### MINUTE ITEM

20. CONSIDERATION OF SUBSIDENCE COST PROJECT, LONG BEACH - L.B.W.O. 10,114 AND L.B.W.O. 10,129.

After consideration of Calendar Item 32 attached, and upon motion duly made and unanimously carried, the following resolution was adopted:

THE COMMISSION APPROVES SUCH COSTS FROPOSED TO BE EXPENDED BY THE CITY OF LONG BEACH, INCLUDING SUBSIDENCE REMEDIAL WORK AS INDICATED ON EXHIBIT "A" ATTACHED AND HEREBY MADE A PART HEREOF, FOR THE PERIOD JULY 1, 1960 TO JUNE 30, 1961; SUBJECT TO THE CONDITIONS, HOWEVER, THAT THE AMOUNTS, IF ANY, OF EACH OF THE ITEMS TO BE ALLOWED ULTIMATELY AS SUBSIDENCE COSTS, DEDUCTIBLE UNDER SECTION 5(a) OF CHAPTER 29, STATUTES OF 1956, 1ST E.S., WILL BE DETERMINED BY THE COMMISSION UPON AN ENGINEERING REVIEW AND FINAL AUDIT SUBSEQUENT TO THE TIME WHEN THE WORK UNDER ANY OF THESE ITEMS IS COMPLETED; THAT THE WORK CONFORM IN ESSENTIAL DEPAILS TO THE PLANS AND BACKGROUND MATERIAL HERETOFORE SUBMITTED TO THE COMMISSION; AND THE EXECUTIVE OFFICER, THE ASSISTANT EXECUTIVE OFFICER, OR THE SUPERVISING MINERAL RESOURCES ENGINEER ARE AUTHORIZED TO EXECUTE APPROPRIATE WRITTEN INSTRUMENTS REFLECTING THE COMMISSION'S CONDITIONAL APPROVAL.

5985

Attachment Calendar Item 32 (3 pages)

44 & 70

#### CALENDAR ITEM

32.

CONSIDERATION OF SUBSIDENCE COST PROJECT, LONG BEACH - L.B.W.O. 10,114 AND L.B.W.O. 10,129.

On March 24, 1960 (Vinute Item 28, pages 5813-14), the Commission adopted a policy of approving requests for prior approval of costs of construction projects containing an element of subsidence, for a period extending to the termination date of the project.

In order to cover the costs of subsidence work of a continuous nature such as maintenance and emergency work, and research and other types of work heretofore considered under the Subsidence Maintenance and Subsidence Study projects, the Harbor Department proposes to continue to submit requests annually for this type of work on a fiscal year basis.

Accordingly, the Harbor Department has submitted requests for prior approval of subsidence costs for the 1960-61 Fiscal Year for two projects, Subsidence Studies (L.B.W.O. 10,114) and Subsidence Maintenance (L.B.W.O. 10,129), further detailed on attached Exhibit "A".

The projects have received initial staff review and are considered to include come "subsidence costs" as defined in Section 1(f) of Chapter 29, Statutes of 1956, 1st E.S., but not necessarily all of those costs as estimated by the City of Long Beach.

IT IS PROMMENDED THAT THE COMMISSION APPROVE SUCH COSTS PROPOSED TO BE EXPENDED BY THE CITY OF LONG BEACH, INCLUDING SUBSIDENCE REMEDIAL WORK AS INDICATED ON EXHIBIT "A" ATTACHED AND HEREBY MADE A PART HEREOF, FOR THE PERIOD JULY 1, 1960 TO JUNE 30, 1961; SUBJECT TO THE CONDITIONS, HOWEVER, THAT THE AMOUNTS, IF ANY, OF EACH OF THE ITEMS TO BE ALLOWED ULTIMATELY AS SUBSIDENCE COSTS, DEDUCTIBLE UNDER SECTION 5(a) OF CHAPTER 29, STATUTES CF 1956, 1ST E.S., WILL BE DETERMINED BY THE COMMISSION UPON AN ENGINEERING REVIEW AND FINAL AUDIT SUBSEQUENT TO THE TIME WEEN THE WORK UNDER ANY OF THESE ITEMS IS COMPLETED; THAT THE WORK CONFORM IN ESSENTIAL DETAILS TO THE PLANS AND BACKGROUND MATERIAL HERETOFORE SUBMITTED TO THE COMMISSION; AND THAT THE EXECUTIVE OFFICER, THE ASSISTANT EXECUTIVE OFFICER, OR THE SUPERVISING MINERAL RESOURCES ENGLINEER BE AUTHORIZED TO EXECUTE APPROPRIATE WRITTEN INSTRUMENTS REFLECTING THE COMMISSION'S CONDITIONAL APPROVAL.

5986

Autachment Exhibit "A"

A 44 3. 70

L.B.W.O. 10,114

5987

# EXHIBIT "A"

LONG BEACH WORK ORDER NO. 10,114 - Project and Estimates Submitted by the Port of Long Beach - SUBSIDENCE STUDIES.

ITEM	WORK PROPOSED	LBHD ESTIMATED PROJECT EXFENDITURES JULY 1, 1960 TO JUNE 30, 1961	ESTIMATED SUBSIDENCE COSTS
1.	Fielā Work & Equipment of Survey Crews	<b>*</b>	
	Vertical Measurements Horizontal Measurements	\$29,000 20,000	\$ 29,000 (100%) 20,000 (100%)
2.	Horizontal Studies	47,000	47,000 (100%)
3.	Subsidence Section	50,000	50,000 (100%)
4.	Consultants & Contingencies	10,000	10,000 (100%)
5.	Preliminary Engineering Studies	50,000	50,000 (100%)
6.	State Lands Expense - Chapter 29	40,000	_40,000 (100%)
	Totals	\$246,000	\$246,000

All above-listed work is "2nd Phase".

#### Note:

- 1. The term "1st Phase" consists of costs of preliminary work expended subsequent to review of preliminary plans and/or other adequate description. (Typical "1st Phase" costs are engineering design, contract administration and advertising, preparation of site by Harbor Department forces.) For work within the same approved time period, any excess of "1st Phase" approved costs over actual expenditures may be added to "2nd Phase" approvals after date of "2nd Phase" approvals.
- 2. The term "2nd Phase" consists of additional costs approved subsequent to review cf detail construction plans and/or other data sufficient to guide construction operations.

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L.B.W.O. 10,129

5988

# EXHIBIT "A"

LONG BEACH WORK ORDER NO. 10,129 - Project and Estimate Subnitted by the Port of Long Beach, SUBSIDENCE MAINTENANCE.

ITEM	WORK PROPOSED	LBHD ESTIMATED PROJECT EXPENDITURES JULY 1, 1960 TO JUNE 30, 1961	ESTIMATED SUBSIDENCE COSTS
1.	General Maintenance due to high tides, dike fills, sandbagging, water pumping, and utility costs (2nd Phase)	\$ 48,000	\$ 48,000 (100%)
2.	Repairs to terminal facilities damaged by subsidence (2nd Phase)	80,000	80,000 (100%)
3.	Repairs to other buildings and facilities damaged by subsidence (2nd Phase)	40,000	40,000 (100%)
		\$168,000	\$168,000 (100%)

### Note:

- 1. The term "1st Phase" consists of costs of preliminary work expended subsequent to review of preliminary plans and/or other adequate description. (Typical "Lt Phase" costs are engineering design, contract administration and advertising, preparation of site by Harbor Department forces.) For work within the same approved time period, any excess of "1st Phase" approved costs over actual expenditures may be added to "2nd Phase" approvals after date of "2nd Phase" approvals.
- 2. The term "2nd Phase" consists of additional costs approved subsequent to review or detail construction plans and/or other data sufficient to guide construction operations.

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