



CITY OF NAPOLEON

255 W. RIVERVIEW
NAPOLEON, OHIO 43545

(419) 592-4010

CHANGE ORDER

NO. 1

Dated Jan. 21, 1986

CITY ACCOUNT NO. _____

ENGINEER'S PROJECT NO. _____

PROJECT Firestation Restorations

OWNER City of Napoleon

CONTRACTOR Cornerstone Construction, Inc.

CONTRACT DATE _____

CONTRACT FOR Firestation Restorations

Contractor: Cornerstone Construction, Inc.

Contractor

You are directed to make the changes noted below in the subject contract:

CITY OF NAPOLEON, OHIO

BY Richard A. Hayward, City Manager

DATE Jan. 21, 1986

Nature of the Change

See attached bulletin No. 1 - Items 1, 2, & 3, and bulletin No. 2

Measures:

The changes result in the following adjustment of Contract Price and Time:

Contract Price Prior to This Change Order \$ 69,125.00

Net (Increase) ~~(Decrease)~~ Resulting from this Change Order \$ 616.00

Current Contract Price Including This Change Order \$ 69,741.00

265 W. Riverview

Contract Time Prior to This Change Order N/A Calendar D
or (Increase) (Decrease) Resulting from This Change Order N/A Calendar D
Current Contract Time Including This Change Order N/A Calendar D

The Above Changes Are Approved:

Marc S. Gerken, P.E.
City Engineer
Asst. to the
City Engineer
By John A. Helberg
Date January 20, 1986

The Above Changes Are Accepted:

Cornerstone Construction, Inc.
Contractor
By John Rosebrock Title
Date January 21, 1986

BULLETIN NO. 1

STRUCTURAL RESTORATION OF THE FIRE STATION

265 W. RIVERVIEW

NAPOLEON, OHIO

This bulletin, including Sheets SK-1, SK-2, and Sk-3, covers the following revisions to the plans:

1. Where the Vit. Clay Exhaust Line interferes with the prestress strand(s) raise the strand(s) at the line per Section 4 of SK-2. End anchorages should remain as per plan.

ADD or ~~MINUS~~ \$ ~~854.00~~ 539.00

2. At the wall between the one and two story portions of the building, run the prestress strands along side the existing footer per Section 1 of SK-2. Outside the south end, the strands should be held at the original elevation. At the north end, the strands outside the building may be run at the same elevation as those of Section 1 on SK-2

ADD or ~~MINUS~~ \$ 280.00

3. Where the concrete encased electrical conduits interfere with the grade beam, shift the lower # 7 bar up, cut out the lower # 5 bar, add a # 5 bar over the encasement, and cut and splice the stirrups as shown on Section 2 of SK-2.

ADD or ~~MINUS~~ \$ 105.00

4. Construction joints along the north wall of the one story portion may be placed as shown on detail 3 of SK-3. The minimum lap of # 8 bars is 51".

5. Reconnect rainwater downspouts and drains disturbed during construction as shown on Section 5 of SK-2.

Issued Nov. 1, 1985

Robert M. O'Shea, P.E.
914 N. Summit St.
Toledo, OH. 43604