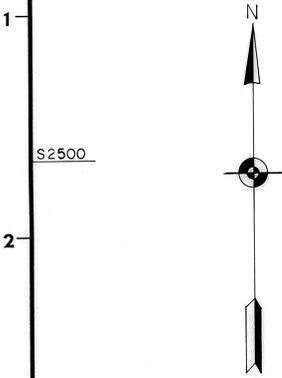
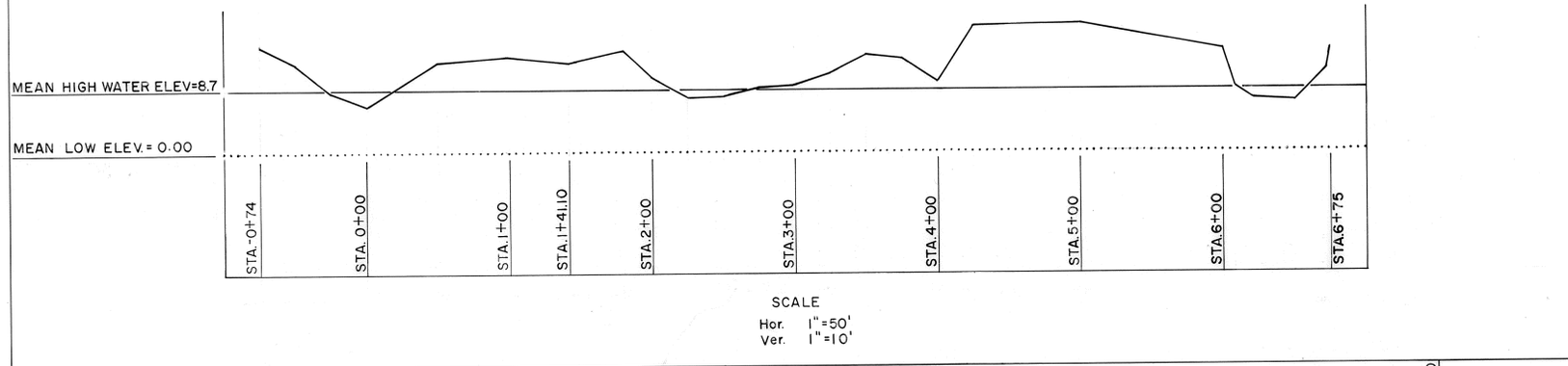
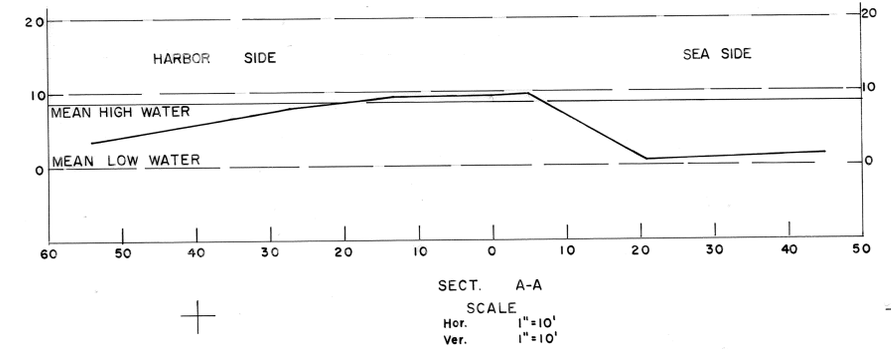


PROFILE OF BREAKWATER



GOSPORT HARBOR

CEDAR ISLAND



Sounding are in feet and tenths and are referred to the plane of Mean Low Water.
Hydrography from survey of May 16, 1967 by Byram.
Topography from previous surveys.
B.M. 4(1919) is a Standard Disk, stamped "4(1919), set on most Northerly point of prominent rocky point on Star Island about halfway between wharf and breakwater. It is about 180' North from East end of seawall. Elev. above M.L.W. 12.52 ft. Coordinates are on the Local Grid System.
Field Book RBH:847.



ATLANTIC OCEAN



REVISION	DATE	DESCRIPTION	BY

DEPARTMENT OF THE ARMY
NEW ENGLAND DIVISION
CORPS OF ENGINEERS
WALTHAM, MASS.

**ISLES OF SHOALS
MAINE AND NEW HAMPSHIRE
STAR ISLAND TO CEDAR ISLAND
CONDITION SURVEY**

DR. BY J.W.C. TR. BY J.W.G. CK. BY
SUBMITTED: PROJECT ENGINEER
REVIEWED: CHIEF, NAV. & B. E. SECTION
APPROVAL RECOMMENDED: CHIEF, TECH. ENG. BRANCH

APPROVED DATE JUNE 1967
CHIEF, ENGINEERING DIVISION

SCALE 1"=50' SPEC. NO. DACW 33
DRAWING NUMBER 1804 D-7-4
SHEET 1 OF 1