

Attachment 9.2-2

March 13, 2000

Northern Resident Office

Serial Letter No. 99-059-0023

SUBJECT: Request for Proposal, Contract No. DACA81-99-C-0059/A059, FY 99 Flood Supplemental, MCA, PN 51827, Construct 2-48 PN BOQ's, Camp Red Cloud, Korea - Change Item No. 4

Daewoo Corporation  
#541,5-Ka, Namdaemun-Ro, Chung-Ku  
Seoul, Korea 100-9-095

Gentlemen:

Reference is made to Contract Clause 55, "CHANGES", of the subject contract. It has been determined necessary to modify your contract to accomplish revised architectural work as detailed in revision "d" drawings dated 28 February 2000 as follows:

<u>Drawing No.</u>	<u>Sheet No.</u>	<u>Revision Letter</u>	<u>Revision Date</u>
40-05-4386	G001 & G002.	"d"	28 FEB 00
25-02-0038	A106, A111, A112, A113, A120, A121, A122, A123, A125, S103, S104, S105, S107, S109, S110, S111, S112, S114, S115, S116, & A206.	"d"	28 FEB 00

And in Specification Changes dated March 13, 2000.

Three (3) sets of the revised drawings and Specification Changes are attached hereto.

You are requested to submit your price proposal, original and three copies of this change, directly to the Northern Resident Office, Construction Division, Engineer District, Far East, Seoul, Korea, within seven (7) calendar days after your receipt of this Request for Proposal. It is requested that you furnish a copy of your proposal to the

Project Engineer. The breakdown of your proposal shall be in sufficient detail to permit analysis as required by Clause 51, "MODIFICATION PROPOSAL -- PRICE BREAKDOWN", of the Contract Clauses. Further, your proposal shall contain a summary sheet of total costs broken down into the applicable bid items in the contract. In addition, if the proposal includes a request for time extension, an adequate justification and marked-up NAS diagram shall also be included therein.

After review of your proposal, negotiations will be scheduled to confirm your proposal or resolve costs, pricing or time questioned in the review.

Except as other wise specifically provided in your contract, you are to undertake no work under this proposed change until you receive a copy of modification (Standard Form 30) signed by the Contracting Officer or a formal Notice to Proceed.

If you have any questions concerning this Request for Proposal, you are requested to contact the Northern Resident Office, Engineer District, Far East, Seoul, Korea.

Please acknowledge receipt of this Request for Proposal in the space provided below.

Sincerely,

Enclosure

Timothy R. Phillips, P. E.  
Administrative Contracting Officer

Mr. Phillips  
Mr. Larkin

14 MARCH 2000  
Mr. Fogue  
CEPOF-CD-N/738-4388  
CF: CEPOF-CD-N  
CEPOF-CD-NU  
CEPOF-CT  
CEPOF-CD-V  
CEPOF-CD-Q

RECEIPT ACKNOWLEDGED  
BY: KIM POM SU  
TITLE: Office Eng. DATE: 2000.3.20

SPECIFICATION CHANGES  
 Contract No. DACA81-99-C-0059/A059,  
 FY99 Flood Supplemental, MCA, PN 51827,  
 Construct 2-48 PN BOQ's,  
 Camp Red Cloud, Korea

Change Item No. 4

Incorporate the following specification changes in TECHNICAL SPECIFICATIONS, SECTION 08700, "BUILDERS' HARDWARE:"

1. Page 08700-6: Delete Paragraph 2.4.5 in its entirety and substitute the following:

"2.4.5 Lock Cylinders (Mechanical Coded):

Lock cylinders shall have not less than 35 magnetic pins, each pin having a North and South Pole. Each cylinder shall have anti-rap magnets on the opposite sides of the core. Pins shall operate mechanically without the use of electrical power. Lock cylinders shall have a construction code setting for use during construction and shall be capable of being reset from outside of the locked room after construction is completed. Lock cylinders shall be changeable on-site without removal or disassembly of the cylinder. Each cylinder shall be capable of accepting a minimum of sixteen (16) different code changes as sub-codes to the basic cylinder."

2. Page 08700-7: Delete Paragraph 2.6 in its entirety and substitute the following:

"2.6 KEYING:

Locks shall be keyed in sets or subsets as scheduled. Locks shall be furnished with the manufacturer's standard construction key system. Change keys for locks shall be stamped with change number and the inscription "U.S. Property - Do Not Duplicate." Keys shall be supplied as follows:

Locks:	3 change keys each lock.
Master keyed sets:	3 keys each set.
Control key:	3 ea.
Construction core w/key:	As required.
Blank keys:	50% of total change keys.

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The keys shall be turned over to the Contracting Officer properly tagged and designated as to location, and arranged in a container in sets and subsets as scheduled.

### 2.6.1 Mechanical Coded

Keys shall be fabricated of stainless steel with magnetic insert and keying hole reinforced with an eyelet. Key size shall be approximately 1-1/2 by 2-3/4 inches with a radius top and bottom edges, approximately 0.05 inches thick. The correct position for key insertion to be marked on the key with a arrow. Keys shall be capable of accepting coding for unlocking and locking the cylinders provided. Master keys shall be capable of being encoded to operate multiple cylinders in a master keying security system. Keys shall be capable of being erased and recoded as often as desired. Key codes shall be invisible. Keys shall be obtainable in bulk, uncoded, or precoded for on-site additional encoding or they may be factory-coded. Identification of keys shall be by serial number. Stainless steel keys to be guaranteed recodable for ten (10) years. The entire cylinder system shall be capable of being remastered, including the highest master up to fifteen (15) times by the user and including on-site recoding of existing valid keys to the new combination. Initial coding shall be by the supplier. Each differently coded cylinder shall be supplied with three (3) working keys. Also, three (3) master keys for each different level of the initial system shall be provided. Spare steel keys shall be pre-coded for on-site additional encoding."

3. Page 08700-10: Delete Paragraph 2.12.6 in its entirety and substitute the following:

### "2.12.6 Key Control Storage System:

#### 2.12.6.1 Conventional

Key control storage system shall conform to BHMA A156.5, capacity as required, and shall be properly labeled for key identification. Set up, identification labeling and location of the key control storage shall be as directed at the Predelivery Conference.

#### 2.12.6.2 Mechanical Coded

Reserve key storage of coded key shall be manufacturer's standard and as a minimum shall be plastic sheets with pockets into which keys can be placed. Sheets shall be sized to fit a fifteen (15) inch wide file cabinet.

#### 2.12.7 Encoding and Rekeying Equipment Kit

Encoding and rekeying equipment kit shall include fixtures and spare parts

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necessary for rekeying and servicing of lock cylinders and erasing and recoding of stainless steel keys. Equipment kit shall be provided in a lockable carrying case with cushioned interior designed specifically for storage and transport of the encoding and rekeying equipment furnished."

END OF CHANGES