

Solicitation No. - N° de l'invitation

EN448-140718/A

Client Ref. No. - N° de réf. du client

20140718

Amd. No. - N° de la modif.

002

File No. - N° du dossier

pq967EN448-140718

Buyer ID - Id de l'acheteur

pq967

CCC No./N° CCC - FMS No/ N° VME

Amendment # 002

This amendment is issued to answer questions asked by bidders.

Please see the .pdf files in attachment. (One file for questions and answers and another file for typical in .pdf format)

A copy of the typical in CAD format can be send by email upon request to the Contracting Authority.

All other terms and conditions remain the same.

File EN-448-140718 – Request for Standing Offer for 90 Elgin

This amendment # 002 is issued to answer questions asked by bidders:

- Q26. Part 2 #3 - Enquiries - There are 9 floors of furniture that must be planned on AutoCAD for this submission, however, there are only 10 days from the date questions are submitted until closing date. Time is required to respond to the questions and then all the floors must be planned on AutoCAD based on the responses. Please allow sufficient time between response to questions and closing date to plan 9 floors on AutoCAD.
- A26. At this time, there are no major changes to the floor plans based on received questions and responses.
- Q27. Part 4, 1.1.1A, MTSC1.1 - Is this component list to be submitted in the Technical bid, in addition to the one required in the Financial Bid Annex E, or is this in addition to Annex E?
- A27. Annex E includes both tables required to be submitted in the Financial and Technical bids. The table listed as "90 Elgin Financial Pricing Evaluation Table" is required to be submitted in the Financial Bid while the table listed as "90 Elgin Pricing Table" that includes Tables 1, 2 & 3 are required to be submitted in the Technical Bid.
- Q28. Part 4, 1.1.1A, MTSC3.1c) & 1.1.1B MTSC 2.1d) - FSC is a certification. Should this be included in the Environmental Section 2.0 of Annex A Part 1 or Part 2?
- A28. At Annex A, Part 1, 2.1 and Part 3, 4.6 insert the following; Forrest Stewardship Council (FSC) Certification.
- FSC does not apply to Part 2 as it is a certification for wood products and the Part 2 specification is for metal storage components.
- Q29. Part 4, 1.1.1A, MTSC3.1c) & 1.1.1B MTSC 2.1d) - FSC is generally a requirement for solid wood or wood veneer work surfaces. There is no requirement in Annex A Part 1 or Part 2 for solid wood or wood veneer surfaces. Please clarify where the requirement for FSC applies.
- A29. FSC Certification would also apply to laminates and particleboards which use wood products for the substrate.
- Q30. Part 3, #1 - Section II Financial Offer requests 3 hard copies and 1 soft copy. This does not agree with Part 4 #1.2.2, MFC1.2 - which asks for the Annex A pricing tables in hard copy only. Please confirm which is correct and amend.

- A30. Delete Part 4 #1.2.2, MFC1.2. Revise with "To Demonstrate MFC1.1 Offerors must submit their pricing in accordance with Part 3 Financial Offer of this solicitation in **Three (3) hard copies and one (1) soft copy on CD/DVD**".
- Q31. Annex A Part 1 #1.3 & #3.1.1 - Please confirm that this clause requires that all necessary hardware, etc. must be supplied and pricing included in the bid price, and the value of those components cannot be added to the contract value post-award.
- A31. As specified in Annex A Part 1 - 3.1.1, *'All necessary hardware attachments, trims, top caps, end caps wall mounts, etc. that are required to ensure a proper installation must be supplied, including but not limited to, all panel-to-panel hinge connectors, all end-of-panel trim, wall mount attachments, electrical harnesses, caps for electrical/communications outlets mounting cantilevers, brackets, task lights, utility poles, etc. '*; this requires bid to include all components in bid price, and the value of the components cannot be added in post-award. Also, note that the offer is required to complete Annex E Pricing Tables which has a section for hardware.
- Q32. Annex A Part 1 #5.7 & 6.2 - Some manufacturers have a base raceway behind the metal kick-plate while other manufacturers have their base raceway within the bottom of the panel frame behind the fabric element. Please confirm that as long as the base raceway is at or near the bottom of the panel, allows for receptacles to be installed at or near the bottom of the panel, and meets all the other mandatory specifications for electrical, that this is acceptable on this bid.
- A32. Base raceways with receptacles within 18" from the bottom of the panel frame will be accepted.
- Q33. Annex A Part 1 #5.13.3 & 7.4, 9.3.2 & 9.4.3 - These specifications refer to typicals that we have not found in the Annex F CAD package from PW. Please send the typicals or confirm where they can be found.
- A33. Typicals have been posted as part of a previous amendment.
- Q34. Annex A Part 1 #6.3 - Please confirm that electrical and communication installation can also be available as an option above desk height to accommodate barrier-free or other requirements as long as the work surface height range can be accommodated.
- A34. As per Annex A, Part 1, 6.3, Panel system product must be able to accommodate electrical and communication installation at the base raceway. Barrier-free accessibility will be addressed on a case by case basis and procured accordingly outside of this contract.

- Q35. Annex A Part 1 #6.9.2 - Please confirm that the utility poles height can be any height required to accommodate a 2750mm high ceiling, not that the pole must be 2750mm high (i.e. if the pole begins at the top of the panel).
- A35. The utility poles are to be located on top of the panels bringing power/com to the workstations and must accommodate a maximum 2750 mm ceiling height.
- Q36. Annex A - Part 1 #7.8.2 and Part 2 #6.2 - We cannot provide a "high density polymer edge". This would exclude us from the entire bid process. In addition, this is not required for office furniture and it increases your costs dramatically. Will a high impact PVC edge trim with 3mm radius edge which meets all of your other standards and requirements, be acceptable in this situation? If so, please amend Annex A to state "high density polymer edge and/or PVC edge trim", in every specification that asks for "high density polymer edge".
- A36. Please refer to previous amendment Question and Answer 12 in Tender Questions #2.
- Q37. Annex A – Part 1, #9.4.1 – Dry erase markers and erasers are typically an office product supplied through a separate standing offer and not usually offered by furniture manufacturers. Please delete this requirement.
- A37. Please provide separate pricing for dry erase markers and erasers.
- Q38. Annex A - Part 1, 10.1.3 & Part 3, 14.3.3. - the requirement for 100,000 double rub count is a specification that refers to upholstered fabric (i.e. seated pedestal). Please confirm that this specification only applies to seated pedestal and not to the vertical fabrics on the panels or tackboards.
- A38. Please refer to previous amendment Question and Answer 20 in Tender Questions #2.
- Q39. Annex A - Part 1, 10.1.7 - would anti-microbial polypropylene upholstery material be acceptable as an additional option?
- A39. Please refer to previous amendment Question and Answer 5 in Tender Questions #1.
- Q40. Annex A - Part 2, 7.4 – Our storage unit has a 9"w coat storage space and 15"w file drawers which accommodate legal or letter files. We have found that a 6" wide coat storage compartment is too small for large winter coats and boot storage. Please confirm that a 9"w coat storage and 15"w file drawer is acceptable as long as it meets all the other standards and requirements?
- A40. Please refer to previous amendment Question and Answer 17 in Tender Questions #2.
- Q41. Annex A – Part 3, 8.1 – Tables requested to have 22"high minimum to 35"high maximum – this is a very rare minimum and maximum height measurements for

increment height adjustable C-legs. Typical standard is 24" to 32", which is also more inclusive. Any range greater than this is generally accommodated by a crank or electric height adjustment. Please confirm that 24" high minimum and 32" high maximum is acceptable.

- A41. Annex A, Part 1, 7.8.2 & Part 3, 8.1 – amend height adjustability range must meet minimum of lowering to at least 609mm (24") and must extend to a height of at least 813mm (32").
- Q42. Annex A – Part 3, #7.7, #8.8, #9.6, #10.9, #11.9, #12.9 and #13.6 – Pages 8-12 of the RFSO is "Part 3 – Offer Preparation Instructions" and does indicate quantities. Please provide quantities.
- A42. Delete Annex A – Part 3, #7.7, #8.8, #9.6, #10.9, #11.9, #12.9 and #13.6 in its entirety. Please refer to Typical's provided in Amendment 1 for quantities.
- Q43. Annex A – Part 3, #12.1 – please confirm that the file/file pedestal is to be minimum 26" high, to match the specification of the box/box/file in #11.1
- A43. Please revise Annex A – Part 3, 12.1 to "Mobile Pedestal must be 381mmW x 457mmD x min. 660mmH (15"W x 18"D x min. 26"H)".
- Q44. Annex B indicates that Canada will endeavour to give the Contractor two to six weeks lead time for the delivery AND installation of the furniture for the Phases. This seems to indicate that Canada could request the Contractor to manufacture, deliver and install as many as 200 workstations in two weeks and this is not possible. Standard manufacturing time with delivery is 4-6 weeks and, as indicated in the Annex B, Duration column, installation can be another 1-2 weeks. Therefore, we request that Annex B be amended to say "four to six weeks lead time for delivery and one to two weeks for installation of the furniture, depending on the number of workstations".
- A44. Revise sentence to the following; "Canada will endeavour to give the Contractor four to six weeks lead time for the delivery of the furniture for the Phases, However, Canada may need to vary the lead times and the final dates will be confirmed with the Project Authority. For information on installations, please refer to the Estimated Schedule and indicated durations".
- Q45. Annex B, Duration column indicates a 1-2 week duration per Phase, however the number of workstations varies from 25 to 200 stations per Phase. Please confirm that, depending on the number of stations per phase we have up to 2 weeks to complete the installation.
- A45. As per the Estimated Schedule and indicated Durations, 1-2 weeks have been allocated and will be dependent on the number of workstations associated per Phase.

Q46. Annex E, Table 3 requests pricing based on % of Lot price AND Hourly Rate - both in regular and after hours. What is the reason for the two different formats? Your response will assist us in completing this information in the most accurate manner.

A46. As this tender will result in a Standing Offer, we require both prices based on percentages and hourly rates, dependant on the scope of services. It is acceptable to put percentage pricing amounts in relation to product and hourly pricing as part of additional services.

All other terms and conditions remain the same.

DIALOG M^oROBIE ARCHITECTS

DEPARTMENT OF FINANCE

90 | ELGIN

INTERCONNECTING PANELS,
SUPPORTED COMPONENTS, MOBILE
PEDESTAL AND METAL STORAGE
TOWER SPECIFICATIONS

FURNITURE 'TYPICALS'



FURNITURE 'TYPICALS' DRAWING LIST

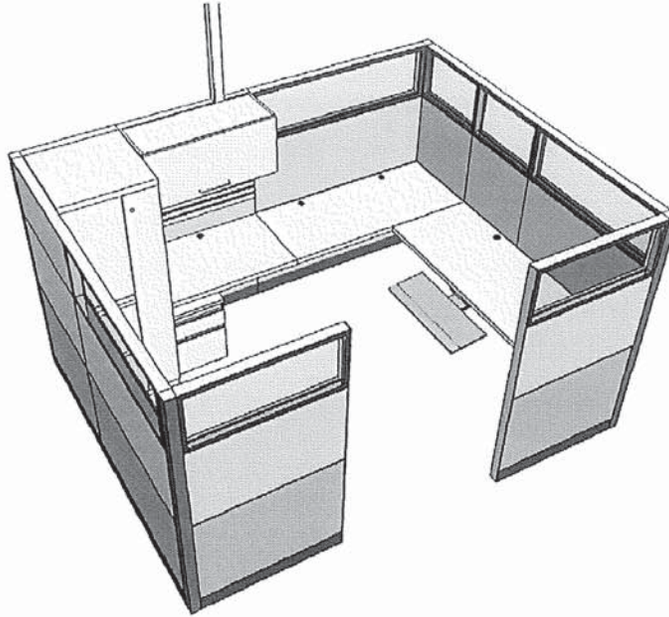
PAGE 1	WORKSTATION A1 (7.4m ²) - WSA1	PAGE 17	WORKSTATION C3 (4.5m ²) - WSC3
PAGE 2	WORKSTATION A1 (7.4m ²) - WSA1 CONT'D	PAGE 18	WORKSTATION C3 (4.5m ²) - WSC3 CONT'D
PAGE 3	WORKSTATION A2 (7.4m ²) - WSA2	PAGE 19	WORKSTATION C4 (4.5m ²) - WSC4
PAGE 4	WORKSTATION A2 (7.4m ²) - WSA2 CONT'D	PAGE 20	WORKSTATION C4 (4.5m ²) - WSC4 CONT'D
PAGE 5	WORKSTATION A3 (7.4m ²) - WSA3	PAGE 21	WORKSTATION D1 (3m ²) - WSD1
PAGE 6	WORKSTATION A3 (7.4m ²) - WSA3 CONT'D	PAGE 22	WORKSTATION D1 (3m ²) - WSD1 CONT'D
PAGE 7	WORKSTATION A4 (7.4m ²) - WSA4	PAGE 23	WORKSTATION D2 (3m ²) - WSD2
PAGE 8	WORKSTATION A4 (7.4m ²) - WSA4 CONT'D	PAGE 24	WORKSTATION D2 (3m ²) - WSD2 CONT'D
PAGE 9	WORKSTATION B1 (3.7m ²) - WSB1		
PAGE 10	WORKSTATION B1 (3.7m ²) - WSB1 CONT'D		
PAGE 11	WORKSTATION B2 (3.7m ²) - WSB2		
PAGE 12	WORKSTATION B2 (3.7m ²) - WSB2 CONT'D		
PAGE 13	WORKSTATION C1 (4.5m ²) - WSC1		
PAGE 14	WORKSTATION C1 (4.5m ²) - WSC1 CONT'D		
PAGE 15	WORKSTATION C2 (4.5m ²) - WSC2		
PAGE 16	WORKSTATION C2 (4.5m ²) - WSC2 CONT'S		

WORKSTATION A1 (7.4m²) - WSA1

SUMMARY

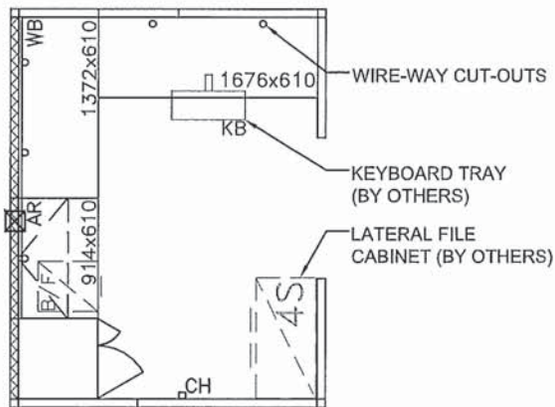
Workstation A1-A4 are standard FTE stations.

SINGLE STATION - 3D VIEW

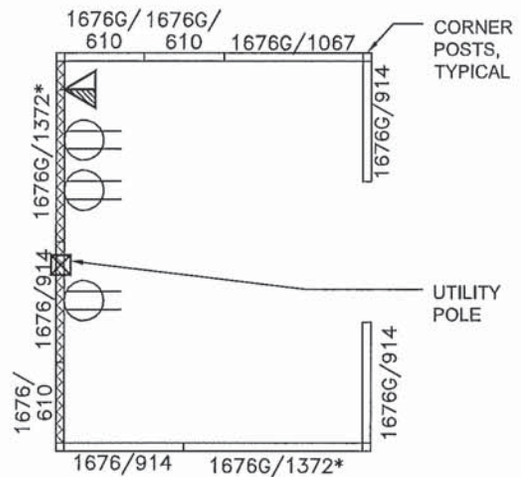


WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



SCALE 1:50



SCALE 1:50

WORKSTATION A1 (7.4m²) - WSA1 CONT'D

WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
2	1676G/610	Non-powered panel 1613mm-1676mm H x 610mm W
3	1676G/914	Non-powered panel 1613mm-1676mm H x 914mm W
1	1676G/1067	Non-powered panel 1613mm-1676mm H x 1067mm W
1	1676G/1372*	Non-powered panel 1613mm-1676mm H x 1372mm W
1	1676G/610	Powered panel 1613mm-1676mm H x 610mm W
1	1676/914	Powered panel 1613mm-1676mm H x 914mm W
1	1676G/1372*	Powered panel 1613mm-1676mm H x 1372mm W

*1372mm Wide panels may also be configured to be (1) 610mm Wide and (1) 762mm Wide

ELECTRICAL COMPONENTS



Voice and data communications outlet (qty.1)



Duplex power outlet (qty.3)

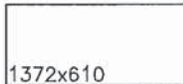


Utility pole

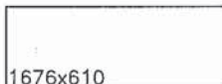
PANEL HUNG SURFACES



DIMENSIONS: 914mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular



DIMENSIONS: 1372mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular



DIMENSIONS: 1676mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIRE WAYS CUT-OUTS/GROMMETS.
 C-LEG TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

STORAGE



OVERHEAD STORAGE CABINET

DIMENSIONS: 914mm W x 355mm - 406mm D x 381mmH
 SURFACE FINISH: Painted Metal
 DETAILS: (1) Flipper Door
 C/W Task Light



STORAGE TOWER

DIMENSIONS: 610mm x 610mm x 1676mm
 SURFACE FINISH: Painted Metal
 DETAILS:

- (1) file/file
 - (2) closed access shelves
 - (1) wardrobe closet c/w rod
- All components to be lockable.

Refer to 3D rendering for configuration



MOBILE PEDESTAL WITH SEAT

DIMENSIONS: 381mm W x 460mm D x 660mm H
 SURFACE FINISH: Painted Metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods

ACCESSORIES

ACCESSORY RAIL (AR)

- (1) 914mm Wide

ACCESSORY RAIL ACCESSORIES

Complete with 3 paper management accessories from a selection of 5

WHITE BOARD ELEMENT (WB)

- (1) 1372mm Wide or (1) 610mm Wide and (1) 762mm Wide

COAT HOOK (CH)

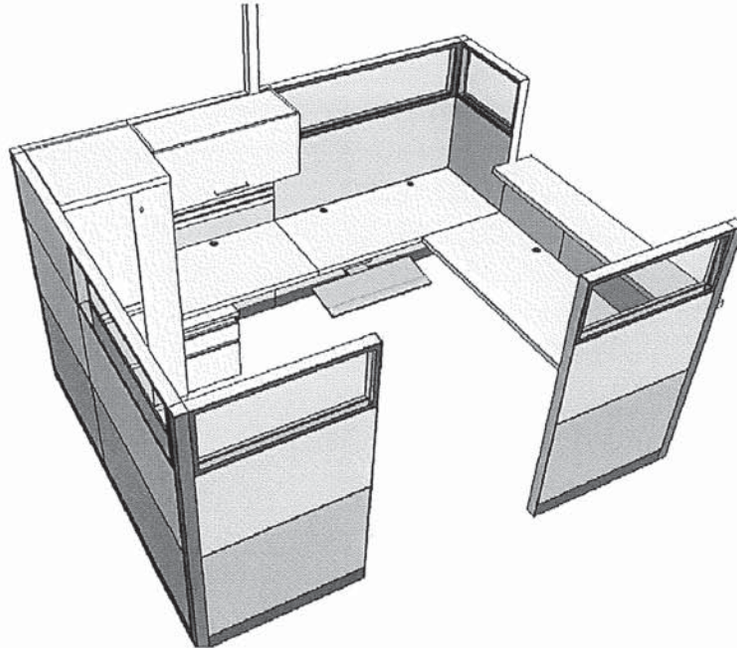
- (1) Hung from panel horizontal rail in painted metal finish, to meet barrier-free projection requirement

WORKSTATION A2 (7.4m²) - WSA2

SUMMARY

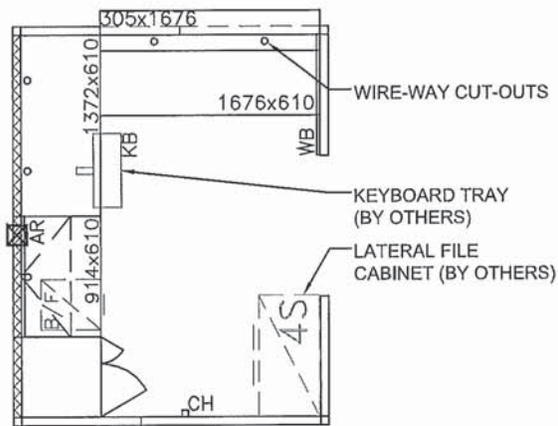
Workstation A1-A4 are standard FTE stations.

SINGLE STATION - 3D VIEW

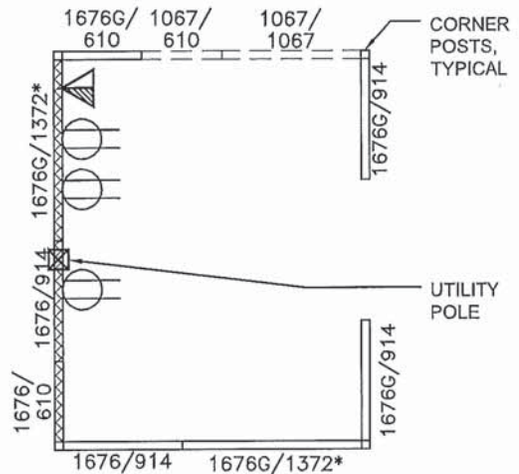


WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



SCALE 1:50



SCALE 1:50

WORKSTATION A2 (7.4m²) - WSA2 CONT'D

WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
1	1676G/610	Non-powered panel 1613mm-1676mm H x 610mm W
3	1676G/914	Non-powered panel 1613mm-1676mm H x 914mm W
1	1067/1067	Non-powered panel 1067mm H x 1067mm W
1	1676G/1372*	Non-powered panel 1613mm-1676mm H x 1372mm W
1	1067/610	Non-powered panel 1067mm H x 610mm W
1	1676G/610	Powered panel 1613mm-1676mm H x 610mm W
1	1676/914	Powered panel 1613mm-1676mm H x 914mm W
1	1676G/1372*	Powered panel 1613mm-1676mm H x 1372mm W

*1372mm Wide panels may also be configured to be (1) 610mm Wide and (1) 762mm Wide

ELECTRICAL COMPONENTS

-  Voice and data communications outlet (qty.1)
-  Duplex power outlet (qty.3)
-  Utility pole

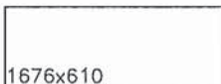
PANEL HUNG SURFACES



DIMENSIONS: 914mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

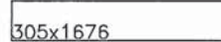


DIMENSIONS: 1372mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular



DIMENSIONS: 1676mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

PANEL MOUNTED TRANSACTION SURFACE



DIMENSIONS: 305mm x 1676mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

STORAGE



OVERHEAD STORAGE CABINET
 DIMENSIONS: 914mm W x 355mm - 406mm D x 381mmH
 SURFACE FINISH: Painted Metal
 DETAILS: (1) Flipper Door
 C/W task light



STORAGE TOWER
 DIMENSIONS: 610mm x 610mm x 1676mm
 SURFACE FINISH: Painted Metal
 DETAILS:
 (1) file/file
 (2) closed access shelves
 (1) wardrobe closet c/w rod
 All components to be lockable.
 Refer to 3D rendering for configuration



MOBILE PEDESTAL WITH SEAT
 DIMENSIONS: 381mm W x 460mm D x 660mm H
 SURFACE FINISH: Painted metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods

ACCESSORIES

ACCESSORY RAIL (AR)
 (1) 914mm Wide

ACCESSORY RAIL ACCESSORIES
 Complete with 3 paper management accessories from a selection of 5

WHITE BOARD ELEMENT (WB)
 (1) 914mm Wide

COAT HOOK (CH)
 (1) Hung from panel horizontal rail in painted metal finish

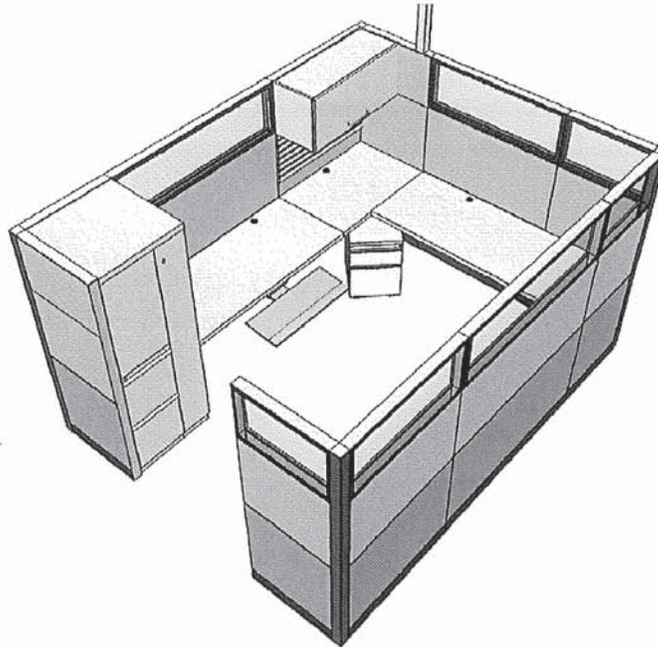
PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIRE WAYS CUT-OUTS/GROMMETS.
 C-LEG TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

WORKSTATION A3 (7.4m²) - WSA3

SUMMARY

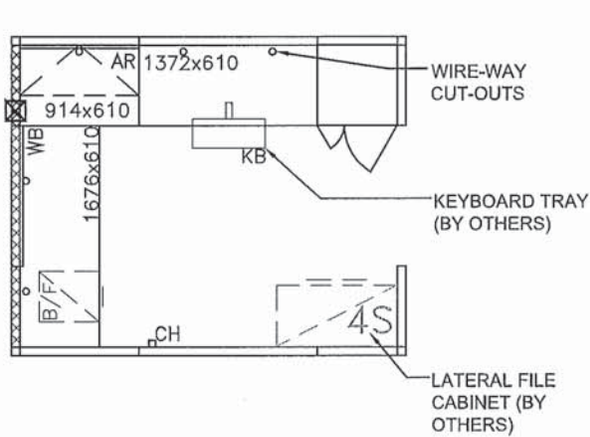
Workstation A1-A4 are standard FTE stations.

SINGLE STATION - 3D VIEW

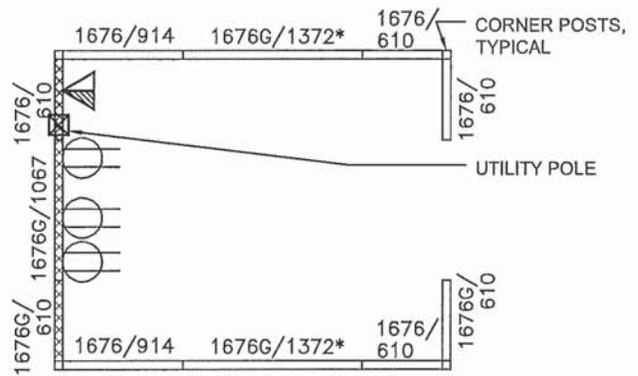


WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



SCALE 1:50



SCALE 1:50

WORKSTATION A3 (7.4m²) - WSA3 CONT'D

WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
3	1372/610	Non-powered panel 1372mm H x 610mm W
1	1676G/610	Non-powered panel 1613mm-1676mm H x 610mm W
2	1676/914	Non-powered panel 1613mm-1676mm H x 914mm W
2	1676G/1372*	Non-powered panel 1613mm-1676mm H x 1372mm W
1	1676G/610	Powered panel 1613mm-1676mm H x 610mm W
1	1676/610	Powered panel 1613mm-1676mm H x 610mm W
1	1676G/1067	Powered panel 1613mm-1676mm H x 1067mm W

*1372mm Wide panels may also be configured to be (1) 610mm Wide and (1) 762mm Wide

ELECTRICAL COMPONENTS



Voice and data communications outlet (qty.1)



Duplex power outlet (qty.3)

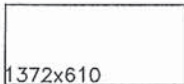


Utility pole

PANEL HUNG SURFACES



DIMENSIONS: 914mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular



DIMENSIONS: 1372mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular



DIMENSIONS: 1676mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIRE WAYS CUT-OUTS/GROMMETS.
 C-LEG TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

STORAGE



OVERHEAD STORAGE CABINET

DIMENSIONS: 914mm W x 355mm D x 406mm H x 381mmH
 SURFACE FINISH: Painted Metal
 DETAILS: (1) Flipper Door
 C/W task light



STORAGE TOWER

DIMENSIONS: 610mm x 610mm x 1676mm
 SURFACE FINISH: Painted metal
 DETAILS:

- (1) file/file
 - (2) closed access shelves
 - (1) wardrobe closet c/w rod
- All components to be lockable.

Refer to 3D rendering for configuration



MOBILE PEDESTAL WITH SEAT

DIMENSIONS: 381mm W x 460mm D x 660mm H

SURFACE FINISH: Painted metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods

ACCESSORIES

ACCESSORY RAIL (AR)

- (1) 914mm Wide

ACCESSORY RAIL ACCESSORIES

Complete with 3 paper management accessories from a selection of 5

WHITE BOARD ELEMENT (WB)

- (1) 1372mm Wide or (1) 610mm Wide and (1) 762mm Wide

COAT HOOK (CH)

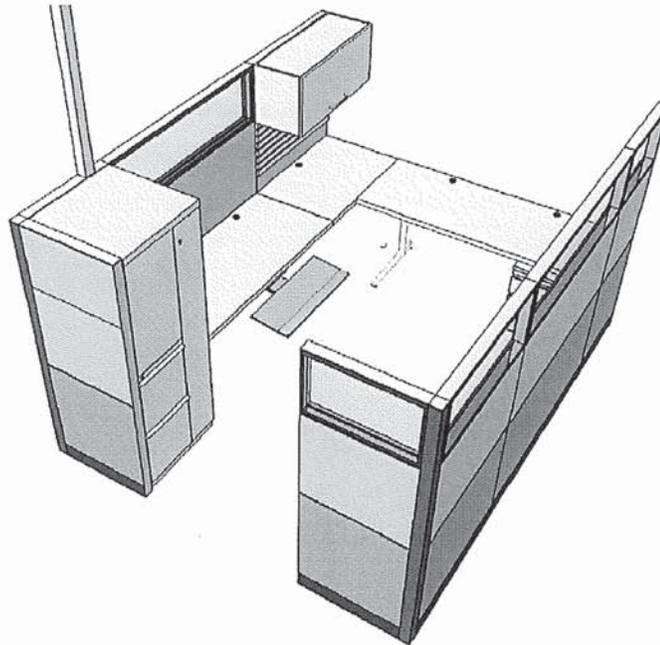
- (1) Hung from panel horizontal rail in painted metal finish

WORKSTATION A4 (7.4m²) - WSA4

SUMMARY

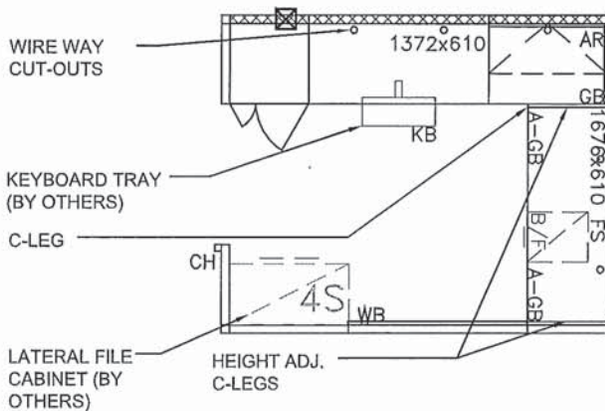
Workstation A1-A4 are standard FTE stations.

SINGLE STATION - 3D VIEW

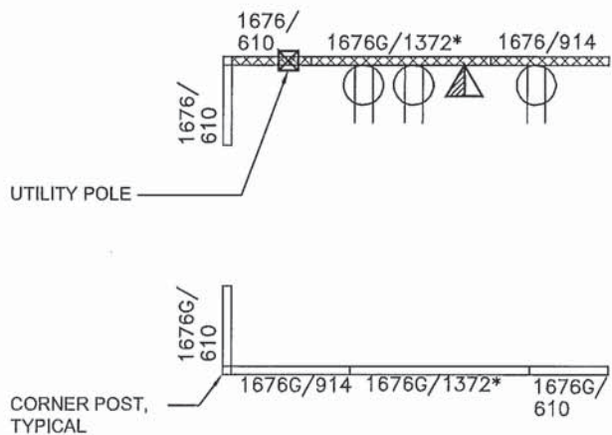


WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



SCALE 1:50



SCALE 1:50

WORKSTATION A4 (7.4m²) - WSA4 CONT'D

WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
1	1676/610	Non-powered panel 1613mm-1676mm H x 610mm W
2	1676G/610	Non-powered panel 1613mm-1676mm H x 610mm W
1	1676G/914	Non-powered panel 1613mm-1676mm H x 914mm W
1	1676G/1372*	Non-powered panel 1613mm-1676mm H x 1372mm W
1	1676/610	Powered panel 1613mm-1676mm H x 610mm W
1	1676G/610	Powered panel 1613mm-1676mm H x 610mm W
1	1676/914	Powered panel 1613mm-1676mm H x 914mm W

*1372mm Wide panels may also be configured to be (1) 610mm Wide and (1) 762mm Wide

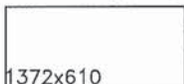
ELECTRICAL COMPONENTS

-  Voice and data communications outlet (qty.1)
-  Duplex power outlet (qty.3)
-  Utility pole

PANEL HUNG SURFACES

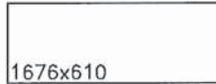


DIMENSIONS: 914mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular
 DETAILS: (1) C-leg

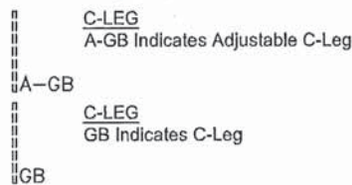


DIMENSIONS: 1372mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

FREESTANDING SURFACES



DIMENSIONS: 1676mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular
 DETAILS: (2) height adjustable C-legs



STORAGE



OVERHEAD STORAGE CABINET
 DIMENSIONS: 914mm W x 355mm - 406mm D x 381mmH
 SURFACE FINISH: Painted Metal
 DETAILS: (1) Flipper Door
 C/W task light



STORAGE TOWER
 DIMENSIONS: 610mm x 610mm x 1676mm
 SURFACE FINISH: Painted metal
 DETAILS:
 (1) file/file
 (2) closed access shelves
 (1) wardrobe closet c/w rod
 All components to be lockable.
 Refer to 3D rendering for configuration



MOBILE PEDESTAL WITH SEAT
 DIMENSIONS: 381mm W x 460mm D x 660mm H
 SURFACE FINISH: Painted metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods

ACCESSORIES

ACCESSORY RAIL (AR)
 (1) 914mm Wide

ACCESSORY RAIL ACCESSORIES
 Complete with 3 paper management accessories from a selection of 5

WHITE BOARD ELEMENT (WB)
 (1) 1372mm Wide or (1) 610mm Wide and (1) 762mm Wide

COAT HOOK (CH)
 (1) Hung from panel horizontal rail in painted metal finish

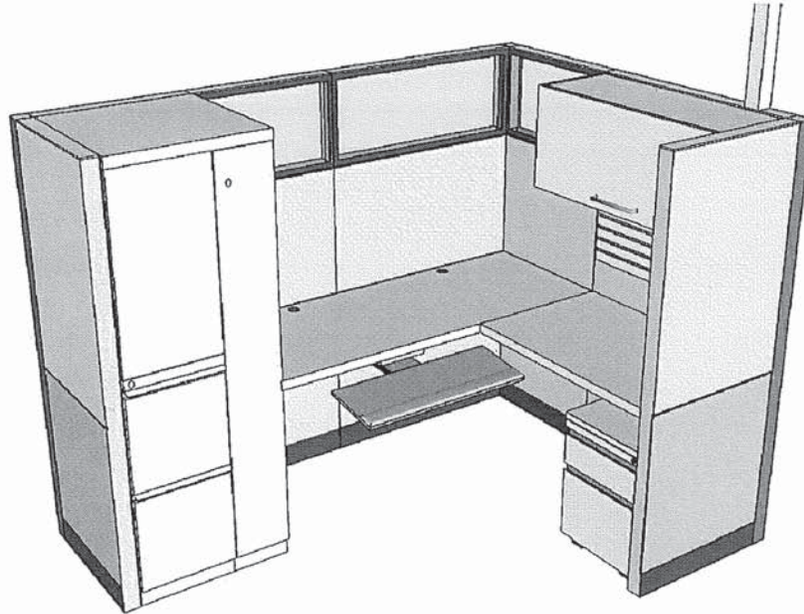
PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIRE WAYS CUT-OUTS/GROMMETS.
 C-LEG TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

WORKSTATION B1 (3.7m²) - WSB1

SUMMARY

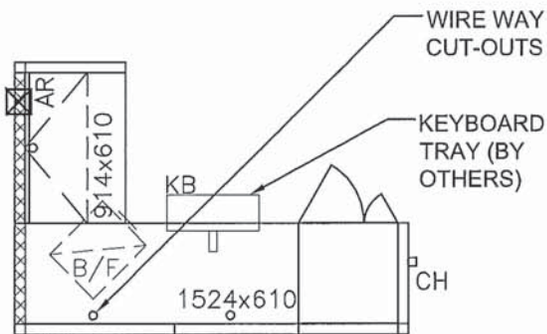
Workstation B1-B2 are student and consultant stations.

SINGLE STATION - 3D VIEW

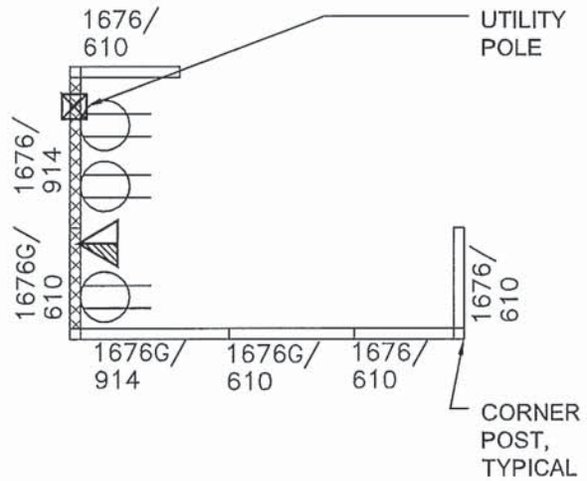


WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



SCALE 1:50



SCALE 1:50

WORKSTATION B1 (3.7m²) - WSB1 CONT'D

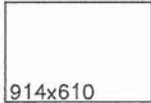
WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
1	1676G/610	Non-powered panel 1613mm-1676mm H x 610mm W
1	1676G/914	Non-powered panel 1613mm-1676mm H x 914mm W
3	1676/610	Non-powered panel 1613mm-1676mm H x 610mm W
1	1676G/610	Powered panel 1613mm-1676mm H x 610mm W
1	1676/914	Powered panel 1613mm-1676mm H x 914mm W

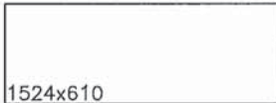
ELECTRICAL COMPONENTS

-  Voice and data communications outlet (qty.1)
-  Duplex power outlet (qty.3)
- Utility pole

PANEL HUNG SURFACES



DIMENSIONS: 914mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular



DIMENSIONS: 1524mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

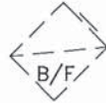
STORAGE



OVERHEAD STORAGE CABINET
 DIMENSIONS: 914mm W x 355mm - 406mm D x 381mmH
 SURFACE FINISH: Painted Metal
 DETAILS: (1) Flipper Door
 C/W task light



STORAGE TOWER
 DIMENSIONS: 610mm x 610mm x 1676mm
 SURFACE FINISH: Painted metal
 DETAILS:
 (1) file/file
 (2) closed access shelves
 (1) wardrobe closet c/w rod
 All components must be lockable.
Refer to 3D rendering for configuration



MOBILE PEDESTAL WITH SEAT
 DIMENSIONS: 381mm W x 460mm D x 660mm H
 SURFACE FINISH: Painted metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods

ACCESSORIES

ACCESSORY RAIL (AR)
 (1) 914mm Wide

ACCESSORY RAIL ACCESSORIES
 Complete with 3 paper management accessories from a selection of 5

COAT HOOK (CH)
 (1) Hung from panel horizontal rail in painted metal finish

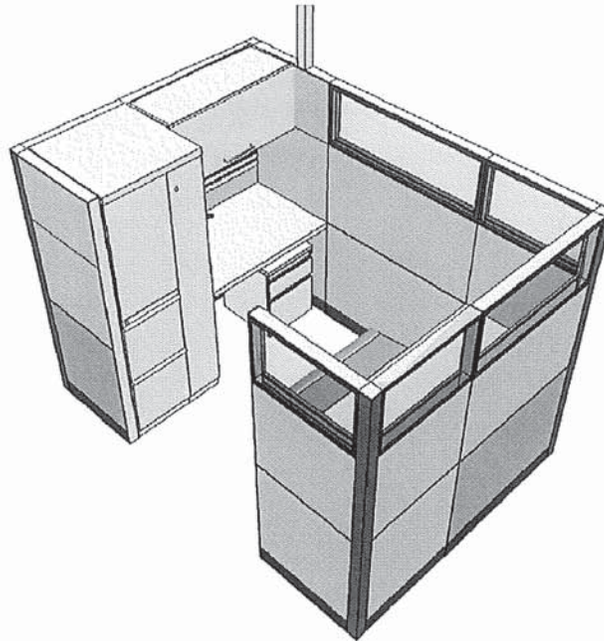
PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIRE WAYS CUT-OUTS/GROMMETS.
 C-LEG TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

WORKSTATION B2 (3.7m²) - WSB2

SUMMARY

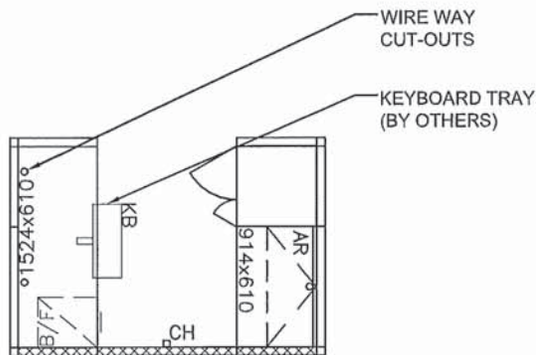
Workstation B1-B2 are student and consultant stations.

SINGLE STATION - 3D VIEW

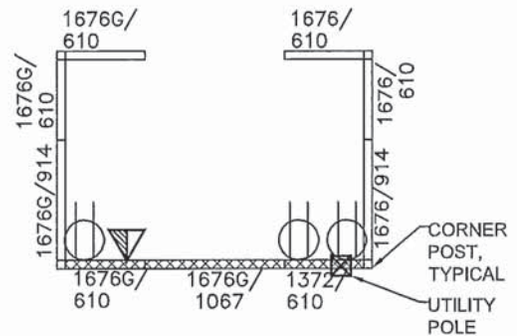


WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



SCALE 1:50



SCALE 1:50

WORKSTATION B2 (3.7m²) - WSB2 CONT'D

WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
2	1676/610	Non-powered panel 1613mm-1676mm H x 610mm W
2	1676G/610	Non-powered panel 1613mm-1676mm H x 610mm W
1	1676/914	Non-powered panel 1613mm-1676mm H x 914mm W
1	1676G/914	Non-powered panel 1613mm-1676mm H x 914mm W
1	1676/610	Powered panel 1613mm-1676mm H x 610mm W
1	1676G/610	Powered panel 1613mm-1676mm H x 610mm W
1	1676G/1067	Powered panel 1613mm-1676mm H x 1067mm W

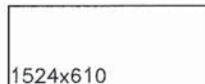
ELECTRICAL COMPONENTS

-  Voice and data communications outlet (qty.1)
-  Duplex power outlet (qty.3)
-  Utility pole

PANEL HUNG SURFACES



DIMENSIONS: 914mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular



DIMENSIONS: 1524mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

STORAGE



OVERHEAD STORAGE CABINET
 DIMENSIONS: 914mm W x 355mm - 406mm D x 381mmH
 SURFACE FINISH: Painted Metal
 DETAILS: (1) Flipper Door
 C/W task light



STORAGE TOWER
 DIMENSIONS: 610mm x 610mm x 1676mm
 SURFACE FINISH: Painted metal
 DETAILS:
 (1) file/file
 (2) closed access shelves
 (1) wardrobe closet c/w rod
 All components must be lockable.
 Refer to 3D rendering for configuration



MOBILE PEDESTAL WITH SEAT
 DIMENSIONS: 381mm W x 460mm D x 660mm H
 SURFACE FINISH: Painted metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods

ACCESSORIES

ACCESSORY RAIL (AR)
 (1) 914mm Wide

ACCESSORY RAIL ACCESSORIES
 Complete with 3 paper management accessories from a selection of 5

COAT HOOK (CH)
 (1) Hung from panel horizontal rail in painted metal finish

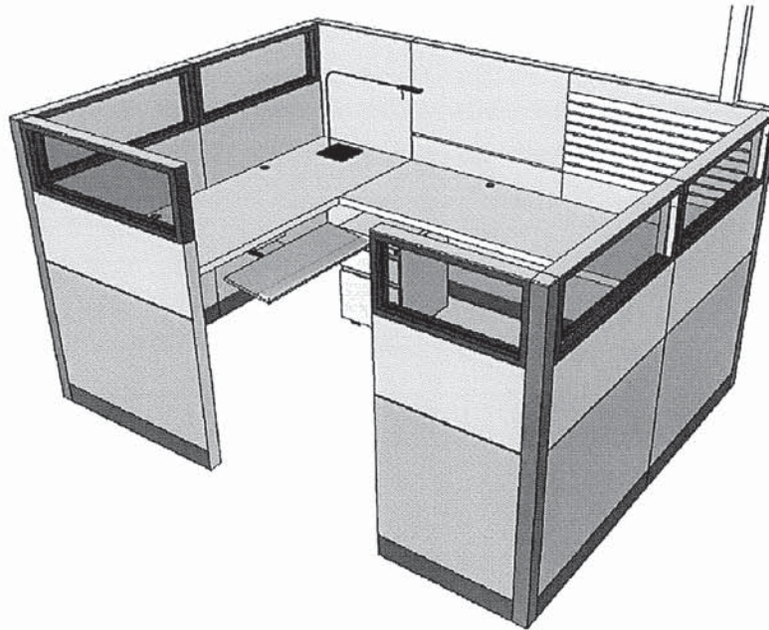
PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIRE WAYS CUT-OUTS/GROMMETS.
 C-LEG TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

WORKSTATION C1 (4.5m²) - WSC1

SUMMARY

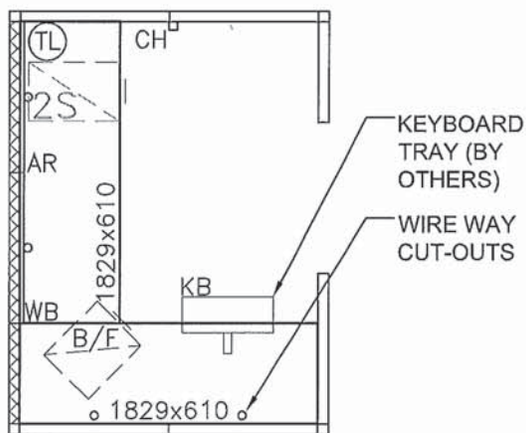
Workstation C1-C4 are standard FTE stations.

SINGLE STATION - 3D VIEW

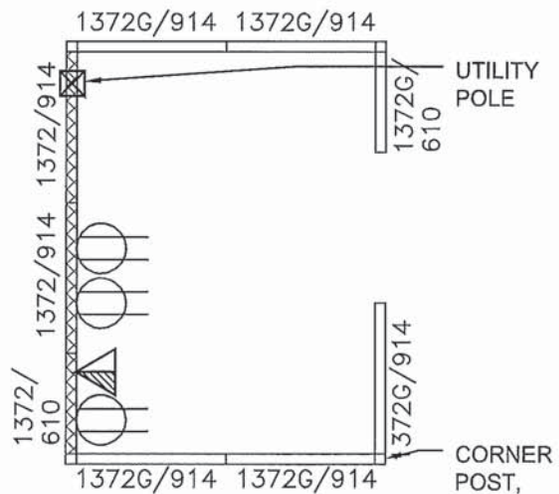


WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



SCALE 1:50



SCALE 1:50

WORKSTATION C1 (4.5m²) - WSC1 CONT'D

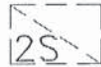
WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
1	1372G/610	Non-powered panel 1372mm H x 610mm W
5	1372G/914	Non-powered panel 1372mm H x 914mm W
1	1372/610	Powered panel 1372mm H x 610mm W
2	1372/914	Powered panel 1372mm H x 914mm W

STORAGE



MOBILE PEDESTAL WITH SEAT
 DIMENSIONS: 381mm W x 460mm D x 660mm H
 SURFACE FINISH: Painted metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods



2 DRAWER VERTICAL FILE CABINET
 Supplied and installed by others, for reference only.

ELECTRICAL COMPONENTS



Voice and data communications outlet (qty.1)



Duplex power outlet (qty.3)



Utility pole

PANEL HUNG SURFACES



DIMENSIONS: 1829mm x 610mm (Quantity 2)
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

ACCESSORIES

ACCESSORY RAIL
 (1) 914mm Wide

ACCESSORY RAIL ACCESSORIES
 Complete with 3 paper management accessories from a selection of 5

WHITE BOARD ELEMENT
 (1) 914mm Wide

COAT HOOK
 (1) Hung from panel horizontal rail in painted metal finish

TASK LIGHT
 (1) desk task light or (1) task light mounted at accessory rail.

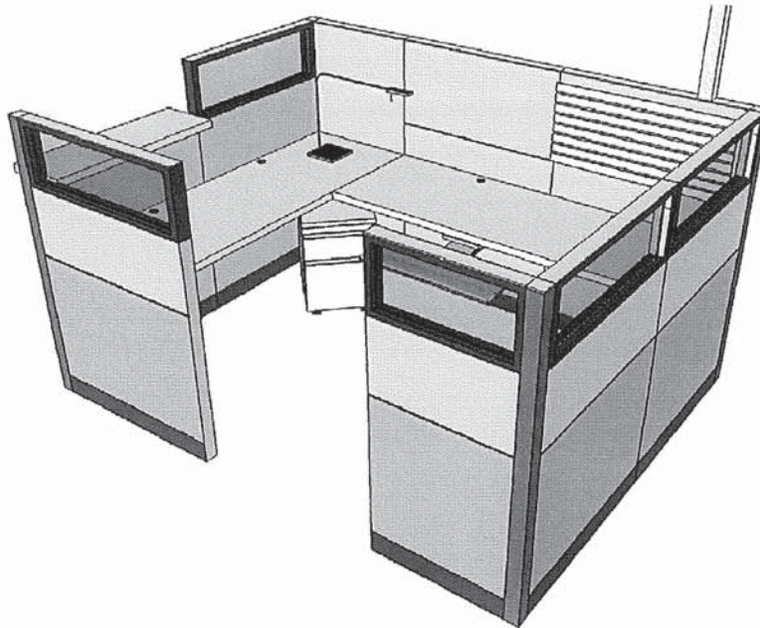
PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIRE WAYS CUT-OUTS/GROMMETS.
 C-LEG TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

WORKSTATION C2 (4.5m²) - WSC2

SUMMARY

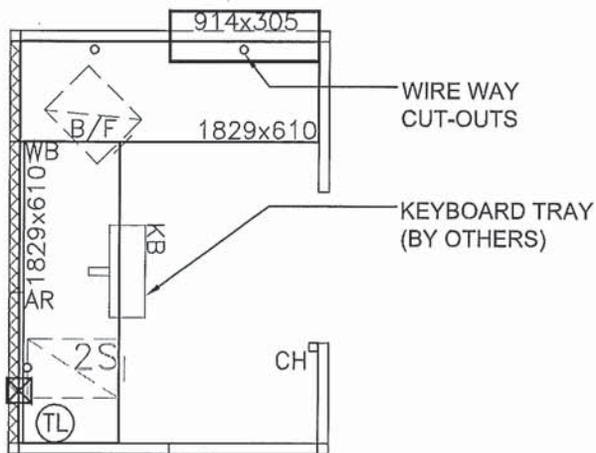
Workstation C1-C4 are standard FTE stations.

SINGLE STATION - 3D VIEW

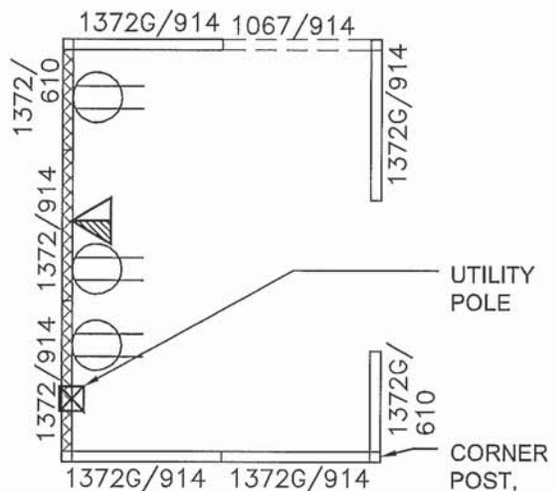


WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



SCALE 1:50



SCALE 1:50

WORKSTATION C2 (4.5m²) - WSC2 CONT'D

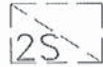
WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
1	1372G/610	Non-powered panel 1372mm H x 610mm W
4	1372G/914	Non-powered panel 1372mm H x 914mm W
1	1067/914	Non-powered panel 1067mm H x 914mm W
1	1372/610	Powered panel 1372mm H x 610mm W
2	1372/914	Powered panel 1372mm H x 914mm W

STORAGE



MOBILE PEDESTAL WITH SEAT
 DIMENSIONS: 381mm W x 460mm D x 660mm H
 SURFACE FINISH: Painted metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods



2 DRAWER VERTICAL FILE CABINET
 Supplied and installed by others, for reference only.

ELECTRICAL COMPONENTS



Voice and data communications outlet (qty.1)



Duplex power outlet (qty.3)



Utility pole

ACCESSORIES

ACCESSORY RAIL (AR)
 (1) 914mm Wide

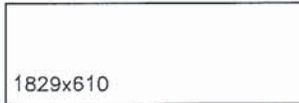
ACCESSORY RAIL ACCESSORIES
 Complete with 3 paper management accessories from a selection of 5

WHITE BOARD ELEMENT (WB)
 (1) 914mm Wide

COAT HOOK (CH)
 (1) Hung from panel horizontal rail in painted metal finish

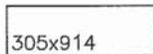
TASK LIGHT (TL)
 (1) Desk task light or (1) task light mounted at accessory rail.

PANEL HUNG SURFACES



DIMENSIONS: 1829mm x 610mm (Quantity 2)
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

PANEL MOUNTED TRANSACTION SURFACE



DIMENSIONS: 305mm x 914mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

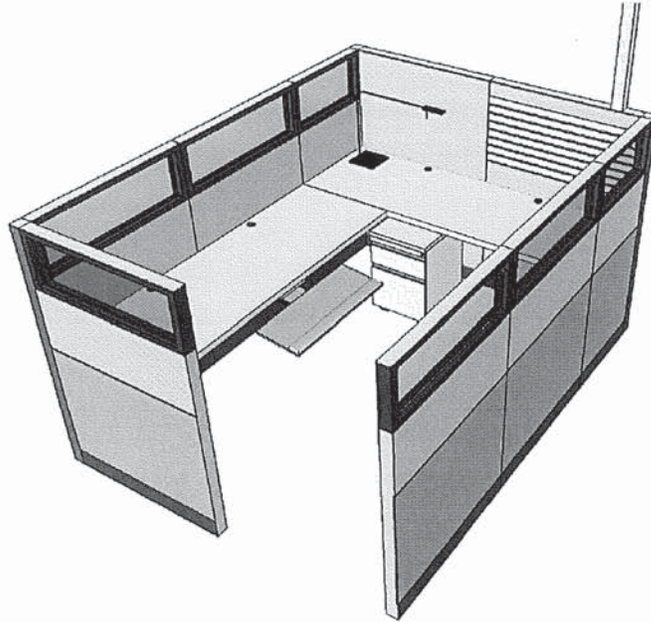
PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIRE WAYS CUT-OUTS/GROMMETS.
 C-LEG TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

WORKSTATION C3 (4.5m²) - WSC3

SUMMARY

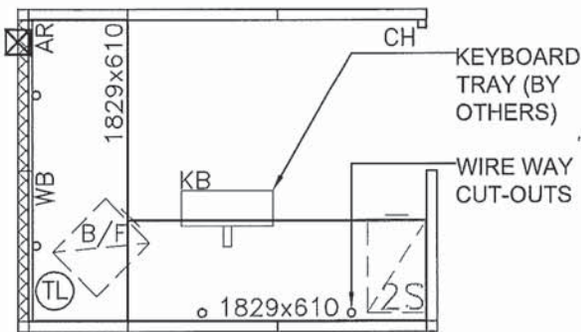
Workstation C1-C4 are standard FTE stations.

SINGLE STATION - 3D VIEW

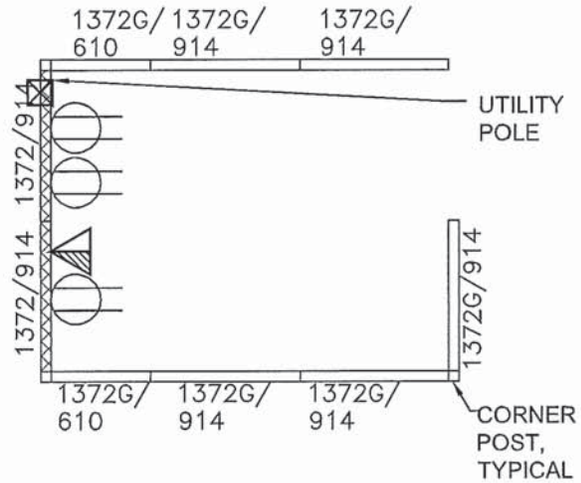


WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



SCALE 1:50



SCALE 1:50

WORKSTATION C3 (4.5m²) - WSC3 CONT'D

WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
2	1372G/610	Non-powered panel 1372mm H x 610mm W
5	1372G/914	Non-powered panel 1372mm H x 914mm W
2	1372/914	Powered panel 1372mm H x 914mm W

STORAGE



MOBILE PEDESTAL WITH SEAT
 DIMENSIONS: 381mm W x 460mm D x 660mm H
 SURFACE FINISH: Painted metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods



2 DRAWER VERTICAL FILE CABINET
 Supplied and installed by others, for reference only.

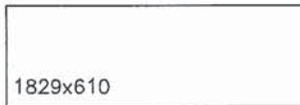
ELECTRICAL COMPONENTS

-  Voice and data communications outlet (qty.1)
-  Duplex power outlet (qty.3)
- Utility pole

ACCESSORIES

- ACCESSORY RAIL (AR)
 (1) 914mm Wide
- ACCESSORY RAIL ACCESSORIES
 Complete with 3 paper management accessories from a selection of 5
- WHITE BOARD ELEMENT (WB)
 (1) 914mm Wide
- COAT HOOK (CH)
 (1) Hung from panel horizontal rail in painted metal finish
- TASK LIGHT (TL)
 (1) desk task light or (1) task light mounted at accessory rail.

PANEL HUNG SURFACES



DIMENSIONS: 1829mm x 610mm (Quantity 2)
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

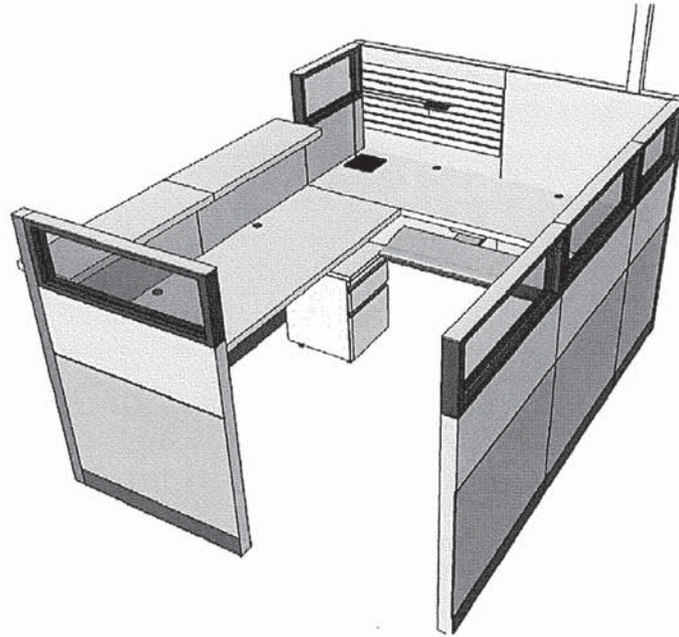
PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIRE WAYS CUT-OUTS/GROMMETS.
 C-LEG TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

WORKSTATION C4 (4.5m²) - WSC4

SUMMARY

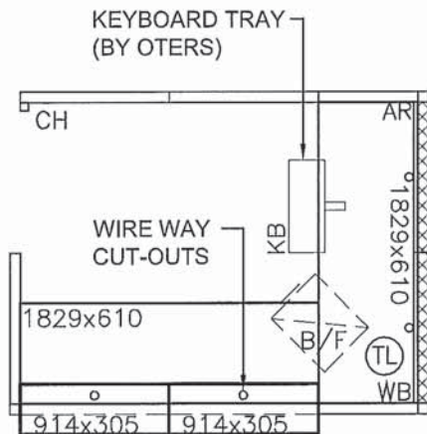
Workstation C1-C4 are standard FTE stations.

SINGLE STATION - 3D VIEW

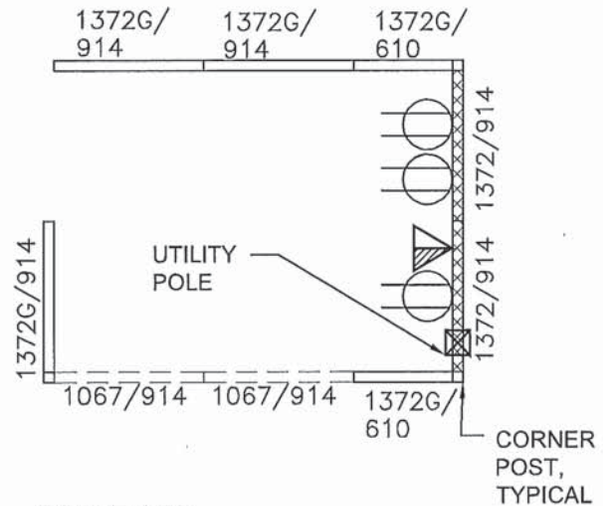


WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



SCALE 1:50



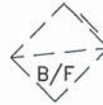
SCALE 1:50

WORKSTATION C4 (4.5m²) - WSC4 CONT'D

WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
2	1067/914	Non-powered panel 1067mm H x 914mm W
2	1372G/610	Non-powered panel 1372mm H x 610mm W
3	1372G/914	Non-powered panel 1372mm H x 914mm W
2	1372/914	Powered panel 1372mm H x 914mm W

STORAGE



MOBILE PEDESTAL WITH SEAT
 DIMENSIONS: 381mm W x 460mm D x 660mm H
 SURFACE FINISH: Painted metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods



2 DRAWER VERTICAL FILE CABINET
 Supplied and installed by others, for reference only.

ELECTRICAL COMPONENTS



Voice and data communications outlet (qty.1)

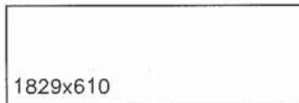


Duplex power outlet (qty.3)



Utility pole

PANEL HUNG SURFACES



DIMENSIONS: 1829mm x 610mm (Quantity 2)
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

ACCESSORIES

ACCESSORY RAIL (AR)
 (1) 610mm Wide

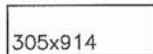
ACCESSORY RAIL ACCESSORIES
 Complete with 3 paper management accessories from a selection of 5

WHITE BOARD ELEMENT (WB)
 (1) 914mm Wide

COAT HOOK (CH)
 (1) Hung from panel horizontal rail in painted metal finish

TASK LIGHT (TL)
 (1) desk task light or (1) task light mounted at accessory rail.

PANEL MOUNTED TRANSACTION SURFACE



DIMENSIONS: 305mm x 914mm (Quantity 2)
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

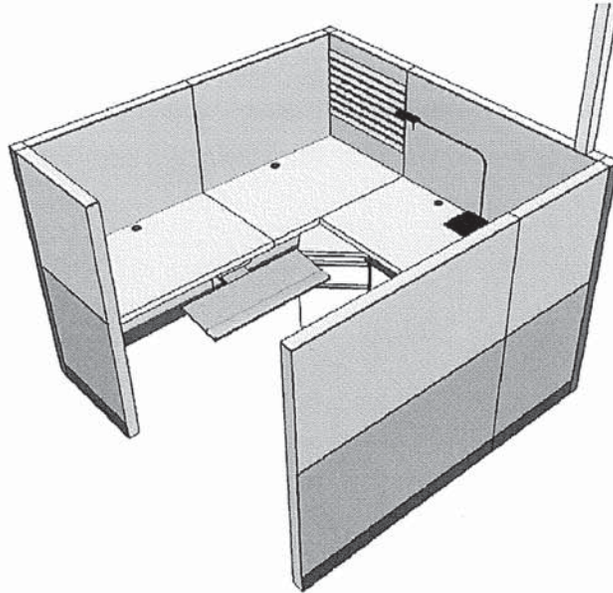
PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIREWAYS CUT-OUTS/GROMMETS.
 C-LEG TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

WORKSTATION D1 (3m²) - WSD1

SUMMARY

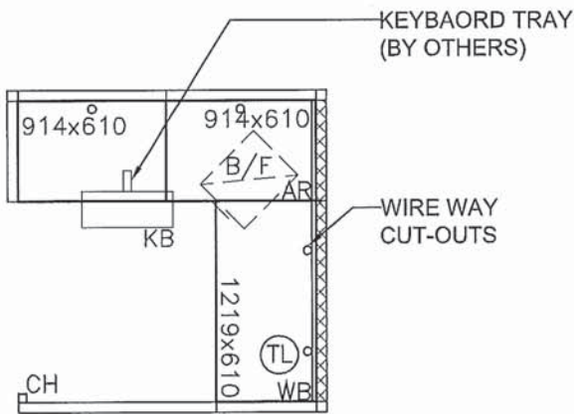
Workstation D1-D2 are student and consultant stations.

SINGLE STATION - 3D VIEW

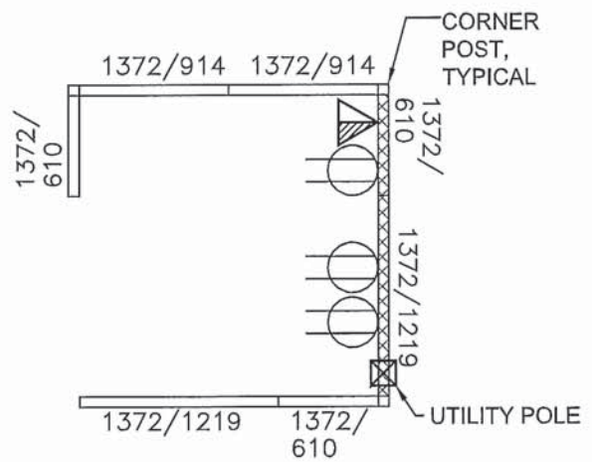


WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



SCALE 1:50



SCALE 1:50

WORKSTATION D1 (3m²) - WSD1 CONT'D

WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
2	1372/610	Non-powered panel 1372mm H x 610mm W
2	1372/914	Non-powered panel 1372mm H x 914mm W
1	1372/1219	Non-powered panel 1372mm H x 1219mm W
1	1372/610	Powered panel 1372mm H x 610mm W
1	1372/1219	Powered panel 1372mm H x 1219mm W

ELECTRICAL COMPONENTS



Voice and data communications outlet (qty.1)

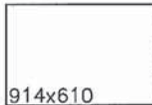


Duplex power outlet (qty.3)



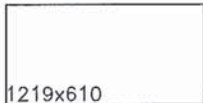
Utility pole

PANEL HUNG SURFACES



914x610

DIMENSIONS: 1829mm x 610mm (Quantity 2)
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular



1219x610

DIMENSIONS: 1219mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

STORAGE



MOBILE PEDESTAL WITH SEAT
 DIMENSIONS: 381mm W x 460mm D x 660mm H
 SURFACE FINISH: Painted metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods

ACCESSORIES

ACCESSORY RAIL (AR)
 (1) 610mm Wide

ACCESSORY RAIL ACCESSORIES
 Complete with 3 paper management accessories from a selection of 5

WHITE BOARD ELEMENT (WB)
 (1) 1219mm Wide

COAT HOOK (CH)
 (1) Hung from panel horizontal rail in painted metal finish

TASK LIGHT (TL)
 (1) desk task light or (1) task light mounted at accessory rail.

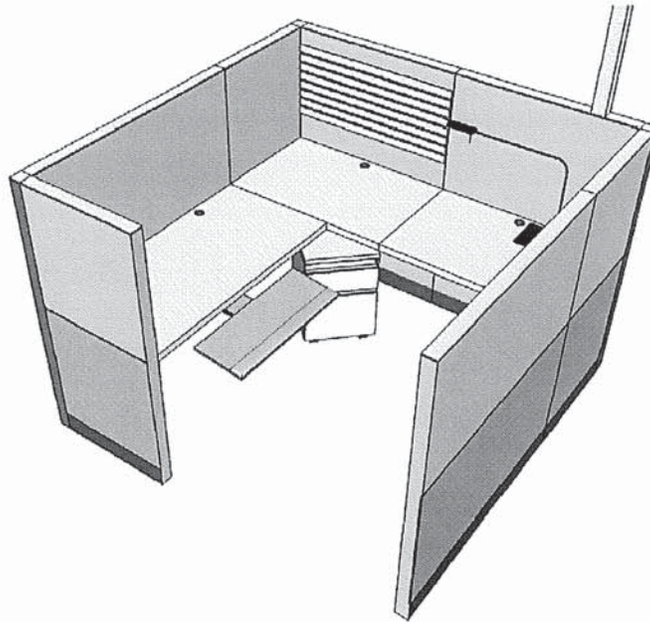
PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIRE WAYS CUT-OUTS/GROMMETS.
 CL-LEG TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

WORKSTATION D2 (3m²) - WSD2

SUMMARY

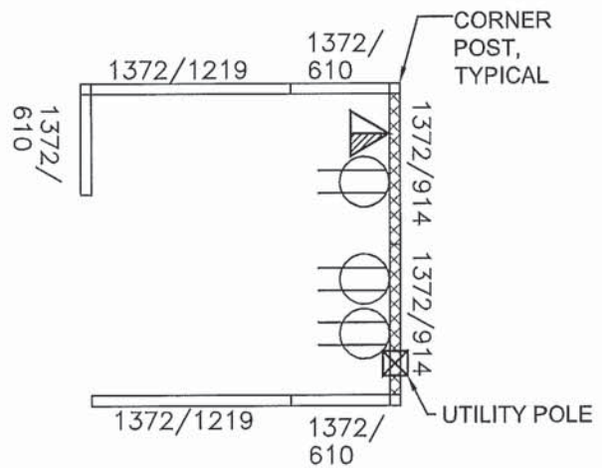
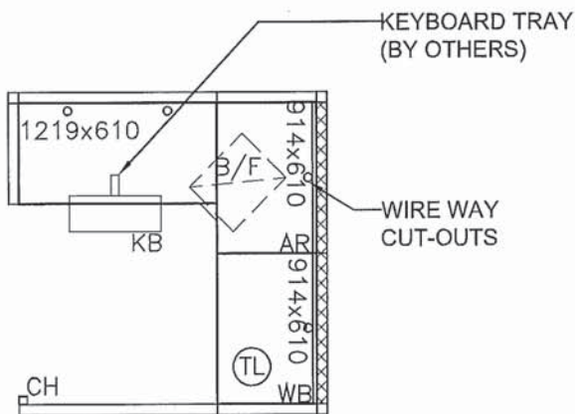
Workstation D1-D2 are student and consultant stations.

SINGLE STATION - 3D VIEW



WORKSTATION FURNITURE LAYOUT

WORKSTATION PANEL LAYOUT



WORKSTATION D2 (3m²) - WSD2 CONT'D

WORKSTATION PANELS

QTY.	TAB	DESCRIPTION
3	1372/610	Non-powered panel 1372mm H x 610mm W
2	1372/1219	Non-powered panel 1372mm H x 1219mm W
2	1372/914	Powered panel 1372mm H x 914mm W

STORAGE



MOBILE PEDESTAL WITH SEAT
 DIMENSIONS: 381mm W x 460mm D x 660mm H
 SURFACE FINISH: Painted metal
 DETAILS: Box/File, lockable, c/w counterweight, pencil tray and hanging file rods

ELECTRICAL COMPONENTS



Voice and data communications outlet (qty.1)



Duplex power outlet (qty.3)



Utility pole

ACCESSORIES

ACCESSORY RAIL (AR)

(1) 914mm Wide

ACCESSORY RAIL ACCESSORIES

Complete with 3 paper management accessories from a selection of 5

WHITE BOARD ELEMENT (WB)

(1) 914mm Wide

COAT HOOK (CH)

(1) Hung from panel horizontal rail in painted metal finish

TASK LIGHT (TL)

(1) desk task light or (1) task light mounted at accessory rail.

PANEL HUNG SURFACES



DIMENSIONS: 1829mm x 610mm (Quantity 2)
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular



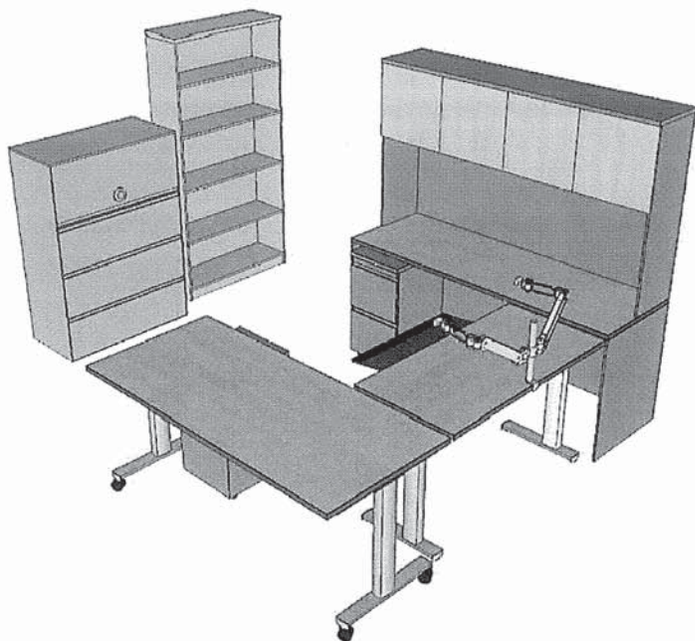
DIMENSIONS: 1219mm x 610mm
 SURFACE FINISH: High Pressure Plastic Laminate
 EDGE TRIM: Straight
 SHAPE: Rectangular

PANELS SHOWN ARE TYPICALS - OTHER CONFIGURATIONS EXIST.
 ALL WORK SURFACES HAVE TO INCLUDE CABLE MANAGEMENT TRAY AND WIREWAY/GROMMETS. WORK SURFACES 1219mm AND GREATER TO HAVE TWO (2) WIRE WAYS CUT-OUTS/GROMMETS.
 END GABLES TO BE USED AT END OF WORKSTATION RUNS AND WHERE TWO WORK SURFACES FROM SEPARATE WORKSTATIONS MEET.

90 ELGIN

EX01-02 OFFICE (14m²) - TYPE 1

3D VIEW



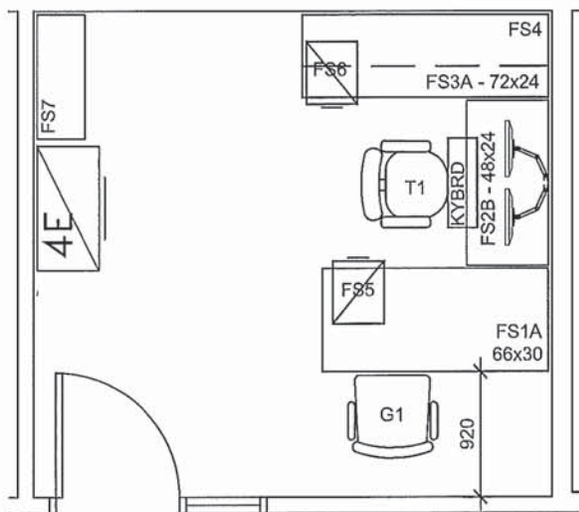
QUANTITY OF TYPE 1 OFFICES BY FLOOR

P3 -	1
P2 -	0
P1 -	0
00 -	1
01 -	0
02 -	0
09 -	0
10 -	1 + 1*(FS1C)
11 -	4
12 -	3
13 -	2
14 -	0
15 -	0
16 -	1
17 -	0

OFFICE TYPE 1 PLAN - SCALE: 1:50

OFFICE TYPE 3 CONSISTS OF:

- FS1A - MEETING TABLE QTY: 1
- *FS1C - MEETING TABLE (FOR 1 OFFICE ONLY)
- FS2B - COMPUTER TABLE QTY: 1
- FS3A - CREDENZA QTY: 1
- FS4 - HUTCH QTY: 1
- FS5 - BOX/BOX/FILE PED. QTY: 1
- FS6 - FILE/FILE PED. QTY: 1
- FS7 - BOOKCASE QTY: 1

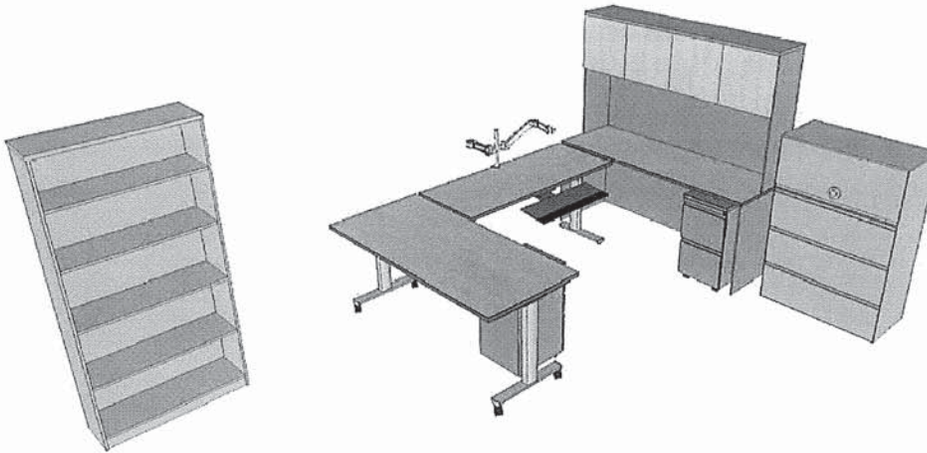


-  KEYBOARD TRAY N.I.C. SHOWN FOR REFERENCE ONLY
-  MONITOR ARM N.I.C. SHOWN FOR REFERENCE ONLY
-  FOUR HIGH FILE N.I.C. SHOWN FOR REFERENCE ONLY
-  TASK CHAIR N.I.C. SHOWN FOR REFERENCE ONLY
-  GUEST CHAIR N.I.C. SHOWN FOR REFERENCE ONLY

90 ELGIN

EX01-02 OFFICE (14m²) - TYPE 2

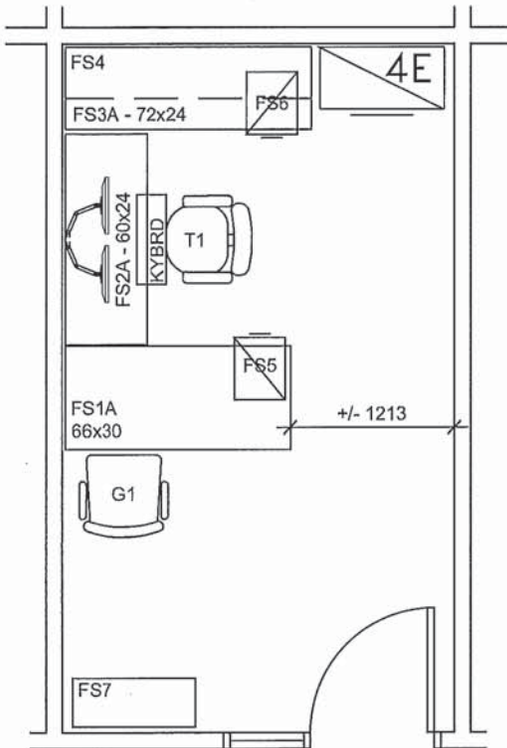
3D VIEW



QUANTITY OF TYPE 2 OFFICES BY FLOOR

P3 -	0
P2 -	0
P1 -	0
00 -	0
01 -	0
02 -	0
09 -	4 + 1* (FS1D)
10 -	11
11 -	21
12 -	17
13 -	15
14 -	11
15 -	18
16 -	14
17 -	0

OFFICE TYPE 2 PLAN - SCALE: 1:50



OFFICE TYPE 2 CONSISTS OF:

- FS1A - MEETING TABLE QTY: 1
- *FS1D - MEETING TABLE (FOR 1 OFFICE ONLY)
- FS2A - COMPUTER TABLE QTY: 1
- FS3A - CREDENZA QTY: 1
- FS4 - HUTCH QTY: 1
- FS5 - BOX/BOX/FILE PED. QTY: 1
- FS6 - FILE/FILE PED. QTY: 1
- FS7 - BOOKCASE QTY: 1

 KEYBOARD TRAY N.I.C. SHOWN FOR REFERENCE ONLY

 MONITOR ARM N.I.C. SHOWN FOR REFERENCE ONLY

 FOUR HIGH FILE N.I.C. SHOWN FOR REFERENCE ONLY

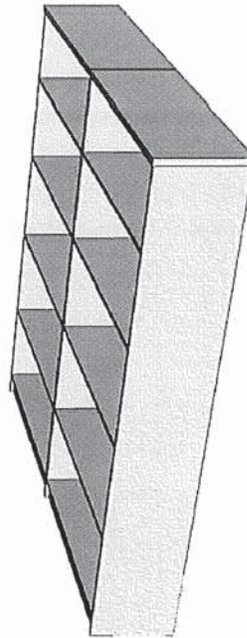
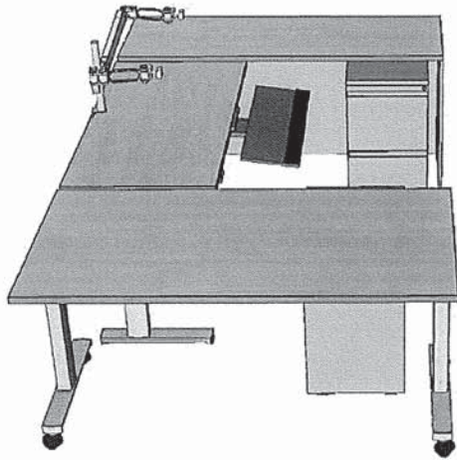
 TASK CHAIR N.I.C. SHOWN FOR REFERENCE ONLY

 GUEST CHAIR N.I.C. SHOWN FOR REFERENCE ONLY

90 ELGIN

EX01-02 OFFICE (12m²) - TYPE 3

3D VIEW



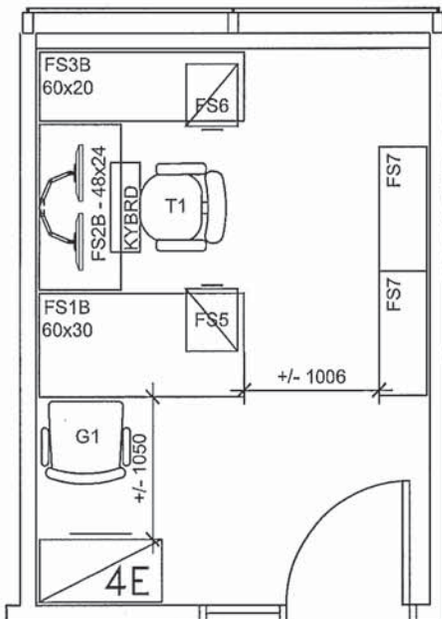
QUANTITY OF TYPE 3 OFFICES BY FLOOR

P3 -	0
P2 -	0
P1 -	0
00 -	0
01 -	0
02 -	0
09 -	0
10 -	0
11 -	0
12 -	0
13 -	0
14 -	0
15 -	0
16 -	0
17 -	30

OFFICE TYPE 3 PLAN - SCALE: 1:50

OFFICE TYPE 3 CONSISTS OF:

- FS1B - MEETING TABLE QTY: 1
- FS2B - COMPUTER TABLE QTY: 1
- FS3B - CREDENZA QTY: 1
- FS5 - BOX/BOX/FILE PED. QTY: 1
- FS6 - FILE/FILE PED. QTY: 1
- FS7 - BOOKCASE QTY: 2



 KEYBOARD TRAY N.I.C. SHOWN FOR REFERENCE ONLY

 MONITOR ARM N.I.C. SHOWN FOR REFERENCE ONLY

 FOUR HIGH FILE N.I.C. SHOWN FOR REFERENCE ONLY

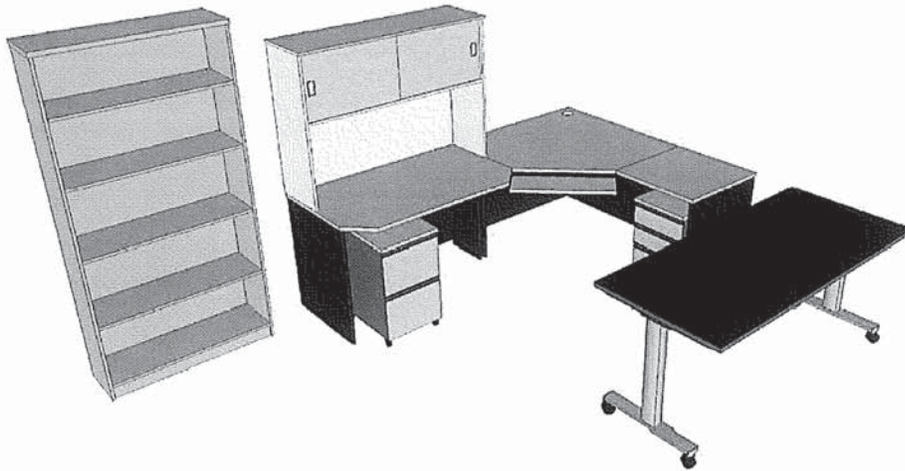
 TASK CHAIR N.I.C. SHOWN FOR REFERENCE ONLY

 GUEST CHAIR N.I.C. SHOWN FOR REFERENCE ONLY

90 ELGIN

EX01-02 OFFICE (14m²) - TYPE 4

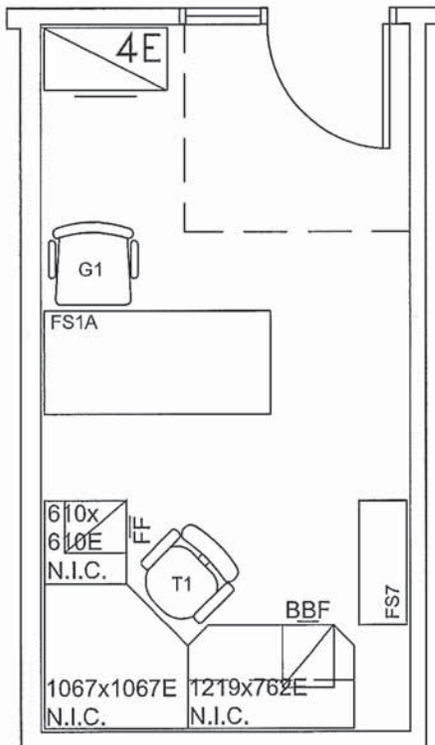
3D VIEW



QUANTITY OF TYPE 1 OFFICES BY FLOOR

P3-	0
P2 -	0
P1 -	0
00 -	0
01 -	0
02 -	0
09 -	0
10 -	0
11 -	0
12 -	0
13 -	0
14 -	0
15 -	0
16 -	0
17 -	11

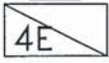
OFFICE TYPE 4 PLAN - SCALE: 1:50



OFFICE TYPE 4 CONSISTS OF:

- FS1A - MEETING TABLE QTY: 1
- FS7 - BOOKCASE QTY: 1

ALL OTHER FURNITURE SHOWN IS N.I.C. AND FOR REFERENCE ONLY

-  FOUR HIGH FILE N.I.C. SHOWN FOR REFERENCE ONLY
-  TASK CHAIR N.I.C. SHOWN FOR REFERENCE ONLY
-  GUEST CHAIR N.I.C. SHOWN FOR REFERENCE ONLY