



**ANNEX A-4 - NOTES**

GENERAL:  
 - include keyboard trays (E) only where shown  
 - include pedestals (C1 and C2) only where shown  
 - include task lights only where shown  
 - Refer to panel list indicated on Annex A-4 layout for panel sizes and type

**ANNEX A-4 - LEGEND**

- Typical Workstations, Refer to Annex A-3 for layout information
- T1 Free
  - T2 Flex
  - T3 Fixed Orientation 1
  - T4 Fixed Orientation 2
  - T5 Bulphen
- ■ ■ UTILITY POLES (GROUP OF 3, SPACED MINIMUM 150mm (6") APART), ACCOUNT FOR ADDITIONAL UTILITY POLES AS REQUIRED TO PROVIDE THE APPROPRIATE QUANTITY OF CIRCUITS WITHIN A WORKSTATION CLUSTER
- ONE POLE FOR NETWORK 1 CABLES
  - ONE POLE FOR NETWORK 2 CABLES
  - MINIMUM 1 POLE FOR POWER
- ⊕ BASE FEED
- ⊕ EACH DUPLEX RECEPTACLE TO BE ON A DEDICATED CIRCUIT
- ⊕ TASK LIGHT - LED
- ⊕ DUPLEX RECEPTACLE
- ⊕ QUADRUPLEX DATA RECEPTACLE
- PANEL TEXT INDICATES:  
 P = POWERED, W = WIDTH, H = HEIGHT
- TOP STACK-ON UNIT TO BE GLAZING

**ATYPICAL SYSTEMS FURNITURE COMPONENTS**

- Atypical systems furniture components. Refer to Annex A-4 layout for locations
- Free-standing, Height-adjustable Work Surfaces**
- A2 610mm D x 1829mm W (24" x 72")
  - A3 610mm D x 1067mm W (24" x 42")
  - A4 610mm D x 1524mm W (24" x 60")
- Panel-hung Work Surfaces**
- B3 610mm D x 1371mm W (24" x 54")
  - B4 610mm D x 1524mm W (24" x 60")
  - B5 610mm D x 1676mm W (24" x 66")
  - B6 1219mm W (48") transaction work surface
  - B7 1829mm W (72") transaction work surface
  - B1A 762mm D x 1829mm W (30" x 72")
  - B2A 762mm D x 1220mm W (30" x 48")
  - B3A 762mm D x 1371mm W (30" x 54")
  - B4A 762mm D x 1524mm W (30" x 60")
  - B5A 762mm D x 1676mm W (30" x 66")
- Metal Mobile Storage Pedestals**
- C1 With upholstered seat cushion
  - C2 Without upholstered seat cushion
- Accessory Rails**
- F1 610mm (24")
  - F3 914mm (36")
  - F4 1067mm (42")
- Other Atypical Components**
- D2 1575mm - 1676mm H (60" - 66") Storage Tower (Enclosed offices)
  - E Articulating keyboard and mouse support surface
  - FP Filler Panel, refer to panel layout to determine size