|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: First Floor/Quarterdeck** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Serves as control point to facility and located at Building Entrance  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height: See UFC  **Acoustics:** See UFC  **Access:** From Exterior  **Number of Occupants:**  **Other/special requirements:** Provide furniture as determined. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Partitions | AR | AR | Paint and provide resilient base |
| B202001 | Exterior Windows | AR | As selected |  |
| B202002 | Aluminum-Framed Storefronts | 1 | AR | Prefinished aluminum-framed storefront with laminated clear glass. Single personnel door. |
| B203002 | Aluminum Glazed Doors | 1 | 3’ x 7’  914mm x 2134mm | Prefinished aluminum-framed storefront entrance door |
| C103090 | Display Case | 1 | AR | Recessed glass front display case. |
| C3010 | Paint | AR | AR | Resilient base |
| C3020 | Floor Finish | AR | AR | Provide pattern |
| C3030 | Ceiling Finish | AR | AR |  |
| D5020 | Branch Power and Lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503003 | Telephone | AR | AR |  |
| D503003 | Data | AR | AR |  |
| D503004 | Intercom/CCTV | AR | AR |  |
| D503004 | CATV | AR | AR |  |
| E201002 | Window Treatments |  |  | Provide at windows if provided. |

Notes:

Sometimes this space may serve as the duty station. If so, see Duty Station requirements and include in this space.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Chief’s Mess** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Chief’s mess  **Special Dimensions:**    **Acoustics:**  **Access:**  **Number of Occupants: Generally,**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2020 |  | AR | AR | Operable |
| C1010 | Metal stud and gypsum wallboard | AR | AR |  |
| C1020 | Wood | 1 | 914 x 2134 | Solid core flush, stain finish. Steel frame. Hardware with keyed lockset. |
| C3010 | Paint | AR | AR | Rubber base. |
| C3020 | Carpet Tile | AR | AR | CPT-1 |
| C3030 | SAT | AR | AR | Suspended acoustical tile, 600 x 600 |
| E201002 | Mini Blinds | 1 | AR |  |
| C103008 & C103009 | Solid surface counters, plastic laminate or stained wood cabinetry | AR | AR | Wall and base cabinets. Wood stain to match doors. |
| D2010 | Stainless steel | 1 | 21 deep min. | Full size, single compartment. |
| C103004 | Room sign | 1 | AR | Message “Chief’s Mess” |
| D5020 | Branch Power and Lighting | AR | AR | Provide per Chapter 3, Electrical |
| D502002 | Fluorescent | AR | AR |  |
| D503003 | Telephone |  | AR | 2 Telephone Jacks minimum |
| D503003 | Data |  | AR | 2 NIPRNET Jacks minimum |
| D503005 | Intercom | AR | AR | Per IFC 4-211-01 |
| D503007 | CATV | AR | AR | 1 Cable TV outlet |
| E109002 | Garbage Disposal | 1 | AR |  |
| C103099 | TV Bracket | 1 |  | Cable TV connection. Provide wall mount TV bracket to support a 686mm TV. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Vending** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  **Acoustics:**  **Access:**  **Number of Occupants: Generally,**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU | AR | AR |  |
| C101005 |  | AR | AR | View the Vending from the adjacent corridor. |
| C1020 | Steel door and frame | 3 | 914 x 2134 | Extra heavy-duty, hardware with keyed lockset. Paint. 2 to customer area, 1 to staff area. Vision panel. |
| C3010 | Paint | AR | AR | Rubber base |
| C3020 | Epoxy | AR | AR | Thin film flooring system, conforming to MPI 212. Low VOC system. |
| C3030 | SAT | AR | AR | Suspended acoustical tile, 600 x 600 |
| C103008 | Solid surface counter, glass display cabinetry | 1 | Length of space | Counter for sales. Provide glass top and front for display. With lockable sliding doors on back. Provide full suspension pull out storage drawers under display area, lighted. |
| C103009 | Base cabinet | 1 | AD | Sink base cabinet with doors. |
| C103003 | Marker Board | 1 | 760mmx1524mm |  |
| C103004 | Room Sign | 2 | AR | Message: “ARO” |
| D2010 | Stainless Steel | 1 | 8” deep min. | Full size, single compartment |
| D5020 | Branch Power and Lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503003 | Telephone |  | AR | 1 Telephone Jacks minimum |
| D503005 | Intercom | AR | AR | Per UFC 4-211-01 |
| E109002 | Ice Maker | 1 |  | Large capacity storage bin, provide water connection. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: 1st LT** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**    **Acoustics:**  **Access:**  **Number of Occupants: Generally,**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU and GWB | AR | AR | Full Height CMU |
| C1020 | Steel door and frame | 1 | 914 x 2134 | Extra heavy-duty with keyed lockset. |
| C3010 | Paint | AR | AR | Rubber base. |
| C3020 | Linoleum | AR | AR |  |
| C3030 | SACT | AR | AR | Suspended acoustical tile, 600 x 600 |
| C103003 | Marker Board | 1 | 760mm x 1524mm |  |
| C103004 | Room Sign | 1 | AR | Message: “1st LT” |
| D5020 | Branch Power and Lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503003 | Telephone |  | AR | 1 Telephone Jacks minimum |
| D503003 | Data |  | AR | 2 NIPRNET Jacks minimum |
| D503005 | Intercom | AR | AR | Per UFC 4-211-01 |
| C103099 | Ceiling Fan | 1 | 1321 dia | Ceiling “hugger” style. Coordinate location with light fixtures to eliminate “strobe” effect. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Duty Office** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** manned control point at entrance to building  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height See UFC  **Acoustics:** See UFC  **Access:**  **Number of Occupants: Generally, 1**  **Other/special requirements:** May require to be separated by rated assembly if part of exit. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  | Partitions |  |  | Paint and resilient base |
| C3010 | Finishes | AR | AR | Paint. |
| C3020 | VCT | AR | AR |  |
| C3030 | Suspended Acoustical | AR | AR |  |
| C103004 | Room Sign | 1 | AR |  |
| C103008 | Service type counter | 1 | AR | Solid surface multilevel, |
| C103009 | Work desk | 1 | AR | Service style counter for personnel to interact. |
| C103003 | Marker Boards | AD | AD | (May be part of CID) |
| D503001 | LAN Outlet / Phone Outlet | 2 of each | AR | Service style desk, work and storage cabinets with drawers and space for two persons sitting at the desk. Combined with service counter. |
| D4010 | Fire Alarm & Mass Notification System Components | 1 | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503005 | Empty conduit for future CCTV system | Empty conduit for future monitor | AR | Fire Alarm Annunciator & Mass Notification Local Operator Control |
|  |  |  |  | Provide empty conduit to support future multiplex monitor location to observe flight line and approach to the building from 5 remote cameras. |

Note: coordinate requirement with activity. Not all squadrons can support a manned duty station.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Storage** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** storage room for supplies, cleaning equipment. Locate as determined by the activity  **Special Dimensions:**  Ideal Plan Dimensions: As determined  Minimum Ceiling Height: 8’ (2.45 meters  **Acoustics:**  **Access:** As determined  **Number of Occupants: 0**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Partitions | AR | AR | Paint and provide resilient base |
| C1020 | Steel doors and frames | 1 | 3’ x 6’-8” min 914 mm x 2134 mm |  |
| C3020 | VCT | AR | AR |  |
| C3030 | Suspended Acoustical | AR | AR |  |
| D5020 | Branch Power and Lighting | AR | AR | Provide per Chapter 3, Electrical |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Quality Assurance Office (QA)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From corridor  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Partitions | AR | AR | Paint and resilient base |
| C3010 | Paint | AR | AR |  |
| C3020 | VCT | AR | AR |  |
| C3030 | Suspended Ceiling | AR | AR |  |
| C103003 | Marker Boards | AD | AR |  |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | LAN Outlet / Phone Outlet / NALCOMIS Outlet | 4-ea LAN, 4-ea phone,  3-ea NALCOMIS | AR | 1 of LAN for printer. 1 of phone for fax. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Janitor** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Provides support for cleaning activities. Locate near toilets  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor  **Number of Occupants: 0**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Partitions | AR | AR | Paint; no base required |
| C3020 | Floor Finish | AR | AR | Sealed Concrete |
| C3030 | Ceiling | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| C103006 |  | AR | AR | Wall mounted. |
| C103099 | Mop Rack | 1 | AR | Wall mounted. |
| D2010 | Mop Sink | 1 |  |  |
| D203003 | Floor Drain | 1 |  |  |
| D5020 | Branch Power and Lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Women’s Toilet** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU | AR | AR |  |
| C103001 | Toilet Partitions | AR | AR | Provide 1 per water closet. Provide 1 accessible stall for water closets. Provide coat hook at each toilet partition. |
| C103002 | Toilet and Bath Accessories | AR | AR | Provide mirror above each lavatory; 1 ea paper towel dispensers/disposal, hand soap dispenser – counter mounted with spout extending into the lavatory, 1 per lavatory; sanitary napkin dispenser; sanitary napkin disposal at each toilet stall. Provide stainless steel shelf below each mirror |
| C3010 | Ceramic Tile | AR | AR | 4’ (1.2M) Ceramic Tile wainscot minimum Paint above wainscot |
| C3020 | Ceramic Tile | AR | AR | Ceramic tile with marble threshold. |
| C3030 | SAT | AR | AR | Provide type suitable for wet environment |
|  |  |  |  |  |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D201001 | Water Closet | AR | AR |  |
| D201003 | Lavatory | AR | AR |  |
| D203003 | Floor Drains | AR | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Women’s Locker Room and Shower** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU Partitions | AR | AR |  |
| C103002 | Mirrors | 1 | AR | Full length dressing mirror, locate receptacle adjacent to the mirror at 1200 AFF. |
| C103002 | Hanging Hooks |  |  | Extended style clothes hooks for each shower stall |
| C103002 | Shower curtain and rod | AR | AR | 1 per shower. |
| C103002 | Robe Hooks | AR | AR | 1 double hook per shower head, plus 1 accessible robe hook. (4 total) |
| C103005 | Lockers | AD | AR | Double tier - see UFC |
| C103099 | Benches | AR | AR | Provide at least one bench in each locker area |
| C3010 | Ceramic Tile | AR | AR | Provide 4’ ceramic tile wainscot in exposed areas of locker room. Provide full height ceramic tile in showers |
| C3020 | Ceramic Tile | AR | AR | Ceramic tile with marble threshold. |
| C3030 | Suspended Acoustical | AR | AR | Provide type suitable for wet environment |
| C3030 | Paint | AR | AR | Suspended water resistant gypsum board at shower area. |
| D203003 | Floor Drains | AR | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Men’s Toilet** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU | AR | AR |  |
| C103001 | Toilet Partitions | AR | AR | Provide 1 per water closet. Provide 1 accessible stall for water closets. Provide coat hook at each toilet partition. |
| C103002 | Toilet and Bath Accessories | AR | AR | Provide mirror above each lavatory; 1 ea paper towel dispensers/disposal, hand soap dispenser – counter mounted with spout extending into the lavatory, 1 per lavatory; ; provide stainless steel shelf below each mirror |
| C3010 | Ceramic Tile | AR | AR | 4’ (1.2M) Ceramic Tile wainscot minimum Paint above wainscot |
| C3020 | Ceramic Tile | AR | AR | Ceramic tile with marble threshold. |
| C3030 | Suspended Ceiling | AR | AR | Provide type suitable for wet environment |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D201001 | Water Closet | AR | AR |  |
| D201002 | Urinal | AR | AR | Toilet |
| D201003 | Lavatory | AR | AR |  |
| D203003 | Floor Drains | AR | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Men’s Locker Room and Shower** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU Partitions | AR | AR |  |
| C103002 | Shower curtain and rod | AR | AR | 1 per shower. |
| C103002 | Robe Hooks | AR | AR | 1 double hook per shower head, plus 1 accessible robe hook. (4 total) |
| C103005 | Lockers | AD | AR | Double tier - see UFC |
| C103099 | Benches | AR | AR | Provide at least one bench in each locker area |
| C3010 | Ceramic Tile | AR | AR | Provide 4’ ceramic tile wainscot in exposed areas of locker room. Provide full height ceramic tile in showers |
| C3020 | Ceramic Tile | AR | AR | Ceramic tile with marble threshold. |
| C3030 | Suspended Acoustical | AR | AR | Provide type suitable for wet environment |
| C3030 | Suspended Ceiling | AR | AR | Suspended water resistant gypsum board at shower area.  Paint |
| D203003 | Floor Drains | AR | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Tactics Office** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU | AR | AR | Paint. Partitions must terminate at structure above. Utility openings require security bars. |
| C1020 | Steel doors and frames | 1 | 914 x 2134 | Extra heavy duty, hardware with mechanical cipher lockset and GSA approved X-09 combination lock meeting Federal Specification FF-L-2740 from Corridor/140. Paint. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | VCT | AR | AR |  |
| C3030 | SAT | AR | AR | Suspended acoustical tile, 600 x 600. |
| C103004 | Room Sign | 1 | AR | At room entrance. Message: “Tactics Office”. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet / NALCOMIS Outlet | 8-ea LAN, 5-ea Phone, 8-ea NALCOMIS | AR |  |
| D503001 | SIPRNET Outlet | 1 | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Fire Protection Room** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:**  **Number of Occupants: 0**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AR | AR |  |
| B2030 | Steel doors and frames | 1 | 6’ x 7’ 1829mm x 2134mm Minimum | Coordinate requirement with size of AFFF tanks |
| C1010 | CMU | AR | AR | Extend to underside of structure above. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Sealer | AR | AR | Concrete Sealer. |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D4010 | Fire Alarm & Mass Notification System Components | 1 | AR |  |
| D4020 | Fire Water Entrance | 1 | AR |  |
| D4090 | Low-Level AFFF Suppression System Components | 1 | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Mechanical Room** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** Exterior  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AR | AR |  |
| B2030 | Steel doors and frames | 1 | 6’ x 7’  1829mm x 2134mm minimum | Paint  Coordinate door size with equipment |
| C1010 | partitions | AR | AR | . |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Sealer | AR | AR | Concrete Sealer. |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D202002 | Hose bibb | AR | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Paraloft Office (PR)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Shop space that provides maintenance of flight gear. Locate in shop area. Connected to the “Paraloft” locker area.  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants: As Determined**  **Other/special requirements:** Paraloft area contains certain pyrotechnical devices. Classification of space will be determined by the quantity (weight) of this type of material. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior partitons | AR | AR | Paint. |
| C1020 | doors and frames | 1 | 914 x 2134 | Steel door and frame. Provide panic device from “paraloft area” Paint. Outswinging door. No vision panels permitted in doors. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Resilient flooring or Fuel Resistive Resinous Flooring, 3-Coat System. May require static dissipative flooring. |
| C3030 | Ceiling | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | 1 | AR | At room entrance. Message: “PR”. |
| C103003 | Marker Boards | AD | AR |  |
| C103004 | Signage | 1 | AR | Placard by each door identifying the explosive category (1.4 G Explosive, orange and black sign). |
| C103004 | Signage | 1 | AR | Placard by each door identifying the NFPA 704/HMIS “Diamond”. |
| C103004 | Signage | 1 | AR | Placard for Room Maximum Occupancy. |
| C103009 | Work Table | 1 | 1524 x 2743 | Industrial grade work table with storage cabinets below. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 2 of each | AR |  |
| D503001 | NALCOMIS Outlet | 1 | AR |  |
|  | Washing Machine Drain and supply Wall-Box Connection | AR |  |  |
|  | Dryer Supply and Exhaust Connection | AR |  |  |

Note:

Determine hazard classification based on stored materials. Space may require direct access to exterior.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Paraloft** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Provides locker space for flight gear. Locate in shop area adjacent and connected to Paraloft Office  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From corridor and from Paraloft office  **Number of Occupants: 0**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior partitions | AR | AR | Paint. |
| C1020 | Steel doors and frames | 1 | 914 x 2134 | Steel door and frame. Provide panic device from “paraloft area” Paint. Outswinging door. No vision panels permitted in doors. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | VCT | AR | AR |  |
| C3030 | Ceiling | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| C103004 | Signage | 1 | AR | Placard by each door identifying the explosive category (1.4 G Explosive, orange and black sign). |
| C103004 | Signage | 1 | AR | Placard by each door identifying the NFPA 704/HMIS “Diamond”. |
| C103004 | Signage | 1 | AR | Placard for Room Maximum Occupancy. |
| C103005 | Flight gear lockers | AD | 18” x 18” x 6’ 457 x 457 x 1859H | Diamond mesh lockers with or without doors as determined. |
| D304007 | Exhaust Systems | AR | AR | Required to remove fumes from burning nylon and other plastics. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503004 | CATV Outlet | 1 | AR |  |
| D503005 | Intercom | AR | AR | Call-In and Volume Control Stations |

Note:

This space may be combined with the Paraloft office.

Verify quantity and size of lockers with activity. Locker requirements may vary with airframe.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Electrical Room** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support space.  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** Exterior  **Number of Occupants: 0**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AR | AR |  |
| B2030 | Steel doors and frames | 1 | 6’ x 7’ 1829mm x 2134mm |  |
| B2030 | Door Hardware | AR | AR |  |
| C1010 | CMU | AR | AR | Extend to underside of structure above. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Sealer | AR | AR | Concrete Sealer. |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D5020 | Lighting | AR | AR | Provide battery backup emergency light fixture |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Aviation Electronics/Technology** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Shop Space, locate in Shop area  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From Corridor  **Number of Occupants: As Determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior partitions | AR | AR | Paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6’-8” 914mm x 2134mm | Paint. |
| C3010 | Paint | AR | AR | Resilient base |
| C3020 | Floor Finish | AD | AR | Static Dissipative resilient flooring or As Selected |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103003 | Marker Boards | AD | AR |  |
| C103004 | Room Sign | 1 | AR | At room entrance. Message |
| D5020 | Power | AR | AR | 400 Hz Frequency Converter, 400 Hz Panelboard, Convenience Outlets, Dedicated Equipment Connections, 400 Hz Bench Connections, Test Bench Connections. |
| D503001 | LAN Outlet / Phone Outlet NALCOMIS Outlet | 1 of each | AR |  |
| D503004 | CATV Outlet | 1 | AR |  |
| D509003 | Static Ground | 1 | AR |  |
| D209005 | Compressed Air Tool Drop | AR | AR |  |
| D304007 | Vented exhaust hood | AR | AR | For removal of soldering fumes from electrical workbench. |
| D201090 | Eyewash/Face Wash | 1 |  |  |
| D203003 | Floor Drain | AR | AR | At eyewash station. Include primer trap. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical. Provide ground bus around room perimeter. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Division Office (DIV O)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height: See UFC  **Acoustics:** See UFC  **Access:** From corridor  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  |  |  |  |  |
| B2020 | Exterior Windows | AD | AR | Provide windows if space is on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and Mechanical design requirements |
| C1010 | Interior Partitions | AR | AR | Paint. |
| C1020 | Steel doors and frames | 1 | 914 x 2134 | Extra heavy duty, hardware with keyed lockset from Corridor. Paint. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR |  |
| C3030 | Suspended Ceiling | AR | AR |  |
| C103003 | Marker Boards | AD | AR |  |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | Phone Outlets | 5 | AR | 1 outlet for fax. |
| D503001 | LAN Outlets / NALCOMIS Outlets | 9-ea LAN, 8-ea NALCOMIS | AR | 1 LAN for printer. |
| E201002 | Mini Blinds | AR | AR | Provide at exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Aviation Ordnance** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Shop Space. Locate in shop area.  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From corridor, Provide direct access to the exterior  **Number of Occupants: As Determined**  **Other/special requirements:** Requires direct exit to exterior | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AR | AR |  |
| B2030 | Steel doors and frames | 1 | 3’ x 7’ 914mm x 2134mm | Insulated, paint. Outswinging door with panic device. No vision panels permitted in doors. |
| C1010 | Interior partition | AR | AR | Paint. |
| C1020 | Steel doors and frames | 1 | 3’x 6’-8” 914mm x 2134mm | Steel Door and frame with panic bar exit device. Provide mechanical cipher lock. Paint. Out swinging door. No vision panels permitted in doors. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Floor Finish | AD | AR | Fuel Resistive Resinous Flooring, 3-Coat System. Incorporate floor markings if required. .As Selected |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| C103003 | Marker Board | 1 | AD |  |
| D5020 | Branch power and lighting | AR | AR | 400 Hz Panelboard, 400 Hz Bench Connection, Test Bench Connections |
| D503001 | LAN Outlet / Phone Outlet / NALCOMIS Outlet | 1 of each | AR |  |
| D503004 | CATV Outlet | 1 | AR |  |
| D509003 | Static Ground | 1 | AR |  |
| D209005 | Compressed Air Tool Drop | AR | AR |  |
| D304007 | Exhaust Systems | AR | AR |  |
| D305090 | Other Terminal & Package Units | AR | AR | Dehumidifier, when needed to maintain design conditions for particular ordnance handled. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503005 | Intercom | AR | AR | Per UFC 4-211-01 |

Note: determine any special requirements for any explosive material that may be in the space.

This space may include maintenance of ejection seats

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Corrosion Control** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Shop space. Locate in shop area.  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** from Corridor  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior walls | AD | AR |  |
| B2020 | Windows | AD | AR | Provide, if space is located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and Mechanical design requirements |
| C1010 | CMU | AR | AR | Paint. Extend to underside of structure above. |
| C1020 | Steel doors and frames | 1 | 3’ x 6’-8’ 914mm x 2134mm |  |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Floor Finish | AD | AR | As determined |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103003 | Marker Board | 1 | AD |  |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D2010 |  | 1 | AR | Single compartment. |
| D201004 | Service Sink | AR | AR |  |
| D201090 | Combination Emergency Shower & Eye Wash | AR | AR | Provide an area floor plan |
| D203003 | Floor Drain | 1 |  | At Eyewash Station. Include primer trap. |
| D2090 | Compressed Air Piping | AR | AR | 862 kPa (125 Psig) |
| D2090 | Compressed Air Drop | AR | AR | 19 L/s (40 SCFM) Free air each |
| D209005 | Compressed Air Tool Drop | AR | AR |  |
| D3040 | Paint Removal Station | AR | AR | Provide retractable outlet for one work bench repair station |
| D3040 | Paint Station | AR | AR | Provide retractable outlet for one work bench repair station |
| D3040 | Degreasing Ventilation | AR | AR | Provide retractable outlet for one work bench repair station |
| D304007 | Exhaust Systems | AR | AR | Hood required to remove fumes from paint station. |
| D304007 | Exhaust Systems | AR | AR | Required to remove harmful fumes, vapors and other airborne pollutants from processes in this space. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | LAN Outlet / NALCOMIS Outlet | 2 of each | AR |  |
| D503001 | Phone Outlet | 3 | AR |  |
| D503004 | CATV Outlet | 1 | AR |  |
| D503005 | Intercom | AR | AR | Call-In and Volume Control Stations |
| E201002 | Mini Blinds | AR | AR | Provide at exterior window. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Power Plants** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Shop Space. Locate in Shop area  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor.  **Number of Occupants: As Determined**  **Other/special requirements:** This space should be located adjacent to hangar bay if universal shop concept is not utilized. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Walls | AD |  |  |
| B2020 | Windows | AD | AD | Provide if located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and Mechanical design requirements |
| C1010 | Interior Partitions | AR | AR | Paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6’-8” 914mm x 2134mm | Extra heavy duty, hardware with keyed lockset from Corridor. Paint. |
| C102005 | Overhead and Roll-up Doors | 1 | 6’ x 8’ H1828mm x 2134mm H | Manually or electrically operated, overhead insulated rolling steel fire rated door to Hangar Bay, paint. Open to central service corridor if universal shop concept is utilized. |
| C3010 | Paint | AR | AR | Paint with resilient base . |
| C3020 | Floor Finish | AD |  | Fuel Resistive Resinous Flooring, 5-Coat System. Incorporate required floor markings |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103003 | Marker Board | 1 | AD |  |
| C103004 | Room Sign | 1 | AR | At room entrance |
| D2010 |  | 1 | AR | Single compartment. |
| D201004 | Service Sink | AR | AR |  |
| D503001 | LAN Outlet / NALCOMIS Outlet / Phone Outlet | 1 of each | AR |  |
|  |  |  |  |  |
| D503004 | CATV Outlet | 1 | AR |  |
| D503005 | Intercom | AR | AR | Call-In and Volume Control Station. Connect all shops, maintenance control, tool room and material control via intercommunication system. |
| D209005 | Compressed Air Tool Drop | AR | AR |  |
| D201090 | Eyewash/Emergency Shower Unit | AR | AR |  |
| D203003 | Floor Drain | AR | AR | At Eyewash Station. Include primer trap. |
| D304007 | Exhaust Systems | AR | AR | Required to remove harmful fumes, vapors and other airborne pollutants from processes in this space. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| E201002 | Mini Blinds | AR | AR | Provide at exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Air Frames** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Shop space. Locate in shop area  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From service corridor.  **Number of Occupants: As determined**  **Other/special requirements:** if access required from hangar bay, provide 4’ (1.2M) wide door. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU | AR | AR | Paint. |
| C1020 | Steel doors and frames | AD | 4’ x 6’-8” 1219mm x 2134mm | Fire rated door, hardware with keyed lockset from Hangar Bay or service corridor. Non fire rated door from service corridor. Paint. |
| C1020 | Steel doors and frames | AD | 3’x 6’-8”914mm x 2134mm | Extra heavy duty, hardware with keyed lockset from Corridor and into Composites. Paint. |
| C3010 | Paint | AR | AR | Painted with resilient base. |
| C3020 | Floor Finish | AD |  | Fuel Resistive Resinous Flooring, 5-Coat System. Incorporate floor markings if required. |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103003 | Marker Board | 1 | AD |  |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D2010 |  | 1 | AR | Single compartment. |
| D201004 | Service Sink | AR | AR |  |
| D201090 | Combination Emergency Shower & Eye Wash | AR | AR | Provide an area floor plan |
| D203003 | Floor Drains | AR | AR |  |
| D2090 | Compressed Air Piping | AR | AR | 862 kPa (125 Psig) |
| D2090 | Compressed Air Drop | AR | AR | 19 L/s 940 SCFM) Free air each |
| D30 | HVAC Systems |  |  | Provide pre-conditioned outside air, return, exhaust and VAV supply |
| D3040 | VAV Boxes | AR | AR | Provide with reheat |
| D3040 | Exhaust | AR | AR | Provide exhaust for outside air ventilation |
| D304007 | Exhaust Systems | AR | AR | Required for collection of shop dust from metal working tools. Provide connection to shop tools. |
| D304007 | Exhaust Systems | AR | AR | Required to remove soldering fumes from electrical workbenches. |
| D304007 | Exhaust Systems | AR | AR | Required to remove fumes from paint station. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| D5020 | Branch power and lighting | AR | AR | Dedicated equipment connections and provide per Chapter 3, Electrical |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | LAN Outlet / NALCOMIS Outlet | 3 of each | AR |  |
| D503001 | Phone Outlet | 3 | AR |  |
| D503004 | CATV Outlet | 1 | AR |  |
| D503005 | Intercom | AR | AR | Call-In and Volume Control Station. |
| D209005 | Compressed Air Tool Drop | AR | AR |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Composite** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Shop Space. Locate in shop area  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From service corridor  **Number of Occupants: As determined**  **Other/special requirements:** if access required from hangar bay, provide 4’ (1.2M) wide door. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Partitions | AR | AR | Paint. |
| C1020 | Steel doors and frames | 1 | 4’ x 6’-8” 1219mm x 2134mm | Fire rated door, hardware with keyed lockset from Hangar Bay. Non fire rated door from service corridor. Paint. |
| C1020 | Steel doors and frames | 2 | 914 x 2134 | Extra heavy duty, hardware with keyed lockset from Corridor and into Air Frames. Paint. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Floor Finish | AD |  | As determined |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103003 | Marker Board | 1 | AD |  |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D503001 | LAN Outlet / NALCOMIS Outlet | 1 of each | AR |  |
| D503001 | Phone Outlet | 2 | AR |  |
| D209005 | Compressed Air Tool Drop | AR | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Telephone Room (TELE)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support space. Locate as required  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants: 0**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Partitions | AR | AR | Paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6’-8” 914mm x 2134mm | hardware with keyed lockset from Corridor. Paint. |
| C3010 | Paint | AR | AR | Base not required. |
| C3020 | Floor Finish | AR | AR | Concrete sealer. |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical. Provide ground bus |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Communications Room (COMM)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants: 0**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AD |  | Paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6’-8” 914mmx 2134mm | Hardware with keyed lockset from Corridor. Paint. |
| C3010 | Paint | AR | AR | Base not required. |
| C3020 | Sealer | AR | AR | Concrete sealer. |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D305006 | Package Units | AR | AR | Requires dedicated unit. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical. Provide ground bus. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Tool Room** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Shop Space. Locate in shop area  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** Locate off Service Corridor.  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AD |  | Paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | Hardware with keyed lockset from Corridor. Paint. |
| C102005 | Overhead and Roll-up Doors | AD | 6’ x 8’ 1828mm W x 2134mm H | Manually operated, overhead insulated rolling steel fire rated door to Hangar Bay as determined, paint. |
| C1020 | Steel doors and frames | AD | 4’ x 6’-8” 1219mm x 2134mm | Non fire rated door from service corridor. Paint. |
| C102005 | Interior overhead doors | AD | AD | Overhead coiling service door with counter, stainless steel. Locate in wall between tool room and hangar or service corridor. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Floor Finish | AD |  | As determined |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103003 | Marker Board | 1 | AD |  |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| C103008 | Service type counter | 1 | AR | Swing style pass thru customer service style counter with storage and space for 1 person sitting at stool. |
| D2010 |  | 1 | AR | Single compartment. |
| D2090 | Compressed Air Piping | AR | AR | 862 kPa (125 Psig) |
| D2090 | Compressed Air Drops | AR | AR | 19 L/s (40 SCFM) Free air each |
| D503001 | LAN Outlet / Phone Outlet | 2 of each | AR |  |
| D503001 | NALCOMIS Outlet | 1 | AR |  |
| D209005 | Compressed Air Tool Drop | AR | AR |  |
| D201090 | Emergency Eyewash/Face Wash Unit | AR |  |  |
| D203003 | Floor Drain | AR |  | At Eyewash Station. Include primer trap. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Quality Assurance Senior Chief (QA)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From corridor  **Number of Occupants: AD**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AD |  | Paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | Hardware with keyed lockset from Corridor. Paint. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | VCT | AR | AR |  |
| C3030 | Suspended Ceiling | AR | AD | Suspended acoustical. |
| C103004 | Room Sign | 1 | AR | At room entrance. Provide with changeable name slot below room name. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / NALCOMIS Outlet / Phone Outlet | 3 of each | AR | Coordinate the location of the LAN outlets that will run between this room and the Hangar. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Maintenance control/Maintenance Administration (MC)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative space. Locate in administrative area. Generally, located along hangar bay separation wall. This area contains a log-in/log-out space for aviators  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From Corridor and from hangar bay.  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD |  |  |
| B2020 | Windows | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AD |  | Paint. |
| C101005 | Hollow metal frame with glazing | 2 | AD | Fire rated opening with fire rated glazing. Painted window frame. |
| C1020 | Steel doors and frames | AD | 3’ x 6-8” 914mm x 2134mm | Extra heavy duty, hardware with keyed lockset from Corridor (2 doors) and into MMCO and MATC. Fire rated door from Hangar Bay with keyed lockset. Paint. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | VCT | AR | AR | At office area of the space. |
| C3020 | Floor Finish | AD |  | In check-in/check-out area, as determined |
| C3030 | Suspended Ceiling | AD | AR | Suspended acoustical |
| C103003 | Marker Board | 1 | AD |  |
| C103004 | Room Sign | 3 | AR | At each room entrance |
| C103006 |  | AR | AR | Wall mounted shelving for notebook and reference book storage. Locate above the wall hung counter. |
| C103008 | Service type counter | 1 | AR | Wall mounted, tall service style counter for aviators, with space for computers |
| C103009 | Work desk/Service counter | 1 | AR | Tall service style wrap around work surface, storage cabinets with drawers and space for two persons sitting on stools. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503005 | Provide empty conduit for future CCTV system | Provided empty conduit for future monitor | AR | Provide empty conduit to support future monitor location to observe flight line and approach to the building from 5 remote cameras. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | LAN Outlet / NALCOMIS Outlet / Phone Outlet | 4-ea LAN, 3-ea NALCOMIS, 4-ea Phone | AR | 1 of LAN outlets for printer. 1 of phone outlets for fax machine. |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |

This space includes a service area for pilots to log-in and log-out maintenance data prior to and after flight operations. This service area is generally, located off the hangar bay. The space is separated from the Maintenance control area by a service counter. This space also includes the wall mounted service counter for the locating the computer stations for the pilots to access the aircraft service records.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Maintenance Control Officer (MMCO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative space, private office  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** from maintenance control  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AR | AR |  |
| B2020 | Aluminum Windows | AD | AR | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AR | AR | Paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | Hardware, Paint. Provide special hardware if Siprnet drop provided. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | VCT |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103003 | Marker Board | 1 | AD |  |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / NALCOMIS Outlet / Phone Outlet | 2 of each | AR |  |
| D503001 | SIPRNET Outlet | 1 |  | **If required** |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Material Control (MATC)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative space where maintenance records and assignments are kept and made. This space may be combined with Maintenance Control  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From Corridor  **Number of Occupants: As Determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD |  |  |
| B2020 | Aluminum Windows | AD | AR | Provide if space located on exterior wall |
| B202004 | Glazing | AD | AD | As required by ATFP and mechanical criteria |
| C1010 | Interior Partition | AR |  | Paint. |
| C1020 | Steel doors and frames | AD | 3’ x 6-8” 914mm x 2134mm | Hardware with keyed lockset Paint. |
| C3010 | Paint | AR | AR | Resilient Base |
| C3020 | Floor Finish | AR | AR | VCT |
| C3030 | Suspend Ceiling | AR | AR | Suspended acoustical |
| C103003 | Marker Board | 1 | AD |  |
| C103004 | Room Sign | 3 | AR | At each room entrance. |
| C103008 | Service Counter | 1 | AD | Service type counter with storage and space for one person sitting at counter, and tall customer transaction counter. |
| C103008 | Work Desk | 1 | AD | Wall mounted tall work desk with space for 2 persons seated at stools. (may be furniture if determined) |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / NALCOMIS Outlet / Phone Outlet | 4 of each | AR |  |
| D503001 | Phone Outlet | 1 | AR | Phone outlet for fax. |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Supply Officer (MATCO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From Maintenance control admin office  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Partitions | AD | AR |  |
| B2020 | Aluminum Windows | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | CMU | AR | AR | Paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | Hardware with keyed lockset from MATC. Paint. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | VCT |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103003 | Marker Board | 1 | AD |  |
| C103004 | Room Sign | 1 | AR | At room entrance |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / NALCOMIS Outlet / Phone Outlet | 1  of each | AR |  |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Maintenance Admin Office** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative Space supporting maintenance operations  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From Corridor  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AD | AR | Paint. |
| C101005 | Hollow metal frame with clear laminated glazing | AD | 3’ x 2’ 915mm Wx 610mm H | Painted window frame. |
| C1020 | Steel doors and frames | AD | 3’ x 6-8” 914mm x 2134mm | Extra heavy duty, hardware with keyed lockset from Corridor. Paint. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | VCT |
| C3030 | Suspended Ceiling | AR | AR | Suspended acoustical |
| C103003 | Marker Board | 1 | AD |  |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | LAN Outlet / Phone Outlet | 2-ea LAN, 3-ea Phone | AR | 1 phone outlet for fax. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Assistant Maintenance Office (AMO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Maintenance Admin Office  **Number of Occupants: 1**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partition | AR | AR | Paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | Hardware with keyed lockset from Maintenance Admin Office. Paint. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | VCT |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / NALCOMIS Outlet / Phone Outlet | 3-ea LAN, 2-ea NALCOMIS, 2-ea Phone | AR | 1 LAN for printer |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Maintenance Officer (MO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partition | AR | AR | Paint. Provide protected openings if siprnet drop provided |
| C1020 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | Hardware with lockset from Maintenance Admin Office. Paint. Provide special hardware if Siprnet drop provided |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | VCT |
| C3030 | Suspended Ceiling | AR | AR | Suspended acoustical tile |
| C103004 | Room Sign | 1 | AR | At room entrance |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / NALCOMIS Outlet / Phone Outlet / SIPRNET Outlet | 1 of each | AR | Provide Siprnet drop if required by activity |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Hangar Storage** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** General storage space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Exterior and from Hangar Bay  **Number of Occupants: 0**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD |  |  |
| B203004 | Overhead and Roll-up Doors | 1 | 8’ x 10’  2438mm W x 3048 mm H | Manually operated, overhead rolling steel fire rated door to Exterior, paint. |
| B2030 | Steel doors and frames | 1 | 914 x 2134 | Galvanized, maximum duty door and frame, insulated, paint. |
| B2030 | Door Hardware | AR | AR | Full weatherstripping, overhead holders, rain deflector, etc. Keyed access. |
| C1010 | CMU | AR | AR | Paint. |
| C102005 | Overhead and Roll-up Doors | 1 | 8’ x 10’  2438mm W x 3048 mm H | Manually operated, overhead rolling steel fire rated door to Hangar Bay, paint. |
| C1020 | Steel doors and frames | 1 | 914 x 2134 | Extra heavy duty, fire rated, hardware with keyed lockset from Hangar Bay. Paint. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Sealer | AR | AR | Concrete Sealer. |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | AR | AR | At room entrance. Message: “Storage”. |
| C103099 | Bollards | 4 pr | AR | One each side of each roll-up door opening. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / NALCOMIS Outlet / Phone Outlet | 1 of each | AR |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Hangar Bay** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Maintenance Space for aircraft  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Walls | AD |  |  |
| B2020 | Aluminum Windows | AD | AD | Provide along wall over O2 area and end walls. |
| B2030 | Steel doors and frames | AD | 3’ x 6-8” 914mm x 2134mm | Door and frame, insulated, paint. |
| B2030 | Door Hardware | AR | AR | Full weatherstripping, overhead holders, rain deflector, etc. |
| B203004 | Overhead and Roll-up Doors | 2 | 6’ x 8’  2438mm W x 3048mm H | Electrically operated, overhead rolling insulated doors to Exterior, paint. |
| B203005 | Vertical lift fabric doors | AR | AD | Provide personnel door in fabric door to meet fire exit requirements. Provide NEMA 4X corrosion-proof (salt spray) and waterproof enclosure for door operator control panel in a location where line-of-sight for complete door movement can be observed. Provide generator and automatic transfer switch for back-up power to hangar doors. |
| C1010 | Interior Partitions | AR |  | Paint. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Epoxy | AR | AR | Thin film flooring system, MPI 212. Provide safety striping. |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | AD | AR | At personnel doors from Corridors and exterior into Hangar Bay. Message: “Hangar”. |
| C103004 | Room Sign | AR | AR | Message: Indicate the room name for the space being entered from the hangar bay. Locate at each entry to an interior space. For example, entry to space 135 to read “Line Shack”. |
| C103099 | Bollards | 5 pr | AR | One each side of each roll-up door opening. |
| C103099 | Draft Curtains | AR | AR | Per NFPA 409. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| C103099 | Ladder, Catwalk, Inspection Platform | AR | AR | Provide a ladder on the end walls up to a platform for Bridge Crane inspection. Connect ladder or platform to a catwalk system for maintenance and inspection of the vertical fabric lift door system. Catwalk shall provide access to all portions of the system that requires maintenance. |
| D302090 | Other Heat Generating Systems | AR | AR | Overhead radiant heating. |
| D302090 | Other Heat Generating Systems | AR | AR | Under-floor heating system required in some climates. |
| D302090 | Other Heat Generating Systems | AR | AR | Snow melting system at hangar door required in some climates. |
| D304007 | Exhaust Systems | AR | AR | Provide central exhaust system for each bay for ventilation |
| D304007 | Exhaust Systems | AR | AR | Fuel vapor exhaust system. |
| D304007 | Exhaust Systems | AR | AR | Required to remove harmful fumes, vapors and other airborne pollutants from processes in this space. |
| D503001 | Phone Outlets | 1 | AR |  |
| D102001 | Overhead Cranes | AD | AR | SEEUFC |
| D201090 | Emergency Shower/Eye Wash | AR | AR | Regarding Floor drainage see D20 |
| D2010 | Wall Mounted Electric Water Cooler | AR | AR |  |
| D2020 | AFFF Fire Protection System |  |  |  |
| D209005 | Compressed Air Tool Drops | AR | AR |  |
|  | Oil Water Separator | AR | AR | Effluent From trench drains |
|  | Hose Bibs | AR | AR |  |
|  | Trench Drains |  |  | Per NFPA 409 |
| D4090 | AFFF Deluge Valve Riser Assembly | 3 | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D5020 | Convenience outlets | AR | AR | Provide convenience outlets at 75’ max spacing on any structural “catwalk” |
| G204003 | Bollards | 3 pr | AR | Locate at each corner of each roll-up door. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Corridor** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support Space as required  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** provides exit areaways from hangar space  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Walls | AR | AR |  |
| B2030 | Steel doors and frames | AD | 3’ x 6-8” 914mm x 2134mm | Door and frame, insulated, paint. |
| B2030 | Door Hardware | AR | AR | Full weatherstripping, overhead holders, rain deflector, etc. Keyed access. |
| C1010 | Interior Partitions | AR | AR | CMU, Paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | hardware from Hangar Bay. Paint. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Floor Finish | AR | AR | Thin film flooring system, MPI 212. Provide safety striping. |
| C303002 | Ceiling finish | AR | AR | Painted gypsum board ceiling. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Aircraft Maintenance Equipment (AME Storage)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Storage space located off of hangar bay  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From hangar bay  **Number of Occupants: 0**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Walls | AD |  | Exposed wall finishes shall be masonry |
| C1010 | Interior Partitions | AR | AR | CMU, extend to underside of structure above. |
| C1020 | Steel doors and frames | AD | 6’ x 6’-8” 1829mm x 2134mm | Hardware with keyed lockset on active leaf from Hangar Bay. Surface bolts on inactive leaf. Paint. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Sealer | AR | AR | Concrete Sealer. |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Line Shack** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Line operators staging area  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Hangar bay and exterior  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Walls | AD | AR | Exposed walls shall be masonry |
| B2030 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | Galvanized, door and frame, insulated, paint. |
| B2030 | Door Hardware | AR | AR | Full weatherstripping, overhead holders, rain deflector, etc. Keyed access. |
| C1010 | Interior Partitions | AR |  | CMU. Paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | Fire rated, hardware with closer and keyed lockset from Hangar Bay. Paint. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Floor Finish | AD | AR | As determined |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | AR | AR | At each room entrance. |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | LAN Outlet / Phone Outlet / NALCOMIS Outlet | 2 of each | AR |  |
| D201090 | Eyewash/Emergency Shower Unit | AR | AR |  |
| D203003 | Floor Drain | AR | AR | At Eyewash Station. Include primer trap. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Storage** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Equipment Storage  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Line Shack  **Number of Occupants: 0**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| C1010 | Interior Partitions | AR | AR | CMU, Paint. |
| C1020 | Steel doors and frames | AD | 3’ x 6-8” 914mm x 2134mm | hardware lockset from Line Shack and into Office. Paint. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Sealer | AR | AR | Concrete Sealer. |
| C3030 | Paint | AR | AR | Paint exposed structure including ductwork, conduit, piping, devices, etc. |
| C103004 | Room Sign | AR | AR | At room entrance |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Line Shack Office** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** supervisor’s office, adjacent to Line Shack  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** from line shack  **Number of Occupants: 1**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AR | AR | CMU for exposed areas |
| B2020 | Exterior Window | 1 | AD | View to apron area. |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partition | AR | AR | CMU, paint. |
| C1020 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | hardware with keyed lockset from Line Shack. Paint. |
| C3010 | Paint | AR | AR | Base not required. |
| C3020 | Sealer | AR | AR | Concrete sealer. |
| C303002 | GWB | AR | AR | Painted gypsum board ceiling. |
| C103004 | Room Sign | 2 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / NALCOMIS Outlet / Phone Outlet | 2-ea LAN, 1-ea Nalcomis . 1-ea Phone | AR | 1 LAN for printer. |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Stair** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Vertical Circulation  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridors  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Walls | AD | AR |  |
| B2020 | Aluminum Window | 1 | AD |  |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| B202002 | Aluminum-Framed Storefronts | 1 | AD | Prefinished aluminum-framed storefront with laminated clear glass. As required by ATFP criteria |
| B203002 | Aluminum Glazed Doors | 1 | 3’ x 7’  914mm x 2134mm | Prefinished aluminum-framed storefront entrance door with full height laminated clear glazing. As required by ATFP criteria. |
| B2030 | Door Hardware | AR | AR | Full weatherstripping, overhead holders, rain deflector, etc. with keyed lockset. |
| C1010 | Interior Partition | AD | AR | Full height. Paint. See UFC for additional requirements. |
| C1020 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | Hardware with passage set. Paint. |
| C103004 | Graphic Sign | AR | AR | At stair entrance. |
| C2020 |  | AR | AR | Minimum stair width per run shall be 4’-6” (1372mm) for main circulation stairs, 3’-8” (1118mm) for exit stairs. Meet requirements for code. |
| C201090 | Painted Steel Handrails | AR | AR | 1-1/2” (38mm) diameter handrails. |
| C2020 | Paint | AR | AR | Paint all exposed structure. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | VCT |
| C302008 | Floor Finish | AR | AR | Resilient treads and risers with extra heavy duty safety stair nosing. |
| C3030 | Suspended Ceiling | AR | AR | At entry vestibule portion of this area. Suspended acoustical |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Corridor** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AD | AR | Paint. |
| C1020 | Steel doors and frames | AR | 3’ x 6-8” 914mm x 2134mm | As required to access interior spaces. Access to Quarter Deck/100 with passage set. Paint. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AD | AR | Corridor in admin area shall be VCT  Corridors in shop areas shall be as determined. See UFC |
| C3030 | Suspended Ceiling | AR | AR | Suspended acoustical |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Second Floor Electrical Room (ELEC)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** General electrical space for panels.  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitons | AR | AR | Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset. |
| C3010 | Paint | AR | AR | Base not required. |
| C3020 | Sealer | AR | AR | Concrete sealer. |
| C3030 | Suspended Ceiling | AR | AR | Suspended acoustical. |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D5020 | Lighting | AR | AR | Provide battery backup emergency light fixtures |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Medical Office** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  **Acoustics:**  **Access:**  **Number of Occupants: Generally,**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Metal stud and gypsum wallboard | AR | AR |  |
| C1020 | Wood | 1 | 914 x 2134 | Solid core flush, stain finish, 200 x 1525 vision panel. Frame integral with glazed partition. Hardware with keyed lockset. |
| C3010 | Paint | AR | AR | Rubber base. |
| C3020 | Carpet tile | AR | AR | CPT-1 |
| C3030 | SAT | AR | AR | Suspended acoustical tile, 600 x 600 |
| C103009 |  | AR | AR | Provide base and wall cabinets |
| C103003 | Marker Board | 1 | 760mm 1524mm |  |
| C103004 | Room Sign | 1 | AR | Message: “Medical Office” |
| C103008 | Solid Surface | AR | AR | Counters and splashes |
| D2010 | Sink | 1 |  | Single bowl |
| D502002 | Fluorescent | AR | AR |  |
| D503003 | Telephone |  | AR | 1 Telephone Jacks minimum |
| D503003 | Data |  | AR | 1 NIPRNET Jacks minimum |
| D503005 | Intercom | AR | AR | Per UFC 4-211-01 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Reception Area** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Command suite reception area  **Special Dimensions:**  **Acoustics:**  **Access:**  **Number of Occupants: Generally,**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Metal stud with gypsum wallboard | AR | AR | Extend partiion to underside of roof deck and seal |
| C3010 | Paint | AR | AR | Wood base |
| C3020 | Carpet Tiles | AR | AR | CPT-2 |
| C3030 | SAT | AR | AR | Suspended acoustical tile, 600 x 600 |
| D502002 | Fluorescent | AR | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Conference** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** CO/XO Conference Room  **Special Dimensions:**  **Acoustics:**  **Access:**  **Number of Occupants: Generally,**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Metal stud with gypsum wallboard | AR | AR | Extend partitions to underside of roof deck and seal. Provide sound attenuation. |
| C1020 | Wood | 1 | 914 x 2134 | Solid core flush, stain finish. Hardware with keyed deadbolt UL437 with CDX09 cipher lock, stain finish. |
| C103099 | Electronic interactive marketboard | 1 | AR | Smartboard or equal. Provide required data and electrical connections. |
| C103004 | Room Sign | 1 | AR | Message” “Conference” |
| C3010 | Paint | AR | AR | Wood Base |
| C3020 | Carpet Tile | AR | AR | CPT-2 |
| C3030 | SAT | AR | AR | Suspended acoustical tile, 600 x 600 |
| D502002 | Fluorescent | AR | AR |  |
| D503003 | Telephone |  | AR | 1 Telephone Jacks minimum |
| D503003 | Data |  | AR | 1 NIPRNET Jacks minimum |
| D503005 | Intercom | AR | AR | Per UFC 4-211-01 |
| D509002 | Emergency Lighting | AR | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: DAPA** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From CMC waiting area  **Number of Occupants: 1**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Command Master Chief (CMC)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Office  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From CMC waiting  **Number of Occupants: 1**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. Provide with changeable name slot below room name. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
| E201002 | Mini Blinds | AR | AR | Provide at exterior windows. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: CMC Waiting Area** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 2 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor and into CMC. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Janitor** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor  **Number of Occupants: 0**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor. |
| C3010 | Paint | AR | AR | No base required. |
| C3020 | Floor Finish | AR | AR | Sealed concrete |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| C103006 |  | AR | AR | Wall mounted. |
| C103099 | Mop Rack | 1 | AR | Wall mounted. |
| D203003 | Floor Drain | AR | AR |  |
| D201004 | Mop Sink | AR | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Radio Storage** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Storage space for radio equipment  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | VCT |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Reserve Services Administration (Reserve Admin)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From Corridor  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | AD | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| C103008 | Service Counter | 1 | 8’ (2400mm) minimum | Service type counter with storage and space for two persons sitting at counter. Counter may be furniture if determined. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | LAN Outlet / Phone Outlet | 5 of each | AR | 1 phone outlet for fax. I LAN for printer. |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Office (CPO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative office  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Reserve Admin  **Number of Occupants: 1**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Reserve Admin/206. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: OIC Office** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative office  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Reserve Admin  **Number of Occupants: 1**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Reserve Admin. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
| E201002 | Mini Blinds | AR | AR | Provide at exterior windows. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Waiting Area** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin space supports Career Counselor  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 3 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Career Counseling Office (CCO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin office  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Waiting Area  **Number of Occupants:1**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Waiting Room. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 2-ea LAN, 1-ea Phone | AR | 1 of LAN outlets for printer |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Legal Officer** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative office  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants: 1**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Waiting Room. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 2 of each | AR |  |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Training Classroom** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Training Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height: 9’  **Acoustics:** See UFC  **Access:** From Corridor  **Number of Occupants: As Determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | VCT |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| C103099 | Overhead projector support | AR | AR | One in each classroom. Provide wiring for computer connection. Terminate in wall terminal. Provide power receptacle. Ceiling mounted. |
| C103099 | Projector Screen | 1 |  | Motorized retractable, concealed, ceiling mounted. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 7-ea LAN, 1-ea Phone | AR |  |
| D503004 | CATV Outlet | 1 | AR |  |
|  |  |  |  |  |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Radio** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin Space but used as a shop space for radiomen  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor  **Number of Occupants: As determined**  **Other/special requirements:** Provide perimeter construction, hardware as required for Protected Distribution System if Siprnet drop provided. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board, Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with lockset from Corridor. Provide special locking If Siprnet drop provided. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | VCT |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 3 of each | AR |  |
| D503001 | SIPRNET Outlet | 1 | AR | If required by activity |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Training** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** General Training room.  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:**  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board. Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 4 of each Phone and LAN | AR |  |
| E201002 | Mini Blinds | AR | AR | Provide at exterior windows. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **~~SPACE NAME: Electrical Room (ELEC)~~** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU | AR | AR | Paint. |
| C1020 | Wood | 1 | 914 x 2134 | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor. |
| C3010 | Paint | AR | AR | Base not required. |
| C3020 | Sealer | AR | AR | Concrete sealer. |
| C3030 | SAT | AR | AR | Suspended acoustical tile, 600 x 600. |
| C103004 | Room Sign | 1 | AR | At room entrance. Message: “ELEC”. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D5020 | Lighting | AR | AR | Provide battery backup emergency light fixtures |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: WARD Room** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Serves as waiting space for aviators  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From Corridor  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | AD | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor and Corridor. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3010 | Chair Rail | AR | AR | Provide chair rail. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | AD | AR | At each room entrance. |
| C103009 | Base cabinet with countertop and sink | 1 | AR | Base cabinet with countertop and sink. |
| C103099 | Mail Boxes | AD | AR | Provide dedicated mail area with slots 6” high (150mm H) |
| C103099 | Overhead projector support | AD | AR | Provide wiring for computer connection. Terminate in wall terminal. Provide power receptacle. Ceiling mounted. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | LAN Outlet / Phone Outlet / NALCOMIS Outlet | 1 of each |  |  |
| D503004 | Cable TV Outlet | 1 |  |  |
| C103099 | Projector Screen | AD |  | Motorized retractable, concealed, ceiling mounted. |
| E109002 | Garbage Disposal | 1 |  | Install under sink per manufacturer’s recommendations |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Briefing Room** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Provides for briefing of flight operations  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** may have access from corridor, Flight Operations, and Wardroom as determined  **Number of Occupants: Varies by squadron and mission**  **Other/special requirements:** Provide perimeter construction, hardware as required for Protected Distribution System if Siprnet drop provided. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | CMU, Metal stud with gypsum wall board | AR | AR | Paint. Partitions at the perimeter of the Controlled Access Area (CAA) of the OPS suite of rooms must terminate at structure above. Utility openings require security bars. |
|  |  |  |  |  |
| C1020 | Wood | AD | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Charts and OPS. Mechanical cipher lock from WARD Room. |
| C101003 | Retractable Partitions | 1 | AD | STC rating of 45 to divide the space into two briefing rooms if required by activity. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3010 | Chair Rail | AR | AR | Provide chair rail. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 3 | AR | At each room entrance |
| C103099 | Overhead projector support | 1 per briefing room | AR | Provide wiring for computer connection. Terminate in wall terminal. Provide power receptacle. Ceiling mounted. |
| C103099 | Projector Screen | 1 per briefing room |  | Motorized retractable, concealed, ceiling mounted. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
| D503004 | Cable TV Outlet | 1 | AR |  |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Charts** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** provides work space for chart storage and reviewing  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** generally a part of flight operations  **Number of Occupants: as determined**  **Other/special requirements:** Provide perimeter construction, hardware as required for Protected Distribution System if Siprnet drop provided. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU, Metal stud with gypsum wall board | AR | AR | Paint. Partitions at the perimeter of the Controlled Access Area (CAA) of the OPS suite of rooms must terminate at structure above. Utility openings require security bars. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Charts. |
| C1020 | Steel doors and frames | 1 | 4’ x 6’-8” 1219mm x 2134mm | Extra heavy duty access to Hangar Bay mezzanine/balcony, hardware with deadbolt lockset from Hangar Bay. Paint. (This door may be placed in another area as determined) |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance |
| C103008 | Work Table | 1 | 42” x 72” 1067mm x 1829mm | Tall layout table for charts. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Operations (OPS)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Flight Operations. Generally this is a Controlled Access area  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From Corridor  **Number of Occupants: As determined.**  **Other/special requirements:** Provide perimeter construction, hardware as required for Protected Distribution System if Siprnet drop provided. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Metal stud with gypsum wall board | AR | AR | Paint. Partitions at the perimeter of the Controlled Access Area (CAA) of the OPS suite of rooms must terminate at structure above. Utility openings require security bars. |
| C1020 | Wood | AD | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset to Briefing Room, and mechanical cipher lock into Secure Office and OPSO. |
| C1020 | Wood | AD | 4’ x 6’-8” 1219mm x 2134mm | Solid core flush, stain finish. Steel frame, painted. Hardware with mechanical cipher lock from Corridor. (provide this size door if access to hangar bay is provided) |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| C103008 | Service Counter | 1 | 8’ (2400mm) minimum | Service type counter with storage and space for two persons sitting at counter. May be furniture if determined |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | LAN Outlet / Phone Outlet | 6 of each | AR |  |
| D503001 | NALCOMIS Outlet / SIPRNET Outlet | 1 of each | AR |  |
| D503005 | Provide empty conduit for future CCTV system | Provided empty conduit for future monitor | AR | Per UFC 4-211-01 flight line monitoring required. Provide empty conduit to support monitor location to observe flight line from 2 remote cameras. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Secure Office** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Serves at main entrance point for SIPRNET service.  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From OPS  **Number of Occupants: as determined**  **Other/special requirements:** Provide perimeter construction, hardware as required for Protected Distribution System. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU, Metal stud with gypsum wall board | AR | AR | Paint. Partitions must terminate at structure above. Utility openings require security bars. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with combination lock (X-09) lockset from OPS. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D305006 | Package Units | AR | AR | Requires dedicated unit. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet / NALCOMIS Outlet | 2 of each | AR |  |
| D503001 | SIPRNET Outlet | 1 | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: OPS Officer (OPSO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin office  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From OPS  **Number of Occupants: 1**  **Other/special requirements:** Provide perimeter construction, hardware as required for Protected Distribution System if Siprnet drop provided. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | CMU, Metal stud with gypsum wall board | AR | AR | Paint. Partitions at the perimeter of the Controlled Access Area (CAA) of the OPS suite of rooms must terminate at structure above. Utility openings require security bars. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with mechanical cipher lockset from OPS. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. Provide with changeable name slot below room name. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
| D503001 | SIPRNET Outlet | 1 | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Tactics** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** from OPS or from Corridor as determined  **Number of Occupants: As determined**  **Other/special requirements:** Provide perimeter construction, hardware as required for Protected Distribution System if Siprnet drop provided. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Metal stud with gypsum wall board | AR | AR | Paint. Partitions must terminate at structure above. Utility openings require security bars. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with mechanical cipher lockset and GSA approved X-09 combination lock meeting Federal Specification FF-L-2740 from Corridor. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 3 of each | AR |  |
| D503001 | SIPRNET Outlet | 1 | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Women’s Toilet and Locker Room** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint above Ceramic tile |
| C1020 | Wood doors | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. |
| C103001 | Toilet Partitions | AR | AR | Provide 1 per water closet. Provide 1 accessible stall for water closets if required. |
| C103002 | Toilet Accessories | AR | AR | Provide continuous mirror above lavatories; 1 ea paper towel dispensers, hand soap dispenser – counter mounted with spout extending into the lavatory, 1 per lavatory; waste receptacle, 1 per paper towel dispenser. Provide coat hook at each toilet partition. 1 sanitary napkin dispenser. 1 sanitary napkin disposal unit at each water closet. |
| C103002 | Mirrors | 1 | AR | Full length dressing mirror, locate receptacle adjacent to the mirror at 1200 AFF. |
| C103002 | Stainless steel shelf | 1 | 8” x 24” 200mm x 600mm | Locate below receptacle, adjacent to mirror. |
| C103002 | Shower curtain and rod | AD | AR | 1 per shower. |
| C103002 | Robe Hooks | 2 | AR | 1 double hook per shower head, plus 1 accessible robe hook. (2 total) |
| C103005 | Lockers | AD | AR | Full height lockers, see UFC |
| C103099 | Benches | AR | AR | Provide at least 1 |
| C3010 | Ceramic Tile | AR | AR | Ceramic tile wainscot and base in non-shower areas, including wing walls. Full height ceramic tile in showers |
| C3020 | Ceramic Tile | AR | AR | Ceramic tile with marble threshold. |
| C3030 | SAT | AR | AR | Suspended acoustical |
| C3030 | Paint | AR | AR | Suspended water resistant gypsum board at shower area. |
| C103004 | Room Sign | 1 | AR | At room entrance. Message: “Women”. |
| D201001 | Water Closet | AR | AR |  |
| D201002 | Urinal | AR | AR |  |
| D201003 | Lavatory | AR | AR |  |
| D203003 | Floor Drains | AR | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Men’s Toilet and Locker Room** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Support Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint above wainscot |
| C1020 | Steel doors and frames | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with push pull and closers |
| C103001 | Toilet Partitions | AR | AR | Provide 1 per water closet. Provide 1 urinal partition between urinals. Provide 1 accessible stall for water closets if required. |
| C103002 | Toilet Accessories | AR | AR | Provide continuous mirror above lavatories; 1 ea paper towel dispensers, hand soap dispenser – counter mounted with spout extending into the lavatory, 1 per lavatory; waste receptacle, 1 per paper towel dispenser. Provide coat hook at each toilet partition. |
| C103002 | Mirrors | 1 | AR | Full length dressing mirror, locate receptacle adjacent to the mirror at 1200 AFF. |
| C103002 | Stainless steel shelf | 1 | 8’ x 24” 200mm x 600mm | Locate below receptacle, adjacent to mirror. |
| C103002 | Hanging Hooks |  |  | Extended style clothes hooks at 300 o.c. |
| C103002 | Shower curtain and rod | AD | AR | 1 per shower. |
| C103002 | Robe Hooks | AD | AR | 1 double hook per shower head, plus 1 accessible robe hook. (4 total) |
| C103005 |  | AD | AR | Full height lockers – see UFC |
| C103099 | Benches | AR | AR | Provide al least 1 |
| C3010 | Ceramic Tile | AR | AR | Ceramic tile wainscot and base in non-shower areas, including wing walls. Full height ceramic tile in showers |
| C3020 | Ceramic Tile | AR | AR | Ceramic tile with marble threshold. |
| C3030 | SAT | AR | AR | Suspended acoustical |
| C3030 | Paint | AR | AR | Suspended water resistant gypsum board at shower area. |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D203003 | Floor Drains | AR | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Communication Room (COMM)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | VCT |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D305006 | Package Units | AR | AR | Requires dedicated unit. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Safety (NATOPS)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Administrative space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Corridor  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 3 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D503001 | LAN Outlet / Phone Outlet | 4 of each | AR |  |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Office (SAFEO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From NATOPS  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from NATOPS. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Office (NATO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From NATOPS  **Number of Occupants: As determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from NATOPS. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Admin/Personnel** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Serves as Squadron administration space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From Corridor  **Number of Occupants: As Determined**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 5 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Corridor |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 3 | AR | At each room entrance. |
| C103008 | Service Counter | 1 | 8’ (2400mm) long | Service type counter with storage and space for two persons sitting at counter. May be furniture if determined. Provide waiting area. |
| C103099 | Mail Boxes | AD | AR | Provide dedicated mail area with 6” (150mm) high slots |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 13 of each | AR | 1-ea LAN for printer, 1-ea Phone Outlet for Fax Machine |
| E201002 | Mini Blinds | AR | AR | Provide exterior windows. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Office (CPO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin Space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Personnel/Admin  **Number of Occupants: 1**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Admin. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 2 of each | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Copy** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** work area. Generally, a part of Admin/personnel  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: PAO Office** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin space.  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** From Admin/personnel  **Number of Occupants: 1**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with keyed lockset from Admin. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet | 1 of each | AR |  |
| E201002 | Mini Blinds | AR | AR | Provide exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Admin Office** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** from Admin/personnel  **Number of Occupants: 1**  **Other/special requirements:** Provide perimeter construction, hardware as required for Protected Distribution System if Siprnet drop provided. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Metal stud with gypsum wall board | AR | AR | Paint. Partitions must terminate at structure above. Utility openings require security bars. |
| C1020 | Wood | 1 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with mechanical cipher lockset from Admin. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D503001 | LAN Outlet / Phone Outlet / SIPRNET Outlet | 1 of each | AR | Provide Siprnet drop if required by activity |
| E201002 | Mini Blinds | AR | AR | Provide at exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Commanding Officer (CO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From Corridor or waiting area  **Number of Occupants: 1**  **Other/special requirements:** Provide perimeter construction, hardware as required for Protected Distribution System if Siprnet drop provided. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Metal stud with gypsum wall board | AR | AR | Paint. Partitions must terminate at structure above. Utility openings require security bars. |
| C1020 | Wood | 2 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with mechanical cipher lock from Corridor. Door into WC with interior lockset. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. Provide with changeable name slot below room name |
| C103099 | Overhead Projector Bracket | AD |  | Ceiling mounted, provide computer connection adjacent to conference table and at CO desk if required |
| C103099 | Projector Screen | AD |  | Motorized retractable, concealed, ceiling mounted if projector provided |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | LAN Outlet / Phone Outlet / SIPRNET Outlet | 1 of each | AR |  |
| D503001 | VTC Outlet | 1 | AR |  |
| D503004 | Cable TV Outlet | 1 | AR |  |
| D503005 | Empty conduit for future monitor | Empty conduit for future monitor. | AR | Provide empty conduit to support future monitor location to observe flight line and approach to the building from 5 remote cameras. |
| E201002 | Mini Blinds | AR | AR | Provide at exterior windows. |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Executive Officer (XO)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Admin space  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:** See UFC  **Access:** From Corridor or Waiting area  **Number of Occupants: 1**  **Other/special requirements:** Provide perimeter construction, hardware as required for Protected Distribution System if Siprnet drop provided. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AD | AR |  |
| B2020 | Aluminum Window | AD | AD | Provide if space located on exterior wall |
| B202004 | Glazing | AR | AR | As required by ATFP and mechanical criteria |
| C1010 | Metal stud with gypsum wall board | AR | AR | Paint. Partitions must terminate at structure above. Utility openings require security bars. |
| C1020 | Wood | 2 | 914 x 2134 | Solid core flush, stain finish, painted steel frame. Hardware with mechanical cipher lock from Corridor. Door into WC with interior lockset. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | Carpet |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| C103004 | Room Sign | 1 | AR | At room entrance. Provide with changeable name slot below room name |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |
| D502001 | Dedicated receptacle for microwave | 1 | 20 amp | 120V |
| D503001 | LAN Outlet / Phone Outlet / SIPRNET Outlet | 1 of each | AR |  |
| D503004 | Cable TV Outlet | 1 | AR |  |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Shared Changing (WC)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** Private Toilet and dressing area for CO and XO  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:** from CO office and from XO office  **Number of Occupants:**  **Other/special requirements:** Provide perimeter construction, hardware as required for Protected Distribution System if Siprnet drop provided. | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | Exterior Wall | AR | AR |  |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | 2 | 3’ x 6-8” 914mm x 2134mm | Solid core flush, stain finish, painted steel frame. Hardware with locksets into CO and XO. Provide hardware as required for room with PDS (Siprnet). |
| C103002 | Mirror / Medicine Cabinet | 1 | AR | Provide medicine cabinet with mirror above lavatory. |
| C103002 | Toilet Accessories | AR | AR | 1 ea. hand soap dispenser – counter mounted with spout extending into the lavatory; 2 ea. towel rack. |
| C103002 | Mirrors | 1 | AR | Full length dressing mirror, locate receptacle adjacent to the mirror at 1200 AFF. |
| C103002 | Stainless steel shelf | 1 | 8” x 24” 200mm x 600mm | Locate below receptacle, adjacent to mirror. |
| C103002 | Shower curtain and rod | 1 | AR |  |
| C103002 | Robe Hooks | 2 | AR | 1 double hook, plus 1 accessible robe hook. |
| C3010 | Wall Finish | AR | AR | Ceramic tile walls and base, including wing walls. |
| C3020 | Floor Finish | AR | AR | Ceramic tile with marble threshold. |
| C3030 | Ceiling Finish | AR | AR | Suspended plaster or vinyl faced drywall. Paint. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **~~SPACE NAME: Stair~~** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| B2010 | CMU with metal siding | AR | AR |  |
| B2020 | Aluminum Exterior | 1 | AR | At stair landing. |
| B202004 |  | AR | AR |  |
| C1010 | CMU, metal stud with gypsum wall board | AR | AR | Full height. Paint. |
| C1020 | Steel doors and frames | 1 | 914 x 2134 | Extra heavy duty, hardware with passage set and panic bar exit device from Corridor. Paint. |
| C2020 |  | AR | AR | Minimum stair width per run shall per 1524. |
| C201090 | Painted Steel Handrails | AR | AR | 38mm diameter handrails. |
| C2020 | Paint | AR | AR | Paint all exposed structure. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | VCT | AR | AR |  |
| C302008 | VCT | AR | AR | VCT treads and risers with extra heavy duty safety stair nosing. |
| C3030 | SAT | AR | AR | Suspended acoustical tile, 600 x 600. |
| C103004 | Graphic Sign | 1 | AR | At stair entrance. Message: “Stair” with graphic symbol. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME: Corridor (O2)** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:** 2nd floor corridors  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
| C1010 | Interior Partitions | AR | AR | Metal stud with gypsum wall board Paint. |
| C1020 | Wood | AR | 914 x 2134 | As required to access interior spaces. Solid core flush, stain finish with painted steel frame. |
| C3010 | Paint | AR | AR | Resilient base. |
| C3020 | Floor Finish | AR | AR | VCT |
| C3030 | Ceiling Finish | AR | AR | Suspended acoustical |
| E201002 | Mini Blinds | AR | AR | Provide at interior and exterior windows. |
| D5020 | Branch power and lighting | AR | AR | Provide per Chapter 3, Electrical |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME:** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME:** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME:** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME:** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME:** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME:** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME:** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME:** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME:** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SPACE NAME:** | | | | |
| Space Characteristics | | | | |
| **Function/adjacencies:**  **Special Dimensions:**  Ideal Plan Dimensions:  Minimum Ceiling Height:  **Acoustics:**  **Access:**  **Number of Occupants:**  **Other/special requirements:** | | | | |
| Uniformat Section | **Description** | **Qty** | **Size** | **Specific Requirements** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |