

Southern A&E, LLC  
7951 Troon Circle  
Austell, Georgia 30168  
(770)-819-7777



Toilet and Stadium Renovations for  
Gordon Lee High School  
01 412 019  
Chickamauga City Schools  
Chickamauga, Georgia

Addendum Date: 04 June 2009  
Bid Date: 17 June 2009

TO REGISTERED HOLDERS OF BID DOCUMENTS

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**INFORMATION CONTAINED IN THIS ADDENDUM SUPERSEDES PREVIOUS INFORMATION  
CONTAINED IN BID DOCUMENTS**

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PRIOR APPROVALS: Add the following manufacturers/products as acceptable substitutes, subject to compliance with specified requirements.

CHANGES TO SPECS

1. SECTION 00030 ADVERTISEMENT FOR BID  
Delete this section in its entirety and replace with new. Copy attached.
2. SECTION 00300 BID FORM  
Delete this section in its entirety and replace with new. Copy attached
3. SECTION 01230 ALTERNATES  
Delete this section in its entirety and replace with new. Copy attached.
4. SECTION 08711 DOOR HARDWARE  
Add this section in its entirety. Copy attached.

CHANGES TO DRAWINGS

1. DRAWING A5  
At the door and frame schedule the contractor should delete one of the line items for door 101a.

ATTACHMENTS

Specification Sections: 00030, 00300, 01230, 08711

END OF ADDENDUM NO. 1  
01 412 019 BP2

Sealed bids from **general contractors** will be received by **Chickamauga City Schools** in **board room** at 402 Cove Road, Chickamauga, GA 30707 until **2:00 pm** on **17 June 2009** for construction of:

**Stadium and Toilet Renovations for:  
Gordon Lee High School  
Chickamauga City Schools**

Bids will be publicly opened and read aloud. Interested parties are invited to attend.

Bid documents may be examined at the architect's office: SOUTHERN A & E, 7951 Troon Circle, Austell, GA 30168, (770) 819-7777, and at the following plan rooms:

**LDI**, 1575 Northside Dr., Suite 408, Atlanta, GA. 30318, (404) 355-3650,  
Fax (404) 355-3757

**McGraw-Hill Construction Dodge**, 1750 Enterprise Way, Suite 103, Marietta, GA 30067, (770) 953-2442, Fax (770) 953-2430

**McGraw-Hill Construction Dodge**, 2504 East 12th Street, 2nd Floor, Chattanooga, TN 37404, (423) 629-1689, Fax (423) 629-1693

**Reed Construction Data**, 30 Technology Parkway South, Suite 100, Norcross, GA 30092, (770) 849-6420, Fax (770) 849-6475

**AGC Builders Exchange**, 101 West 21<sup>st</sup> Street, Chattanooga, TN 37408, (423) 265-1111, Fax (423) 266-0905

**AGC Builders Exchange**, 1940 The Exchange, Suite 300, Atlanta, GA 30339, (678) 298-4130, Fax (866) 570-8187.

**Chattanooga Builders Exchange**, 2100 South Greenwood Avenue, P. O. Box 3124, Chattanooga, TN 37404, (423) 622-1114, Fax (423) 698-1822

**GA-ACP**, 1503 Johnson Ferry Rd., Suite 50, Marietta, GA 30062, (770) 578-0025, Fax (770) 578-0249

Bid documents may be obtained at or shipped COD (**UPS will not accept cash for delivery; Official Bank Check, Money Order or Cashiers Check will be accepted by UPS for delivery of plans**) from the architect's office upon receipt of **\$100.00** deposit for each set of documents. Deposit will be refunded in full to all parties returning documents, including ALL addenda, in good condition within thirty (30) days after bid opening. Documents with broken binders or documents that have been taken apart are NOT considered to be "in good condition". No partial sets will be issued.

Bid bond in the amount of **five** percent of the base bid is required and must be submitted with the bid. A bid bond is the **only** acceptable form of bid security. **No** personal checks, cashiers checks, certified checks or cash will be accepted in lieu of the bid bond. Performance and payment bonds amounting to 100 percent of the contract sum will be required. All bonds shall be written by a Surety licensed to conduct business in the State of Georgia, listed on the Federal Register and acceptable to the owner. .

BY:

**Mrs. Melody Day, Superintendent  
Chickamauga City Schools**

END OF DOCUMENT

**01 412 019 BP2**

TO:

**Chickamauga City Schools  
Mrs. Melody Day, Superintendent**

I have received and reviewed the bid documents, dated **24 April 2009** and titled:

**STADIUM AND TOILET RENOVATIONS FOR:  
GORDON LEE HIGH SCHOOL  
Chickamauga, Georgia**

I have also received Addenda # \_\_\_ thru # \_\_\_ and have included their provisions in my bid. I have examined both the bid documents and the site(s) and submit the following bid:

In submitting this bid, I agree:

1. To hold my bid open until thirty (30) days after the bid date.
2. To accept all provisions of the Instructions of Bidders.
3. To execute a Contract, if awarded, on the basis of this bid and to furnish Performance and Payment Bonds.
4. To accomplish the work in accordance with the Contract Documents.
5. To construct **Stadium and Toilet Renovations** for the individual project base bid sum of :

\_\_\_\_\_ DOLLARS

(\$ \_\_\_\_\_ ) and to complete all work in

\_\_\_\_\_ consecutive calendar days.

6. To excavate trench rock and waste on-site for the unit price of: (\$ \_\_\_\_\_ ) per cubic yard.
7. To excavate mass rock and waste on-site for the unit price of: (\$ \_\_\_\_\_ ) per cubic yard.
8. To excavate alluvial deposits, waste on-site and replace with compacted fill for the unit price of: (\$ \_\_\_\_\_ ) per cubic yard.

9. To perform rock boring as required for utility installation for the unit price of: (\$ \_\_\_\_\_) per linear foot.

10. To adjust the base bid upon acceptance of alternates as follows:

Alternate #1: Asphalt Shingles  
Add (\$ \_\_\_\_\_)

Alternate #2: Exhaust Hood  
Add (\$ \_\_\_\_\_)

Alternate #3: Exhaust Hood  
Add (\$ \_\_\_\_\_)

Alternate #4: Masonry Screen wall at Stadium  
Add (\$ \_\_\_\_\_)

Alternate #5: Toilet Renovations  
Add (\$ \_\_\_\_\_)

I have attached the required **bid bond**, the signed **Notice of Intent** (which can be found on the Civil Drawings), and listed the names of the subcontractors listed below:

Date: \_\_\_\_\_

By: \_\_\_\_\_

Company: \_\_\_\_\_

Signed: \_\_\_\_\_

Address: \_\_\_\_\_

Title: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

List of Subcontractors:

Grading: \_\_\_\_\_

Plumbing: \_\_\_\_\_

HVAC: \_\_\_\_\_

Electrical: \_\_\_\_\_

Roofing: \_\_\_\_\_

END OF DOCUMENT  
01 412 019 BP2

## PART 1 - GENERAL

## 1.1 RELATED DOCUMENTS

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 1 Specification Sections, apply to this Section.

## 1.2 SUMMARY

- A. This Section includes administrative and procedural requirements for alternates.

## 1.3 DEFINITIONS

- A. Alternate: An amount proposed by bidders and stated on the Bid Form for certain work that may be added to or deducted from the Base Bid amount.
  - 1. The cost or credit for each alternate is the net addition to or deduction from the Contract Sum to incorporate alternate into the Work.

## 1.4 PROCEDURES

- A. Coordination: Modify or adjust affected adjacent work as necessary to completely integrate work of the alternate into Project.
  - 1. Include in each alternate, miscellaneous devices, accessory objects, and similar items required for a complete installation whether or not indicated as part of alternate.
- B. Schedule: A Schedule of Alternates is included at the end of this Section.

## PART 2 - PRODUCTS (Not Used)

## PART 3 - EXECUTION

## 3.1 SCHEDULE OF ALTERNATES

- A. Add Alternate No. 1: **Asphalt shingles:** The contractor shall provide and install asphalt shingles as specified in lieu of metal roof as specified in section 07411 at the concessions building..
- B. Add Alternate No. 2: **Exhaust Hood:** The contractor shall provide and install 84"x 42" Grease Exhaust Hood covering fryer bay in lieu of base bid. See Mechanical floor plan I7/M1 for Alternate Plan and notes in equipment schedules for equipment changes.
- C. Add Alternate No. 3: **Exhaust Hood:** The contractor shall provide and install 144"x 42" Grease Exhaust Hood covering fryer bay and additional counter space in lieu of base bid. See Mechanical floor plan N7/M1 for Alternate Plan and notes in equipment schedules for equipment changes.
- D. Add Alternate No. 4: **Masonry Screen Wall at Stadium:** The contractor shall provide and install masonry screen walls and column wraps as indicated on contract drawing A2. Also included in this alternate are hollow metal frames, doors, and hardware. Refer to structural drawings for footings for these screen walls that are included in the alternate price.
- E. Add Alternate No. 5: **Toilet Renovations:** The contractor shall provide and install all work as shown on drawing A1 for toilet renovations at the technology building and gymnasium this work will include but is not limited to new partitions as required, fixtures, ceilings, floor finishes, tie ins to existing sanitary sewer lines and any other work related to these toilet renovations.

END OF SECTION 01230

01 412 019 BP2



## PART 1 - GENERAL

## 1.1 RELATED DOCUMENTS

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 1 Specification Sections, apply to this Section.

## 1.2 SUMMARY

- A. This Section includes the following:

1. Hinges - pivots
2. Flush bolts
3. Exit devices
4. Lockset and cylinders
5. Push plates - pulls
6. Coordinators
7. Closers
8. Kick, mop, and protection plates
9. Stops, wall bumpers and overhead controls
10. Thresholds, gasketing and door bottoms
11. Silencers
12. Misc. trim and accessories

- B. Related Sections that should be examined for their effect upon this Section:

1. Section 08110 - Steel Doors and Frames
2. Section 08211 - Flush Wood Doors
3. Section 08410 - Aluminum Entrances and Storefronts
4. Section 16191 - Fire Alarm System

## 1.3 QUALITY ASSURANCE

- A. Regulatory Requirements: Comply with provisions of the following:

1. Where indicated to comply with accessibility requirements, comply with Americans with Disabilities Act (ADA), "Accessibility Guidelines for Buildings and Facilities (ADAAG), as follows:
  - a. Handles, Pulls, Latches, Locks and other Operating Devices: Shape that is easy to grasp with one hand and does not require tight grasping, tight pinching or twisting of the wrist.
  - b. Door Closers: Comply with the following maximum opening force requirements indicated:
    - 1) Interior hinged doors : 5 lbf applied perpendicularly to door.
    - 2) Fire Doors: Minimum opening force allowable by authorities having jurisdiction.
  - c. Thresholds: Not more than ½ inch high. Bevel raised thresholds with a slope of not more than 1:2.

2. NFPA 101: Comply with the following for means of egress doors:
  - a. Latches, Locks and Exit Devices: Not more than 15 lbf to release the latch.  
Locks shall not require the use of a key, tool or special knowledge for operation.
  - b. Door Closers: Not more than 30 lbf to set door in motion and not more than 15 lbf to open door to minimum required width.
  - c. Thresholds: Not more than ½ inch high.
3. NFPA 70, Article 100 for Electrified Door Hardware.
4. NFPA 80 for Fire Rated Door Assemblies.

#### 1.4 SUBMITTALS

- A. Hardware Schedules: a. Submit seven ( 7 ) copies each to the Contractor/Architect of the Finish Hardware Schedule. Schedule shall be in the vertical format listing each door opening, including the handing of the opening, door sizes, materials of door and frame, any light or louver openings, degree of opening, all hardware scheduled for the opening, and the finish of hardware. Include any required special mounting instructions with the hardware schedule. Supply the contractor with schedules within two ( 2 ) weeks from the date the purchase order is received.
- B. Certifications
  1. The General Contractor shall provide written certification that all hardware supplied for the project meets all requirements of these specifications.
  2. Each hardware manufacturers representative for Locks, Exit Devices and Door Closers shall inspect the completed hardware installation and shall provide written certification that all hardware supplied by that manufacturer has been installed and adjusted in accordance with the manufacturers instructions and that each unit is operating as designed.
- C. Submit any samples necessary as required by Architect.
- D. Templates for Finish Hardware items shall be sent to the related door and frame suppliers within three (3) working days of approved schedule receipt.

#### 1.5 DELIVERY, STORAGE AND HANDLING :

- A. PACKAGING :
  1. Furnish all hardware with each unit clearly marked or numbered in accordance with the hardware schedule.
  2. Pack each item complete with all necessary parts and fasteners.
  3. Properly wrap and cushion each item to prevent scratches during delivery and storage.

**B. DELIVERIES :**

Hardware supplier shall stockpile all items in advance to ensure their availability, and make all necessary deliveries in a timely manner to guarantee orderly progress of the total work. Drop shipments from the manufacturer to the jobsite will not be allowed.

**C. STORAGE :**

1. Contractor shall supply a separate, secure, dry storage area sufficient in which to store, protect and organize finish hardware for this project.
2. Immediately upon delivery, all items are to be checked by the contractor, acknowledging their arrival. Any shortages or discrepancies shall be notified at this time, and the supplier notified immediately.
3. Hardware supplier shall assist in setting up jobsite hardware storage, organizing items so they may be located easily when needed for installation.

**1.6 SEQUENCING AND SCHEDULING :**

Any part of the Finish Hardware required by the frame or door manufacturer or other suppliers that is needed in order to produce doors or frames, such as cover boxes for electrical items included with the hardware, shall be sent to those suppliers in a timely manner so as to not interrupt job progress.

**1.7 WARRANTY :**

- A. Provide written warranty, executed by the manufacturer agreeing to repair or replace components of door hardware that fail in materials or workmanship within the specified warranty period. Failures include, but are not limited to, the following:
  1. Structural failures including excessive deflection, cracking or breakage.
  2. Faulty operation of operators and door hardware.
  3. Deterioration of metals, metal finishes and other materials beyond normal weathering.
- B. Warranty Period: One (1) year from date of Substantial Completion, unless otherwise indicated below:
  1. Door Closers: Ten (10) years from date of Substantial Completion.
  2. Exit Devices: Three (3) years from date of Substantial Completion.
  3. Continuous Gear Hinges: Lifetime of Building.

**PART 2 – PRODUCTS****2.1 FASTENERS :**

Furnish all necessary screws, bolts and other fasteners of suitable size and type to anchor the hardware in position for a long life under hard use. All door closers and overhead holders and stops shall be through-bolted with sex nuts and bolts. All exit devices on labeled wood doors shall be through-bolted, if required by the door manufacturer. All thresholds shall be fastened with machine screws and anchors. Design of all fasteners shall harmonize with the hardware as to material and finish.

## 2.2 ENVIRONMENTAL CONCERN FOR PACKAGING :

The hardware shipped to the jobsite shall be packaged in biodegradable packs, such as paper or cardboard boxes and wrapping. If non-biodegradable packaging is utilized, such as plastic or styrofoam, then the contractor will be responsible for their disposal.

## 2.3 HINGES :

## A. GENERAL

1. Unless specified otherwise, provide five-knuckle, heavy duty, button tip, full-mortise, template type hinges with non-rising loose pins.
2. Furnish three ( 3 ) hinges up to ninety inches high and one ( 1 ) additional hinge for every thirty inches thereafter.
3. Where required to clear trim, provide hinges of sufficient throw.
4. Provide 4-1/2 x 4-1/2 hinges for door sizes to 36". Provide 5 x 4-1/2 hinges for door sizes over 36". Provide 3-1/2 x 3-1/2 hinges on 1-3/8 storage cabinet doors .  
**Exception :** If existing frames are being re-used, provide hinge size to match existing.
5. At labeled doors, provide steel or stainless steel hinges.

## B.. EXTERIOR DOOR HINGES :

Provide exterior outswing door hinges of solid bronze with stainless steel pins that are non-removable.

## C. ACCEPTABLE MANUFACTURERS :

<u>Bommer</u>	<u>Hager</u>	<u>McKinney</u>
LB5000	BB1279	TA2714
LB5001	BB1191	TA2314
LB5004	BB1168	T4A3786
LB5005	BB1199	T4A3386

## D. CONTINUOUS GEAR HINGES-ACCEPTABLE MANUFACTURERS :

1. All continuous hinges shall be certified to ANSI/BHMA A156.26-2000 Grade 1-600.
2. All continuous hinges shall not require special pins for fire ratings to 90 minutes.

<u>Pemko</u>	<u>Bommer</u>	<u>McKinney</u>
CFMHD1	FMHD1	MCK25HD1

## 2.4 LOCKS AND LOCK TRIM :

- A. All locksets, latchsets, trim and keying shall be of one manufacturer.
- B. Provide wroughtbox strikes and curved lip ASA strikes with proper lip length to protect trim of the frame, but not to project more than 1/8 inches beyond frame trim  
**Exception :** If existing frames are being re-used , provide strike to match existing .
- C. All trim to be cast or forged and all cylindrical lock locking trim to be "free-wheeling. Rigid lock trim not acceptable for cylindrical locks.

- D. ACCEPTABLE MANUFACTURERS :
1. Best – 45H Series – 15H Design
  2. Corbin/Ruswin - ML2000 Series - NSA Design
  3. Schlage - L9000 Series - 06A Design
  4. Sargent - 18-8200 Series - LNL Design
  5. Dorma – ML9000 Series – LRA Design

E. LOCK FUNCTIONS

<u>Best</u>	<u>Corbin</u>	<u>Schlage</u>	<u>Sargent</u>	<u>Dorma</u>
45H-TA	ML2267-C7	L9453GD	18-63-64-8145	ML9953T
45H-AD	ML2213-C7	L9460GD	63-64-7721	MB9960T
83TS	DL2017-C7	B663GD	63-64-487	DB863T
83TM	DL2012-C7	B662GD	63-64-484	DB862T

2.5 KEYING

- A. All locks and cylinders shall be furnished keyed to the existing Best factory keyed 7 pin small format interchangeable core masterkey system. To ensure that the Owner's requirements are satisfied, a meeting shall be held with the Owner and Best Lock to finalize keying schedule.
- B. All locks and cylinders shall have temporary construction cores – type as specified.
- C. Furnish the following :
1. Three ( 3 ) change keys per KD set.
  2. Six ( 6 ) keys per KA set.
  3. Six ( 6 ) master keys per each set furnished.
  4. Two ( 2 ) control keys.
  5. Two ( 2 ) construction control keys.
  6. Six ( 6 ) construction masterkeys.
    - a. During construction, Contractor shall be responsible for issuing construction masterkeys and cores to authorized personnel and the return of same.
    - b. Permanent cores and keys will be sent directly to the Owner by the Lock Mfg.at the completion of the job. This delivery shall be evidenced by a receipt signed by the Owner. Owner shall be responsible for installing permanent cores.
    - c. All cylinders and keys shall be properly tagged to indicate their intended locations and to enable the Owner, with a minimum of effort, to establish his key control system.
- D. All permanent cores and keys shall be provided with Visual Key Control.

## 2.6 EXIT DEVICES :

- A. Exit devices shall be " UL " listed for Life Safety. All exit devices for labeled doors shall have " UL " label for " Fire Exit Hardware ." All devices on labeled wood doors shall be installed per door manufacturers listing requirements.
- B. All trim shall be through-bolted to the lock stile case.
- C. All lockable lever trim to be free-wheeling or clutch type. Rigid lockable lever trim not acceptable.

## D. ACCEPTABLE MANUFACTURERS :

<u>Von Duprin</u>	<u>Dorma</u>	<u>Precision</u>	<u>Sargent</u>
CD98NL	CD9300 x PRT03	2103CD x 1703A	GL-16-19-8810 x PTB
CD98DT	CD9300 x PRT02	2102CD x 1702A	GL-16-19-8810 x PTBDT
350	9035	671DR x A2103	19-8893
98L-F x 994L	F9300 x YR08	FL2108 x V3908A	GL-12-19-8843 x ETL
98L-F-BE	F9300 x YR23	FL2108 x V3914A	GL-12-8810 x ETL
98EO x ALK	9300BPA	2103ALK	GL-AL-19-8810
98EO	9300 x no trim	2103	GL-19-8810
22EO	8300 x no trim	51 x no trim	3828
KR4954	F1340KR	(FL)KR-822	L980

## 2.7 DOOR CLOSERS :

- A. All door closers shall be heavy-duty, surface-mounted, hydraulic type, with a high-strength cast case, and full rack and pinion construction. Provide full covers
- B. Provide heavy duty SPA type arms at outswing/parallel arm applications .
- C. All door closers shall be through-bolted with sex nuts and bolts.
- D. ACCEPTABLE MANUFACTURERS :

<u>DORMA</u>	<u>LCN</u>	<u>NORTON</u>	<u>SARGENT</u>
8916 AF89	4041	7500BF	351-O
8916 SPA	4041-EDA	PR7500BF	351-P10
8916 SPAT	4041-HEDA x 62G	PR7500HBF	351-PH10
8916 DS	4041-CUSH	CLP-7500BF	351-PS
8916 DST	4041-H-CUSH	CLP-7500BF-T	351-PSH
8916 IS	4041 x GJ90S	7500BF x 900S	351-O x 900S
8916-ISH	4041x GH90H	7500BF x 900H	351-O x 900H
8916-S-IS	4041 x GJ90S	7500BF x 900S	351-O x 900S
8916-S-ISH	4041 x GJ90H	7500BF x 900H	351-O x 900H
8916-S-DS	4041-S-CUSH	UNI-7500BF	351-CPS
8916-S-DST	4041-S-H-CUSH	UNI-7500BF-H	351-CPSH



## 2.11 THRESHOLDS AND GASKETING :

<u>Reese</u>	<u>Nat'l Guard</u>	<u>Pemko</u>
S405A	513	271A
S406A	613	272A
S425A	425	171A
797B	2525B	PK33BL
815A	160S	303APK
521C	420A	4301CPKL
770C	150UA	319CN
964C	C607A	18061CNB
N/A	5100	5110

## 2.12 FINISHES :

- A. Hinges
  - 1. Exterior - 600
  - 2. Interior - 626 or 652 or 630
- B. Locks, exit devices, door trim, stops, - 626 or 630
- D. Closers – 689
- D. OH Holders/Stops – 689

## 2.13 PROPRIETARY PRODUCTS :

References to specific proprietary products are used to establish minimum standards of utility and quality. There is no intent in excluding equivalent products. Refer to Section 01630 for Prior Approval guidelines and forms.

## 2.14 OWNERS STOCK :

At the completion of the project, supply to the Owner the following :

1. One complete bitting list of keys.
2. One set of instruction sheets for each item furnished.
3. One each of any non-standard tool for installation of each item furnished.

## PART 3 - EXECUTION

## 3.1 INSTALLATION OF FINISH HARDWARE :

- A. Hardware shall be installed by experienced finish carpenters only. Install strictly according to the manufacturers installation instructions.
- B. Check hardware against the approved hardware schedule upon delivery. Store the hardware to protect against loss and damage.
- C. Hardware shall be completely fitted before the final coat of paint or other finish is applied, and then removed for the final coat. Permanently install the hardware after finishing operations are complete and dry. Protect hardware from scratching or other damage, adjust hardware, and turn over to the Owner in perfect operating condition. Tag keys and turn over to the Owner at the time of acceptance of the project. Upon completion of the installation, the Contractor shall, as a condition of its' acceptance, deliver to the Architect a report stating that the Contractors inspection was made, that all recommended adjustments have been completed, and that all Finish Hardware furnished under this section has been installed and is in optimum working condition.
- D. Owner shall be responsible for installation of permanent cores for locks and cylinders.

## 3.2 FINISH HARDWARE SETS

HW-1

SGL. DOORS : 100A, 101A, 102A

## EACH TO HAVE :

1 EA. CONT. HINGE	CFM**HD1
1 EA. LOCKSET	ML9980L
1 EA. CYL	AS REQ'D WITH KEYED TEMP CORE
1 EA. PERM. CORE	AS REQ'D
1 EA. CLOSER/HOLDER	8916 DST x SNB
1 EA. KP	90
1 EA. THRESHOLD	158A
1 EA. SWEEP	18061CNB
1 SET WS	303APK

HW-2

SGL. DOORS : 101B

EACH TO HAVE :

1 EA. CONT. HINGE	CFM**HD1
1 EA. LOCKSET	ML9980L
1 EA. CYL	AS REQ'D WITH KEYED TEMP CORE
1 EA. PERM. CORE	AS REQ'D
1 EA. CLOSER/STOP	8916-DSx SNB
1 EA. KP	90

HW-3

SGL. DOORS : 200A, 200B, 200C

EACH TO HAVE :

1 EA. CONT. HINGE	CFM**HD1
1 EA. LOCKSET	ML9980L
1 EA. CYL	AS REQ'D WITH KEYED TEMP CORE
1 EA. PERM. CORE	AS REQ'D

END OF SECTION.