LMNED-FS

Citrus Canal Closure Levee Sluice Gate STructure N-Y Job No. 262-74

C/Des Br

C/F&M Br

6 Jan 78 Mr. Gwyn/msg/885-7104

- 1. Reference the request of N-Y Associates, Inc. to delete the southside clay blanket for the Citrus Canal Shell Closure Dam as discussed with Mr. Tan of your office.
- 2. We have no objection to the deletion of the blanket in this contract provided the clay blanket is placed subsequent to the installation of the concrete box culvert south of the sluice gate structure.

PICCIOLA



PLY TO METAIRIE OFFICE

December 28, 1977

Mr. John P. McNamara, Chief Engineer Orleans Levee District New Orleans Lakefront Airport Administration Building Suite 202 New Orleans, Louisiana 70126

Re: Citrus Canal Closure Levee &

Sluice Gate Structure N-Y Job No. 262-74

Dear Mr. McNamara:

Please find enclosed a copy of a letter dated December 22, 1977, from Pratt Farnsworth, Inc., contractor for the above referenced project. The letter proposes a contract price reduction of \$2,417.00 for deletion of the 1-foot thick clay blanket on the south side of the structure shown on Sheet 3 of 14 of the plans. As stated in the letter, the clay material by the pile cap would remain.

It is our understanding from conversations with the Sewerage and Water Board that the contractor who is installing the concrete box culvert south of the sluice gate structure is scheduled to tear up the newly installed levee embankment as soon as the sluice gate contract is complete. For this reason, we recommend your consideration of the above change.

If you agree with our recommendation, we will prepare the necessary change order. By copy of this letter, we are also requesting letters of "No Objection" from the other agencies involved with this portion of the project.

If you have any questions, please do not hesitate to call.

Very truly yours,

N-Y ASSOCIATES, INC.

Kenneth E. Thomas, P.E.

Kemita F. Stromm

KET/mam

cc: Mr. G. Joseph Sullivan, General Superintendent Sewerage & Water Board of New Orleans

Mr. Frederic M. Chatry, Chief Engineering Division Corps of Engineers

- A CONF . METAIRIE LOUISIANA 70002 - (504) 885-0500

400 MAIN STREET + BILOXI, MISSISSIPPI 39531 + (601) 374-3001

FRANK NICOLADIS, P.E. JOHN C. YEMELOS.

RAYMOND C. BERGERON, JR., HERBERT P. MOORE, ROBERT E. BREDBERG,

MALCOLM O. SAYES

KENNETH E. THOMAS,

JOSEPH D. CRAFT, JR., ROBERT W. MONETTE.

TERENCE J MCGHEE

WILLIAM D. HOUSTON.

H. JOHN LOSCH, IIL

NEIL D. LOGAN.

JERRY R. WOOD.

RALPH L WATERS.

VICE-PRESIDENT

P.E.

P.E.

PE

PE

PÆ

P£

PE

PE

P.E.

ME

PRATT FARNSWORTH, INC.

GENERAL CONTRACTORS

P. O. BOX 372 METAIRIE, LA. 70004
TELEPHONE (504) 887-0151
Dec. 22, 1977

DEC 22 1977

No Ausountes, INC.

N-Y Associates, Inc. 2700 Lake Villa Drive Metairie, Louisiana 7 0002

Attn: Mr. Ken Thomas

Re: Citrus Canal Closure Levee and Sluice Gate Structure

Our Job #903

Gentlemen:

The Sewerage and Water Board of New Orleans has awarded a contract to install a concrete box culvert South of the Sluice Gate structure (S&WB Contract #5080).

Under the above contract, they will have to excavate and tear up the levee embankment that we have to install.

We herewith submit for your approval the lump sum price of \$2,417.00 to remove from our contract the lft. thick clay blanket on all the South side of the structure. The clay by the pile cap would remain as part of our contract.

We believe the above would help the contractor for S&WB Contract #5080 in that he would be digging in clean-shell, therefore, he would not mix it with clay and would be able to reuse it.

If the above meets with your approval , we would appreciate hearing from you as soon as possible.

Copy of our breakdown is enclosed.

Yours very truly,

PRATT FARNSWORTH, INC.

A. Kachler /ph

AK:pk encls.

	4 7 %			:			•	. •	
ION	N DESCRIPTION		N QUANTITY	MATERIAL UNIT	LABOR UNIT	MATERIAL TOTAL	LABOR TOTAL		
ORW'D		1							
	•	Clay (E.	Enb.	ent by	Pile Cap	who sid	e of 61	be Struck	
! brock. brock.	/ / /	24 × 44 × 48 ×	1-1- 22:	\ \ \ \ -	1320 cF 2420 2640	78%			
·				5-27 L/1:20	355 y	e 64	Tey in	lace	228975 127 ²³⁻
		J-76	+ Per	K-/12C					2417 -
	-			·					
				-					
	-				,				