## MINUTE TTEM

This Calendar Item No. 25 was approved as Minute Item No. 25 _iby the State Lands Commission by a vote of -2 to $\qquad$ at its $\qquad$ meeting.

## CALENDAR ITEM

| $A$ | 44 |
| :--- | :--- |
| $S$ | 18 |$\quad$ - 25 :

03/27/86 W 503.13.88 PRC 6964 W 503.1416
BLA 255
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authorize acquisition of the lomax upland parcel and ITS lease to department of parks and recreation

## BACKGROUND

In 1981. Mars̈hall Lomax and Undine Lemax filed suit (Lomax u. State SCC\# WEC 069499) against the State of California and many of its agencies and subdivisiors, alleging damage caused by land movement to their property at 19550-54 Pacific Coast Highuray. Malibu, Los Angeles County (APN 4449-06-003).

While preparing for the above suit, a review of title documents, historic maps and surveys disclosed that a portion of the land and its structure claimed by the Lomax's extended waterward of the 1928 MHTL, which line is believed to be the boundary line between the sovereign lands of the State and the private uplands at this location. Subsequently, on June 20, 1985, the State Lands Commission filed a Quiet Title suit (State U. Lomax SCC. WEC 095507) to recover that portion of the land claimed by the Lomax's lying waterward of the 1928 MHTL.

CURRENT sifitus
A settlienent of the above suits was approved at the Commission": March 6, 1986 meeting. The arperted terms call for the Lomax's to execute a boundary line zfreement along the 1928 MHTL (Exhibit " $A$ ") and for the State to acquire the Lomax's remaining upland parcel which lies between the 1928 MHTL and the Pacific Coast Highway (Exhibit "C") for the sum of \$90.000.
(PAGES 122-122.6 ADDED 03/21/86)


It is contemplated that the upland par. 21 will be leased to the Department of Parks and Recreation for inclusion in Las Tunas State Beach. The State Beach abuts the parcel on the east side.

The approved agreement will define the extent, nature, location, and area of public and private titles and common boundary by a permanent locating and fixing of the 1928 MHTL pursuant to the provisions of Div. 6 of the P:R.C., with particular reference to Section 6357.

STATUTORY AND OTHER REFERENCES:
A. P.R.C.: Diu. 6. Parts 1 and 2: Diu. 13.
B. Cal. Adm. Code: Title 2, Diu. 3; Title 14, Div. 6.
$A B$ 884: $\quad N / A$.
OTHER PERTTINENT INFORMATION:

1. As to the land acquisition: pursuant to the Commission's delegation of authority and the State CEQA Guidelines ( 14 Cal . Adm. Code 15061), the staff has determined that this activity is exempt from the requirements of the CEQA as a statutory exempt project, pursuant to the Kapiloff Land Bank Act.

Authority: P.R.C. 8631.
2. As to the lease io the California Department of Parks and Recreation, pursuant to the Commission's delegation of authority and the State CEQA Guidelines ( 14 Cal. Adm. Code i5061), the staff has dotermined that this activity is exempt from the requirements of the CEQA as a categorical exempt project. The project is exempt under Class 16. Transfer of Ownership of Land in Order to Create Parks, 14 Cal. Adim. Code 15316.

Authority: P.R.C. 21084 and 14 Cal. Adm. Code 1 mano.


## GALENDAR ITEM NO. 25 (ONTTD)

3. An appraisal of Lomax upland parcel was prepared by the Department of General Services, Real Estate Services Division.
4. Notice of the proposed acquisition of the Lomax upland parcel, using Kapiloff Land Bank Act funds, was mailed March 6, 1986 pursuant to P.R.C. Section 8622.

EXHIBITS: A. Boundary Line Agrement Description.
B. Location Map.
C. Parcel Description.

IT IS RECOMMENDED THAT THE COMMISSION:

1. AS TO THE LAND ACQUISITION, FIND THAT THE ACTIUITY IS EXEMART FROM THE REQUIREMENTS OF THE CEQA PURSUANT TO 14 CAL. IDM. CODE 15061 AS A STATUTORY EXEMPT PROJECT PURSUANT TO P\%R.C. 8631; PURSUANT TO THE KAPILOFF LAND BANK ACT.
2. as TO THE LEASE TO THE CALIFORNIA DEPARTMENT OF PARKS aND RECREATION, FIND THAT THE ACTIUITY IS EXEMPT FROM THE REQUIREMENTS OF THE CEQA PURSUANT TO 14 CAL. ADM. CODE 15061 AS A CATEGORICAL EXEMPT PROJECT, CLASS 16. TRANSFER OF OWNERSHIP OF LAND IN ORDER TO CREATE Parks, 14 CAL. ADM. CODE 15316.
3. FIND THAT THE BOUNDARY LINE AS DESCRIBED IN EXHIBIT "A" IS THE AGREED LAST NATURAL LOCATION OF THE ORDINARY HIGH WATER MARK AND SHALL JPON EXECCUTION AND RECORDATION OF AN agreement be a permanent boundary no longer subject to FLUCTUATION.
4. AUTHORIZE, AS LAND BANKS TRUSTEES, THE ACQUISITION OF THE UPLAND PARCEL LANDWAPR OF THE 1928 MHTL (EXHTPIT "C") OWNED by marshali g. lomax anis undine l. lomax as described in DEED RECORDED JUNE 3, 1969 AS INSTRUMENT NO. 973 FOR THE SUM OF $\$ 90,000$. THE PURCHASE MONEY BEING AN EXPEŇDITURE OF KAPILOFF LAND BANK ACT FUNDS, P.R.C. 8624, SAID PARCEL TO be held as sovereign landos of the state.
5. authorize a 49-year public agency lésise of the parcel to the department of parks and recreation for inclusion in las TUNAS STATE BEACH.

6. AUTHORIZE THE STAFF OF THE STATE LANDS COMMISSION AND/OR THE OFFICE OF THE ATTORNEY GENERAL TO TAKE ALL STEPS DEEMED NECESSARY, INCLUDING BUT NOT LIMITED TO EXECUTION OF DOCUMENTS AND STIPULATIONS, IN ORDER TO IMPLEMENT AND GIUE EFFECT TO THIS SETTLEMENT AGREEMENT.

## EXHIBIT * ${ }^{*}$

## Boundary Line Agreement Description

COMMENCING at a point in the Southerly line of Pacific Coast Highway that is $S 23^{\circ} 44^{\prime} 00^{\prime \prime} E 40.00$ feet from Engineer's centerline station $100+22.08$ at the Easterly extremity of that certain centerline course of said right-of-way described as N 66016'00" E 670.60 feet in the deed from. Southern Counties Land Company to the State of California, recorded in Book 11716 Page 337, Official Records of Los fingeles County: thence Easterly along a curve concave to the South and having a radius of 1210 feet being also tangent to the Southerly line of said Pacific Coast Highway a distance of 401.25 feet; thence continuing along said curve a distance of 201.15 feet to the end of said curve; thence $S 5^{\circ} 12^{\prime 3} 0^{\prime \prime}$ E 81.09 feet tangent to the last mentioned curve; thence continuing Easteriy alang a curve tangent to the last mentioned course and concave to the North hauing a radius of 4040 feet, a distance of 21.06 feet to Point "A": thence continuing along said curve 55 feet. more or less, to a point in the Easterly line of Lot 5, Section 31. Township 1 South, Range 16 West. San Bernardino Meridian: thence along said Easter?y line of Lot 5 S 0007'10"E 40.81 feet to the Mean High Ticie Line of the Pacific Ocean as it existed October $1 \ni 28$ and is shown on Los Angeles County Map CSB 307-2 and the POINT OF BEGINMING of the Agreed. Boundary Line: thence along said 1928 Mean High Tide Lirie and the Agreed Boundary Line $N 87^{\circ} 30^{\prime 2} 27^{\prime \prime} \mathrm{W} 58.70$ feet to à point that bears $S 04^{\circ} 47^{\prime \prime} 30^{\prime \prime} W$ and 42.89 feet from the above mentioned point "A" and the end of the agreed boundary line.

The bearings in this description are based on the above mentioned deed from Southern Counties Land Company to the State of California recorded in Book 11716 Page 337 Official Records af Los Angeles County. A clockwise rotation of $0^{\circ} 15^{\prime \prime} 45^{\prime \prime}$ is required to adjust these bearings to the Californiay Zone 7 Coordinate System.

END OF DESCRIPTION
$0019 k$


## PLAT OF POTENTIAL LAND BANK PARCEL

## PACIFIC COAST HIGHWAY



PACIFIC OCEAN

1Inch = 20 Feet
LOCATION MAP


## EXHIBIT MC"

## Parcel Description

That portion of Lot 5, Section 31. Township 1 South, Range 16 West, San Bernardino Meridian, according to the official plat of said land filed in the District Land office recorded October 5, 1896, lying Southerly of the Southerly line the Pacific Coast Highway, as said Southerly line was stablished January 1. 1945, said parcel being more particularly described as follows:
COMMENCING at a point in the Southerly line of said
Pacific Coast. Highway that is S 23044'00" E 40.0
feet from Engineer's centerline station $100+22.08$ at
the Easterly extremity of that certain centerline
course of said right-of-way described as
$N 66^{\circ} 16^{\prime} 00^{\prime \prime} E 670.60$ feet in the deed from Southern
Courities Land Cumpany to the State of California
recorded in Book 11716 Page 337, Official Records of
Los Angeles County; thence Easterly along a curve
concaue to the South and hauing a radius of 1210 feet
being also tangent to the Southerly line of said
Pacific Coast Highway, a distance of 401.25 feet:
thence continuirig along said curve 201.15 feet to the
end of said curve; thence $S 5^{\circ} 1^{\prime \prime} 30^{\prime \prime}$ E 81.09 feet
tangent to the last mentioned curve; thence
continuing Easterly along a curve tangent to the last
mentioned course and concave to the North hauing a
radius of 4040 feet, a distance of 21.06 feet to the
POINT OF BEGINNING: thence continuing along said
curve 55 feet, more or less, to a point in the
Easterly line of said Lot 5 ; thence southerly along
said Easterly line of Lot 5 , S $0^{\circ} 07^{\prime \prime} 10^{\prime \prime} \mathrm{E} 40.81$
feet to the Mean High Tide Line of the Pacifjc Ocean
as it existed October 1928 and is shown an
Los Angeles County Map CSE 307-2; thence along saía
1928 Mean High Tide Line N 87030'27" W 58.70 feet
to the intersection of said 1928 Mean High Tide Line
with a line that bears S 04047'30" W from the point
of beginning; thence $N 4^{\circ} 4^{\prime \prime} 30^{\prime \prime} E 42.89$ feet to
the point of beginning.

The bearings in this description are based on the aboue mentioned deed from Southern Counties Land Company to the State of California recorded in Book 11716 Page 33 ? Official Records of Los Angeles County. A clockwise rotation of $0^{\circ} 15^{\prime \prime} 4^{\prime \prime}$ is required to adjust these bearings to the California Zone 7 coordinate System.


