

**NEWARK BAY, NEW JERSEY,
CONTROLLING DEPTH DATA .
PORT NEWARK PIERHEAD CHANNEL, 300 FT WIDE, 0.78 MILE LONG,
PROJECT DEPTH 40 FT (MLW)**

(IN FRONT OF THE EASTERN BULKHEAD FROM MILE 0.0 AT THE JUNCTION
WITH THE ELIZABETH CHANNEL TO MILE 0.78 AT THE JUNCTION WITH THE
PORT NEWARK BRANCH CHANNEL)
(BASED ON CONDITION SURVEY DATED 30 MARCH 1999)

LEFT OUTSIDE 1/4 WIDTH

Shoal approximately 4,100 ft long with maximum width of 170 ft occupying the entire area of this quarter, with a minimum depth of 37.2 ft between coordinates N 672600 / E 590930 and N 676150 / E 593220.

MID CHANNEL HALF PROJECT

Shoal approximately 3,800 ft long with maximum width of 270 ft occupying the entire area of mid channel half, with a minimum depth of 35.9 ft between coordinates N 672570 / E 591060 and N 675820 / E 593120.

RIGHT OUTSIDE 1/4 WIDTH

Shoal approximately 3,900 ft long with maximum width of 150 ft occupying the entire area of this quarter, with a minimum depth of 35.3 ft between coordinates N 672530 / E 591490 and N 675430 / E 593380.