DATUM IS MEAN SEA LEVEL

Topography by J. B. Dugwyler, Jr.

All crosses (X) are planetable benchmarks

Surveyed in 1956.

Subject to adjustment.



Scale 1:4800 or 1 inch=400 feet

0 400 800

CONTOUR INTERVAL ON LAND 10 FEET

CONTOUR INTERVAL ON WATER SURFACE 5 FEET

CONTOUR INTERVAL UNDER WATER 10 FEET

пннн

INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C.-1959-NS MR 0068

Scale 1:2400 or 1 inch=200 feet

200 400 600

CONTOUR INTERVAL ON LAND 10 FEET

CONTOUR INTERVAL ON WATER SURFACE 1 FOOT

DATUM IS MEAN SEA LEVEL

CONTOUR INTERVAL UNDER WATER 10 FEET

200 0

NCT TO BE REMOVED FROM

244 FEDERAL BUILDING

TACOMA, WASHINGTON

- prints

1 plan sheet showing profiles1 dam site sheet

BARANOF LAKE AND CARBON LAKE ALASKA 1956

SHEET 2