

SURVEYOR'S CERTIFICATE
 THIS MAP CORRECTLY REPRESENTS A SURVEY MADE BY ME OR UNDER MY DIRECTION IN CONFORMANCE WITH THE REQUIREMENTS OF THE LAND SURVEYOR'S ACT AT THE REQUEST OF THE STATE OF CALIFORNIA, DEPARTMENT OF PARKS AND RECREATION IN OCTOBER, 1976.

Wyatt J. Owens
 R.C.E. 14741

COUNTY SURVEYOR'S CERTIFICATE
 THIS MAP HAS BEEN EXAMINED FOR CONFORMANCE WITH THE REQUIREMENTS OF THE LAND SURVEYOR'S ACT THIS 6th DAY OF January, 1977.

Richard L. Paul, P.E.
 COUNTY SURVEYOR

RECORDER'S CERTIFICATE
 FILED THIS 6th DAY OF January, 1977, AT 2:30 P.M. IN BOOK 1 OF R/S AT PAGE 32-32B, AT THE REQUEST OF THE STATE OF CALIFORNIA, DEPARTMENT OF PARKS AND RECREATION.

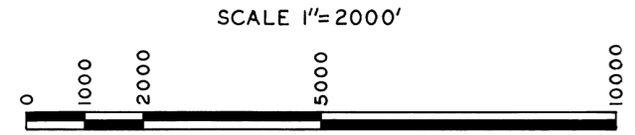
Ruby J. Strait
 COUNTY RECORDER

BASIS OF BEARINGS IS THE CALIFORNIA GRID COORDINATE SYSTEM USING POTATO PEAK VABM AND POTATO PEAK AZIMUTH MONUMENTS BOTH FOUND AS DESCRIBED IN COAST & GEODETIC FORM 526--"POTATO PEAK USGS"

LEGEND FOR SHEETS 1 THRU 3

- ◆ FD. ROCK MOUND WITH SCRIBED STONE
- FD. ROCK MOUND
- ▲ FD. 2" PIPE IN ROCK MOUND
- FD. 4"X4" SCRIBED POST IN ROCK MOUND
- FD. 4"X6" SCRIBED POST IN ROCK MOUND
- △ FD. 3/4" PIPE IN ROCK MOUND
- SET 5/8" REBAR WITH CAP STAMPED RCE 14741 CEMENTED IN ROCK MOUND
- * LATITUDINAL CURVE, BEARINGS ARE CHORD BEARINGS
- ⑨ CENTER OF SECTION, NOT SET

NOTE
 THE POSITION OF ALL CALCULATED CORNERS SHOWN ON SHEETS 1 THRU 3 WERE CALCULATED BY USING THE SINGLE PROPORTIONATE MEASUREMENT OR DOUBLE PROPORTIONATE MEASUREMENT METHODS WITH THE REQUIRED ADJUSTMENT MADE TO THE NORTH TOWNSHIP LINE TO SECURE THE LATITUDINAL CURVE. ALL EXISTING CORNERS USED IN THIS SURVEY WERE TAGGED RCE 14741.



RECORD OF SURVEY
 FOR
 STATE OF CALIFORNIA
 DEPARTMENT OF PARKS AND RECREATION
 PORTION OF T.4N., R.27E. M.D.B.&M.
 MONO COUNTY
 R/S 33-2