

Part 1 General

1.1 SECTION INCLUDES

- .1 Study Carrolls
- .2 Work Stations – Open Areas and Private Offices
- .3 Meeting Table in Office 116
- .4 Wardrobe Unit in Office 116
- .5 Mobile Tables
- .6 Worksurfaces, tackboards and binder bins over files

1.2 RELATED SECTIONS

- .1 Section 12 06 00 – Furniture Schedule and Furniture Plan Drawing A1.6.

1.3 QUALITY ASSURANCE

- .1 Furniture Subcontractor: Subcontractor performing the Work of this Section must specialize in the supply and installation of these products with a minimum five (5) years documented experience.

1.4 WARRANTY

- .1 All products specified in this section to have a limited lifetime warranty. The furniture manufacturer will at no cost to the original purchaser and for as long as the purchaser owns the product, repair or replace with a comparable product, which fails as a result of defect in it's design, materials or workmanship. Exceptions to the warranty include the following:
 - .1 Task lights, grommets and the articulating keyboard trays, which are warranted for one year from the date of delivery.
 - .2 Fabrics which are warranted for five years from the date of delivery.
 - .3 Electrical components which are warranted for 10 years from the date of delivery.
 - .4 Moving parts, which include glides, slides, castors, user-adjustable worksurface mechanisms, arms, and bases which are warranted for five years from the date of delivery.
- .2 This warranty does not include:
 - .1 Ballast and light bulbs.
 - .2 Products which have been modified or which have not been installed or used according to the manufacturer's application and installation guidelines and warnings.

- .3 Products that must be replaced due to normal wear and tear, negligence, abuse or accident.
- .4 Products used for rental purposes.

1.5 SHOP DRAWINGS

- .1 Furniture Subcontractor is to provide complete shop drawings, plans and three-dimensional sketches for each of the specified workstation configurations as detailed on the plans and specifications. It is the responsibility of the furniture Subcontractor to ensure all components are accounted for in the Bid. Furniture Subcontractor to ensure all worksurfaces are supported using maximum supports.
- .2 All samples of laminate finishes, fabrics, paint finishes, etc. to be provided to the Contract Administrator for approval.

1.6 DELIVERY AND STORAGE

- .1 The substantial completion date for this project is to be coordinated with the Contractor.
- .2 Furniture Subcontractor to submit a written schedule of factory confirmed shipping dates to the Contract Administrator and Contractor four months before the expected completion date.
- .3 Exact delivery times, locations, persons signing for deliveries to be confirmed at a future date by the Contractor for the furniture Subcontractor.

1.7 INSTALLATION

- .1 A furniture installation plan will be provided to the Contractor and furniture Subcontractor showing all items which the furniture Subcontractor is responsible for installing.
- .2 Furniture Subcontractor to work within the installation schedule provided to them by the Contractor.
- .3 Furniture Subcontractor may only employ the use of factory trained and experienced workers to install furnishings requiring fitting and assembly.
- .4 Furniture Subcontractor will be required to provide two days of training, 2 sets of tools, and 2 sets of installation manuals to the City describing the methods of installing and reconfiguring their product.

1.8 MAINTENANCE INSTRUCTIONS

- .1 Provide manufacturers instructions covering the care, maintenance and cleaning instructions for the systems furniture of this section as per Section 01 33 00.

Part 2 Products

2.1 STANDARD OF ACCEPTANCE TECHNICAL SPECIFICATIONS:

- .1 Panels (all to be PX type panels)
 - .1 Panels shall be available in nominal widths of 18", 24", 30", 36", 42", 48", 54" and 60" or as shown on drawings.
 - .2 Panels shall be available in nominal heights of (+/- 2") 36", 51", 66", and 81"
 - .3 Maximum fixed frame panel height is 51".
 - .4 Panels shall be available in heights up to 144" with use of stacking components.
 - .5 Panel thickness shall be maximum 4" nominally.
 - .6 Indicate if product has any inherent creep in panel segments or corner configurations.
 - .7 Panels shall have 1" incremental hanging capability inherent in the panel vertical the full height of the panel frame.
 - .8 Panels shall have metal to metal connections to ensure the strongest connection.
 - .9 Panels must have off modular capability to allow worksurface and storage anywhere along the horizontal plane with no changes to required to the panel.
 - .10 Panels shall be covered with fabric on both sides (typical).
 - .11 Top stacking panels shall be available in fabric.
 - .12 Panels surfaces shall be removable and replaceable without removing the panel from the panel run.
 - .13 Panels shall have the option to be re-upholstered without removing the panel from the panel run.
 - .14 Panel surface selection shall include tackable, acoustical steel skins, tempered glass windows, window pass-thru segments, marker board surfaces and slatwall panels.
 - .15 Panels shall be load bearing stackable. The 66 inch (+/- 3 inch) high panel shall be comprised of a minimum 36 (+/- 3 inch) base and at least two load bearing stack-on elements.
 - .16 Panels must be able to stack a minimum of 3 stacking tiers to allow for multiple overhead storage bins or shelving. Stacking elements must be load bearing on all tiers.
 - .17 Panel elements/skins shall be segmented to correspond with the stacking segments.
 - .18 The panel system shall have a connection system which accommodates a variety of panel configurations including in-line "L", "T" and "X".
 - .19 Panel surfaces shall be interchangeable in the field.
 - .20 Panels shall have functional stackable option in (+/- 3"): 6", 15', and 30" high increments.
 - .21 Panels shall have the ability to add electrical outlets.
 - .22 Panel frame to be welded steel construction.
 - .23 Leveling glides must provide a maximum height adjustment of up to 2 1/2".
 - .24 All panels quoted to include all trim pieces including fillers, connectors, full or partial end trims as required, top caps, etc.

- .25 Sound absorption rating for acoustical "tile" panels to have a minimum STC rating of 26 and a minimum NRC rating of .65.
- .26 Fabric must be specified in a fabric one grade above the manufactures lowest grade, and be available in a variety if different colours with a minimum of 5 distinct patterns.
- .27 Must be able to stack a minimum of three stacking tiers to allow for multiple overhead storage bins or shelves.
- .28 Stacking elements must be load-bearing on all tiers.
- .29 Sliding screens for privacy shall be available in multiple heights and widths and be able to be mounted or added on at any time.
- .30 Door panels to be available for private offices.
- .31 Other types of panel mounted divisional panels to be available for space division.
- .32 Stacking elements must use like parts as base panels (i.e. skins, electrical, horizontal beams, etc.)
- .33 Panel shall accommodate a consolidated location for multiple data interfaces.
- .34 Special panels must not be required to bring power, data or communication wiring into the workstation.
- .35 All Panels must have the capability of accommodating 3 duplex receptacles.

.2 Wiring and Cabling

- .1 Electrical system must be UL Type I listed. **Type I** is defined as "A system that provides all required parts and employs pre-wired modular raceways and accessories requiring only quick connect and disconnect means for electrical connections, other than the permanent connection to the branch circuit supply. A Type I system is not prohibited from being shipped with accessories: a) installed in the panel, or b) installed in the field when the accessories are marked for use in the system." (In other words, Type I systems are modular, factory-installed, "plug and play" solutions capable of being managed by furniture installers without special inspections.)
- .2 The panel shall have various electrical wiring systems/schematics including 3, 4, 5, 7, & 8-wire to be available and must be rated at 20-amps per circuit.
- .3 8 wire 3 circuit minimum with isolated capabilities. Please describe and provide information on various electrical systems offered with Tender Response.
- .4 Each circuit shall have access to either the systems' ground or isolated ground.
- .5 All powered panels shall ship with power to be field installed.
- .6 The panel system shall have both base power-ins or integrated system utility poles to accommodate floor or ceiling power sources.
- .7 One electrical option shall be capable of delivering 80 amps of capacity per base feed as standard offering.
- .8 All electrical components shall be UL and CSA listed and meet the applicable requirements of the National Electrical Code (NEC)/Canadian Electrical Code (CEC). Provide documentation of certification with Tender response.
- .9 Panels shall have ability to accommodate at least 45 category 6 cables at the top or base of the panel.

- .10 Power and cable routing/access must not be interfered with in base panel when adding stacking elements.
 - .11 Panels shall have the capability to internally accommodate vertical cables neatly.
 - .12 Cable management in the panel must be capable of maintaining the minimum bend radius required for fibre optic cable.
 - .13 Power and Cable must be able to route and be accessed horizontally from panel to panel through multiple vertical locations - standing height, work surface height, below work surface height and at the base. Describe how product being offered meets this requirement in the Tender Response.
 - .14 Preference may be given to a panel which can accommodate electrical and data cables within the panel frame to hide desk wiring.
 - .15 Skins shall be removable in all panels to accommodate easy addition and removal of work surface height and standing height power and cable in the field.
 - .16 Complete lay-in cable at top and/or base of panel must be available, indicate if three or four way panel conditions interferes with unobstructed routing of lay in wiring configuration.
 - .17 Panels shall have the ability to accept a power and data segment and have the ability to field install power and data location on skins.
 - .18 Include all integral electrical components (i.e. power raceways). Include in the price sheets provided under the "Components" section any additional parts required to complete the electrical/data installation including power feeds, electrical outlets, data adapters, etc. NOTE: voice and data jacks by others.
 - .19 High capacity integrated power PAC poles to be available as an option.
 - .20 Power poles must be capable of attaching to any panel for increased flexibility.
 - .21 An excess capacity of at least 10% is required to be available in all drops to allow for expansion.
- .3 Worksurfaces:
- .1 Rectilinear work surfaces shall be available in the following widths and depths as shown on the drawings or as follows: Widths: 24", 30", 36", 42", 48", 54", 60", 66", 72", 78" and 84". Depths: 20", 24" and 30".
 - .2 Work surfaces shall have a minimum of 45 pound density core particle board and utilise 3-ply construction with high pressure laminate and be of a 1" minimum thickness.
 - .3 Work surfaces shall be available in curvilinear shapes including corner, extended corners, peninsula, visitor, spanner, linking, transitional, wave, and bridge designs.
 - .4 Non-handed curvilinear work surface shapes shall be available as standard product.
 - .5 Work surfaces shall have ergonomically friendly edges.
 - .6 All work surfaces are to be finished underside to ensure that there are no abrasive edges or surfaces and is sealed to meet GREENGUARD standards.
 - .7 All work surfaces to have metal inserts on underside to receive hardware (i.e. metal to metal connections). Simple screws/fasteners into particle board is not acceptable.
 - .8 All work surfaces are to display the capability adjustable to adjust in one-inch increments when secured off of the panel frame.

- .9 Work surfaces to be mounted at a height range of 26"-29" (adjustable in 1" increments).
 - .10 Plastic laminate shall adhere to the minimum criteria for the resistance of wear, boiling water, high temperature, cigarette burns, fading, dimensional stability, staining and uniformity of appearance.
 - .11 All worksurfaces shall have successfully met the performance standard test as identified in:
 1. ANSI/BIFMA X5.6 – Panel Systems – Tests
 2. CAN/CGSB-44, 227
 - .12 All joints between work surface components forming a continuous working area shall be even in height along the entire length of the joint.
 - .13 Worksurfaces shall be constructed using high pressure laminate.
 - .14 Work surfaces to have a PVC trim on all sides.
 - .15 Worksurfaces adjacent to one another should be capable of being installed at a different height.
 - .16 Work surfaces and work surface accessories shall accommodate cable routing, management and storage.
 - .17 Work surfaces shall have the option of cantilever support on both ends.
 - .18 Worksurfaces shall be height adjustable in off-module applications.
 - .19 Cantilevers shall have integrated safety catches.
 - .20 Cantilevers shall be available in handed and universal.
 - .21 Universal brackets to support the work surface shall be available.
 - .22 Brackets for attaching work surfaces at right angles shall be available.
 - .23 Work surface support shall be available in standing height options.
 - .24 Freestanding user height adjustable worksurfaces shall be available.
 - .25 Wood options shall be available on work surfaces.
- .4 Free-standing/Mobile Furniture:
- .1 Shall be incremental height adjustable from 26" to 32" inches.
 - .2 Optional modesty panels shall be available but not required for structure.
 - .3 Complementary mobile tables shall be available.
 - .4 Complementary lateral files shall be available.
 - .5 Wood options shall be available on work surfaces.
 - .6 Modesty panels shall be available in various heights including ½ and full to suit various privacy requirements.
 - .7 All modesty panels to be constructed of metal having baked enamel finish.
- .5 Pedestals
- .1 Pedestals shall be available with box drawer (6") and file drawer (12" high) options.
 - .2 Pedestals shall be available in (+/- 2"):18", 22"" and 26" depths to accommodate cable drop behind.
 - .3 Pedestals shall be available in mobile and fixed varieties.
 - .4 Mobile pedestals shall neatly fit under all regular desk height worksurfaces

- .5 Pedestals shall have steel construction.
 - .6 Pedestals shall be non-handed.
 - .7 No pedestals shall be fixed to a worksurface to allow for maximum flexibility.
 - .8 Pedestals shall have front removable locks.
 - .9 Drawer dividers for 6" drawers shall be available.
 - .10 Compressor/hanging rails (for side-to-side filing) for 12" drawer shall be available.
 - .11 Pedestal shall be fully finished front, back and top.
 - .12 Pedestals shall not be used to support the worksurface.
 - .13 Shall accommodate legal and letter filing.
 - .14 Shall include locks, file bars and removable pencil tray.
 - .15 The drawer glide shall be a minimum two-part precision steel ball bearing suspension, with cushioned stops both, in and out.
 - .16 Box drawers are to expose a minimum of 95% of their overall length when fully extended from the pedestal.
 - .17 Drawers shall have drawer bumpers to cushion and quiet drawers.
 - .18 File drawers to expose a minimum of 95% of their overall length when fully extended from the pedestal. The drawer glides shall be a minimum three part, progressive extension, precision steel ball bearing suspension with cushioned in and out stops.
 - .19 Pedestal shall be available to accommodate A4 paper front to back.
 - .20 Wood options shall be available on pedestal drawer fronts.
 - .21 Drawer dividers and 1 pencil tray to be included in all 6" high (box) drawers.
 - .22 All pedestals shall include a pencil tray about 4" wide, 1" deep and the length equal to the width of the drawer. The tray shall be secured in the drawer in such manner to prevent its sliding during the operation of the drawer.
- .6 Overhead Storage
- .1 Shelf and door units shall be available in nominal widths (6" increments) from 18" to 60" or as shown on drawings.
 - .2 Shelf and door units shall have at least a 20 gauge steel construction with baked-on enamel finish.
 - .3 Bins shall be all metal construction.
 - .4 Bins shall be able to mount anywhere along the horizontal plane of the panel.
 - .5 Doors to be metal, and available to retractable on top of overhead or recede into the case.
 - .6 "Flintwood foundation" finished and wood finished doors to be available as an option on overhead storage units.
 - .7 Bin shall have as a minimum a ¼ inch lip at the back.
 - .8 End panels shall be made of steel.
 - .9 Door units shall have the ability to be moved fully assembled.
 - .10 Standard unit shall have a minimum usable inside shelf depth of 12¼".
 - .11 Front removable locks shall be available.
 - .12 Must have safety mechanism on overhead units to avoid accidental displacement.

- .13 Must be capable of mounting at various heights, at 1" increments (maximum).
 - .14 All overhead storage units, their supports and associated screens or panels shall be field installable and removable.
 - .15 Unless otherwise specified, the supports' height for overhead storage shall allow approximately 20" clear space beneath the overhead storage unit to the work surface. The overhead storage unit shall be capable of installation in 1" increments.
 - .16 All supports, overhead storage units and associated screens or panels must be finished on all sides to allow flexible re-use.
 - .17 It is preferred that overhead storage units can be operated from a seated position.
 - .18 Optional up-mount overheads should be available for areas where higher panels are not required.
 - .19 Locks shall be concealed.
 - .20 Shelf and door units shall have mechanical safety catches avoid accidental displacement.
 - .21 Slow/soft close option to available.
 - .22 Task light shall be adjustable side to side under overhead shelf.
- .7 Shelf Lights:
- .1 Standard shelf lights shall be UL and CSA listed.
 - .2 Shelf light shall have cords at least 24" in length.
 - .3 Shelf lights cords shall be non-handed and located near the middle of the fixture.
 - .4 The shelf light on/off switch shall be located in the front centre of the light for easy accessibility.
 - .5 Shelf light to be available in multiple widths to correspond to Overhead bin or shelf widths.
 - .6 T-5 fluorescent bulbs must be included with all task lights on installation.
- .8 Surface Materials:
- .1 The panel system must be available in at least:
 - .1 15 standard paint colours
 - .2 28 laminate colours
 - .3 10 Wood colours including custom colour options
 - .4 16 families of fabrics
 - .5 customer own material option
 - .6 perfect match paint option
- .9 Miscellaneous Product:
- .1 Panel-mounted marker boards shall be available.
 - .2 Panel-mounted paper management units shall be available.
 - .3 Articulated keyboard shelf that will mount under 20" or deeper work surfaces shall be available.
 - .4 Panel-mounted corner shelf for printer/monitor shall be available.
 - .5 Back-to-back work spaces shall be assembled so that component may be completely removed from one side without disturbing the other side.

- .6 Metal coat hooks which are able to attach to the panels shall be available.
 - .7 Individual signage shall be available Nameplate location must be flexible. Nameplate contents must be able to be changed easily by client. Nameplates must be capable of ganging together.
 - .8 Accessory module/bar to facilitate a letter tray, telephone pad and paper organizer shall be available.
 - .9 Additional Paper Flow Accessories: Legal and letter trays both horizontal and vertical, Divisional trays, Media trays, Pencil trays and telephone trays should be available.
 - .10 Various shelves to be used on the accessory module/bar shall be available.
- .10 Corner unit worksurfaces with integrated keyboards:
- .1 Split corner and keyboard support option has an adjustment range of 10" in total, 5" above and 5" below the surface – it is activated by a paddle on the right underside of the support, it has a tilt range of +15 degrees to -10 degrees and is adjusted with a tension paddle on the left underside of the support.
- .11 Private Office Systems Product:
- .1 All items including desks, returns, bridges, credenzas and tables to match office layouts provided and include all required components such as half modesty panels unless noted, grommets, end panels, support columns, brackets and hardware, etc.
 - .2 All work surfaces to have a minimum thickness of 1". Surface thickness must insure stability of component within specified workstation configuration.
 - .3 All support hardware to be minimum 20 gauge steel, modesty panels, credenzas, bridges and hutches to be constructed of high-density particleboard.
 - .4 All work surfaces to be available in both high pressure foundation laminate colours.
 - .5 All work surfaces to be finished in a high-pressure laminate to be selected from mid-grade finish range unless otherwise noted.
 - .6 A minimum of one (1) grommet in the back of the work surface, or equivalent cable passage to be provided per work surface.
 - .7 Work surfaces to be available in +/- 24", 30" and 36" depths.
 - .8 End panels to be full depth, finished all sides, and to be available in foundation laminate colours.
 - .9 Bridge surfaces to receive partial height modesty panel leaving a minimum of 18" clear above finished floor line. Panel to be finished all sides and exposed edges in same choice of surface finish.
 - .10 All applicable components to have levelers with a minimum height adjustment of 1-1/2".
- .12 Private Office Storage:
- .1 All storage components within each private office to be locking with all locks keyed alike, with identifying key-codes. Standard locking program is to include a minimum of 150 individual lock numbers. Provide one key per workstation.

- .2 Storage components to be finished on all sides.
- .3 All pulls to have barrier free accessibility.
- .4 Moving and lubricated parts to be separated to prevent damage to contents.

.13 **Miscellaneous Product:**

- .1 Wall mounted marker boards shall be available.
- .2 Freestanding Marker boards shall be available.
- .3 Accessory module/bar to facilitate a letter tray, telephone pad and paper organizer shall be available.
- .4 Additional Paper Flow Accessories: Legal and letter trays both horizontal and vertical, Divisional trays, Media trays, Pencil trays and telephone trays should be available. Various shelves to be used on the accessory module/bar shall be available.
- .5 Manufacturer's products shall be GREENGUARD (and preferably, Ecologo) certified.

.14 **Manufacturer Performance:**

- .1 Product shall meet or exceed ANSI/BIFMA standards.
- .2 Product shall have a limited lifetime warranty.
- .3 Buy-back and refurbishing programs shall be available.
- .4 Service parts shall be available
- .5 Product shall be available in quick ship program

2.2 PRODUCT FINISH SPECIFICATIONS:

- .1 HP Worksurfaces Plastic Laminate Finish: Foundation Laminate: RJ Flax Finegrain
- .2 Worksurface Edge Trim: SN Flax Finegrain, straight.
- .3 Drawer pedestals, overhead shelves, metal end gables and binder bins paint: Foundations, J, Granite, Satin finish.
- .4 End gables for all freestanding furniture: Foundation Laminate: Granite (CR# required for high pressure laminate)
- .5 Panel trim: Foundations, N, Nevada, Satin Finish
- .6 Binder Bin Door Fronts and Wardrobe Fronts for Offices 116, 118 & 192A: SN Flax Finegrain.
- .7 Panel Fabrics and all Tackboards: Grade 1 Fabric, Thatched, L353 Natural (see Shift Supervisor 206 for panel finish exceptions).

2.3 PROJECT SPECIFIC SPECIFICATIONS:

- .1 Binder bin doors to recede into the binder bin case and not retract on top of the overhead.

- .2 Standard task lights to be TY Utility light, available in the following widths: 18", 24", 36" and 48". Width of shelf light to match overhead bin or shelf. Task lights required under all overhead bins and shelves unless otherwise noted.
- .3 Luxo Silvy Partition mounted A48C-436/A48C-455 (luxous.com) 24" wide light fixtures are to be used where a double sided panel mounted light is shown on the drawing. The fixture is to install on top of the panel with the underside of the light fixture to be 66" above finished floor (height of support posts to be adjusted for installation on 42" high panels, and 51" high panels so that all lights are at the same height). Wall mounted 24" wide Silvy lights (A48F-2555 SILVY Wall, wired for compact fluorescent lamps) are required for single workstations along the side walls of the Uniformed Operations Area. These lights are to be wall mounted above the tackboards with the underside of the light installed at 66" above finished floor.
- .4 Powered panels must accommodate 2 separate power raceway systems within the panels where shown (powered panels shown as hatched) on the furniture plan drawing for areas Uniformed Operations 208 and Plain Clothes Detectives 192. A UPS power source is required to run under the worksurface, and a regular power source is required to run above the worksurface. Outlets for power and data are to be located along the panel spine at the corner units. A data/voice outlet and one duplex outlet are required above the worksurface installed behind the communication face plate at the 48" panels (corner worksurfaces). One duplex (UPS) outlet is required below the worksurface (typical). No cutting of panel fabric below the worksurface is allowed.

2.4 STUDY CARROLL (ITEM #4)

- .1 Standard of Acceptance:
 - .1 Manufacturer: Teknion
 - .2 Series & Model No.: TOS
 - .3 Worksurface size: Two (2) 36" wide x 24" deep
 - .4 Panel size: Five (5) 51" high x 36" panels
 - .5 Storage: Overhead DSO 13" deep open shelf with task light below
 - .6 Tagging: Waiting 101
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
 - .1 Herman Miller, Ethospace Off Modular
 - .2 Haworth, Premise Super Base Off Modular

2.5 WORK STATION (ITEM #18) CLERKS

- .1 Standard of Acceptance:
 - .1 Manufacturer: Teknion
 - .2 Series & Model No.: TOS
 - .3 Worksurfaces: One (1) GKXDN Split Corner Desk with curved keyboard support, 48" w x 48" l x 24" d. Includes 1/2

- height modesty panels and half depth laminate support gables. One (1) WD-2-30-36-24 EDP Curved worksurface (one right hand for one clerk, one left hand for the other clerk). Add one (1) full end gable on the 30" deep side, one (1) half depth gable, and one ½ height modesty panel.
One (1) GDRSN-7-24-24 straight worksurface (one right, one left). Includes ½ height modesty panel, one half depth support gable on inside and full support gable on end.
- .4 Pedestals: One (1) DSCL-6612, 28" deep BBF pedestal under the 30" deep worksurface.
One (1) DSCI-1212, 22" deep FF pedestal under the 24" deep worksurface.
- .5 Bins: Two (2) SF-360-D1, Metal front flipper door unit, 36" wide x 13"d, lockable, keyed alike. Wall brackets: Two (2) FCH360. Task lights: Two (1) TY 36" wide.
- .6 Tackboard: One (1) 21" x 72" wall mounted tackboard installed on picture security hooks.
- .7 Quantity: Two (2)
- .8 Tagging: Clerk 113 and Clerk 115
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
- .1 Herman Miller, Ethospace Off Modular
- .2 Haworth, Premise Super Base Off Modular

2.6 WORK STATION (ITEM #21) INSPECTOR 116

- .1 Standard of Acceptance:
- .1 Manufacturer: Teknion
- .2 Series & Model No.: TOS
- .3 Worksurfaces: One (1) GKXDN Split Corner Desk with curved keyboard support, 48"w x 48"l x 24"d. Includes 1/2 height modesty panels and half depth support gables.
One (1) GDRDN-7-24-24 straight worksurface. Includes ½ height modesty panel and half depth support gable on both sides.
One (1) GDRSN-7-24-60 straight right handed worksurface. Includes ½ height modesty panel, full gable on right side and half depth gable on inside.
One (1) GWSTN-30-78 left handed P-top complete with One (1) CZ29 Mono leg and hardware.
- .4 Pedestals: One (1) DSCI-6612, 22" deep BBF pedestal and One (1) DSCI-1212, 22" deep FF pedestal under the 24" deep worksurface.
- .5 Bins: One (1) SF-480, Foundation case, D3 Flintwood front.
One (1) SF-600, Foundation case, D3 Flintwood front,

- both bins to be keyed alike. Wall brackets: One (1) FCH480, One (1) FCH600. Task lights: Two (2) TY 48.
- .6 Tackboards: One (1) 21" x 48" and one (1) 21" x 60" wall mounted tackboard installed on picture security hooks.
 - .7 Quantity & Tagging: One (1) in Inspector 116

.2 Acceptable Product: The specifications noted above are to be adhered to for the following products:

- .1 Herman Miller, Ethospace Off Modular
- .2 Haworth, Premise Super Base Off Modular

2.7 MEETING TABLE (ITEM #24) INSPECTOR 116

.1 Standard of Acceptance:

- .1 Manufacturer: Teknion
- .2 Series & Model No.: 42" diameter x 29" high circular dining table, ATCCD-42, foundation laminate, straight trim, disc type base, granite satin paint finish.
- .3 Quantity: One (1)
- .4 Tagging: Inspector 116

.2 Acceptable Product: The specifications noted above are to be adhered to for the following products:

- .1 Herman Miller, Ethospace Off Modular
- .2 Haworth, Premise Super Base Off Modular

2.8 WARDROBE UNIT (ITEM #25) INSPECTOR 116

.1 Standard of Acceptance:

- .1 Manufacturer: Teknion
- .2 Series & Model No.: Ledger Wardrobe Storage Cabinet, LWC51-20-42-D3, foundation satin paint for case, flintwood finish for front c/w rectangular pull. 65.6"h x 42"w x 20" d cabinet has 2 doors, 1 full width shelf, 1 coat rod, and 3 half shelves. Cabinet to be lockable and keyed alike to drawer pedestals.
- .3 Front Finish: Flax Finegrain
- .4 Quantity: One (1)
- .5 Tagging: Inspector 116

.2 Acceptable Product: The specifications noted above are to be adhered to for the following products:

- .1 Herman Miller, Ethospace Off Modular
- .2 Haworth, Premise Super Base Off Modular

2.9 WORKSURFACES OVER FILING CABINET (#26A) STAFF SERGEANT 118 & INSPECTOR 116

.1 Standard of Acceptance:

- .1 Manufacturer: Teknion
- .2 Series & Model No.: TOS
- .3 Worksurfaces: 18" x 108" file top with straight edge all around.
- .4 Tagging: One (1) Staff Sergeant 118
One (1) Inspector 116

.2 Acceptable Product: The specifications noted above are to be adhered to for the following products:

- .1 Herman Miller, Ethospace Off Modular
- .2 Haworth, Premise Super Base Off Modular

2.10 WORK STATION (#27) STAFF SERGEANT 118

.1 Standard of Acceptance:

- .1 Manufacturer: Teknion
- .2 Series & Model No.: TOS
- .3 Worksurfaces: One (1) GKXDN Split Corner Desk with curved keyboard support, 48" w x 48" l x 24" d. Includes 1/2 height modesty panel and half depth support gables.
One (1) GDRDN-7-24-24 straight worksurface. Includes 1/2 height modesty panel and half depth support gable on both sides.
One (1) GDRSN-7-24-36 straight right handed worksurface. Includes 1/2 height modesty panel, full gable on right side and half depth gable on inside.
One (1) GWSTN-30-78 left handed P-top complete with One (1) CZ29 Mono leg and hardware.
- .4 Pedestals: One (1) DSCI-6612, 22" deep BBF pedestal and One (1) DSCI-1212, 22" deep FF pedestal under the 24" deep worksurface.
- .5 Bins: Two (2) SF-360, Foundation case, D3 Flintwood front. Both bins to be keyed alike. Wall brackets: Two (2) FCH360. Task lights: Two (2) TY 36.
- .6 Tackboards: One (1) 21" x 72" wall mounted tackboard installed on picture security hooks.
- .7 Quantity & Tagging: One (1) Staff Sergeant 118

.2 Acceptable Product: The specifications noted above are to be adhered to for the following products:

- .1 Herman Miller, Ethospace Off Modular
- .2 Haworth, Premise Super Base Off Modular

2.11 WORK STATION (#48) VIDEO VIEWING 186, 188 & 190

- .1 Manufacturer: Teknion
 - .2 Series & Model No.: TOS
 - .3 Worksurfaces: One (1) GKXDN Split Corner Desk with curved keyboard support, 48" w x 48" l x 24" d. Includes 1/2 height modesty panels and half depth support gables.
One (1) WD-2-30-72-24-R right hand EDP Curved worksurface. Add one (1) full end gable on the 30" deep side, and one (1) half depth gable on the 24" deep side and one 1/2 height modesty panel.
One (1) WD-2-30-72-24-L left hand EDP Curved worksurface. Add one (1) full end gable on the 30" deep side, and one (1) half depth gable on the 24" deep side and one 1/2 height modesty panel.
 - .4 Bins: Two (2) SF-360, One (1) SF-480. Foundation case, D1 metal front, both bins to be keyed alike. Wall brackets: Two (2) FCH360, One (1) FCH480. Task lights: Two (2) TY 36, One (1) TY 48.
 - .5 Tackboards: One (1) 21" x 72" and one (1) 21" x 48" wall mounted tackboard installed on picture security hooks.
 - .6 Quantity & Tagging: One (1) Video Viewing 186
One (1) Video Viewing 188
One (1) Video Viewing 190
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
- .1 Herman Miller, Ethospace Off Modular
 - .2 Haworth, Premise Super Base Off Modular

2.12 WORK STATIONS (#50) PLAIN CLOTHES DETECTIVES 192

- .1 Manufacturer: Teknion
- .2 Series & Model No.: TOS
- .3 Worksurfaces: Four (4) WSCXL4824 Split Corner worksurface with low profile curved keyboard support, 48" w x 48" l x 24" d.
Six (6) WSC482424 corner worksurfaces with curve.
Ten (10) WS-2430 rectangular worksurfaces
Five (5) WD2304224R EDP worksurface, curved, 30" d x 42" w x 24" d right.
Five (5) WD2304224L EDP worksurface, curved, 30" d x 42" w x 24" d left.
One (1) WSD24, 24" deep D-top
- .4 Worksurface supports: Two (2) BEF2924 flush end supports, 29" h x 24" d.
Eight (8) BEF2930 flush end supports, 29" h x 30" d.
Six (6) BP625 Flush plate (1 pair)
Five (5) BSE29 side support bracket for 29" worksurface (one pair).

- Eight (8) BU100 Universal mounting bracket (1 pair)
Nine (9) CT12L left handed cantilever support, 12”d.
Nine (9) CT12R right handed cantilever support, 12” d.
One (1) GGFN30L Full left gable, 30”d.
One (1) GGFN30R Full right gable, 30”d.
One (1) GGHN12L half left gable, 12” d.
One (1) GGHN12R half right gable, 12” d.
Two (2) GGSN12 shared gables, 12” d.
Two (2) GMNH42 standard modesty panel, ½ height,
42” wide.
Two (2) GMNH48 standard modesty panel, ½ height,
48” wide.
- .5 Electrical: Six (6) BFK8T72 Base feeds, 8 wire, isolated ground
Three feeds to be regular power, three feeds to be UPS
power.
Ten (10) TJP power outlet boxes
Five (5) ED123 triplex outlet, circuits 1, 2 & 3
Five (5) ED125, triplex outlet, circuits 1, 2 & 5
Ten (10) ES8T66 receptacle harness, 66” long, 8 wire
isolated ground.
- .6 Transaction tops: Four (4) WC1548 rectangular countertops, 15”d x 48”
wide
Four (4) WC1542 rectangular countertops, 15”d x 42”
wide
- .7 Pedestals: Ten (10) DSC16612, pedestal with recessed pull, 22”
deep, box, box, file. Key each pedestal differently.
Ten (10) DSCL6612, pedestal with recessed pull, 28”
deep, box, box, file. Key each pedestal differently.
- .8 Bins: Two (2) SF480-D1, metal front flipper door unit, 48”
wide x 13”d, lockable. Two (2) FCH 480 Horizontal
wall adaptors (2 rails per bin). Task lights: Two (2) TY
48” wide.
Two (2) SF420-D1, metal front flipper door unit, 42”
wide x 13”d, lockable. Two (2) FCH 420 Horizontal
wall adaptors (2 rails per bin).Task lights: Two (2) TY
36” wide. Key each pair of bins (one 42 and one 48)
alike.
- .9 Tackboards: Two (2) AT142, 21” x 42” wide (under bins)
Two (2) AT148, 21” x 48” wide (under bins)
Wall mounted tackboards to be installed on picture
security hooks.
- .10 Panels and trims: Nine (9) PET42, 42” high panel end trim
One (1) PWA42, wall adapter 42”h

- Four (4) PX3624, super panel frame 36”h x 24”w with add on module 6”high, acoustic elements 42”h
- Five (5) PX3630, super panel frame 36”h x 30”w with add on module 6”high, acoustic elements 42”h
- Four (4) PX3642, super panel frame 36”h x 42”w with add on module 6”high, acoustic elements 42”h
- Five (5) PX3648, super panel frame 36”h x 48”w with face mounted power communication elements both sides and add on module 6”high, acoustic elements 42”h
- Four (4) PX3648, super panel frame 36”h x 48”w with add on module 6”high, acoustic elements 42”h
- Four (4) CC424A corner cover 4 way 90 degree, 42”h.
- .11 Panel lights: Four (4) panel mounted 24” wide Luxo Silvy lights, with underside installed at 66” above finished floor.
- .12 Tagging: Plain Clothes Detectives 192
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
 - .1 Herman Miller, Ethospace Off Modular
 - .2 Haworth, Premise Super Base Off Modular

2.13 WORKSURFACE OVER FILING CABINET (#52A) PLAIN CLOTHES DETECTIVES 192

- .1 Standard of Acceptance:
 - .1 Manufacturer: Teknion
 - .2 Series & Model No.: TOS
 - .3 Worksurfaces: Three (3) 18” x 72” file tops with straight edge all around.
 - .4 Tagging: Plain Clothes Detectives 192
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
 - .1 Herman Miller, Ethospace Off Modular
 - .2 Haworth, Premise Super Base Off Modular

2.14 WORKSURFACE OVER FILING CABINET (#53A) PLAIN CLOTHES DETECTIVES 192

- .1 Standard of Acceptance:
 - .1 Manufacturer: Teknion
 - .2 Series & Model No.: TOS
 - .3 Worksurfaces: One (1) 18” x 30” file top with straight edge all around.
 - .4 Tagging: Plain Clothes Detectives 192
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:

- .1 Herman Miller, Ethospace Off Modular
- .2 Haworth, Premise Super Base Off Modular

2.15 WORK STATION (#54) SERGEANT OF DETECTIVES 192A

- .1 Standard of Acceptance:
 - .1 Manufacturer: Teknion
 - .2 Series & Model No.: TOS
 - .3 Worksurfaces: One (1) GDRSN-7-24-60-L left hand return.
One (1) GDRSN-7-24-60-R right hand return. Both returns include ½ height modesty panel and full end gables at the outside end and half depth gables on the inside.
One (1) GDRDN-7-30-42 rectangular bridge with two half gables, 30”d x 42” wide.
One (1) GCBSN-7-30-78-L left hand 30”d x 78”l bullet desk with full side end panel and half depth gable on inside of desk, and mono leg and leg mounting hardware.
 - .4 Pedestals: One (1) DSCI-6612, 22” deep BBF pedestal and
One (1) DSCI-1212, 22” deep FF pedestal under the 24” deep worksurface.
 - .5 Bins: Two (2) SF-600, wall mounted binder bins, foundation case, D3 Flintwood front. Both bins to be keyed alike.
Wall brackets: Two (2) FCH600. Task lights: Two (2) TY 48.
 - .6 Tackboards: Two (2) 21” x 60” wall mounted tackboard installed on picture security hooks on back wall under bins.
 - .7 Tagging: Sergeant of Detectives 192A
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
 - .1 Herman Miller, Ethospace Off Modular
 - .2 Haworth, Premise Super Base Off Modular

2.16 WORK STATION (#70) READER ROOM 203

- .1 Standard of Acceptance:
 - .1 Manufacturer: Teknion
 - .2 Series & Model No.: TOS
 - .3 Worksurfaces: One (1) GKXDN Split Corner Desk with curved keyboard support, 48”w x 48”l x 24”d. Includes 1/2 height modesty panels and half depth laminate support gables. One (1) WD-2-30-48-24-R EDP right curved worksurface. Add one (1) full laminate end gable on the 30” deep side, one (1) half depth gable on the inside, and one ½ height modesty panel.
One (1) GDRSN-7-24-24-L left rectangular return.
Includes ½ height modesty panel, one half depth support

- gable on inside and full laminate support gable on 24" deep end.
- .4 Pedestals: One (1) DSCL-6612, 28" deep BBF pedestal under the 30" deep worksurface. One (1) DSCI-1212, 22" deep FF pedestal under the 24" deep worksurface. Both drawer pedestals to be keyed alike.
 - .5 Bins: Two (2) SF-480-D1, Metal front flipper door units, 48" wide x 13"d, lockable, keyed alike. Wall brackets: Two (2) FCH480. Task lights: Two (1) TY 48" wide.
 - .6 Tackboard: Two (2) 21" x 48" wall mounted tackboards installed on picture security hooks.
 - .7 Tagging: Reader Room 203
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
- .1 Herman Miller, Ethospace Off Modular
 - .2 Haworth, Premise Super Base Off Modular

2.17 WORKSURFACE OVER FILING CABINETS (#72A) READER ROOM 203, PLANNED RESPONSE SUPERVISOR 204 & STREET SUPERVISOR 207

- .1 Standard of Acceptance:
- .1 Manufacturer: Teknion
 - .2 Series & Model No.: TOS
 - .3 Worksurfaces: 29" x 72" file top with straight edge all around.
 - .4 Tagging: One (1) Reader Room 203
One (1) Planned Response Supervisor 204
One (1) Street Supervisor 207
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
- .1 Herman Miller, Ethospace Off Modular
 - .2 Haworth, Premise Super Base Off Modular

2.18 BINS AND TACKBOARDS OVER FILES (#73) READER ROOM 203, PLANNED RESPONSE SUPERVISOR 204 & STREET SUPERVISOR 207

- .1 Standard of Acceptance:
- .1 Manufacturer: Teknion
 - .2 Series & Model No.: TOS
 - .3 Bins: Two (2) SF-360-D1, metal front flipper door unit, 36" wide x 13"d, lockable. Each set of 2 bins to be keyed alike. Wall brackets: Two (2) FCH360 – Install bin with base at 63" above finished floor. Task lights: Two (2) TY 36" wide.

- .4 Tackboard: One (1) 21" x 72" wall mounted tackboard installed on picture security hooks.
- .5 Tagging: One (1) Reader Room 203
One (1) Planned Response Supervisor 204
One (1) Street Supervisor 207
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
 - .1 Herman Miller, Ethospace Off Modular
 - .2 Haworth, Premise Super Base Off Modular

2.19 WORK STATION (#74) STREET SUPERVISOR 207 & PLANNED RESPONSE SUPERVISOR 204

- .1 Standard of Acceptance:
 - .1 Manufacturer: Teknion
 - .2 Series & Model No.: TOS
 - .3 Worksurfaces: One (1) GKXDN Split Corner Desk with curved keyboard support, 48" w x 48" l x 24" d. Includes 1/2 height modesty panels and half depth laminate support gables. One (1) WD-2-30-60-24-L EDP left curved worksurface. Add one (1) full laminate end gable on the 30" deep side, one (1) half depth gable, and one 1/2 height modesty panel.
One (1) GDRSN-7-24-36-R rectangular return.
Includes 1/2 height modesty panel, one half depth support gable on inside and full support gable on 30" deep end.
 - .4 Pedestals: One (1) DSCL-6612, 28" deep BBF pedestal under the 30" deep worksurface. One (1) DSCI-1212, 22" deep FF pedestal under the 24" deep worksurface. Both drawer pedestals to be keyed alike.
 - .5 Bins: One (1) SF-480-D1, metal front flipper door unit, 48" wide x 13" d, lockable, and one (1) SF-600-DE, metal front flipper door unit, 60" wide x 13" d, lockable. Bins to be keyed alike. Wall brackets: One (1) FCH480 and one (1) FCH600. Task lights: Two (2) TY 48" wide.
 - .6 Tackboard: One (1) 21" x 48, and one (1) 21" x 60" wall mounted tackboard installed on picture security hooks.
 - .7 Tagging: One (1) Street Supervisor 207
One (1) Planned Response Supervisor 204
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
 - .1 Herman Miller, Ethospace Off Modular
 - .2 Haworth, Premise Super Base Off Modular

2.20 WORK STATION (#75) SHIFT SUPERVISOR 206

.1 Standard of Acceptance:

- .1 Manufacturer: Teknion
- .2 Series & Model No.: TOS/Ability
- .3 Worksurfaces: One (1) AQCS-C-7 30"d x 48"l x 48"w freestanding sit-stand corner (bi-level). One (1) WS-30-30, one (1) GDRDN 30"d x 30" wide freestanding rectangular bridge with 2 half depth supporting gables. One 20" deep x 65"+- (cut on site) left hand return with full gable on left hand side and half gable on right. Two (2) 20" x 72" worksurface tops over lateral files (supported by filing cabinets). One (1) bow front worksurface to be 72" wide x 36/42" deep and supported on lower height panels (CR# req.)
- .4 Pedestals: One (1) DSCL-6612, 28" deep BBF pedestal under the 30" deep worksurface.
- .5 Bins: Two (2) SF-360-D1, metal front flipper door unit, 36" wide x 13"d, lockable. Bins to be keyed alike. Wall brackets: Two (2) FCH360. Task lights: Two (2) TY 36" wide.
- .6 Tackboard: One (1) 21" x 72" wall mounted tackboard installed on picture security hooks.
- .7 Panels: Panels in front of supervisor's desk to have a PHF grill element (CR# req.) on both sides of the front panels up to the height of the 28"h panels. Upper tile elements on the 42"h panels to be flintwood on the outside face, and tackable acoustical (fabric) on the inside face.
- .8 Tagging: Shift Supervisor 206

.2 Acceptable Product: The specifications noted above are to be adhered to for the following products:

- .1 Herman Miller, Ethospace Off Modular
- .2 Haworth, Premise Super Base Off Modular

2.21 WORK STATIONS (#78) UNIFORMED OPERATIONS 208

- .1 Manufacturer: Teknion
- .2 Series & Model No.: TOS
- .3 Worksurfaces: Eight (8) WSCXL4824 Split Corner Desk with low profile curved keyboard support, 48"w x 48"l x 24"d. Fourteen (14) WSC482424 corner worksurfaces are required. Four (4) WS-24-24 rectangular worksurfaces WS2424. Nine (9) WD2304224R EDP worksurface, curved, 30"d x 42"w x 24" d right. Nine (9) WD2304224L EDP worksurface, curved, 30"d

- x 42" w x 24" d left.
Eleven (11) WD2303024R right hand curved worksurfaces.
Eleven (11) WD2303024L left hand curved worksurfaces.
Two (2) WSD24, 24" deep D-top
Two (2) WSD30, 30" deep D-top
- .4 Worksurface supports: Eight (8) GGFN30L Full left gable, 30"d.
Four (4) GGFN30R Full right gable, 30"d.
Four (4) GGHN12L half left gable, 12" d.
Eight (8) GGHN12R half right gable, 12" d.
Twelve (12) GGSN12 shared gables, 12" d.
Twelve (12) GMNH30 standard modesty panel, ½ height, 30" wide.
Twelve (12) GMNH48 standard modesty panel, ½ height, 48" wide.
Four (4) BEF2924 flush end supports, 29"h x 24"d.
Ten (10) BEF2930 flush end supports, 29"h x 30"d.
Four (4) BP625 Flush plate (1 pair)
Six (6) BSE29 side support bracket for 29" worksurface (one pair).
Five (5) BU100 Universal mounting bracket (1 pair)
Nine (9) CL29L, left C-leg support, 29"h x 22"d.
Nine (9) CL29R, right C-leg support, 29"h x 22"d.
Ten (10) CT12L left handed cantilever support, 12"d.
Six (6) CT12R right handed cantilever support, 12" d.
Eight (8) CT22L left handed cantilever support, 22"d.
Eight (8) CT22R right handed cantilever support, 22" d.
- .5 Electrical: Six (6) BFK8T72 Base feeds, 8 wire, isolated ground (Tag 4 for the center cluster of 6 stations and 2 for the center front cluster of 4 stations. One feed to be regular power, the second UPS power.
Twenty two (22) TJP power outlet boxes
Seven (7) ED123 triplex outlet, circuits 1, 2 & 3
Seven (7) ED125, triplex outlet, circuits 1, 2 & 5
Ten (10) ES8T66 receptacle harness, 66" long, 8 wire isolated ground.
- .6 Transaction tops: Six (6) WC1548 rectangular countertops, 15"d x 48" wide
Two (2) WC1542 rectangular countertops, 15"d x 42" wide
Two (2) WC1530 rectangular countertops, 15"d x 30" wide
Two (2) WC1524 rectangular countertops, 15"d x 24" wide
- .7 Pedestals: Four (4) DSC16612, pedestal with recessed pull, 22" deep, box, box, file.

- Eighteen (18) DSCL6612, pedestal with recessed pull, 28" deep, box, box, file. All 22 pedestals to be keyed alike.
- .8 Bins: Four (4) SF480-D1, metal front flipper door unit, 48" wide x 13"d, lockable. All bins to be keyed alike. Task lights: Four (4) TY 36" wide.
- .9 Tackboards: Twelve (12) AT130 21" x 30" wide (along side walls)
Twelve (12) AT148 21" x 48" wide (along side walls)
Wall mounted tackboards to be installed on picture security hooks.
- .10 Panels and trims: Ten (10) PET42, 42" high panel end trim
Ten (10) PET51, 51" high panel end trim
Four (4) PET81, 81" high panel end trim
Two (2) PIT09, 9" high intermediate panel trim
Two (2) PWA42, wall adapter 42"h
Four (4) PWA51, wall adapter 51"h
Three (3) PWA81, wall adapter 81"h
Two (2) PX3624, super panel frame 36"h x 24"w with add on module 6"high, acoustic elements 42"h
Four (4) PX3630, super panel frame 36"h x 30"w with add on module 6"high, acoustic elements 42"h
Two (2) PX3642, super panel frame 36"h x 42"w with add on module 6"high, acoustic elements 42"h
Two (2) PX3642, super panel frame 36"h x 42"w with face mounted power communication elements both sides and add on module 6"high, acoustic elements 42"h
Two (2) PX3648, super panel frame 36"h x 48"w with face mounted power communication elements both sides and add on module 6"high, acoustic elements 42"h
Six (6) PX3648, super panel frame 36"h x 48"w with add on module 6"high, acoustic elements 42"h
Ten (10) PX5130, super panel frame 51"h x 30"w with add on module and acoustic elements 51"h
Four (4) PX5142, super panel frame 51"h x 42"w with add on module and acoustic elements 51"h
Six (6) PX5148, super panel frame 51"h x 48"w with add on module and acoustic elements 51"h
Two (2) PX5148, super panel frame 51"h x 48"w with face mounted power/communication elements both sides 51" high.
Five (5) PX8130, super panel frame 81"h x 30"w with add on module and acoustic elements 81"h
Four (4) PX8142, super panel frame 81"h x 42"w with add on module and acoustic elements 81"h and three 30"high glass elements, clear.
Four (4) PX8148, super panel frame 81"h x 48"w with acoustic elements 81"h

One (1) PX8148, super panel frame 81”h x 48”w with acoustic elements 81”h, and face mounted power/communication elements both sides.
Two (2) CC4218A corner cover 3 way 180 degree, 42”h.
One (1) CC424A corner cover 4 way 90 degree, 42”h.
Five (5) CC5118A corner cover 3 way 180 degree, 51”h.
One (1) CC514A corner cover 4 way 90 degree, 51”h.
One (1) CC514B corner cover 4 way 90 degree, 51”h.
Two (2) CC8190A corner cover 2 way 90 degree, 81”h.
One (1) CI3018 intermediate corner cover 180 degree, 30”h – A Low/High/High/High
Two (2) CI3018 intermediate corner cover 180 degree, 30”h – D Low/Medium/High/Medium

.11 Panel lights: Four (4) Luxo Silvy 24” wide panel mounted lights with underside at 66” above finished floor.
Ten (10) Luxo Silvy 24” wide wall mounted lights with underside at 66” above finished floor.

.12 Tagging: Uniformed Operations 208

.2 Acceptable Product: The specifications noted above are to be adhered to for the following products:

- .1 Herman Miller, Ethospace Off Modular
- .2 Haworth, Premise Super Base Off Modular

2.22 MOBILE TABLES (ITEM #80)

.1 Standard of Acceptance:

- .1 Manufacturer: Teknion
- .2 Series & Model No.: Amigo, AARD30, 30” diameter round tables
- .3 Leg finish: Granite Textured
- .4 Worksurface Finish: RJ Flax Finegrain worksurface and SN Flax Finegrain, straight trim.
- .5 Quantity: Four (4)
- .6 Tagging: Uniformed Officers 208

.2 Acceptable Product: The specifications noted above are to be adhered to for the following products:

- .1 Herman Miller, Ethospace Off Modular
- .2 Haworth, Premise Super Base Off Modular

2.23 WORKSURFACE OVER STORAGE CABINETS (#81A) UNIFORMED OFFICERS 208

.1 Standard of Acceptance:

- .1 Manufacturer: Teknion
- .2 Series & Model No.: TOS

- .3 Worksurfaces: Three (3) 18" x 36" file top with straight edge all around.
- .4 Tagging: Uniformed Officers 208
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
 - .1 Herman Miller, Ethospace Off Modular
 - .2 Haworth, Premise Super Base Off Modular

**2.24 BINDER BIN AND TACKBOARD OVER STORAGE CABINET (#82)
UNIFORMED OFFICERS 208**

- .1 Standard of Acceptance:
 - .1 Manufacturer: Teknion
 - .2 Series & Model No.: TOS
 - .3 Binder Bin: One (1) SF360-D1, metal front flipper door unit, 36" wide x 13"d, lockable. Task lights One (1) TY 24" wide.
 - .4 Tackboard: One (1) 21" x 36" wall mounted tackboard installed on picture security hooks.
 - .5 Tagging: Uniformed Officers 208
- .2 Acceptable Product: The specifications noted above are to be adhered to for the following products:
 - .1 Herman Miller, Ethospace Off Modular
 - .2 Haworth, Premise Super Base Off Modular

Part 3 Execution
Not Used

END OF SECTION