MINUTE TTEM
This Calendar Item No 27 was approved as Ninute Item No:-2 $\frac{1}{}$ by the State Lands Commission by a vote of 3 to 0.1 at its 3126177 CALENDAR xTEM
27.

WMI

CLOSTNG ACCOUNTS OF EXPENOITURES OF TIDELAND OIL REVENUE FOR SUBSIDENCE REMEDTAL WORK, CITY OF LONG BEACH

SUBSIDENCE REMEDIAL RROJECT:
AEE 1079, pier f, Berth 5 , storin prain pump station Reconstruction.

Mre audustmont for this project wilj be a credit due the state in the amount shown oñ Exhibit "A".

COMISSION APPROVAL OF PROJECT: June 23. 1975.

CONDITIONS EULEILIED:

1. Mhat the amounts, if any to be allowed ultimately as Subsidence costs, deauctible under Section 4 (d) of ch. $138 / 64,1 s t$. E.S., would be detemined by the commission upon an engineering revieu and final audit subsecuent to the time when the work is completed. the work is now completed.
2. That the work conform in essential details to the plans and background material submitted. This has been done.
A. Subsidence Cost Determination, Results of Engineering Review and Final Audit upon Completion of the work.

IT IS RECOMMENDED THAT THE COMMISSION:

1. DETERMINE THAT THE SUESIDENCE COSTS DEDUCTIBLE FROM OIL REVENUE UNDER PROVISIC S OF SECTION 4 (ci) OE CH. $138 / 64$, 1SK E.S., FOR PORT OF 1 CNG BEACH AUTHORIZED FUND EXPENDITURE NUMBER 1079, ARE AS SHOWW IN EXHTBIT "A" AITACHED AND BY REEERENCF MADE A DART HEREOE; AND
2. ON THE BASIS OE THIS DETERMINATION, AUTHORTZE THE EXECUTITON OF APPRORRIATE INSTRUMENTS TO FINALLY CLOSE SUCH ACCOUNTS.

Attachment: Exhibit "A"

## EXHIBTT "A"

## SUBSIDENCE COST DETERMTNATYON <br> RESULTS OF ENGTNEEPING REVIEW AND RINAT KUDIT <br> UPQN COMPUETION OF THE WORK

| ! |  |  | AMOUNT | DETERMINATION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | TITLE | REPORTED AS | OF ALLOWABLE | CREAE要 |
| EBHD | Libwo |  | SUBSIDENCE | SUBSIDENCE | DUE CTS |
| AFE | NO. |  | costis | Costs | (STATE) |
| 1079: | 10303 | Pier A, Berth 5 | \$50, 329.56 | :\$43,839.77 (\$6,989.79\% |  |
|  |  | Storm Drain |  |  |  |
|  |  | Pump station |  |  |  |
|  |  | beconstruction |  |  |  |

