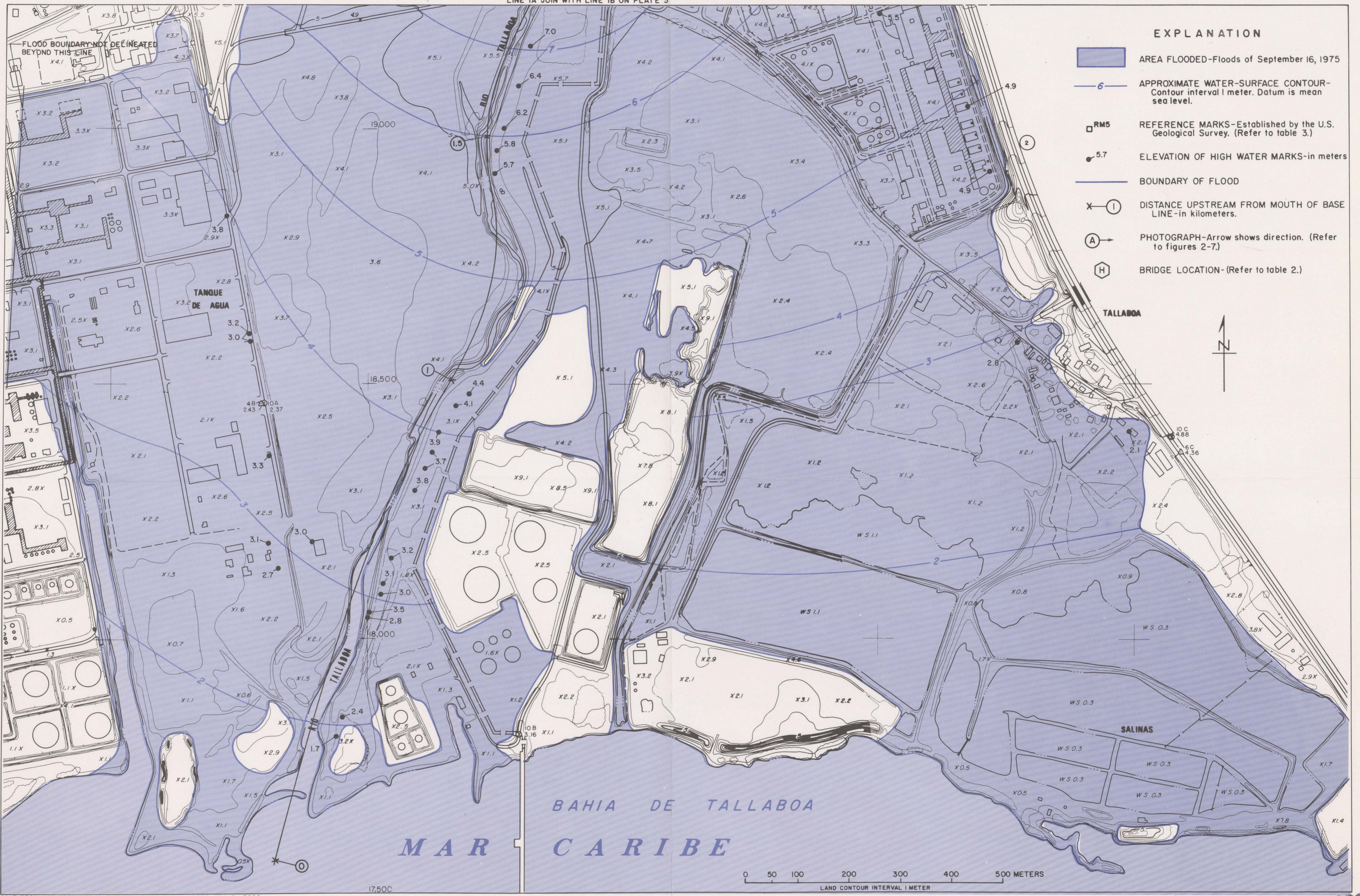

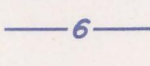

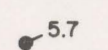

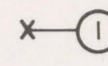
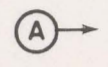
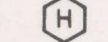


LINE 1A JOIN WITH LINE 1B ON PLATE 3



EXPLANATION

-  AREA FLOODED-Floods of September 16, 1975
-  APPROXIMATE WATER-SURFACE CONTOUR-Contour interval 1 meter. Datum is mean sea level.
-  REFERENCE MARKS-Established by the U.S. Geological Survey. (Refer to table 3.)
-  ELEVATION OF HIGH WATER MARKS-in meters
-  BOUNDARY OF FLOOD
-  DISTANCE UPSTREAM FROM MOUTH OF BASE LINE-in kilometers.
-  PHOTOGRAPH-Arrow shows direction. (Refer to figures 2-7.)
-  BRIDGE LOCATION-(Refer to table 2.)

BASE FROM MAP PREPARED BY THE U.S. CORPS OF ENGINEERS, SCALE 1:5000

FLOODS OF SEPTEMBER 16, 1975 IN THE TALLABOA VALLEY, PUERTO RICO

by
Karl G. Johnson
1981

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