

674-17-1-5123-0005

Statement of Work (SOW) for Workstations at the Waco VA Medical Center.

Furniture and Installation Services Contract

#### PROJECT DESCRIPTION

The Department of Veterans Affairs (VA) Veterans Health Administration (VHA) Central Texas Veterans Health Care System (CTVHCS) is seeking to procure and have installed at the Waco VA Call Center - The Vendor to furnish thirty new workstations with power/data fabric acoustical back panels and power/data fabric acoustical side panels, with six pre wired power poles and six empty poles for data cables. \*\*Only ten of the thirty workstations, three pre-wired power poles and three empty poles for data cables to be installed.\*\* The Vendor to furnish, no installation, delivery by the Vendor to a storage area at the Waco VA - the other twenty workstations with panels, frames/tiles, pedestals, parts, three pre wired power poles, three empty poles for data cables, etc... Also, the Vendor to furnish, no installation, delivery by the Vendor to a storage area at the Waco VA - six new 65" high x 36" wide power/data fabric acoustical back panels and eleven new 65" high x 30" wide power/data fabric acoustical back panels, electrical, two pre wired power poles and three empty poles for data cables for eleven existing workstations.

Consisting of -

New Furniture, to furnish thirty new workstations, only ten (six in one island and four in another island) to be installed and twenty workstations and the parts to comprise the twenty workstations to be delivered to a storage area at the Waco VA -

Bldg. 202, room 140 - items listed below to configure thirty new workstations with 66" wide, 24" deep laminate work surface tops. \*\*Note - only ten new workstations to be installed.\*\* The ten workstations to be installed at 29 inches high. The ten workstations to be installed in two islands - one island of six workstations with a center spine and the other island of four workstations with a center spine. Note - the Contractor to take the parts, pedestals, pre wired power poles, and empty poles, etc... for the other twenty workstations to a storage area at the Waco VA. For the ten workstations - the work surface top to each have one box/file drawers on one side and one box/box/file drawers on the other side; both drawers anchored to the surface top.. The panel system to be used is frames and tiles. The fabric acoustical tiles with frames to be used are 3" thick. Cantilevers to be used to hold the work surface tops to the fabric acoustical panels, 65" high by 36" wide and 30" wide power/data fabric acoustical panels are used at the back of all the 66" wide work surface tops for the two spines of panels at the two center islands of 66" wide work surface tops. 65" high by 36" wide and 65" high by 30" wide power/data fabric tackable acoustical panels to be used for the sides for all the 66" wide work surface tops. The island with six workstations to have two pre wired power poles and two empty poles for data cables. The island with four workstations to have one pre wired power pole and one empty pole for data cables. These ten new workstations to have a total of three pre wired power poles and three empty poles for data cables to be furnished by the Vendor and set in place by the Vendor in the locations indicated by the VA Electrician and by the VA Engineering staff and/or IT. VA Electrician to hook-up the three pre wired power poles and Engineering staff and/or IT to run the data cables thru the three empty poles for data cables. The panels to be monolithic on the two spines of panels and the side panels at the two center islands. The VA to furnish and install the data faceplates on the panels Each circuit to have a separate neutral. Each workstation 20 amps. Six knock outs per workstation; three duplexes with six plugs and one data plate. The three duplexes and the knockout for the data to be at the spine of each workstation. The Vendor to cut the ceiling tiles for the three pre wired power poles and the three empty poles for data cables.

Note - power has been installed in the ceiling. The two islands of workstations, one island of six workstations and one island of four workstations, and three pre wired power poles to be lined up/positioned with the power that is located in the ceiling.

\*\*The Vendor shall furnish thirty wall plates to house Leviton jacks for the type of workstations used. Four ports. Each workstation to receive one wall plate to house the Leviton jack.\*\* The VA has the jacks.

Existing Furniture, Product only, no installation, delivery to a storage area at the Waco VA –

Bldg. 202, room 140 – Includes for the Vendor to furnish six new 65" high by 36" wide power/data fabric acoustical panels and eleven new 65" high x 30" wide for the back of the workstations, electrical, two pre-wired power poles and three empty poles for data cables for eleven existing Hon Accelerate workstations. Work surface brackets shall be furnished by the Vendor to hold the work surface tops to the power/data fabric acoustical panels for the eleven existing workstations. The panels to be monolithic for the back panels being purchased. Each workstation to have three circuits with separate neutral. Each workstation 15 amps. Six knock outs per workstation; three plugs with duplexes and one data plate. \*\*Note – the new panels, brackets, etc... to be compatible with the existing Hon Accelerate series workstations.\*\*

Place of Performance: Central Texas Veterans Health Care System, Waco VA Medical Center, 4800 Memorial Drive, Waco, Texas 76704.

\*\*The Vendor will need to furnish eleven wall plates to house Leviton jacks for the type of workstations used. Four ports. Each workstation to receive one wall plate to house the Leviton jack.\*\* The VA has the jacks.

#### GENERAL DESCRIPTION

The Vendor shall furnish all equipment, expertise, labor, materials, supervision, supplies, and tools necessary to furnish thirty workstations and to perform the installation of ten workstations. The ten workstations, one island with six workstations with center spine with two pre wired power poles and two empty poles for data cables and one island with four workstations with center spine with one pre wired power pole and one empty pole for data cables, with power/data fabric acoustical back panels and power/data fabric acoustical side panels. Power has been installed in the ceiling. The two islands of workstations and the three pre wired power poles to be lined up/positioned with the power that is located in the ceiling. The Vendor to cut the ceiling tiles to install the three pre wired power poles and the three empty poles for data cables. To furnish, no installation, the delivery by the Vendor to a storage area at the Waco VA - the other twenty workstations with panels, frames/tiles, pedestals, parts, three pre wired power poles, three empty poles for data cables, accessories, etc.... Also, to furnish, no installation, delivery by the Vendor to a storage area at the Waco VA - six new 65" high x 36" wide power/data fabric acoustical back panels and eleven new 65" high x 30" wide power/data fabric acoustical back panels, electrical, two pre wired power poles and three empty poles for data cables for eleven existing workstations. The Vendor shall work in coordination with the Contracting Officers representative (COR), as well as other personnel of the Central Texas Veterans Health Care System.

The services called for under this task order shall be performed in accordance with the terms, conditions, and specifications stated herein until such time as said services are completed to the satisfaction of the Government.

The Vendor shall deliver, assemble, attach, and install furniture four to six weeks or sooner from the time the order is awarded unless notified by Contracting Officer or the COR that the furniture is needed on another timeframe. The Vendor is to provide furniture in new condition. Note – power has been installed in the ceiling. The ten workstations, two islands – one island with six workstations and one island with four workstations, with three pre wired power poles and three empty poles for data cables to be set in required room per Vendor's furniture layout. The components to comprise the twenty workstations, the three pre wired power poles and three empty poles for data cables to be taken to a storage area within the Waco VA by the Vendor. Line items 1 thru 14 to be taken to a storage area within the Waco VA by the Vendor.

\*\* In the event that the delivery date must be changed, the Government may modify the terms of delivery for the task order\*\*.

The awarded Vendor is required to attend and familiarize themselves with the conditions at the location. The awarded Vendor shall review all site conditions and verify that conditions are in accordance with design drawings and field conditions and that the conditions are acceptable for the awarded furniture solution. Note – power has been installed in the ceiling. The awarded Vendor shall submit a drawing of the layout of the two islands of the ten workstations, one island with six workstations and one island with four workstations, with the placement of the three pre wired power poles and the three empty poles for the data cables. The two islands of workstations and the three pre wired power

poles and the three empty poles for the data cables to be lined up/positioned with the power that is located in the ceiling. The awarded Vendor shall also meet with the Client Agency to review finishes for the design solution and make a final selection if needed. Awarded Vendor shall send comments based on the pre-installation meeting to the CTVHCS Contracting Officer. The meeting shall take place within two weeks after award.

#### NOTICE OF MANDATORY PRE-INSTALLATION MEETING FOR AWARDED VENDOR

Vendors and Client Agency representatives shall meet for a mandatory pre-installation meeting of the Waco Call Center, Bldg. 202, room 140 at the Waco VA to be scheduled at the time of award.

#### PROJECT MANAGEMENT

The Vendor shall identify and provide a single POC to provide overall management and supervision during the term of the contract. The single POC will serve as representative for the Client Agency to ensure the delivery of furniture, assembly, attachment and installation of ten workstations with power/data fabric acoustical back panels, power/data fabric acoustical side panels, three pre wired power poles and three empty poles for data cables awarded by the contract. Also, to provide a single POC to provide overall management and supervision during the term of the contract. The single POC will serve as representative for the Client Agency to ensure the delivery to a storage area at the Waco VA for twenty workstations and its components and line items 1-14 listed on the request which consist of - six – 65” high x 36” wide power/data fabric acoustical back panels and eleven – 65” high x 30” wide power/data fabric acoustical back panels, electrical, two pre wired electrical poles, and three poles for data cables awarded by the contract. Note – line items 1 – 14 are for eleven existing workstations; the parts are not needed at this time and will be taken to a storage area at the Waco VA by the vendor. It is necessary to ensure furniture is successfully delivered and installed on time.

#### INSTALLATION SERVICES

The potential Vendor shall submit a time line with their quote identifying the finish selections and showing in days and/or weeks the following: time of award; order processing and manufacturing time; shipping time; delivery time.

The Vendor shall coordinate all deliveries and installation times with the CTVHCS project team.

It is the Vendor’s responsibility to provide an adequate work force to ensure that the required schedule is met.

#### Issue Resolution:

\*Any unexpected conflicts during product installation must be brought to the Client Agency Project Manager and CTVHCS Contracting Officer for resolution.

\*The successful Vendor shall correct (at the Vendor’s expense) any installation problems, which are the result of incorrect layouts, insufficient field verification, delivery errors, and/or damage product.

\*Damaged and/or missing product will be replaced by means that will prevent installation delays. Damaged product replacements will be at the selected Vendor’s expense. All damaged product shall be removed from the job site immediately.

#### \*\*DESIGN & LAYOUT\*\*

Upon award, the Vendor will be responsible for converting their products into the developed floor plans. The Vendor shall ensure that their layout complies with area building local, state, and federal code requirements. The Vendor will complete the floor plans and final working drawings, field verified, coded and suitable for installation from design intent drawings and/or architectural drawings provided by the Client Agency. Note – power has been installed in the ceiling. The two islands of workstations and pre wired power poles to be lined up/positioned with the power that is located in the ceiling.

The Vendor SHALL conduct a site verification to ensure design of the dimension of their product line and plans are correct. RELIEF FOR VENDORS NOT MAKING THIS VERIFICATION WILL NOT BE GIVEN.

The Vendor shall generate installation drawings after schematic design plans are complete and approved by the Client Agency and CTVHCS Contracting Officer. The Vendor is responsible for ensuring that the installation plans are compatible and in accordance with the manufacturer's planning guides. The Vendor shall be responsible for ensuring all electronic drawings are compatible with the Client agency current software and hardware capabilities and Computer Aided Design (CAD) such as Auto CAD, Adobe Acrobat PDF, and Microsoft Word. The Vendor is required to provide preliminary installation plans as well as three revisions, if required. The Vendor shall provide specifications, cut-sheets and finish samples for review and approval by the Client Agency and CTVHCS Contracting Officer. Upon approval, copies of final, approved plans shall be provided in compatible forms as mentions above. At a minimum, the selected Vendor shall provide 4 (four) printed copies of plans and 2 (two) electronic versions on CD-ROM. The drawings will reflect the "as-installed" condition.

The Client Agency and CTVHCS Contracting Officer will approve all layouts. Copies of those approved layouts shall, at minimum, be provided to the Client Agency and CTVHCS Contracting Officer.

Final drawings shall be provided to the CTVHCS Contracting Officer, Vendor's Projects Manager and the Client Agency Project Manager to ensure overall project coordination of tasks and trades.

When installation is complete the Vendor shall submit a statement of acceptance to be reviewed and signed by the COR or the Client Agency (with any exceptions noted), then forwarded to the CTVHCS Contracting Officer.

Any request to modify design/installation documents or pricing must be negotiated and approved, IN WRITING, by the CTVHCS Contracting Officer. NO PERFORMANCE ON A REQUESTED CHANGE ORDER SHALL BE PERFORMED UNTIL A SIGNED MODIFICATION HAS BEEN RECEIVED BY THE VENDOR.

#### INSTALLATION INSTRUCTIONS

There is a loading dock. There are no stairs that would have to be used for deliveries. There are some steps that lead to the back entrance of the Call Center.

The Vendor shall furnish all equipment, labor, materials, supervision, and related services necessary to perform the work required under this task order in an orderly and efficient manner, to the complete satisfaction of the Government.

The Vendor shall coordinate all deliveries and installation times with the COR and the CTVHCS Contracting Officer.

#### COMPLETION OF THE INSTALLATION REQUIREMENT SHALL REQUIRE THE FOLLOWING MINIMAL TASKS:

1. Provide on-site management, coordination and technical assistance by a project manager working with the Government representative (the Client Agency) through the installation phase.
2. The furniture will be brought to the Waco VA by the installation crew at the time of assembly and installation. The installation crew to unload, inside delivery, inspect for damages, assemble, attach, and install furniture, ten workstations and its components, three pre wired power poles and three empty power poles for data cables, in the Call Center within the Waco VA Medical Center. Twenty workstations and its components, three pre wired power poles, three empty poles for data cables, etc... and line items 1 - 14 to be taken to a storage area within the Waco VA by the Vendor.
3. Vendor shall provide two copies of each of the following:

- a. Product Warranties
- b. Copies of final drawings.

4. The Vendor shall arrange delivery to the Client Agency location in accordance with the COR.
5. The Vendor shall be responsible for any damage to the building, which occurs during delivery and installation.
6. The Vendor is responsible for compliance of all products and installation to the General specifications in the Schedule 71: Furniture, and with all applicable local, state and federal building codes, local ordinances and regulations.
7. The Vendor shall maintain a clean working environment which includes removal of trash, packing materials and other debris associated with the assembly and installation of furniture. All trash shall be removed from the worksite and disposed of in accordance with all applicable federal, state & local regulations, standards, codes & laws. Trash, packing materials and other debris associated with the assembly and installation of furniture to be removed from the VA premises by the Vendor. The Vendor shall at all times keep the job site, including staging and storage areas used by the Vendor, free from accumulations of trash. Waste material shall be removed on a daily basis to eliminate the accumulation of debris. Prior to completion of the work, the Vendor shall remove from the vicinity of the work area all shipping containers, packing materials and other like material, belonging to the Vendor or used under the Vendor's discretions.
8. The Vendor shall be responsible for confining the crew and work at the designated project areas. Vendor shall also be responsible for ensuring that the installation personnel are identifiable.

All offered products are required to meet the specifications shown in Attachment A: Furniture Standards.

When installation is complete the Vendor shall submit a statement of acceptance, to be reviewed and signed by the COR.

#### INSTALLATION HOURS

The contract normal work hours will be during regular business hours, Monday thru Friday from 8:00 A.M. to 4:30 P.M., excluding Federal holidays.

#### REPAIRS

The Vendor shall be responsible for damage to property caused by the installation team and insured to repair and/or replace damaged property including ceilings, floors, furniture, and walls. The damaged location shall be restored to the condition it was in at the start of furniture installation. If the Vendor shall repair building damage, the repair shall meet the environmental specifications required in the construction contract. All nicks and scratches incurred during the installation shall be concealed.

#### UPON COMPLETION OF INSTALLATION

1. Protect all warranties by immediately correcting all mistakes, omissions or damage.
2. Review the installation site with CTVHCS Contracting Officer, Vendor Project Manager and the COR and prepare a punch list of any problems that shall be corrected.
3. Ensure installation conforms to the requirements of the Uniform Federal Accessibilities Standards (UPAS).

4. Unless directed otherwise by the CTVHCS representative, remove from the project site any defective product or material that has been delivered to the site in error.
5. Correct all minor deficiencies and make all minor adjustments, as required for life safety, within seventy-two (72) hours after completing the installation on each floor. Replace all damaged or missing products by means that shall eliminate or minimize installation delay. Assume replacement costs, including communications, shipping, and installation.
6. Correct all other punch list items, to the satisfaction of the CTVHCS Contacting Officer within ten (10) working days after completing the furniture installation.
7. Provide a professional installation that is square, plum and properly aligned with adjoining furniture.

#### POST INSTALLATION SERVICES

1. Coordinate disposal activities with the Client Agency. Remove all trash, packing materials and other debris associated with the assembly of furniture and shelving from the job site daily.
2. Do not dispose of or discard packing materials, recyclables or trash in building provided trash containers or dumpsters.
3. Furniture Cleaning: Using only approved non-toxic cleaners, clean and dust the insides and outsides of furniture surfaces with a spray cleaner, upon completion of installation.

#### CONTRACTING OFFICER TECHNICAL REPRESENTATIVE

Prior to contract award, the Contracting Officer shall designate a VA Medical Center employee as the COR. All work coordination shall be made through the COR. The Contractor shall be provided a copy of the letter of delegation authorizing the COR at the commencement of the term of the contract. No other person shall be authorized to act in such capacity unless appointed in writing by the Contracting Officer.

#### THE FOLLOWING PROCEDURE SHALL BE STRICTLY ADHERED

The Vendor's Project Manager or Representative shall be on site during the installation to address problems and to ensure a smooth installation.

#### INFORMATION TECHNOLOGY SECURITY REQUIREMENTS

The contractor, their personnel, and their subcontractors shall be subject to the Federal laws, regulations, standards, and VA Directives and Handbooks regarding information and information system security as delineated in their contract. The contractor shall comply with all Federal laws and regulations the VA has developed when VA sensitive information is accessed, used, stored, generated, transmitted, or exchanged by and between VA and a contractor. The information made available to the contractor by VA for the performance of this contract will be used only for the purposes of performance under this contract. The certification and accreditation requirements do not apply to this requirement and a security accreditation package is not required.

#### SECURITY STATEMENT

The COR and the Contractor will assure that –

- A. No other information except what is in this contract will be shared with the contractor in any follow up communication.

B. None of the information in this contract included Protected Health Information.

#### SAFETY REQUIREMENTS

In the performance of this contract, the Contractor shall take such safety precautions as the Contracting Officer may determine to be reasonably necessary to protect the lives and health of occupants of the building. The Contracting Officers shall notify the contractor of any safety issues and the action necessary to correct these issues. Such notice, when served to the Contractor or his representative at the work site shall be deemed sufficient for the corrective actions to be taken. If the Contractor fails or refuses to comply promptly, the Contracting Officer may issue an order stopping all or part of the work, and hold the Contractor in default.

#### INVOICING

Payment to be made monthly in arrears by certified invoices and must contain the contract number in addition to the requirements detailed in 52.212-4 (G) to be considered valid. All invoices shall be submitted to the VA Financial Service Center and emailed to the COR. All invoices will reference the purchase order number assigned to the contract.

Billing address:  
VAFSC  
PO Box 149971  
Austin, TX 78714

Attachment A:

This is for the Waco Call Center, Bldg. 202, room 140.

- 1.) Line items 1 - 14 Contractor to furnish product only, no installation, to be taken to a storage area at the Waco VA. Line items 1 - 14 are for eleven existing Accelerate workstations to add tackable back panels, top caps, connectors, work surface bracket kits, electrical pass-thru cables, electrical power harnesses, ceiling in-feed cable bases, duplex receptacle circuits, and integrated power poles.

HH871130A From Hon, Accelerate series, Electrical Pass-Thru Cable 30W 3-3-2 System.  
Note - for existing workstations marked "B" on the furniture layout drawing.

11 each

- 2.) HH871236A From Hon, Accelerate series, Electrical Power Harness 36W 3-3-2 System.

Note - for existing workstations marked "B" on the furniture layout drawing.

11 each

- 3.) HH871918A From Hon, Accelerate series, Ceiling In-Feed Cable Base 216" long Separate. Note - for existing workstations marked "B" on the furniture layout drawing.

2 each

- 4.) HH871501AT5 From Hon, Accelerate series, Duplex Receptacle Circuit 1 3-3-2 System; .T5

PAINT: Greige. Note - for existing workstations marked "B" on the furniture layout drawing.

12 each

- 5.) HH871502AT5 From Hon, Accelerate series, Duplex Receptacle Circuit 2 3-3-2 System; .T5 PAINT: Greige. Note - for existing workstations marked "B" on the furniture layout drawing.

9 each

- 6.) HH871503AT5 From Hon, Accelerate series, Duplex Receptacle Circuit 3 3-3-2 System; .T5 PAINT: Greige. Note - for existing workstations marked "B" on the furniture layout drawing.

12 each

- 7.) HH871503AT5 From Hon, Accelerate series, Duplex Receptacle Circuit 3 3-3-2 System. Note - for existing workstations marked "B" on the furniture layout drawing.

4 each

- 8.) HEC65PTT5 From Hon, Accelerate series, T Connector 65H; \$(CORE) Paint: Select Core Paint; .T5 PAINT: Greige. Note - for existing workstations marked "B" on the furniture layout drawing.

9 each

- 9.) HECPP156T5 From Hon, Accelerate series, Integrated Power Pole 13"H 2" x 2"; \$(CORE) PAINT: Select Core Paint; .T5 PAINT: Greige. Note - for existing workstations marked "B" on the furniture layout drawing.

5 each

- 10.) HETC30T5 From Hon, Accelerate series, Panel Top Cap 30"W; \$(CORE) PAINT: Select Core Paint; .T5 PAINT: Greige. Note - for existing workstations marked "B" on the furniture layout drawing.

11 each

- 11.) HETC36T5 From Hon, Accelerate series, Panel Top Cap 36" w; \$(CORE) PAINT: Select Core Paint; .T5 PAINT: Greige. Note - for existing workstations marked "B" on the furniture layout drawing.

6 each

- 12.) HWSB2T5 From Hon, Accelerate series, worksurface Bracket Kit; \$(CORE) PAINT: Select Core Paint; .T5 PAINT: Greige. Note - for existing workstations marked "B" on the furniture layout drawing.

22 each

- 13.) HETP6530FPBX02T5 From Hon, Accelerate series, Tackable Panel w/o TC 65H x 30W; \$(A) Gr A Fabric; .BX FABRIC: Bix; 02 Fab: Stone; \$(CORE) PAINT: Select Core PAINT; .T5 PAINT: Greige. Note - for existing workstations marked "B" on the furniture layout drawing.



11 each

- 14.) HETP6536FPBX02T5 From Hon, Accelerate series, Tackable Panel w/o TC 65H x 36W; \$(A) Gr A Fabric; .BX FABRIC: Bix; 02 Fab: Stone; \$(CORE) PAINT: Select Core PAINT: .T5 PAINT: Greige. Note – for existing workstations marked “B” on the furniture layout drawing.

6 each

- 15.) HH871130A From Hon, Abound series, Electrical Pass – Thru Cable 30W 3-3-2 System. Note – for new workstations marked “C” on the furniture layout drawing.

17 each

Specifications – the panels to be used are frames and tiles. The panels are 3 inches thick. Frames have metal top caps. Steel horizontal members have vertical cable and electrical routing capacity. Lay-in baserail pathway facilitates easy installation of voice, power and data while providing significant cabling capacity. Leveling glides provide adjustment and are easily accessed from inside the frame. Lay-in for pathway provides additional cable capacity and provides separation of power and data. Steel baserail covers are installed on each frame and includes knockouts for duplex receptacles/data faceplates. Construction and features specifications – formed, steel vertical members, with tubular steel horizontal members are welded into a sturdy, structural panel frame. Panel frames are shipped with top cap and base pathway covers installed.

- 16.) HH871236A From Hon, Abound series, Electrical Power Harness 36W 3-3-2 System. Note – for new workstations marked “C” on the furniture layout drawing.

17 each

- 17.) HH871918A From Hon, Abound series, Ceiling In-Feed Cable Base 21” long Separate. Note – for new workstations marked “C” on the furniture layout drawing.

9 each

- 18.) HEP35T5 From Hon, Abound series, Intergrated Power Pole 35”H-50”H Panels; PAINT: Greige. Note – for new workstations marked “C” on the furniture layout drawing.

12 each

- 19.) HF23CX116E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome; X116E Key number: 116E. Note – for the new workstations marked “C” on the furniture layout drawing.

2 each

- 20.) HF23CX118E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome; X118E Key number: 118E. Note – for the new workstations marked “C” on the furniture layout drawing.

2 each

- 21.) HF23CX120E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome; X120E Key number: 120E. Note – for the new workstations marked “C” on the furniture layout drawing.

2 each

- 22.) HF23CX122E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X122E Key number: 122E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 23.) HF23CX124E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X124E Key number: 124E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 24.) HF23CX126E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X126E Key number: 126E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 25.) HF23CX128E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X128E Key number: 128E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 26.) HF23CX130E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X130E Key number: 130E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 27.) HF23CX132E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X132E Key number: 132E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 28.) HF23CX134E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X134E Key number: 134E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 29.) HF23CX136E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X136E Key number: 136E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 30.) HF23CX140E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X140E Key number: 140E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 31.) HF23CX142E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X142E Key number: 142E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 32.) HF23CX144E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X144E Key number: 144E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 33.) HF23CX144E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X144E Key number: 144E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 34.) HF23CX146E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X146E Key number: 146E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 35.) HF23CX148E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X148E Key number: 148E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 36.) HF23CX150E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X150E Key number: 150E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 37.) HF23CX152E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X152E Key number: 152E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 38.) HF23CX154E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X154E Key number: 154E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

- 39.) HF23CX156E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X156E Key number: 156E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

40.) HF23CX158E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X158E Key number: 158E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

41.) HF23CX160E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X160E Key number: 160E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

42.) HF23CX162E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X162E Key number: 162E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

43.) HF23CX164E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X164E Key number: 164E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

44.) HF23CX166E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X166E Key number: 166E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

45.) HF23CX168E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X168E Key number: 168E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

46.) HF23CX170E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X170E Key number: 170E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

47.) HF23CX172E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X172E Key number: 172E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

48.) HF23CX174E From Hon, Abound series, Lock Core Replacement Kit Brushed Chrome;  
X174E Key number: 174E. Note – for the new workstations marked “C” on the  
furniture layout drawing.

2 each

49.) HH871601AT5 From Hon, Abound series, Duplex Receptacle Circuit 1 (20 AMP) 3-3-2 System; .T5 PAINT: Greige. Note – for new workstations marked “C” on the furniture layout drawing.

90 each

50.) HRVP36PT5 From Hon, Abound series, Abound 36”W Power Pole Trim Kit: .T5 PAINT: Greige. Note – for new workstations marked “C” on the furniture layout drawing.

9 each

51.) HRVP30PT5 From Hon, Abound series, Abound 30”W Power Pole Trim Kit: .T5 PAINT: Greige. Note – for new workstations marked “C” on the furniture layout drawing.

9 each

52.) HCTL242T5 From Hon, Abound series, 24D Cantilever One Pair; \$(CORE) PAINT: Select Core Paint; .T5 PAINT: Greige. Note – for new workstations marked “C” on the furniture layout drawing.

30 each

53.) HRVC65PFT5 From Hon, Abound series, Abound Finished End Painted 65”; \$(CORE) PAINT: Select Core Paint; .T5 PAINT: Greige. Note – for new workstations marked “C” on the furniture layout drawing.

36 each

54.) HRVC65PTT5 From Hon, Abound series, Abound Connector T – Painted 65”; \$(CORE) PAINT: Select Core Paint; .T5 PAINT: Greige. Note – for new workstations marked “C” on the furniture layout drawing.

6 each

55.) HRVC65PXT5 From Hon, Abound series, Abound X Connector Painted 65”; \$(CORE) PAINT: Select Core Paint; .T5 PAINT: Greige. Note – for new workstations marked “C” on the furniture layout drawing.

12 each

56.) HRVF6530PT5 From Hon, Abound series, Panel Frame 65H x 30W; \$(CORE) PAINT: Select Core Paint; .T5 PAINT: Greige. Note – for new workstations marked “C” on the furniture layout drawing.

51 each

57.) HRVF6536PT5 From Hon, Abound series, Panel Frame 65H x 36W; \$(CORE) PAINT: Select Core Paint; .T5 PAINT: Greige. Note – for new workstations marked “C” on the furniture layout drawing.

51 each

58.) HRVTC30T5 From Hon, Abound series, Abound Top Cap Trim 30”W; \$(CORE) PAINT: Select Core Paint; .T5 PAINT: Greige. Note – for new workstations marked “C” on the furniture layout drawing.

51 each

59.) HRVTC36T5 From Hon, Abound series, Abound Top Cap Trim 36"W; \$(CORE) PAINT: Select Core Paint: .T5 PAINT: Greige. Note – for new workstations marked "C" on the furniture layout drawing.

42 each

60.) HRVT6030T From Hon, Abound series, Abound Fabric Tile 60H x 30W; \$(A) Gr A Fabric; .BX FABRIC: Bix; 02 FAB: Stone. Note – for new workstations marked "C" on the furniture layout drawing.

102 each

61.) HRVT6036T From Hon, Abound series, Abound Fabric Tile 60H x 36W; \$(A) Gr A Fabric; .BX FABRIC: Bix; 02 FAB: Stone. Note – for new workstations marked "C" on the furniture layout drawing.

102 each

62.) HSPSBX281518BBFMAT5X From Hon, Contain series, 28X15X18 B/B/F Spt ped mtl frt arch pull; \$(CORE) Paint: Select core paint; .T5 Paint: Greige; .X Omt core to order key alike. Note - for new workstations marked "C" on the furniture layout drawing.

30 each

63.) HSPSBX281518FFMAT5X From Hon, Contain series, 28X15X18 F/F Spt ped mtl frt arch pull; \$(CORE) Paint: Select core paint; .T5 Paint: Greige; .X Omt core to order key alike. Note - for new workstations marked "C" on the furniture layout drawing.

30 each

64.) HWR2466PFFT8 From Hon, Abound series, Systems Rectangular Worksurface Edgeband 24D; .F LAM: Shaker Cherry; .F EDGE: Shaker Cherry; .T8 Grommet: Carob. Note – for new workstations marked "C" on the furniture layout drawing.

30 each

65.) Installation: Ten Abound workstations and its components. Twenty Abound workstations and its components to be taken to storage at the Waco VA. Line items 1 – 14 to be taken to storage at the Waco VA.

Installation - receive, deliver, install. Removal of all debris, multiple trips to coordinate with IT cabling.

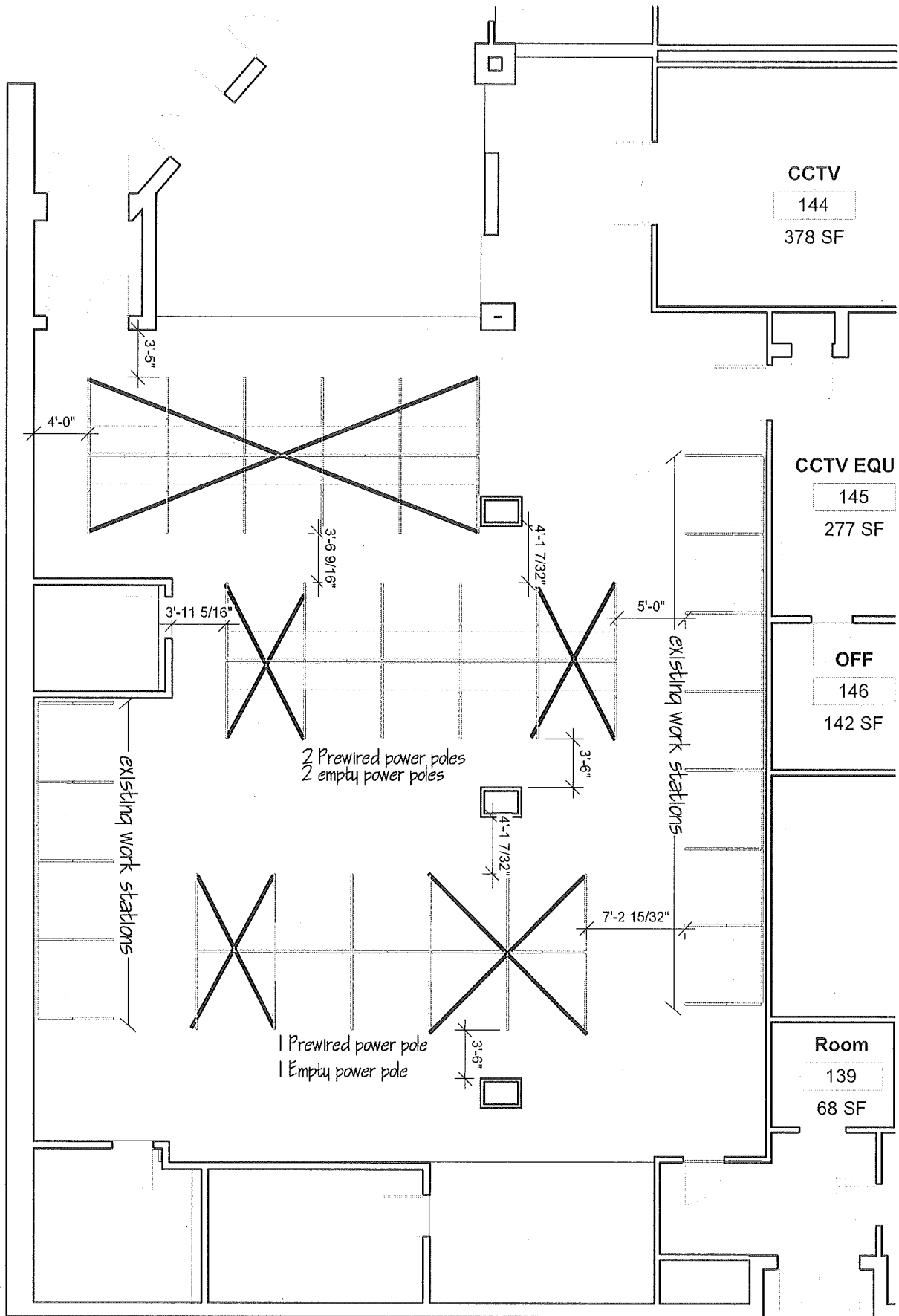
installation: The furniture will be brought to the Waco VA Medical Center by the furniture contractor at the time of assembly/installation. The contractor's installation staff to deliver, unload, inside delivery, inspect for damages, and assemble, attach, and install furniture, ten workstations and its components, three pre wired power poles and three empty power poles for data cables, within Bldg. 202, room 140 at the Waco VA Medical Center during normal business hours: Monday thru Friday 8:00 A.M. to 4:30 P.M. Includes removal of cartons, packaging, and debris from the assigned areas at the Call Center at the Waco VA. Includes cleanup of installation areas. To sweep/vacuum as needed. Note – power has been installed in the ceiling. The two islands of workstations, one island of six workstations and one island of four workstations and three pre wired power poles, to be lined up/positioned with the power that is located in the ceiling. Furniture, ten workstations and its components to be installed in required areas per drawing of furniture layout furnished by the Vendor and approved by the COR and

per VA COR's instructions. The Contractor to cut the ceiling tiles to install the three pre wired power poles and the three empty poles for data cables. Note - once the frames, pre wired power poles and empty poles for data cables are installed by the contractor, Engineering and/or IT will need to pull data cables thru the raceways and poles for data cables. Also, the Electrician will need to connect the power poles to the workstations. The Contractor to complete the installation of all other items listed on the purchase order after data cables are pulled thru the raceways and poles for data cables.

\*\*The Contractor shall furnish forty one wall plates to house Leviton jacks for the type of workstations used. Four ports. Each workstation to receive one wall plate to house the Leviton jack.\*\* The VA has the jacks.

Multiple trips shall be needed – first trip for the contractor to set up the frame system and power poles and poles for data cables and then our Engineering and/or IT will pull data cables thru as needed. Also, the Electrician will need to connect the power poles to the workstations. Upon completion of the contractor setting up the frame system and power poles and poles for data cables, Engineering and/or IT pulling of the data cables thru the frames and poles, the contractor to return to complete the installation of all other items listed on the purchase order.

1 job



CCTV

144  
378 SF

CCTV EQU

145  
277 SF

OFF

146  
142 SF

Room

139  
68 SF

2 Prewired power poles  
2 empty power poles

1 Prewired power pole  
1 Empty power pole

existing work stations

existing work stations

4'-0"

3'-5"

3'-6 9/16"

3'-11 5/16"

4'-1 7/32"

5'-0"

3'-6"

4'-1 7/32"

7'-2 15/32"

3'-6"