

**GOVERNMENT OF THE DISTRICT OF COLUMBIA
DEPARTMENT OF GENERAL SERVICES**

**RENOVATION OF
2850 NEW YORK AVENUE, NE**

Solicitation No.: DCAM-12-CS-0127

**Addendum No. 6
Issued: May 2, 2013**

This Addendum No. 6 is issued and hereby published on the DGS website on May 2, 2013. Except as modified hereby, the Request for Proposals ("RFP") remains unmodified.

Item #1 Request For Information (RFI)

See the attached response to the Offeror Request for Information (RFI).

Item #2 Date and Time for Receiving Submissions

E.3 Date and Time for Receiving Submissions

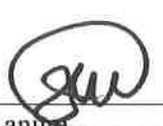
Delete

Submissions shall be received no later than 2:00 pm local time on May 10, 2013. The Offeror assumes the responsibility for timely delivery of its submission, regardless of the method of delivery.

Insert

Submissions shall be received no later than 2:00 pm local time on May 17, 2013. The Offeror assumes the responsibility for timely delivery of its submission, regardless of the method of delivery.

By: _____


JW Lanum
Associate Director/Contracting Officer

Date: _____

5/2/13

DCAM-13-CS-0127
RENOVATION OF 2850 NEW YORK AVENUE, NE
REQUEST FOR INFORMATION (RFI)

RESPONSE TO OFFEROR RFI'S:

Q-1. Approximately how many individuals (Officers and support staff) will be housed in the new facility?

Response: 385 Total

Q-2. Will the renovation include installation/procurement of new furnishings (desk, chairs, filing cabinets, etc) and office equipment (copiers, computers and related accessories, etc) for the staff of this new location? Has the office been consulted on its furnishing and office equipment needs for the staff of this new location? If so, has a list been compiled for this or has it yet to be determined?

Response:

A) The Bid documents include procurement and installation of new furniture, fixed equipment and appliances and the locations and descriptions of these items are provided on the plans and specifications.

B) Office equipment such as copiers, computers and related accessories, etc. are not included in the Bid Documents.

C) The Users were consulted regarding new furniture, fixed equipment and appliances. See the DC DGS Project Manager response below to the questions regarding copiers, computers and related accessories, etc.

D) New furniture, fixed equipment and appliances and the locations and descriptions of these items are provided on the plans and specifications.

E) All computers copiers and related accessories will be provided by MPD and are not part of the RFP.

Q-3. If new furnishings and office equipment are needed for the new location- is to be included in the current bid request or will this be repositioned as a separate proposal opportunity at a future time?

Response: See response to Question 2.

Q-4. Will there be a need to move items (furnishings, equipment, documents, etc) from the old Metropolitan Police location to the new location once the renovation project is complete? If so, has there been a plan in place to prep for this logistic need?

Response: There will be a separate solicitation for a move manage. Please continue to view the DGS website for the solicitation.

Q-5. Demolition Note 16 on drawing C-100 states that the contractor is responsible for repairing the railroad tie retaining wall located northwest of the building. Please clarify whether we only have the replace the 3 or 4 railroad ties that are cracked, or if more extensive repairs are desired.

Response: As called out on C300 note 20, only replace those decayed wood railroad ties, not extensive repairs. See also response to Question 7.

Q-6. Demolition Note 17 on drawing C-100 states that we are to provide a new retaining wall per detail on AD-103. Drawing AD-103 was not included in the bid documents. Please clarify.

Response: See detail on C-302. The final design of the retaining wall has not been determined. However, the wall is to be approximately 5'-0" tall and 25' -0" long. Please be advised that the Contractor has to qualify their Bid for the retaining wall.

Q-7. Drawing C-300 states that we are to coordinate with DGS, Property Owner, and Amtrak for the repair or replacement of the retaining wall. Please clarify whether any work beside that covered in Demolition Note 16 on drawing C-100 is required. This retaining wall is over 450' long and varies in height.

Response: The repair and replacement of the wood retaining wall on the North side of the building is Not In Contract. It has been determined that the wall is on AMTRAK Property.

Q-8. Please verify whether a building permit will be required.

Response: Yes a Building Permit is required and is in process with DCRA. Note the \$140,000.00 dollar allowance as indicated on the Bid Form is for the building permit fee.

Q-9. Please confirm whether Alliance Elevator Manufacturing is an acceptable manufacturer for the hydraulic elevator.

Response: No specification or model number was submitted for review. The RFP indicates substitutions must be submitted 10 days prior to the Bid Date, therefore the request is denied. Contractor must provide one of the specified elevators as his Base Bid.

Q-10. There are three specification sections for overhead doors: 1) 083323 Overhead Coiling Doors; 2) 083333 Overhead Coiling Shutters; and 083613 Sectional Doors. These overhead doors are not identified on the door schedule on drawing A602. Please provide a door schedule to reflect these overhead doors.

Response:

1) OH Coiling Doors are Type G as indicated on 1/A-603 and on Door Schedule A-602. They are Doors: 1310, 1600A, 1040A, 1640B, 1640E and 1700C. Doors 1600 B and 1600C will be added to the schedule for Addendum

2) Overhead Coiling Shutters are at windows, not doors, and therefore are not on the Door Schedule. These shutters are on windows at Rm 1841 Vehicular Electronics, windows "A" and "E" on the south and east side. See drawing 1/A-407.

3) Sectional Doors are type H as illustrated on 1/A-603 and on Door Schedule A-602

Q-11. Door schedule on drawing A602 calls doors #1841B and #1841C to have 45-minute fire rated. The enlarged floor plan A-407 shows the walls listed as "fire rating not required". Please advise which is correct.

Response: Doors 1841B and 1841C are not required to be rated.

Q-12. Please provide hardware set for door schedule on drawing A602.

Response: A Door Hardware Schedule was included in the Bid Issue Drawings in Specification Section 08711 "Door Hardware" as indicated in General Note #1/A-602.

Q-13. Fire alarm notes on drawing FA502 requests to connect the existing fire alarm devices to new system. What's the name of the existing fire alarm system?

Response: It appears that the existing FA control panels are proprietary of Kidde Automated Systems. Please refer to the photos below of the Fire Alarm room #1721 for reference.



Q-14. What's the name of the existing building control system for mechanical?

Response: The existing building does not have a Building Automation System (BAS). The existing building was using self-contained controls. The new system will be using self-contained controls integrated to new DDC BAS.

Q-15. Please confirm the complete security systems as shown on drawings SEC and section 280100 are part of the scope of work.

Response: Yes, the complete security systems as shown on drawings SEC and section 280100 are part of the scope of work.

- Q-16. Please provide details and specification sections for the following:
- a. Item #14 new sliding chain-link fence gate on drawing C300
 - b. Item #1 new rubber wheel stops on drawing C300
 - c. Item #18 new wrought iron fencing on drawing C300

Response: Details for new sliding chain-link fence and new rubber wheel stops are outlined in Exhibit 1 attached. The new wrought iron fence will match the existing- see photo below.



- Q-17. The Room Finish Schedule on drawing A601 has floor finish "CONC-2" to be applied in a few locations. However, this finish is not mentioned in the Finish Legend. What's the finish for "CONC-2"?

Response: CONC-2 shall be Top Coat (sealing coat) High-Performance Resinous Flooring over prepared existing concrete per Specification Section 096723 2.2.D.

- Q-18. The drawings only call for TILT mirrors and no standard flat mirrors. Please confirm

Response: 24" x 60" Flat mirrors per Specification Section 102800 2.2.H will be provided at all locker rooms.

- Q-19. Sheet-300, Site Improvement Legend, item #1, item #14, and item #18, call to provide new:
- a. Sliding chain-link fence gate
 - b. Rubber wheel stops
 - c. Wrought iron fencing

But no Information is provided for items. Please provide detail drawings and specifications for these three items.

Response: See response to Question 16.

- Q-20. Please specify a size for the dressing mirrors that are shown in the locker areas?

Response: These are full length flat mirrors 24" x 60" .

- Q-21. As per the specification below, please find ahead our substitution request:

6. Substitutions:

- a. **Manufacturers and model numbers listed are to establish a standard of quality and design. The architect must approve all product substitutions. Any request for substitutions must be submitted 10 days before the bid date, to allow sufficient time for an addendum to be added to the bid document. In accordance with Section 016000, required data and physical samples must be provided to the architect for review.**

087111, section 2.4, we propose Corbin Russwin CL3300 series with PZD lever design.

087111, section 2.5, we propose Corbin Russwin ED5200S series.

Response: No data or cut sheets or physical samples were provided with request. The Bid Issue specifications listed three manufacturers very close in quality, gage, and features Contractor to provide one of the three originally listed manufacturers for Base Bid and Corbin products as alternate price.

- Q-22. What are the exact sizes, elevation, and quantities of pre-engineered mezzanines?

Response: The pre-engineered mezzanine with stairs is shown on Drawing A-104, Room 2601 Storage, between Cols E2 and F2 and 12-13.

Q-23. What are the sizes and quantities of lockers?

Response: Locker types and sizes are shown on drawing 2/A-405. Locker layouts are shown on drawings 1/A-405, rooms 2833 and 2831 and details 1-4 on drawing A-406, rooms 1108, 1109, 1501, 1504, 1811, 1812 and 1232. See also drawing 3/A-407 Evidence Drop Rm 1106 and corresponding elevation 3/A-407 for Evidence Storage Lockers. Armory Rm 1311 Locker plans and elevations are shown on drawings 2 & 3 A-412. Please be advised that Personal Storage Metal Lockers at Rooms 1811, 1812, 2831 and 2832 are to be Penco Vanguard KD lockers, sizes and configurations as shown on the drawings. All other Personal lockers to be Freestyle Personal (Basis of Design) as indicated in Specification section 105113 2.3

Q-24. What are the sizes and quantities of wire partition panels, wire door panels, and type of doors (sliding, hinged, lock, etc)?

Response: Wire Partitions are provided at Rm 1311 Armory. See Floor Plan A-102 and Enlarged Plan 2/A-408 and specification Section 102213. All doors are swing type. Locks are per specification section 102213, 2.3K.3

Q-25. What are the quantities and sizes of pre-engineered steel stairways?

Response: Steel stairs are shown throughout the drawings – look for detail bubbles keyed to drawing A/502. Exterior stairs are located at the north façade near Col 5, 8, 13/14, 15 and 21; at the south elevation near Col 11; along the east elevation near Col 27 near G and B. Interior stairs are located at Rms. 1610 and 1630. Details are provided on drawing A-502.

Q-26. What are the quantities, sizes, and capacities of pallet rack frames and beams?

Response:

Palette racks are provided in ESB Storage Rm 1643. Double Deep units are on the North and South walls. Two rows of Selective (single deep) units are in the middle of the room.

- **For Pallets: 48"D x 40"W x 60"H**
- **Pallet Weight: 2,500 lbs. each**
- **Rack Brand and Type: Unarco Interchange (Teardrop) Basis of Design**

Double Deep Rack:

Frames: 14'H x 42"D

Capacity: 15,000 lbs. at 66" Beam Spacing

Part #G01 32 16842 S000SSS

Beams 8'L

Quantity: 6 per Section

Capacity: 5,372 lbs. per pair

Part #GF2 6418 09600SSS000

Row Spacers 8"L Part #CBC 008.00 P

Floor Anchors ½" x 3-3/4" (One per Footplate)

Selective Rack:

- **Frames 14'H x 42"D**
- o **Capacity: 15,000 lbs. at 66" Beam Spacing**
- o **Part #G01 32 16842 S000SSS**
- **Beams 8'L**
- o **Quantity: 4 per Section**
- o **Capacity: 5,372 lbs. per pair**
- o **Part #GF2 6418 09600SSS000**
- **Row Spacers 8"L Part #CBC 008.00 P**
- **Floor Anchors ½" x 3-3/4" (One per Footplate)**

Q-27. What are the size, number of shelf levels, quantity of units of rivet shelving?

Response: We believe you are referring to the "RivetRite" shelving. Shelving locations are shown on drawings A-411 through A-418 and are scheduled on A-601 and described on the Furniture Schedule in specification 125100.

Q-28. What are the size, type, and quantities of loading dock levelers?

Response: New Loading Dock levelers are shown at rooms 1600 Loading and 1710 Loading. See specification section 111300 2.2. Spec section 2.2D indicates for existing recess to be verified in the field. Size is Approx 8'-4" wide x 6' feet deep.

Q-29. What are the size and quantity of loading dock bumpers?

Response: Dock bumpers are called out at dock levelers at rooms 1600 and 1710 – see drawings A-102 and A-103 – Keynote #26. Details are on drawing 3/A-503.

Q-30. Bracing of the north exterior was noticed during the site visit but are not shown on the drawings. Please clarify any existing structural problems that are not addressed on the drawings.

Response: There are no known structural problems. Bracing was provided for the investigation of subsided slab in this area. The CMU veneer wall being held up by the bracing will be removed and the area repaired – See Keynote 24 on drawing AD-001.

Q-31. Drawing A-414 indicates SH-3 in room 1423, but SH-3 is not listed under abbreviations. Please clarify what is meant by SH-3.

Response: Tags SH-1 thru SH-4 refer to Shelving types see the Furniture Schedule in specification 125100. The abbreviations on A-601 refer to Finish Legend only – not to furniture.

Q-32. The following locations appear to have counters/shelves in plain view but have no elevations. Please clarify if any furnishings are required at:

~Storage 1126 on A414

~Office 1145 on A-411

~Training Storage 2835 on A416

Response: Please see A-601 for room by room Furniture Schedule

- **Room 1126 is an office – file cabs are provided, but no counters or shelves**
- **Office 1145 has both shelves and laminate counters over cabinets.**
- **Training Storage has shelves**

Q-33. Liquidation damages are not indicated in the RFP or Project General Conditions. If this project carries L.D. provisions, please advise.

Response: The Liquidated Damages are stated in Article 9 of Attachment K-Form of Contract of the RFP.

Q-34. Please provide the name and contact information for the existing roof manufacturer. Who maintains the roof warranty?

Response: The roof was installed by: Breeding Construction, 8241 Backlick Rd Lorton, VA 22079 Contact: Dorothy Breeding 703-339-0084. The Warranty was provided by W.P. Hickman Systems, Inc. 30700 Solon Parkway, Solon OH 44139, Dates: 11/29/2006 & 3/31/2006

Q-35. Have all Asbestos and Lead based paint abatement activities been completed at the project site?

Response: Yes.

Q-36. Bid proposal price breakdown sheet contains no line items for alternates or allowances. Please furnish a corrected listing of the price breakdown sheet.

Response: See the revised Attachment C-Form of Offer Letter included with Addendum 4.

Q-37. The time of completion

a) RFP indicates that project is to be completed in 250 days.

b) Specifications Section #011000, Paragraph # 1.4 states the completion shall be achieved in 210 days. Please advise which performance period is correct.

Response: The RFP is correct the project duration is 250 Calendar days for the substantial completion of the project.

Q-38. Drawings FA-301C shows a Firemans Communication Control Panel in Rm 1701, is this a different entity from the mass notification system? If so is this being provided by the Government?

Response: The Fireman's Communication Control Panel (FCCP) is the hub for the fire department's communication system (the firefighter's communication jacks at the elevator lobbies etc). We assume that the reference to the "mass notification system" means the fire alarm control panel. If so, then yes, they are two different entities. We do not understand the second part of the question. The FCCP is part of, and should be installed with, the fire alarm system.

Q-39. There are three specification sections for overhead doors: 1) 083323 Overhead Coiling Doors; 2) 083333 Overhead Coiling Shutters; and 083613 Sectional Doors. These overhead doors are not identified on the door schedule on drawing A602. Please provide a door schedule to reflect these overhead doors.

Response: See Response to Question 10.

Q-40. Door schedule on drawing A602 calls doors #1841B and #1841C to have 45-minute fire rated. The enlarged floor plan A-407 shows the walls listed as "fire rating not required". Please advise which is correct.

Response: See Response to Question 11.

Q-41. Please provide hardware set for door schedule on drawing A602.

Response: See Response to Question 12.

Q-42. Fire alarm notes on drawing FA502 requests to connect the existing fire alarm devices to new system. What's the name of the existing fire alarm system?

Response: See Response to Question 13.

Q-43. What's the name of the existing building control system for mechanical?

Response: See Response to Question 14.

Q-44. Please confirm the complete security systems as shown on drawings SEC and section 280100 are part of the scope of work.

Response: See response to Question 15.

Q-45. 7. Please provide details and specification sections for the following:
a. Item #14 new sliding chain-link fence gate on drawing C300
b. Item #1 new rubber wheel stops on drawing C300
c. Item #18 new wrought iron fencing on drawing C300

Response: See Response to Question 16.

Q-46. The Room Finish Schedule on drawing A601 has floor finish "CONC-2" to be applied in a few locations. However, this finish is not mentioned in the Finish Legend. What's the finish for "CONC-2"?

Response: See Response to Question 17.

Q-47. There are numerous alternates and allowances shown on section 012300. Attachment C of the solicitation only has one lump sum price. Where do we put these alternates and allowances?

Response: See response to question 36.

Q-48. Exhibit 1 of the solicitation has \$140,000 allowance for building permit allowance. Do we include this allowance in the base bid?

Response: Yes.

Q-49. Please confirm per section 013100, part 2 indicates to provide a minimum of the following key personnel:

- a. Project Manager (part-time)
- b. Superintendent (full-time)
- c. Safety Engineer (part-time).

Response:

- a. Project Manager (full-time)
- b. Superintendent (full-time)
- c. Safety Engineer (full-time).

Q-50. Are the Electronic Security System and CCTV part of the scope of work? If so, can we use approved equal systems?

Response: Electronic Security System and CCTV are part of the scope of work. No substitutions will be permitted as components must integrate with standard MPD system.

Q-51. Please confirm that we are to provide AISC qualifications for structural steel fabricators and erectors for this project?

Response: Yes, AISC qualifications for structural steel fabricators and erectors are required for this project. See Section 051200, 1.5 A. Fabricator Qualifications and B. Installer Qualifications.

Q-52. Sheet C-100, Demolition Notes: item #17 states, "The existing brick retaining wall on the north side of the building at approximately column line (6) shall be removed and replaced in entirety with a new retaining wall per detail on drawing AD-103." The drawings do not have a sheet AD-103. Please provide appropriate drawing with details and specification section for the retaining wall to be removed and replace.

Response: See Response to Question 6.

Q-53. Drawing AD-001, key note item #D-23 states to demolish existing concrete slab in the shaded area approximately between columns lines 23 and 25 and E2 and F2. Detail 2/S-701 show new concrete for columns footings with existing concrete slab. Is the existing concrete slab to be demolished and replaced or existing to be remained?

Response: Slab is to be demolished only in areas of new footings as shown on 2/S-701.

Q-54. Exercise Room #2822 on drawing A416 calls for 8'-0" tall wall mirrors. Please provide detail elevations for these two mirror walls.

Response: Contractor to assume mirrors will be installed full length of 2 walls indicated, from approximately 2'-0" AFF.

Q-55. Drawing A107 shows striping and marking for vehicle parking. Are these striping and marking part of the scope of work? If so, please provide dimensions and specification section.

Response: Striping and marking are part of the scope of work. Dimensions are indicated on A-107 and specification is provided in Section 099123 3.4.

Q-56. The Room Finish Schedule on drawing A-601 has a remark for exercise room #2822 to include 50K allowance for equipment. Does this include the TV and mounting system as mentioned in the enlarged plans A-416? Please provide descriptions and/or type of equipment in the 50K allowance.

Response: \$50K amount was provided to ensure fairness for all Bidders. Equipment package will be provided by the Owner's Vendor and the Contractor will be required to purchase the package from Vendor. The TV and mounting system are included.

Q-57. Allowance #2 of specification section 012300 instructs us to provide a \$25,000.00 allowance for miscellaneous furniture, fixtures and equipment. Please provide more details for these items.

Response: \$25K amount was provided to ensure fairness for all Bidders. This amount is for unforeseen and incidental modifications to the FF&E package that may occur.

Q-58. Would you consider utilizing a non-web based project management software program such as Timberline in lieu of Prolog?

Response: NO, Prolog is the DGS standard project management system that shall be utilized to manage and track all project activities. If the bidder chooses to use another system in parallel that is the choice of the contractor but note Prolog is the require PM software.

Q-59. Would you consider utilizing Microsoft Project or Sure Track scheduling software programs in lieu of Prolog 6?

Response: DGS will consider the use of Microsoft Projects to be utilized in lieu of Primavera 6 not Sure Track.

Q-60. We do not see any particular forms required for the local business utilization plan. Should this plan simply be shown on a form provided by the contractor? Or, if there are specific forms, please provide them.

Response: The Local Business Utilization Plan should be shown on a form provided by the Contractor.

Q-61. Would you consider accepting the LSDBE information the following business day after the bid?

Response: No. See Section C.2.1 of the RFP.

Q-62. Please provide location and sizes of Projection Screens.

Response: Projector Screens are an Alternate to Projection Screen paint in Rooms 1303 and 1317.

- **Room 1303 -Provide (1) Electrically Operated, Front Projection Screen per Specification section 115213 2.3 Size: 72" x 96"**
- **Room 1317 -Provide (2) Electrically Operated, Front Projection Screen per Specification section 115213 2.3 Size: 72" x 96"**

Q-63. Please provide location and sizes of Entrance Floor Mats.

Response: Size is as indicated in the specifications (4 feet x 6 feet) and are located at entrance doors at Rooms 1100, 1500, 1830 & 1851.

Q-64. Please provide Signage Schedule & Specifications.

Response: Signage specification, schedule and package will be provided by MPD Vendor MobileSignZ and the Contractor will be required to purchase the package from Vendor. Contact: russ@mobilesignz.com, 718 N. Patrick St., Alexandria, VA 22314 703.403.7093.

Q-65. Will the time for RFI's be extended given the possibility of another site visit?

Response: No

Q-66. The RFP references a 250 day contract duration while the Specifications section 01100 -2, 1.4 Time of Completion, A, 1 calls out 210 days. Please confirm desired contract duration..

Response: See response to question 37.

Q-67. The following drawings have been included within the drawing package but not referenced on the Index to Drawings:

- o MREF-101
- o SEC-100
- o SEC-106
- o SEC-107
- o SEC-108

Please confirm these drawings are to be included within the bid and contract.

Response: These drawings are to be included within the bid and contract.

Q-68. Please advise on intent to remove back flow preventer and cap off. Where shall it be reconnected? Isn't it required for the fire line?

Response: There is no existing back-flow preventer to be removed. There are only new back-flow preventers being added at domestic and fire service water lines.

Q-69. Construction hours as listed on the RFP (6am till 4pm) differ from those listed in the Specifications section 01100 -2, 1.6 Work Day, A (7am till 4:30pm). Please clarify allowable working hours.

Response: Because the project is not located in a residential area the work hours are flexible, but all work hours must be submitted in writing to the project Manager for approval.

Q-70. Please provide Hardware specifications for Door # 1202, 1207B, 1312, 1316, 1527A, 1610B, 1700C, 1720A, 1720B, 1810B, 1722, 1841D, 1841E, 1844, 2802B, 2802C, 2833A, 2833B, 2834, 2835, 2836.

Response: See updated Door Hardware Schedule List (Exhibit 2) of revisions made to the following items:

1. 1202 – added to existing set 327
2. 1207B – added to existing set 328
3. 1312 – added to existing set 311
4. 1315 – move to existing set 314
5. 1316 – added to existing set 314
6. 1527A – added to existing set 327
7. 1610B – added to new set 340
8. 1700C – added to existing set 339
9. 1720A – added to new set 341
10. 1720B – added to existing set 101
11. 1722 – added to existing set 300
12. 1810B – added to existing set 200
13. 1844 – added to existing set 107
14. 1841D – added to existing set 311
15. 1841E – added to existing set 318
16. 2802B – added to new set 342
17. 2802C – added to new set 343
18. 2833A – added to new set 344
19. 2833B – added to new set 344
20. 2835 – added to new set 345
21. 2836 – added to existing set 311
22. Revised set 327 and removed overhead stop and added wall stop WS406

Q-71. RFP Section B.4.5 calls out additional demolition work. Please quantify the amount of additional demo required or provide an allowance to be included in the bid.

Response: Contractor to provide a \$10,000 Allowance for Miscellaneous and incidental demolition work.

Q-72. Will the owner secure Builder's Risk Insurance?

Response: No, the Contractor shall secure Builders Risk Insurance.

Q-73. RFP Section B.4.9 reference site security is to be included in bidder's lump sum. Please confirm there is not a requirement for off-hours site security.

DGS Response: During the construction period of the project site the contractor shall be responsible for security of the site 24 hours a day 7 days a week.

Q-74. Please provide a copy of the Apprenticeship Act reference in the RFP.

Response: A copy of the Apprenticeship Act can be found in the following link:

http://does.dc.gov/sites/default/files/dc/sites/does/publication/attachments/DOES_Law%2020156%20Amendment.pdf

Q-75. On Drawing A-111, Corridor 1100 is shown to have an exposed metal deck ceiling finish. On Drawing A-601 the finish schedule calls out for Corridor 1100 to be painted drywall. Please clarify which ceiling finish is desired.

Response: The ceiling in Corridor 1100 shall have a painted exposed metal deck ceiling.

Q-76. On Drawing A-111, Storage 123 is shown to have an exposed metal deck ceiling finish. On Drawing A-601 the finish schedule calls out for Storage 123 to be ACT. Please clarify which ceiling finish is desired.

Response: Storage 123 shall be ACT-1.

Q-77. On Drawing A-113, Loading Room 1710 is shown to have an exposed metal deck ceiling finish. On Drawing A-601 the finish schedule calls out for Loading Room 1710 to be ACT. Please clarify which ceiling finish is desired.

Response: Room 1710 shall have an exposed metal deck ceiling finish.

Q-78. Please provide details for the temporary utility and facility needs for the current tenants.

Response: There are no temporary utility or facility needs for the current tenant. The current tenant shall remain in place during construction and there shall not be any interruption to the daily operations or utilities without 72 hour advanced notice in writing. Any disruption to the current tenant operations shall result in liquidated damages.

Q-79. The drawings do not indicate that quantity of replacement for the wood retaining wall. Please advise if an allowance should be included for this item.

Response: See response to Question 7.

Q-80. The MEP specifications make reference to LEED submittals, yet we see no scorecard, level of certification, etc mentioned in Division 1. If LEED certification is a goal of this project, please provide requirements.

Response: A copy of the LEED Scorecard is attached as Exhibit 3.

Q-81. Please provide partitions types and elevations if applicable for the modular mezzanines. For example, no partition types or elevations are indicated at File Storage 1641.

Response: File Storage 1641 is a modular in-plant office structure. This is a delegated design/package system by Vendor. Specification will be provided with the Addendum.

Q-82. On Drawing A-112, Elect Room 1513 & Generator 1514 are shown to have an exposed metal deck ceiling finish. On Drawing A-601 the finish schedule calls out for Elect Room 1513 & Generator 1514 to be ACT. Please clarify which ceiling finish is desired.

Response: Elect Room 1513 & Generator 1514 shall have an exposed metal deck ceiling finish.

Q-83. The following questions are pertaining to Plan sheet C-300:

A. It is indicated that there is 3780 LFT of crack filling that will be determined at a later date and there is to be pavement sealing. However all area are indicated to have 2" of milling and overlay. If you are milling and overlaying, you would not be crack filling or sealing of the pavement, - Please clarify.

Response: Some cracks could be large, and water might flow into the crack that could damage the base and soften underneath soil. In such case, the pavement needs to be repaired in full depth. 3780 ft of cracks is the maximum crack length that we estimated in field. Actual cracks that need to be repaired in full depth shall be determined by the contract during construction based on uncovered field condition.

B. The parking lot to the west of 2850 New York Ave. specifically the lot that does not have curb & gutter. Does not indicate that the lot is all asphalt paving, including the island areas. – Please confirm.

Response: All parking areas are asphalt pavement. The island for security gate is concrete. Identification labels will be added to clearly label the pavement types.

C. If there is a concern that the asphalt needs reinforcement, we suggest the use of paving fabric which would be quicker and outlast any crack filling and / or sealing. Any area that are damaged to the extent paving fabric would not work, the sealing or crack filling would not have worked either.

Response: No reinforcement is required for asphalt pavement. Paving fabric should not be used.

- D. Also consideration is if the site has not been repaved, it may be possible to perform a partial milling to tie-in the new asphalt to the existing curb to remain. You could then apply the paving fabric & overlay. This will reduce the milling, off site trucking and project cost.

Response: Paving fabric is not recommended. Based on current site condition, we recommended that the whole parking area be milling/overlaid. The site will not be repaved in full depth except crack areas as needed per field condition.

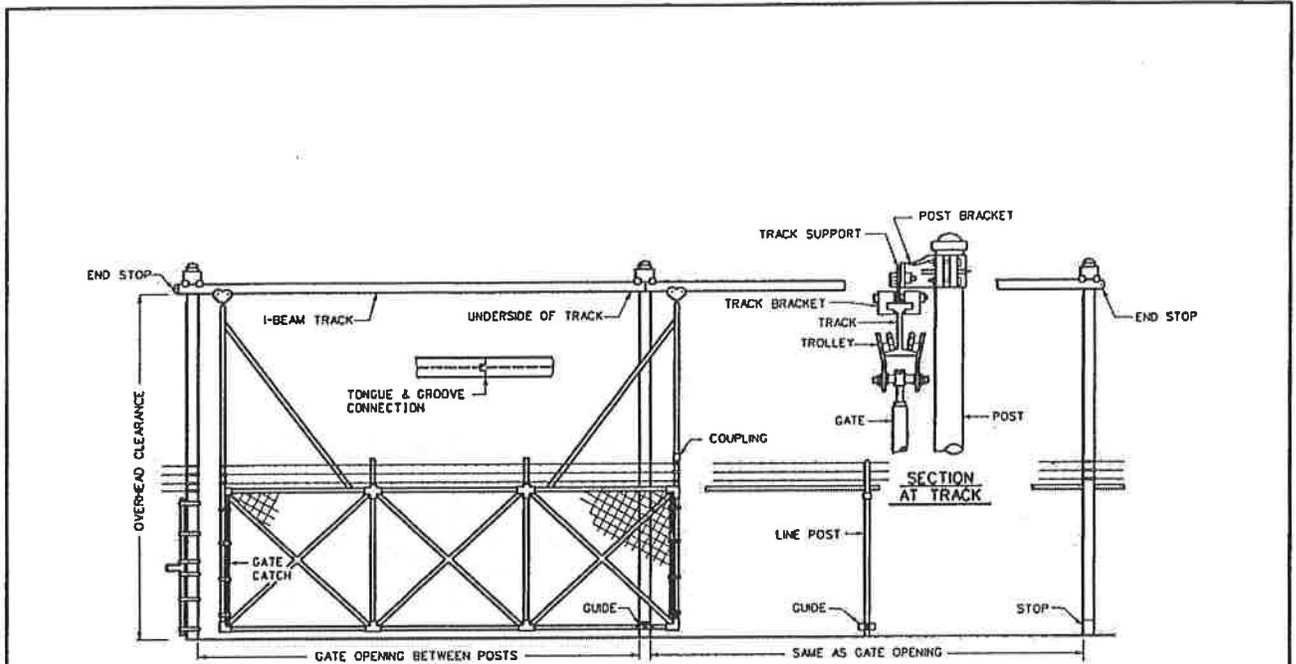
- Q-84 Specification section 233113, part 2.5 calls for the sound line to be elastomeric closed cell type; and part 3.9G indicates the follow liners:

- a. SA Duct Natural fiber
- b. R/A Duct Fibrous glass type
- c. E/A Duct Fibrous glass type
- d. SA Fan Plenums Natural fiber type
- e. R/A & E/A Fan-Plenums Fibrous glass type
- f. Transfer Ducts Natural fiber type

In addition, note #7 on drawing M001 requests all ducts are sound line with fiberglass glass type. Which is the correct liner to use?

Response: The correct liner for supply air duct is natural fiber.

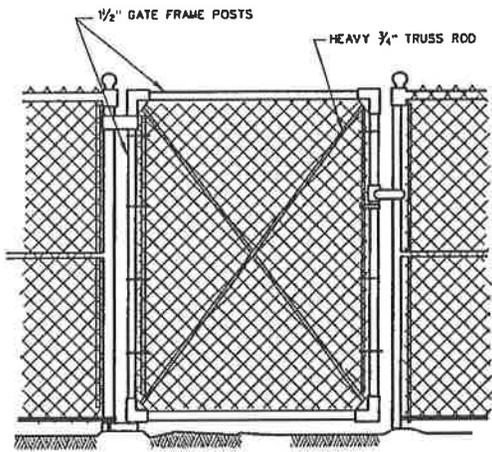
EXHIBIT 1



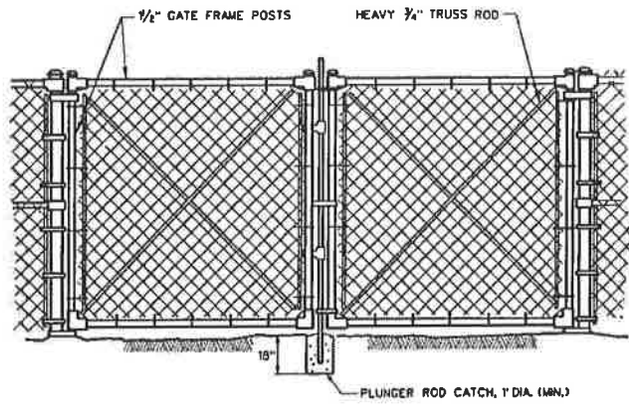
DETAILS OF SLIDING GATE

11/14/2003
 02/14/2005
 01/26/05

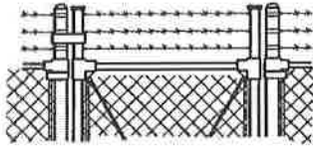
		RECOMMENDED: <i>Chungie</i> CHIEF	CHAIN LINK GATE DETAILS - 1	d. DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION
		IPMA SUPPORT DIVISION		
		APPROVED: <i>[Signature]</i>		
DATE	APPR.			
ISSUED:		CHIEF TRANSPORTATION ENGINEER		DWG. NO. 607.03



MAINTENANCE GATE
(SINGLE-SWING)



GATE DETAIL
(DOUBLE-SWING)



SECURITY GATE

GATE WIDTH	GATE POSTS	
	PIPE SIZE (I.D.)	LBS/FT
UP TO 6'	2 3/4"	5.79
OVER 6' TO 13'	4"	9.11
OVER 13' TO 18'	6 3/4"	18.97
OVER 18'	8 3/4"	24.70

SINGLE SWING GATES OR FOR EACH LEAF OF DOUBLE SWING GATES

1/4" SCALE: 1/8" = 1'-0" (SEE DRAWING 607.04) 01-2017 PW

DATE	APPR.	RECOMMENDED:	<i>Chang</i> CHIEF
REVISED		IPMA SUPPORT DIVISION	
ISSUED:		APPROVED:	<i>[Signature]</i>
REFERENCE		CHIEF TRANSPORTATION ENGINEER	

CHAIN LINK GATE DETAILS - 2

d. DISTRICT OF COLUMBIA
DEPARTMENT OF TRANSPORTATION

DWG. NO. 607.04



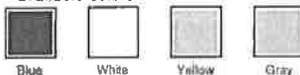
Premium Rubber Wheelstops



product description

- Rubber wheelstop with solid color throughout!
- Durable, pavement-hugging, recycled rubber at GREAT prices!
- Keep drivers from parking too close to buildings
- Break-thru chemical formula gives you the flexibility you want and the durability you demand
- Molded-in UV-resistant colors
- Guaranteed against breakage for 15 years!

available colors



additional photos



Add item to cart for shipping quote or use the shipping estimator below

Usually Ships in 1-2 weeks

product models

Model #	Model Name	Model Dimensions	Weight	Prices Based on Quantity		
				1 - 23	24 - 47	48 +
06FY1770	6' Rubber Wheel Stop	72" l x 6" w x 4" h	14 lbs	\$56.26 \$39.85	\$56.26 \$37.85	\$56.26 \$34.85
HRDWR-3WS	Asphalt Installation Hardware 3 Rubber Spikes	1/2" dia x 14" l	3 lbs	\$6.50	\$6.50	\$6.50

related products



Colored Recycled Plastic Wheelstops
\$6.50 to \$72.85



Economy Gray Wheelstops
\$29.85 to \$29.85



Striped Rubber Wheelstop
\$8.60 to \$57.85

additional options & information

- Estimate Shipping Cost
- Save Product to Favorites (Wish List)
- Email Product Information to a Friend
- Ask a Question about this Product
- Printer Friendly Product Page
- Write a Review about this Product

product reviews

These rubber wheel stops were easy to install and made of good quality.
C.M. - NASHVILLE, TN

Our business performs Interstate maintenance for rest areas. We have not recieved the wheel stop yet, but if it is reflected in the quality of service I was provided, then I can only assume the product will be exactly what we need.
C.V. - Fort Myers, FL

We needed rubber wheel stops at a fair price. We ordered from you, received it in good time and it has worked out fine, thus far.
M.W. - Germantown, WI

I bought the 6 ft rubber wheel stop to replace 2 older ones. This fits in front of our large SUV to ensure it doesn't move. The older ones were constantly moving forward and required moving back to their desired position. We ordered this in gray, which matches our garage floor, and it looks very nice. Overall, the rubber wheel stop is an excellent product. A great buying experience was had with Barco Products because they shipped out the wheel stop faster than expected.
M.G. - Geneva, IL



WHEEL STOPS - COLOR TO BE SELECTED BY THE ARCHITECT FROM MANUFACTURERS STANDARD RANGE.



EXHIBIT 2

DCAM-13-CS-0127
 RENOVATION OF 2850 NEW YORK AVENUE, NE
Attachment to RFI Question #70 Response - Revised Door Hardware Schedule
(Specification Section 087111)
4.29.2013

HW SET: 100
 DOOR NUMBER:
 1100 1830A

EACH TO HAVE:

2	EA	POWER TRANSFER	EPT-10	689	VON
2	EA	CONTINUOUS HINGE	224HD EPT	628	IVE
1	EA	PANIC DEVICE	EL-24-C-C-718C	26D	FAL
1	EA	PANIC DEVICE	EL-24-C-EO	26D	FAL
1	EA	RIM CYLINDER	20-057-ICX	626	SCH
1	EA	PRIMUS CORE ONLY	20-740-XP	626	SCH
2	EA	OFFSET DOOR PULL	8190-2-003/8" THRUBOLT	630	IVE
2	EA	SURFACE CLOSER	SC71 SS	689	FAL
2	EA	DOOR SWEEP	600A	CL	NGP
1	EA	THRESHOLD	613-RCE	AL	NGP
1	EA	POWER SUPPLY	PS914-2RS	GRY	VON
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
2	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 101
 DOOR NUMBER:
 1160 1500 1531 1610A 1640F 1720B
 1810C

EACH TO HAVE:

1	EA	POWER TRANSFER	EPT-10	689	VON
1	EA	CONTINUOUS HINGE	224HD EPT	628	IVE
1	EA	PANIC DEVICE	EL-25-R-NL-OP	26D	FAL
1	EA	RIM CYLINDER	20-057-ICX	626	SCH
1	EA	PRIMUS CORE ONLY	20-740-XP	626	SCH
1	EA	OFFSET DOOR PULL	8190-2-003/8" THRUBOLT	630	IVE
1	EA	SURFACE CLOSER	SC71 SS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EA	DOOR SWEEP	600A	CL	NGP
1	EA	THRESHOLD	613-RCE	AL	NGP
1	EA	POWER SUPPLY	PS914-2RS	GRY	VON
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 102
 DOOR NUMBER:
 1700A 1700B

EACH TO HAVE:

DCAM-13-CS-0127
 RENOVATION OF 2850 NEW YORK AVENUE, NE
Attachment to RFI Question #70 Response - Revised Door Hardware Schedule
(Specification Section 087111)
4.29.2013

1	EA	POWER TRANSFER	EPT-10	689	VON
1	EA	CONTINUOUS HINGE	224HD EPT	628	IVE
1	EA	FIRE EXIT DEVICE	EL-F-25-R-NL	26D	FAL
1	EA	MORTISE CYLINDER	20-061-ICX	626	SCH
1	EA	PRIMUS CORE ONLY	20-740-XP	626	SCH
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EA	DOOR SWEEP	600A	CL	NGP
1	EA	THRESHOLD	613-RCE	AL	NGP
1	EA	POWER SUPPLY	PS914-2RS	GRY	VON
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 103
 DOOR NUMBER:
 1701

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5 NRP	630	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EA	DOOR SWEEP	600A	CL	NGP
1	EA	THRESHOLD	896S	630	NGP

HW SET: 104
 DOOR NUMBER:
 1700D

EACH TO HAVE:

1	EA	CONTINUOUS HINGE	224HD	628	IVE
1	EA	PANIC DEVICE	25-R-EO	26D	FAL
1	EA	SURFACE CLOSER	SC71 SS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EA	DRIP CAP	17	AL	NGP
1	EA	DOOR SWEEP	600A	CL	NGP
1	EA	THRESHOLD	896S	630	NGP

HW SET: 105
 DOOR NUMBER:

DCAM-13-CS-0127
 RENOVATION OF 2850 NEW YORK AVENUE, NE
Attachment to RFI Question #70 Response - Revised Door Hardware Schedule
(Specification Section 087111)
4.29.2013

1721A

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EA	DOOR SWEEP	600A	CL	NGP
1	EA	THRESHOLD	896S	630	NGP

HW SET: 106
 DOOR NUMBER:
 1810A

EACH TO HAVE:

1	EA	POWER TRANSFER	EPT-10	689	VON
1	EA	CONTINUOUS HINGE	224HD EPT	628	IVE
1	EA	PANIC DEVICE	EL-24-R-NL-OP	626	FAL
1	EA	RIM CYLINDER	20-057-ICX	626	SCH
1	EA	PRIMUS CORE ONLY	20-740-XP	626	SCH
1	EA	OFFSET DOOR PULL	8190-2-O03/8" THRUBOLT	630	IVE
1	EA	SURFACE CLOSER	SC71 SS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EA	DOOR SWEEP	600A	CL	NGP
1	EA	THRESHOLD	613-RCE	AL	NGP
1	EA	POWER SUPPLY	PS914-2RS	GRY	VON
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 107
 DOOR NUMBER:
 1841A 1843 1844

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5 NRP	630	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	PRIMUS CORE ONLY	20-740-XP	626	SCH
1	EA	ELECTRIC STRIKE	4500 BY SECURITY VENDOR	630	HES
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EA	DOOR SWEEP	600A	CL	NGP
1	EA	POWER SUPPLY	BY SECURITY VENDOR		B/O

DCAM-13-CS-0127
 RENOVATION OF 2850 NEW YORK AVENUE, NE
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(Specification Section 087111)
4.29.2013

1	EA	CARD READER	BY SECURITY VENDOR	B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR	B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR	B/O

HW SET: 108
 DOOR NUMBER:
 1851

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	630	IVE
1	EA	POWER TRANSFER	EPT-10	689	VON
1	EA	EU STOREROOM LOCK	ND80TDEU SPA	626	SCH
1	EA	SURFACE CLOSER	SC71 SS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EA	DRIP CAP	17	AL	NGP
1	EA	THRESHOLD	896S	630	NGP
1	EA	POWER SUPPLY	BY SECURITY VENDOR		B/O
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 109
 DOOR NUMBER:
 1620

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	630	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EA	DOOR SWEEP	600A	CL	NGP
1	EA	THRESHOLD	613-RCE	AL	NGP

HW SET: 200
 DOOR NUMBER:
 1810B 2800A 2800B 2800C

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	FIRE EXIT DEVICE	F-25-R-L-BE	26D	FAL
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL

DCAM-13-CS-0127
 RENOVATION OF 2850 NEW YORK AVENUE, NE
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1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
1	SET	SEALS	5020B	BRN	NGP

HW SET: 201
 DOOR NUMBER:
 1830B

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	EA	FIRE EXIT DEVICE	F-25-R-L	26D	FAL
1	EA	ELECTRIC STRIKE	9500 BY SECURITY VENDOR	630	HES
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5020B	BRN	NGP
1	EA	POWER SUPPLY	BY SECURITY VENDOR		B/O
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 203
 DOOR NUMBER:
 1101

EACH TO HAVE:

6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
2	EA	POWER TRANSFER	EPT-10	689	VON
1	EA	PANIC DEVICE	EL-25-C-EO	26D	FAL
1	EA	PANIC DEVICE	EL-25-C-NL-OP	26D	FAL
1	EA	RIM CYLINDER	20-057-ICX	626	SCH
1	EA	PRIMUS CORE ONLY	20-740-XP	626	SCH
2	EA	SURFACE CLOSER	SC71 DS	689	FAL
2	EA	KICK PLATE	8400 10" X 1" LDW	630	IVE
1	EA	POWER SUPPLY	PS914-2RS	GRY	VON
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
2	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 300
 DOOR NUMBER:

1113	1114	1121	1122	1123	1124
1124A	1125	1126	1133	1142	1145
1146	1151	1153	1154	1155	1163
1164	1173	1175	1176	1201	1203
1212	1213	1214	1215	1216	1217

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1218	1401	1402	1404	1411	1524
1525	1527	1528	1529	1530	1532
1534	1601	1602	1642	1722	1835
2805	2814				

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	OFFICE LOCK	ND50TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 301

DOOR NUMBER:

1141	1144	1405A	1405B	1521	1522
1823					

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	CLASSROOM LOCK	ND70TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	OVERHEAD STOP	410S	630	GLY
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 302

DOOR NUMBER:

1612

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5 NRP	652	IVE
1	EA	OFFICE LOCK	ND50TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	OVERHEAD STOP	410S	630	GLY
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 303

DOOR NUMBER:

1111A	1111B	1131A	1131B	1171	1205
1207A	1302A	1302B	2812	2813	

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	CLASSROOM LOCK	ND70TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL

DCAM-13-CS-0127
 RENOVATION OF 2850 NEW YORK AVENUE, NE
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1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 304

DOOR NUMBER:

1174	1502	1503	1600	1640C	1640D
1817	1831	1833	2807	2808	2823

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5 NRP	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 305

DOOR NUMBER:

1103	1112	1143	1156	1165	1172
1224	1226	1301	1319	1414	1505
1506	1507	1511	1526	1641	1813
1815	1824	2815	2821		

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 306

DOOR NUMBER:

1102

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	PASSAGE SET	ND10S SPA	626	SCH
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

DCAM-13-CS-0127
 RENOVATION OF 2850 NEW YORK AVENUE, NE
Attachment to RFI Question #70 Response - Revised Door Hardware Schedule
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HW SET: 307

DOOR NUMBER:

1104	1129	1161	1206	1221	1223
1311	1410A	1421	1422	1423	1520A
1533	1800	1842	2602	2806	

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	ELECTRIC STRIKE	4500 BY SECURITY VENDOR	630	HES
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE
1	EA	POWER SUPPLY	PS902		SCE
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 308

DOOR NUMBER:

1166

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	PASSAGE SET	ND10S SPA	626	SCH
1	EA	OVERHEAD STOP	410S	630	GLY
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 309

DOOR NUMBER:

1317A 1317B

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	EA	PANIC DEVICE	25-R-L	26D	FAL
1	EA	MORTISE CYLINDER	20-061-ICX	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 HO/DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 310

DOOR NUMBER:

DCAM-13-CS-0127
 RENOVATION OF 2850 NEW YORK AVENUE, NE
Attachment to RFI Question #70 Response - Revised Door Hardware Schedule
(Specification Section 087111)
4.29.2013

1512 2825

EACH TO HAVE:

6	EA	HINGE	5BB1 4.5 X 4.5 NRP	652	IVE
2	EA	MANUAL FLUSH BOLT	FB458	626	IVE
1	EA	DUST PROOF STRIKE	DP2	626	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
2	EA	OVERHEAD STOP	450S	630	GLY
2	EA	SILENCER	SR64	GRY	IVE

HW SET: 311

DOOR NUMBER:

1312 1820 1841D 1853 2810 2833
 2836

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5 NRP	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 HO/DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 312

DOOR NUMBER:

1140 1200C 1400A 1400B 1630

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	ELECTRIC STRIKE	4500 BY SECURITY VENDOR	630	HES
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 313

DOOR NUMBER:

1108 1109A 1109B 1231 1232 1501
 1504 1811 1812

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EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	PUSH PLATE	8200 4" X 16"	630	IVE
1	EA	PULL PLATE	8303-0 4" X 16"	630	IVE
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 314

DOOR NUMBER:

1313	1314	1315	1316	1819	1821
2809	2811				

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	PUSH PLATE	8200 4" X 16"	630	IVE
1	EA	PULL PLATE	8303-0 4" X 16"	630	IVE
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 315

DOOR NUMBER:

1822A	1822B
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EACH TO HAVE:

6	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	SET	AUTO FLUSH BOLT	FB31P	630	IVE
1	EA	DUST PROOF STRIKE	DP2	626	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	COORDINATOR	COR7G	626	IVE
2	EA	SURFACE CLOSER	SC71 HO/DS	689	FAL
2	EA	KICK PLATE	8400 10" X 1" LDW	630	IVE
1	SET	SEALS	5020B	BRN	NGP
1	SET	SEALS	5060B	BRN	NGP

HW SET: 316

DOOR NUMBER:

1128	1162	1318	1413
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EACH TO HAVE:

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3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	ELECTRIC STRIKE	4500 BY SECURITY VENDOR	630	HES
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE
1	EA	POWER SUPPLY	PS902		SCE
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 317
 DOOR NUMBER:
 1832

EACH TO HAVE:

6	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	SET	AUTO FLUSH BOLT	FB31P	630	IVE
1	EA	DUST PROOF STRIKE	DP2	626	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	COORDINATOR	COR7G	626	IVE
2	EA	SURFACE CLOSER	SC71 DS	689	FAL
2	EA	KICK PLATE	8400 10" X 1" LDW	630	IVE

HW SET: 318
 DOOR NUMBER:
 1106 1816A 1816B 1841E

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	CLASSROOM LOCK	ND70TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 HO/DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 319
 DOOR NUMBER:
 1105 1204 1611

EACH TO HAVE:

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3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	PRIVACY SET	ND40S SPA	626	SCH
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 320
 DOOR NUMBER:
 1852 1854

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	PRIVACY SET	ND40S SPA	626	SCH
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 321
 DOOR NUMBER:
 2831 2832

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	ELECTRIC STRIKE	4500 BY SECURITY VENDOR	630	HES
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE
1	EA	POWER SUPPLY	BY SECURITY VENDOR		B/O
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 323
 DOOR NUMBER:
 1610C

EACH TO HAVE:

1	EA	CONTINUOUS HINGE	224HD	628	IVE
1	EA	STOREROOM LOCK	8859 X 1 1/2" BS	626	ACC
1	SET	LEVER AND ROSE	17A BOTH SIDES	626	SCH
1	EA	MORTISE CYLINDER	20-061-ICX	626	SCH

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1	EA	ELECTRIC STRIKE	4500 BY SECURITY VENDOR	630	HES
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	MOUNTING PLATE	SC70-18PA	689	FAL
1	EA	POWER SUPPLY	BY SECURITY VENDOR		B/O
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 324
 DOOR NUMBER:
 1523

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5 X SECURITY STUD	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	ELECTRIC STRIKE	4500 BY SECURITY VENDOR	630	HES
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
1	SET	SEALS	5020B	BRN	NGP
1	EA	POWER SUPPLY	BY SECURITY VENDOR		B/O
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 325
 DOOR NUMBER:
 1199

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	PASSAGE SET	ND10S SPA	626	SCH
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
1	SET	SEALS	5020B	BRN	NGP

HW SET: 326
 DOOR NUMBER:
 1631

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	CLASSROOM LOCK	ND70TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH

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1	EA	SURFACE CLOSER	SC71 HO/DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 327

DOOR NUMBER:

1146A	1155A	1163A	1202	1212A	1213A
1403A	1527A	1528A	1529A	1530A	1532A

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5 NRP	652	IVE
1	EA	CLASSROOM LOCK	ND70TD SPA	626	SCH
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 328

DOOR NUMBER:

1207B	1513A	1513B	1514
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EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	EA	FIRE EXIT DEVICE	F-25-R-L	26D	FAL
1	EA	MORTISE CYLINDER	20-061-ICX	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5020B	BRN	NGP

HW SET: 330

DOOR NUMBER:

1200A	1200B
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EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	EA	CLASSROOM LOCK	ND70TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 331

DOOR NUMBER:

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1107 2822B

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5 NRP	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	ELECTRIC STRIKE	4500 BY SECURITY VENDOR	630	HES
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 332

DOOR NUMBER:

1120 1150 1520

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	ELECTRIC STRIKE	4500 BY SECURITY VENDOR	630	HES
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE
1	EA	POWER SUPPLY	PS902		SCE
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 333

DOOR NUMBER:

1412

EACH TO HAVE:

6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	EA	POWER TRANSFER	EPT-10	689	VON
2	EA	MANUAL FLUSH BOLT	FB458	626	IVE
1	EA	DUST PROOF STRIKE	DP2	626	IVE
1	EA	EU STOREROOM LOCK	ND80TDEU SPA	626	SCH
2	EA	MOUNTING BRACKET	MB (SIZE AS REQUIRED)	600	IVE
1	SET	ASTRAGAL	140PA	CL	NGP
2	EA	SURFACE CLOSER	SC71 HO/DS	689	FAL
2	EA	ARMOR PLATE	8400 30" X 1" LDW	630	IVE

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1	SET	SEALS	107NA	CL	NGP
2	EA	DOOR BOTTOM	220NA	CL	NGP
1	EA	THRESHOLD	896S	630	NGP
1	EA	POWER SUPPLY	BY SECURITY VENDOR		B/O
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
2	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

INSTALLATION NOTE: Install 107NA jamb seals prior to door closers. Door closers must be lowered to accomodate closer shoe mounting brackets MB.

HW SET: 334
 DOOR NUMBER:
 1222

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5 NRP	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 336
 DOOR NUMBER:
 1303B

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	PASSAGE SET	ND10S SPA	626	SCH
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
1	SET	SEALS	107NA	CL	NGP
1	EA	DOOR BOTTOM	423N	AL	NGP
1	EA	THRESHOLD	413	AL	NGP
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 337
 DOOR NUMBER:
 1303A

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH

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1	EA	ELECTRIC STRIKE	4500 BY SECURITY VENDOR	630	HES
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
1	SET	SEALS	107NA	CL	NGP
1	EA	DOOR BOTTOM	423N	AL	NGP
1	EA	THRESHOLD	413	AL	NGP
3	EA	SILENCER	SR64	GRY	IVE
1	EA	POWER SUPPLY	BY SECURITY VENDOR		B/O
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 338

DOOR NUMBER:

1403

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	STOREROOM LOCK	ND80TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	ELECTRIC STRIKE	4500 BY SECURITY VENDOR	630	HES
1	EA	WALL STOP	WS406CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE
1	EA	POWER SUPPLY	BY SECURITY VENDOR		B/O
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 339

DOOR NUMBER:

1600A 1640A

EACH TO HAVE:

1		ALL HARDWARE	BY DOOR MANUFACTURER		B/O
1	EA	CARD READER	BY SECURITY VENDOR		B/O
1	EA	REQUEST TO EXIT	BY SECURITY VENDOR		B/O
1	EA	DR. POSITION SWITCH	1078C BY SECURITY VENDOR		B/O

HW SET: 340

DOOR NUMBER:

1610B

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	630	IVE
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1	EA	CLASSROOM LOCK	ND70TD SPA	626	SCH
1	EA	PRIMUS CORE ONLY	20-740-XP	626	SCH
1	EA	SURFACE CLOSER	SC71 RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	EA	WALL STOP	WS406CCV	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EA	THRESHOLD	896S	630	NGP

HW SET: 341
 DOOR NUMBER:
 1720A

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	EA	CLASSROOM LOCK	ND70TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EA	THRESHOLD	896S	630	NGP

HW SET: 342
 DOOR NUMBER:
 2802B

EACH TO HAVE:

6	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
2	EA	MANUAL FLUSH BOLT	FB458	626	IVE
1	EA	DUST PROOF STRIKE	DP2	626	IVE
1	EA	CLASSROOM LOCK	ND70TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	KICK PLATE	8400 10" X 1" LDW	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

HW SET: 343
 DOOR NUMBER:
 2802A 2802C 2834

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	CLASSROOM LOCK	ND70TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE

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3 EA SILENCER SR64 GRY IVE

HW SET: 344
 DOOR NUMBER:
 2833A 2833B

EACH TO HAVE:

3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	PUSH PLATE	8200 4" X 16"	630	IVE
1	EA	PULL PLATE	8303-0 4" X 16"	630	IVE
1	EA	SURFACE CLOSER	SC71 DS	689	FAL
1	EA	KICK PLATE	8400 10" X 2" LDW	630	IVE
1	SET	SEALS	5020B	BRN	NGP

HW SET: 345
 DOOR NUMBER:
 2835

EACH TO HAVE:

3	EA	HINGE	5BB1 4.5 X 4.5 NRP	652	IVE
1	EA	CLASSROOM LOCK	ND70TD SPA	626	SCH
1	EA	CORE ONLY	23-030	626	SCH
1	EA	OVERHEAD STOP	450S	630	GLY
3	EA	SILENCER	SR64	GRY	IVE

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Schedule from G. Arnold_2850_NyAve8710_4-25-13.doc

