PLAT OF THE
GRANT TO THE COUNTY OF MARIN
PARCEL "B", CHAPTER 497, STATUTES OF 1959
VICINITY OF GALLINAS CREEK
MARIN COUNTY, CALIFORNIA

SCALE 1:10000
SHEET 2 OF 8 DATE NOTED
W. W. EUMORNE, CIVIL ENGINEER
D. N. KEOCH, ASSISTANT CIVIL ENG
D. S. R. MCGOVERN, ASST. CIVIL ENG

STATE OF CALIFORNIA
STATE LANDS COMMISSION STATE LANDS DIVISION
PREPARED UNDER WO. 3260

NOTE

Bearings, distances and coordinates shown on this plat correspond with the California Coordinate System, Zone II. All points shown were located by either the U.S. Coast and Geodetic Survey or by survey adjusted second order triangulation of the State Lands Division.

Distances computed from a comparison of the coordinates of two points and distances shown are less than one foot but are approximate. The corresponding geodetic distance is obtained by multiplying the geodetic distance by 1000.000 all stations mentioned are designated as G.C., the Mean High Tide Line in 1954.

The Mean High Tide Line is defined as a line drawn parallel to the base line of the County and District Survey, upon which it is usual and customary to fix it at an elevation of 2.5 feet above sea level. The line of G.C. is set at an elevation of 2.5 feet above sea level.

The Mean High Tide Line is shown on the plat and the coordinates shown on the plat of Title Land surveys the line of G.C. is set at an elevation of 2.5 feet above sea level.

The Mean High Tide Line in 1954.

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