CALENDAR ITEM
C13

| This Calend MIE ITEM was approved Item No.S 13 No. ${ }^{2}{ }_{3}$ proved as Minute Item Commission by the State Lands to $x$ at its $\frac{1}{2} / \mathrm{in}^{2} \frac{3}{92}$ meeting. |
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AUTHORIZE FILING A DISCLAIMER
JOHN G. BOURDET, ET AL. V. STATE OF CALIFORNIA, ET AL. SANTA CLARA COUNTY SUPERIOR COURT NO. 722622

PARTY:
State Lands Commission
1807 - 13th Street
Sacramento, California 95814

The state is a party to a quiet title action involving certain property at or near Pacheco Peak in a remote area of Santa Clara county.

Upon examination of the Commission's records pertinent to the area, the staff has ascertained that the property at issue is within the exterior boundaries of Rancho Ausaymas y San Felipe, and that there is no property interest held by the state Lands Commission in the tracts described in the complaint to quiet title.

Inasmuch as this suit involves lands over which the commission has no jurisdiction, the staff recommends that the Attorney General be authorized to file a disclaimer on behalf of the state Lands commission disclaiming any right, title, or interest in the tracts of land described in the complaint to quiet title.

AB 884:
N/A


OTHER PERTINENT INFORMATION:

1. Pursuant to the Commission's delegation of authority and the State CEQA Guidelines ( 14 Cal . Code Regs. 15061), the staff has determined that this activity is exempt from the requirements of the CEQA because the activity is not a "project" as defined by CEQA and the state CEQA Guidelines.

Authority: P.R.C. 21065 and 14 Cal. Code Regs. 15378.

## EXHIBITS:

A. Land Description
B. Location Map
C. Site Map

## IT IS RECOMMENDED THAT THE COMMISSION:

1. FIND THAT ACTIVITY IS EXEMPT FROM THE REQUIREMENTS OF THE CEQA PURSUANT TO 14 CAL. CODE REGS. 15061 BECAUSE THE ACTIVITY IS NOT A PROJECT AS DEFINED BY P.R.C. 21065 AND 14 CAL. CODE REGS. 15378.
2. AUTHORIZE THE ATTORNEY GENERAL TO FILE A DISCLAIMER ON BEHALF OF THE STATE LANDS COMMISSION IN THE CASE OF JOHN G. BOURDET, ET AL. v. STATE OF CALIFORNIA, ET AL., SANTA CLARA COUNTY SUPERIOR COURT CASE NO. 722622.

Conancacing at the noitrheast corner of the noncho nusiynas y san fellime as suirvered by F. P. RicCray, and ruming thence 5 . $14^{\circ} 47^{\circ} 09^{\prime \prime} \mathrm{W}$. $2,399.12$ fect to the U.S.C. G G.S. Station "Pacheso, 1943" rrom rhich the southest corner of fractional section 2, T. II S., R. G [., H.O.D. 6. H., lics S. $0^{\circ} 18^{\prime \prime} 39^{\prime \prime}$ H. $3,46 \%, 59$ reet; thence from said U,S.C. C C.S. Station, West 50.00 . reet to the true Point of Beginning: thence, Soult: 60.00 feet; thence, East 200.00 Peet: thence, North 376:00 Peet: thence. West 200.00 rect, Hence. South 316.00 fect to the true point of beginnitig, contoining an area of 1.726 acres, more or iess.

Provided, however, that there shall be reserved to the grantor, her successors and assigns, subject to the conditions hereinabove set forth that portion of Parcel llliJA described as follows:

Beglaning ot the true Point of Beginning of the previously described Porcel 11130 and running thence South 60.00 reet; thence East 50,00 recti thence North 130.47 「ecti thence $11.89^{\circ} 54^{\prime}$ E. 120.62 fect; thence N. $11^{\circ} 001 \mathrm{~W}$. 100.52 fect; thence $5.89^{\circ} 54 \mathrm{H}^{\mathrm{H}} \mathrm{H} .151 .44$ reet to the west boundary of silid Parcel $1: 113$ A; thence South 177.09 fect to the Point of Beginniny, and contoining pn"area of 0,524 acres, more or less; together with all improvements thercon, and together with aceess across Parcel lll3A to said reserved parcel boundary of said reserved pareal reasonable extension thercor th the southern

## - PARCEL 11130 :

An eascnent ond right of way for a rodwoy twenly (20) rect in width, over and along an existing readway extending from Pacheco Pass! State llighway in a gencrally easterly direction to Parcel llijn describes above. The centerline of soid casenent aret right of way will coincide with the centerline of the existing rood and will traverse the premiscs as follows:

Beginaing at a point in the southeasterly line of that certain strip of land describtd in the Deed from C. N. Hawins and llelen llawikins, his wife to Stote of Colifornia, dated September 20, 1927, and recorded September 29. 1927, in boot. 331 of officlal frecords, page 550 , Sonta clara County Records, said point being opposite station $384+97.21$ on the ceaterline for the relocstion of the State llyghay between San relipe and Bell's Station, knovin as Road IV, Santa Clara Cquinty, Route 32, Scetion B, said strip of land being a portion of the existing Pacheco Pass State llighoy, thence leaving said state lligluray and running the following courses and distances:
S. $48^{\circ} 30^{\prime} \mathrm{E} .41 \mathrm{f}$ fect; thence, S. $61^{\circ} 00^{\prime} \mathrm{E} .492$ feet; thence, $5.0^{\circ} 30^{\prime} \mathrm{E}$. 533 feet: thenec, South 241 reet; thence. 5 . $54^{\circ} 15^{\prime \prime}$ E. 120 rect; thence, 5 .

 S. $59^{\circ} 30^{\prime} \mathrm{E}, 318$ fecti tience, $5,33^{\circ} 30^{\circ} \mathrm{E}$. 146 fect: thence, $5.78^{\circ} 30^{\circ} \mathrm{E}$, 374 fect; thence $5.31^{\circ} 15^{\prime} \mathrm{E} .263 \mathrm{fect;}$ thence, $\mathrm{H} .82^{\circ} 30^{\prime} \mathrm{E} .222$ fcet; thence, H. $54^{\circ} 30^{\prime} \mathrm{E} .352$ feet; thence, $5.36^{\circ} 30^{\circ} \mathrm{E} .123$ feet; thence, $11.72^{\circ} 15^{\circ} \mathrm{E}$.


 N. $26^{\circ} 30^{\prime} \mathrm{E} .213$ fect; thence, li. $89^{\prime \prime} 00^{\prime} \mathrm{E}$. 240 feci; thence S . $58^{\circ} 30^{\prime} \mathrm{E}$.








 II. $56^{\circ} 30^{\prime} \mathrm{V}$. 201 fecti thatace, H. $23^{\circ} 30^{\prime} \mathrm{H}$. 61 foet; thence, N. $35^{\circ} 00^{\circ} \mathrm{E}$.


 fect; thence, N. $52^{\circ} 00^{\prime}$ E. 303 fect; thence, $5.83^{\circ} 00^{\prime}$ E. $21 G$ fect: thence S. $22^{\circ}$ DO' E. 118 fect; thence, S. $01^{\circ} 00^{\prime}$ E. 200 Tect; thence, $5.35^{\circ} 00^{\prime}$ E. 168 fect; thence, $5.1^{\prime \prime} 30^{\prime} \mathrm{H}$.139 fect thence, $5.7 \mathrm{C}^{\circ} 45^{\circ} \mathrm{E} .179$ feet: thence, $5.55^{\circ} 30^{\circ}$ E. 203 fert: thenee, $5.6^{\circ} 45^{\prime} \mathrm{H} .321$ feet; thence, $5.25^{\circ}$
 thence, S. $11^{\circ} 00^{\circ} \mathrm{H} .102$ reat: thence, $5.39^{\circ} 00^{\prime} \mathrm{W} .85$ fect; thence, $5.3^{\circ}$ $00^{\prime}$ E. 92 fect; thence, $S .49^{\circ} 00^{\prime} \mathrm{E} .273$ feet; thence, $5.1^{\circ} 00^{\prime} \mathrm{E}$. 165 fect: thence, $\mathrm{N} .63^{\circ} 00^{\prime} \mathrm{E} .170 \mathrm{fect}$ thence, $5.64^{\circ} 00^{\prime} \mathrm{E} .175$ fest; thence, $11.73^{\circ}$ $30^{\prime} \mathrm{E} .450 \mathrm{fect}$ thence, $\mathrm{S} .60^{*} 00^{\prime} \mathrm{E} .95 \mathrm{fact}$; thence. N. $47^{\circ} 30^{\circ} \mathrm{E} .180$ fect: thence, $11.40^{\circ}: 00^{\prime} \mathrm{E} .143$ fact; thence, $N .54^{\circ} 00^{\prime} \mathrm{E} .153$ fect; thence. N. $47^{\circ}$ $30^{\prime} \mathrm{E} 210$ feet; thence, N. $33^{\circ}$ 0U' E, 250 fect; thence, $5.60^{\circ} 00^{\prime}$ E. 330 fect; thence, S. $19^{\circ} 001$ E. 263 feet; thence, S. $78^{\circ} 00^{\prime} \mathrm{E}$. 180 fect; thence, K. $63^{\circ}$ $00^{\prime}$ E. 360 feet; thence, N. $56^{\circ} 00^{\prime}$ E. 352 feet; thence; $11.10^{\circ} 00^{\prime}$ E. 245 feet; thence, N. $29^{\circ} 45^{\prime} \mathrm{H} .248$ fect; thence, H. $78^{\circ} 00^{\prime} \mathrm{E} .203^{\prime}$ feet; thence. S. $65^{\circ}$ $30^{\prime} \mathrm{E} .270 \mathrm{fect}$; thence, $\mathrm{S} .77^{\circ} 30^{\prime} \mathrm{E}, 452 \mathrm{fect;}$ thence; $\mathrm{N} .75^{\circ} \mathrm{F} 15^{\prime} \mathrm{E} .806$ feet; thence, $11.72^{\circ} 15^{\prime} \mathrm{E} .312$ fect; thence, $11.12^{\circ} 45^{\prime} \mathrm{E} .212$ feet; thence, 5. $81^{\circ}$ QO' E. 70 feet; thence, $5.40^{\circ} 00^{\prime} \mathrm{E}$. 135 feet; thence, S . $86^{\circ} 00 \mathrm{E}$. 150 fees; thence, $S .72^{\circ} 30^{\circ} \mathrm{E} .352$ fect; thence, $N .55^{\circ} 30^{\prime} \mathrm{E} .226$ fect; thence, $111.33^{\circ} 00^{\prime} \mathrm{E} .162$ feet; thence, $11.64^{\circ} 00^{\prime} \mathrm{E} .180$ fect; thence, $\mathrm{N} .58^{\circ}$
 thence, S. $88^{\circ}: 00^{\prime} \mathrm{E} .289$ fect; thence, $5.30^{\circ} 001 \mathrm{E}, 232$ fect; thence, $11.71^{\circ}$ $00^{\prime}$ E. 133 feet: thence, H. $43^{\circ} 00^{\prime}$ E. 307 feet: thence, $5.59^{\circ} 45^{\prime}$ E. 73 foct: thence, $5.13^{\circ}: 45^{\prime} \mathrm{W} .148$ fect; thence, $5.8^{\circ} 45^{\prime} \mathrm{W} .209$ fect; thence, $5.36^{\circ}$ 001 H .192 feet; thence, $5.4^{\circ} 30^{\prime} \mathrm{H} .259$ feet; thence, S. $25^{\circ} 15^{\prime} \mathrm{E} .172$ fert: thence, S. $26^{\circ} 00^{\prime} \mathrm{W} .137$ feet; thence, $11.73^{\circ} 45^{\prime} \mathrm{H} .299$ feet; thence, $\mathrm{S} .117^{\circ}$
 thence, $5.2^{\circ} 30^{\prime} \mathrm{H} .261$ feet; thence, $5.59^{\circ} 15^{\prime} \mathrm{W} .151$ feeti lience, $5.77^{\circ}$
 thence, $11.10^{\circ}: 00^{\prime}$ E. 206 fect; thence, $11.3 \%^{\circ} 001$ E. 19.47 feet to 0 point on the rest line of Parcel $1113 n$.

## PARCEL 1113R:

An cascment ond. right of woy for using, maintaining ond improving a telephone linc within a strip of land ten (10) feet wide, extended ne: to exeecd 50 fect, 25 feet on cach side of the cencer line of sidu easenatht and rigat of hay where necessary to provide laicral support for foles, lying five (5) feet on each side of the center line of the existing telephone line, together with the rignt of Ingress and egress, over ano across lends of grantor. The center line of said telephone line is located approxinately as follows:

Oeginning at a point on the southensterly risht of woy lhe of that ecertoin strip offland described in the Decd from C. N. Ilawkins and llelen llawkins, inis wife, to State of Californid. (as described in Parcel llijn, said point being opposite Station $380+38$. 18 on the ceriter line for the relociation of the state Higlimay, thence, from soid point of beginning, and leaving said right or way, S. $52^{\circ} 56^{\circ} 30^{\prime \prime} \mathrm{E} .558 .27$ fect; thence, $5.53^{\circ} 41^{\prime \prime} 00^{\prime \prime} \mathrm{E} .201 .00$ Iecti thenee, S. $73^{\circ} 08^{\prime} 30^{\prime \prime}$ E. 425.00 rect; lhence, $5.60^{\circ} 29^{\prime} 30^{\prime \prime} \mathrm{E}, 187.57$ reet; hance, S. $55^{\circ} 20^{\prime} 30^{\prime \prime} \mathrm{E}$. 98.10 rect; thence, $5.70^{\circ} 07^{\prime} 30^{\prime \prime}$ [. 416.73 feet; thence, 5. $74^{\circ}$ 5j' $00^{\prime \prime} \mathrm{E} .12,050$ reet, mure or less, to a point on the west boundary of the a oredescribed Purcel $1113 \wedge$.



