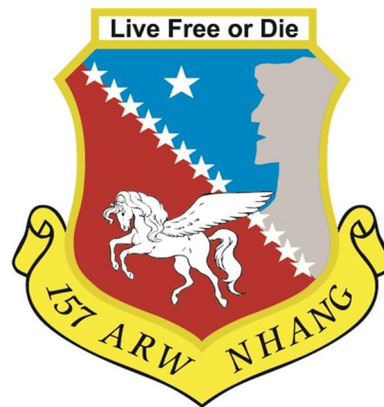


FURNITURE SPECIFICATIONS

NEW HAMPSHIRE AIR NATIONAL GUARD
Building 264 Furniture Design
Pease ANGB, Newington, New Hampshire



Prepared By:

Department of the Army and Air Force
New Hampshire National Guard
Joint Contracting Office
302 Newmarket Street
Pease ANGB New Hampshire, 03803-0157

29 March 2022

Seating

Tables

Storage & Filing

Workstations

Casegoods

Accessories

208.012.001 B-3 SUBMISSION
BUILDING 264 SQUADRON OPERATIONS RENOVATIONS & ADDITION
PEASE AIR NATIONAL GUARD BASE, NEW HAMPSHIRE
 DEALER NAME: TO BE SELECTED
 March 29, 2022

BASIS OF DESIGN			TOTAL QUANTITY	PROPOSED ITEMS				
ITEM	DESCRIPTION	PHOTO or DWG		MFR/SERIES NAME or MODEL # & FEATURES	PHOTO or DWG	QTY	NET PRICE	EXT. NET PRICE
C1	High back task chair, standard height range, standard tilt, multi-adjustable arms, flexfront adjustable seat depth, suspension back, adjustable lumbar support, woven mesh seat suspension. Seat height range 16"-21". 2 1/2" minimum hard caster for soft flooring. Chair is tested and warranted for use by persons 350 lbs and under, 24/7 use. Fully assembled chair. Finishes/Fabric: Metal: Warm gray Fabrics: Manufacturers standard woven mesh, grade 4 Arms: Non-upholstered		111					
C2	High back task chair, standard tilt, multi-adjustable arms, flexfront adjustable seat depth, adjustable lumbar support, woven mesh seat and back suspension. Standard seat height range 16"-21". 2 1/2" minimum hard caster for soft flooring. Chair is tested and warranted for use by persons 350 lbs and under, 24/7 use. Fully assembled chair. Finishes/Fabric: Metal: Warm gray Fabrics: Manufacturers standard woven mesh, grade 4 Arms: Non-upholstered		28					
C3	Mid back side chair, fixed loop arms, waterfall front edge, adjustable lumbar support, woven mesh back suspension. Standard seat height 18". Glides for soft flooring. Chair is tested and warranted for use by persons 300 lbs and under. Fully assembled chair. Finishes/Fabric: Metal: Satin metallic Fabrics: Contrasting fabrics, grade 4. Seat: vinyl/Back: upholstery Arms: Non-upholstered		76					
C4	High back conference chair, standard height range, standard tilt, fixed open arms, waterfall front edge, suspension back, upholstered mesh seat. Seat height range 16"-21". 2 1/2" minimum hard caster for soft flooring. Chair is tested and warranted for use by persons 350 lbs and under, 24/7 use. Fully assembled chair. Finishes/Fabric: Metal: Silver metallic Fabrics: Upholstery, grade 4 Arms: Non-upholstered, polyurethane caps		62					
C5	Not Used		0					
C6	Not Used		0					

208.012.001 B-3 SUBMISSION
BUILDING 264 SQUADRON OPERATIONS RENOVATIONS & ADDITION
PEASE AIR NATIONAL GUARD BASE, NEW HAMPSHIRE
 DEALER NAME: TO BE SELECTED
 February 25, 2021
FFE (BVD) BASIS OF DESIGN ANALYSIS

PLEASE NOTE: Technical Performance Criteria takes precedence over the basis of design examples provided on this spreadsheet. Basis of design examples are based off of pre-COVID-19 market conditions and are subject to change based on availability and lead times.

BASIS OF DESIGN			TOTAL QUANTITY	PROPOSED ITEMS				
ITEM	DESCRIPTION	PHOTO or DWG		MFR/SERIES NAME or MODEL # & FEATURES	PHOTO or DWG	QTY	NET PRICE	EXT. NET PRICE
C7	Lounge Chair, Upholstered back and seat, open arms with removable wood caps. Seat 22"W x 19"D x 33 1/2"H. Warranty: Lifetime/3 shift. Fully assembled. Finishes/Fabric: Metal: Satin metallic Fabrics: Fabrics, grade 4. Seat:vinyl/Back: vinyl Arms: Non-upholstered, wood caps		5					
C8	Daybed with upholstered seat, back, and arms with . Seat 87-1/4"W x 32"D x 32"H. Warranty: Lifetime/3 shift. Fully assembled. Finishes/Fabric: high pressure laminate: Manufacturer standard Fabrics: Fabrics, grade 4. Seat:vinyl/Back: vinyl Arms: Non-upholstered, wood caps		2					
C9	3-Seat Sofa, Upholstered back and seat, open arms with removable wood caps. Seat 70.5"W X 29"D x 33 1/2"H. Warranty: Lifetime/3 shift. Fully assembled. Finishes/Fabric: Metal: Satin metallic Fabrics: Fabrics, grade c. Seat:vinyl/Back: vinyl Arms: Non-upholstered, wood caps		1					
C10	Mid-Back Conferencing Stool with loop arms, one piece molded frame, waterfall seat edge, height adjustment, ergonomic supporting mesh tension textile, 5-star castered base, height adjustable foot-ring. Seat height range 23"-34"H. Warranty: Lifetime/3 shift. Fully assembled. Finishes/Fabric: Metal: Black / Chrome Fabrics: Fabrics, grade c. Seat:vinyl/Back: vinyl Arms: Non-upholstered, polypropylene		13					

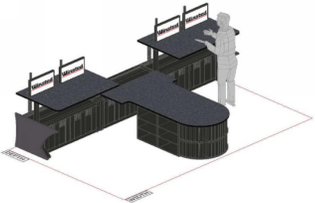
208.012.001 B-3 SUBMISSION
BUILDING 264 SQUADRON OPERATIONS RENOVATIONS & ADDITION
PEASE AIR NATIONAL GUARD BASE, NEW HAMPSHIRE
DEALER NAME: TO BE SELECTED
February 25, 2021
FFE (BVD) BASIS OF DESIGN ANALYSIS

PLEASE NOTE: Technical Performance Criteria takes precedence over the basis of design examples provided on this spreadsheet. Basis of design examples are based off of pre-COVID-19 market conditions and are subject to change based on availability and lead times.

BASIS OF DESIGN			TOTAL QUANTITY	PROPOSED ITEMS				
ITEM	DESCRIPTION	PHOTO or DWG		MFR/SERIES NAME or MODEL # & FEATURES	PHOTO or DWG	QTY	NET PRICE	EXT. NET PRICE
C11	Low Back Café Stool, laminate over formed plywood seat shell with an upholstered seat, armless, 30" seat height, 3/4" tubular steel legs, 1/2" dia. Steel footing. Fully assembly. Soft floor glides. Finishes: Frame: Chrome Upholstery: Grade 3 vinyl Seat Shell: Natural wood Gray		6					
C12	Not Used		0					
T1	Conference table, 7/8" thick plastic high pressure laminate top, segmented base with single centered oval grommet cutout. Rectangular table top with eased edges, 28 1/2"H x 42"W x 96"L . Glides for soft floor. Fully assembled table. Finishes/Fabric: Metal: Satin metallic Top Surface: Manufacturers standard plastic high pressure laminate offerings.		3					
T2	Conference table, 7/8" thick plastic high pressure laminate top, segmented base with single centered rectangular grommet cutout. Rectangular table top with eased edges, 28 1/2"H x 36"W x 96"L . Glides for soft floor. Fully assembled table. Finishes/Fabric: Metal: Satin metallic Top Surface: Manufacturers standard plastic high pressure laminate offerings.		5					
T3	Conference table, 7/8" thick plastic high pressure laminate top, single base. Round table top with eased edges, 28 1/2"H x 48"D . Glides for hard floor. Fully assembled table. Finishes/Fabric: Metal: Satin metallic Top Surface: Manufacturers standard plastic high pressure laminate offerings.		5					
T4	Occasional Table, 20" round occasional table, 4 leg base with high pressure laminate top. 20"Dia x 22"H. Warranty: Lifetime/3 shift. Fully assembled. Finishes/Fabric: Metal: Satin metallic Top Surface: Manufacturers standard plastic high pressure laminate offerings.		6					

208.012.001 B-3 SUBMISSION
BUILDING 264 SQUADRON OPERATIONS RENOVATIONS & ADDITION
PEASE AIR NATIONAL GUARD BASE, NEW HAMPSHIRE
 DEALER NAME: TO BE SELECTED
 February 25, 2021
FFE (BVD) BASIS OF DESIGN ANALYSIS

PLEASE NOTE: Technical Performance Criteria takes precedence over the basis of design examples provided on this spreadsheet. Basis of design examples are based off of pre-COVID-19 market conditions and are subject to change based on availability and lead times.

BASIS OF DESIGN			TOTAL QUANTITY	PROPOSED ITEMS				
ITEM	DESCRIPTION	PHOTO or DWG		MFR/SERIES NAME or MODEL # & FEATURES	PHOTO or DWG	QTY	NET PRICE	EXT. NET PRICE
T5	Height Adjustable Table, 7/8" thick plastic high pressure laminate top, height adjustable base/contract base. Electronic adjustment with soft start/stop and four memory presents. dual motor/one-per leg. 24" x 60" rectangular table top with eased edges, 350lbs lifting capacity, T-foot with adjustable glides. 26.26-45.94"H . Glides for hard floor. Fully assembled table. Finishes/Fabric: Metal: Satin metallic Top Surface: Manufacturers standard plastic high pressure laminate offerings.		1					
T6	General table, 7/8" thick plastic high pressure laminate top, metal T-leg base . 30" x 72" rectangular table top with eased edges, 28 1/2"H . Glides for hard floor. Fully assembled table. Finishes/Fabric: Metal: Satin metallic Top Surface: Manufacturers standard plastic high pressure laminate offerings.		1					
T7	Not Used		0					
T8	Not Used		0					
T9	Command Console. (2) 60"wx39"d x 28-1/2" to 44-1/2"h base consoles with integral, secure cable management, vented multi-purpose locking door for concealed equipment storage, (2) two leg electric lift height adjustable workstation with load capacity of 500 lbs, articulating, soft-touch handle, adjustable rail mounted monitor (confirm final monitor sizes prior to fabrication) mounts for up to (4) four monitors. Console will have finished end panels, corners fillers, anti-tip extension, (2) two grommets per workstation top surface to route cables to concealed equipment below. Worksurface will be high pressure laminate with a comfort edge. 3-position setting control device, height adjustable motor to comply with crash detection technology and meet standards for heavy duty, 24/7, 3 shift use. (2) two articulating arm LED task light. Command Console Peninsula. (1) 30"w x 90"l x 30"h peninsula with (2) two three shelves bookcase, (1) two shelves radial end binder credenza. Surface will be high pressure laminate with a comfort edge. Finishes/Fabric: Metal: Satin metallic Top Surface: Manufacturers standard plastic high pressure laminate offerings.	Image represents similar detailing. Not actual layout. 	1 unit with (2) Controller units					

208.012.001 B-3 SUBMISSION
BUILDING 264 SQUADRON OPERATIONS RENOVATIONS & ADDITION
PEASE AIR NATIONAL GUARD BASE, NEW HAMPSHIRE
 DEALER NAME: TO BE SELECTED
 February 25, 2021
FFE (BVD) BASIS OF DESIGN ANALYSIS

PLEASE NOTE: Technical Performance Criteria takes precedence over the basis of design examples provided on this spreadsheet. Basis of design examples are based off of pre-COVID-19 market conditions and are subject to change based on availability and lead times.

BASIS OF DESIGN			TOTAL QUANTITY	PROPOSED ITEMS				
ITEM	DESCRIPTION	PHOTO or DWG		MFR/SERIES NAME or MODEL # & FEATURES	PHOTO or DWG	QTY	NET PRICE	EXT. NET PRICE
T10	Collaborative Conference Table, wedge top 42"x66". Taper base and media wall shall be provided to accommodate bar height. Conference wedge top and media wall plastic laminate, tapered base paint metal; satin metallic. Accessories: double pivot power/USB grommet at conference top with concealed cover, metallic silver. Supply electrical whip with conference table for a complete system installation.	Refer to plan for task stool information 	1					
T11	Not Used		0					
T12	Collaborative Table, Bar height (41"), no modesty panel, 39-1/2"H X 36"W x 150"L, pattern laminate top w/ solid laminate modesty, cutout/flush/surface mount power and changing modules (6 power/6 USB-C). Modules shall be installed along the center of the table top, equally space across surface. Modules shall daisy chain together so to be energized at a single point of power at the wall. Fully assembled table. Finishes: Metal: Warm Gray Top/Ends: Patterned/Wood Plastic Laminate Modesty Panel: Solid Plastic Laminate Grommets: Metallic Silver		1					
T13	Conference table, 7/8" thick plastic high pressure laminate top, segmented base with single centered rectangular grommet cutout. Rectangular table top with eased edges, 39-1/2"H x 48"W x 96"L . Glides for soft floor. Fully assembled table. Finishes/Fabric: Metal: Satin metallic Top Surface: Manufacturers standard plastic high pressure laminate offerings.		3					
T14	Conference table, 7/8" thick plastic high pressure laminate top, segmented base with single centered rectangular grommet cutout. Rectangular table top with eased edges, 39-1/2"H x 24"W x 72"L . Glides for soft floor. Fully assembled table. Finishes/Fabric: Metal: Satin metallic Top Surface: Manufacturers standard plastic high pressure laminate offerings.		2					
F1	Filing and Storage unit, painted, smooth-steel case. 4H, 1" leveling glides and a positive interlock system that permits only one drawer to open at a time. Rails for front-to-back filing. Standard integral pull. Glides for soft floor. 51 1/2"H x 19 3/8"D x 35 5/8"W. Fully assembled table. Finishes/Fabric: Metal: Warm gray Security: Lock, keyed alike per unit Note: Provide counterweight, required.		2					

208.012.001 B-3 SUBMISSION
BUILDING 264 SQUADRON OPERATIONS RENOVATIONS & ADDITION
PEASE AIR NATIONAL GUARD BASE, NEW HAMPSHIRE
 DEALER NAME: TO BE SELECTED
 February 25, 2021
FFE (BVD) BASIS OF DESIGN ANALYSIS

PLEASE NOTE: Technical Performance Criteria takes precedence over the basis of design examples provided on this spreadsheet. Basis of design examples are based off of pre-COVID-19 market conditions and are subject to change based on availability and lead times.

BASIS OF DESIGN			TOTAL QUANTITY	PROPOSED ITEMS				
ITEM	DESCRIPTION	PHOTO or DWG		MFR/SERIES NAME or MODEL # & FEATURES	PHOTO or DWG	QTY	NET PRICE	EXT. NET PRICE
F2	Bookcase Storage unit, painted, smooth-steel case. 3 high with (2) adjustable shelves. 1" leveling Glides for soft floor. 38 1/2"H x 15"D x 35 5/8"W. Fully assembled. Refer to plan for layout: x2 bookshelves with D-common top. Finishes/Fabric: Metal: Warm gray Security: Lock, keyed alike per unit Note: Provide counterweight, required.		3					
F3	Not Used		0					
F4	Freestanding Metal Storage Cabinet Unit, 1'-8"L x 3'-0"W x 5'-5"H. Smooth paint on textured steel, 4 interior height adjustable shelves 1 -3/4" high. Two doors with locks. Finishes/Fabric: Metal: Warm gray Security: Lock, keyed alike per unit Note: Finish all exposed sides		5					
F5	Freestanding Metal Fully Framed Duty Lockers, single tier, 1'-6"W x 6'-6"H x 2'-0"D, Smooth paint on textured steel, 16 gauge frame and sides, 14 gauge secured pattern/vented door, 18 gauge solid back, uniform shelf with two coat hooks, recessed pocket ADA compliant lift handle padlock eye, aluminum number plate, full frame construction with 8 integral corners, storage drawer with 9-1/2" D hardwood bench Finishes/Fabric: Metal: Warm gray Security: Padlock eye Note: Finish all exposed sides	Refer to description for requested components 	6					

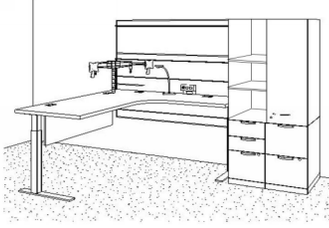
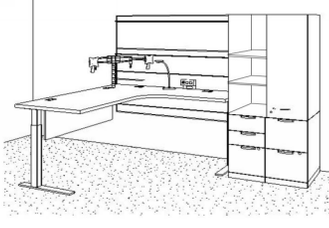
208.012.001 B-3 SUBMISSION
BUILDING 264 SQUADRON OPERATIONS RENOVATIONS & ADDITION
 PEASE AIR NATIONAL GUARD BASE, NEW HAMPSHIRE
 DEALER NAME: TO BE SELECTED
 February 25, 2021
FFE (BVD) BASIS OF DESIGN ANALYSIS

PLEASE NOTE: Technical Performance Criteria takes precedence over the basis of design examples provided on this spreadsheet. Basis of design examples are based off of pre-COVID-19 market conditions and are subject to change based on availability and lead times.

BASIS OF DESIGN			TOTAL QUANTITY	PROPOSED ITEMS				
ITEM	DESCRIPTION	PHOTO or DWG		MFR/SERIES NAME or MODEL # & FEATURES	PHOTO or DWG	QTY	NET PRICE	EXT. NET PRICE
D1	<p>Desking system - Workstation. Panel frame shall be metal. Panel thickness including finished surface shall be approximately 3". Panel shall be moveable monolithic or segmented. Worksurfaces and other components must be able to attach in 1"-2" increments. Each panel shall have the ability to route utilities within the stack unit., Rails for front-to-back filing. Standard integral pull. Glides for soft floor. Dimensions are inside clear of workstation 6'-0"D x 6'-0"W x 67"H. Fully assembled system.</p> <p>Finishes/Fabric: Metal/Plastic: Warm gray Fabric, tackable panel: Manufacturers standard offering, grade 3. Surface, worksurface: Manufacturers standard plastic high pressure laminate offering. Security: Lock, keyed different per workstation</p> <p>Notes: 1. Workstation requirements and configurations shall be in accordance with the furniture layout and typical workstation types shown in drawings and specified herein. Coordinate handedness with furniture plans, typical. 2. All products shall be sourced form a single manufacturer for the workstation systems. 3. Refer to BVD Analysis: Performance Criteria</p>		67					

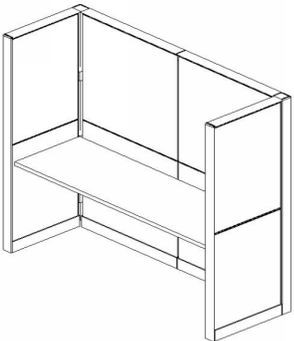
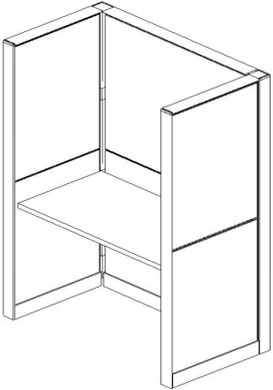
208.012.001 B-3 SUBMISSION
BUILDING 264 SQUADRON OPERATIONS RENOVATIONS & ADDITION
PEASE AIR NATIONAL GUARD BASE, NEW HAMPSHIRE
 DEALER NAME: TO BE SELECTED
 February 25, 2021
FFE (BVD) BASIS OF DESIGN ANALYSIS

PLEASE NOTE: Technical Performance Criteria takes precedence over the basis of design examples provided on this spreadsheet. Basis of design examples are based off of pre-COVID-19 market conditions and are subject to change based on availability and lead times.

BASIS OF DESIGN			TOTAL QUANTITY	PROPOSED ITEMS				
ITEM	DESCRIPTION	PHOTO or DWG		MFR/SERIES NAME or MODEL # & FEATURES	PHOTO or DWG	QTY	NET PRICE	EXT. NET PRICE
D2A	<p>Desking system - Private Office. Freestanding desking system with worksurface and return, (1) 72"h storage tower with wardrobe storage/shelving with (1) B/B/F (1) B/F below, wall mounted tackable wallboard 36"Hx60"Wx1"Thick. Rails for front-to-back filing. Standard integral pull. Glides for soft floor. Undermount power module with a minimum of (6) outlets. Worksurface clamp mounted power module with (2) electrical outlets/ (1) USB-C outlet. Wire/cable management flexible sleeve. Dimensions are 6'-0"D x 5'-0"W x 72"H. Fully assembled system.</p> <p>Finishes/Fabric: Metal/Plastic: Warm gray Fabric, tackable panel: Manufacturers standard offering, grade 3. Surface, worksurface: Manufacturers standard plastic high pressure laminate offering. Security: Lock, keyed different per workstation</p> <p>Notes: 1. Workstation requirements and configurations shall be in accordance with the furniture layout and typical workstation types shown in drawings and specified herein. Coordinate handedness with furniture plans, typical. 2. All products shall be sourced form a single manufacturer for the workstation systems. 3. Refer to BVD Analysis: Performance Criteria</p>							
D2B	<p>Desking system - Private Office. Freestanding desking system with worksurface and return, (1) 72"h storage tower with wardrobe storage/shelving with (1) B/B/F (1) B/F below, wall mounted tackable wallboard 36"Hx60"Wx1"Thick. Rails for front-to-back filing. Standard integral pull. Glides for soft floor. Undermount power module with a minimum of (6) outlets. Worksurface clamp mounted power module with (2) electrical outlets/ (1) USB-C outlet. Wire/cable management flexible sleeve. Dimensions are 4'-6"D x 5'-0"W x 72"H. Fully assembled system.</p> <p>Finishes/Fabric: Metal/Plastic: Warm gray Fabric, tackable panel: Manufacturers standard offering, grade 3. Surface, worksurface: Manufacturers standard plastic high pressure laminate offering. Security: Lock, keyed different per workstation</p> <p>Notes: 1. Workstation requirements and configurations shall be in accordance with the furniture layout and typical workstation types shown in drawings and specified herein. Coordinate handedness with furniture plans, typical. 2. All products shall be sourced form a single manufacturer for the workstation systems. 3. Refer to BVD Analysis: Performance Criteria</p>							

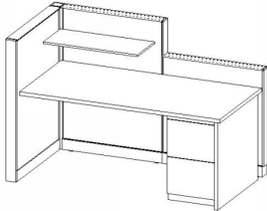
208.012.001 B-3 SUBMISSION
BUILDING 264 SQUADRON OPERATIONS RENOVATIONS & ADDITION
 PEASE AIR NATIONAL GUARD BASE, NEW HAMPSHIRE
 DEALER NAME: TO BE SELECTED
 February 25, 2021
FFE (BVD) BASIS OF DESIGN ANALYSIS

PLEASE NOTE: Technical Performance Criteria takes precedence over the basis of design examples provided on this spreadsheet. Basis of design examples are based off of pre-COVID-19 market conditions and are subject to change based on availability and lead times.

BASIS OF DESIGN			TOTAL QUANTITY	PROPOSED ITEMS				
ITEM	DESCRIPTION	PHOTO or DWG		MFR/SERIES NAME or MODEL # & FEATURES	PHOTO or DWG	QTY	NET PRICE	EXT. NET PRICE
D3	<p>Desking System: Workstation. Freestanding desking system with worksurface supporting B/B/F pedestal. Panel frame shall be metal. Panel thickness including finished surface shall be approximately 3". Panel shall be moveable monolithic or segmented. Worksurfaces and other components must be able to attach in 1"-2" increments. Each panel shall have the ability to route utilities within the stack unit. Dimensions are 6'-0"w x 30"d x 30"h (unless adjacent to D1 workstation system than height shall match at 67"h).</p> <p>Finishes/Fabric: Metal/Plastic: Warm gray Fabric, tackable panel: Manufacturers standard offering, grade 3. Surface, worksurface: Manufacturers standard plastic high pressure laminate offering. Security: Lock, keyed different per workstation</p> <p>Notes: 1. Workstation requirements and configurations shall be in accordance with the furniture layout and typical workstation types shown in drawings and specified herein. Coordinate handedness with furniture plans, typical. 2. All products shall be sourced form a single manufacturer for the workstation systems. 3. Refer to BVD Analysis: Performance Criteria 4. Install (4) four continuous wall mounted tackable wallboards per side above the computer stations. The bottom edge of board shall be 4'-0" AFF. Center the arrangement on the length of the wall.</p>							
D4	<p>Desking System: Workstation. Freestanding desking system with panel supported worksurface. Panel frame shall be metal. Panel thickness including finished surface shall be approximately 3". Panel shall be moveable monolithic or segmented. Worksurfaces and other components must be able to attach in 1"-2" increments. Each panel shall have the ability to route utilities within the stack unit. Dimensions are 3'-6"w x 30"d x 48"h (unless adjacent to D1 workstation system than height shall match at 67"h).</p> <p>Finishes/Fabric: Metal/Plastic: Warm gray Fabric, tackable panel: Manufacturers standard offering, grade 3. Surface, worksurface: Manufacturers standard plastic high pressure laminate offering. Security: Lock, keyed different per workstation</p> <p>Notes: 1. Workstation requirements and configurations shall be in accordance with the furniture layout and typical workstation types shown in drawings and specified herein. Coordinate handedness with furniture plans, typical. 2. All products shall be sourced for m a single manufacturer for the workstation systems. 3. Refer to BVD Analysis: Performance Criteria. 4. Battle Staff Room - Remove upper panels, typical.</p>							

208.012.001 B-3 SUBMISSION
BUILDING 264 SQUADRON OPERATIONS RENOVATIONS & ADDITION
PEASE AIR NATIONAL GUARD BASE, NEW HAMPSHIRE
 DEALER NAME: TO BE SELECTED
 February 25, 2021
FFE (BVD) BASIS OF DESIGN ANALYSIS

PLEASE NOTE: Technical Performance Criteria takes precedence over the basis of design examples provided on this spreadsheet. Basis of design examples are based off of pre-COVID-19 market conditions and are subject to change based on availability and lead times.

BASIS OF DESIGN			TOTAL QUANTITY	PROPOSED ITEMS				
ITEM	DESCRIPTION	PHOTO or DWG		MFR/SERIES NAME or MODEL # & FEATURES	PHOTO or DWG	QTY	NET PRICE	EXT. NET PRICE
D5	<p>Desking System: Workstation. Freestanding desking system with panel supported work surface. Panel frame shall be metal. Panel thickness including finished surface shall be approximately 3". Panel shall be moveable monolithic or segmented. Worksurfaces and other components must be able to attach in 1"-2" increments. Each panel shall have the ability to route utilities within the stack unit. Dimensions are 5'-0"w x 30"d x 48"h. 12"d shelf above work surface. Under work surface file and full height, supporting modesty panel at open side. Power, tele/data is along panels.</p> <p>Finishes/Fabric: Metal/Plastic: Warm gray Fabric, tackable panel: Manufacturers standard offering, grade 3. Surface, work surface: Manufacturers standard plastic high pressure laminate offering. Security: Lock, keyed different per workstation</p> <p>Notes: 1. Workstation requirements and configurations shall be in accordance with the furniture layout and typical workstation types shown in drawings and specified herein. Coordinate handedness with furniture plans, typical. 2. All products shall be sourced for m a single manufacturer for the workstation systems. 3. Refer to BVD Analysis: Performance Criteria. 4. Command Post Room - Adjacent to Command Console.</p>							
D6	<p>Wall mounted workstation with flip-up work surface. Aluminum support column with height adjustability. Plastic laminate keyboard surface with eased edges. Dimensions overall 22" x 25", height adjustable from 29" to 47" AFF, work surface 13" x 25".</p> <p>Finishes/Fabric: Metal/Plastic: Satin aluminum Surface, work surface: Manufacturers standard plastic high pressure laminate offering.</p> <p>Notes: 1. All products shall be sourced for m a single manufacturer for the workstation systems. 2. Command Post Room - Locate adjacent to 172 Command Post Comm Room. Coordinate final installation location with User.</p>							