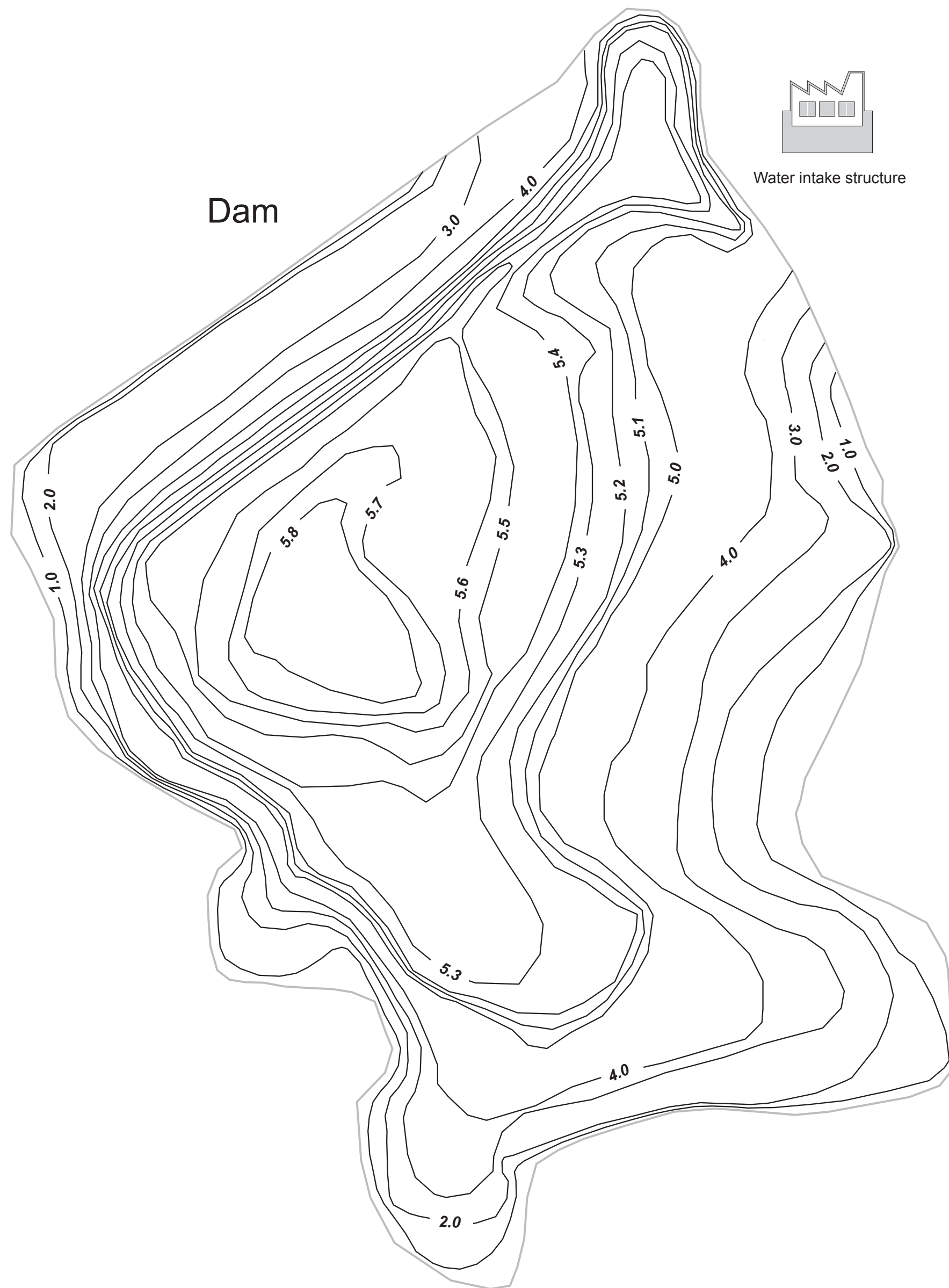
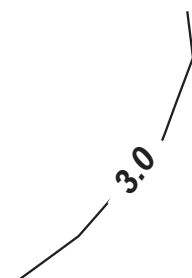


67 04'13"
18 28'38"

67 04'06"

EXPLANATION

RESERVOIR BOTTOM CONTOUR Depth of the reservoir bottom,
May 2001, in meters below spillway elevation of 125.73 meters above mean sea level.
Contour interval variable.
Shoreline shown as thicker gray line equal to spillway elevation or zero depth.
The water intake structure location is approximate



18 28'30"



Shoreline modified from U.S. Geological Survey quadrangle
Moca, Puerto Rico, from plane table surveys in 1922 and 1937.
Revised in 1964. Lambert conformal conic projection.
Puerto Rico state plane coordinate system.
(Puerto Rico datum, 1940 adjustment)