CALENDAR TTEM

43

## ANNEXiTION OF TIDE AND SUBMERGED LANDS, CIITY OF CARLSBAD, SAN DIEGO COUNTY

09/85/84
W 2400.153
Fosśsum
"The State Lands Comisision has received a request from San Diego County LAFCO to consent as a property owner to the proposed EIPI (Hunt properties, Inc.) reorganizatión innexation.

This unincorporated area includes approximately 1 il07.6, more or less: acres of lank withit San Diego County including a major portion of the present and historic tide and submergea lands in the bed of Batiquitos Lagoon. The exact location of the boundary of the State's interest in the lagoon has not beén Jetermined at this time. The area proposed for annexation is located east of previousiy annexed minor areas of the Lagoon and includes the Santa Fe Railroad right-on-way and areas east of former U. S. Highway 101 tc and including El Camino reel.

Batiquitos Lagoun and its shoreline constitutes a critical planning area that deserves special consideration. The HPI proposal could have beneficial impacts on the fagoon. Anriexation would vest planning and development control with Carlsbad consistent with their existing sphere of influence. The area is presently governed by San diego County under an approved locia cóastal program. A Loćal coastal proĝram hàs not yet been approved for the City of Carlsbad. A lagoon management plan has been prepared by city staff in cooperation with the Batirzuitos Lagoon Foundation. The major objection of the plan is to balance the needs and goals of development with the desire to préserve significant Lagoon resources. The plan was reviewed by the Carlsbad city Council on August 28 and sent out for a 60-day review period. If adopted. the plan would set staniards and goals for future develobment of the HPI pronerty. batiquitjs 'Lagoon is also a significant visuat asset and would be integrally related with any future HPI deveiopment plans. As such, it is in the property owners bëst interests to promote lagoon enhancement.

Staff wruld specifically like to emihasize that the development around the lagonn should be consistent with its restoration and the resulting enimancement and management of


its natural resources. pansive recreational uses should be consistent with such management. Public access to and around the Lagoinn should be maximized consistent with the Lagoon restoration and enhancement and with the permitted public uses of it and its surroundings.

The State Lands Commission freviously approvej two annexations of portions of Batiquitos Lagoon to the City of Carlsbad purs'iant to Minute Item 19, November 29, 1982, as amended by Minute Item 39, January 27: 1983, and secondly, by Minute Item 34, March 22, 1984. The Commission, at its August 21, 1984. meeting, aipproved the proposed boundary description of the annexation as technically adopted.

The city of Carysbad has proposed to annex the subject property pursuant to the Municipal Organization Act of 1977 (Gov. Code Sections 35000, et seg:') These sections, in addition to the approval by the state Lands Commission cif the proposid boundaries as described above, require consent by the State Lands Commission to any annexation by a city of either state or legislatively granted sovereign land (tide and submerged lands and the beds of navigable waterways).

Specifically, Gov. Code Section 34009 provides that "No tidelands or submerged lands which are owned by the State or by its grantee in trust shall be incorporated or annexed to a city except: suchlands as may be epprovd by tioe State Lands Commission."

Consent by the Commission as a property owner (holding exclusive jurisdiction over the land pursuant to P.R.C Section 6301.) would oily affect a change in the police power jurisdiction status of these lands from the county of San Diegc to the City of Carlsbad and in no way affect either the property interests or the jurisdiction of the State Lands Commission or other responsible agencies (i.e., Fish and Game, Coastal Commission, etc.) within the Lagoon.

Therefore, despite our concerns relating to the impact of future developments in the vicinity of Batiquitos Lagoon, staff believes the existing and retained state jurisdiction involvi:1g the Lagoon will, in cooperation with the city of Carlstad, protect the puilic interests therein.

AB 884:
N/A.
exhibits: A. Land Description.
B. Site Map.
C. Location Map.
Calendan page $\frac{254 \cdot 1}{2331}$

## 43

(CONT:D)

IT IS RECOMMENDED THAT THE COMMISSION:

1. : FIND THAT THE ACTIVITY IS EXEMPT FROM THE REQUIREMENTS OF CEQA PURSUANT TO J 14 CAL. ADM. CODE 15061 BECAUSE TKE ACTIVITY IS NOT A PROJECT AS DEFINED BY P.R.C 21065 AND 14 CAL. ADM. CODE 15378.
2. CONSENT AS PROPERTY OFNER PURSUANT TO PRC 6301 AND GOV. CODE IJECTION 35009. TO THE PROPOSED HPI REORGANIZATION ANNEXATION OF THE CITY OF CARLSBAD OF ANY AND ALL LAND UNDEK THE COMMISSION!S JURISDICTION, WITHIN THE AREA DESCRIBED IN EXHIBIT "A"; ATTACHED "AND BY REFERENCE KADE A PART HEREOF.
3. AUTHORIZE STAFF COUNSEL TO GIVE THE REQUISITE NOTICES OF SAID APPROVAJ TO THE CITY OF CARLSBAD AND TYS EXECUTIVE OFFICER OE TEE SAN DIEGO LAECO:

## EXHíbiti "A"

LAND DESCRIPTION

All lands under the jurisdiction of the State Lands Commission within the area described below:

All that portion of Sections 22, 26, 27, 28, 33, 34, atu 25, Townshíp 15 South, Range 4 West, San Bernardino Meridian and that portion of Fractirial Section 2, Touvnship iz South, Range a West, San Bernardino Meridiar añd that portion of the Rancho Las Encinitas, according to map theo. f No: 848, in the Cisunty of San Diego, State of California, together with any wid all? tidelands and submerged lands in Batiquitos Lagoon, lying within the following described parcels:

## PARCEL 1.

BEGINNING at a point on the north line of said Section 27, said point beir's South $86^{\circ} 58^{\prime}$ 31" East, 1318.43 from the northwest corner of said Sectioni

1. Along the west line of the south half of the southwest quarter of the Southeast quarter of the southwest quarter of said Section 22 \%.jrth $0^{\circ} 15^{\prime} 36^{\prime \prime}$ East, $329: 72$ reet to the northwest corner thereof; thence,
2. Along the north line of said south half South $86^{\circ} 58^{\prime} 32 "$ East, 658,50 feet to the northeast corner of said south hal lif; thence
3. Along the east line of said south half South $0^{\circ} 06^{\prime \prime} 33^{\prime \prime}$ West, 329.77 feet to the nor heast corner bi the west half of the northeast quarter of the northwest quarter of said section 27, thence
4. Along the eest line of said west half South $0^{\circ} 06^{\prime}$ A2" West, 1340.39 feet
to the southeast corner thereof;; thence
5. Along the south line of sajd west half North $87^{\circ} 29.153^{\prime \prime}$ West, 662.70 feet
to the southwest corner thereof; thence
6. Along the west fine of said west half North $0^{\circ} 15^{\prime \prime} 53^{\prime \prime}$ East, '1346. 28 feet
to the point of beginning.

## PARCEL. 2

BEGINNING at a point on the north line of said Section 27 , saif point bears South $86^{\circ} 58^{\prime} 31 "$ East, 3296.57 feet from the northwest cornar of said
section; thence

1:" Along satil north line South $86^{\circ} 58^{\prime} 31^{\prime \prime}$ East, 659 . 38 feet to the northeast corner of the east half of the northwest quarter of the northeas a quarter of sadid Section 27; thence
2. Along the east line of said east half South $0^{\circ} 21^{\prime \prime} 20^{\prime \prime}$ East, 1322.82 feét to the southeast corrier thereof; thence
3. Along the south line of said east half North $8 \%^{2} 29^{\prime \prime} 5^{\prime \prime}$ West, 662.70 feet to the bouthwest corner thereof; thence feet to the point of beginning.

## PARCEL 3

BEGINNING at the southwest corner of the south half of the south half of the southiweṣt quarter of the northwest quarter of said Section 26; thence

1. Along the west. line of said south half Mórth $0^{\circ} 42^{\prime} 22^{\prime \prime}$ West, 327,88 feet
to the northwest correr thereof; thence
2. Along the north line of said south half South $89^{\circ} 19^{\prime}$ 08' East, 1335.39 feet to the northeast corner thereof; thence
3. Along the east line of said south half South $0^{\circ} 22^{\prime} 57^{\prime \prime}$ East, 328.82 feet to. the southeast corier thereof.; thence
4. Along the east-west centerine of said Section 26 North $89^{\circ} 16^{\prime} 37^{\prime \prime}$ West, 1333.56 feet to the point of beginning.

## PARCEL 4

BEGINNING at the northwest corner of said Section 34; thence

1. Along the north line of said Section 34 South $09^{\circ} 59^{\prime} 43{ }^{\prime \prime}$ East, 50166.26
feet to the northwest corner of said Section 35; thence
2. Along. the west íne of said Section 35 South $0^{\circ} 31144^{\prime \prime}$ West, $659: 94$ feet to the southiest corner of the north half of the northwest quarter of the northwest quarter of said Section 35; thence
3. Along the south 7ine of said north half South $88^{\circ}$ " $42^{\prime \prime}$ " $58^{\prime \prime \prime}$ East, 1317.85 feet to the southeast corner of said north half; thence
4. Leaving said southeast corner along the southerly prolongation of the seast line of said north half South $0^{\circ} 30^{\prime} 35^{\prime \prime}$ West, 537.86 feet to the southwest corner of Fractional Lot 2 in Section 35 as shown on Record of Survey No 6269, filed in the office of the County Recorder of said county on September 25 ; 3963 ; thence
5. Along the south boundary of said Fractional Lot 2 North $60^{\circ} 41^{\prime} 36!^{\prime}$ 安迫'st, 607.87 feet; thence
6. South $82^{\circ} 19^{\prime} 35^{\prime \prime}$ Eas't, to and along the south boundary of Fractionai Lot 3 of said Section $35,1141.58$. feet to the westerly right-of-way 7ine of County of San Diego Road Survey No. 1800-1, on file in the Office of the County Engineế of said county; thence
7. South $70^{\circ} 00^{\prime \prime} 32^{\prime \prime}$ East, 105.00 feet to the eastérly line of said Ripad Survey No. 1800-1; thence
8. Along the easterly line of said Road Survey No. 1 $1500-1$ ine following courses, South $19^{\circ} 59^{\prime} 28^{\prime \prime}$ Hest, 349.13 feet to the beginning of a tangent 1440.00 foot radius curve concave southeasterly; thence

9. Southesterly, southerly and southeasterly along the arc of said curve through a central angle of $28^{\circ} 45^{\prime} 41^{\prime \prime}$ a distarice of 722.85 feet; thence,
10. Tangent to said curve South $8^{\circ} 46^{\prime} 13^{\prime \prime}$ East, 609.36 feet; thence
11. South $2^{\circ} 32^{\prime} 23^{\prime \prime}$ West, 76.49 feeț; theñce
12. South $8^{\circ} 46^{\prime} 13^{\prime \prime}$ East, 303.93 feet to the beginning of a tangent 3355.00 foot radius curve concave northeasterly ; thence
13. Southeasterly along the arc of said curve through a central syigle of $8^{\circ} 14^{\prime} 18^{\prime \prime}$, a distance of 482.40 feet to the easterly prolongation of the southerly right-of-way line of County of San Diego Road Survey No. 1796.65, an'file in the Office of the County Engineer of said county, a radial line to said point bears South $72^{\circ} 59^{\prime} 29^{\prime \prime}$ West; thence
14. Leaving said easterly right-of-way Iine of Road Survey No. 18c0-1 along said easterly proloigation and the southerly right-of-way line of sajd kod Survey No. 1796-65 Gouth $84^{\circ} 47^{\prime} 00^{\prime \prime}$ Wes: 738.02 feet to the begining of a tangent 1530.00 foot radius curve concave northeasterly; thence
15. Continuing along said southerly right-of-way line southwester:y, westerly and northwesterly alng the arc of said curve through a central angle or $34^{\circ} 11^{\prime} 13^{\prime \prime}$ a distance of 912.91 feet; thence
16. Continuing along said southerly right-of-wy line the following courser, tangent to said last mentioned curve North $61^{\circ} 0^{\prime \prime} 1^{\prime \prime} 77^{\prime \prime}$ West, 1297.68 feet to the beginning of a tangent 1670,00 foot radius curve concave southwesteriy; thence
17. Northwesterly, westerly and southesterly along the arc of said curve through a central angle of $40^{\circ} 22^{\prime} 25^{\prime \prime}$ a distance of 1176.77 feet; thence:
18. Tangent tc said curve Snuth $78^{\circ} 355^{\prime} 48^{\prime \prime}$. West, $600.34^{\circ}$ feet to the east line of Lnt 7 of said Jection 34 ; thence
19. Along said east line South $0^{\circ} 12^{\prime} 53^{\prime \prime}$ West, 12.25 feet; thence
20. South $78^{\circ} 35^{\circ} 413^{\prime \prime}$ hast, 267.76 feet to the beginning of a tangent 1442.00 foot radius curve concave nurtherly; thencé
21. Southwesterly and wesierly along the arc of said curve through a central angle of $12^{\circ} 35^{\prime} 05^{\prime \prime}$ a distance of 316.73 feet; thence
22. Tangent to said curve North $38^{\circ} 49^{\prime} 07^{\prime \prime}$ West, 92.28 feet; thence
23. North 01" 110' 53" Last, $12 . \mathrm{P}^{\prime \prime}$ ieet: thence
24. North $88^{\circ} 49^{\prime} 07$," West, 1351.29 feet to the beginning of a tangent 1370.00 foot radius curve concave southeasterly; thence
25. Westerly and southwesterly along the arc of said curve through a central angle of $18^{\circ} 11^{\prime} 59^{\prime \prime}$ a distance of 435.17 feet; thence
26. Tangent to said curve South $72^{\circ} 58^{\circ}$ 54" West, 418.15 feet to the beginning of. a tangent 1370.00 foot radius curive concave southeasterly; thence
27. Southwesterly along the arc of said curve through a 150 $13^{\circ} 25^{\prime \prime}$ a distance of 364.01 feet; thence -3.

28. Tañgent to said curve South $57^{\circ} 45^{\prime} 29^{\prime \prime}$ West, 407.28 feet to the seginning of a tangent 4880.00 foot radius curve concave northwesterly; thence
29. Southwesterly along the arc of said curve through a central angle of $03^{\circ} 30^{\prime} 37^{\prime \prime}$ a distance of 298.98 feet; thence
30. Tangent to said curve South $61^{\circ} 16^{\prime} 06^{\prime \prime}$ West, 27.18 feet to the northeasterly boundary of State of California Route XI-SD-5 as shown on Miscellaneous Survey No. 537, on file in the Office of the County Engineer of said county; thence
31. 'Leaving the southerly right-of-way rine of said Road Survey 110 . 1796-65 along the northeasterly boundary of said State of California land Norit $28^{\circ} .43^{\prime} 54^{\prime \prime}$ West, 120.01 feet; thence
32. Continuing along saitd northeasterly boundary north $68^{\circ} 34^{\prime} 58^{\prime \prime}$, West, 439.99 feet; thence
33. North $46^{\circ} 56^{\prime} 05^{\prime \prime}$ West, 69563 feit; thence
$34:^{\circ}$ North $33^{\circ} 08^{1} 55^{\prime \prime}$ West', 257.99 feet to the southerly boundary of hand of the State of 'California as described in deed recorded July 13, 1978; thence
34. Along the bnundary of said State land South $89^{\circ} 16^{\prime} 04^{\prime \prime}$ En: 928.77 feet. to the southest corner of sald State land; thence
36., "Continuings along the bouncary of said State land North: $0^{\circ}$ 43" 39" West,", 354.80 feet; thence
35. Continuing along said boumary North $3^{\circ} .02^{\prime}$. $27^{\prime \prime \prime}$ West, 748.90 feet; thence
36. Continuing along said boundary North $32^{\circ} 11^{\prime} 16^{\prime \prime}$ Wèst, 588.60 feet; thence
37. Continuing along said boundary North $89^{\circ} 13^{\prime} 52^{\prime \prime}$ West, 779.29 feet to the northeasteriy boundary of said State of California Route XI-SD-5; thence
38. "Along said northeasterly boundary North $25^{\circ} 29^{\prime}$ 19" West, 262.45 feet to
the northerly boundary of Fractional Lot 12 of said Section 33 as shown on safid
Miscel? aneous Sưrvey No. 637; thence
41: Leaving said northeasterly boundary alorig said northerly boundary of Fractional Lot 12 North $33^{\circ} 08^{\prime} 06^{\prime \prime}$ Eist, 234.45 feet; thence
39. Continutig along the northeasteriy boundary of said Fractional Lot 12 South $69^{\circ} 03^{\prime} 23^{\prime \prime}$ East., 454.42 feet to the west line of Fractional Lot 2 of satid Section 33 as shown on the aforesaid Record of Survey No. 6269 ; thence
40. Along said west lime North $00^{\circ} \cdot 45^{\prime} 59^{\prime \prime \prime}$ Hest, 787.58 feet to the sout 'west corner of the southeast quarter of the southeast quarter of said Section 28 ; thence
41. Along the west line of said quarter-quarier North $00^{\circ} 30^{\prime} 53^{\prime \prime}$ East, 1357.80 feet to the southerly boundary of Carlsbad Tract No. 73 -39, Unit No. 3. 3 , according the map thereof No. 8453, filed in the Office of the County Recorder: of said county on December 29, 1976; thence
42. Along: said southerly boundary South $89^{\circ} 08^{\prime} 37$ " East, 1358.09 feet to the east line of said Section 28 ; thence
43. Leaving said southerly boundary alorig: said east line South $00^{\circ} 34^{\prime \prime} 20^{\prime \prime}$ West, 1356.72 to the point of beginning.

EXCEPTING from the above described parcel of land that portion thereof lying within the right-of-way lines of County of San Diego Road Survey No. 1796-65 (La Costa Avenue), on file in the Office of the County Engineer of said, county, west of the north-south centerline of the above mentioned Section 35.

## PARCEL 5

BEGINNING at the northwest corner of said Section 2, Township 13 South, Ränge 4 West, San Bernardino Meridian; thence
7. Along the north line of said Section 2 to the south quarter corner of said Section 35, Towrsship 12 South, Range 4 West, San Bernardino Meridian South $89^{\circ} 32^{\prime} 42^{\prime \prime}$ East, 955.84 feet; thence
2. Leaving the north line of said Section 2 along the north-south centerline of said Section 35 North $00^{\circ} 31{ }^{\prime} 40^{\prime \prime}$ East, 1715.37 feet to the southerly right-of-way line of the aforementioned Road Survey No. $179 \%, 65$ ( 60.00 feet wide); thence
3. Leaving said north-south centerline along said southerly right-of-way, line and it's easterly prolongation North $84^{\circ} 47^{\prime} 00^{\prime \prime}$ East, 520.90 feet to the easterly right-of-way line of the aforementioned Road Survey No. $7800-1$, sadid. point being in the arc of a 3355.00 foot radius curve concave northeasteriy, a radial line to said point bears South $72^{\circ} 599^{\prime}$ 29' West; thence.
4. Leaving the easterly' prolongation of the southerly right-of-way line of said Road Survey No. 1796-65 alorig the easterly right-of-way line of said Road Survey No. 1800-1 southeasterly along the arc of said 3355.00 foot radius curve through a; centrā angle of $7^{\circ} 26^{\prime} 32^{\prime \prime}$ a distance of 435.78 fee ${ }^{\circ}$, thence
5. Contiming along said easteriy right-of-way line tangent to said curve Sovan $24^{\circ} 27^{\prime} 033^{\prime \prime}$ East. 990.19 feet to the beginning, of a tangent $3030: 00$ foot curve concave southwesterly; thence
6. Southeasterly anlong the are of said curve through a central angie.of $15^{\circ} 35^{\prime} 50^{\prime \prime}$ a distance of 834.84 feet: thence
7. Tannent to said curve south $08^{\circ} 51^{\prime} 13^{\prime \prime}$ East, 288.44 feet to the beginning of a tangent $\mathbf{i} 970.00$ foot radius curve concave northeasterly; thence
8. Southeasterly along the arc of said curve throughi: a central angle of $27^{\circ} 24^{\prime \prime} 12^{\prime \prime}$ a distance $0 \hat{0} 94 \rho .21$ feet; thence
9. Tangent to said curve South $36^{\circ} 15^{\prime} 25^{\prime \prime}$ East, 293.26 feet to the begin. ning of a tangent 2045.00 foot radius curve concave southwesterly; thenre
10. Southeasterly along the are of said curve through a centrat angle of $32^{\circ} 29^{\prime} 51^{\prime \prime}$ a distance of $1159.90^{\circ}$ feet; thence
17. Tingent to said curve South $03^{\circ} 45^{\circ} 34^{\prime \prime}$ East, 974.11 feet; thence
12. Leaving the easterly right-of-way line of said Road Survey No. 1800 -?, South $86^{\circ} 14^{\prime} 26^{\prime \prime}$, West, 124.49 feet; thence
13. South $88^{\circ} 15^{\prime} 33^{\prime \prime}$ West, 1762.91 feet to the east. line of the northwest quarter of the southwest quarter of said section 2; thence

14: Along said east line South $03^{\circ} 41^{\prime \prime} 07^{\prime \prime}$ East, 431.00 fee' to the southeast corner of said quarter-quarter; ; thence
15. Along the south line of said quariter-quarter Scuth $89^{\circ} 31^{\prime \prime} 52^{\prime \prime}$ West, 1251.95 feet to the west line of said Section 2 ; thence
16. Along said west line Norith $05^{\circ} 07^{\prime} 43^{\prime \prime}$ West, 1320.47 feet to the west quarter corner of said Section 2; thence.
17. Continuing along said west line North $01^{\circ} 477^{\prime} 38^{\prime \prime}$ Wes ${ }^{\dagger}$, 2960.65 feet to tree point of beginning.

## PARCEL 6

BEGINNING at the most northerly corner of Lot 10 in said Section $3 \dot{3}$ also being the southeasterly corner of Lot 20 in said Section 33; thence

1. Along the southeasterly line of suid Lot 20 South $70^{\circ} 27^{\prime} 46^{\prime \prime}$ West; 102.60 feet to the northeasterly right-of-wạy line of California State Highway XI-SD-2B (Coast Highiway); thence
2. Along said northeasterly right-of-way line North $40^{\circ} 37^{\prime} 14^{\prime \prime}$ West 280.22 feet to the beginning of a tangeint 2320.00 foot radius curve concave northsasterly; thence
3. ' Continuing along said northeasterly right-of-way line northwesterly along the "arc of said curve through a central angle of $23^{\circ} 45^{\prime \prime} 10^{\prime \prime}$ a distance of 961.79 feet; thence
4. Continuing along said northeasterily right-of-way line tangent to said curve North $16^{\circ} 52^{\prime \prime} 04^{\prime \prime}$ West; 334.00 feet to the southwesterly corner of Tand described in deed to W.D. Cannon recorded Jilly 6, 1955 in Book 5705, Page 53, Official Records; thence
5. Leaving said right-of-way line along the southerly boundary of said Cannon's land the following cuursos, South $73^{\circ} 55^{\prime}$ n4" East ${ }^{\prime \prime} 44.87$ feet; thence

## 6. North $72^{\circ} 30^{\prime} 56^{\prime \prime}$ East $195.1 / 2$ feet; thence

7. North $46^{\circ} 42^{\prime} 56^{\prime \prime}$ East, 204.03 feet to the southwesterly, ight-of-way line of the Atchison, Topeka and Santa Fe Railway Conpany "Cosast line" (200.00 feet wide) thence
8. Leaving said Cannon ?and North $04^{\circ} 20^{\prime} 40^{\prime \prime \prime}$ East, 581.38 feet to the northeasterly right-cf-way line of said' railway company's "Coast Line" said point being in $h_{1}$ e arc of an $11,659.20$ foot radius curve concave southwesterly, a radiäl line to said point bears North $72^{\circ} 58^{\prime} 17^{\prime \prime}$ East, thence

9. Leaving said nor theasteriy rifotrofnway line South $89^{\circ} 19^{\prime \prime} 07^{\prime \prime}$ East through the most southerly iorner of Lot 5 in said section 33 a distance of .019 .40 to the westerly line of Lot 15 ; thence
?1. Leaving said westerly line North $51^{\circ} 41^{\prime \prime} 43^{\prime \prime}$ 'East, 549.80 to the southwesterly right-of-way line of California State Highway $\mathrm{XI}-\mathrm{SL} \mathrm{D}-5$ as show: an Miscellaneous Survey No. 637 on file in the Office of the County Engineer of said.county; thence
10. Leaving said southwesterly right-of-way line North $15^{\circ} 20^{\prime} 43!$ East, 1015.95 feet to the intersection of the northwesterly line of Lot 12 of Section 33 with tie northeasterly ritht-of-way line of said Higniway X1-SD-5 as shown on said Miscellaneous Survey No. 637; thence
11. Along said northeasterly right-of-way line South $25^{\circ} 29^{\prime} 19^{\prime \prime}$ East, 262.45 fect; thence
12. Leaving said northeasterly right-of-way line South $89^{\circ} 13^{\prime} 52^{\prime \prime}$ East, 779.29 feet; thence
13. South $32^{\circ} 11^{\prime} 16^{i}$ East, 583,60 feet; thence
14. South $73^{\circ} 02^{\prime} 27^{\prime \prime}$ East, 748.90 feet to the east line of said Section 33 ; thence
15. Along said east line South $00^{\circ} 43^{\prime \prime} 39$ " East, 954.80 to the east quarter corner of said Section 33; thence
16. Along the east-west centerline of sa"d Section 33 North $89^{\circ} 16 \%$ 04" West, 928.77 feet to said northeasterly right-of-way line of said State Highway. XI -SD-5; thence.
17. South $61^{\circ} 04^{\prime} 50^{\prime \prime}$ West, $63 \%^{\prime} 32$ feet ;io the south resterly right-of-way line of said State Highway said point being at the southeasterly terminus of that certain course shown as North $12^{\circ} 12^{\prime} 17^{\prime \prime}$ West, 159.18 feet on said Miscellaneous Survey: No. 837 and in the southwesterly line of Lot 18 of said Section 33; thence
18. Along the boundary of said Lot 18 and: the boundary of Lot 19 of said Section 33 the following courses North $34^{\circ} 48^{\prime} 40^{\prime \prime}$ West, 166.97 feet; thence
19. South $73^{\circ} 11^{\prime \prime} 20^{\prime \prime}$ West, $331.65^{\circ}$ feet; thence

2i. South $62^{\circ} 111^{\prime} 20^{\prime \prime}$ hessi, 530.64 feet; thence
22. South $36^{\circ} 41^{\prime} 001$ West, 729.63 feest; thence
23. South $32^{\circ} 11{ }^{\prime}{ }^{\prime \prime \prime}$ " West, 331.65 feet; thence
24. South $88^{\circ} 41^{\prime} 00 \prime$ " West, 728.72 feet to the intersection of said southerly. line of Lot 19 with the northeasteriy iight-of-way line of said railroad right-ofway ( 200.00 feet wide); thence

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25. Continuing ationg said moutherly line of tot 19 South $70^{\prime \prime} 27^{1} 46^{\prime \prime}$ West, 325.34 feet to the polint of beginning.

END OF DESCRIPTION

REVIEWED JÚLY 27, 1984 BY BOUNDAR̈Y AND TITLE UNIT.

EXHIBIT "B"
W 2400.153





