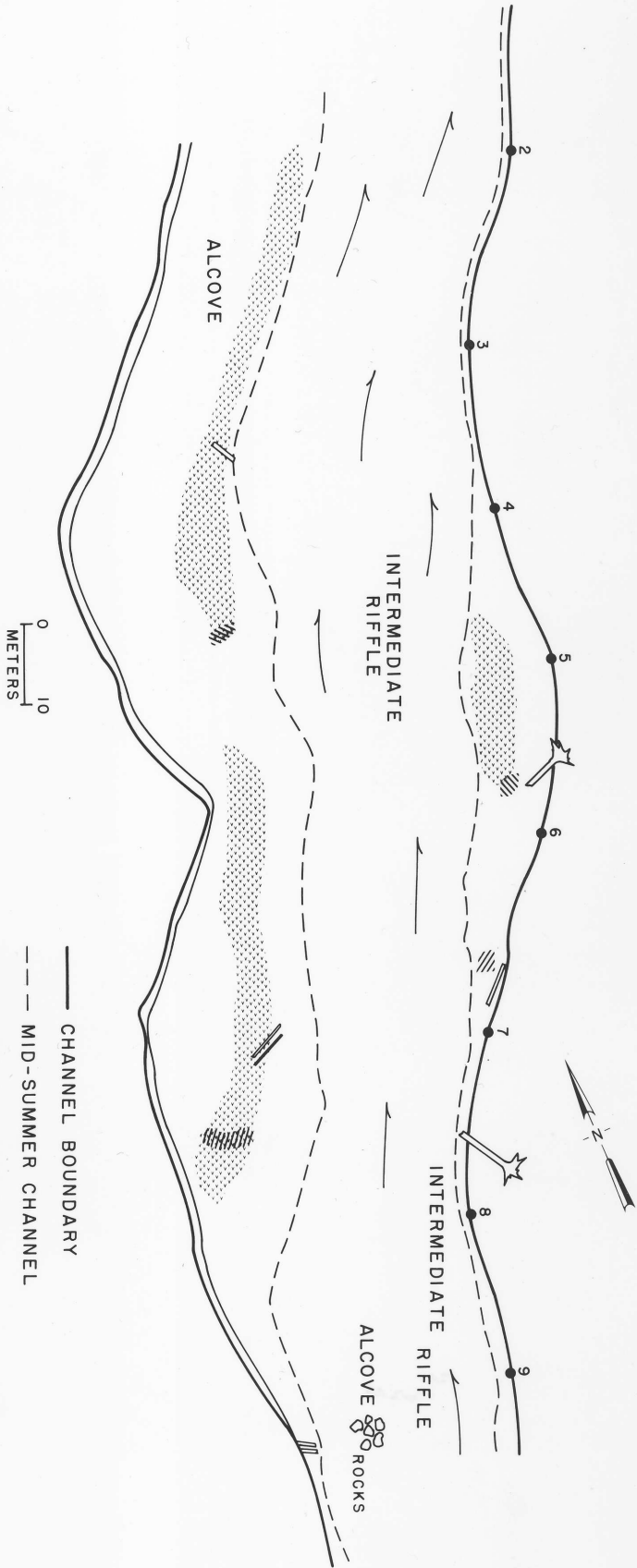


SALMON RIVER SMILEY SITE



SALMON RIVER OBSIDIAN SITE

ROAD ID-75

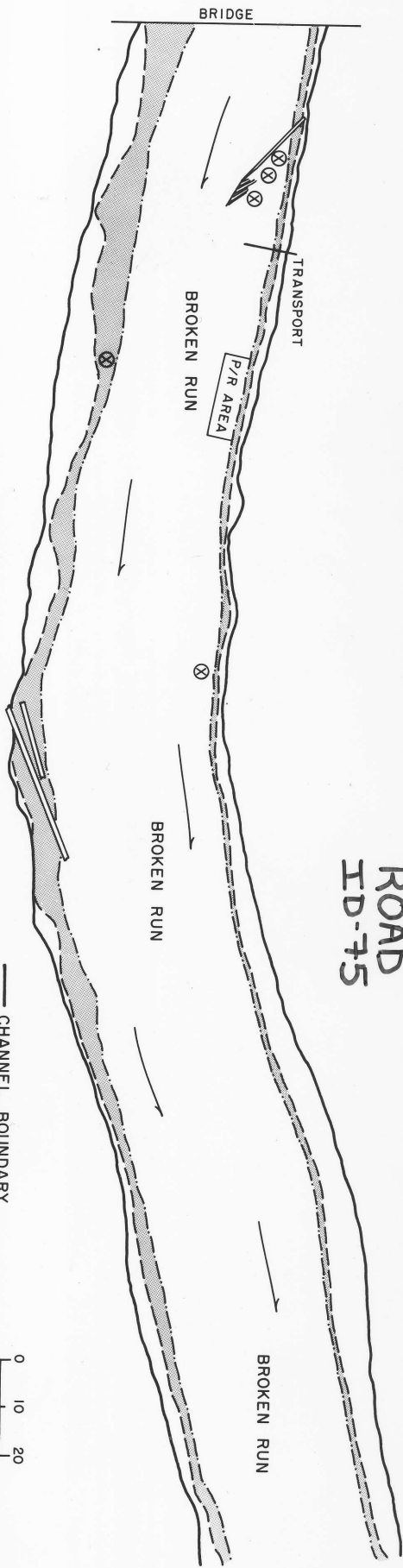
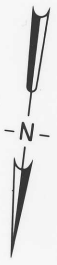


- CHANNEL BOUNDARY
- - - MID-SUMMER CHANNEL
- SPRING CHANNEL
- WATER FLOW
- LOG
- ▨ FLOATED ORGANIC DEBRIS
- ▩ WILLOW COVERED BOULDER BAR
- RIVER TRANSECT POINT

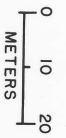
CASINO SITE

SEPTEMBER 1977

ROAD ID-75

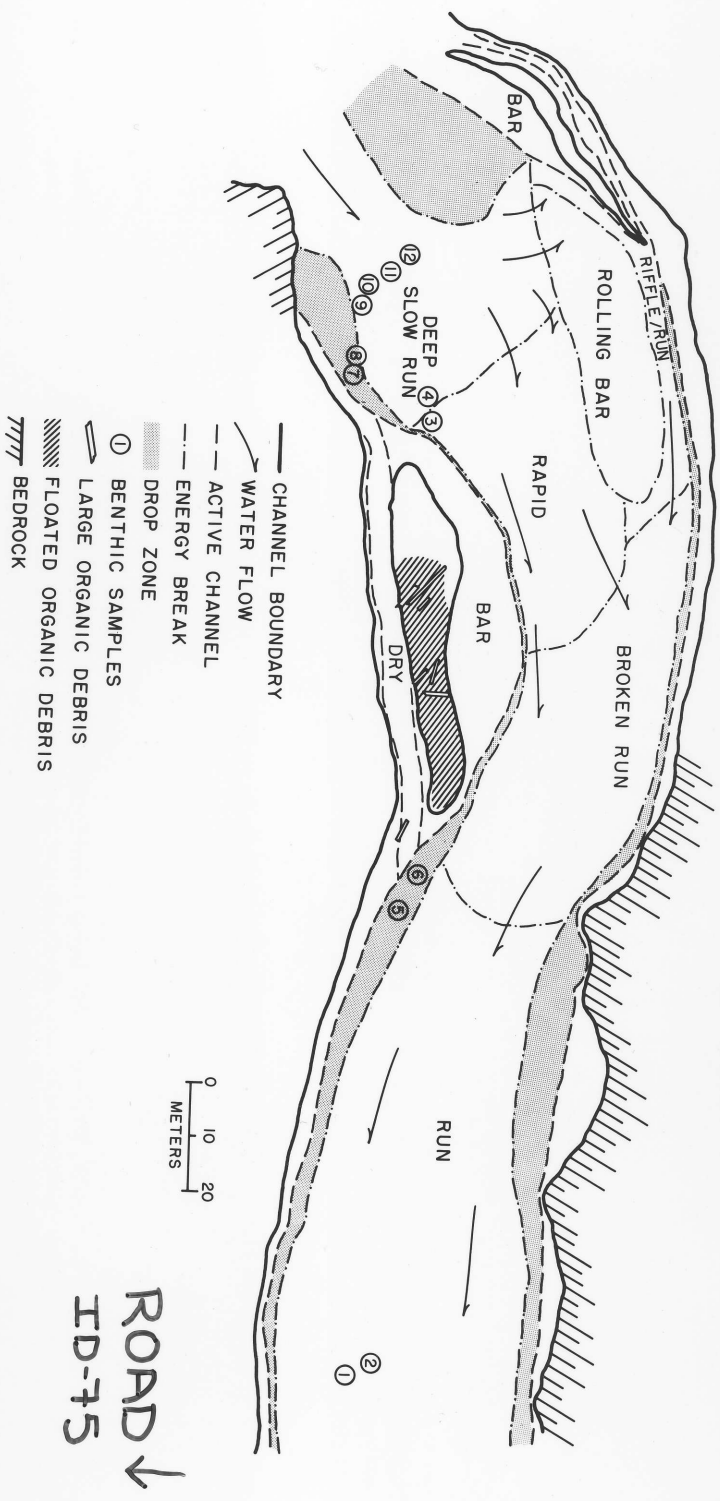
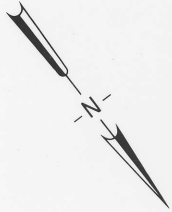


- CHANNEL BOUNDARY
- ACTIVE CHANNEL
- ENERGY BREAK
- ▨ DROP ZONE
- ⊗ BENTHIC SAMPLES
- ▭ LARGE ORGANIC DEBRIS



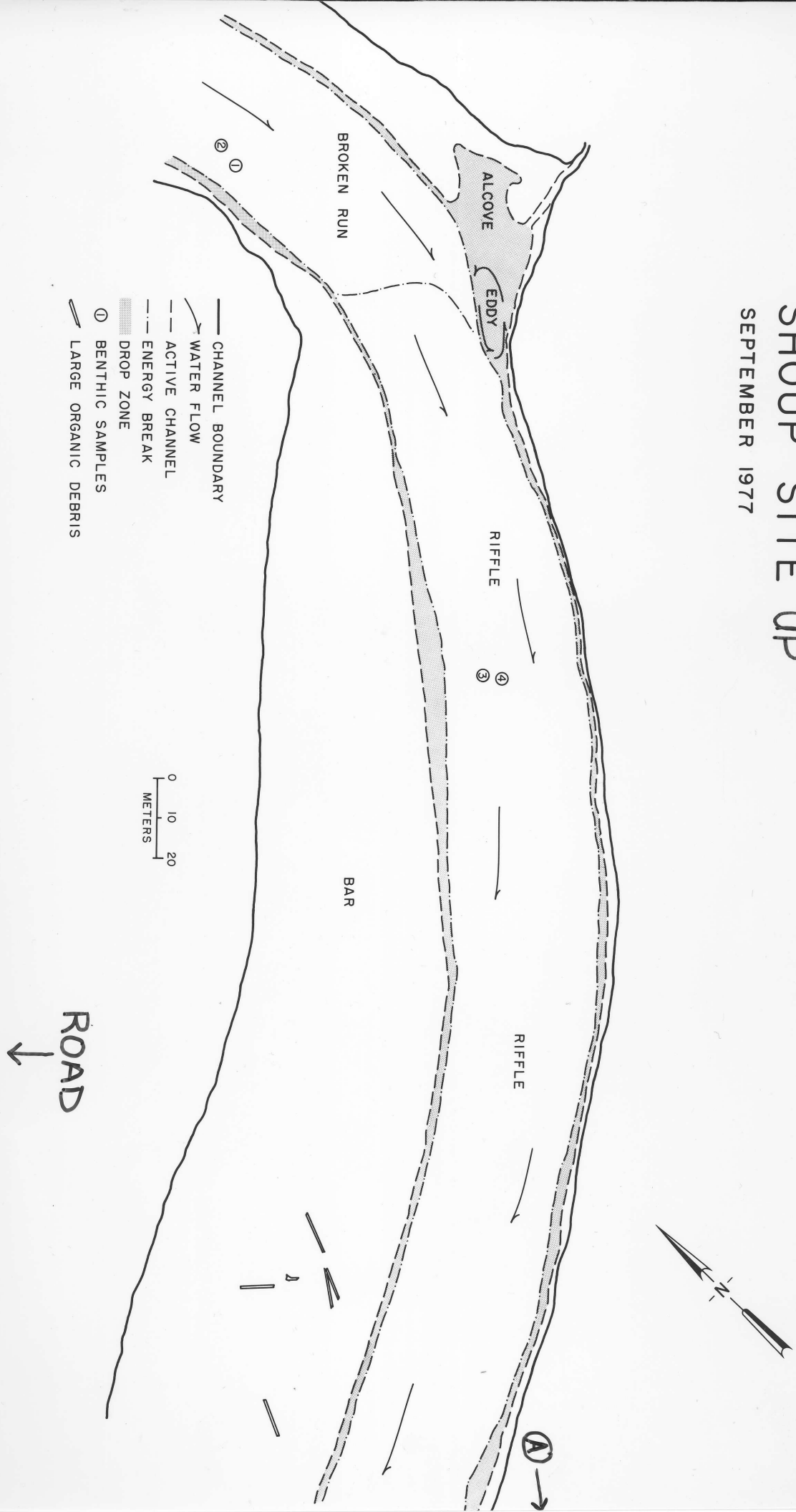
DEADMAN HOLE

SEPTEMBER 1977

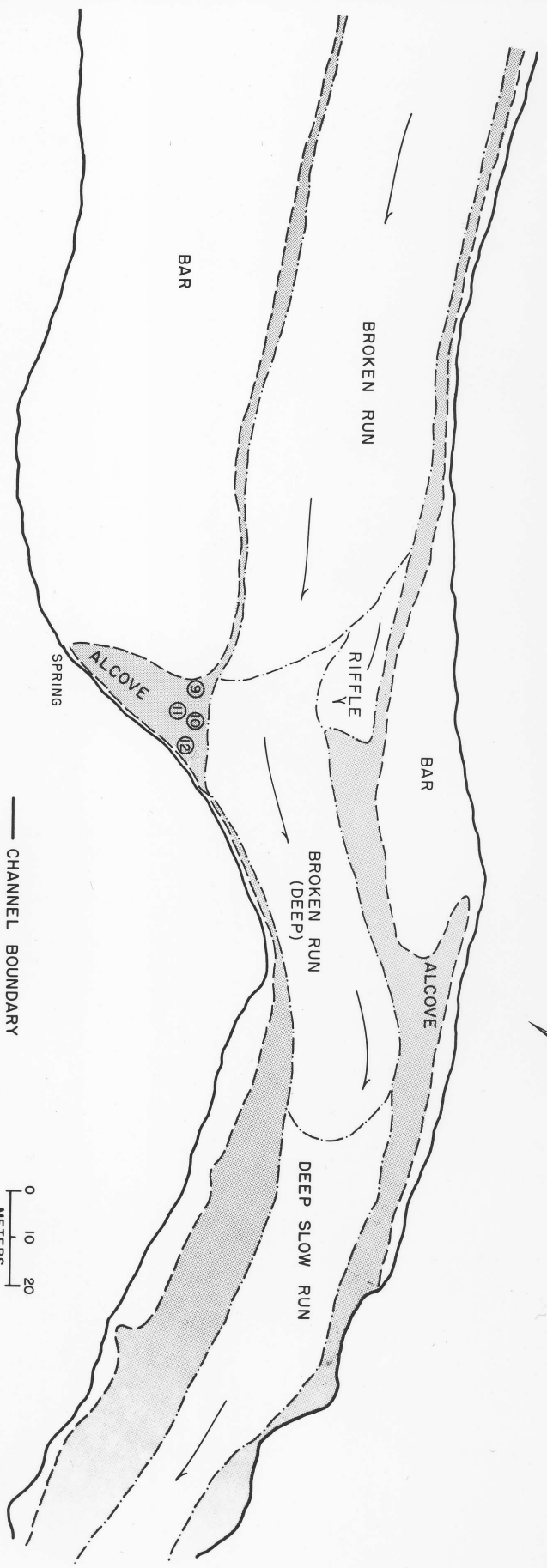
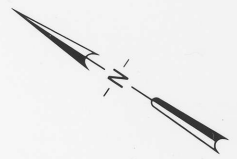


SHOUP SITE UP

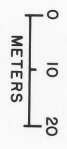
SEPTEMBER 1977



SHOUP SITE DOWN SEPTEMBER 1977 AT SPRING CREEK CAMPGROUND

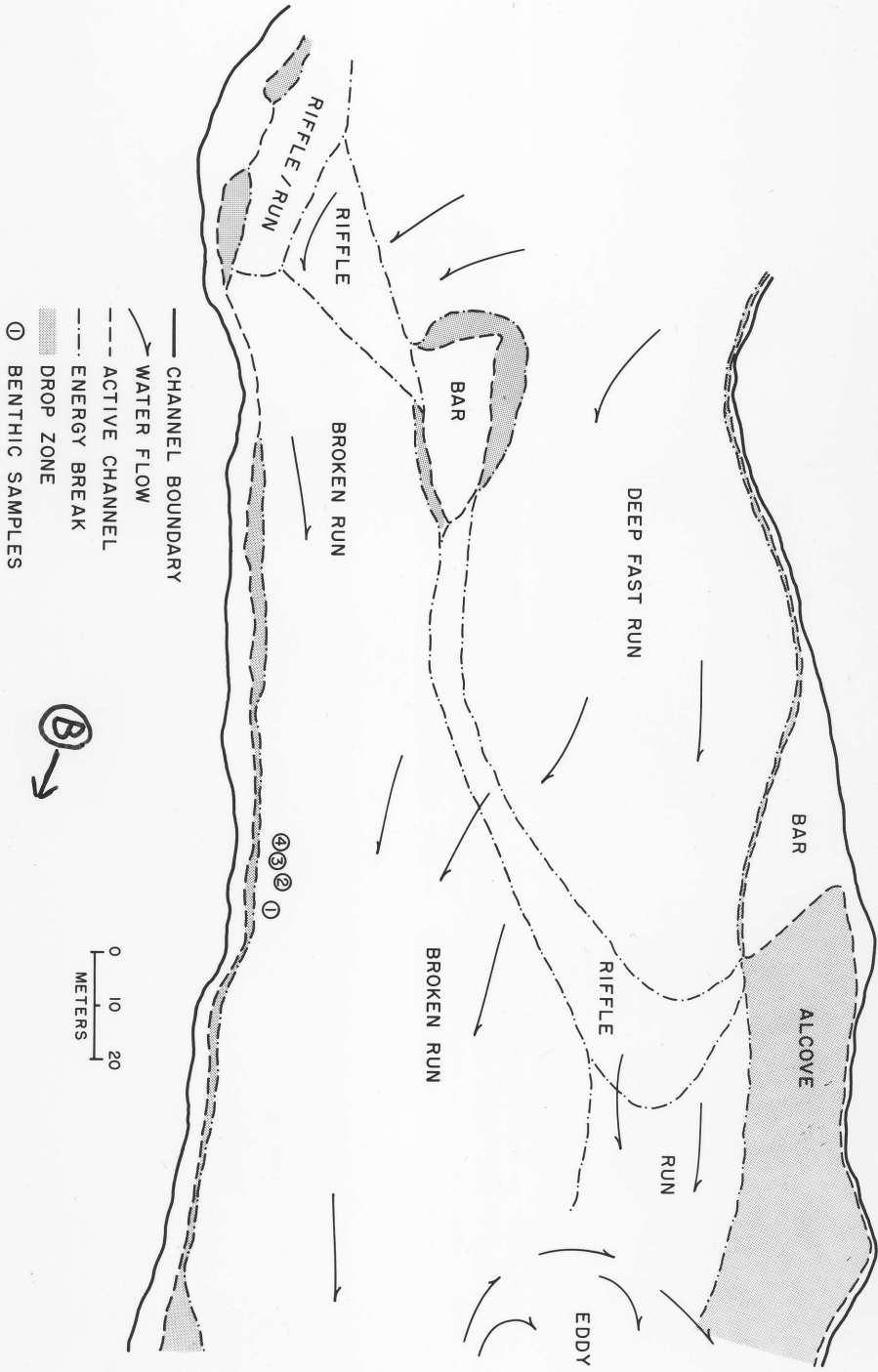


- CHANNEL BOUNDARY
- WATER FLOW
- - - ACTIVE CHANNEL
- - - ENERGY BREAK
- ▨ DROP ZONE
- ① BENTHIC SAMPLES



SLATE CREEK UP

SEPTEMBER 1977



(A)

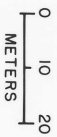
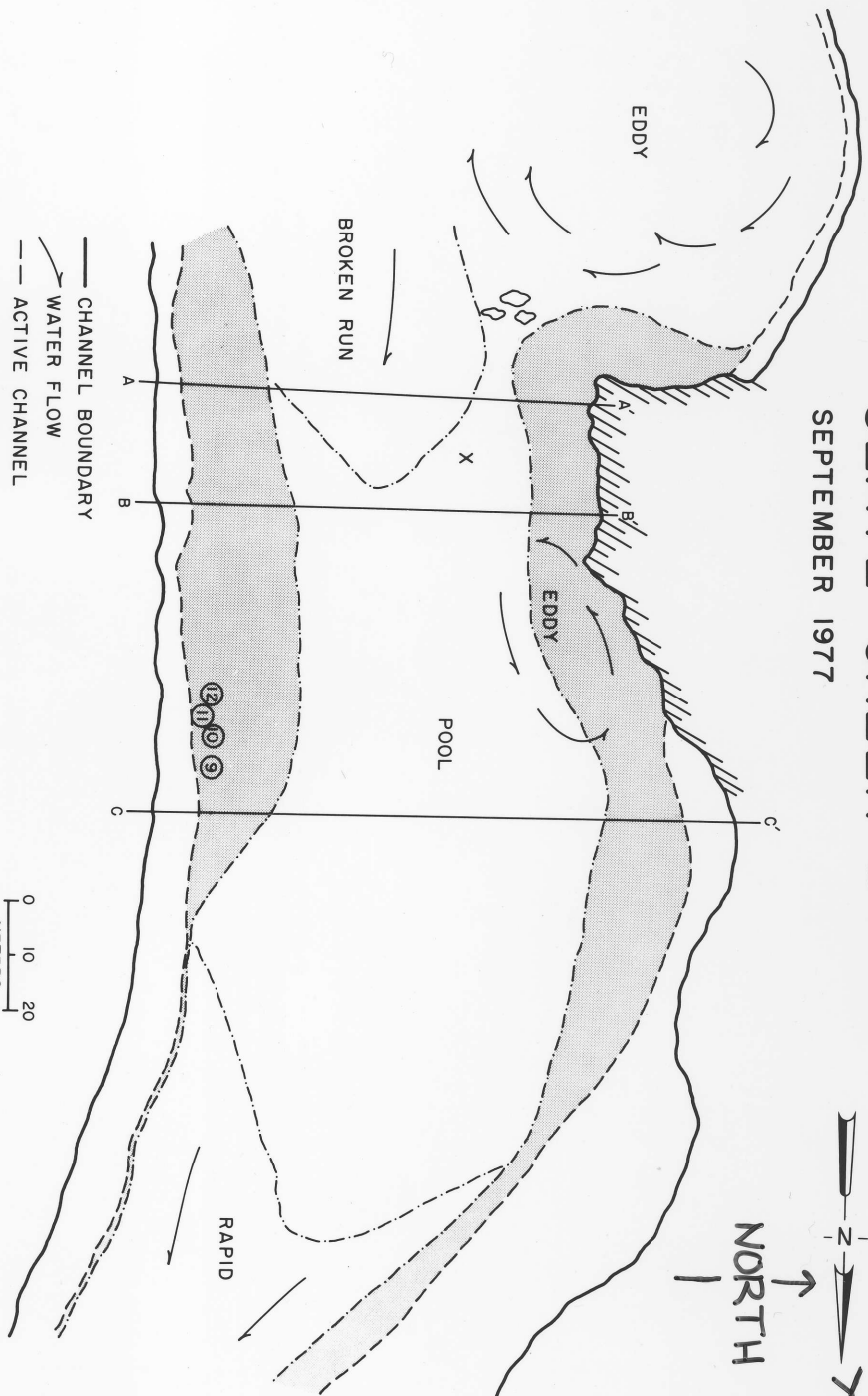
SLATE CREEK DOWN

SEPTEMBER 1977



NORTH

ROAD
US-95



- CHANNEL BOUNDARY
- - - WATER FLOW
- - - ACTIVE CHANNEL
- - - ENERGY BREAK
- DROP ZONE
- BENTHIC SAMPLES
- X LIGHT ATTENUATION MEASUREMENT
- LARGE ROCK
- ▨ BEDROCK

(B)