

AMENDMENT OF SOLICITATION / MODIFICATION OF CONTRACT			1. Contract Number	Page of Pages 1 12	
2. Amendment/Modification Number DCAM-2007-B-0004-009	3. Effective Date August 21, 2007	4. Requisition/Purchase Request No.	5. Solicitation Caption Renovation of Inmate Showers at the D.C. Jail		
6. Issued by: Office of Contracting and Procurement Construction, Design and Building Renovation Group 441 4 th Street, NW Suite 700 South Washington, DC 20001		Code <input type="text" value="BJ"/>	7. Administered by (If other than line 6) Office of Property Management Capital Construction Services Administration 2000 14 th Street N.W. Fifth Floor Washington, D.C. 20009		
8. Name and Address of Contractor (No. street, city, county, state and zip code)		Code <input type="text"/>	Facility <input type="text"/>	9A. Amendment of Solicitation DCAM-2007-B-0004	
				<input checked="" type="checkbox"/>	9B. Dated (See Item 11) May 25, 2007
					10A. Modification of Contractor/Order No.
					10B. Dated (See Item 13)
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS					
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers <input checked="" type="checkbox"/> is extended. <input type="checkbox"/> is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning <u>2</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) BY separate letter or fax which includes a reference to the solicitation and amendment number. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such may be made by letter or fax, provided each letter or telegram makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.					
12. Accounting and Appropriation Data (If Required)					
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14					
A. This change order is issued pursuant to (Specify Authority): The changes set forth in Item 14 are made in the contract/order no. in item 10A.					
B. The above numbered contract/order is modified to reflect the administrative changes (such as changes in paying office, appropriation data etc.) set forth in item 14, pursuant to the authority of 27 DCMR, Chapter 36, Section 3601.2.					
C. This supplemental agreement is entered into pursuant to authority of:					
D. Other (Specify type of modification and authority)					
E. IMPORTANT: Contractor <input type="checkbox"/> is not <input type="checkbox"/> is required to sign this document and return ___ copies to the issuing office.					
14. Description of Amendment/Modification (Organized by UCF Section headings, including solicitation/contract subject matter where feasible.) Attachment J.1.11 (Response to Questions from Prospective Offerors) has been amended as shown on the following twelve pages. The bid opening date is unchanged and will be Friday August 24, 2007 at 2:00 p.m. local time.					
Except as provided herein, all terms and conditions of the document referenced in item (9A or 10A) remain unchanged and in full force and effect.					
15A. Name and Title of Signer (Type or print)		16A. Name of Contracting Officer Diane Wooden Contracting Officer			
15B. Name of Contractor (Signature)	15C. Date Signed	16B. District of Columbia <i>Diane Wooden</i> (Signature of Contracting Officer)	16C. Date Signed 8/21/07		

SOLICITATION: DCAM-2007-B-0004 RESPONSE TO OFFERORS QUESTIONS

	Question	Response
1	<p>The Contract Specification references specification sections 04060 Unit Masonry Motor & Grout; 07110 Bituminous Damp-proofing; 07900 Joint Sealants; Section 1.10 Color Design; and Section 7.6 Sheet metal Work which are applicable to the project. Where are these specifications to be found?</p>	<p>They are found in Specification Sections 04100 Mortar Mixes and Section 07100 Caulking</p>
2	<p>Drawing Sheets ME-1 through ME-12 indicate new fire alarm A/V devices are to be provided and connected to the existing fire alarm system. However, no information about the existing fire alarm system, including existing A/V circuits, is provided in the contract documents.</p> <p>a.) Where can the Specification Section for the fire alarm devices are found?</p> <p>b.) Are the A/V devices shown on the referenced drawings new locations? -or-</p> <p>c.) Are the A/V devices shown on the referenced drawings replacements of existing devices?</p> <p>d.) Please provide riser and circuit diagrams for the existing fire alarm system at this facility; to include the manufacture's name and model/catalog number of the existing fire alarm control panel.</p>	<p>Please delete all references to the fire alarm and A/V devices as described in Amendment # 5 dated July 13, 2007.</p>
3	<p>Where can the Contract Specifications, Manufacturer Information (which served as the basis of design), and Product Data for the Stainless Steel Showers be found?</p>	<p>See Specification Section 15440 Section 2.1.A.1.a and Section 15440 Section 2.1,A., 1,a. All products, accessories and options can also be an approved equal with the specified products.</p>
4	<p>How is the Cabinet Shower's integral vent to function? How and where does it vent?</p>	<p>Please connect to existing vent as indicated on page 14 of the drawings.</p>

SOLICITATION: DCAM-2007-B-0004 RESPONSE TO OFFERORS QUESTIONS

	Question	Response
5	<p>Where can the Contract Specifications, Manufacturer Information (which served as the basis of design), and Product Data for the Stainless Steel Panel System be found?</p> <p>**This question also extends to all accessories and options which are to be incorporated into the Stainless Steel Panel System assembly.</p>	<p>See Section 15440 Section 2.1, A., 1., a</p>
6	<p>Are all existing service sinks to be removed and replaced by the Akron service sink shown on the drawings?</p>	<p>See attached specification for Acorn 1640 Series Service Sinks</p>
7	<p>Please specify what Faucet option and what Trap Standard is to be provided.</p>	<p>See attached specification for Acorn 1640 Series Service Sinks</p>
8	<p>The Finish Schedule on Drawing A-14 indicates a seamless floor system and a seamless base system at each location.</p> <p>a) There are many seamless systems. What system is to be provided? Please provide specifications, manufacturer information and product data which served as the basis of design for this project.</p> <p>b) What are the limits of work relative to the seamless systems indicated? The Contract Drawings do not illustrate, delineate or show the Government's contemplated "limits of work" for such work. Where is this work to be accomplished? And how is to be quantified?</p>	<p>See attached specifications and sketches.</p>

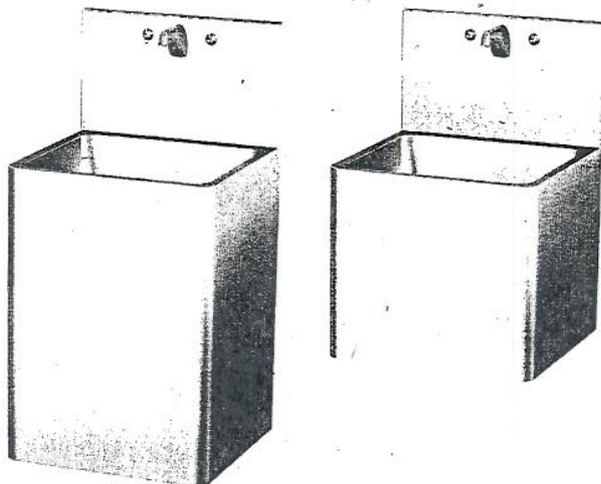
SOLICITATION: DCAM-2007-B-0004 RESPONSE TO OFFERORS QUESTIONS

	Question	Response
9	<p>There are no specifications...or locations shown...for ceiling access panels. Are ceiling access panels required? If, so please provide specific information such as the number required, location, dimensions, specifications, manufacturer information and product data.</p>	<p>There are no ceiling access panels.</p>
10	<p>The contract drawings do not address the disposition of the existing mop sink room doors or the existing chase wall doors. Please address.</p>	<p>The existing mop room sink door shall be replaced with a new Door # 103, See Door Schedule on Drawing A-14. Door Hardware shall be stainless steel lockset 161R w/(3) silencers, 1-1/2 butts, hinge base metal S.S. pins and non removable of pin when door is in closed position for out swing door.</p>
11	<p>What is the construction of the existing utility chase walls?</p>	<p>Masonry</p>
12	<p>How is the contractor to access the existing utility chases in order to access and rework exiting plumbing piping?</p>	<p>Access will be by keys</p>
13	<p>How is each Upper & Lower "Half Cell Block" Unit to be isolated from other levels during each of the phases work? For example, how is Level 1 (Upper & Lower Deck) isolated from Levels 2 & 3 (Upper & Lower Deck)?</p>	<p>This will be coordinated with Jail Authorities upon award of contract</p>
14	<p>Where can the specifications for plumbing valves be found?</p>	<p>See Specification Section 15440</p>



1640 Series

Service Sink



1640-2-SE-4

1640-1-SE-4

Fixture May Show Some Available Options

Please visit www.acorneng.com for most current specifications.

Service Sink

Fixture is arranged to be installed on finished wall and serviced from an accessible pipe chase. Back is provided with anchor tappings as well as supply and waste connections. Optional Wall Sleeve or Metal Template is recommended for all installations for required wall openings.

Fixture is fabricated from 14 gage, type 304 stainless steel and is seamless welded construction with a satin finish. There are no accessible voids or crevices where contraband can be concealed. When optional soap dish is specified, backsplash is structurally reinforced at attaching points. Cabinet interior is sound-deadened with fire-resistant material.

Model 1640 has a 19" x 16" x 10" deep bowl, and Model 1642 has a 22" x 16" x 10" deep bowl. Standard elbow waste outlet is 2-3/8" O.D. plain end.

Valve is an Air-Control pneumatically operated, pushbutton valve using atmospheric air. Pushbutton is vandal-resistant and requires less than 5 pounds to activate valve. Valve is direct acting, non-metering type and is optionally available as metering with non-hold open feature. Metering valve timing is adjustable from 5 to 60 seconds. Valve includes a 2.5 GPM flow control and can be remotely located up to 10 feet from the operating pushbutton.

Regularly Furnished Trim includes an elbow waste, integral grid strainer, and mounting hardware for walls up to 8" thick.

GUIDE SPECIFICATION

Provide and install Acorn Penal-Ware Service Sink (specify model number and options). Fixture shall be fabricated from 14 gage, type 304 stainless steel including all reinforcing. All welds shall be ground smooth. Exterior shall have a satin finish. Sink shall be double wall construction with integral cabinet and backsplash. Provide Air-Control pneumatically operated pushbutton valve. Fixture shall be furnished with necessary fasteners for proper installation.

Penal-Ware®: 1640 Service Sink



WALL THICKNESS AND TYPE (Must Specify)

Thickness _____ Type: Concrete Block Steel

MODEL AND OPTIONS SELECTION

BASE MODEL NUMBER

- 1640 Service Sink, 21" x 19"
- 1642 Service Sink, 24" x 19"

FIXTURE MOUNTING AND WASTE (Must Specify)

- 1 Off-Floor, Wall Outlet
- 2 On-Floor, Wall Outlet

SPOUT SELECTION (Must Specify)

- SE Spout with Plain End
- SH Spout with Hose End

VALVE SELECTION (Must Specify)

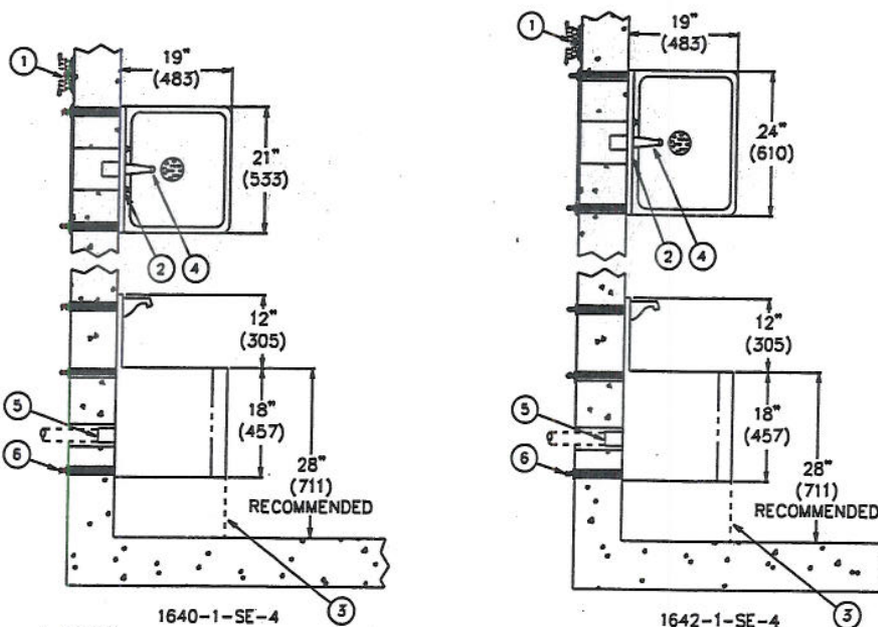
- 3 Air-Control, Single Temperature
- 4 Air-Control, H & C
- 9 Punched for Valve by Others (Specify Punching)
- EVS1 Electronic Valve System - Single Temp
- EVS2 Electronic Valve System - Hot & Cold
- MVC1 Time-Trol - Single Temp
- MVC2 Time-Trol - Hot & Cold

Product Options

- D Soap Dish
- EG Enviro-Glaze, Specify Color: _____
- IS Integral Shelf
- M Metering
- MH Metering, Hot Side Only
- MT Metal Template (Only 1 Required Per Project)
- PT P-Trap Waste
- SW Wall Sleeve
- TG 12 Gage Cabinet
- TW1 Thru-Wall Waste Connection with P-Trap & Cleanout
- VB Vacuum Breaker (For use with Hose End Spout Only)
- VG3 Ventilation Grille 8-3/4" x 8-3/4"
 _____ Left _____ Right
- VG4 Ventilation Grille 8-3/4" x 17" (Bottom Only)

1640-2-SE-MVC2-D-TW1

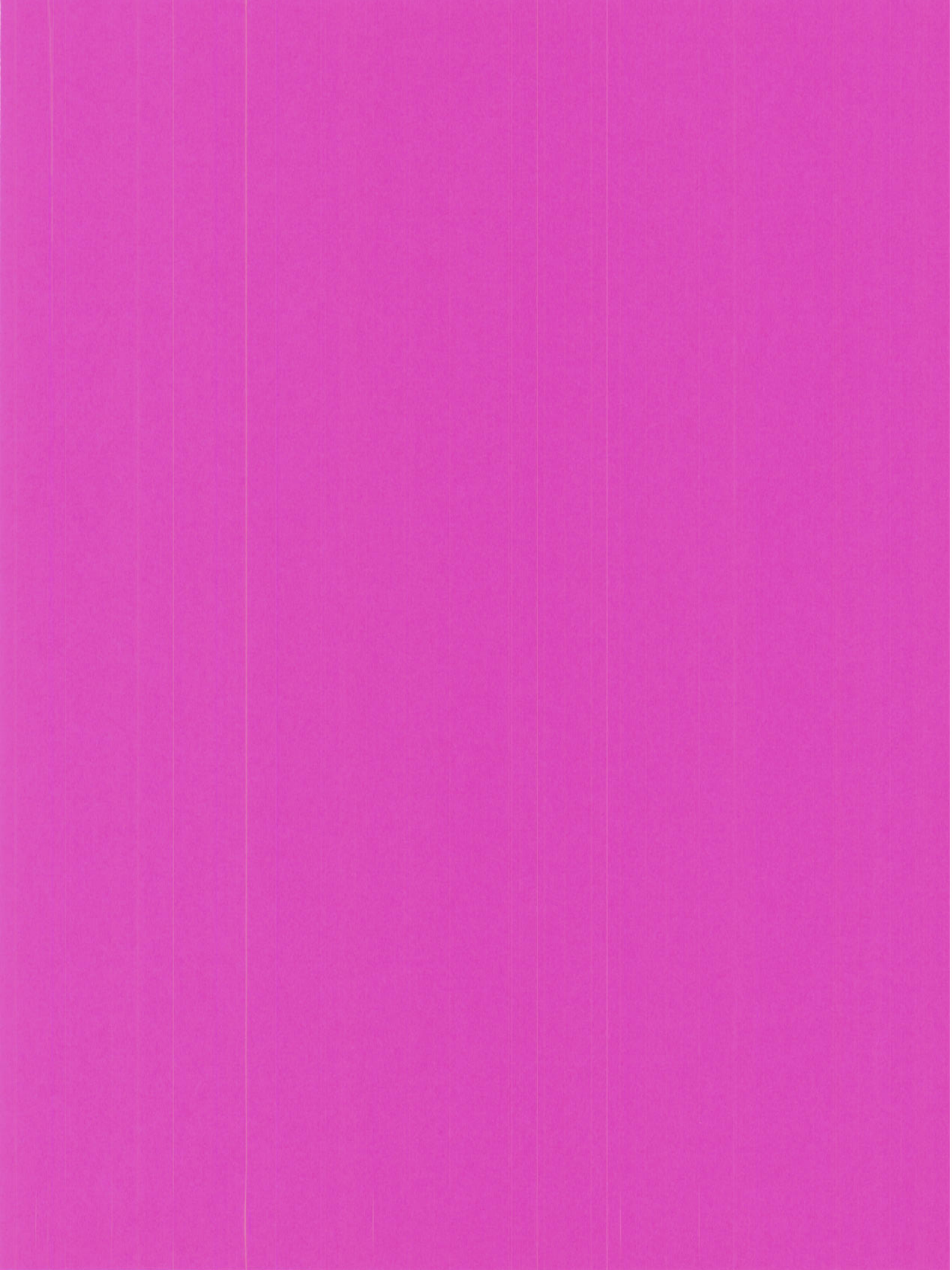
Please visit www.acorneng.com for most current specifications.



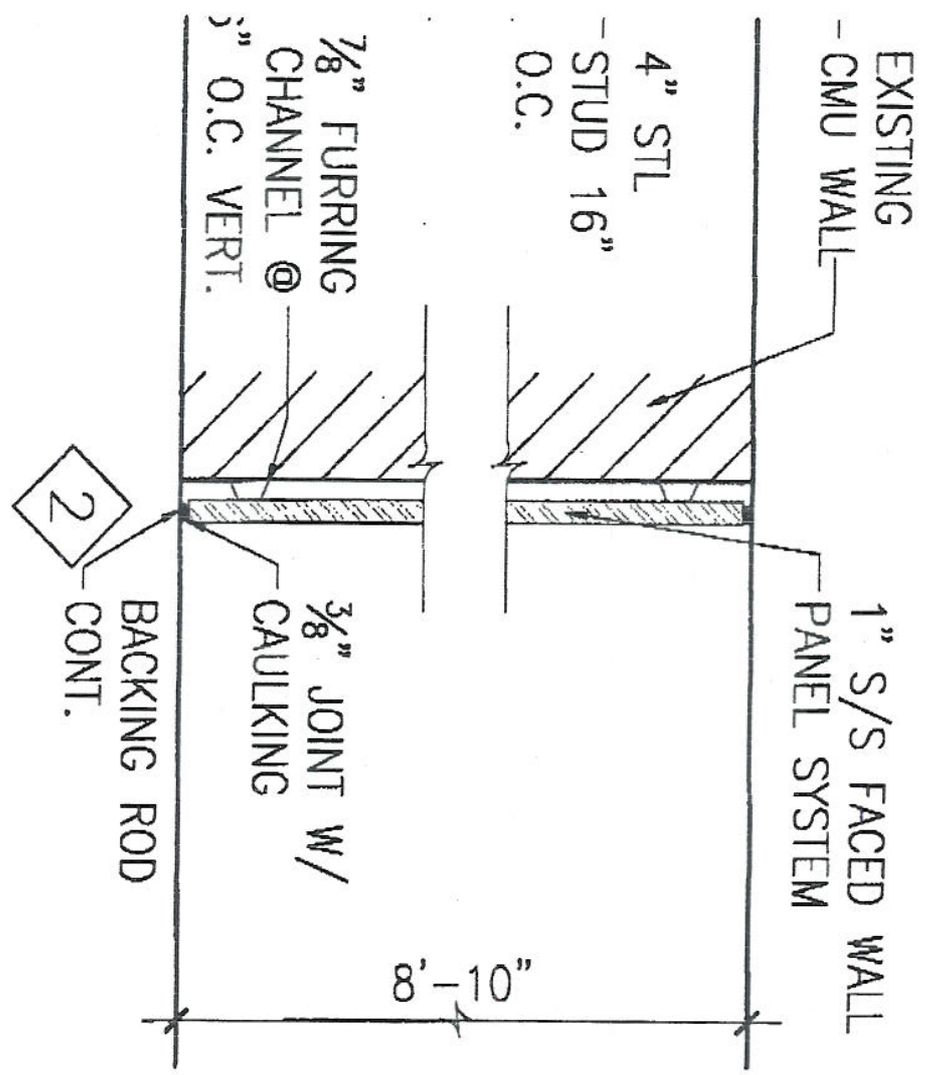
NOTES:

1. Optional -4 Air-Control Valve.
2. Valve Pushbuttons.
3. Cabinet for On-Floor Models.
4. -SE Spout w/plain end.
5. Sink Waste Outlet.
6. Wall Mounting Hardware.

Important: Installation instructions and current rough-in are furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of plus or minus 1/4" and change without notice. Acorn assumes no responsibility for use of void or superseded data. © Copyright 2003 Acorn Engineering Company	
<p style="text-align: center;">Selection Summary</p> <p>Model No. & Option _____</p> <p>Quantity _____</p>	<p style="text-align: center;">Approved for Manufacturing</p> <p>Company _____ Title _____</p> <p>Signature _____ Date _____</p>

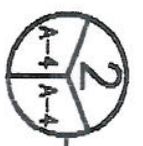
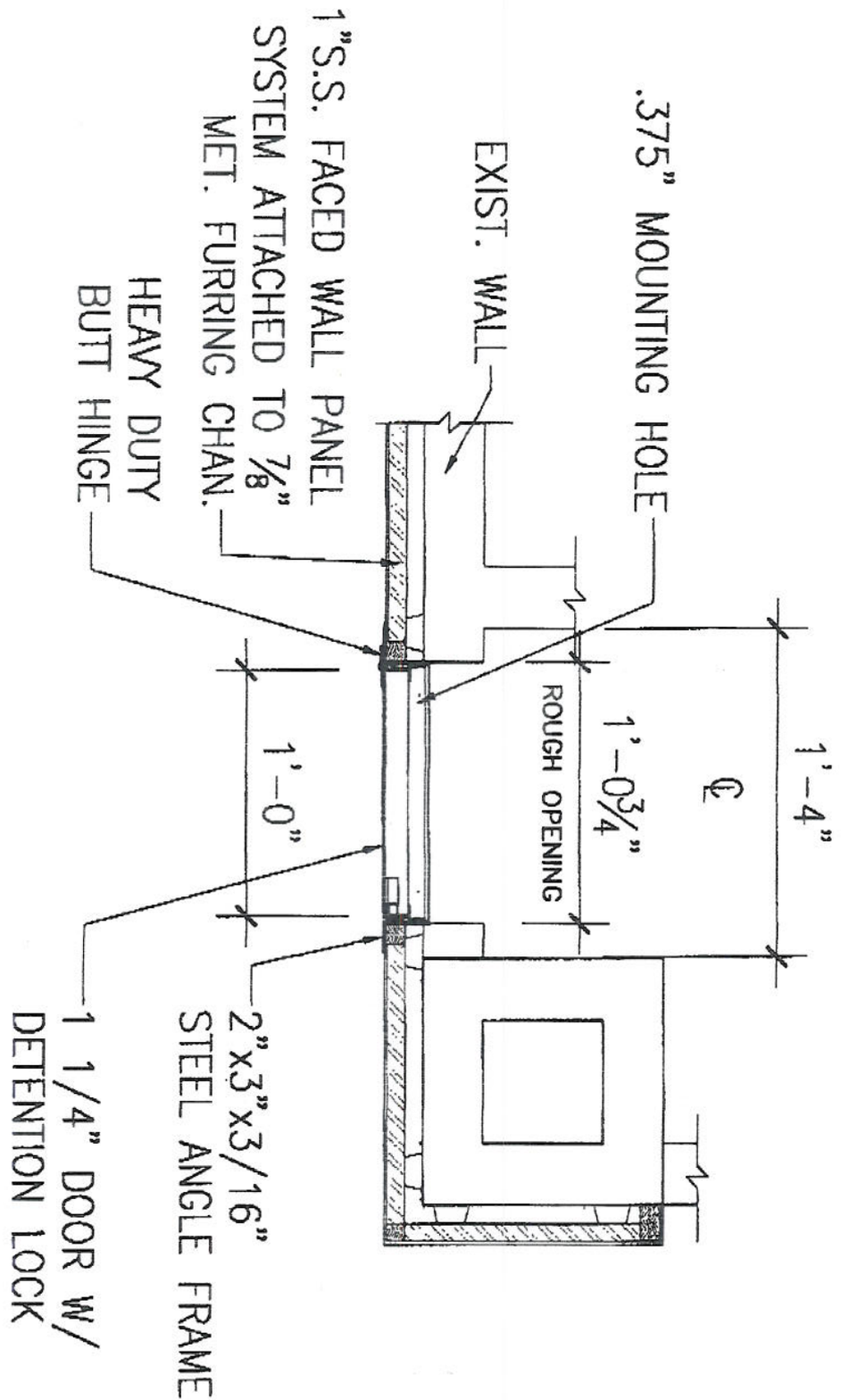


Handwritten mark



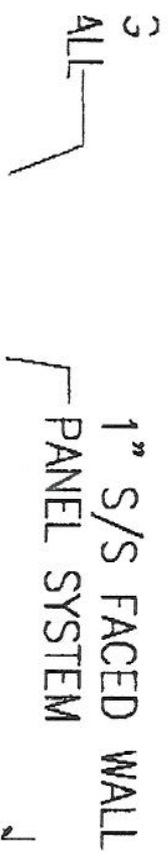
S/S WALL PANEL @
EXIST. MASONRY WALL

LL



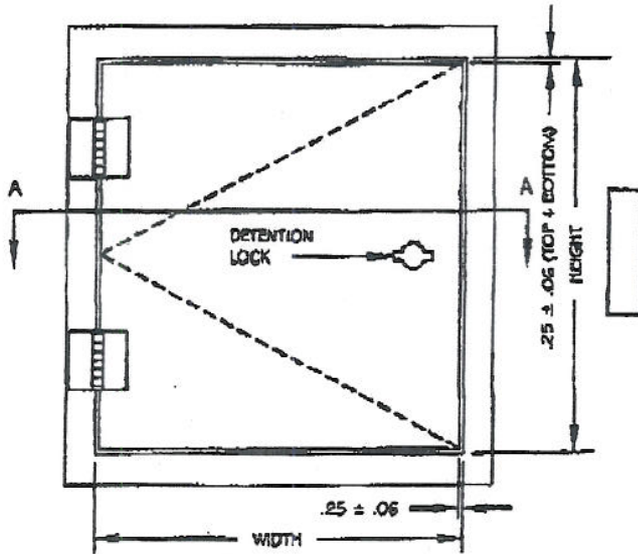
ACCESS PANEL DETAIL

SCALE: 1 1/2" = 1'-0"



B-TS SERIES

TOP SECURITY NON-RATED ACCESS PANELS FOR WALLS ALL SURFACES



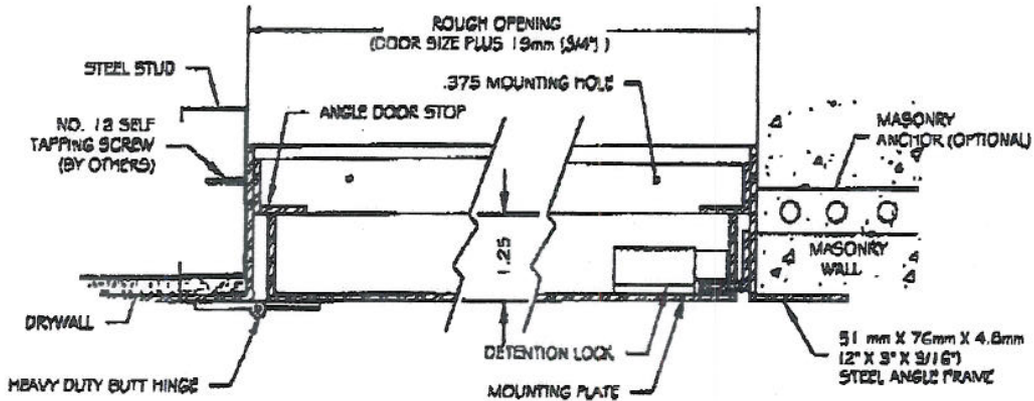
FRONT ELEVATION
 NOT TO SCALE

SPECIFICATIONS

- 51 mm X 76 mm X 4.8 mm (2" x 3" x 3/16") STEEL ANGLE FRAME
- 25 mm X 25 mm X 3.2 mm (1" x 1" x 1/8") STEEL ANGLE DOOR STOP
- 7 GAUGE FORMED STEEL DOOR
- ALL EXPOSED JOINTS WELDED, FILLED AND GROUND SMOOTH
- GRAY BAKED ON POWDER COAT FINISH
- 102 mm X 102 mm (4" X 4") BUTT HINGE WELDED TO DOOR AND FRAME
- PREPARED TO MOUNT STANDARD DETENTION LOCK USING 5/16 - 18 X 1.75: FLAT HD PINNED TORX SECURITY SCREWS (SCREWS PROVIDED WHEN FACTORY FURNISHES LOCK)

OPTIONS

- PREPARATION FOR 1.125" CYLINDER BY OTHERS (OR BY FACTORY)
- ZINC RICH COMPOUND APPLIED TO ALL SURFACES
- MASONRY ANCHORS ATTACHED



A
 A CUT-THRU SECTION
 NOT TO SCALE

B
Babcock-Davis

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 Fax 888-512-9726
 Internet www.babcock-davis.com
 E-mail info@babcock-davis.com

PROJECT: _____
 CONTRACTOR: _____
 ARCHITECT: _____
 INITIALS: QTY: DATE: PART NUMBER:

B-TS SERIES

TOP SECURITY ACCESS PANEL FOR ALL-PURPOSE APPLICATIONS

Standard Features:

Door:	7 gauge (4.55mm thick) formed hot rolled steel
Frame:	2" x 3" x 3/16" (50.8mm x 76.2mm x 4.76mm) steel angle
Hinge:	Heavy duty butt hinges Optional: continuous piano hinge
Latch:	Heavy duty detention lock preparation (deadbolt lock provided by factory or others)
Finish:	Gray baked on powder coat

Specifications:

Frame shall be 2" x 3" x 3/16" (50.8mm x 76.2mm x 4.76mm) steel angle. Door shall be fabricated from 7 gauge (4.55mm thick) formed hot rolled steel. Hinges shall be heavy duty butt type hinges (optional: continuous piano type hinge). Latch shall be a detention prepared to receive heavy duty deadbolt lock - deadbolt lock provided by factory or others. Finish shall be gray baked on powder coat.

Installation shall be in accordance with manufacturer's instructions. Manufacturer shall guarantee against defects in material and workmanship for a period of one year.

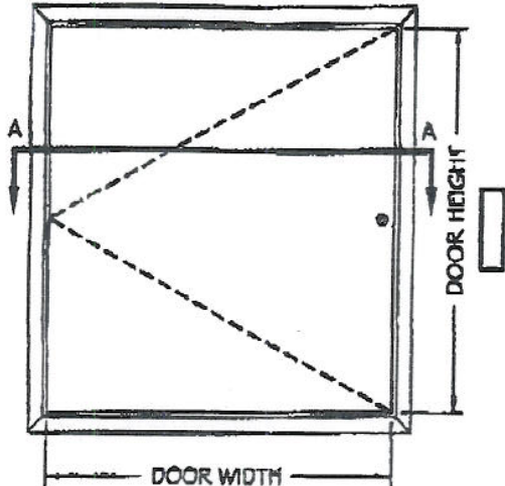
Standard Sizes:

Std sizes (in)	Std Sizes (mm)	Approximate Weight (lbs)
12x12	305x305	40
16x16	406x406	51
18x18	457x457	55
22x30	559x762	79
24x24	610x610	75
24x30	610x914	99
26x40	610x1018	130
24x48	610x1219	140
28x36	914x914	137

All units are hinged on the second dimension (height). Rough opening is door size plus 3/4".

B-NT SERIES

NON-RATED FLUSH ACCESS PANEL FOR ALL SURFACES



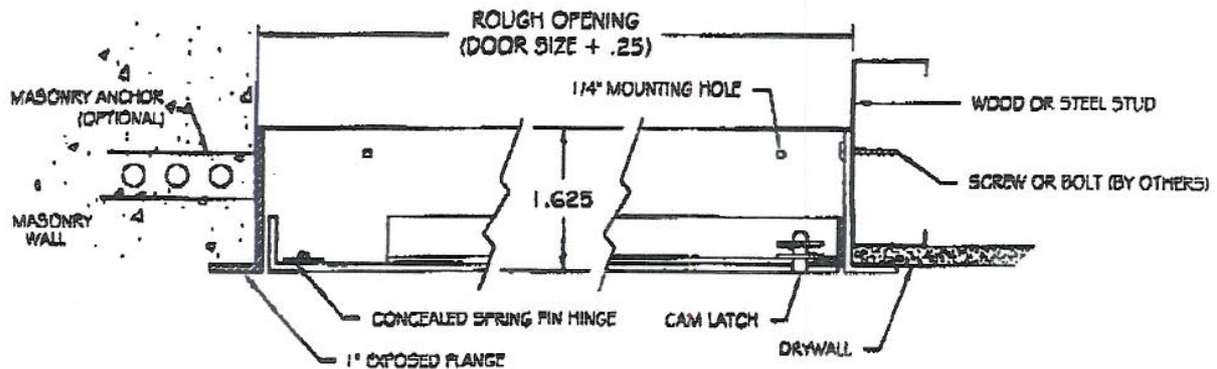
FRONT ELEVATION
 NOT TO SCALE

SPECIFICATIONS

- 16 GAUGE (1.520mm) COLD ROLLED STEEL FRAME
- 14 GAUGE (1.900mm) COLD ROLLED STEEL DOOR
- GRAY BAKED ON POWDER COAT FINISH
- SPRING PIN HINGE (CONCEALED)
- FRAMES ARE PROVIDED WITH .25" MOUNTING HOLES
- FLUSH SCREWDRIVER OPERATED CAM LATCH (ADDITIONAL CAMS PROVIDED ON PANELS 18" X 18" AND GREATER IN SIZE)

OPTIONS

- KEY OPERATED CAM LOCK
- PINNED ALLEN HEAD SECURITY CAM LATCHES
- PREPARATION FOR 1.125" MORTISE CYLINDER (CYLINDER PROVIDED BY OTHERS OR BY FACTORY)
- FLUSH CONTINUOUS HINGE (STANDARD ON PANELS GREATER THAN 24" X 36" IN SIZE & ALL STAINLESS STEEL PANELS)
- CONCEALED PIANO HINGE
- STAINLESS STEEL (TYPE 304) WITH A #4 SATIN POLISH FINISH
- GALVANIZED BONDERIZED STEEL
- MASONRY ANCHORS ATTACHED



CUT-THRU SECTION
 NOT TO SCALE



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 E-mail: info@babcock-davis.com

PROJECT: _____
 CONTRACTOR: _____
 ARCHITECT: _____
 INITIALS: QTY: DATE: PART NUMBER:

ALL PURPOSE NON-RATED ACCESS PANEL

Standard Features:

Door:	14 gauge (1.60 mm thick) cold rolled steel
Frame:	16 gauge (1.52 mm thick) cold rolled steel with 1" flange
Hinge:	Concealed spring pin hinge (opens to 175 degrees) Optional: Continuous piano hinge (see below for more details)
Latch:	Screwdriver operated cam latch(es) Optional: key operated cam lock, pinned allen head security cam latch(es), mortise cylinder preparation (cylinder provided by factory or others)
Finish:	Gray baked on powder coat Optional: galvanized bonderized steel or stainless steel with #4 polish

Specifications:

Frame shall be 16 gauge cold rolled steel and door shall be 14 gauge. Flange shall be 1" wide. Hinge shall be concealed spring pin hinge that allows door to be removed (non-removable continuous piano type on stainless steel panels and dimensions exceeding 24" wide and/or 36" high). Latch(es) shall be a screwdriver operated cam type (optional: key operated cam lock, pinned allen head security cam latch, or preparation to receive 1-1/8" mortise cylinder - cylinder provided by factory or others). Finish shall be gray baked on powder coat (optional: galvanized bonderized steel or stainless steel with #4 satin polish finish).

Installation shall be in accordance with manufacturer's instructions. Manufacturer shall guarantee against defects in material and workmanship for a period of one year.

Standard Sizes:

Std Sizes (in)	Std Sizes (mm)	Weight/Latches	Std Sizes (in)	Std Sizes (mm)	Weight/Latches
08x06	152x152	3/1	20x30	508x762	18/5
08x08	203x203	4/1	22x22	559x559	18/4
10x10	254x254	5/1	22x30	559x762	22/6
12x12	305x305	7/1	24x24	610x610	20/4
12x18	305x457	10/1	24x30	610x762	24/5
12x24	305x610	12/1	24x36	610x914	28/5
14x14	356x356	8/1	24x48*	610x1219	33/6
16x16	406x406	11/1	30x30*	762x762	26/5
16x20	406x508	12/2	32x32*	813x813	29/5
18x18	457x457	12/2	36x36*	914x914	38/5
18x24	457x610	18/3	36x48*	914x1219	52/7

*Denotes non-removable continuous piano hinge - standard on all stainless steel panels.
All units are hinged on the second dimension (height). Rough opening is door size plus 1/2".