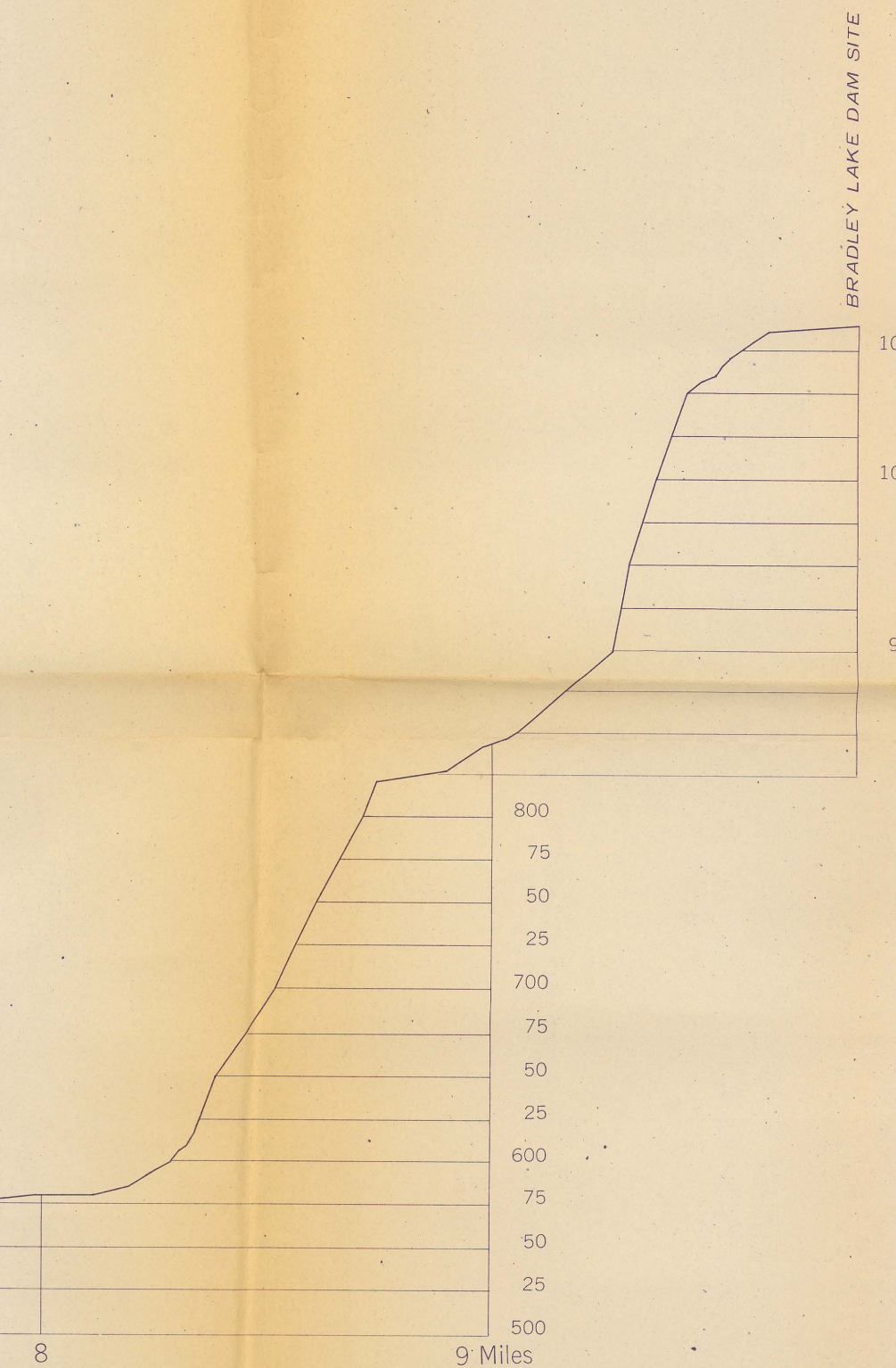
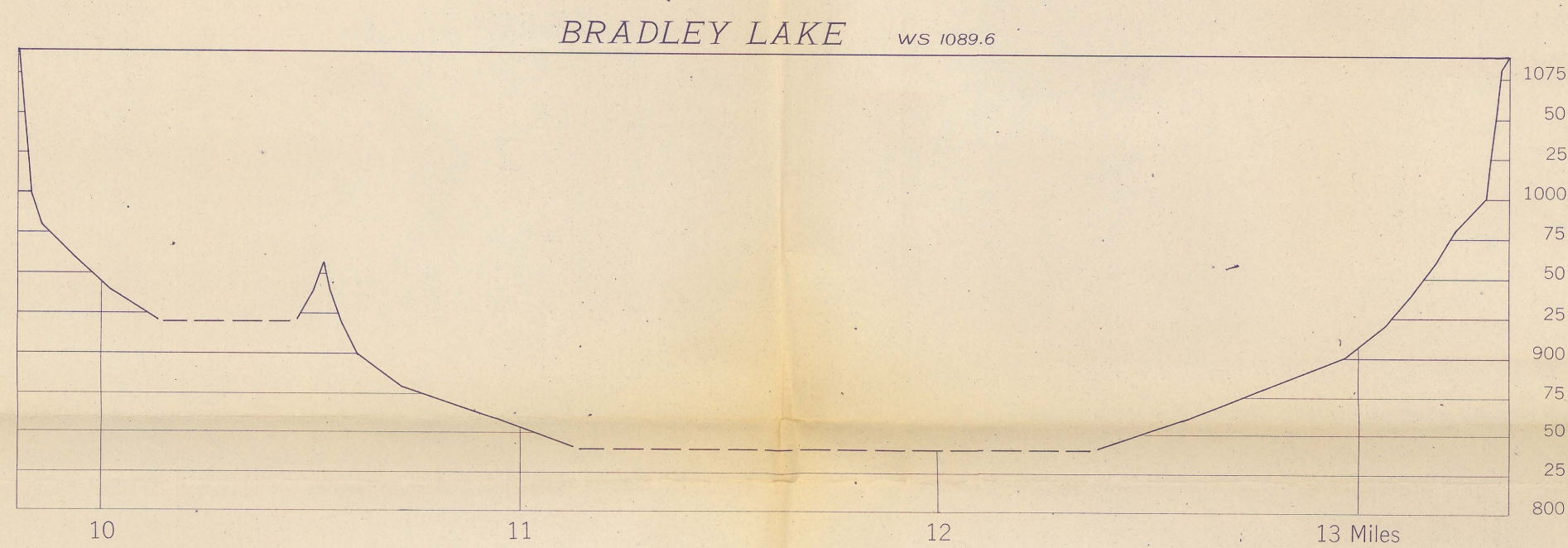
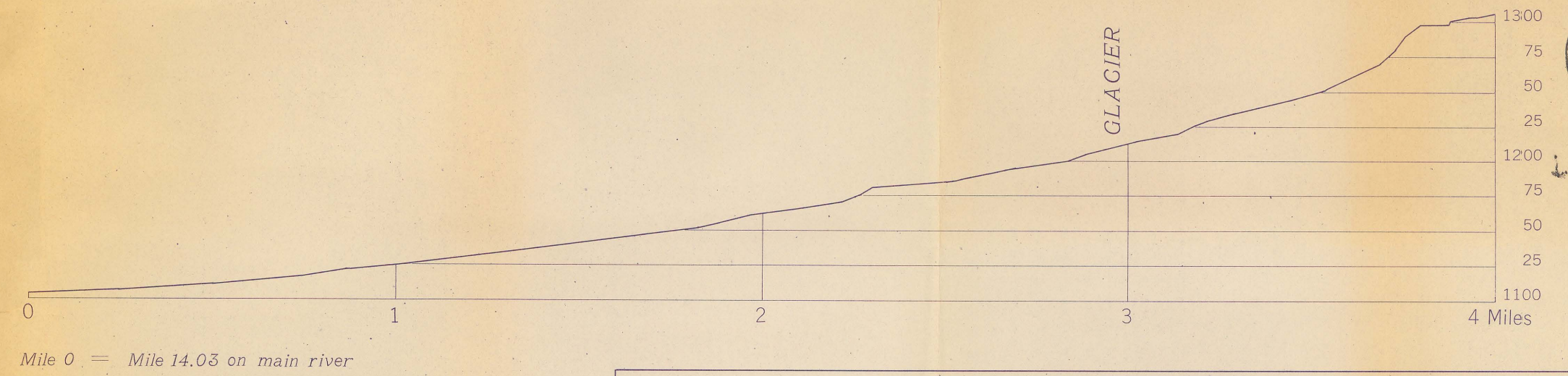
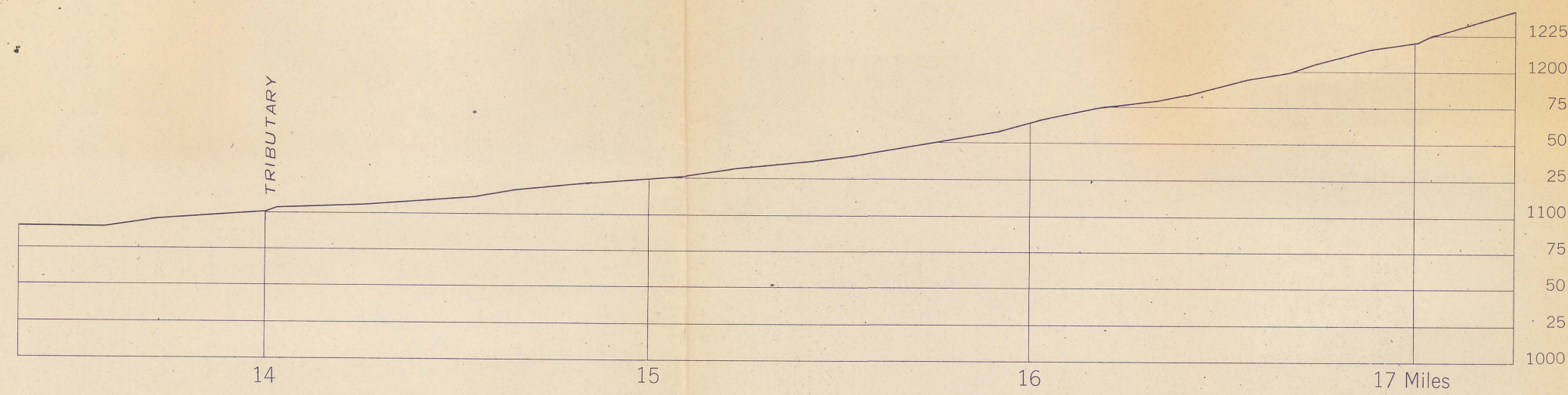
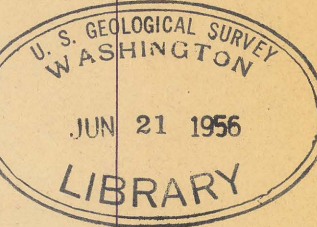
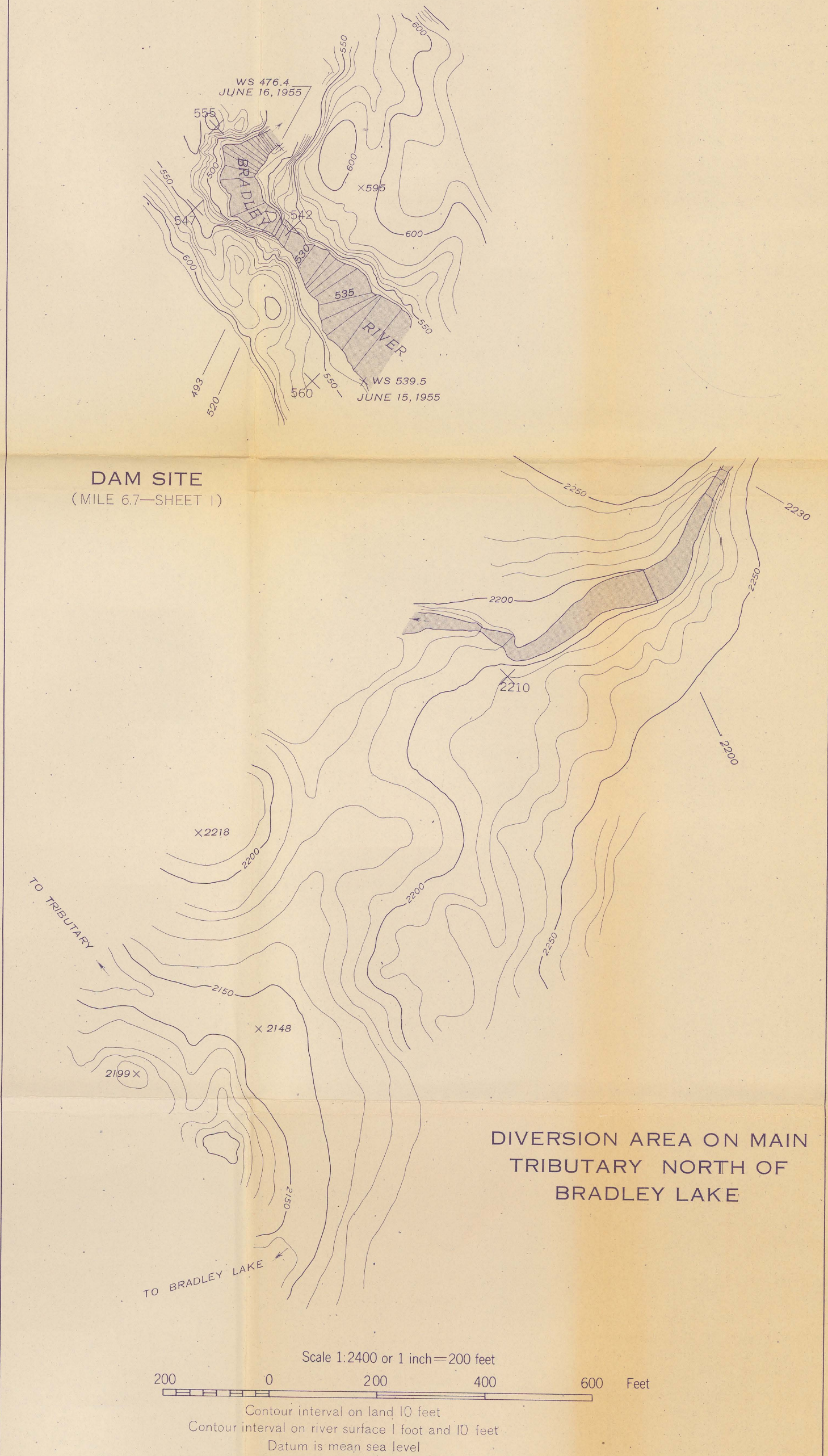
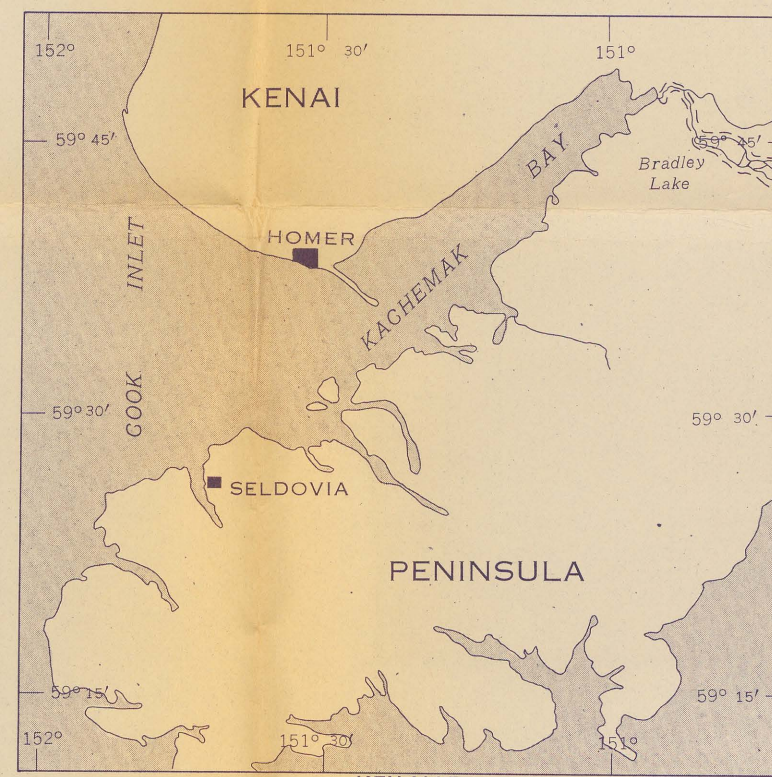
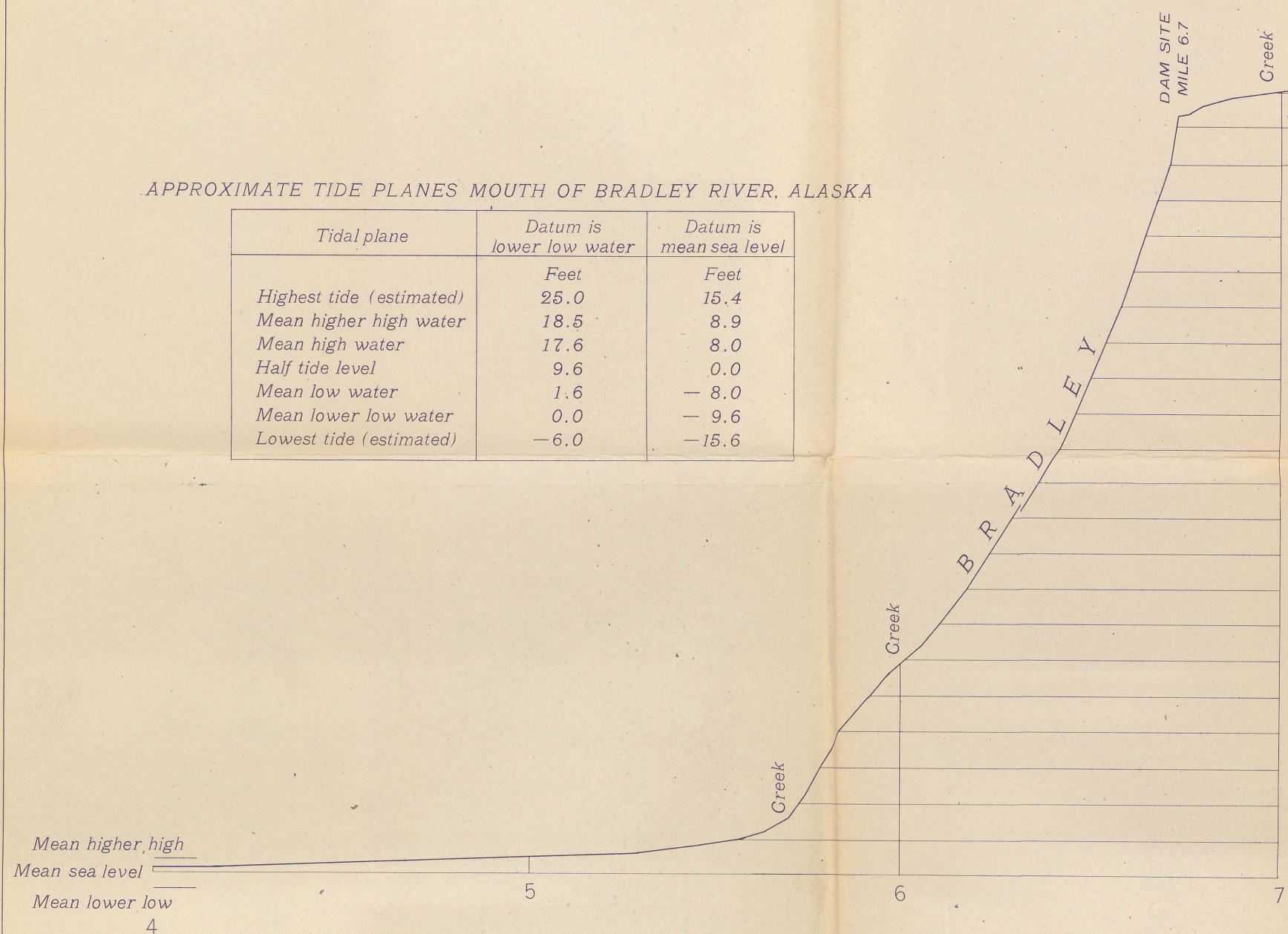


(200)  
R290  
70.376



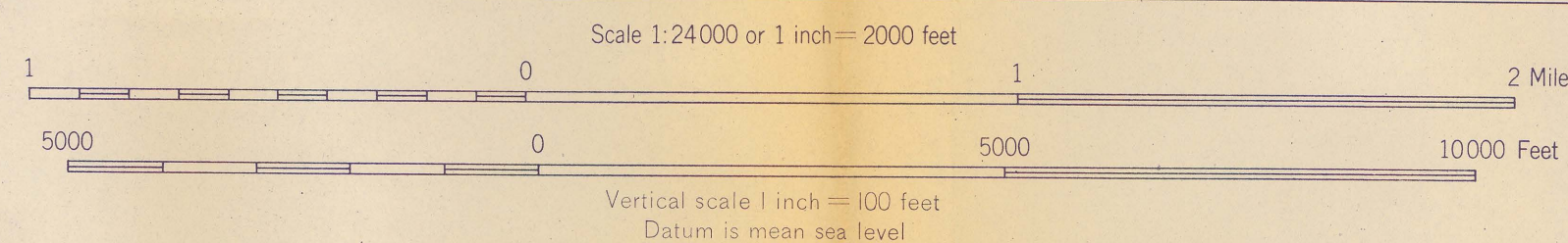
APPROXIMATE TIDE PLANES MOUTH OF BRADLEY RIVER, ALASKA

Tidal plane	Datum is lower low water	Datum is mean sea level
	Feet	Feet
Highest tide (estimated)	25.0	15.4
Mean higher high water	18.5	8.9
Mean high water	17.6	8.0
Half tide level	9.6	0.0
Mean low water	1.6	-8.0
Mean lower low water	0.0	-9.6
Lowest tide (estimated)	-6.0	-15.6



Topography by J. L. Colbert  
Surveyed in 1955

TRUE NORTH  
MAGNETIC NORTH  
APPROXIMATE MEAN  
DECLINATION 1955



Subject to adjustment  
All crosses (X) are plane table benchmarks

I plan sheet showing dam site  
I profile sheet showing dam site and diversion area

PLEASE REPLACE IN POCKET  
IN BACK OF BOUND VOLUME  
BRADLEY RIVER  
ALASKA  
Printed in 1956  
SHEET 2  
PLATE 2