

DEPARTMENT OF THE ARMY  
Omaha District, Corps of Engineers  
106 South 15th Street  
Omaha, Nebraska 68102-1618

:NOTICE: Failure to acknowledge : Solicitation No. DACA45 03 R 0034  
:all amendments may cause rejec- :  
:tion of the offer. See FAR : Date of Issue: 21 NOV 2003  
:52.215-1 of Section 00100 : Date of Receiving Proposals:  
9 JAN 2004

Amendment No. 0001  
19 December 2003

SUBJECT: Amendment No. 0001 to Request for Proposal Solicitation Package  
for Design and Construction of REPLACE CENTRAL FIRE ALARM SYSTEM, PN 3378,  
IOWA AAP, IOWA.

Solicitation No. DACA45 03 R 0034.

TO: Prospective Offerors and Others Concerned

1. The specifications and drawings for subject project are hereby modified  
as follows (revise all specification indices, attachment lists, and drawing  
indices accordingly).

a. Specifications. (Descriptive Changes.)

(1) Section 00110, Page 6, paragraph 2.2, line 3, after "the last  
5 years.", insert:

"The term 'Central Fire Alarm Systems' is being used to describe the  
entire project which consists of several buildings with a stand alone  
fire alarm system that reports to a Proprietary Supervising Station via  
radio frequency transmissions per NFPA 72."

(2) Section 01007, Page 2, paragraph 1.3.

(a) Line 2, after sentence reading "See drawings for extent  
of hazardous areas.", insert:

"Verify exact boundaries of hazardous areas with Contracting Officer's  
Representative."

(b) Last 2 lines, delete sentence reading "No digging will  
be allowed in the FS Area."

(3) Section 01007, Page 3, paragraph 1.5.2, last 2 lines, delete  
sentence reading "In Yard L, directional boring ... existing rail  
lines."

(4) Section 01007, Page 13, paragraph 3.1, line 4, after "shall  
be provided", insert: "in accordance with NFPA 72".

(5) Section 01008, Page 4, paragraph 1.2.8.3.

(a) Line 5, delete "building were" and substitute "building where".

(b) To the end of the paragraph, add:

"Warning devices shall be located a minimum of 20 feet from the exterior of the building."

(6) Section 01450, Page 5, paragraph 1.4.4.1, last 3 lines, delete sentence reading "Twenty Five ... as needed." and substitute:

"Five (5) soil samples plus two (2) quality control samples shall be assumed for this project, which will be used by the Contractor wherever soil is disturbed (e.g. antennae pole installation)."

(7) Section 13280A, Page 9, paragraph 1.3.1, delete the first sentence reading "The location ... electrical drawings." and substitute:

"The Contractor shall assume that any siding on buildings and connecting ramps, which is required to be disturbed for this project contains asbestos."

b. Specifications (New and/or Revised and Reissued). None.

c. Drawings (Not Reissued). The following RFP sheets of drawing code F 880-10-01 are revised as indicated below with latest revision date of 19 December 2003. These drawings are not reissued with this amendment.

(1) Sheet G4.03, revise 4<sup>th</sup> column on the right of the legend sheet in accordance with attached Sketch SKG4.03.

(2) Sheet F5.04, GENERAL AREA FIRE ALARM RISERS, left hand corner of sheet, revise fire alarm risers to show the identified revisions noted on attached Sketch SKF5.04 (changes marked with triangle with a "1" in the middle of the triangle.

d. Drawings (Reissued). The following RFP sheets of drawing code F 880-10-01 are revised with latest revision date of 18 December 2003, and reissued with this amendment.

(1) Sheets C3.01, C3.02, C3.03, C3.04, C3.05, C3.06 and C3.07.

(2) Sheets F4.01, F4.02, F4.03, F4.04, F4.05, F4.06, F4.07, F4.08, F4.09, F4.10 and F4.11.

2. This amendment is a part of the proposing papers and its receipt shall be acknowledged on the Standard Form 1442. All other conditions and requirements of the request for proposal remain unchanged. If the proposals have been mailed prior to receiving this amendment, you will notify the office where proposals are received, in the specified manner, immediately of its receipt and of any changes in your proposal occasioned thereby.

a. Hand-Carried Proposals shall be delivered to the U.S. Army Corps of Engineers, Omaha District, Contracting Division (Room 301), 106 South 15th Street, Omaha, Nebraska 68102-1618.

b. Mailed Proposals shall be addressed as noted in Item 8 on Page 00010-1 of Standard Form 1442.

3. Offers will be received until 2:00 p.m., local time at place of receiving proposals, 9 JAN 2004.

Attachments:

Drawing Sketches SKG4.04 and SKF5.04  
Dwgs. listed in 1.d. above

U.S. Army Engineer District, Omaha  
Corps of Engineers  
106 South 15th Street  
Omaha, Nebraska 68102-1618

19 December 2003  
DRL/4547

FACP FACP

FIRE ALARM CONTROL PANEL WITH OR WITHOUT RADIO TRANSMITTING, (SEE SPECS)

FAA FAA

FIRE ALARM ANNUNCIATION PROVISIONS, W/OR W/O GRAPHIC REPRESENTATION, SEE SPECS

FST FST

FIRE ALARM SIGNAL TRANSMITTING (WITH ANTENNA FOR FM RADIO TYPE), SEE SPECS

F

MANUAL FIRE ALARM STATION - 4'-0" A.F.F.

H CO F

ABORT STATION. "F"= FIRE; "H"=HALON; "CO"=CARBON DIOXIDE

F F F F

FIRE ALARM WARNING DEVICE - BELL, CHIME, HORN AND MINIHORN, 6'-8" A.F.F.

F F

FIRE ALARM WARNING DEVICE, VISIBLE ONLY - FLASHING LIGHT, CEILING MOUNTED AND WALL MOUNTED (6'-8" A.F.F.) RESPECTIVELY

F F F F

F.A. WARNING DEVICE, COMBINED AUDIBLE AND VISIBLE - FLASHING LIGHT WITH A MINIHORN, HORN, BELL, OR CHIME - 6'-8" A.F.F.

CR

HEAT DETECTOR - UNDIFFERENTIATED SYMBOL INDICATES FIXED TEMPERATURE OR COMBINATION F.T. AND RATE OF RISE TYPE, SEE SPECS; 'CR' INDICATES COMPENSATED RATE ("RATE ANTICIPATION") TYPE WITH TUBULAR SENSING ELEMENT REQUIRED

I D P

SMOKE DETECTOR. THE LETTER 'I' OR 'P', IF PRESENT, STIPULATES IONIZATION OR PHOTOELECTRIC TYPE. 'D' STIPULATES A DUCT TYPE SMOKE DETECTOR. WHERE DUCT DETECTORS ARE SHOWN IN PAIRS, LOCATIONS ARE IN SUPPLY AND RETURN DUCTS, A SINGLE DETECTOR WOULD BE INSTALLED IN THE SUPPLY DUCT IF THE LOCATION IS NOT OTHERWISE INDICATED.

OSY SV WFI

FIRE ALARM CONTACTS AT OS&Y VALVE, SOLENOID VALVE, WATER FLOW INDICATOR, SEE MECH. SPECS

MM

FIRE ALARM MONITOR MODULE

TS

FIRE ALARM TAMPER SWITCH

FS

FIRE ALARM FLOW SWITCH

PS

FIRE ALARM PRESSURE SWITCH

X

RAMP WARNING DEVICE, (SEE SPECS)

+

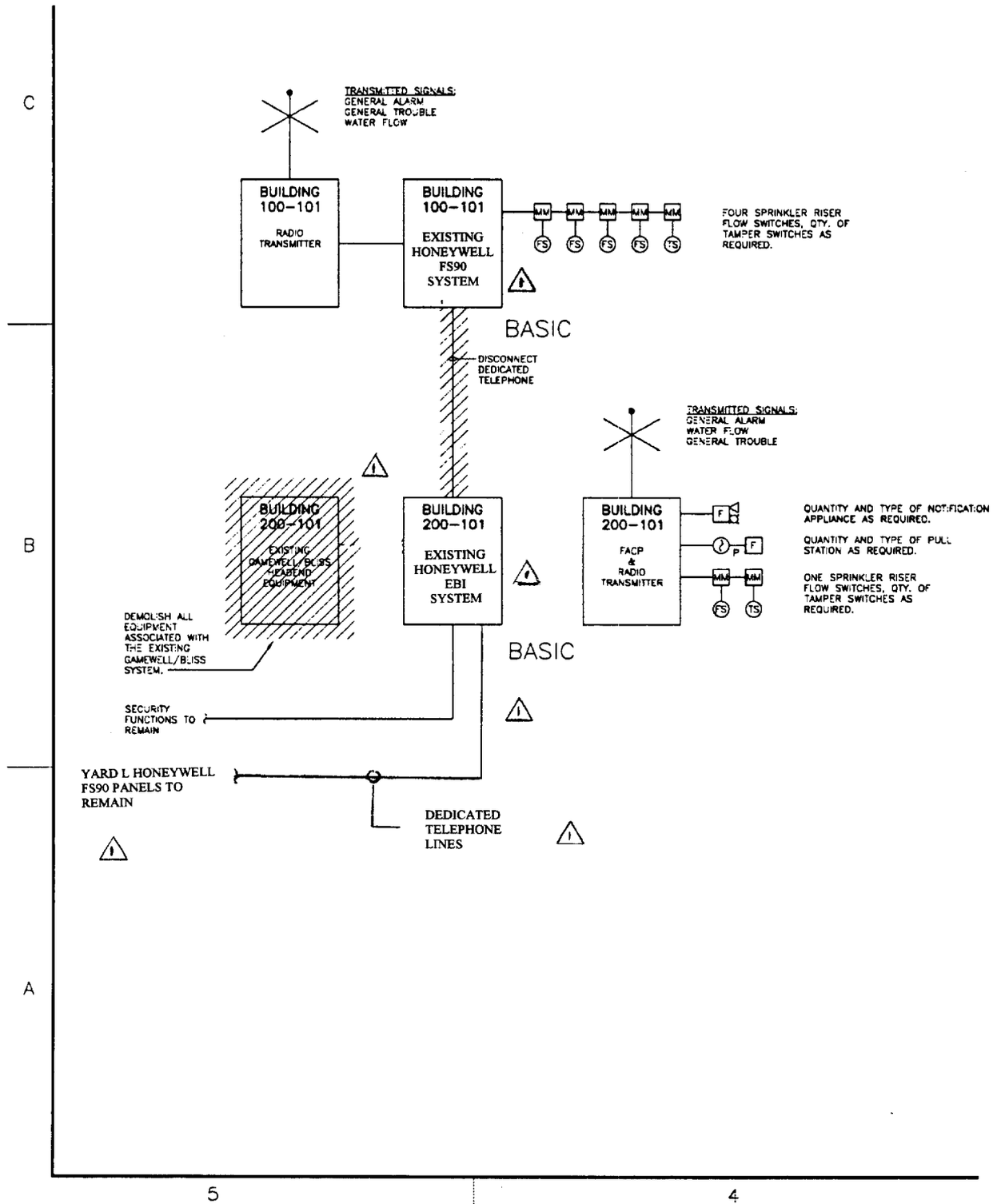
24-INCH LIGHTNING AIR TERMINAL

■

60-INCH LIGHTNING AIR TERMINAL

LIGHTNING PROTECTION MAIN CONDUCTOR

SKETCH SKG4.03  
ELECTRICAL LEGEND



**SKETCH SKF5.04**  
**GENERAL FIRE ALARM RISERS**

AM #0001