| 'AMENDMENT OF SOLICITATION | 10DIFICATION | OF CONTRACT | I. CONTRACT | ID CODE | 1 1 4 |
|---|--|--|--|--------------------------------------|--|
| Z. AMENDMENT/MODIFICATION NO. | 3-2-89 | ADM-88-173 | HASE REQ. NO. | 5. PROJEC | T NO. (If applicable |
| U.S. Nuclear Regulatory Comm Division of Contracts & Prop Washington, D.C. 20555 | | 7. ADMINISTERED BY | (If other than Ite | code | 1 |
| Business Communication Contractor (No. 11708 Bowman Green Drive Reston, Virginia 22090 | ctors | Zif Code) | 98. DATEG | FICATION OF 39-88-173 | CONTRACT/ORD |
| | FACILITY CODE | AMENDMENTS OF SO | | | |
| | this amendment you desire to the solicitation and t | e to change an offer alreadis amendment, and is received by the second s | y submitted, such ved prior to the of | change may be opening hour and | made by telegram of date specified. |
| B. THE ABOVE NUMBERED CONTRACT/ORI appropriation date, etc.) SET FORTH IN ITE C. THIS SUPPLEMENTAL AGREEMENT IS EN | M 14, PURSUANT TO TH | E AUTHORITY OF FAR | RATIVE CHANG 43.103(b). | ES (such as cha | nges in paying offic |
| D. OTHER (Specify type of modification and au | (thority) | 8903280319 PDR CONTR NRC-39-88- | | | |
| E. IMPORTANT: Contractor X is not, 14. DESCRIPTION OF AMENDMENT/MODIFICATION This modification is issued pur Time and Naterials or Labor-Hourelated to cable installation processes of the detection in sor | on (Organized by UCF see rsuant to the au urs." The purpo procedures when | s document and return tion headings, including so thority of cont ose of the modif working in the | copi | e 52.243-3 to add a | 3, "Changes- |
| Accordingly, the contract is he | | | | | ? |
| Section C, Description/Specific Subsection C.5, Special Require | eation/Work Statements in the NR | ement, is modifi C Phillips Build | ed to <u>add</u> ding Comple | the follows, as follows, as follows. | wing new lows: |
| except as provided herein, all terms and conditions of a nd effect. 5A. NAME AND TITLE OF SIGNER (Type o. print) | | Sharon Bell, | OF CONTRACTI | NG OFFICER (| Type or print) |
| 58. CONTRACTOR/OFFEROR | 15C, DATE SIGNED | SE UNITED STATES OF | Bell | | 16C. DATE SIGNED |
| (Signature of person authorized to sign) | | (Signature of | Contracting Office | cer) | 2/2/01 |

"C.5 Special Requirements in the NRC Phillips Building Complex

ASBESTOS-CONTAINING MATERIAL

Asbestos has been detected in some of the ceiling tiles in the Phillips Building complex located at 7900 and 7920 Norfolk Avenue, Bethesda, Maryland. The presence of asbestos does not present a health hazard to NRC contractors or employees unless the ceiling tiles are disturbed and the asbestos becomes friable.

In order to avoid exposure to asbestos materials by NRC contractors and NRC employees, NRC has implemented the procedures at Attachment 1 to Modification 4 to be followed by contractors and employees when installing signal cable in the Phillips Building complex.

Prior to initiation of work, effective with Modification 4, the contractor shall certify that their personnel have been briefed and understand the existence of asbestos in the ceiling tiles.

The contractor shall notify its employees of the existence of asbestos in the ceiling tiles in the NRC Phillips Building complex and shall brief them on the procedures to be followed for installing cable within these buildings."

Attachment:

Procedures for Installation of Signal Cable in the NRC Phillips Building Complex

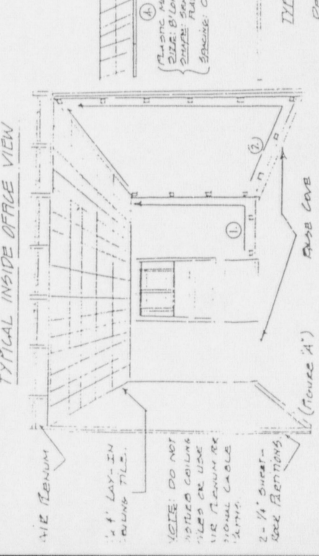
ATTACHMENT 1

PROCEDURES FOR INSTALLATION OF SIGNAL CABLE IN THE PHILLIPS BUILDINGS, 7900 AND 7920 NORFOLK AVENUE BETHESDA, MARYLAND

- 1. All signal cable shall be surface mounted along the lower wall partitions inside office areas and proceed to the rear or the front of the office and then proceed to the top of the wallboard (see Figure A, 1 and 2).
- 2. Plastic molding strips shall be used to secure the signal cable to partitions (see Figure A, Reference 1).
- 3. Exit cable through drywall near ceiling tiles and continue run to destination(s) along corridor as shown in Figure B, #4.
- 4. Should a cable run involve crossing a corridor, run the cable along the ceiling grid and secure with plastic molding conduit and/or rings located just below the ceiling tiles.
- 5. These procedures shall be performed in the presence of an NRC inspector.
- 6. The contractor shall provide all plastic molding conduits and/or rings.

ATTACHMENT

TYPICAL INSIDE OFFICE VIEW



(Moure A) Coresie II)

- PLOTIC MOLDING STRIPS.

SIZE: I"WIDE X 1% HIGH X 1/2" DEEP

SIZE: I"WIDE X 1/3" HIGH X 1/2" FLAT

SIZE: I"WIDE X 1/3" HIGH X 1/4" DEEP

SIZE: I"WIDE X 1/4" HIGH X 1/4" HIGH X 1/4" DEEP

SIZE: I"WID

THE STATE OF THE S

UNITED STATES NUCLEAR REGISTED COMMINGS
19720 NOCTOR AVENUE, BETHERON, MNOLAND
TO SOLUTE
TO SOLU