

<b>AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT</b>			1. Contract Number	Page of Pages 1   1	
2. Amendment/Modification Number <b>DCHA-2011-B-0128-001</b>		3. Effective Date 4-Apr-11	4. Requisition/Purchase Request No.	5. Solicitation Caption <b>Rehabilitation of Lamond Recreation Center</b>	
6. Issued By: Department of Real Estate Services Contracting and Procurement Division 2000 14th Street N.W., Suite 500 Washington, D.C. 20009			Code 03B	7. Administered By (If other than line 6) Department of Real Estate Services Contracting and Procurement Division 2000 14th Street N.W., Suite 500 Washington, D.C. 20009	
8. Name and Address of Contractor (No. Street, city, country, state and ZIP Code)			(X)	9A. Amendment of Solicitation No. <b>DCHA-2011-B-0128</b>	
				9B. Dated (See Item 11) 21-Mar-11	
				10A. Modification of Contract/Order No.	
				10B. Dated (See Item 13)	
Code	Facility		11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS		
<input type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers <input type="checkbox"/> is extended. <input checked="" 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>1</u> copy 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 ACKNOWLEDGEMENT 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 change 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					
(X)	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 checked="" type="checkbox"/> is required to sign this document and return <u>1</u> copy to the issuing office.					
14. Description of amendment/modification (Organized by UCF Section headings, including solicitation/contract subject matter where feasible.)					
1. Attachment A - Pre-Bid Conference sign in sheets.					
2. Attachment B: Response to RFIs.					
3. Attachment C: A101 Lamond Recreation Center Floor Plan.					
4. Attachment D: KI Furniture Product Specifications.					
5. Attachment E: Scope of Work for Resurfacing Interior Gymnasium Floor.					
6. All other terms and conditions remain the same.					
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 <b>Diane Wooden</b>		
15B. Name of Contractor		15C. Date Signed	16B. District of Columbia <i>Diane Wooden</i>		16C. Date Signed 4/4/2011
(Signature of person authorized to sign)			(Signature of Contracting Officer)		

**Attachment A:**  
**Pre-Bid Conference sign in sheets**

Rehabilitation of Lamond Recreation Center  
 DCHA-2011-B-0128  
 Pre-Bid Conference  
 Sign-in Sheet

Name	Company	Phone #	E-Mail Address
Shayle Romney	Benneke Ventures LLC	301 990 4980	sromney@bennekeventures.com
LEJAN STRICKLAND	Banaban Ventures LLC	202-821-7694	lstrickland@banabanventures.com
Lois Portillo	Liberty Painting	202 491 2315	lportilling@yaboo.com
HEGA CONST. CO. INC.	M.A. HECHTBAUM INC.	(202) 269-0599	HEGATH@GMAIL.COM
JESSE SWANN	Swann Construction INC	202-289-1107	JESSE_SWANN@SWANNCONSTRUCTIONINC.COM
JAMES TILMAN	Freeway Construction	202-658-4851	Freeway-Construction@attmail.com
QUINN COOPER	CCG, LLC	202-526-3420	qcooper@ccg-wdc.com
JOSELLA GIBBONS	DYNAMIC CORP	202 256 0040	jfgibbons2351@yaboo.com
DANIEL NEGASHA	Danison, Inc	<del>202</del> 722 5030	daniewa_daniel@yaboo.com
MANIF JAFFA	LEANTE TECH, LLC	207 538 4300	Manif.jaffa@leantech.net
NEGASI GEBREYES	NSC (National SMS Construction Services)	<del>703-598-5738</del> 202-610-7344	Negasi@erols.com
CHRIS DEMICHIEL	Chigamonte Construction	202-558-8762	estimating@cc-builder.com

Rehabilitation of Lamond Recreation Center  
 DCHA-2011-B-0128  
 Pre-Bid Conference  
 Sign-in Sheet

Name	Company	Phone #	E-Mail Address
GEORGE STRONG	CAPITOL Hill GROUP	202-397-3860	CASTRONG@YAHOO.COM
NICHOLAS	STANDARD OFFICES	202 829-4820	nchildse@mdmstandard.com
N.Y. Sobush	NYS CONSTR CO	2/26.9883	nysconst@verizon.net
AUGEL RODRIGUEZ	NIEN CONSTRUCTION	2/26-3930	info@nienconstructions.com
Rep Dilip.L	A-Mish; Associates	202 388 4000	rpilapile@amshassociates.com
Savannah Collins	ARC BUILDERS	202 388 1050	Scollins@ARCbuildercorp.com
James McCall	United General Contractors	(202) 526-0667	UnitedFlash@AOL.COM
Winston Mercurius	United General Contractors	202-543-7722	UnitedFlash@AOL.COM
Marisa Alvarado	Padola Const.	202-543-7722	Marisa@padoladc.com
Chris Gray	Padola Const	202-543-7722	Cgray@padoladc.com
Radhia Laft	Taja Investments	2/280-0220	tajainvestments@gmail.com
Rui Taccob	A.M.M GROUP, INC	2/544-0268	amigroupinc@mmw.com
Tim Cretella	Dynamic Contracting	202-601-5009	timc@dynamic-contracting.com



**Attachment B:**  
**Responses to RFIs**

First Group of Questions

1. Can we get drawings of the building?

We do not have drawings for the building.

2. In the solicitation under section B.4.1 can we get clarification on the following items:

- a. 700 Series desk-which style under the 700 series model and also is there a particular color you want the sides of the desk to be (we know the top has to be Nordic)

See attachment

- b. Intandem Tables-can you specify the description because there are multiple choices under the Intandem series

See attachment

- c. Blinds-it states 10 each, do you have the measurements

DPR does not have the measurements for the windows that require blinds. Contractor is required to measure windows.

- d. Couches are not listed on this equipment schedule but is listed in the scope under C.1.2.1

Contractor should purchase and install two (2) couches. Product information as indicated in the scope.

<http://office-chairs.officefurniture.com/Loveseat-Vinyl-Curve-Collection-NBF-SF2472.aspx> (ultramarine blue).

- e. Air hockey table is also not on the equipment schedule but it listed in scope under C.1.1.5.3, does the hockey table replace the ping pong table in the equipment schedule?

Contractors shall order both a ping pong table and air hockey table. The ping pong table is listed in the product list. The specifications for the air hockey game – Model #1292978 (BSN Sports)

- f. In the equipment schedule it request 96 folding chairs, but under the scope C1.1.5.1 it requires 100 chairs, which one is the correct number?

96 is the correct quantity

RESPONSES TO RFIs

Second Group of Questions

- 1) Please clarify the working hours or will the Center be closed?

The building will be closed during the renovation from May 1, 2010 until June 17<sup>th</sup>, which gives the contractor access to the building from 7:00 am – 9:00. However, DPR would like the selected contractor to start ordering their long-lead items immediately after the NTP is issued. DPR will allow invoicing for proof of order.

- 2) Who will be removing the furniture and putting it back?

Contractor responsible for removing the furniture and putting it back.

- 3) No “attic stock” is required?

Correct, no additional stock required.

- 4) Are we doing any work in the little misc rooms such as electrical closet, telephone closet, etc?

Work in the little misc rooms such as electrical closet, telephone closet, etc. is not required.

- 5) Are we removing all the existing floor covering before we install new?

Yes, all existing floor covering needs to be removed before installing new.

- 6) Are we providing all new base?

Yes, new base is required through-out the building.

- 7) Does the existing ceiling grid remain?

Yes, existing ceiling grid remains.

- 8) There are many missing sprinkler system head “rings” - are we to replace missing?

Yes, please replace missing sprinkler system head “rings”; **quantity not to exceed 20.**

- 9) It was mentioned not to paint the exposed ceiling steel deck and steel joist in the gym ceiling – what about in rooms 107 and 113 the same condition exists?

Painting of the exposed ceiling steel deck and steel joist is not to be painted in any areas (rooms) in the facility?

RESPONSES TO RFIs

- 10) Regarding new handles on the interior doors: what grade and manufacturer is required – there is a wide range of cost difference?

Delete from scope of work. DPR facilities team will handle.

- 11) In the gym: the new time clock – please provide more information as to your requirements?

Please revise scope to require contractor to purchase a new control console for the existing Daktronics BB-2103 scoreboard and BB-2114 shot clocks. The existing hardwired scoreboard and shot clocks are to remain.

DPR has contacted the original installer to ensure that new control consoles were available for the existing scoreboard/shot clocks.

Potential contractors can contact the original installers directly for pricing and more information if needed. The contact information is below:

**Jason Dinan**  
TJ Distributors, Inc.  
P: 410-638-6358  
F: 410-638-6359  
[www.tjdistributors.com](http://www.tjdistributors.com)

- 12) In the gym: regarding the damaged bleaches – for replacement we have not had time to determine if replacement parts are even still available. Has DRES determined that they are available? Do you mean parts or the entire bleacher section to be replaced?

Contractor shall replace the 312 existing plastic seats with new Courtside XC10 seats, the remainder of the bleacher is in good condition and should be left in place.

DPR has contacted the original installer and manufacturer to ensure that the bleaches can be replaced.

Potential contractors can contact the original installers directly for pricing and more information if needed. The contact information is below:

**Jason Dinan**  
TJ Distributors, Inc.  
P: 410-638-6358  
F: 410-638-6359  
[www.tjdistributors.com](http://www.tjdistributors.com)

RESPONSES TO RFIs

- 13) In the gym: for the wall padding we found no attached drawing?

See Attachment E: When pricing the padding for the wall please advise company that DPR would like to have the logo installed on the padding.

- 14) In the gym: the gym floor specs – the attachment B referenced we found was the floor plan?

Please see Attachment E for specification for resurfacing gym floor.

- 15) Digital signage: attachment A at the front desk – please provide more information as to your requirements?

Digital Signage (MVS recommended vendor):

- Samsung 40" LCD monitor with Windows XP embedded, Articulating wall mount and Digital Signage Software
- Wall mount installation
- Configuration and Setup over LAN/WAN

- 16) Flat panel TV: price list shows one – then attachment A has one in room 131 and one in room 104 – so 2?

Yes, please purchase two flat panel televisions – one for room 131 and one for room 104.

- 17) In many cases there is a wide range of product available – like “time clock” – with large cost differences. How do I know what to price? Any help in that regard is appreciated?

Please revise scope to require contractor to purchase a new control console only for the existing Daktronics BB-2103 scoreboard and BB-2114 shot clocks. The existing hardwired scoreboard and shot clocks are to remain

- 18) Please provide a more detailed scope of work regarding “restore parking” and the “drainage” near playground. Depending how far one goes with the work these could be big dollar amounts?

Delete the task of addressing drainage near playground. Restore parking lot requires the contractor to repair asphalt and paint lines.

RESPONSES TO RFIs

**Third group of questions**

1. The solicitation calls for pricing of blinds for 10 units on page 4 yet pages 8-9 call for 4 rooms of blinds. Please clarify the list of rooms and # of windows per room to receive blinds?

A total of ten blinds for the site are required.

2. The solicitation calls for new tile throughout with the exception in the gym and offices. Please clarify whether the resilient floor in the exercise equipment room is to be disturbed. Also, there is a resilient floor in the dance studio. Please clarify if the Nurazzo tile is to be placed in the studio, the resilient floor is to remain (or a most appropriate hardwood floor is to be installed)?

The Dance studio and exercise equipment rooms should remain the same. Floors are not to be replaced with Nurazzo tile.

3. There is currently no carpet in any room of the Rec center. Please therefore identify the room # which must receive new carpeting per C.1.1.1.7 of the solicitation?

Please delete requirement to install new carpet.

4. The solicitation calls for new directional signage at the lobby. Please specify whether the new signage should match existing in size, scope and materials. If not, provide a design or design guidelines?

Signage should match existing in size, scope and materials.

5. The existing lockers in the restrooms are in excellent conditioned but have combination locks. Would it be acceptable to replace the locker doors with the locking mechanism allowing for keyed locks with keys removable by the user such as at the Turkey Thicket center, and most gyms. This could represent considerable savings on the cost of lockers?

Yes, please advise potential contractors to provide pricing for replacement of the lockers doors with self lock mechanism. We do not want the doors that require keys or combination.

6. Please provide a design guideline for the team benches. How large a bench for each team?

Please delete action item from scope of work.

7. Please confirm whether the center will be closed for a period of time for the renovation. If not, what access hours and days will the center be open for construction?

The building will be closed during the renovation from May 1, 2010 until June 17<sup>th</sup>, which gives the contractor access to the building from 7:00 am – 9:00. However, DPR would like the selected contractor to start ordering their long-lead items immediately after the NTP is issued. DPR will allow invoicing for proof of order.

RESPONSES TO RFIs

8. The Nurazzo floor tiles come in 3 series: Marble Line, the Crystal Collection, or the Recycled Collection. Which of the lines is to be used for the purpose of pricing the work?

Recycled Collection.

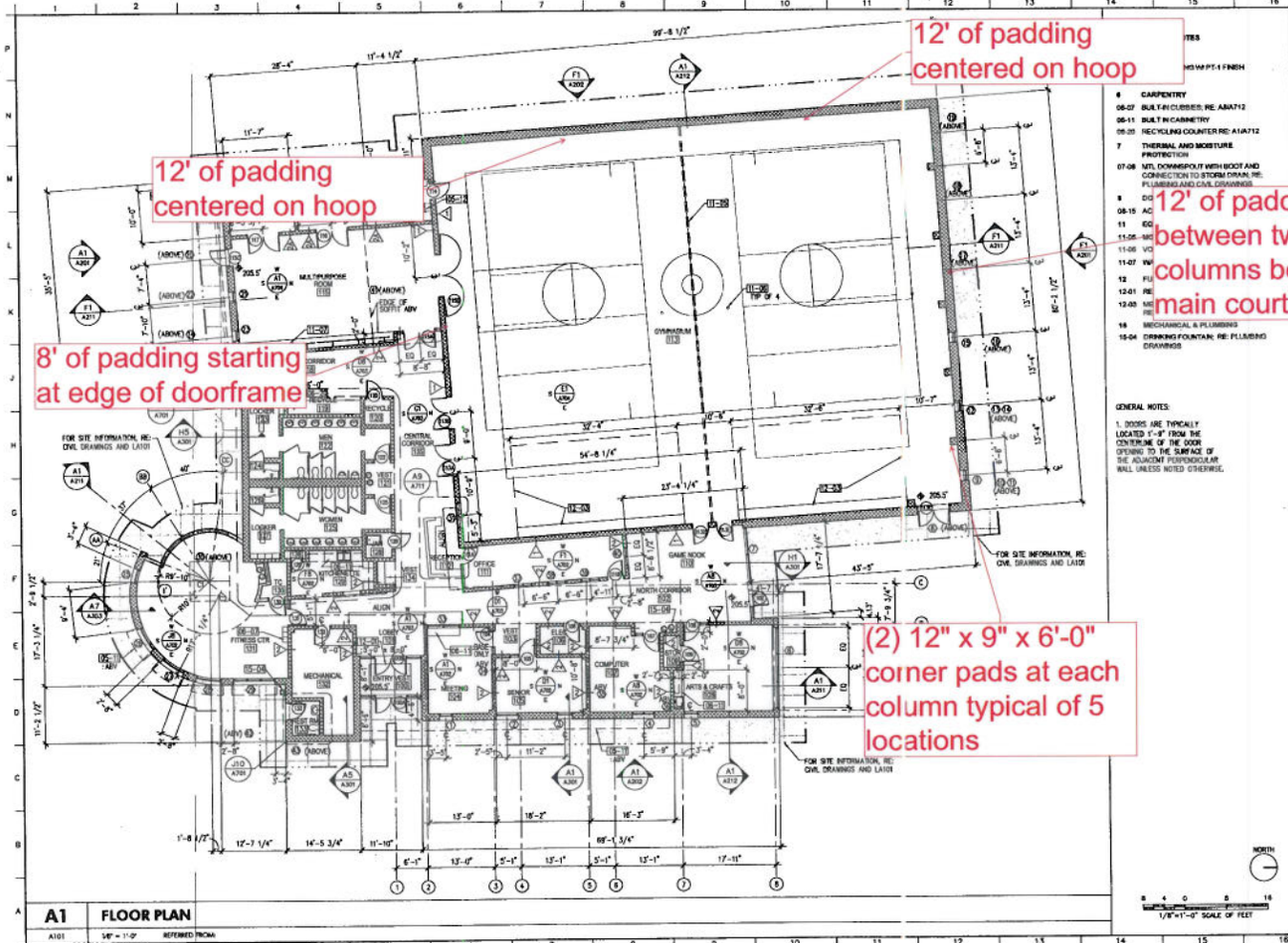
**Forth group of questions**

1. Install a new hot water heater, - Need to know what type, model, gals. is required for this job?

HVAC specifications will be posted on OCP in a day or two as an Amendment. Please check the web site daily until the date of the bid closing for additional information regarding this solicitation.

**Attachment C:**

**A101 Lamond Recreation Center Floor Plan**



- ITEMS
- MSWP 1 FINISH
- 6 CARPENTRY
    - 06-01 BUILT IN CLOSERS; RE: A1A712
    - 06-11 BUILT IN CABINETS
    - 06-20 RECYCLING COUNTER; RE: A1A712
  - 7 THERMAL AND MOISTURE PROTECTION
    - 07-06 INT. DOWNPOUT WITH BOOT AND CONNECTION TO STORM DRAIN; RE: PLUMBING AND CIVIL DRAWINGS
  - 8 CG
  - 08-10 AC
  - 11 EG
  - 11-06 ME
  - 11-08 VO
  - 11-07 W
  - 12 FU
  - 12-01 RE
  - 12-08 ME
  - 16 MECHANICAL & PLUMBING
  - 16-08 DRINKING FOUNTAIN; RE: PLUMBING DRAWINGS

GENERAL NOTES:

1. DOORS ARE TYPICALLY LOCATED 1'-8" FROM THE CENTERLINE OF THE DOOR OPENING TO THE SURFACE OF THE ADJACENT PERPENDICULAR WALL UNLESS NOTED OTHERWISE.

**QUINN EVANS ARCHITECTS**  
 1214 Twenty-ninth Street, NW  
 Washington, DC 20037  
 • 202 298 6700 • 202 298 6666  
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John Lynch Consulting /  
 Alpha Corporation  
 A Joint Venture

**Lamond Recreation Center**  
 Washington, DC  
 GEIA No. 03277

**FLOOR PLAN**

NO.	TITLE	DATE
___	DD SUBMISSION	1/15/04
___	PROGRESS SET	09/05/04
___	PERMIT SET	04/15/05
___	BD SET	05/04/04
___		
___		
___		
___		
___		

NET NAME: A101

**A101**

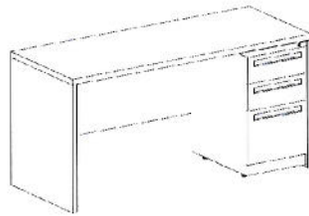
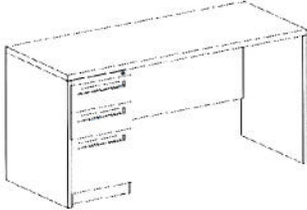
**A1 FLOOR PLAN**  
 A101 1/8" = 1'-0" REFERRED FROM

**Attachment D:**  
**KI Furniture Product Specifications**



Furnishing Knowledge

Item#:	Desk
Room #:	N/A
Quantity:	2



## 24"x60" 700 Series Desk w/ BBF Pedestal

*\*Note. Photo is representative, see item name/description for size, material & color.*

### PRODUCT SPECIFICATIONS

**Model Number** 7D/D2460-74P-P | S7P/1524WBBF

**Overall Size (WxDxH)** 60"x24"x29"

#### Surface Construction

Worksurfaces are 1-1/4" thick laminate top with a particle board core. Edge treatments is PVC. All tops are pre-drilled for mounting of end panels, modesty panels and worksurface supporting pedestals.

#### BBF Pedestal Construction

The top is 20-gauge cold-rolled steel (C.R.S.), the pedestal body is a one-piece wrap-around design using 20-gauge C.R.S. The vertical front edges are channel-formed to provide additional strength and safety. Fronts are screw-mounted to the drawer body. The outer front is fabricated from 22-gauge C.R.S. with a 11/4" x 12" handle recess and flanged on all four sides. The inner front liner and drawer body are fabricated from 22-gauge C.R.S. The box and file drawers are designed with four rows of slots to accept an adjustable divider.

**Warranty** LIFETIME

#### Base & Modesty Panel Construction

Desk panels feature double-wall construction. The outer panel is 20-gauge with double flanges formed on both vertical edges and single flanges formed on the top and bottom. The inner panel is 20-gauge with flanges formed on all edges. Two keyhole pads of 16-gauge are welded into the top of the end panel to interface with shoulder screws for mounting to the top. The outer and inner panels are spot welded together, as well as fastened together at the bottom with nut inserts that accept the leveling glides. All end panels feature pre-punched holes through two metal thicknesses for connecting modesty panels. Modesty panels span the full width of the unit connecting to the end panels. Modesty panels are spaced down from the top by 1-5/3" to allow for the routing of cables. The vertical flanges of all modesty panels have pre-punched holes for connecting to the end panels.

**Shell Color** Starlight Silver Metallic

**Edge Color** Warm Grey

**Laminate Color** Graphite Nebula

### COLOR & FINISH SELECTIONS



**Paint: Starlight Silver Metallic**



**Laminate: Graphite Nebula**



**Edge Color: Warm Grey**



Furnishing Knowledge

Item#:	Desk Chairs
Room #:	N/A
Quantity:	2



Adjustable Loop Arm

## Impress Ultra Mid Back Task Chairs

*\*Note: Photo is representative, see item name/description for size, material & color.*

### PRODUCT SPECIFICATIONS

<b>Model Number</b>	K174/KR72
<b>Overall Size (WxDxH)</b>	26"x20.5"x35"-43"
<b>Seat Height</b>	17.75"-22.25"

#### Seat Construction

Constructed of a 1/2" thick, saddle-shaped plywood with 2-1/2" thick, molded, high-resilient foam and upholstered. The entire seat assembly is mounted to the mechanism by 4 screws.

#### Seat Slider Specification

Double spring-loaded: side-mounted, easy-to-use control.

#### Back Specification

Nylon with fiberglass reinforced frame. Back mesh material is polyethylene elastomeric with polyester. An easy-to-operate mechanism is installed on the back board for adjusting back height 3".

### FINISHES & OPTIONS:

#### Mechanism Specification

Stamped steel dual housing forms a sturdy cradle for the seat. There are two control levers. One lever actuates the pneumatic cylinder. One lever locks the chair at one of three positions or actuates the free-floating mode. The synchronized 2:1 free-floating mode has adjustments of 8° on seat and 16° on back.

#### Base Specification

Carpet or Hard Floor

25" diameter, five-blade reinforced nylon base. Black only, casters are double 55mm diameter black wheels are molded of high-impact thermoplastic and are housed in a high-impact frame. Hard floor casters are available.

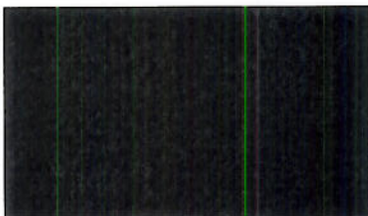
#### Armrest Specification (KR72)

Black molded urethane arm cap. Height adjustment of 2-1/2".

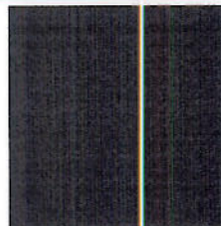
#### Warranty

10 Years

### COLOR & FINISH SELECTIONS



**Frame & Arms: Black**



**Seat: Softrnit Flint**

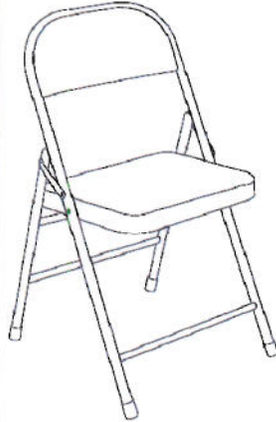
**Casters: TBD**

Note: Please select all "TBD" options & indicate choices



Furnishing Knowledge

Item#: Folding Chairs
Room #: N/A
Quantity: 96



## 700 Series Steel Folding Chairs

*\*Note. Photo is representative, see item name/description for size, material & color.*

### PRODUCT SPECIFICATIONS

Model Number	701D
Overall Size (WxDxH)	18.25"x19.5"x30.25"
Seat Height	17.5"
Seat Material	Steel

#### Seat Construction

Seat pivots on 1/4" tempered steel rivets. One-piece 20-gauge cold-rolled drawn and shaped steel with fully curled edges.

#### Backrest Construction

8-1/2" deep, pitched for proper posture support. Panel is curved 24-gauge cold-rolled steel with fully curled edge and spot-welded to frame.

### FINISHES & OPTIONS:

#### Frame Construction

Electrically seam-welded 18-gauge, 7/8" o.d. tubing. Front legs reinforced at pivot points with frame strengtheners/seat spacers. Three leg braces of 19-gauge, 5/8" o.d. steel tubing.

#### Feet Construction

Replaceable non-marring linear polypropylene. Riveted male interlocks engage matching twin keyholes on brazed female bracket.

#### Frame Finish

Azure Grey Metallic

Baked-on, electrostatically applied epoxy powder coating.

#### Warranty

5 Years

### COLOR & FINISH SELECTIONS



Frame: Azure Grey Metallic



Feet Color: Grey

Note: Please select all "TBD" options & indicate choices



Furnishing Knowledge

Item#:	Folding Tables
Room #:	N/A
Quantity:	20



## Valulite Fold-In-Half Folding Tables

*\*Note: Photo is representative, see item name/description for size, material & color.*

### PRODUCT SPECIFICATIONS

**Model Number** VLF.3072.BL.WH

**Overall Size (WxDxH)** 72"x30"x29"

#### Top Construction

The top is composed of high density polyethylene. The blow molded top is seamless, eliminating the possibility of separation. Added UV inhibitors prevent fading and maintain appearance. The polyethylene tops are resistant to stains and easy to clean.

**Top Color** Grey

#### Fold-In-Half Option

Table top folds in half, latch and carrying handle allow for convenient transport

### FINISHES & OPTIONS:

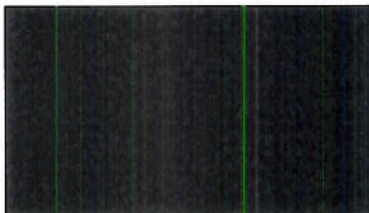
#### Frame Construction

Fixed height legs are constructed of 19 gauge, 1-1/8" tubing O.D., seam-welded tubular steel with non-marring feet. Folding linkage, hinges, locks and fastening hardware are of heavy-duty die-formed steel. The gravity operated chain link leg lock puts 200% more material at the point of stress. Leg brace below the bend is stronger than common u-shaped legs.

**Frame Color** Hammer Tone Black

**Warranty** 10 Years

### COLOR & FINISH SELECTIONS



**Frame: Hammer Tone Black**



**Top: Grey**

Note: Please select all "TBD" options & indicate choices



Furnishing Knowledge

Item#: Computer Chairs

Room #: N/A

Quantity: 6



## Strive Cantilever Arm Task Chair - Upholstered Seat

*\*Note: Photo is representative, see item name/description for size, material & color.*

### PRODUCT SPECIFICATIONS

**Model Number** SPDCAU

**Overall Size (WxDxH)** 26.5"x26.5"x32.75"-37.75"

**Seat Height** 18.25"-23.25"

#### Seat Construction

*Injection molded polypropylene attached directly to the structure.*

#### Under Seat Structure

*Support structure is die-formed, 13-gauge steel welded to a 1" o.d. x 14-gauge tubular steel cross member.*

#### Upholstered Seat Specification

*Molded urethane foam is attached to an injection molded polypropylene seat board, then upholstered using a draw-string process. The assembled seat pad is attached to the seat by means of hidden fasteners.*

#### Arm Construction

*The supporting structure is 7/8" o.d. x 13-gauge tubular steel, welded directly to the seat support structure. The arm caps are injection molded nylon and are attached to the steel structure by means of screws.*

### FINISHES & OPTIONS:

#### Base Construction

*Injection-molded glass-reinforced nylon 5-blade base (black or warm grey for task; black only for stool). Casters have high-impact thermoplastic double wheels. A single control paddle under the seat operates the height-adjusting pneumatic cylinder.*

#### Backrest Construction

*Injection molded polypropylene with integral steel cantilever springs. The combination of the slotted polypropylene back and the spring steel provides a supportive flexing back. Springs are nominal 4.5mm diameter chrom<sup>2</sup> silicon valve spring wire.*

#### Caster Specification

*Double wheels of high-impact thermoplastic. High-impact plastic frame. Casters are monochromatic with base. Carpet or hard floor casters offered. Hard floor casters are black only.*

#### Warranty

**10 Years**

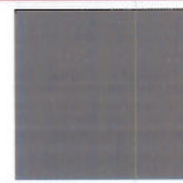
### COLOR & FINISH SELECTIONS



**Base: Black**



**Upholstery: Foundation - Blueberry**



**Shell & Arms: Blue Grey**

*Note: Please select all "TBD" options & indicate choices*



Furnishing Knowledge

Item#: Computer Chairs
Room #: N/A
Quantity: 6



## Strive Armless Task Chair - Upholstered Seat

*\*Note: Photo is representative, see item name/description for size, material & color.*

### PRODUCT SPECIFICATIONS

**Model Number** SPDCAU

**Overall Size (WxDxH)** 26.5"x26.5"x32.75"-37.75"

**Seat Height** 18.25"-23.25"

#### Seat Construction

*Injection molded polypropylene attached directly to the*

#### Under Seat Structure

*Support structure is die-formed, 13-gauge steel welded to a 1" o.d. x 14-gauge tubular steel cross member.*

#### Upholstered Seat Specification

*Molded urethane foam is attached to an injection molded polypropylene seat board, then upholstered using a draw-string process. The assembled seat pad is attached to the seat by means of hidden fasteners.*

**Warranty** 10 Years

### FINISHES & OPTIONS:

#### Base Construction

*Injection-molded glass-reinforced nylon 5-blade base (black or warm grey for task; black only for stool). Casters have high-impact thermoplastic double wheels. A single control paddle under the seat operates the height-adjusting pneumatic cylinder.*

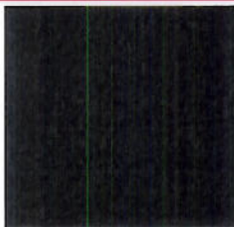
#### Backrest Construction

*Injection molded polypropylene with integral steel cantilever springs. The combination of the slotted polypropylene back and the spring steel provides a supportive flexing back. Springs are nominal 4.5mm diameter chrome silicon valve spring wire.*

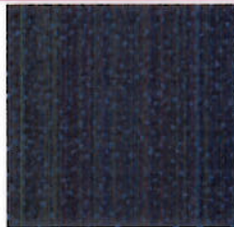
#### Caster Specification

*Double wheels of high-impact thermoplastic. High-impact plastic frame. Casters are monochromatic with base. Carpet or hard floor casters offered. Hard floor casters are black only.*

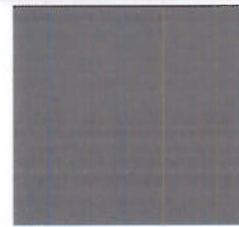
### COLOR & FINISH SELECTIONS



**Base: Black**



**Upholstery: Foundation - Blueberry**



**Shell & Arms: Blue Grey**

*Note: Please select all "TBD" options & indicate choices*



Furnishing Knowledge

Item#: Computer Tables
Room #: N/A
Quantity: 6



## InTandem Computer Tables

*\*Note: Photo is representative, see item name/description for size, material & color.*

### PRODUCT SPECIFICATIONS

**Model Number** ITWS2460/NB-74P-N,  
ITSB60/NN/ND & ITCL2429

**Overall Size (WxDxH)** 60"x24"x29"

**Surface Material** Laminate

#### Work-Surface Construction

Horizontal worksurfaces are constructed of 1-1/8" thick 45# density particleboard with .030 thick high-pressure laminate and .030 thick high-pressure backing sheet. Overall thickness is 1-1/4". Grommets are standard 5-3/4" x 2-1/4" and have a flip-up receding door. Grommets are the same size as PowerUp® modules to allow for retrofitting.

**Leg Color** Blue Grey

**Surface Finish** Graphite Nebula

**Edge Color** Blue Grey

**Warranty** LIFETIME

### FINISHES & OPTIONS:

#### Leg Construction

All legs have vertical wire management capabilities. A reversible vertical wireway is standard on each leg. Steel trim with liquid-tight fittings are available for power in-feeds at the bottom of any leg. All legs can be retrofitted in the field. All "C" legs can be used as either end legs or shared legs. "C" legs are used when connecting tables in a row. Vertical leg tube is 2" x 5", 14-gauge formed steel. Nylon glide under toe casting can be adjusted vertically 1-1/4".

#### Beam Construction & Specification

Beam doors are constructed of .06" thick dual durometer PVC extrusion and pivot at the bottom. Openings on the back have a 16-gauge steel removable outlet cover. Data trough is constructed of 16-gauge steel. Terminated end of data cables snap into pre-punched holes in the data trough. Multiple data plates also snap into the data trough. The customer provides data jacks and data plates. Standard ABS plastic beam end caps enclose the wires on end-of-run and stand-alone beams.

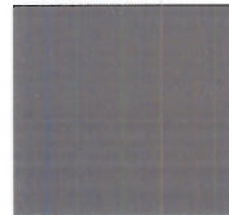
### COLOR & FINISH SELECTIONS



**Legs: Blue Grey**



**Surface Finish: Graphite Nebula**



**Edge: Blue Grey**

Note: Please select all "TBD" options & indicate choices

**ATTACHMENT E:**

**SCOPE OF WORK FOR RESURFACING INTERIOR  
GYMNASIUM FLOOR**

## SCOPE OF WORK FOR RESURFACING INTERIOR GYMNASIUM FLOOR

AREA: All floor area to faces of bleachers in closed position.

PREPARATION: Protection of all vertical surfaces and entryways. Sealing of all ventilation units to prevent airborne contaminants.

SANDING: Floor is to be sanded to bare wood using a minimum of four (4) cuts with the sanding machine-Coarse, medium, and two fine until the surface is completely smooth. Additional cuts shall be required if the surface is not completely smooth. A diagonal cut shall be required if the floor is cupped.

SCREENING: After sanding, floor shall be screened with 100 grit discs.

TACK: After screening, the floor shall be vacuumed and tacked to insure that the surface is completely free from all dusts and particles, acceptable for finishing.

SEALER: Application of one (1) coat 40% minimum solids oil modified urethane (per manufacturer's specifications). After curing, screen sealer with 100 grit discs, followed by vacuum and tack to remove all dust & particles.

GAME LINES: Paint game lines over sealer coat with product compatible with sealer and finish according to manufacturers' specifications.

ALL GAME LINES ARE TO BE REPAINTED

A MINIMUM OF 48 HOURS ARE TO BE ALLOWED FOR PAINT CURE  
Screen painted areas with 150 grit disc, followed by vacuum and tack.

FINISH: Application of three (3) coats 50% minimum solids oil modified urethane (per manufacturer's specifications). Screen between each finish coat with 100 grit discs, followed by vacuum and tack to remove all dust & particles.

REPAIR: Any replacement of floor boards must be approved by Director of Facilities

PRODUCTS AND MATERIALS ARE TO BE COMPATIBLE FOR PROPER ADHESION  
AND PERFORMANCE

PRODUCTS:

SEALER: HUNTINGTON LABS-TRIPLE "X" SEALER (OR EQUAL)

GAME LINES: BENJAMIN MOORE – IMPERVO (OR EQUAL)

FINISH : HUNTINGTON LABS-CLASSIC 50 (OR EQUAL)

MATERIAL SAFETY DATA SHEETS FOR PRODUCTS USED MUST ACCOMPANY  
PROPOSAL

PRODUCTS AND MATERIALS ARE TO BE COMPATIBLE FOR PROPER ADHESION

**AND PERFORMANCE**

**CLEAN-UP:** Vendor shall remove all unused materials, tools, equipment, and rubbish. Containers and materials shall be disposed of in accordance with Federal and State laws.

**NOTE:** The fact that any item or procedure may not be mentioned in these specifications does not excuse the vendor from supplying that item or procedure if it is necessary for the proper installation of the above, or if it would be considered a standard practice.