## EXHIBIT B

## LAND DESCRIPTION

Seven (7) parcels of tide and submerged lands lying in the bed of San Luis Obispo Bay, San Luis Obispo County, State of California, being more particularly described as follows:

## Parcel 1 (Avila Beach and Nearshore Disposal Site)

BEGINNING at a point have coordinates CCS83 (Zone 5) N(y)=2260604 feet, $E(x)=5746059$ feet (Latitude $=N 35^{\circ} 10^{\prime} 25.32^{\prime \prime}$, Longitude=W 120 $43^{\prime} 46.10^{\prime \prime}$ ) thence in a clockwise direction through the following nine (9) points:
(1) $\mathrm{N}(\mathrm{y})=2260833$ feet, $\mathrm{E}(\mathrm{x})=5745787$ feet;
(2) $N(y)=2261058$ feet, $E(x)=5745497$ feet;
(3) $N(y)=2261555$ feet, $E(x)=5743327$ feet;
(4) $N(y)=2262380$ feet, $E(x)=5743395$ feet;
(5) $N(y)=2262510$ feet, $E(x)=5743762$ feet;
(6) $N(y)=2262328$ feet, $E(x)=5744073$ feet;
(7) $N(y)=2262221$ feet, $E(x)=5744487$ feet;
(8) $N(y)=2261842$ feet, $E(x)=5745681$ feet;
(9) $\quad N(y)=2261399$ feet, $E(x)=5746672$ feet;
thence continuing to the POINT OF BEGINNING.

## Parcel 2 (Olde Port Beach and Nearshore Disposal Site)

BEGINNING at a point have coordinates CCS83 (Zone 5) N(y)=2261589 feet, $E(x)=5741622$ feet (Latitude $=N 35^{\circ} 10^{\prime} 33.87^{\prime \prime}$, Longitude $=W 120^{\circ} 44^{\prime} 39.86^{\prime \prime}$ ) thence in a clockwise direction through the following nine (9) points:
(1) $N(y)=2261617$ feet, $E(x)=5740711$ feet;
(2) $N(y)=2261127$ feet, $E(x)=5739783$ feet;
(3) $N(y)=2261578$ feet, $E(x)=5739352$ feet;
(4) $\quad N(y)=2261713$ feet, $E(x)=5739432$ feet;
(5) $\quad N(y)=2262008$ feet, $E(x)=5739998$ feet;
(6) $\quad N(y)=2262075$ feet, $E(x)=5740305$ feet;
(7) $\quad N(y)=2262178$ feet, $E(x)=5740551$ feet;
(8) $\quad N(y)=2262299$ feet, $E(x)=5741321$ feet;
(9) $\quad N(y)=2262241$ feet; $E(x)=5741633$ feet;
thence continuing to the POINT OF BEGINNING.

## Parcel 3 (Fisherman's Beach and Nearshore Disposal Site)

BEGINNING at a point have coordinates CCS83 (Zone 5) $\mathrm{N}(\mathrm{y})=2261297$ feet, $E(x)=5739476$ feet (Latitude=N $35^{\circ} 10^{\prime} 30.40^{\prime \prime}$, Longitude $=W 120^{\circ} 45^{\prime} 05.60^{\prime \prime}$ ) thence in a clockwise direction through the following seven (7) points:
(1) $N(y)=2260854$ feet, $E(x)=5738744$ feet;
(2) $N(y)=2260988$ feet, $E(x)=5738478$ feet;
(3) $N(y)=2261127$ feet, $E(x)=5738671$ feet;
(4) $N(y)=2261331$ feet, $E(x)=5738874$ feet;
(5) $N(y)=2261368$ feet, $E(x)=5739038$ feet;
(6) $N(y)=2261367$ feet, $E(x)=5739107$ feet;
(7) $N(y)=2261423$ feet, $E(x)=5739183$ feet;
thence continuing to the POINT OF BEGINNING.

## Parcel 4 (Jetty Nearshore Disposal Site)

BEGINNING at a point have coordinates CCS83 (Zone 5) $N(y)=2259375$ feet, $E(x)=5738895$ feet (Latitude $=N 35^{\circ} 10^{\prime} 11.24^{\prime \prime}$, Longitude=W $120^{\circ} 45^{\prime} 11.96^{\prime \prime}$ ) thence in a clockwise direction through the following three (3) points:
(1) $N(y)=2259073$ feet, $E(x)=5738687$ feet;
(2) $N(y)=2259745$ feet, $E(x)=5738220$ feet;
(3) $N(y)=2259985$ feet, $E(x)=5738373$ feet;
thence continuing to the POINT OF BEGINNING.

## Parcel 5 (West Bluff Beach and Nearshore Disposal Site)

BEGINNING at a point have coordinates CCS83 (Zone 5) $N(y)=2258971$ feet, $E(x)=5738617$ feet (Latitude $=N 35^{\circ} 10^{\prime} 07.17^{\prime \prime}$, Longitude $=W 120^{\circ} 45^{\prime} 15.18^{\prime \prime}$ ) thence in a clockwise direction through the following three (3) points:
(1) $N(y)=2258556$ feet, $E(x)=5738339$ feet;
(2) $N(y)=2259158$ feet, $E(x)=5737963$ feet;
(3) $N(y)=2259665$ feet, $E(x)=5738167$ feet;
thence continuing to the POINT OF BEGINNING.

## Parcel 6 (Lighthouse Beach and Nearshore Disposal Site)

BEGINNING at a point have coordinates CCS83 (Zone 5) N(y)=2256379 feet, $E(x)=5738358$ feet (Latitude $=\mathrm{N} 35^{\circ} 09^{\prime} 41.47^{\prime \prime}$, Longitude=W 120 $0^{\circ} 45^{\prime} 17.44^{\prime \prime}$ ) thence in a clockwise direction through the following six (6) points:
(1) $N(y)=2255756$ feet, $E(x)=5738224$ feet;
(2) $N(y)=2255864$ feet, $E(x)=5738006$ feet;
(3) $N(y)=2255996$ feet, $E(x)=5738008$ feet;
(4) $N(y)=2256097$ feet, $E(x)=5738000$ feet;
(5) $N(y)=2256314$ feet, $E(x)=5738009$ feet;
(6) $\quad N(y)=2256430$ feet, $E(x)=5737992$ feet;
thence continuing to the POINT OF BEGINNING.

## Parcel 7 (Dredge Site)

BEGINNING at a point have coordinates CCS83 (Zone 5) N(y)=2261423 feet, $\mathrm{E}(\mathrm{x})=5739183$ feet (Latitude $=\mathrm{N} 35^{\circ} 10^{\prime} 31.57^{\prime \prime}$, Longitude=W 120 $45^{\prime} 09.18^{\prime \prime}$ ) thence in a clockwise direction through the following thirty-four (34) points:
$N(y)=2261325$ feet, $E(x)=5739294$ feet;
(2) $N(y)=2261217$ feet, $E(x)=5739345$ feet; $N(y)=2261153$ feet, $E(x)=5739327$ feet; $N(y)=2260932$ feet, $E(x)=5739078$ feet; $N(y)=2260872$ feet, $E(x)=5738949$ feet; $N(y)=2260680$ feet, $E(x)=5738817$ feet; $N(y)=2260320$ feet, $E(x)=5738741$ feet; $N(y)=2259982$ feet, $E(x)=5738661$ feet; (9) $\quad N(y)=2259670$ feet, $E(x)=5738643$ feet; (10) $\quad N(y)=2259369$ feet, $E(x)=5738481$ feet; (11) $\quad N(y)=2259254$ feet, $E(x)=5738433$ feet; (12) $N(y)=2259210$ feet, $E(x)=5738238$ feet; (13) $N(y)=2259307$ feet, $E(x)=5738109$ feet; (14) $N(y)=2259476$ feet, $E(x)=5737958$ feet; (15) $N(y)=2259555$ feet, $E(x)=5738042$ feet; (16) $\quad N(y)=2259623$ feet, $E(x)=5738042$ feet; (17) $N(y)=2259700$ feet, $E(x)=5737993$ feet; (18) $N(y)=2260002$ feet, $E(x)=5738130$ feet; (19) $N(y)=2260130$ feet, $E(x)=5738159$ feet; (20) $\quad N(y)=2260310$ feet, $E(x)=5738313$ feet; (21) $\quad N(y)=2260391$ feet, $E(x)=5738330$ feet; (22) $N(y)=2260439$ feet, $E(x)=5738323$ feet;
(23) $\quad N(y)=2260450$ feet, $E(x)=5738294$ feet;
(24) $N(y)=2260423$ feet, $E(x)=5738254$ feet;
(25) $N(y)=2260336$ feet, $E(x)=5738249$ feet;
(26) $\quad N(y)=2260315$ feet, $E(x)=5738214$ feet; (27) $\quad N(y)=2260497$ feet, $E(x)=5738098$ feet; (28) $\quad N(y)=2260730$ feet, $E(x)=5738132$ feet; (29) $\quad N(y)=2260783$ feet, $E(x)=5738248$ feet; (30) $\quad N(y)=2260988$ feet, $E(x)=5738478$ feet; (31) $\quad N(y)=2261127$ feet, $E(x)=5738671$ feet; (32) $\quad N(y)=2261331$ feet, $E(x)=5738874$ feet; (33) $\quad N(y)=2261368$ feet, $E(x)=5739038$ feet; (34) $\quad N(y)=2261367$ feet, $E(x)=5739107$ feet;
thence continuing to the POINT OF BEGINNING.
EXCEPTING THEREFROM any lands lying landward of the Ordinary High Water Mark of said bay.

## END OF DESCRIPTION

## PREPARED 3/17/11 BY THE CALIFORNIA STATE LANDS COMMISSION BOUNDARY UNIT



