GENERAL NOTES

1. USE THESE DOCUMENTS IN CONJUNCTION WITH THE STANDARD DESIGN GUIDE AND INTERACTIVE PROGRAMMING WORKSHEET

DRAWING LIST

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AIR FORCE STANDARD DESIGN
CES SHOPS/WAREHOUSE BUILDING
BUILDING NOTES

This basis of design concept floor plan is based on the approved functional adjacency diagram. The room criteria is located in the room data sheets in the standard design document and the room sizes are located in the interactive programming worksheet. The overall dimensions are approximate as the basis of design concept plan does not indicate structural elements, all plumbing chases, miscellaneous utility rooms (mechanical, electrical, communication) or wall thicknesses, etc.
MODULE A: FACILITY SYSTEMS ELEMENT

TOTAL AREA OF MODULE = 5,210 NET SF

MODULE B: INFRASTRUCTURE ELEMENT

TOTAL AREA OF MODULE = 4,535 SF
TOTAL AREA OF MODULE = 17,230 NET SF

KEYPLAN

- C1: STRUCTURES SHOP
- C2: STRUCTURES HOTELING
- C3: STRUCTURES LOCKERS
- C4: STRUCTURES BREAK ROOM
- C5: STRUCTURES TECHNICAL LIBRARY
- C6: STRUCTURES ADMINISTRATION
- C7: PAVEMENT/EQUIPMENT SHOP
- C8: PAV/EQUIP. ADMINISTRATION
- C9: PAV/EQUIP. TECHNICAL LIBRARY
- C10: PAV/EQUIP. BREAK ROOM
- C11: PAV/EQUIP. LOCKERS
- C12: PAV/EQUIP. HOTELING
- C13: ENTRANCE LOBBY

NOT FOR CONSTRUCTION
TOTAL AREA OF MODULE = 18,025 NET SF

- D1: STOCK STORAGE AREA
- D2: MATERIAL CONTROL ADMINISTRATION
- D3: LOBBY
- D4: INTERNAL SELF-HELP
- D5: BREAK ROOM
- D6: COPY/FILE/STORAGE
- D7: ENTRANCE VESTIBULE

MODULE D: MATERIAL CONTROL/WAREHOUSING

ASHVILLE, CONUS

PRE-FINAL SUBMITTAL

3/64" = 1'
**PHASE:**

**SCALE:**

**SHEET NUMBER:**

**AIR FORCE CIVIL ENGINEER CENTER**

**DATE:** AS INDICATED

**MODULES E, F & G PLANS & AXONS**

A-5

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**A-5**

**MODULE E:**

**BREAK ROOM**

**TOTAL AREA OF MODULE = 1,635 NET SF**

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**MODULE F:**

**TOILET MODULE**

**TOTAL AREA OF MODULE = 2,010 NET SF**

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**MODULE G:**

**BUILDING SUPPORT**

**TOTAL AREA OF MODULE = 4,010 NET SF**

*BUILDING SUPPORT AREAS ARE ESTIMATES ONLY. ACTUAL SIZE IS DEPENDENT ON REQUIREMENTS FOR CLIMATE ZONE, LOCATION, SYSTEMS, ETC.

**AREA IS NOT INCLUDED IN POC NET SQ FOOTAGE TOTAL.**

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**NOT FOR CONSTRUCTION**