Design Guidelines 2025 Edition - Draft









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Introduction

The Design Standards set forth the standards for renovations and new construction on properties owned or leased by the University of Nebraska Medical Center (UNMC) and Nebraska Medicine (NM).

In addition to the information found within the guideline, the following information is available to design professionals throughout the Design Process.

- 1. **Clarifications and Additional Information:** The Owner will provide project-specific criteria and further details as required.
- 2. Exceptions and Substitutions: Requests for exceptions or substitutions to these guidelines must be submitted to the Owner via email at fmpguidelines@unmc.edu for review and approval. Approval must be provided in writing back to the design professional.
- 3. **Supplemental Documents:** Design Professionals should consult with the Owner to obtain the latest versions of guideline supplemental documents, which include, but are not limited to:
 - **BIM Standards & Guidelines:** Outlines deliverables, model requirements, naming conventions, etc., for Construction Documents.
 - Wayfinding and Signage: Guidelines for navigational aids and signage.
 - **Specification-Specific Requirements:** The Owner at its discretion may provide project specific specification sections to be utilized by the design professional.
- 4. **Compliance and Deviation:** During the process of design, if any existing condition, local code requirements, or other existing conditions impede compliance, the design professional is required to submit a Notice of Deviation for review and approval by the Owner. The standards outlined in this document do not supersede the prevailing regulations of the local jurisdiction or any nationally adopted codes or requirements.

These guidelines aim to ensure consistency, compliance, and quality in construction and renovation projects under the Owner's purview.

Facilities Management and Planning department (FMP) is the representative for both University of Nebraska Medical Center (UNMC) and Nebraska Medicine (NM) for the purpose of executing design and construction on behalf of these institutions and will collectively be referred to as the "Owner".

Generally, a designated FMP Project Planner will be responsible for the overall process of design. Once the project has completed design and moves into construction the FMP Project Manager will then be responsible for the project execution. Occasionally based on project size, a project manager may represent both the planning and the management of the project execution.

The Owner will also engage a variety of internal stakeholders that will be involved throughout the design process as needed. These stakeholders from other business units throughout the



organization will provide key input into their area of the business. These stakeholders include but are not limited to:

- Building Code Official
- Zone Facility Managers
- Engineering, Mechanical
- Engineering, Electrical
- Engineering, Controls and Lighting
- Engineering, Fire Protection
- Campus Utilities
- Telecommunications
- Biomedical Equipment
- Infection Control
- Access Control / Door Hardware
- Security & Safety

The design team will be asked to incorporate strategic specialty consultants of the Owner's choosing for design or consultation on specific areas of expertise for the Owner. The design professional should inquire with the Owner as to which specialty consultants will be required for their project before finalizing pricing and contracts for design. Some examples of specialty consultants that the Owner typically uses but are not limited to, include:

- Multi-disciplinary engineers
- Process Equipment
- Interiors and furniture
- Kitchen equipment
- Sustainability
- Building Automation Systems
- Energy Modeling

Document sharing shall be conducted through the Autodesk Construction Cloud with access provided to all stakeholders by the Owner.

Owner's Design Principles

Design Quality Process

Projects will be broken up into 5 phases of work:

- 1. Conceptual Design/Programming
- 2. Schematic Design
- 3. Design Development
- 4. Construction Documents
- 5. Construction Execution



The following are the requirements for each stage of design. Refer to the Agreement for Design Services for additional requirements and detail. (This process applies to capital projects of \$5M and over or as determined by Owner).

At each stage of the process, a review meeting will be held as described herein. Design team is responsible for documenting and responding to review comments and incorporating changes into the next phase of design.

Note: Projects that incorporate high profile design features, or dramatic lighting may be required to be rendered in 3-dimensions graphically modeling actual interior elements during design and presented and approved by stakeholders. Design team should recommend areas that could have additional rendering at each step of the design phase.

1. Conceptual design / Programming:

- a) Scoping document which outlines the goals for the project, functional requirements, and operational strategy.
- b) Space program (UNMC Projects requiring BOR approval shall use provided template for space program)
- c) Adjacency diagram(s)
- d) Baseline project budget (by Owner)
- e) Major process load equipment list (excluding MEP)
- f) Initial project design and construction schedule
- g) Preliminary site layout showing circulation, services, and occupiable outdoor spaces
- h) Engineering specific programming:
 - i. Baseline/concepting energy model work with owners energy modeling consultant and Director of Engineering to perform initial box model to establish baseline/code EUI (minimum EUI required by energy code)
 - ii. Energy code compliance pathway (prescriptive, performance, or other additional option)
 - iii. Three MEP system options decided with the Director of Engineering to explore with impacts of each system on required mechanical spaces, acoustics, and operation of the building. See Energy and Systems Selection section for more information.
 - Sustainability scope organized based on Section 01 81 13 of this document which outlines what strategies will be incorporated and which requirements need more discussion and decision making. Prepare talking points with pro's and con's for discussion when inquiring on a sustainability concept which is in question.
- i) Finalize Conceptual design/Programming phase by presenting the above deliverables in a <u>Quality Management Review Meeting</u> with the following stakeholders: Director of Engineering, Manager of Projects, Manager of Planning, Manager of Compliance, and Operational Maintenance Manager.

2. Schematic design:

a) General system types, space allocations, access, preliminary HVAC zoning



review

- b) Initial building layouts including structural components, wall to window ratios, building areas and volumes, and major mechanical spaces.
- c) Building elevations with exterior materials
- d) Building envelope with structural elements and wall & enclosure systems
- e) Building sections including typical foundation details. Indicate floor to floor dimensions, ceiling heights, major structural elements and major MEP transfer or horizontal distribution zones
- f) Furniture and equipment layouts as applicable on floor plans.
- g) Engineering Specific Schematic design:
 - Energy Model and Life Cycle Cost analysis by Energy Modeling consultant and Director of Engineering – See Energy and System Selection section below for more details. This life cycle cost analysis will be utilized to select the final mechanical systems and provide strategies to further reduce energy use of the building.
 - ii. General MEP Narrative including finalized major mechanical equipment selections and final mechanical space requirements.
 - iii. Sustainability document describing finalized elements to be included in the project selected from 01 81 13.
- Finalize Schematic Design by presenting the above deliverables in a <u>Quality</u> <u>Management Review Meeting</u> with the following stakeholders: Director of Engineering, Manager of Projects, Manager of Planning, Manager of Compliance, and Operational Maintenance Manager.

3. Design Development:

Construction Documents are approximately 75% complete to include a specification booklet with all sections represented and editing completed. Documents should generally provide:

- a) Detailed level of design for all disciplines of the design.
- b) Construction document cover page. Refer to Code Section for requirements.
- c) Finalized building layouts, structural designs, elevations, and interiors.
- d) Mechanical equipment placement, routing and sizing of mains, indication of zoning, sample areas with full distribution, early details and schedules, system flow diagrams and schematics.
- e) Electrical distribution, major equipment placements, panel schedules, etc.
- f) Building Automation design elements and overview based on current mechanical design.
- g) Coordinated ceiling space to accommodate mechanical, electrical, plumbing and cable trays.
- h) Updated Sustainability document including finalized elements selected from 01 81 13 which will be included into the design.
- i) Proposed finishes for the project.
- j) Provide separate floor plan(s) for furniture and equipment and include power or data locations as applicable in electrical drawings.
- k) Finalize Design Development by organizing the following review sessions:
 - Mechanical Systems
 - Electrical/Lighting Systems



- Telecommunications and Automation Systems
- Architectural Design/Structural
- Any other key stakeholder meetings as identified by the Owner
- 4. **Construction Documents:** Prior to issuance of final construction documents, a 50% and 90% Plan Review page turn shall be conducted with the Owner and tenant entity. A 95% complete review set which includes all drawings and all specifications finalized shall be submitted two (2) weeks prior to this review. This period may be extended for larger projects.

The Owners project planner will be responsible for setting up the appropriate review meetings with all stakeholders. In depth reviews by stakeholder group will allow for focused attention to specific areas of the design such as Mechanical, Electrical, Building Automation, Telecommunication design, etc.

A final Energy Model should be run by Owners consultant with predicted final EUI performance.

- 5. <u>Construction Administration</u>: All shop drawings shall be reviewed by Owner during construction, process to be coordinated with design team and General contractor. Owner to designate utilization of preferred tool for construction photo and video documentation, submittals software and punch list. Owner's project management software, Submittal Exchange, Multivista, or other vendor may be required. <u>Weekly or Bi-weekly site visits will be required depending on the size of the project.</u>
- 6. **Project Closet out:** Architect will be responsible for reviewing the Construction punch list to ensure that the project is at substantial completion. Architect will follow up that all punch list items have been completed. Also, need to provide entronic record documents (drawings and Specifications as required by the owner within 180 Days of substantial completion. Architect to also provide an electronic document to include as-built finish information with pictures, finish schedule, legend/product specifications

FM Global Insurance

- Any UNMC project that results in a change to protection, occupancy, construction or external exposure (i.e., the installation of a nearby buried pipeline, etc.) should be coordinated with FM Global. This could involve the installation of new sprinklers, construction of a new building, or the installation of a new process that would involve flammable liquids or combustible dusts.
 - a) The Design Professional shall consult with the Owner's Representative for Supplemental Documents including FM Global submission requirements and a copy of the latest edition of FM Global Plan Review Guidelines.



2. For roofing systems, Nebraska falls within the Very Severe Hail (VSH) zone area per FM Global Property Loss Prevention Data Sheet 1-34, Hail Damage, Figure C-1, revised March 2018. Design and install a roof covering assembly that is in accordance with a current and valid FM Approved RoofNav assembly number that meets the recommended fire, hail and wind uplift ratings. FM Global recommends a Very Severe Hail (VSH) rated assembly be used. Plans and specifications for roofing or roof repairs should be forwarded to FM Global for review and comment prior to the start of work.

<u>Codes</u>

- 1. All healthcare projects shall comply with The Joint Commission currently adopted FGI healthcare facility guidelines and codes as indicated on the code summary document. They must also comply with the local jurisdictions accepted FGI Health Care Facilities Guidelines and codes, always conforming to the most stringent requirement of the combined codes.
- 2. All healthcare projects shall comply with the Centers for Medicare and Medicaid Services adopted NFPA codes. It is not acceptable to construct projects to a waiver.
- 3. Work in state-owned property shall be permitted through the UNMC building official and follow the most recent code summary document and permitting process. Work in non-state owned facilities shall be permitted through the city in which the project is located. Design Professional to consult with Owner for Supplemental Documents.
- 4. The Construction Documents shall include when applicable, the following:
 - a) List of Codes and Standards
 - i. Include Issuance Date of UNMC/NM Design Standards utilized in design. Version of Design Standards
 - b) General Information
 - i. Location
 - ii. Description
 - iii. Contact
 - c) Code Solution for Project
 - i. Occupancy Types with Code References
 - ii. Type of Construction with Code References
 - iii. Automatic Fire Sprinkler Use with Code References
 - iv. Seismic Design Factors including Site Class, Risk Category, Design Category
 - v. Special Inspections
 - vi. Energy Code
 - d) General Code Requirements
 - i. Building Height and Code References
 - ii. Building Areas by floor with Code Allowable References
 - e) Building Occupant Load
 - i. Factors used and Code References
 - ii. Load by Level



- f) Fire Resistive Requirements Required and Provided
- g) Code Comparison (IBC to NFPA) Analysis with Code References by Chapter
- h) Area Summary (Net and Gross) by Floor and Use
- i) Calculated Occupants by Floor and Use
- j) Plumbing Fixture Requirements and Calculations
- k) Statement of Conditions Plans
 - i. Wall and Door Ratings
 - ii. Room Designation of type/occupancy type and allowable
 - iii. Accumulated Occupant Load for exit paths
 - iv. Location of Fire Extinguishers, Fire Department Connection, Standpipe, Hose Cabinets, Public Fire Hydrants
 - v. Location of AEDs
- 5. The project cover sheet shall also include a key plan indicating area of work, and a brief description of the scope.

Severe Weather Designated Area and/or Storm Shelters

- 1. Utilize ICC 500 Design of Storm Shelters as a reference for the design of storm shelters for all new occupied structures.
- 2. Hospitals:
 - 1. Follow code requirement for in-patient protect-in-place procedure.

Space Types

This section includes individual Space/Room Design Information. These space/room sheets illustrate the layout and features of some common/typically programmed spaces (but is not fully inclusive of all potential spaces) and provide typical square footages, required Fixture, Furniture & Equipment suggestions as well as detailed information on power, data and other infrastructure requirements. Spaces require further investigation during design and consultation with both users and Facilities Management staff. Where suggested square footages are given, consultant shall work with Owner to verify and accommodate specific needs per project. It is the goal that the minimum necessary space types be used to accomplish project goals, accommodation of users, and required FF&E in a space, and provide modular flexibility for future use as functions and users change. Management staff.

<u>**Classroom</u>** Classroom sizes range based on intended occupancy. A standard classroom should be designed for multiple teaching modalities including active, project-based learning, and lecture.</u>

- 1. Floor Finish: Non-directional patterned carpet tile in a medium tone as to not show marks and stains. In consultation with Owner other materials such as LVT or sealed concrete may be used.
 - a. 4" min. resilient base to be provided.
- 2. Walls:



- a. Paint
- b. Provide acoustical wall panels as desired in auditorium or classrooms.
- 3. Ceilings:
 - a. Provide 2x2 acoustical ceiling tile
 - b. Provide other finishes, such as painted drywall or other ceiling systems to address acoustical, lighting, A/V and other performance considerations.
- 4. Doors:
 - a. Wood stain or laminate doors (w/ lite or sidelight) 36" Standard door size.
 - b. Where double doors are required, provide removable and keyed center mullion.
- 5. MEP System: Coordinate HVAC considerations with Owner.
- 6. Lighting:
 - a. Adequate natural light shall be provided in each classroom through direct window to exterior or borrow lite where adjacent space is appropriate.
 - b. Coordinate lighting controls with UNMC A/V team. Provide ability to reduce wall wash or front wall lighting during a classroom presentation.
 - c. Provide 0-10V dimmable lighting.
 - d. Locate lighting controls at instructor station or through A/V control module.
- 7. Data and Power
 - a. Show data and power locations on plans coordinating with furniture and equipment.
 - b. In consultation with Owner provide hard wired power and data at all fixed classroom furniture through furniture systems.
 - c. At instructor station, provide power and data drops, quantity determined In consultation with UNMC A/V team.
 - d. If furniture is not fixed, power and data is to be provided in both floors and walls to provide a reasonable 'grid' of power and data to support access to these services based on multiple potential furniture configurations.
 - e. Where classrooms have full window walls, provide floor boxes at perimeter of room in place of wall convenience outlets.
 - f. Data and power drops from ceiling may be required based on classroom use.
 - g. Provide low-voltage rough-ins for access control and room scheduler at corridor outside of classrooms.
- 8. A/V Equipment
 - a. Classrooms are to have audio-visual systems in them, for visual display/ projection, audio reinforcement, lecterns, and other considerations to support classroom use.
 - b. Audio-visual systems and their performance is to be coordinated with building services, acoustical, lighting, window treatments and other systems.
 - c. Include details for blocking and mounting A/V and other equipment, as necessary.
 - d. Large lecture halls and auditoriums will require A/V closet to support A/V equipment. Determine final size and requirements with UNMC A/V team.
- 9. Furniture & Equipment:
 - a. Mobile classroom furniture and equipment is recommended for active classroom configuration.
 - b. Provide mobile flip-top nesting tables unless specified otherwise by Owner.
 - c. For auditoriums, if design requires fixed tables, provide tables with integrated power and voice amplification.



- d. Provide classroom chair with cushioned seat and flex back for 2-hour sit.
- e. Provide task stool or chair for instructor station.
- f. Provide power adjustable instructor's station, type determined in consultation with users.
- g. Demonstrate ADA clearances in classrooms with furniture shown to scale.
- h. Show location of marker boards, displays, A/V equipment, and instructor's station.
- 10. Window treatments: Provide shades on all exterior windows on digital controller,
- coordinate openness factor to prevent glare. Coordinate with lighting control system. 11. Acoustics
 - a. Consideration of measures of acoustical privacy relative to building systems shall be considered.
 - b. Provisions for acoustical privacy shall have special consideration and measures at areas of high acoustical privacy.
 - c. STC 50 minimum walls.

Workplace

Provide multiple, flexible work settings including adjustable-height work surfaces, collaboration and break-out spaces, and storage. Provide storage for office supplies and materials, as well as lockable storage for personal items, consolidated in lockers or at each station. Please reference the Workplace Guidelines at [Enter Link].

General:

- 1. Floor Finish:
 - a. Non-directional patterned carpet tile in a medium tone to conceal marks and stains.
 - b. In consultation with Owner other materials such as LVT or sheet vinyl may be provided.
 - c. 4" min. resilient base to be provided.
- 2. Walls:
 - a. Paint
 - b. Single wall accent color allowable per project constraints, see branding guidelines for color palette.
- 3. Ceilings: Provide 2x2 acoustical ceiling tile.
- 4. Doors:
 - a. Doors should be offset across corridors (i.e. doors of spaces across a corridor should not align and should be fully offset for visual and acoustical reasons) to maximize privacy.
 - b. For enclosed offices and suites, lite shall be provided as sidelite or 1/4 lite in door as determined by project requirements.
 - c. At huddle rooms, provide acoustical seal at door frame
- 5. MEP System: Coordinate HVAC considerations in workplace types with multiple tenants.
- 6. Lighting:
 - a. Access to natural light shall be provided when possible.
 - b. Provide indirect lighting sources for general room lighting.
 - c. Dimmable LED lighting



- 7. Power and Data:
 - a. See Workplace Guidelines for technology requirement for each workplace type.
 - b. Show data and power locations on plans.
 - c. Provide minimum 1 data line per individual in each office area.
 - d. Provide quad power receptacle per individual in each office area.
 - e. Provide convenience outlets on walls without workstations.
 - f. Coordinate furniture power feed and location with furniture vendor.
 - g. Provide low-voltage rough-ins for access control on exterior side of door if required, per project requirements.
 - h. Modular furniture in open workplace environments to include partial switched outlets per Energy Code requirements.
- 8. Specialty systems:
 - a. Provide low frequency sounder base and strobe tied to building fire alarm in any office or work areas occupied by more than one individual.
 - b. Provide one thermostat for every block of three adjacent office.
- 9. Furniture & Equipment:
 - a. Show furniture and equipment layouts as applicable on floor plans at Schematic Design Phase in compliance with furniture and workplace guidelines.
 - b. At Design Development and Construction Documents Phases, provide separate floor plan for furniture and equipment.
 - c. Demonstrate ADA clearances in offices with furniture shown to scale.
- 10. Window treatments:
 - a. Provide manual shades at all exterior windows, 3% openness factor.
 - b. Corridors in office areas: Double loaded corridors shall terminate with natural light whenever possible.
- 11. Acoustics:
 - Provide acoustical privacy in private offices, conference rooms, and huddle rooms. Preferable methods are through insulated walls and ceiling tiles/surfaces. STC 45 or above in private offices and conference rooms. NRC 0.80 and above of open office environments.
 - b. Open office environments shall include sound masking with separate zone control
 - c. Consideration of measures of acoustical privacy relative to building systems shall be considered.
 - d. Provisions for acoustical privacy shall have special consideration and measures at areas of high acoustical privacy, i.e. counseling rooms, etc.

Conference Room

Provide in office/workplace areas, quantity determined in Workplace Guidelines above. Coordinate A/V with UNMC A/V team.

General:

2. Floor Finish:



- a. Non-directional patterned carpet tile in a medium tone as to not show marks and stains.
- b. 4" min. resilient base to be provided.
- 3. Walls:
 - a. Paint
 - b. Single wall accent color allowable per project constraints, see branding guidelines for color palette.
- 4. Ceilings:
 - a. Provide 2x2 acoustical ceiling tile
- 5. Provide other finishes, such as painted drywall or other ceiling systems as advised by Owner.
- 6. Doors:
 - a. Wood stain or laminate doors (w/ lite or sidelight) 36" Standard door size.
 - b. Where double doors are required, provide removable and keyed center mullion.
- 7. MEP System: Coordinate HVAC considerations with Owner.
 - a. Lighting:
 - b. Provide natural light or borrow lite where appropriate and where acoustical privacy is not compromised.
 - c. Provide indirect light as general room lighting.
 - d. Provide dimmable LED lighting.
- 8. Data and Power:
 - a. Show data and power locations on plans. Assume multiple users with laptops, providing power through furniture or floor boxes depending on intended layout and use.
 - b. Power and data receptacles shall be provided in floors to support equipment use and furniture layout.
 - c. Provide low-voltage rough-ins for access control and room scheduler or digital signage on exterior side of door, as determined by project needs.
- 9. A/V:
 - a. In consult with UNMC A/V support, provide wall-mounted monitor and external camera mounted at sitting height.
 - b. Large conference rooms will require A/V rack and/or closet to support A/V equipment. Determine final size and requirements with UNMC A/V team.
 - c. Integrate with lighting controls, as required
- 10. Furniture & Equipment:
 - a. Furniture selected to be flexible where possible.
 - b. Provide powered furniture as appropriate in consultation with Owner and users with worksurface accessible power and data.
 - c. Demonstrate ADA clearances with furniture shown to scale.
- 11. Window treatments:
 - a. Provide shades on all exterior windows on digital controller, coordinate
 - openness factor to prevent glare. Coordinate with lighting control system.
- 12. Acoustics:
 - a. Consideration of measures of acoustical privacy relative to building systems shall be considered.
 - b. Provisions for acoustical privacy shall have special consideration and measures at areas of high acoustical privacy.
 - c. STC 50 minimum walls.



13. Signage/Room Identification: Consider donor signage or potential for future signage applications in design. Room to be labeled as "Conference Room".

Work Room

A support room for employees and staff that may include uses for break and office support. May include a copier/printer, mail distribution, supply storage, kitchenette, personal use lockers, and furnishings for eating or break.

General:

- 1. Floor Finish:
 - a. Provide LVT if kitchenette is included, non-directional patterned carpet tile if no water is provided in room. Provide 4" min. resilient base.
- 2. Data/Power:
 - a. Provide dedicated power and data for a combination upright copier/printer
 - b. Provide convenience outlets on each wall and at kitchenette
- 3. Furniture & Equipment:
 - a. Provide tables and chairs if used as a break area.
 - b. Provide table or counter surface near copier/printer for supplies.
 - c. Provide storage for paper, office supplies.
 - d. Provide location for Kronos machine for employee clock-in.
 - e. In consultation with Owner, provide mail distribution cubbies with storage cabinet below.
 - f. Provide floor space for shredding storage bin.
- 4. Kitchenette:
 - a. Provide space for full-size refrigerator, OFOI
 - b. Provide space for microwave, OFOI. Consult Owner for location.
 - c. Provide counter space for coffeemaker with water line, OFOI
 - d. Provide floor space for trash receptacle, recycling bin, and compost bin. Slim Jim 23 gal., 11" x 22"
- 5. Provide digital programmable laminate lockers, quantity determined on a per project basis in consultation with Owner.
- 6. Signage/Room Identification: Room shall be labeled "Work Room".

Lactation Room

Lactation Rooms shall be provided in every new facility or any remodel of over 10,000 impacted SF or project cost of \$1,000,000, or at discretion of Owner's Representative, if such facility does not currently exist. For buildings over two stories, provide one room per floor. Recommended 1 station per 100 occupants, 2 station per 250 occupants, 6 stations per 1000 occupants. Access to lactation room shall be off of a common corridor.

Rooms can be multi-occupant with individual stalls separated by privacy curtain.

Mamava pods may be considered in lobby areas where building and project parameters do not allow for designated room construction for public use.

Lactation rooms shall not be combined with Wellness Rooms below but serve pumping/nursing



employees and/or students only.

General:

- 1. Floor Finish:
 - a. LVT or sheet vinyl may be provided. 4" min. resilient base to be provided.
- 2. MEP Systems:
 - a. Sink and counter surface
 - b. Electrical outlet with USB connection, adjacent to chair or could utilize a plug in power module clamped to side table.
 - c. Dimmable overhead lighting
- 3. Furniture & Equipment:
 - a. Soft lounge chair with tablet arm, cleanable vinyl fabric on seat and back.
 - b. Side table within 18" of power source.
 - c. Waste receptacle
 - d. Paper towel dispenser
 - e. Mirror
 - f. Soap and hand sanitizer dispenser
 - g. Privacy curtain (if multiple use lactation room)
 - h. Coat hooks mounted on wall.
- 4. Security/hardware:
 - a. Card reader required for all lactation rooms.
 - b. For single occupancy lactation rooms, provide push button occupancy sensor and 9K Storeroom lock.
- 5. Signage/Room Identification: Room shall be labeled "Lactation Room" and a 8-1/2" x 11" paper insert sign holder. Leave off of public wayfinding if for staff use only.

Gender Neutral Restroom

Gender Neutral restrooms shall be provided in every new facility or any remodel of over \$1,000,000 project costs, or 10,000 SF total impacted square footage if such facility does not currently exist. A Gender-neutral restroom shall be a single-occupant room with floor-to-ceiling hard walls and ceiling. In buildings over two stories, multiple facilities shall be considered.

- 1. **General:**MEP Systems:
 - a. Toilet and or urinal
 - b. Sink
- 2. Furniture & Equipment:
 - a. Paper towel holder
 - b. Mirror
 - c. Soap dispenser
- 3. Security/Hardware:
 - a. Occupancy-indicator lock
- 4. Signage/Room Identification: Replicate message and pictorials as shown below.





Wellness Room (Reflection Prayer Interfaith Space)

Wellness room(s) shall be provided in every new facility or any remodel of over \$3,000,000 in project costs, or 10,000 SF total impacted square footage, if such facility does not currently exist. This space shall be used for prayer, reflection, meditation, or other similar functions.

Wellness Rooms when used for prayer shall be adjacent to an Ablution space, described below.

General:

- 1. Floor Finish: Resilient or cushioned flooring
- 2. MEP Systems:
 - a. Dimmable lighting
 - b. Adjustable lamp
- 3. Furniture & Equipment:
 - a. Minimal non-representative artwork
 - b. Bench at entry
 - c. Stackable/foldable chairs
 - d. Moveable room dividing screen
 - e. Coat hooks on wall at entry door
- 4. Security/Hardware:
 - a. Occupancy-indicator lock
 - b. Auto Drop Sill
- 5. Signage/Room lidentification: Room shall be labeled "Wellness Room", or "Prayer Room", at discretion of Owner's Representative based on project needs

Ablution Space

Ablution Space is adjacent to Prayer space. A Room shall be provided with lockable door, or alcove with screening for visual privacy shall be considered as an alternate with approval by Owner's Representative.

General:

5. MEP Systems:



- a. Wall sink
- b. Wall faucet mounted at 20-30" AFF
- c. (No toilet)
- 6. Furniture & Equipment:
 - a. Paper towel holder
 - b. Mirror
 - c. Soap dispenser
 - d. Waterproof bench
 - e. Coat hook on door
- 7. Security/Hardware:
 - a. Occupancy-indicator lock
- 8. Signage/Room Identification: Room shall be labeled "Ablution" at discretion of Owner's Representative based on project needs

Call Room/Sleep Room

Call rooms provided per UNMC ACGME Requirements: safe, quiet, clean, and private sleep/rest facilities available and accessible for students and employees with proximity appropriate for safe patient care.

<u>General:</u>

- 1. MEP and Fire Systems:
 - a. Should be adjacent at minimum to a restroom or shower facility, but private facilities preferred.
 - b. Provide single station smoke alarm within room.
 - c. Provide low-frequency sounder base tied to building alarm.
- 2. Furniture & Equipment:
 - a. Provide twin bed fame and mattress. Mattress to have hypo-allergenic, stain resistant vinyl mattress cover.
 - b. Provide nightstand with adjacent power
 - c. Provide task lighting near bedside
 - d. Worksurface for computer usage
 - e. Task chair
- 3. Signage/Room Identification: Room shall be labeled 'Call Room' with available/in use flip bar (unless part of the lock).
- 4. Security/hardware: Card reader required for all call room/sleep rooms. Provide push button occupancy sensor and 9K Storeroom lock for single rooms.

Space and Access Requirements for Mechanical and Electrical Components

- Construction Documents should be correlated and cross-referenced to ensure that concealed mechanical and electrical system components which require inspection, adjustment, service or maintenance, including, but not limited to, VAV boxes, control valves, balancing valves, reheat coils, control devices, fire dampers and balancing dampers, are provided with an appropriate means of access, either through readily removable ceiling panels or properly sized and located access panels and doors. Where access panels or doors are used, their size and dimensioned locations shall be indicated on the construction documents.
- 2. Generally, Mechanical spaces shall be designed as interior spaces which have been



designed to allow for future equipment replacement in mind. Exceptions to this must be approved by Facilities Engineering in writing. Access to mechanical rooms shall be by means of standard stairs which allow carrying of ladders and large equipment needed for maintenance purposes or an elevator. Access solely by means of a ladder is prohibited.

- 3. Access to a building's roof is preferred to be via stairs to allow maintenance equipment to be carried to the roof more readily. Doors or hatches that enter onto a roof area must be secured with removable cores on locks.
- 4. Access panels must have removable cores on locks.
- 5. Zone valves, tamper switches and pressure gauges for fire system must be installed below ceiling and at a height easily viewable (from 5'0" to 6'0" above finish floor).

Energy and Systems Selection

- 1. The Owner's Energy Modeling consultant shall perform the following:
 - a. Programming/Conceptual design: Baseline energy model Initial Energy evaluation to determine baseline code compliant EUI.
 - b. Schematic: Life Cycle cost analysis compare baseline code EUI against 3 mechanical system options which are decided by the Director of Engineering in consultation with the design team. This will be utilized to select the mechanical system for the building.
 - i. LCCA will be based on a 40-year investment period and a 6% discount rate, or whichever the design team and energy modeling consultant feel is the most appropriate values given project specifics.
 - ii. The LCCA shall account for orientation, massing, and fenestration of the proposed building design. Where campus energy is the fuel source, coordinate energy loss factors with campus facilities utilities team.
 - c. Construction Documents: at end of design re-run energy model to determine final expected EUI after execution of project.
- 2. Owner's energy modeling consultant shall submit reports that clearly identify systems evaluated with their predicted EUI, expected annual energy costs, and general mechanical system parameters utilized. Report shall also outline envelope parameters used including U-values, window-to-wall ratio (WWR), and SHGC values.
- 3. Owner's energy modeling consultant shall also perform an energy conservation measures (ECM) report to be submitted with the LCCA. Report shall analyze ECM strategies and their % Energy reductions. Minimum variables that shall be analyzed will be: Roof Insulation, Exterior Wall insulation, Window Assembly U-Values, Window SHGC, Infiltration, and Lighting Power Density. A recommendation for ECM's to be used in the design and their total energy savings will be provided in a report.
- 4. These reports will be evaluated by the owner and the final selections shall be provided to the design team by the end of schematic design.

<u>Plan Review</u>



1. The Owner may, at its discretion, hire a third-party consultant for quality review of the construction documents and shop drawings as necessary to verify installations are as specified.

Room Numbering Standard

The intent of Room Numbering Standard is to Identify and assign numerical and alphanumerical numbers to each individual room, space, area in each building or structure. All room, space, area and door numbers shall be unique and never duplicated throughout a building regardless of the floor or level. Room number assignments to be reviewed by Owner Building Information Management team at the end of each design phase for consistency. The Owner's Building Information Management Manager will provide final approval prior to release of Construction Documents. Small vinyl numbers are located on the upper door frame of the entrance to all rooms displaying the adjacent room or hall number. Patient rooms have larger eye-level plaques that coincide with the number on the door frame.

<u>General</u>

Although there will be several entrances to any building, there is one that by design is considered the main entrance. This must be identified and will serve to maintain coherence to the numbering pattern. After the building main entrance has been established and the floor numbering is identified immediately begin counting rooms, spaces or areas in a counter clockwise direction. On the first floor, start counting with the number 1001; second floor 2001; third floor 3001; etc. Whole thousand numbers – 1000; 2000; 3000; etc. shall not be used and are reserved for future use. The room, space and area numbering should continue in a counterclockwise direction around the floor. Moving around the floor counterclockwise odd numbers shall be kept on the right side of the corridor and even numbers on the left side of the corridor whenever possible.

Floors above and below the first floor shall follow the same numbering pattern established on the first floor. It is important to note that the above methods are without regard to general circulation spaces such as corridors, stairs, lobbies, elevators and escalators. Those general circulation spaces are numbered independently as described herein. The numbering start point for each floor must vertically correspond to the start point on the first floor. Likewise each respective floor shall also vertically follow the previous floor numbering pattern as close as possible in order to "stack" like numbers of rooms, spaces and areas from floor to floor as close as possible.

A certain quantity of numbers per floor shall be skipped as appropriate in order to reserve numbers for future subdivision or remodeling. Windows, columns and other structural features may provide clues to possible future partitioning. Care must be taken, as necessary, in regards to the quantity of numbers to be skipped as it relates to the square foot of respective floor.

1. Sub-Rooms are numbered with the same process as rooms with an alphanumeric suffix added. The alphanumeric suffix following the space whole numerical digit is reserved for sub-rooms. These spaces typically, do not open solely off of corridors but have doors that



open off of a primary room. The suffixes are always an UPPERCASE character with no decimal or hyphen between the primary room number and alphanumeric character. Do not use the letters "I" and "O" as they may be interpreted as numerical digits.

- 2. Open Work Spaces, Cubicles or Areas with Movable Walls will be numbered similarly to subrooms. They will begin with the primary room number followed by the alphanumeric suffix A and continue through suffix z moving around the room in a counter clockwise direction after entering the main door into the space. If alphanumeric suffix Z is reached the numbers will continue with a double alphanumeric suffix AA. This should be used as a last resort and approved by the Owner.
- 3. General Circulation Spaces, like corridors and lobbies, are categorized with the numerical digits 099 followed by an alphanumeric suffix. Stairs are categorized similarly with the numerical digits 098 followed by an alphanumeric suffix.
- 4. Elevators are categorized with the elevator number provided by the Building Information Management Manager.
- 5. Concourse Patient Care Buildings

Buildings integrated within the main campus concourse are given a building number to allow for wayfinding and locatability when building distinctions are not perceptible by the public. Each digit in a room number has a specific designation. The first digit represents the floor the room is on, the next digit or two digits designate the number that has been assigned to the building, and the remaining digits are the room number. In the newer buildings on campus (Buffett and Lauritzen) these separations are indicated by periods. All room numbers for **Hixson-Lied Center** begin with 200 and higher. **Example: 18200 18331**

Existing Buildings:

- Example: 1430 1 The first digit indicates 1st floor.
- 4 The next digits indicates Unit 4 University Tower.
- 30 The remaining digits indicates room 30

New Buildings

Example: 2.12.292 2 The first digit indicates 2nd floor. 12 The next digits indicates Buffett Cancer Center. 292 The remaining digits indicates room 292

6. Residential Living Suites are numbered similarly to sub-rooms as previously described herein but with the exception that these living suites are numbered in a clockwise direction in lieu of counterclockwise direction starting with the bedroom spaces numbered first and foremost. All other living spaces within the suite are then numbered where the bedroom numbering left off continuing in a clockwise direction. The first space entered from the corridor into the living suite will be assigned the whole numerical number as previously described. The alphanumeric suffix following the living suite whole numerical digit is reserved and assigned to the suite bedrooms and then continue to the other living spaces within the suite. The alphanumeric suffixes are always an UPPERCASE character with no decimal or hyphen between the whole number and the suffix. Do not use the letters "I" and "O" as they may be interpreted as numerical digits.



Sound Transmission Standards

- 1. Building Envelope and Room Enclosures: Design and select building systems to provide the following sound transmission resistance:
 - a) Building envelope: STC 35
 - b) Office, research space, conference rooms and restrooms: STC as noted in Space Types Narrative Document – full height partitions, insulation full height, drywall on both side full height,
 - c) Healthcare spaces reference FGI.
 - d) All air returns should be ducted. There are instances where plenum return is acceptable and can be evaluated on a case by case basis with the Owner. Good engineering design shall be utilized in those instances.

Access to Roof

- 1. Application: Roof access shall be incorporated into the design of each new building as required to accommodate the maintenance requirements of equipment or other systems installed on the roof. In addition, if new equipment or systems are added to an existing building roof, the appropriate roof access must be added as part of the project.
- 2. Access Type: Access requirements will vary depending upon the amount and type of maintenance required for the systems installed on the roof. Examples of items that require substantial maintenance are HVAC equipment (other than roof exhausters/toilet exhaust fans), photovoltaic cells and "green roof" vegetation.
- 3. The following list summarizes acceptable types of roof access, beginning with access to systems with the greatest maintenance requirements to the least. Owner (Project Manager and Representative from Building Operations) shall be consulted to determine the appropriate type of roof access.
 - a) Elevator
 - b) Interior stairs w/ exterior door
 - c) Interior stairs w/ large hatch
 - d) Interior ships ladder w/ hatch
 - e) Exterior stairs
 - f) Exterior ships ladder
 - g) Exterior ladder with fall protection
- 4. Alternating tread stairs are not allowed. In no case shall a portable ladder be required. Exterior ladders from the ground or first floor level to the roof of a one story building shall be avoided due to the propensity for students or the public to climb them. Every effort shall be made to locate said ladder indoors and readily accessible by maintenance staff (preferably in a locked mechanical equipment room). Access to the roof shall not be through a private office or lab, or through a classroom.



- 5. Any roof access that is accessible to the public shall incorporate a lockable/securable barrier that limits access to appropriate employees. Locks shall be keyed as required by key services.
- 6. Finish: The level of finish shall be determined by the visibility from the street. In a relatively hidden or obscure location, high quality black paint on steel may be acceptable. However, if the stairway or ladder is visible from the ground or adjacent offices and classrooms, then it shall be galvanized and painted. Aluminum is preferred for highly visible locations.
- 7. Safety Tie-offs: OSHA compliant safety tie-offs shall be provided as needed to allow safe access to every part of the roof or any equipment mounted thereon.



Division 00 & 01 Contracting & General Requirements

- 1. Design Professional shall consult the Owner's Representative for Division 00 and 01 Specifications.
- 2. Design team shall include a note in Construction Documents Sheet G. Code Reference stating issuance date of UNMC/NM Design Standards, indicating version of Design Standards utilized for design.
- Design team shall include a note in Construction Documents Sheet G. Code Reference stating issuance date of UNMC/NM Design Standards, indicating version of Design Standards utilized for design.
- 4. Nebraska Medicine participates in a Vizient GPO agreement. Coordinate purchasing with the Owner

Closeout Requirements

01 70 00

1. As-built document submittal requirements, as applicable based on project requirements.

Category	Document	Format	Responsibility
Contract Document	Record Contract Documents, including Arch, AV, Civil, Core- shell, Elec, Equip, FP, Int, LA, Light, Mech, MEP, Plum, Struct, Tele as listed in BIM Standards & Guidelines)	Revit, .dwg, PDF sheets	AE
	Project phasing plans	Revit , .dwg, PDF	AE
Utilize Owner's Template	Demo'd Life Safety Devices	Excel	AE/GC
Shop drawing	Fire Alarm Plans	Revit, .dwg, PDF	GC
Shop drawing	Fire Sprinkler Plans	Revit, .dwg, PDF	GC
Contract Document	Life Safety Plans	Revit, .dwg, PDF	AE
Shop Drawing	Med Gas Zone Plan	Revit, .dwg, PDF	GC/AE
Contract Document	Pressure Relationship Drawings, labeled with positive/negative pressure relationship	Revit, .dwg, PDF	AE
	Evacuation Maps, editable and posted in required locations	.dwg, PDF	AE



	Finishes, Room Finish Schedule and plans Furniture Plans	Revit, .dwg, PDF	
Utilize Owner's Template	Demo'd & decommissioned Equipment Including but not limited to: Ice maker, refrigerator, mechanical, electrical	Revit, .dwg, PDF (or list with location)	GC/AE
	Photos pre drywall, pre ceiling, substantial completion	Multivista or other, per Owner Requirement	GC if Multivista not utilized
	O&M Manuals	PDF	GC
	Warranty documentation	PDF	GC
	All Submittals and Shop Drawings	PDF	GC
	Hazardous Material Survey (if applicable) type of materials abated, dwg showing areas	PDF	
	Testing & Balancing Reports	PDF	GC or Cx
	Certificate of Substantial Completion if required	PDF	AE
	Certificate of Occupancy - if required	PDF	
	Attic Stock Inventory List & storage location(s)	PDF	GC

- Contractor shall attend closeout submittal review prior to assembly of closeout submittal package
 - Nebraska Medicine/UNMC Project Manager will schedule meeting to include all applicable campus Subject Matter Experts (SMEs)



Sustainability Requirements

Application: New building and major renovation projects over \$5M construction cost must address topics covered in this section as part of the Design Quality Process. Design teams should also reference requirements in other sections of this document, specifically DIV 22, 23, 25, and 32.

The Owner will designate an individual or entity responsible for: tracking the goals described in this section, and working with the design team to monitor and report progress to those goals.

- 1. Sustainable Sites, Ecology, and Equitable Communities
 - a) Minimize demolition of sites and buildings whenever reasonable. Reusing materials onsite immediately reduces our carbon footprint.
 - i. Set goals for deconstruction, demolition, and construction waste diversion, and require waste tracking by the contractor during demolition and construction.
 - b) Identify the proposed service life for the building and create a plan to adapt to hazard risk over time.
 - c) Incorporate green infrastructure and low impact development strategies into the site design to manage onsite 100% of the total volume of runoff calculated for the 95th percentile rainfall event.
 - d) Plant more and pave less. Replace high-embodied carbon infrastructure with green alternatives—aim for 70% softscape and 30% hardscape, or better. Improve site biodiversity, connect to and expand regional habitat corridors, and increase site permeability and vegetated area compared to predevelopment conditions.
 - i. Provide shading to reduce the heat absorption of hardscape (driveways, parking lots, bike paths, walkways, courtyards, and plazas), roof surfaces, and wall materials.
 - ii. Effective paving materials should have a minimum SRI of 29.
 - iii. Required SRI values for roofs are based on whether the roof is low-slope (less than or equal to 2:12, minimum SRI of 78) or steep-slope (more than 2:12, minimum SRI of 29). More than 75% of the roof area should meet or exceed these values.
 - iv. Consider any site features to reduce heat island effects.
 - e) Utilize recommended site lighting fixtures and propose lighting solutions to satisfy campus safety standards while reducing light pollution.
 - f) Utilize the principles of Universal Design.



- g) Design inclusive, equitable environments that empower people to use the mobility method that suits their life situation and consider the end-to-end experience for users of each mobility mode as they interact with the project.
- h) Prioritize people, not vehicles.
- i) Design for bird safety and integrate bird collision deterrent strategies.
- Support bicycles and bicyclists with secure and easy-to-use bicycle racks, offer bicycle fix-it stations, and provide shower facilities for cyclists in public buildings near bicycle storage.
- k) Consider and answer the following:
 - i. What is the project's greater reach? How could this project contribute to creating a diverse, accessible, walkable, just, and human-scaled community?
 - ii. Who might we be forgetting? How can the design process and outcome remove barriers and promote inclusion and social equity, particularly with respect to vulnerable communities?
 - iii. What opportunities exist in this project to include, engage, and promote human connection?
 - iv. How can the design support health and resilience for the community during times of need or during emergencies?
 - v. How can the design support the ecological health of its place over time?
 - vi. How can the design help users become more aware and connected with the project's place and regional ecosystem?
 - vii. How can the design build resilience and support adaptation to climate change through nature-based solutions.
 - viii. How can the project support regional habitat restoration?
 - ix. How can the project support equitable access to nature?
 - x. How does the project handle rainfall and stormwater responsibly?
- 2. Energy and Atmosphere
 - a) Reduce building energy use and carbon impact by benchmarking, setting targets, and performing iterative energy modeling throughout the design process. Work with the Owner's Energy Modeling consultant:
 - i. At the beginning of the design process, establish benchmarks and set an energy use intensity (EUI) goal and any other key performance indicators, such as carbon emissions, or lighting power density (LPD). Everyone on the team should understand a project's benchmark and its energy goals. Use the Zero Tool to calculate project EUI Baseline and Target. <u>https://www.zerotool.org/zerotool/</u>
 - ii. Analyze the project plug load (in W/sf). Determine the typical plug load (in W/sf) for buildings with a similar program and aim for reductions that are quantifiable to the owner. Provide a design and circuitry which allows for a percentage of the plug load to be dedicated occupancy controlled plugs which can be scheduled off.
 - b) Comply with Energy Code prescriptive enclosure performance requirements for Climate Zone 5A, including maximum window-to-wall ratio (WWR) and minimum insulation.



- i. In general, primary glazing should be on the south to collect beneficial solar radiation. For the most part, windows should be shaded on the south, east, and west, and minimized on the east and west.
- ii. Analyze building assemblies to determine the amount of insulation that will provide thermal comfort and efficient energy performance without a diminishing return based on the increased capital cost.
- c) Consider the program of the rooms along the perimeter and how they may benefit from daylight harvesting lighting controls, which benefit the occupants and offer potential interior lighting energy savings.
- d) Commissioning will be required on all projects over \$3M and on smaller projects as determined by need with the owner. Consult with Owner's engineering team for project specific commissioning requirements.
- e) Discuss with the owner the viability of the project to utilize envelope commissioning or a blower door test to verify the building's air tightness, both for a mockup and for the whole building.
- f) Consider and answer the following:
 - i. How can passive design strategies contribute to the project's performance and form?
 - ii. How can the project exceed building code efficiency standards to plan for net zero energy and carbon in the future?
 - iii. Can this building be all-electric, or designed for that near future?
 - iv. Can the project be powered by clean, renewable energy sources?
 - v. How can the project provide for continuous performance improvements over its' lifetime?
- 2. Solar
 - a) New buildings will be provided as "Solar ready". Provide all infrastructure needed to be connected to a future installed solar system.
 - b) Explore the costs and payback analysis of a solar system for the project and provide that information to the Owner for decision making.
- 3. Water Use
 - a) Incorporate water reuse and reduction strategies and understand the relationship between energy, water, and carbon.
 - b) Develop a water budget analysis (water flow analysis) to determine the water resources available to the project, how much water is needed, and how the water system can minimize the use of potable water. The water budget analysis should consider the outdoor and indoor water resources as a unified system.
 - i. Use low-flow (not dual flush) toilets, sinks, and fixtures. Use WaterSense-labelled fixtures.



- c) Sub-meter irrigation and any other significant process water uses.
- d) Minimize site irrigation from potable water sources.
- e) If the project requires continuity of operations, plan for sufficient potable water storage to serve occupants during the anticipated period of service interruption.
- f) Consider and answer the following:
 - i. How does the project use water wisely, addressing efficiency and consumption while matching water quality to appropriate use?
 - ii. How can the project's water systems maintain function during emergencies or disruptions?
 - iii. Is there a need for a Legionella management plan?
- 4. Materials
 - a) Consider manufacturing, construction, and end-of-life when selecting materials, along with the impacts on source and site ecosystems.
 - b) Work with manufacturers and general contractors to understand the best ways to successfully make assemblies and materials that can be reused. Modular items, such as interior partitions and millwork that are attached with mechanical fasteners, are easy to relocate when needs change, preserving not only their embodied carbon but also their value.
 - c) Eliminate the use of <u>Red List</u> materials, which are known to be the most harmful to life. A current list of materials of concern may be found at the International Living Future Institute
 - d) Sourcing and Transparency: All projects must demonstrate a responsible selection of materials. The following chemicals of concern, often found in building products, are prohibited in the following product categories:

Product categories:

- i. Composite wood and coatings
- ii. Flooring
- iii. Wall base
- iv. Wall coverings
- v. Paints and coatings
- vi. Wall protection
 - 1. Corner guards
 - 2. Wall protection
 - 3. Handrails
 - 4. Bumper guards



- vii. Furniture
 - 1. Edge banding
- viii. Fabrics
- 1. Woven, non-woven, and coated upholstery; including finishes, coatings and backings
- 2. Draperies; including window shade
- 3. Panel fabrics
- 4. Acoustical fabrics

Restricted chemicals of concern:

- i. Alkylphenols and related compounds (propylphenol, butylphenol, amylphenol, heptyphenol, octylphenol, nonylphenol, dodecylphenol, methylphenol and ethylphenol.)
- ii. Antimicrobials
- iii. Asbestos
- iv. Bisphenol A (BPS)
- v. California-banned solvents
- vi. Formaldehyde
- vii. Halogenated Flame Retardants
- viii. Polyfluoroalkyl Substances: PFAS (PFCs/PFOA/PTFE)
- ix. Phthalates
- x. PVC
- xi. Toxic Heavy Metals (Arsenic, Cadmium, lead, Mercury)

<u>Permanently installed products:</u> meet Restricted Chemicals of Concern requirement by using any recognized third-party material ingredient disclosure certification program. Provide the information on what programm was followed.

- e) Low Emitting Materials
 - i. Select no-VOC or low-VOC interior finishes, building materials, and furnishings, and use materials and products that can prove emission compliance.
- f) Think locally and regionally. Develop a regional materials palette based on what is available locally, especially for heavier materials. Increase your radius to meet product criteria. When possible, design with reclaimed/salvaged materials such as bricks or lumber, and reclaimed components such as furniture systems, raised floors, and commercial doors. Work with your team of consultants to ensure best use of the material from both a functional and end-of-use perspective.
- g) Responsible material sourcing requires time and commitment from the design team. Incorporate product research, specification, review, and tracking in the project budget to ensure requirements for tracking materials declarations, requirements that increase the use of materials and surplus, and material best practices are followed from specification to contractor procurement.
 - i. Sourcing and Transparency: Specify at minimum twenty (20) products with documentation of one of the following:



- 1. Environmental Product Declaration
- 2. Healthy Product Declaration
- 3. Declare
- 4. Cradle to Cradle
- 5. Forest Stewardship Council (100%)
- ii. Prefer manufacturers with a high level of product transparency. If information does not exist, ask and work with manufacturers to produce and provide Environmental Product Declarations (EPDs), Health Product Declarations (HPDs), and Declare labels. Consider products with an extended producer responsibility, especially for FF&E (furniture, fixtures, and equipment), which have a shorter service life. This includes the circular economy model where manufacturers provide products as a service or have a takeback program.
- h) Develop a waste management plan, with input from building management, that estimates quantities of each waste type and identifies how and where they are collected, moved, stored, and set out for pickup. Provide sufficient area for easy segregation, movement, and storage of all discarded materials, including, as applicable, metals, glass, plastics, cartons, paper, cardboard, organic waste (food scraps, compostable packaging, and landscape waste), bulk waste, electronic waste, light bulbs, plastic film, and textiles. To increase accurate sorting and recycling, design central waste and recycling stations rather than individual bins that accumulate unsorted waste. Ensure clear, consistent signage and visual cues at waste segregation and storage locations throughout the building.
- i) Provide sufficient dishwashers and storage for use of durable tableware in food service spaces and water fountains and bottle-fillers to reduce single-use packaging waste.
- j) Work with the contractor to estimate the quantity of waste to be generated during construction and identify measures to reduce waste, such as takeback for surplus materials, just-in-time ordering, reducing packaging, allowing offcuts to be reused, and other lean construction strategies, including balancing cut and fill to allow reuse of excavation materials.
- k) Construction Waste Management: Divert at least 90% of construction debris from landfill. If separation of materials is not possible during construction, achieve 75% landfill diversion. Design Professional shall consult with Owner for Supplemental Documents. Contractor shall provide reports with each monthly invoice showing total tonnage of waste and amount of debris diverted from landfills.
- Set embodied carbon targets for high-impact materials, such as concrete, asphalt, wood, steel, flat glass, and insulation, on all projects. For tenant improvement (TI) projects, focus on carpet, gypsum board, and FF&E, and consider product lifespan, reuse, and takeback.
- m) Choose insulation with low embodied carbon; good choices include cellulose or mineral wool. Minimize use of spray foam, and, where used, specify hydrofluoroolefin (HFO) rather than hydrofluorocarbon (HFC) blowing agents.
- n) Provide specification language indicating the contractor will track the carbon footprint of



the project. Use industry standards and allow for freedom of business practices from various contractors to perform the analysis and provide the documentation to the Owner over the course of the construction.

- o) Consider and answer the following:
 - i. How can material selection reduce hazards to occupants and communities throughout the supply chain?
 - ii. What factors or priorities will be considered in making material selection decisions?
 - iii. How are materials and products selected and designed to reduce embodied carbon and environmental impacts while enhancing building performance?
 - iv. How can material selection reduce hazards and support equitable labor practices in the supply chain?
 - v. How does the project promote zero waste throughout its life cycle?
 - vi. How does the project celebrate local materials and craft?
 - vii. How long will the project last, and how does that affect your material?
- 5. Indoor Environmental Quality
 - a) Furniture & Finishes: comply with ingredient restrictions listed in Division 09 and 12.
 - i. Specify a variety of options for flexible furniture and seating arrangements, such as adjustable height sit/stand desks, non-desk spaces for planned and unplanned conversation, and opportunities for "meeting in motion."
 - ii. Avoid flame retardants, formaldehyde, and other chemicals of concern that can offgas for months or years after installation.
 - b) Design circulation spaces with views, daylight, plant materials, and space to hold a conversation.
 - c) Demonstrate compliance with relevant standards for ventilation and exhaust. Calculate overall building pressurization.
 - d) Provide filtered water bottle fillers in addition to water fountains to encourage effective hydration.
 - e) Design to achieve excellent air quality.
 - i. Implement UV treatment in central air handling units to prevent mold growth.
 - ii. If applicable, discuss the viability of operable windows.
 - iii. Include permanent entryway systems or walk-off mats at all entrances.
 - iv. Isolate air intake from odor-causing spaces like garages, housekeeping, laundry areas, copy/print rooms, janitor's closets, or any other areas that utilize or store chemical cleaners.
 - f) Evaluate proposed layouts by identifying the types of activities and expected noise level from interior activity and users' sensitivity. Create a "sound map" that color codes zones



by either "loud," "quiet," "mixed," or "circulation." If "loud" zones directly border "quiet" zones, consider reprogramming or sound transmission mitigation strategies.

- g) The logical flow of the building should be based on human-powered horizontal and vertical circulation to promote physical activity.
- h) Limit background noise levels from mechanical equipment to 40 dBA in learning spaces and conference rooms. Limit noise to 45 dBA in other regularly occupied spaces.
- i) Design for active living and access to nature. Utilize biophilic design concepts to improve mental and physical health and well-being.
- j) Dedicate space for restoration, relaxation, sensory retreat, or respite.
- k) Provide views of or direct exposure to trees and other forms of vegetation to increase the sense of well-being and satisfaction while reducing levels of stress.
- Create floor plates and spatial volumes that facilitate daylight from above and/or the side. (Adequate daylight can only penetrate from perimeter windows to a depth of about 2.5 times the height of the window head, so deeper spaces need either taller windows or an atrium, skylights, a sawtooth roof, or other means of providing for deeper daylight penetration).
 - i. Allow daylight to penetrate from multiple sources and directions to create spaces with more uniform daylighting.
 - ii. Design interior spaces to reflect and illuminate natural daylight through opaque, lightcolored, and smooth surface finishes.
- m) Demonstrate luminaires do not produce visual discomfort with glare probability metrics for typical conditions. Except at north facade, provide glare control for occupied spaces that are adjacent to large, glazed openings.
- n) Identify areas for potential thermal discomfort (near exterior walls or windows) and modify programming or design to prioritize thermal comfort.
- Increase occupant comfort and satisfaction by providing individual control of their immediate environment through operable windows, individual thermostats, or personal temperature control via fans or low-energy radiant heaters.
- p) Facilitate conversations between building stakeholders and the mechanical engineer on whether relaxed temperature setpoints and setbacks can be included. Discuss opportunities to provide variable thermal zones, as not all individuals are comfortable in the same thermal conditions.
- q) Consider and answer the following:
 - i. How can the design encourage a healthy lifestyle?
 - ii. How can the project provide greater occupant comfort?
 - iii. How can the project be welcoming and inclusive for all?



iv. How can the project connect people with place and nature?

Division 02

Existing Conditions

It is imperative that the design team carefully evaluate and document actual field conditions. Field verification of original and renovation as-builts (where available) is necessary. If asbuilts are not available from the Owner, Design Professional must create accurate as-builts.

Assessment

02 20 00

<u>General</u>

- 1. An accurate, sealed, digital site survey must be developed for all projects where scope of work extends beyond the edge of existing buildings.
 - a. Identify underground utilities.
 - b. Consult with Owner to obtain as much existing information as is available. Contact private locating firm to identify private utilities as well as public utilities.
 - c. Show above and below grade utilities based on record information and on surface evidence.
 - i. Location size, depth and pressure of water and gas mains.
 - ii. Location of fire hydrants and PIV's. Identify if private or public.
 - iii. Location elevation and characteristics of power, cable television, street lighting and communication systems above and below grade.
 - iv. Location size, depth and direction of flow of sanitary sewers, combination sewers, storm drains and culverts serving.
 - d. Identify coordinates of all utilities services in three dimensions X, Y & Z coordinates.
 - e. On case by case basis perform "pot holing" to verify spot elevations depth along length and change in elevation. Consult with Owner for approval of pot holing.
 - f. Spot elevations: If elevations vary from established grade, state established grade. Spot elevations at known benchmarks, manholes, and on paving or other hard surfaces to the nearest .01 foot.
 - g. Boundary and topographic information on one drawing at drawing scale of 1" = 20' minimum.
 - h. Show boundary lines giving length and bearing. On each straight line, interior angles, radius, point of tangency, and length of curved lines.



- i. Note identity, jurisdiction and width of adjoining streets and highways, width and type of pavement.
- j. Show encroachments across property lines.
- k. Describe fences and walls and locate width of property lines.
- I. Show recorded or otherwise known easements and rights-of-way and identify Owners.
- m. Show zoning of property. Show zoning of adjacent property and property across the street or highways.
- n. Contours are at 1-foot intervals.
- o. Identify location of structures, paving and improvements above and below grade in three dimensions X, Y & Z coordinates.
- p. Location, size and species of trees. Beware that the Migratory Bird Act requires that trees are only removed in summer between migration time period. Trees with active bird nest in that period of time cannot be removed.
- 2. The Owner maintains a utilities master plan. Following a review of existing documentation, the design team and Owner shall coordinate any additional survey requirements.

Hazardous Materials Assessment

1. If any asbestos containing or hazardous material are found to be present, they will be abated by the Owner prior to the Contractor taking the site. Refer to Owner's General Conditions, Specification Section 00 72 00.

Products – Not Used

Execution – Not Used



Subsurface Investigation

<u>General</u>

- 1. The Owner will provide sealed geotechnical information to the design team as required by the project, that typically includes the following:
 - a. Project Information including site location, existing improvements, existing topography, site history and exploration history.
 - b. Project Description including proposed site development, site retaining walls, site grading, below grade areas and on-site detention.
 - c. Subsurface Conditions including mapped soil units, typical profile, and groundwater. Provide copy of soils report including log of each boring or test pit.
 - d. Recommendations for Design and Construction from a soils engineer including geotechnical considerations, site preparation and earthwork, structural fill composition, structural fill compaction, construction grading and drainage, special construction considerations, and landscaping and grading.
 - e. Footing and Foundation Recommendations including design recommendations and construction considerations
 - f. Lateral Earth Pressures including design and drainage systems.
 - g. Exterior Pavements and Slabs including subgrades, design recommendations, construction and drainage recommendations.
 - h. And other General Comments, including an Executive Summary and all testing reports.
- 2. A SWPPP (Storm Water Pollution Prevention Plan) is required anytime the project area is over a minimum size as required by AHJ.

Products – Not Used

Execution – Not Used



Demolition and Structure Moving

<u>General</u>

- 1. A pre-demolition survey must be completed identifying potential hazardous materials.
- 2. Demolition should be phased to minimize the disruption of occupants. Notice of demolition must be provided 21 days in advance where demolition is scheduled to impact occupied areas.
- 3. All demolition must be permitted through Building Official.
- 4. Comply with NFPA 241 Standard for Safeguarding Construction, Alteration, and Demolition Operations.

Products – Not Used

Execution

1. Coordinate temporary barriers, safety and security measures with Owner's construction requirements in Division 01 Specifications.


Refer also to Concrete Paving, Division 32 13 00

Concrete Forming & Accessories

<u>General</u>

1. Avoid metal treads and risers on exterior stairs. Nosing should be plastic insert that is not affected by salt, or a textured concrete nosing in concrete stairs

Products – Not Used

Execution – Not Used

Concrete Reinforcing

03 20 00

<u>General</u>

1. Epoxy coated concrete reinforcing is required for areas of exterior concrete that will be regularly exposed to both moisture and de-icing salts, primarily in parking garages.

Products – Not Used

Execution – Not Used

Cast-in-Place Concrete

<u>General</u>

- 1. Explore the use of moisture dissipative additives with structure engineer.
- 2. Do not use curing or sealing compounds on floor surfaces scheduled to receive flooring including but not limited to ceramic tile, quarry tile, resilient tile, carpet, or slate flooring. Cure these areas by moisture curing only.
- 3. Coordinate layout of snap-ties with architectural elevations where cast-in-place walls are to remain exposed. Architect should indicate pattern and / or typical locations when tie holes are left exposed.
- 4. Light pedestals must be sized a minimum of 2" beyond anchor bolts/placed and top of pedestal must be sloped to provide positive drainage away from fixture.

Concrete

03 10 00

03 30 00



- 5. Hold back sleeves and surface mounted anchors from edge of concrete a minimum of 3".
- 6. Concrete testing will be by Owner.
- 7. See Division 7 for under slab Vapor Barrier requirements.

Products

- 1. The Owner has developed a standard concrete color mix for Architectural Concrete for incorporating into new building projects. Also see Division 32.
 - a. Exterior to be sandblast textured finish.
 - b. Mockups shall be required and pre-approved prior to use. Final installation must meet or exceed mock-up

Execution

- 1. Finishes on exposed exterior concrete shall not allow voids larger than 3/8". Subsequent rubbing or patching must be approved in advance.
- 2. All projects require certain standards of levelness and flatness. Coordinate tolerances with Project Manager.

Precast Concrete

03 40 00

<u>General</u>

- 1. The Owner has developed a standard pre-cast concrete color mix for incorporating into new building projects and exterior improvements. Also see Division 32.
- 2. Precast concrete standards will comply with PCI recommendations.
- 3. Mockups shall be required for all precast products and be pre-approved prior to fabrication. Final installation must meet or exceed mockup.

Products – Not Used



General statements on the use of masonry:

- 1. All masonry shall comply with BIA and NCMA Standards.
- 2. Provide control joints in masonry walls in compliance with BIA and NCMA standards. Review control and expansion joint locations with Owner.
- 3. No masonry parapet walls.
- 4. Masonry site walls are not allowed. All site walls over 4 feet must be poured in place. Segmented walls will be considered under 4 feet. See Section on Reinforced Poured Concrete.
- 5. Concrete masonry units are the preferred back-up material for veneer masonry walls.
- 6. Bond Pattern: Avoid the use of stacked bond pattern.
- 7. Mortar joints: Specify and provide concave joints at masonry walls.

Common Work Results for Masonry

04 05 00

<u>General</u>

 Cavity drainage material if used shall be in compliance with BIA and NCMA standards. Specify a clear airspace, consider drainage board, and provide weeps. Concealed flashing should be peel and stick thru wall flashing with additional support fastening via stainless termination bar (metal stud walls) at the top. Cavity shall be ventilated, and provide weep and ventilation at the bottom via full head joint inserts with mortar net (mesh) to keep cavity open

Products

1. Exposed metal flashing shall be stainless steel. No galvanized flashing or brick ties. Use only stainless steel brick ties.



Unit Masonry

04 20 00

General - Not Used

Products

- 1. UNMC and Nebraska Medicine, has standard brick color selection.
 - a. UNMC : Yankee Hill 5050, Medium Red masonry units
 - b. Nebraska Medicine: Buff color masonry
 - c. Designer shall coordinate brick color, size, architecture, as well as mortar color with Owner. Alternates will be considered on a project by project basis, to be coordinated with the Owner.



Metal Fabrications

05 50 00

Metals

<u>General</u>

- 1. Coordinate structural steel supports in all rooms with ceiling mounted equipment. Coordinate mounting requirements with equipment provider. Coordinate AV ceiling equipment with AV Department and campus AV Coordinator.
- 2. Metal Stairs:
 - a. Treads should always offset at landings to avoid a 'gooseneck' at the hand and guardrails.
- 3. Metal Railings:
 - a. Provide compatible anchors for each exterior railing system, no galvanized bolts. No embedded anchors are permitted. Use surface mounted stainless steel anchor plates & bolts or use stainless steel sleeves with stainless steel posts.
 - b. Provide stainless steel handrail system on all exterior stairs.
 - c. On interior stairs, painted steel railing support system are allowed.
 - d. Provide stainless steel or epoxy-primed and top coated finish, prefer Tnemec, for exterior stairs.
 - e. Refer to Division 32 for exterior railings.
- 4. Metal Stair Treads and Nosings:
 - a. Exterior: Do not use embedded metal stair nosings in areas exposed to regular freezethaw cycles or deicing salts. Cast-in-place abrasive inserts considered. Use structural plastic inserts as an acceptable alternate.
 - b. Interior: Metal stair treads in public areas must have concrete filled pans.
- 5. Metal Bollards:
 - a. Bollards and dock equipment protection shall be 6" metal pipe capped, buried below grade a min of 4'0". Crown top. The standard paint color to be used is Federal Highway Yellow paint color: S01009. Coordinate final locations and color/finish selections with the Owner.

Products – Not Used





General Statement

- 1. AE shall reference Sustainability Section 01 81 13 where requirements are related to this division and adopt applicable requirements into the design.
- 2. Use of interior wood products shall be closely analyzed for compliance with the applicable codes and building construction type. Blocking, cants, nailers, furring, plywood backing and mounting panels must be fire resistant.
- 3. Do not use any wood in any roof assemblies, below grade, or in environments that may have moisture. Metal strapping recommended over wood blocking.
- 4. In cases where used, all plywood and dimensional lumber shall be pressure preservative treated, exterior grade and fire resistant.

Architectural Woodwork

06 40 00

<u>General</u>

1. For areas under sinks, no built-in storage is allowed. Provide an ADA horizontal plastic laminate skirt with removable front panel to access plumbing.

Products

- 1. Casework (cabinets doors, drawers, frames, bookshelves)
 - 2. On medication and secure drawers, provide a fixed shelf integrated into the cabinet above the drawer to prevent unauthorized access from above the drawer.
 - a. Quality Grade: Premium, Type A, Flush Overlay.
 - b. Exposed and Semi-exposed surfaces: High Pressure Plastic Laminate NEMA LD3. Backside of doors or drawers to match face laminate.
 - c. Concealed Surfaces: Melamine finish.
 - d. Drawers and door edge banding:
 - i. HOSPITAL/CLINIC/RESEARCH: PVC-free, Modified Polypropylene; convex; smooth finish; self-locking serrated tongue; of width to match component thickness. Color to best match the laminate. In certain procedure rooms and sterilization areas use solid surface or stainless steel.
 - ii. EDUCATION/OFFICE: Prefer plastic laminate door/drawer edges.

3. Countertops:



- a. Solid surface countertops required where sinks are located, or a sterile surface is required. Provide drip edge routing at underside of countertop to prevent spills from flowing into base cabinets. Post-formed roll-up lip counter edges are not recommended.
- b. Laminate countertops is only allowed in break or back of house areas. If laminate is allowed, seal all exposed wood, including the bottom of open countertops.
- c. HOSPITAL/EDUCATION: The use of solid surface or quartz counter materials are required in all toilet rooms.
- d. HOSPITAL:
 - i. The use of solid surface materials are recommended at all countertop locations if budget allows. Provide a solid surface 12"H splash guard between sink and countertop.
 - ii. Laminate may be substituted if required by budget at locations without sinks or sterile surface requirements.
- e. RESEARCH: The use of Phenolic Composite (Solid, Lab Grade, Chemical Resistant Solid Phenolic Compact) countertop with undermount, stainless steel sinks welded to the top to form and integral part.
- 4. Casework Hardware (BHMA 156.9):
 - a. Hinges: Premium grade, European Style (concealed), soft-close hinges to be used for all casework.
 - b. Drawer/door pulls: "U" shaped 4" wire pull. Back mounted, solid metal only, no plated pulls accepted.
 - c. Adjustable Shelf Supports: Side-mounted system using multiple holes for pin supports and coordinated self-rests, polished chrome finish, with 1-inch spacing adjustments
 - d. Drawer Slides: Full extension; heavy duty; side mounted; self-closing/stay closed type
 - e. Fixed Shelves: Only allowed if approved by Owner or if absolutely needed for structural stability/support.
 - f. Supports: Standard front mount countertop L bracket with minimum weight capacity of 125 pounds.
 - g. Splash Rails: Splash rails and curbs shall be formed from the same sheet as the top or welded to form integral parts if budget allows.
 - h. Grommets:
 - i. Plastic access grommets for cable management: Provide one to two 3" grommets per individual knee space. Typically locate above electrical and data outlets. Field verify location with Owner.



- ii. Plastic grille vents for IT equipment: 3-7/8" air vent grommet with ZG1 liner or 2-9/32" and EDPAD1 liner acceptable. Field verify location with Owner.
- iii. Recommend products from Doug Mockett & Company.
- i. Locks: When a battery operated lock is required, CompX is recommended. <u>StealthLock</u> <u>Kit – SL-100 – CompX Security Products</u>. Try to limit use of battery operated locks.



Division 07 Thermal and Moisture Protection

- 1. On state owned buildings, review the roof design with the State of Nebraska LB 309 Task Force, regardless of roof type. Consult with the Owner for LB309 coordination.
- 2. Verify insurance review requirements and specification requirements with insurance carrier.
- 3. The Owner will, AT ITS DISCRETION, hire a third-party consultant as necessary for peer review of the building envelope in construction documents, and shop drawing review. The Owner or its building envelope consultant will provide specific commissioning instructions as they apply to infiltration testing and reports.
- 4. Thermal and moisture protection assemblies should be inspected and reviewed 11 months after substantial completion of the project by contractor and Owners representative.

Damp-proofing and Waterproofing

07 10 00

<u>General</u>

- 1. The design team, working with a geo-technical engineer, should closely evaluate site specific soil conditions and specify waterproofing products accordingly.
- 2. See Division 31, Earthwork.

- 1. Foundation damp-proofing:
 - a. Basic of design: W.R. Grace fluid applied water-proofing, drainage board, and protection board or approved equal.
- 2. Use under-slab vapor barrier when required by the soils report. Underslab Vapor Barrier: Multi-layer, fabric-, cord-, grid-, or aluminum-reinforced polyethylene or equivalent, complying with ASTM E 1745, Class A; stated by manufacturer as suitable for installation in contact with soil or granular fill under concrete slabs.
 - a. Thickness: 15 mil.
 - b. Water Vapor Permanence: 0.01 perm, maximum, when tested in accordance with ACI 302.2R-06.
 - c. Accessory Products: Vapor barrier manufacturer's recommended tape, adhesive, mastic, prefabricated boots, etc., for sealing seams and penetrations in vapor membrane.
 - d. Recommended Products:
 - i. Stego Industries, LLC; Stego Wrap Vapor Barrier 15-mil (Class A): <u>www.stegoindustries.com</u>.



- ii. Reef® Industries; Vaporguard: www.reefindustries.com.
- 3. In conditions where overhead mechanical space may risk water damage to occupied space below, investigate use of moisture protection/water barrier.

Execution – Not Used

Thermal & Air Barriers

07 20 00

<u>General</u>

- 1. In renovations, the preference is sprayed-on insulation/waterproofing products.
- 2. In new buildings, the preference is a sprayed-on water proofing on exterior sheathing.
- 3. Spray (or roll-on) air barrier product is recommended, with 3rd party verification of recommended minimal thickness. Air barriers required on all on exterior walls on the exterior side of the sheeting.
 - a. Consider ABAA Quality Assurance Program requirement for air barrier
- 4. Integral vapor barrier to be provided on interior of exterior wall.

Products

1. Product preference for continuous air barriers: PROSOCO R-Guard spray wrap; WR Grace Perma-Barrier BP; Sto Gold Coat.

Execution – Not Used

07 30 00

General - Not Used

Products

- 1. No asphalt and wood shingles on all buildings unless temporary.
- 2. Preference for shingles: metal, rubber, faux slate, or composite.

Roofing and Siding Panels

07 40 00

<u>General</u>

1. Design for 90 mph min. wind resistance.



- 2. Where metal panel wall systems are included, specify system that does not "oil can" and remains aligned.
- 3. Provide 30 year finish warranty.
- 4. If there is a core, it must be fire resistant.

Products

1. Prefer 'open' systems versus 'closed' gasketed systems for composite metal panel wall systems

Execution – Not Used

Membrane Roofing

07 50 00

<u>General – Not Used</u>

- 1. If vegetative roof is being considered, review long term maintenance with owner.
- 2. The Owner's preference for new facilities is a minimum 90 mil EPDM fully adhered roofing system. Price both a 60 mil 25 year warranty and a 90 mil. 30 year warranty, as an alternate.
- 3. Alternative roofing systems (i.e. TPO membrane, standing seam metal, built-up, etc.), will be considered, as appropriate, for individual projects.
 - a. Verify the color of the roofing material.
- 4. Do not use through wall scuppers on buildings over 3 stories. Integral overflow roof drains are preferred at roof areas including canopies.
- 5. All roof drains and conductors must be insulated.
- 6. If non-masonry parapets are used, the parapet is preferred over gravel stop edge conditions.
- 7. Cover Boards / Protection Boards: Prefer perlite, board faced composite insulation, and glass-mat water resistant gypsum board
 - a. Avoid fiberboard cover boards.
- 8. Cover board for re-roofing projects, is Firestone ISOGARD high density cover board with protection board Georgia Pacific Dens Deck.



- 9. Protection Pads: Roof protection pads should be placed along efficient, straight-line paths of travel. Roof protection pads should provide access to equipment and 4 to 6 feet surrounding all user-serviceable, roof mounted equipment. Location of protection pads should be coordinated with mechanical drawings prior to bidding. Where roof protection pads are installed or replaced on single ply membrane roofs, pads should be secured using an approved adhesive that inhibits wind induced uplift and shifting.
 - a. Verify color with Owner.
- 10. Roof Access: See Owner's Design Principles Access to Roof. SkylightsThe use of skylights or light tubes in design is discouraged.
- 11. Small area and inaccessible roofs: Access to entrance canopies and similar small area roofs should be considered during design.

Execution – Not Used

Flashing and Sheet Metal

07 60 00

<u>General</u>

- 1. All exposed sheet metal shall be prefinished. Material and color shall be reviewed and approved by owner.
- 2. All new and replacement roofing and sheet metal projects shall be reviewed and approved owner.
- 3. Assembly design should conform to latest version of the SMACNA (Sheet Metal and Air Conditioning Contractors' National Association) reference.

Products - Not Used



Fire and Smoke Protection

<u>General</u>

- 1. Design Professional to consult with Owner for Supplemental Documents UNMC Fireproofing Policy and Nebraska Medicine EC57 Barrier Management Policy.
- 2. Review fireproofing and fire stopping details and specifications with Owner.
- 3. Minimize the size of holes made to accommodate conduit, ductwork or other construction items that pass through fire and/or smoke rated partitions.

Products

- 1. HOSPITAL / CLINICAL Firestopping:
 - a. Design Professional to consult with Owner for Supplemental Documents Nebraska Medicine Firestopping Policy.
 - b. All penetrating items into a fire rated assembly must meet the STI UL system specification. See Link: <u>http://www.stifirestop.com/</u>
 - c. Coordinate with STI UL assembly requirements and STI product representatives. Review STI UL Assembly requirements and STI products with owner as there is not a common project for all facilities. Refer to Division 9, Paint Section for marking and identification of smoke and fire rated construction.
- 2. RESEARCH & EDUCATIONAL Firestopping Policy.
 - a. Acceptable manufacturers are STI, 3M, and Hilti

Execution

- 1. General Contractor shall self-perform all firestopping or shall engage a single Firestop Contractor to perform all firestopping (for penetrations and joint systems) for all trades.
- 2. Installer Qualifications: A firm experienced in installing penetration firestopping similar in material, design, and extent to that indicated for this Project, whose work has resulted in construction with a record of successful performance. Qualifications include having the necessary experience, staff, and training to install manufacturer's products per specified requirements. Manufacturer's willingness to sell its penetration firestopping products to Contractor or to Installer engaged by Contractor does not in itself confer qualification on buyer. STI installers to be "Fit One" Certified through STI.



Openings

Doors and Frames

08 10 00

<u>General</u>

- 1. A meeting between Architect, Project Manager, End User, Access Control and Keying must be held prior to finalizing specification of doors and hardware. A separate meeting must be held with Contractor and subcontractor soon after bid and before shop drawings are submitted.
 - a. Where doors swing out of rooms and into public access corridors, doors shall be recessed in niches.
 - b. Rated doors shall have factory-installed labels on the door, on the jamb/hinge side, shall not be painted over, and must remain visible. Rated frames shall be stamped on the hinge side of the frame
 - c. Pocket doors are not allowed. Sliding Doors/"barn style" doors may be allowed on a project by project basis and if approved by Owner.
 - d. Door sizes shall meet all applicable codes at minimum as well as wheelchair, including bariatric size wheelchair, clearances.

- 1. Hollow metal doors and frames should have the following characteristics:
 - a. Hollow metal doors shall be Level 2 minimum and have seamless door edges.
 - b. All Corridor hollow metal doors shall be provided with reinforcing for closers and exit devices.
 - c. All Hollow metal doors and frames shall be prepped per Manufacturer hinge location and for high frequency hinge reinforcement
 - d. Hollow metal doors, where insulated, should utilize a polyurethane based insulation. Avoid the use of polystyrene-based insulation.
 - e. Hollow metal frames shall all receive closure reinforcing.
 - f. All exterior frames, fire rated frames, and frames where smoke partition or zero corridor codes are applied, shall have a 1/8-inch integral kerf formed into the frame soffit on 3 sides to receive a gasket composed of a cellular modified foam core clad in an embossed non-vinyl paint resistant liner which is U.V. stabilized, and shall be equal to Curriseal by Curries Company.



- g. Consider use of stainless steel in Animal Research Facility (ARF)
- h. Frame and Door standard thickness and material:

	Location	Minimum material thickness	
Frames			
	Exterior openings	14 ga. (0.067") – Galvanized and supplier shall undercoat back of frames.	
	ARF Interior	14 ga. (0.067") – Galvanized and supplier shall undercoat back of frames.	
	Interior openings	16 ga. (0.053")	
	Interior openings (Over 40")	14 ga. (0.067")	
Doors			
	Exterior	16 ga. (0.053") – Galvanized and Insulated	
	Interior	18 ga. (0.042") – Beveled at latch jambs	

- i. Only fully welded hollow metal frames shall be used.
- j. Provide hospital stops on door frames in hospital / inpatient care areas.
- k. Hollow metal doors and frames should be primed for field finishing; rust-inhibiting complying with ANSI A250.10, on back and front side of frame and door manufacturer's standard.
- I. Prep door frames for electronic devices shall be done by the manufacturer or supplier and should not compromise the assembly rating.
- 2. Wood doors should have the following characteristics:
 - a. Wood doors shall have minimum 1 ³/₄" hardwood hinge stile reinforcement.
 - b. Wood doors shall be a minimum of 5 ply, solid, Premium Grade construction.
 - c. Where required, fire rated wood doors should comply with applicable positive pressure regulations.



- d. Where required, fire rated wood doors should be specified with additional interior blocking to facilitate the secure and durable attachment of closers, overhead stops, and exit devices without the use of sex bolts and or through door fasteners.
- e. Door Construction:
 - i. Plastic laminate faced doors at clinical locations.
 - 1. Full height "L" shaped, Acrovyn 4000 edge banding is also an option on plastic laminate doors to provide additional protection.
 - ii. Acrovyn doors are preferred in hospital / inpatient care areas.

Execution – Not Used

Specialty Doors and Frames

08 30 00

General – Not Used

Products

- 1. Access Doors and fire extinguisher cabinets should accept Standard Figure eight lock cores. Review size, type, lock and location with Owner's Building Maintenance.
- 2. Prefer minimum size of 2 foot by 2 foot.

Entrances Storefronts and Curtain Walls 08 40 00

<u>General</u>

1. Provide field quality assurance for fenestration. Consider spray nozzle testing, AAMA 501.2

- 1. Aluminum doors shall have the following characteristics:
 - a. Aluminum doors shall have minimum 8 inch (medium) stiles.
 - b. All Aluminum will be clear anodized.
 - c. All exterior frames, sill and doors shall be thermally broken.
 - d. Storefronts shall sit on a min. 8" curb when adjacent to exterior surfaces.
 - e. Provide positive drainage away from entrances and storefronts.



Execution – Not Used

Windows

08 50 00

<u>General</u>

- 1. Provide field quality assurance for fenestration. Consider spray nozzle testing, AAMA 501.2.
- 2. Metal windows shall have thermally broken aluminum frames.
- 3. A workable method for cleaning windows and glass shall be considered and incorporated into the design of any building above two stories. Such provisions shall be reviewed and approved by the Owner. For window cleaning access from the roof, OSHA-compliant tie-off points for both window cleaners and swing stages should be included. Coordinate equipment and system with an Owner selected window cleaning contractor.

Products – Not Used

Execution – Not Used

Hardware

08 70 00

<u>General</u>

- 1. All hardware must be installed per manufacturer's packaged hardware, using the templates and fasteners packaged with the hardware appropriate for the degree of swing shown on the detailed hardware schedule. The hardware supplier is responsible for supplying the proper mounting screws and instructions to the installing contractor.
- 2. Review hardware sets with Owner's Building Maintenance, Access Control and Keying prior to issuance of Construction Documents and approval of shop drawing submittal.
- 3. One finish for all building hardware, 626 (US26D) satin, chrome-plated nickel.
- 4. Hardware to be installed by manufacturer's approved and qualified installer. Manufacturer's willingness to sell its hardware products to Contractor or to Installer engaged by Contractor does not in itself confer qualification on buyer.
- 5. Design Professional to consult with Owner for Supplemental Documents

Products

Hinges



- 1. Hinges should have the following characteristics:
 - a. Stanley, Hager (Ball Bearing)
 - b. Interior hinges to be 5 knuckle steel, ball bearing, 4 $\frac{1}{2}$ x4 $\frac{1}{2}$ for standard doors. Coordinate size with size and weight of door.
 - c. Any exterior doors should have stainless continuous steel roton hinges.
 - d. At patient care areas specify swing-clear hinges.

Locksets

- 1. Locksets should have the following characteristics:
 - a. All locksets should be:
 - i. UNMC and New Nebraska Medicine Buildings
 - 1. Office Best 9K37B15DS3626, B Function only,
 - 2. Store Room Best 93K7D1SDS3
 - 3. Class Room Best 93K7R1SDSZ
 - 4. Privacy Best 93KOL15D53 626
 - 5. Exit Devices Best Von Duprin 98 and 99 series
 - 6. Von Duprin Panic With External Rods
 - 7. Von Duprin Panic Both Electrified panic and non-electrified
 - 8. Push Button Lock Best 9KZ37DV15KPSTK626
 - 9. Passage Set Best 9K30N15DS3 626
 - ii. Existing Nebraska Medicine Facilities Consult with the Owner the need for Schlage in Nebraska Medicine "legacy" facilities.
 - 1. Office Schlage ND53LD SPA
 - 2. Store Room Schlage ND80LD SPA
 - 3. Class Room Schlage ND70LD SPA
 - 4. Privacy Schlage ND405 SPA
 - 5. Passage Schlage ND105 SPA



- 6. Exit Devices Schlage Von Duprin 98 and 99 series
- 7. Von Duprin Panic With External Rods
- 8. Von Duprin Panic Both Electrified panic and non-electrified
- 9. Push Button Lock Schlage CO-100 CO100CY70KP SPA 626 LD
- b. All locksets should have curved lip strikes
- c. All locksets Cylindrical with lever style handles
- d. Classrooms should have classroom function lockset. The inside lever will always be free for exiting.
- e. Office locksets on office doors should have push button lock on inside and key on outside only.
- f. Custodial and storage rooms should have storeroom function locksets.
- g. Electrical / IT/ Telecom and mechanical rooms should have proximity reader access with storeroom function lockset.
- h. Double doors should have astragal and "pick-proof" latches. Astragal not required on non-rated patient doors.
- i. Provide hospital latch sets at patient care areas. Both handles are to face down.Doors at patient care areas, including exam and treatment rooms, are not to be lockable.
- j. Lactation Room

Cylinders

- 1. Cylinders should have the following characteristics:
 - a. Lock cylinders DormaKaba Best (No Substitute)
 - i. Consult with the Owner the need for Schlage in Nebraska Medicine "legacy" facilities.
 - b. Public Safety and Support will key and install the final key core.
 - c. Tag and provide the following keys:
 - i. 2 keys for each lock mechanism supplied by Best.
 - d. Cores Key Number to be stamped on the Face.

Automatic Door Operators



- 1. Automatic Door Operators should have the following characteristics:
 - a. Operators should not respond to remote or switch demand when door is locked. Push buttons should be hard-wired, or battery operated if conditions are unsuitable for hardwiring.
 - b. Horton Operators, 4000 Series, or Besam Series XXXX are to be specified for exterior swing doors. No substitution.
 - c. Horton Operators, 7000 Series, or Besam Series XXXX are to be specified for interior swing doors. No substitution.

Astragals and Mullions

- 1. Astragals or Mullions should have the following characteristics:
 - a. Mullions, where required by code, local fire marshal, or other authority having jurisdiction, shall be keyed removable. Provide a locking core to facilitate authorized removal only. Von Duprin or owner approved equal.

Flush Bolts

- 1. Flush bolts should have the following characteristics:
 - a. Avoid the use of manual flush bolts. Manual flush bolts may be used on equipment and storage room doors.
 - b. In lieu of an astragal, automatic flush bolts are acceptable. No flush bolt hardware should be visible on the inactive leaf.
 - c. Use dust-proof strikes for all bottom bolts.
 - d. Provide coordinator on the automatic flush doors, no gravity coordinators are to be used.

<u>Closers</u>

- 1. Closers should have the following characteristics:
 - a. Norton 7500 Series or LCN.
 - b. Avoid the use of concealed closers.
 - c. Do not use floor recessed closures.

Magnetic Hold-Open Devices

- 1. Magnetic hold open devices should have the following characteristics:
 - a. Magnetic hold-open devices shall fail-safe during a fire alarm event except where fail secure is required.



Exit Devices

- 1. Exit devices should have the following characteristics:
 - a. Von Duprin RIM exit devices for electrified panic devices. No substitution.
 - b. Where outside trim is locked, exit devices should have breakaway levers and levers matching those on the locksets.
 - c. Where access control devices are installed the following components should be included: Von Duprin 'QEL', Electric latch retraction feature, relay power booster, and power transfer device Von Duprin EP-2 or EP-10 depending on wiring requirements. See other sections which pertain to Access Control and Card Access.
 - i. EDUCATION/RESEARCH: Surface mounted rod exit devices are standard.
 - ii. HOSPITAL/CLINICAL: Surface mounted rod exit devices are standard. Concealed rod exit devices are acceptable at hollow metal doors. Bottom rod type devices shall not be installed unless required by function or code.

Hospital Latch

- 1. Hospital latches should have the following characteristics:
 - a. Glynn Johnson

Weatherstrip

- 1. Weatherstrip should have the following characteristics:
 - a. Pemko, Zero, NGP, Reese

Wall Bumpers

- 1. Wall bumpers should have the following characteristics:
 - a. Rockwood

Door Pulls

- 1. Door pulls should have the following characteristics:
 - a. Rockwood, Ives
 - b. <u>EDUCATION/RESEARCH</u>: Offset door pulls may be considered.
 - c. <u>HOSPITAL/CLINIC</u>: Offset door pulls are acceptable.



d. Use decorative end caps on all door pulls.

Access Control Hardware

- 1. Access control devices will be coordinated and may be furnished and installed by Medical Center. Raceways, wire, cable, and power are typically provided by the contractor.
- 2. Electronic hardware should not compromise the UL rating of the door or frame.
- 3. Electronic strikes are recommended. Electrified locksets are not to be used without Owner review and written approval.

Execution – Not Used

Glazing

08 80 00

<u>General</u>

- 1. Bird Strategy:
 - a. For new buildings, additions and window replacement projects, windows must be designed and specified to reduce bird strikes as much as possible. The AE firm must present options for consideration by the Owner. The Bird-Safe Building Guidelines by the New York City Audubon Society (<u>www.nycaudubon.org</u>) shall be the standard reference.
 - b. Special attention required for glass corners and skywalks, anything that is transparent, especially all the way through a structure.

Products

Exterior Glass

- 2. 1" insulating Low E glass $\frac{1}{4}$ " thick heat strengthened float glass hermetically sealed at edges with spacer and sealant and $\frac{1}{2}$ " air space.
- 3. Recent colors utilized have been clear and green. Reasonable alternate colors may be proposed for approval.
 - a. Clear VE 1-2M#2 by Viracon
 - b. Green VE 2-2M#2 by Viracon.

Interior Glass

1. Fire rated glass is preferred. No wire glass.





<u>General</u>

- Contact Owner for where building standards may apply. All materials, colors, finishes, product specifications, applications and details are to be reviewed and approved by the Owner prior to the final development of the Construction Documents. Physical samples will be required for non-standard finishes in order to review and tested by Facilities Operations and Environmental services prior to acceptance.
- The Owner promotes energy efficient green design, construction and building operations. Whenever possible, materials are to be selected and specified following the provisions of Sustainability Section 01 81 13.
- 3. Attic Stock requirement for all finishes should be as follows (look at on a case by case basis):
 - a. Contractor to stack finishes flat and supported, protect from direct sunlight, water, condensation and other potential causes of damage. Recommend that the room where attic stock be kept is designated and require the Contractor to provide adjustable shelving. See specific quantities under each product description. Scraps will not be considered attic stock. Provide Owner with an inventory of all items below at the end of the project. Keep items stored at a minimum of 18" below sprinkler heads.
 - b. Attic Stock to be reviewed by the Owner. See minimum recommendations below, but review with Owner prior to Design Development phase.
 - c. Items per case (Less 1,000 sq ft = 1 full case/More than 1,000 sq ft = 2 cases)
 - i. Carpet Tile (full box of carpet)
 - ii. Wall Tile
 - iii. Floor Tile
 - iv. Ceiling Tile
 - v. Paint: Only keep what is left after construction.

Plaster and Gypsum Board

09 20 00

<u>General</u>

- 1. In high traffic corridors or areas use impact-resilient reinforced gypsum board.
- 2. Owner to determine areas for acoustical concern and if acoustical gypsum board product or other acoustical treatment would be required.



3. No gypsum board product to be used as blocking and support for casework, door frames and other woodwork.

Products

- 2. Moisture and Mold resistant drywall, with a mold resistance score of 10, shall be used in areas that have the potential for exposure to moisture (i.e. All interior face of exterior perimeter walls, locker rooms, break rooms, kitchenettes, restrooms, nourishment areas, around any icemakers or refrigerators and any wall partition built below grade).
 - a. Basis of Design: USG Corporation; Sheetrock Brand EcoSmart Panels Firecode X
- 3. Tile backing:
 - a. Basis of Design for wet applications
 - i. GP DensShield
 - ii. USG Durock Glass-Mat Tile Backerboard
 - b. Basis of design for dry applications
 - i. USG Durock Cement Board type behind all wall tile
- 4. Steel framing systems
 - a. Embossed, high strength Steel Studs and Tracks
 - i. Basis of Design
 - 1. ClarkiDietrich; ProSTUD Drywall Framing
 - 2. Marino Ware; Viperstud Drywall Framing.
- 5. Acoustic Insulation: Unfaced blanket/batt insulation combining mineral fibers with formaldehyde free thermosetting resins to comply with ASTM C 665; Type 1, Class A. Maximum flame spread and smoke developed values of 25 and 50 respectively.

Execution

- Level 5 finish required on all curved surfaces, accented walls highlighted with lights and locations with specialty wall covering, per manufacturer's recommendations. Level 4 finish minimum on other walls. Level 1 finish above ceilings (must still be taped with joint compound and fire stopped where needed). If open ceilings, continue with same level of finish all the way to underside of the structure.
- 2. Recommend staggered stud assemblies with insulation and extend drywall to structure where required for acoustics. All walls for restrooms must go to the structure and have acoustic insulation
- 3. Install control joints according to ASTM C840 and in specific locations approved by Architect while maintaining fire-resistance rating of gypsum board shaft wall assemblies. Align



required joints with edge of door frame, as approved by Architect.

4. All electrical and communications rooms shall be constructed with a minimum of 1-hour fire rated drywall partitions and appropriately rated door and frame assembly. Fire-rated plywood to be installed over drywall on all walls and painted white. Do not paint over fire rating label.

Tiling 09 30 00

<u>General</u>

- 1. Floor and wall tile or other suitable solid surface material approved by the Owner, is required for all restrooms, shower rooms, food preparation, food serving and other common areas where water and food is present.
- 2. Design professional shall consider the number of tile joints and the color and clean-ability of the grout when specifying tile in areas that are continually exposed to spills and staining.
- 3. Obtain tile of each type and color or finish from single source or producer. Obtain tile of each type and color or finish from same production run and of consistent quality in appearance and physical properties for each contiguous area.

Products

- 1. Furnish tile of quality certified by the manufacturer to equal or exceed the standard grade requirements of ANSI A137.1. The certification mark shall appear on each label or carton of tile. Coefficient of Friction (C.O.F.) for level, accessible routes shall be a minimum of 0.6 dry and 0.7 wet and for accessible ramps shall be a minimum of 0.8.
- 2. Floors: Porcelain or Stone tile, slip-resistant and rated for heavy use.
- 3. Walls: Porcelain, Stone and Ceramic acceptable. No glass tile.
- 4. Grout: Stain resistant, epoxy grout or as recommended by the tile manufacturer and the Tile Council of North America (TCNA) for the application.
- 5. Edge: Thin metal edging strips to protect edges of tile. Recommended product from Schluter systems.
- 6. Fluid Applied Waterproof Membrane shall comply with ANSI A118.10 and must be compatible with tile setting materials.
- 7. Crack Isolation Membrane shall comply with ANSI A118.12 for high performance and recommended by the manufacturer for the application indicated.

Execution



- 1. Tile to be edged with metal edging on all exposed edges and at flooring material changes. Use continuous lengths for full height of tile material.
- 2. When accent tile differs in thickness from field tile, vary setting bed thickness so tiles are flush from one type to the next.
- 3. Tiles on all walls in restrooms to extend floor to ceiling (full height) on plumbing wall, minimum. Extend floor to 5'-0" AFF on all other walls, minimum.

Ceilings

09 50 00

<u>General</u>

- 1. Avoid the use of exotic or non-standard acoustical ceiling tiles.
- 2. For all new and major remodel projects, ceiling height shall not be less than 9"-0".
- 3. Accessible (lay-in) ceiling is required in all areas where access is required above ceiling for operations and maintenance.
- 4. Acoustic Ceiling Tile, acoustic clouds or other hung ceiling systems shall be labeled as Greenguard Gold, SCS IAQ Gold, CDPHv1.2-2017 or equivalent.
- 5. For surgical suites and other sensitive clinical settings, give preference to low emitting products but recognize that cleanable, durable, room specific criteria shall be given priority.
- 6. Ceiling tiles to have a maximum GWP of 10 kgCO2e/sm
- 7. For open office workplace, please provide product with a minimum sound absorption rating of 0.95 NRC.

Products

1. <u>Armstrong</u> is a recommended supplier.

HOSPITAL/CLINIC

- 1. Ceiling Tile: 2 x 2 tegular tiles are recommended in hospital public and clinical spaces, where acoustical panel ceiling is specified.
 - a. Standard for Hospital/Clinical public areas Manufacturer: Armstrong, Product/Item Ultima RH-90, Beveled Tegular Edge, (1912 HRC), Color: White. Grid: 9/16" Prelude Suprafine XL". Color: white.
 - b. Exam spaces
 Manufacturer: Armstrong, Product/Item Ultima RH-90, Beveled Tegular Edge, (1912 HRC), Color: White.
 Grid: 15/16" Prelude Suprafine XL". Color: white.
 - c. Clean Room/Lab Where required by room use, Manufacturer: Armstrong, Product/Item#: Clean Room FL / White or Armstrong Clean



Room Mylar, square lay-in. (1721), Color: White. Grid: 15/16" Prelude XL HRC. Color: white.

 d. Work areas and low use rooms such as storage Manufacturer: Armstrong, Product/Item#: (1910 HRC), square edge lay-in panels. Color: white.
 Size: 2 foot x2 foot by ³/₂ inch

Size: 2-foot x2 foot by ³/₄ inch.

Grid: 15/16" Prelude XL HRC. Color: white

 e. Labs and Restrooms that require lay in ceiling Manufacturer: Armstrong, Product/Item#: Clean Room FL / White or Armstrong Clean Room Mylar, square lay-in. (1715), Color: White. Grid: 15/16" Prelude XL HRC. Color: white

EDUCATION/RESEARCH

- 2. Ceiling Tile: 2 x 2 tegular tiles are recommended in hospital public and clinical spaces, where acoustical panel ceiling is specified.
 - a. Enclosed Office Areas, Classrooms, Dry Labs Manufacturer: Armstrong, Products / Item #: Cirrus square lay-in (574 HRC), Color: White Size: 24"x24"x5/8", Grid: 15/16" Prelude XL HRC, Color: white.
 - b. Public areas and Lobbies Manufacturer: Armstrong, Products / Item #: Ultima Beveled Tegular (1912 HRC), Color: White Size: 24"x24"x3/4", Grid: 9/16" Prelude Suprafine XL, Color: white.
 - c. Back of house areas Manufacturer: Armstrong, Products / Item #: Cirrus Square lay-in (574 HRC), Color: White Size: 24"x24"x5/8", Grid: 15/16" Prelude XL HRC, Color: white.
 - d. Labs and Restrooms that require lay in ceiling Manufacturer: Armstrong, Product/Item#: Clean Room FL / White, square lay-in (1715), Color: White Size: 24"x24"x3/4" Grid: 15/16" Prelude XL HRC. Color: white.
 - Open Office Workplace and collaboration areas Manufacturer: Armstrong, Product/Item#: Optima High NRC, tegular lay-in (1941), Color: White Size: 24"x24"x7/8" Grid: 15/16" Prelude XL HRC. Color: white



f. Miscellaneous Materials:

- a. Perimeter Edge Trim and Transition pieces: Basis of Design: Armstrong, Axiom Trim Series
- b. Gasketing: Clean Room Type as required

Execution – Not Used

Flooring			
1 IOOI III g			

09 60 00

- 1. <u>General</u>Standard Spaces: Flooring systems not listed as approved by these guidelines must be approved by the Owner's representative and Custodial Services. All flooring shall comply with applicable building codes and regulations including the American with Disabilities Act.
 - a. Flooring for standard occupied spaces within campus buildings shall be carpet, carpet tile, porcelain tile, terrazzo, luxury tile or another system of higher quality and greater durability.
 - b. A non-slip flooring such (ex. J&J Commercial Kinetex) could be considered in areas areas if approved by Owner.
 - c. VCT shall not be installed unless approved by Custodial Services. Imported VCT should be avoided.
 - d. Standard resilient flooring shall not be installed but high- performance homogeneous resilient flooring may be used in labs or other areas deemed appropriate.
 - e. Walk off carpet or a custodial Services approved walk-off grate systems is required at all vestibules or exterior entrances. Provide walk-off carpeting entire in vestibule area or minimum 20 foot inside entrance.
 - f. Athletic performance floor may be most appropriate for athletic areas where deemed appropriate.
 - g. Polished concrete should only be used when budget is insufficient and only in less public areas. Polished concrete floors should be avoided where slip hazards are possible.
- 2. Corridors and Public Areas: There should be consideration of flooring of greater durability than carpet and carpet tile in corridors and other high-traffic public areas. Light colored flooring materials should be avoided if possible. These could include terrazzo, porcelain tile, luxury tile and other construction of equivalent durability. Wood flooring shall not be used. Rubber flooring is recommended for patient floor corridors.
- 3. Restrooms: Flooring in restrooms shall be porcelain tile, polished concrete or terrazzo. In some cases high- performance homogeneous sheet or rubber flooring may be acceptable if approved by the Owner's representative and Custodial Services. Installation of carpeting and wood flooring shall be avoided in food service areas, laboratory spaces, medical



treatment areas and public restrooms.

- 4. Elevators: Flooring in passenger elevators shall be porcelain tile and walk-off carpet tile. Flooring in freight elevators may be the same as passenger elevators but rubber flooring or may be more appropriate.
- 5. Equipment Rooms and Service Areas: Flooring in equipment rooms and service areas shall be sealed concrete. The office spaces within equipment and service areas may be finished in this same manner. Sealant (preferably epoxy) with texture should be installed in mechanical floors above finished areas and where wet floor areas are possible.
- 6. Patient Rooms, Exam Rooms, Procedure Rooms and Patient Toilets: Recommend commercial grade, PVC-Free Resilient sheet vinyl or tile. Verify compression rating of flooring for hospital beds/equipment.
- 7. Operating Rooms: Recommended flooring product is StonRez RTZ from Stonhard.
- 8. Research labs: Commercial Lab grade homogeneous PVC-Free resilient flooring is the recommended flooring for tissue culture labs. Research labs to be PVC-Free Resilient Flooring. Color and stain resistant for laboratory stains and chemicals.
- 9. Stair Towers; Recommend a rubber flooring (treads and nosing).

Resilient Flooring

09 65 00

<u>General</u>

- a. Seems to be heat welding in coordinating color. Self-cove base with metal cap.
- b. All sheet products to have an integral coved base (6" in some cases) is the recommended flooring for patient rooms, laboratories, exam rooms, procedure rooms and private toilet rooms and where required by FGI Guidelines.
- c. Minimum product warranty: 10 years

- 1. PVC-Free Resilient sheet flooring
 - a. No wax finish product
 - b. 0.080 inches thick minimum
 - c. Product can be either heterogeneous or homogeneous construction depending on the desired appearance of the space. Homogeneous product to be used in all tissue culture labs.



- 2. Rubber flooring shall be:
 - a. No wax finish
 - b. 3.0 mm thickness minimum, in public corridors or elevators, 3.5mm
 - c. Homogeneous construction
- 3. Vinyl Composition Tile (VCT)
 - a. VCT shall only be used to patch and replace existing flooring systems
 - b. VCT shall be:
 - i. 1/8 inch thick minimum
- 4. PVC-Free Resilient Tile (LT) shall be 0.08 (2.0 mm) inches thick minimum.
- 5. Resilient Base
 - a. Base shall be PVC-free thermoset rubber
 - b. Coved base is standard, straight allowable per review with Owner on new construction projects.
 - i. Coordinate 4" vs 6" locations with Owner.
 - c. Job site fabricated corners per manufactures' recommendations.

Execution

1. A moisture test should be performed on all concrete slabs before flooring is installed.

Carpeting

09 68 00

<u>General</u>

1. Minimum product warranty: 15 years

- 1. Tile products required; no broadloom products acceptable.
 - a. Carpet tile shall be:
 - i. Solution dyed nylon fiber; Minimum recycled content: 30%
 - ii. Backing:



- a) Provides permanent tile dimensional stability
- b) Impervious to moisture damage from spills and water extraction cleaning
- c) Construction is resistant to edge ravel
- d) Construction provides maximum tuft bind
- e) Construction is PVC-free
- iii. Certified Green Label Plus by Carpet and Rug Institute
- b. Coordinate style and color.
- 2. Trowel-able Leveling and Patching Compounds: Latex-modified, hydraulic-cement-based formulation provided or recommended by carpet tile manufacturer.

Execution

- 1. Adhesive shall contain zero VOC's, shall be water-resistant, mildew-resistant, nonstaining, pressure-sensitive type to suit products and subfloor conditions indicated, that comply with flammability requirements for installed carpet tile, and are recommended by carpet tile manufacturer for releasable installation. Use release adhesive recommended.
- 2. Self-adhering / Peel & Stick systems when approved by Owner.
- 3. Metal Edge/Transition Strips: Extruded aluminum of height required to protect exposed edge of carpet, and of maximum lengths to minimize running joints.
- 4. No asbestos-containing material shall be purchased nor installed in any flooring or flooring materials. Use glue dots or similar products when installing carpet tiles. If required, use glues and finishes with low or no VOCs in all floorings. Install all floorings in strict compliance with the manufacturer's instructions and Material Safety Data Sheets (MSDS).

Wall Coverings

09 72 00

<u>General – Not Used</u>

1. Vinyl Wall Covering allowable only in wall graphic & signage applications, at discretion of the Owner.

Products

1. No recommended product. All products and finishes to be approved by Owner.

Execution

1. Installed per manufacturers recommendations.

Painting and Coating



<u>General</u>

- 1. Flecked or speckle finish products not allowed.
- 2. Specifications shall require mock-up walls of all colors and sheens.
- 3. Special Instances:
 - a. Dry erase wallcovering or paint is not acceptable. Glass Marker boards recommended for writeable surfaces but will consider a paint-applied solution.
- 4. Contact Facilities planner or project manager for standard paint colors.
- 5. Refer to Division 32 for Bollards and Lot Striping color.

- 1. Interior Paint: Sherwin-Williams is recommended vendor.
- 2. For existing buildings, contact Owner for color standards.
- 3. For new spaces or buildings, recommended paint colors listed below.
 - a. Approved UNMC/Nebraska Medicine Standard Primary colors:
 - i. Field Color: Sherwin Williams Toque White SW7003
 - ii. Show Stopper SW 7588
 - iii. Gray Screen SW 7071
 - iv. Software SW 7024
 - v. Cyberspace SW 7076
 - vi. Dovetail SW 7018
 - b. Approved UNMC/Nebraska Medicine Standard Secondary colors:
 - i. Bora Bora Shore SW 9045
 - ii. Gulf Streem SW 6768
 - iii. Really Teal SW 6489
 - iv. Porch Ceiling SW 9063
 - v. Blue Chip SW 6959
 - vi. Larchmere SW 6752
 - vii. Thermal Spring SW 6761
 - viii. Bee's Wax SW 7682
 - ix. Hearty Orange SW 6622
 - x. Gleeful SW 6709
 - xi. Parakeet SW 6711
 - c. All colors listed below coordinate with UNMC/Nebraska Medicine Branding Colors.
- 4. Paint finishes as follows:
 - a. Satin finish is recommended on walls.
 - b. Semi-Gloss: Hollow Metal doors and frames



- c. Epoxy Finish: high humidity wash down areas used in surgical and restroom areas (where tile not installed).
- 5. Exterior Paint: Please contact your facilities planner or manager for current information.
- 6. High Traffic Areas: Satin finish or ceramic protective coating is preference with wall protection (see Section 10 20 00).

Execution

- 1. Paint to be applied per manufacturer's specifications/recommendations.
- 2. Paint surfaces behind movable items same as similar exposed surfaces.
- 3. Paint both sides and edges of exterior doors and entire exposed surface of exterior doorframes.
- 4. Paint entire exposed surface of window frames and sashes.
- 5. Do not paint over labels of independent testing agencies or equipment name, identification, performance rating, or nomenclature plates.

Acoustic Treatments

09 80 00

<u>General</u>

- 1. Acoustic Treatment to be installed on walls for large classrooms and conference rooms. Coordinate with AV System. No acoustical treatment allowed in patient care environments unless approved by Owner.
- 2. Consider acoustic treatment in open office workplace or open collaboration spaces.

Products

1. No recommended product. All products and finishes to be approved by Owner.

Execution

1. Installed per manufacturers recommendation.



<u>General</u>

- 1. The Architect or Engineer shall provide layouts and descriptions of all Specialties to determine function and space use for the project.
- 2. Clearly define what is Owner or contractor supplied and/or installed.

Information Specialties

10 10 00

<u>General</u>

1. The Owner has established Wayfinding and Interior Signage standards. This signage may be included as part of the contract for general construction or may be handled under a separate contract. Design Professional shall consult with the Wayfinding &Signage section and confirm signage standards on a per project basis.

Products

1. Contact Owner for signage vendor under contract.

Execution

1. Installed per manufacturers recommendations

Visual Display Surfaces

10 11 00

<u>General</u>

- 1. Glass markerboards boards are recommended for writeable surfaces.
- 2. All fixed markerboards shall be considered Fixed Equipment and are funded within the Construction Budget.
- 3. All product specifications, accessory items, colors, finishes, applications and details are to be reviewed and approved by the University Architect prior to the final development of the Construction Documents.
- 4. Coordinate with room signage, donor plaques, artwork and other graphics if they are scheduled to be in the same location.


Products

- 1. Patient Room Information Glass Markerboards:
 - a. Recommended vendor is Deko Premier Marker boards.
 - b. Product: Custom Graphic, magnetic, tempered, safety writing glass with minimum thickness 1/4 inch for heavy-duty use. Polished edges and rounded corners. Back painted
 - c. Size: 24"x36" with horizontal/vertical orientation depending on space. Can be custom sized to fit in existing locations, only if necessary.
 - d. Mounting Hardware: Heavy-duty aluminum cleating (Z-Clip system)
 - e. Accessories: marker rails, trays and holders by same manufacturer. Installation to be securely mounted to wall or rare earth magnet for magnetic boards.
 - f. Contact Owner for graphics.
- 2. Glass Markerboards:
 - a. No recommended product. All products and finishes to be approved by Owner.
 - b. Tempered low iron safety writing glass minimum thickness 1/4 inch for heavy-duty use. Polished edges and rounded corners. Back painted
 - c. Non-staining and non-ghosting writing surface
 - d. Review option for magnetic boards:
 - e. Magnetic glass markerboards shall have magnetic backing permanently adhered to the back of the glass. Non-staining and non-ghosting writing surface .
 - f. Provide one set of rare earth magnets for each magnetic glass markerboard installed
 - g. Mounting Heavy-duty aluminum cleating (Z-Clip system) on back side (invisible) or stainless steel stand-offs.
 - h. Accessories: marker rails, trays and holders by same manufacturer. Installation to be securely mounted to wall or rare earth magnet for magnetic boards.
- 3. Fixed tackboards:
 - a. No recommended product. All products and finishes to be approved by Owner.
 - b. Product: Tackboards shall be vinyl fabric faced, fabric faced, integral colored cork, or natural cork laminated to 1/2" thick mineral fiber board.



c. In public corridors and lobbies, the A/E shall make provisions for tack board and display areas as required by the project and integrated into the architectural design of the building.

Execution

1. Installed per manufacturers recommendations

Interior Specialties

10 20 00

General:

- For large industrial projects, campus-type projects with multiple buildings, or similar situations, Owner may have separate service contracts for furnishing various accessories and corresponding supplies. If Owner will furnish accessories to Contractor for installation, insert requirements in first paragraph below.
 - a. Privacy curtains and track
 - b. Corner guards and wall protection.
 - c. Public-use washroom accessories.
 - d. Public-use shower room accessories.
 - e. Private-use bathroom accessories.
 - f. Custodial accessories.
 - g. Emergency Aid Specialties

Products

- 1. Toilet Compartments:
 - a. Toilet room partitions and stall doors shall be floor mounted.
 - b. Prefer partitions to be constructed with either stainless steel, solid surface or high density polyethylene resin.
 - c. Provide two coat hooks within each toilet partition One at ADA height (48" AFF) and one at 60"AFF.
 - d. Compartment width needs to include a sufficient allowance for oversized toilet paper dispensers where installed.
- 2. Privacy Curtains Track:
 - a. Heavy duty extruded aluminum cubicle track with satin anodized finish. 1-1/8-inch (28.6



mm) high x 1-1/4-inch (32.8 mm) wide.

- 3. Privacy Curtain: Use of the privacy curtain shall be kept minimal.
 - a. Fabric: Antimicrobial Cubical Curtain product and finish to be approved by Owner.
 - b. Mesh: Raleigh cubicle curtain, flame resistant, nylon mesh, ½ inch x ½ inch openness factor, with 1" white twill tape with aluminum grommets 6 inches on center. Side hems of mesh shall be finished with 1" white twill tape.
 - c. Grommets: quantity of 17 grommets, brushed aluminum finish, equally spaced across width of curtain with grommets in both upper corners.
 - d. Finished Length (top of curtain to bottom of curtain):
 - i. Ceiling heights of 7 feet-6 inches or lower: 78 inches or the ceiling height minus 12 inches.
 - ii. Ceiling heights between 7 feet-7 inches and 8 feet-4 inches: 84 inches
 - iii. Ceiling heights between 8 feet-5 inches and 9 feet: 88 inches.
 - iv. Ceiling heights between 9 feet-1inch and 10 feet: 104 inches.
 - e. Finished Width (side of curtain to side of curtain): 100 inches.
 - f. Top of Curtain:
 - i. Ceiling heights of 7 feet-6 inches or lower: 7 inch mesh opening unless special circumstances allow for a smaller mesh opening. When curtain is hung, mesh shall not be below 5 feet 6 inches above finished floor unless fire sprinkler code requirements dictate.
 - ii. All other heights: 23 inch mesh opening
 - g. Top Hem: 1inch twill tape with grommets
 - h. Bottom Hem: 4 inch double (French) hem with seam and corner weights.
 - i. Side Hem: Fabric side seams to have 1inch double (French) hem side seams aligned with mesh twill tape side seams. See above for finish of mesh.
 - j. Tag: Each curtain shall be tagged with a washable, fade-resistant, non-melting fabric tag sewn into the bottom right-hand corner of the curtain. Tag shall be labeled with the length and width of the curtain. (i.e. 78 x 100)
 - k. Tie-back: One tie-back shall be included for each room and mounted at approximately 50 inches above finished floor (must clear wall protection, if applicable). Tie back holder shall be an aluminum wall plate with pressure-sensitive tape and mounted into wall structure with screw fasteners. Tieback material must be bleach cleanable. No fabric tie backs.



- I. Extra Materials:
 - i. Provide ten extra carriers.
 - ii. Provide extra cubicle curtains (1 per every 3 curtains).
- 4. Shower Curtains:
 - a. Material to be an Antimicrobial Sure Check Linen by Imperial or approved equal. Color: All products and finishes to be approved by Owner.
 - b. Finished Length (top of curtain to bottom of curtain): Finished length for both widths should be 76 inches.
 - c. Finished Width (side of curtain to side of curtain):
 - i. Shower opening between 24 inches 39 inches needs to be a finished width of 45 inches.
 - ii. Shower opening between 40 inches 54 inches needs to be a finished width of 60 inches.
 - d. Top Hem: To be 1 1/2 inches wide, triple thickness, and double locked stitched.
 - e. Bottom Hem: To be 1 1/2 inches wide double thickness double lock stitched with weights to hold down shower curtains.
 - f. Side Hem: To be ½ inch wide turned and single lock stitched.
 - g. Extra Materials:
 - i. Provide ten extra carriers.
 - ii. Provide extra shower curtains (1 per every 3 curtains).
 - h. Support:
 - i. Shower curtain track and wall brackets should be Imperial Fastener Company IFC-70R & IFC-71B or approved equal.
 - ii. Shower curtain hooks should be Imperial Fastener Company IFC-500 or approved equal.
- 5. Wall protection
 - a. Wall protection shall be provided in all patient care and research buildings, academic and administrative buildings per Owner's discretion.
 - b. All department, service, and public corridors shall receive continuous wall protection to 4' AFF or to bottom of handrail when used.



- c. Patient Rooms in acute care settings shall receive wall protection on side and foot walls, per Owner's discretion.
- d. PVC-free Rigid Wall Covering shall comply with the following:
 - i. Chemical resistant (per ASTM D 543)
 - ii. Impact resistant (per ASTM F 476-84)
 - iii. Abrasion resistant (per ASTM D 4060)
 - iv. UL Class A/1 fire rated and labeled
 - v. California 01350 Testing (VOC Emissions)
 - vi. Cradle-to-Cradle Certified Silver
- e. 48 by 96 inch sheets or 48 x 120 inches for roll, per project requirements
- f. Standard 0.060 sheet thickness
- g. Recommended vendors are InPro Corp or Construction Specialties CS Acrovyn.
- 6. Corner guards:
 - a. Stainless Steel corner guards to be provided in all patient care and research buildings. Academic and classroom buildings shall require corner guards in main public corridors only. Other occupancies, at Owner's discretion. Coordinate height of corner guards and wall protection with Project Manager.
 - b. Height is typically:
 - i. Public corridor full height
 - ii. Service corridor full height
 - iii. Waiting areas and lobbies: 4' AFF
 - iv. Coordinate handrail with wall protection.
- 7. Handrails and grab bars:
 - a. Surface mounted assembly consisting of a continuous extruded aluminum retainer with snap-on cover and integral shock absorbing cushion where indicated. Brackets, caps and corners to be all color matched.
 - b. End caps and corners shall be attached to allow post installation adjustment.
 - c. Attachment hardware shall be appropriate for wall construction.
 - d. Natural wood is not allowed on the grab bar.



- e. Color of materials should also coordinate with a bumper guards, crash rails or wall protection and to be approved by Owner.
- 8. Toilet and Bath Accessories:
 - a. Finish to be satin stainless steel.
 - b. Baby Changing tables should be provided in public restrooms, both sexes:
 - i. Basis of Design: Koala Kare KB110-SSRE.
 - ii. Supplied and installed by Contractor.
 - c. Toilet Paper Dispenser:
 - i. Supplied and installed by Contractor.
 - ii. Recessed single roll dispenser in patient rooms similar to Bobrick B-6677. Supplied and installed by contractor
 - iii. At large public restrooms, install large roll type dispensers similar to Georgia Pacific 59209. Coordinate with grab bar locations. Supplied and installed by contractor.
 - d. Paper Towel Dispenser:
 - i. Use recessed or semi recessed stainless steel enclosure to fit paper towel roll dispenser.
 - a. Enclosure model that fits Tork Elevation Matic
 - ii. Manual roll paper dispensers are recommended in public restrooms. Tork Elevation® Matic® Hand Towel Roll Dispenser, White. Supplied by Owner, installed by contractor. (These can only be used where ADA clearances are not applicable, see 4" max projection rule)
 - b. Product: 5510202
 - c. SCC: 10073286625127.
 - iii. Patient Rooms: towel dispensers are recommended in patient rooms similar to Bobrick B-359 for use with Tork multifold towels.
 - iv. Do not install combination paper towel dispensers/trash disposal units.
 - v. Supplied and installed by Contractor.
 - e. Electric hand dryer (Business occupancies only).



- i. Bradley Model Aerix+ High Speed, Vertical Dual-Sided Hand Dryer. Model Number 2921-S
- ii. Not allowed on patient floors or clinics.
- iii. Provide one hand dryer for every sink, but no more than two in a restroom.
- iv. Supplied by contractor, installed by contractor.
- f. Soap Dispenser:
 - i. Supplied by Owner, installed by contractor.
 - ii. Soap Type:
 - 2. Nebraska Medicine: Liquid Soap
 - 3. UNMC:: Foam Soap
 - 4. Clinics: Prefer Liquid Soap
- g. Grab Bars: Supplied and installed by contractor.
- h. Single hat and coat hook: Peter Pepper Products 2001
 - i. Size: ¾"W x 3-3/4"H x 3"D
 - ii. Finish: Natural Anodized Aluminum
 - iii. Mounting Method: Wall Anchor or screw mount.
 - iv. Supplied by contractor, installed by contractor.
- i. Wall coat rack: Peter Pepper Products 2141 AL
 - i. Size: 8 ¼"w x 4" h x 2 ¾" d
 - ii. Hooks: 3 hooks
 - iii. Finish: Natural Anodized Aluminum
 - iv. Bar Material: Extruded Aluminum flush plate
 - v. Mounting Method: Wall Anchor mount
 - vi. Installation: Install one bar of 3 hooks per office, verify number of bars and installation location for open office areas.
 - vii. Install the bar on the wall behind the door at 5'-6" AFF to center of bar and 18" from the corner behind the door to the center of the bar.



viii. Supplied by contractor, installed by contractor.

- j. Sanitary Napkin Disposals:
 - i. Supplied and installed by contractor.
 - ii. In multi-stall women's restrooms, provide in all individual stalls.
 - iii. Where mounted in walls, provide similar to Bobrick B-353.
- k. Shelves:
 - i. Consideration should be given to additional shelving in restrooms.
 - ii. Supplied and installed by contractor.
- I. Mirrors:
 - iii. Specify framed mirrors without shelves.
 - iv. If possible, specify long mirrors, for use by persons with disabilities, with bottom 2 ft. above floor and with top located at 74 inches minimum above the floor, opposite lavatories.
 - v. Backlit or LED Mirror may be considered and approved by Owner.
 - vi. Check and coordinate mirror locations to prevent image reflection through room entrances.
 - vii. Supplied and installed by Contractor.
- m. Sanitary Napkin Dispenser:
 - i. Provide large public restrooms only.
 - ii. Supplied and installed by Contractor.
 - iii. Similar to Bobrick B-37063. Coordinate need and style with Project Manager.
- n. Shower Seats:
 - i. Supplied by contractor, installed by contractor.
 - ii. Similar to Bradley 9557.
 - iii. Required in ADA showers. Coordinate need for non ADA showers with Owner.
- o. Toilet Seat Paper Dispensers are not to be installed in new construction. Seat Paper Dispensers are only located in areas where they are already provided.



- p. Alcohol Dispenser: Supplied by Owner, installed by contractor
- q. Alcohol Based Hand Rubs Dispenser (ABHR) Installation Information
 - i. Note: Some jurisdictions are requiring a Drip Pan below the ABHR Dispenser. Currently not enforced by the NE State fire Marshal. Provide blocking inside wall for future re-interpretation.
 - ii. No more than 37 ABHR dispensers in any smoke compartment
 - iii. Dispenser must be greater than 4 feet apart.
 - iv. No Dispensers in carpeted corridors in non-sprinkled smoke compartments.
 - v. No electrical switches, outlets, wire-mold or equipment within 1 inches of either side of the dispenser edge or below within 1 inches of either side of edge of cover plate. See NFPA exhibit 18/19.64

Execution

1. Contractor to coordinate final mounting location of all toilet room accessories with Project Manager prior to installation. Mounting locations should comply with applicable codes and regulations. Note that paper towel dispensers may be difficult to unlock and service if mounted at the high end of the acceptable mounting range.

Safety Specialties

10 40 00

<u>General</u>

- AED Cabinet: Brand: JL Industries. Clear cabinet. The Alarm key switches are to be key #1452 (JL Industries). Coordinate location with Owner, generally in public areas. Local Audible alarm and tied back to security monitoring station work is by contractor. Cabinet is supplied by Owner and installed/wired by contractor. Verify with Owner on number and placement. Recommend one on each building level.
- 2. Stop the Bleed Kits: Locate next to AEDs.
- 3. Evacuation plans Recommend 8.5x11 landscaped in a holder; where possible, they are placed close to the Emergency Guides. The evacuation plans should also include information on the designated severe weather-safe areas. This recommendation would not apply to Nebraska Medicine's emergency guides which are placed in departments and include Department Specific Information. UNMC emergency guides are posted in the elevator lobbies and by the exit stairs at a minimum in UNMC Buildings. The Building Specifics information refers to the Evacuation and Severe Weather plans posted in the building.
- 4. Emergency Preparedness Procedures Guides These should be posted in the elevator



lobbies and next to the exit stair in UNMC Buildings/areas

Products

- 1. Recessed Stainless steel fire extinguisher cabinets with beveled corner (if partially recessed or not recessed) are recommended.
 - a. Fire extinguisher cabinets shall have solid door, with no glass, lock?
 - b. Fire Extinguishers shall meet codes, Owner type requirements and be provided and installed by Contractor
- 2. Stop the Bleed Kits and AED's supplied by the Owner.
- 3. Signage vendor to provide the sign holders for evacuation signs. Map inserts provided by the Owner.

Execution – Not Used

1. Coordinate product and location with Owner.

Storage Specialties

10 50 00

General:

- 1. Consider storage for patient, student and staff. Contractor to furnish and install.
- 2. Contractor to provide concealed wood furring and blocking behind lockers.

Product:

- 1. Solid phenolic lockers:
 - a. Double Tier Configuration with one shelf and coat rod or hooks.
 - b. Solid phenolic with same color throughout material. Laminated surfaces are unacceptable.
 - c. Factory assembled with machined joints, pins and tamper-resistant fasteners.
 - d. Provide sloped tops at non-recessed lockers
- 2. Metal Lockers:
 - a. Single Locker Configuration.
 - b. Factory assembled; edges finished smooth.



- c. Baked enamel finished interior and exterior surfaces. Where ends or sides are exposed, provide flush panel closures. Provide sloped tops at non-recessed lockers.
- 3. Locks:
 - a. Public/Mutli-use Lockers: Recommended product would be Master Lock, #3670 Locker Lock. This is a Multi-User Mechanical Built-In Lock for Lift Handle Lockers & Single Point Latch Lockers - Manual Deadbolt. <u>3670 Locker Lock | Master Lock</u>
 - b. Staff Use Lockers: Recommended product would be Olympus Lock, DCP Cam Lock in US26D Finish. Recommended to go with a locker that can accept end user provided padlocks where possible. <u>DCP Padlockable Cam Lock</u>
 - c. When a battery operated lock is required, CompX is preferred over Stealth locks. <u>StealthLock Kit – SL-100 – CompX Security Products</u>. Try to limit use of battery operated locks.

Execution:

- 1. Install lockers in accordance with manufacturer's written instructions.
- 2. Install lockers level, plumb, and true; use concealed shims.



Division 11

1. Design Professional to plan and contractor to install utility connections for all project equipment provided by Owner or Contractor

Vehicle and Pedestrian Equipment 11 10 00

<u>General</u>

- 1. Required equipment should be coordinated with Project Manager.
- 2. Loading dock requirements will vary greatly between buildings depending upon size and program. Where a raised loading dock is not provided, a lift platform should be considered. Coordinate with Owner's logistics and delivery management team.
- 3. Nebraska Medicine: Consider electric over hydraulic equipment. Coordinate with the Project Manager.
- 4. Dock Leveler: Air bladder is preferred over hydraulic.

Products – Not Used

Execution – Not Used

Waste Management Equipment

11 17 00

<u>General</u>

- Provide interior and exterior dedicated areas accessible to waste haulers and building occupants for the collection and storage of recyclable materials for the entire building. Collection and storage areas may be separate locations. Recyclable materials must include mixed paper, corrugated cardboard, glass, plastics, and metals.
- 2. All conference rooms, classrooms, elevator lobbies, common use spaces, lounges, and kitchenettes should have a recycling container for mixed metal and plastic.

Products

 Waste Watcher bin for interior/non-public facing spaces. Need green bin, lid, and sign holder.
 Bin: Item number 103725; 23G, one end pre-drilled for sign frame, dark green, Mobius loop Lid: Item number 103766; circle opening, dark green

Sign Frame: Item number 103804, dark green



Spectrum bin, (ellipse, cube, ellipse makes a single triple bin) for public spaces. Three bins connected, paper bin locked, and then vinyl wrapped. Generally referred to as "triple bin" Cube: Item number 101772; 24G, predrill both sides for connector, with liner, grey RAL7015 Cube Lid: Item Number 102033; Silver Ellipse: Item number 101774; 22G, predrill for connector, with liner, grey RAL7015

Ellipse Lid: Item number 102029; circle opening, silver Ellipse Lid: Item number 102030; slot opening, silver; custom slot opening, to be 1"x10.815" hinged, with lock installed and UNINEB key Spectrum Connector Kit Hardware, Item number 101773

Busch Systems 81 Rawson Avenue Barrie, ON L4N 6E5 Phone: 800-565-9931 <u>www.buschsystems.com</u> Sales rep: Jeff Bound, 800-565-9931 x1240 <u>jbound@buschsystem.com</u>

Vinyl wrap done by Anderson Signs. Anderson Signs, Inc. 2432 N 84th Street Omaha, NE 68134 John Anderson: john@andersonsignsinc.com 402-397-4342

- 3. Blue paper bins for officeNot to be used in public spaces.
 - 1. John provide info

Execution

1. Office of Sustainability has ordered both types of bins, completely assembled, for reduction in price and immediate availability. Please email LiveGreen@unmc.edu with quantity, date needed, and project cost center or JazzID.

Food Service Equipment	11 40
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<u>General</u>

1. Coordinate Food Service Equipment with campus Vendor and building infrastructure (HVAC, plumbing, electrical)

Products

1. UNMC (EDUCATION/RESEARCH): subzero refrigerators: Prefer water cooled to air cooled when possible. Coordinate with Campus Utilities for connection potential to water systems.



2. Hospital: Coordinate refrigerators with clinical needs and current approved equipment list. Verify temperature monitoring requirements and potential integration into building management systems.

Execution – Not Used

Educational and Scientific Equipment

11 50 00

<u>General</u>

- 1. UNMC Lab & Scientific Equipment: Coordinate project specific equipment standards and requirements with Project Manager.
- 2. Audio Visual Equipment:
 - a. Refer also to Campus IT Standards. Coordinate with Project Manager and campus AV Coordinator for current I.T. and A/V requirements.
 - b. Architect/Engineer to coordinate backbone requirements with the Project Manager to determine extent to be provided by the contractor.
 - c. PROVIDE USER FRIENDLY VIDEO/DATA PROJECTOR AND AV CONTROLS: Faculty need a user friendly AV system control unit that is conveniently located and clearly labeled.
 - d. Room size and configuration will determine whether flat-screen monitors or projectors and screens are to be installed. Coordinate with the Project Manager.
 - e. See Division 27 for cabling color standards.
- 3. Projection Screens:
 - a. During the programming phase, the Design Team should determine if two screens will be required within classrooms. The increasing use of comparative images has driven the standard classroom toward twin screen configurations.
 - b. Recess projection screens in a pocket in the ceiling above the projection wall. A continuous trough across the projection wall will facilitate easy screen changes in the future.
 - c. Screens should be located to maximize viewing for all students / participants. Coordinate with campus AV Coordinator for specifications. Coordinate with campus AV Coordinator if screens are to be specified and supplied by the contractor for fabric, motorized options, and mounts.
- 4. Projectors:
 - a. CEILING MOUNT A VIDEO/DATA PROJECTOR: Campus AV Coordinator to provide specifications Data, AV and electrical connections are to be installed as close to ceiling mount as possible.



b. Connections to connect presenter devices, laptops, tablets, etc., are to be provided per specifications from campus AV Coordinator.

Products - Not Used

Execution – Not Used



Division 12

Furnishings

12 10 00

General

Art

- 1. A Percent of Construction Budget is required for Art for state funded projects.
- 2. The process for selecting the art will be coordinated by the Owner.

Products - Not Used

Execution – Not Used

Window Treatments

12 20 00

<u>General</u>

- 1. Roller shades
 - a. Provide roller shades at all exterior windows (except research labs).
 - b. Buildings to standardize on single color.
 - c. Standard Openness factor is 3%. Evaluate for blackout or 1% openness, or dual shades based on building orientation and room use.
 - d. Black out shades should be used for preventing glare on screens, sleep/on call rooms, and patient rooms. Black out shades used alone, or in combination with 3% openness shade.
 - d. Roller shades are to be constructed with a heavy-duty commercial clutch
 - e. Breakaway control cord to be utilized in all patient care areas.
 - f. Determine manual or motorized control based on room use (manual is recommended).
- 2. Horizontal blinds located between 2 panes of glass utilized only in research lab spaces and interior windows in patient care areas, as determined by Owner.
- 3. Curtains and drapes are not permitted unless requested specifically by Owner.

Products



1. Recommended brands are: Mecho M5, Draper NEXD, SWF Contract Pro Series or equal approved by Owner.

Execution

- 1. Outside mount for roller shades is recommended.
- 2. Provide Somfy RS485 motor to accommodate integration with lighting control system.
- 3. Where motorized shades are present, coordinate with AV control system.

Furniture

12 50 00

<u>General</u>

- 1. Meet all code requirements.
 - a. No furniture allowed in fire egress corridors.
 - b. Fire Codes: (UFAC Class 1, NFPA 260 Class 1, California Bulletin 117E)
- 2. Finishes:
 - a. Upholstery Durability or Abrasion: minimum of 100,000 Double Rubs.
 - b. No wood finish allowed on furniture.
 - c. Final finishes to be approved by Owner and tested by Environmental Services
- 3. Desks:
 - a. All desk to be height adjustable with monitor arms. Recommended products as follows:
 - i. Height-Adjustable Table Base: Humanscale EFloat 2.0 (extended range)
 - ii. Monitor Arms: Humanscale M8.1. Verify single or dual monitors with end-user.
 - b. Must provide power and coord management: Recommended products as follows:
 - i. Any power modules within a Nebraska Medicine patient areas must have a UL1363A rating. This would include power stanchions, power strips (surface mounted) and power in furniture.
 - ii. Power for desk: Humanscale NeatUp 2.0 (does not meet UL rating for Nebraska Medicine patient areas).
 - iii. Power strip required to be attached to underside of desk.



- iv. Cord management: Humanscale NeatTech graphite basket
- c. Can retrofit some existing desks to be height adjustable.
- 4. Task chairs.
 - a. Height adjustable.
 - b. 5 star base.
 - c. See Owner for recommended task chairs approved by Owner's ergonomist.
- 5. Seating:
 - a. Provide multiple types within waiting areas.
 - b. Upholstery to be tested to fit on specified product by manufacturer prior to ordering.
 - c. Chairs requiring tablet arms should be able to support a person's weight (250 pounds minimum)
- 6. Demountable Partitions:
 - a. Recommended products: DIRTT Environmental Solutions, and Steelcase Privacy Wall
 - b. Solid Panels: Anodized aluminum framing and extrusions with face mounted tile attachment allowing 3 inches for clear wall cavity. Manufacturer must be able to provide factory installed power that includes electrical cutout, electrical box with mounting brackets, and faceplate with armored cable (12 gauge wire) for hard wire connection to the appropriate base building junction box. Manufacturer provided face tile finish options are painted MDF, thermofoil, magnetic marker board, veneer, Xorel wrapped or backpainted glass (all finishes determined by function of the space).
 - c. Doors for Demountable Walls:
 - i. Wall system must integrate manufacturer's own sliding, pivot or butt hinge door(s).
 - ii. May utilize systems lock cylinder, but Owner to provide core and keys.
 - d. Use thermofoil (finished 5 sides) panels instead of MDF for DIRTT Wall System or similar system.
 - e. Gaskets between panels for DIRTT Wall System or similar system. Gasket seals for all vertical and horizontal reveals must be provided by manufacturer.
 - f. Glass: Butt-glazed corners and seams where applicable.
 - g. Accessory attachment(s): Provide 6 hanging hardware 'hooks' & 2 coat hooks per office.
- 9. Sound Masking Product:



- a. Must be installed in any open office workplace.
- b. Recommended vendor is Steelcase QT Pro System.
- c. Determine in design how many zones to support (1-6).
- d. Review control module location with Owner.

10. Fixed Audience Seating:

- a. Fixed tables (otherwise assembly occupancy) with power. Recommended vender is Hi5.
- b. Folding tablet arms are required to have articulation one motion tablet arms and support a minimum of 250 pounds. Tablet construction to be laminated birch plywood core with finished birch or permanent/integral edges and laminated on both sides with plastic laminate. Tablet arms are to be full size without curves and indents that reduce useable work surface. The minimum tablet arm size is to be a rectangular shape 143 square inches or more with no cutouts within the rectangle. Ten to twelve percent (10-12%) of the tablet arms are to be left-handed. Left-handed seats shall be located to avoid interference with righthanded tablets. Provide clearance of 8" or more from top of seat to underside of tablet arm when open.
- c. Seat and back: Chair back and seat shall be two part (separate) construction. All components including upholstery shall be easily field replaceable. Provide gravity seat and articulating back. Provide minimum of 23" seat width on center and 18" seat depth. Provide minimum back height of 35" from seat. Upholstery fabric to be a minimum 200,000 double rubs composed of nylon or nylon blend.
- d. Arm Caps/Arm rests: Arm caps and armrests shall be molded polyurethane material. Wood and upholstered armrests are prohibited. Provide minimum arm rest width of 2".
- e. Specify only beam or riser mounted applications to facilitate maintenance. Newly constructed facilities shall be planned accordingly.
- 11. Site Furnishings: Please reference the Standard Site Furnishings at [Enter Link].

Products - Not Used

Execution – Not Used

Storage Specialties

10 50 00

General:

- 1. Consider storage for patient, student and staff. Contractor to furnish and install.
- 2. Contractor to provide concealed wood furring and blocking behind lockers.



Product:

- 1. Solid phenolic lockers:
 - a. Double Tier Configuration with one shelf and coat rod or hooks.
 - b. Solid phenolic with same color throughout material. Laminated
 - c. surfaces are unacceptable.
 - d. Factory assembled with machined joints, pins and tamper-resistant fasteners.
 - e. Provide sloped tops at non-recessed lockers
- 2. Metal Lockers:
 - a. Single Locker Configuration.
 - b. Factory assembled; edges finished smooth.
 - c. Baked enamel finished interior and exterior surfaces. Where ends or sides are exposed, provide flush panel closures. Provide sloped tops at non-recessed lockers
- 3. Locks:
 - a. Public/Mutli-use Lockers: Recommended product would be Master Lock, #3670 Locker Lock. This is a Multi-User Mechanical Built-In Lock for Lift Handle Lockers & Single Point Latch Lockers - Manual Deadbolt. <u>3670 Locker Lock | Master Lock</u>
 - b. Staff Use Lockers: Recommended product would be Olympus Lock, DCP Cam Lock in US26D Finish. Recommended to go with a locker that can accept end user provided padlocks where possible. <u>DCP - Padlockable Cam Lock</u>
 - c. When a battery operated lock is required, CompX is preferred over Stealth locks. <u>StealthLock Kit – SL-100 – CompX Security Products</u>. Try to limit use of battery operated locks.

Execution:

- 1. Install lockers in accordance with manufacturer's written instructions.
- 2. Install lockers level, plumb, and true; use concealed shims.



Division 13

Special Construction

Integrated Construction

13 40 00

<u>General</u>

- 1. Radiation protection requirements will be based on an Owner provided physicist shielding report and shall be included in construction scope of work. All vendors and materials to be reviewed and coordinated with Owner.
- 2. .
- 3. RFI / EM Shielding:
 - a. RFI / EM Shielding Requirements will based on an Owner provided shielding report and shall be included in the construction scoped of work. All vendors and materials to be reviewed and coordinated with Owner.
 - b. RF enclosure doors without copper "fingers" are recommended.

Products – Not Used

Execution – Not Used



Division 14

Elevators

14 20 00

<u>General</u>

- 1. The following design criteria applies to all electric and electro-hydraulic elevator systems: Verify issue year of document with state and local requirements where applicable.
 - a. ASME A17.1, Safety Code for Elevators and Escalators
- 2. Coordinate with Nebraska State Elevator Inspector to determine exact design criteria, identify repetitive construction deficiencies, and other "lessons learned", prior to advertising construction documents.
- 4. .) Evaluate Pros/cons of MRL elevator systems vs. traditional elevator systems during design to determine which system is in the best interest of the occupants based on building operation, business continuity, and costs of systems.

Products

- 1. For non-combustible elevator hoistways, the following fire protection/detection design guidance shall be utilized unless otherwise approved by Owner.
 - a. If elevators penetrate more than three stories, elevator hoistway will be vented to the outside per IBC section 3004, regardless of the exceptions allowed by IBC section 3004.1.
 - b. If elevator penetrates more than two stories, an electrically-operated vent damper (normally closed) will be provided at the top of the elevator hoistway. Operation of hoistway vent shall be "fail safe" such that the vent damper opens upon loss of power. Hoistway vent damper shall also have manual "OPEN-AUTO-CLOSE" electric control provided in the Fire Alarm Control Panel to allow Fire Department personnel to open or close the vent as needed. The manual "OPEN" and "CLOSE" functions shall over-ride any "AUTO" control of the hoistway vent. Provide end-switches as required to monitor and visually indicate the position of the hoistway vent when fully OPEN and fully CLOSED.
 - c. Do not provide sprinkler protection at top of elevator hoistway per NFPA 13-2002, section 8.14.5.5. (Note – Elevator car enclosure materials must comply with ASME A17.1.)
 - d. Do not provide heat detectors in elevator hoistway. Provide smoke detector at top of elevator hoistway per NFPA 72-2002, section 6.15.3.6 for control of hoistway vent and to "flash the hat".



- e. Provide sidewall spray sprinkler in pit of elevator hoistway (mounted no higher than 2 feet above the pit floor) per NFPA 13-2002, section 8.14.5.1, including a deflector to direct the water flow downward. (Note 0 Due to the accumulation of dirt and debris in the hoistway pit potentially creating a fire hazard, it is beneficial to retain this sprinkler even when using non-combustible hydraulic fluid.)
- f. All electrical equipment and devices located in the hoistway pit below 48" A.F.F. shall be NEMA 4 "watertight" rated and each device shall be clearly labeled.
- g. Provide sprinklers in elevator machine rooms along with smoke detectors and heat detectors per ASME A17.1, sections 2.8.2.3 and 2.27.3.2.1.
- h. Provide sprinklers in elevator lobbies on each floor along with smoke detection (but no heat detection) per ASME A17.1, sections 2.8.2.3 and 2.27.3.2.1.
- i. Smoke detectors (located in elevator lobbies, elevator hoistway, or elevator machine room) shall initiate elevator "Phase 1" emergency recall operation per NFPA 72-2002, section 6.15.3 and IBC section 3003.2 and activate "flash the hat" visual signals.
- j. Heat detectors located in elevator machine rooms shall initiate elevator "shunt trip" power shutdown before sprinkler operation per NFPA 72-2002, section 6.9.4 and IBC section 3006.6. (Note Control power for shunt trip relays must be supervised per NFPA 72-2002, section 6.15.4.4.)
- k. Provide elevator machine room with independent HVAC per ASME A17.1, section 2.7.5.2 and IBC section 3006.2. If the elevator system is connected to "emergency" or "optional standby power", the HVAC system shall also be connected to "emergency" or "optional standby power" as appropriate.
- 2. Consider installing water flow switch or OS&Y valve on branch sprinkler lines serving elevator pit and elevator machine room (although not required, it may be advantageous to retain these items for fire alarm annunciation separate from rest of building).
- Sump pumps located in elevator hoistway pits shall not be directly connected to a sanitary sewer line. The sump pump discharge line must be separated by atmosphere (i.e. air break). "Oil Minder" sump water monitors or equivalent shall not be installed unless reviewed/approved by the Medical Center and the State Elevator Inspector.
- 4. If the elevator system is connected to "emergency" or "optional standby" power, the sump pump system shall also be connected to "emergency" or "optional standby" power as appropriate.
 - a. In elevator machine rooms, verify that a minimum 7'-0" A.F.F. clearance is provided/maintained. Mechanical, electrical, plumbing, fire protection, et al. systems foreign to the elevator system shall not penetrate the envelope of any elevator machine rooms or hoistways. Fire-rated access panels in elevator machine rooms or hoistways are not acceptable.



- 5. If the elevator machine room is located on the "designated level" for elevator recall and shares a common wall with the elevator hoistway, then the smoke detector(s) located in elevator machine room shall cause the elevator to return to an "alternate level". Verify with ASME A17.1
- 6. Hydraulic lines and electrical conduits serving the elevator machine rooms and/or hoistways shall not be routed below grade.
- Contact the owner at the beginning of design to determine the appropriate Medical Center campus elevator identification number (e.g. UNMC (EDUCATION/RESEARCH) Elevator No. 23) and include this elevator identification number in the construction documents for future reference purposes.
- 8. Use of Design Professional's standard, un-edited, elevator system diagrams and details is not acceptable. Elevator systems design diagrams/details must be properly and clearly modified to reflect requirements of the Nebraska State Elevator Inspector and the Medical Center campus. Details shall also show interconnection wiring of the elevator system(s) with the fire detection and alarm, fire suppression, access control, telecommunications, electrical, and mechanical (HVAC and plumbing) systems.
- ASME A17.1 edition Elevator and Escalator code: 2.27.8 Switch Keys (This is required by ASME A17.1 and does not need to be stated for new construction.)
 - a. The key switches required by 2.27.2 through 2.27.5 for all elevators in a building shall be operable by the FEO-K1 Key. The keys shall be Group 3 Security (see 8.1). A separate key shall be provided for each switch. These keys shall be kept on the premises in a location readily accessible to firefighters and emergency personnel, but not where they are available to the public. This key shall be of a tubular, 7 pin, and style 137 construction and shall have a bitting code of 6143521 starting at the tab sequenced clockwise as viewed from the barrel end of the key. The key shall be coded "FEO-K1." The possession of the "FEO-K1" key shall be limited to elevator personnel, emergency personnel, elevator equipment manufacturers, and authorized personnel during checking of Firefighters' Emergency Operation (see 8.1 and 8.6.11.1).
 - b. The 515 barrel key <u>cannot</u> be used.
- 10. Review elevator system access control/card reader and phone requirements with the owner during design and incorporate into the construction documents as necessary.
- 11. Coordinate finishes by campus building standard and function with the owner.
 - a. Avoid stone, ceramic tile or seamed flooring in elevator cabs.
- 12. Consider machine-room-less elevators for passenger traction elevators for elevators over 4 stops as required by ASME A17.1.
- 13. No proprietary software or hardware for maintenance is allowed, unless vendor provides that free of charge for any elevator maintenance provider.



- 14. Review floor designations and button arrangements (must be vertical with high number on top) with Owner. Review recall floor with Owner and local fire official.
- 15. Mandate Position Indicator on Primary and alternate floor at each elevator. Prefer to have indicators on all floors and located outside of door frame on adjacent wall or above door.
- 16. Require 3D door edge closing protection.
- 17. All controls must be electronic for new and any level of renovated elevators.

Execution – Not Used

Other Conveying Equipment

14 90 00

<u>General</u>

1. All new Pneumatic Tube Station locations require a traffic study and shall be coordinated with owner.

Products

- 1. SwissLog Translogic is the sole source vendor.
- 2. Carriers shall be RFID enabled.

Execution – Not Used



<u>See the</u> Introduction, Division 00, and Division 01 for general requirements also applicable to this section. In particular: **The Owner's Design Principles & Space and Access Requirements for Mechanical and Electrical Components.**

Common Work Results for Fire Protection

- 21 05 00
- The fire protection system information shall not be shown combined with mechanical HVAC systems and/or plumbing systems drawings. Separate Fire Protection/ Detection/Alarm drawings shall be prepared that show a combined fire protection engineering design including fire suppression and fire- and/or smoke- rated walls, floors, ceilings, dampers, etc. A fire protection system riser diagram should also be included that shows where all zone valves, flow switches, test stations, etc. will be located. This plan will be coordinated with life safety drawings and updated on master set of drawings post construction.
- 2. All new buildings shall be protected by a hydraulically designed wet-pipe automatic sprinkler system designed to comply with the requirements of NFPA 13 and the facility insurance underwriter (Factory Mutual).
- 3. All facilities shall be fully sprinklered, this includes all areas requiring coverage as defined by NFPA 13. This does not include fully enclosed shafts or utility chases and other concealed spaces as indicated in NFPA 13, 8.15.1.2 (2007 and newer). Elevator hoistways shall be sprinklered at 24" above finished floor of hoistway. Stairwells are to be sprinklered at the top and lowest levels of the well.
- 4. For freestanding clinical spaces confirm through <u>IBC Para. 903.3.1.1.1</u> if sprinklers are required. If sprinklers are not required, they still may be desired for loss prevention. Coordinate this with Owner.
- 5. Work in existing facilities shall be performed under and comply with facility fire watch protocols refer to fire watch section of this document.
- 6. When modifying, extending or connecting to existing branch, feed, or cross mains, an interior inspection of the existing piping to remain shall be performed and a written report shall be provided to UNMC. The piping shall be flushed as required.
- For sprinkler coverage requirements of pass-throughs, wardrobes, fixed furniture, and closet systems refer to <u>NFPA 13, chapter 8, 8.1. (2007 and newer) and Nebraska state fire marshal</u> <u>official interpretation 09-01 dated April 2010</u>. Confirm coverage requirements with AHJ prior to construction and denote on drawings.
- 8. Rooms including medical equipment, technology, or operations systems with which equipment or contents damage could present extensive monetary or operational hardships should be designed for clean agent type fire suppression system. Alternately, pre-action interlock type dry pipe systems may be considered if approved by deviation request. These room types include but are not limited to MRI, Linear Accelerator, CT, EP, Robotic functions,

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Data Center, special research equipment areas, and main electrical rooms. These rooms should be coordinated with the Owner on each individual case.

Sprinkler Systems

21 13 13

Design requirements

- 1. Fire Suppression Water Service a. System Description
 - i. Dedicated, private fire service mains shall be installed complying with requirements of NFPA 24. Minimum fire service pipe size shall be 6 inch diameter. A listed indicating water control valve shall be installed, supervised at the fire alarm control panel. Sectional control valves shall be installed to permit sectionalization in the event of a water main break. Fire service mains shall be flushed in accordance with NFPA 24 and a Contractor's Material and Test Certificate for Underground Piping shall be completed and signed by the contractor and the owner's representative.
 - ii. An underground fire protection water service shall supply the fire suppression and, if required, a new electrical drive horizontal split case fire pump shall distribute fire suppression water throughout the facility.
 - b. Design Criteria
 - i. Current water supply flow test data will be obtained from the City Water Department in order to determine the capacity of the municipal water mains.
 - ii. A waterflow switch shall be installed where the underground fire service enters the mechanical or fire pump room. This waterflow switch is referred to as the "MAIN WATERFLOW" and is in addition to the main alarm valve and other waterflow switches installed at each floor level.
 - iii. The sprinkler system shall be provided with an exterior water flow horn/strobe with continuous tone. The horn/strobe shall be mounted in an approved location on the exterior of the building.
 - iv. A reduced pressure backflow preventer (BFP) shall be provided on all sprinkler and standpipe systems. OS&Y valves shall be provided with electronic supervision.
 - v. Coordinate with state fire marshal for clarification of requirement for exterior fire sprinkler alarm device.
 - vi. Fire protection system isolation valves and Post Indicator Valves (PIV's) must be supervised by the fire alarm system.
 - vii. Fire services shall be arranged with sufficient clearance for maintenance of all components. There shall be minimum 48" clearance on service side of fire sprinkler entrances.
- 2. Standpipe Systems
 - a. In buildings classified as high-rise, an automatic or semi-automatic standpipe shall be installed complying with requirements of NFPA 14. The standpipe shall be permanently



attached to a water supply capable of meeting minimum required flow rate and design pressure. The standpipe system shall be designed such that system demand can be met by the water supply and by each fire department connection provided with the system, and shall have at least two remotely located fire department connections for each zone.

- b. For automatic standpipe systems in a fully sprinklered building, the standpipe system will be designed and hydraulically calculated to provide a flow of 250 gpm at 100 psig residual pressure at the highest fire department valve located on the most remote standpipe. An additional flow of 250 gpm will be added at the next highest valve on that standpipe. Lastly, 250 gpm flows will be added at the two next remote standpipes, bringing the total to 1,000 gpm.
- c. Combination fire hose/sprinkler wet standpipes are acceptable.
- d. Class I standpipes are preferred. Class III standpipes shall only be used where specifically required by the local AHJ.
- e. If dry standpipes are used, they shall extend from the ground floor to the roof level of each stair tower that has a horizontal exit to grade.
- f. Distribution
 - i. Standpipe risers within a standpipe system shall be interconnected at the ceiling of the lowest level.
 - ii. A 2-1/2" fire department valve shall be provided on the stair's primary landing.
 - iii. Additional fire department valves shall be provided on the roof and at other locations such as horizontal egresses and as required by Code or the local Authority Having Jurisdiction.
 - iv. All roof exterior fire department valves shall be protected from freezing with shutoff valves located inside the thermal envelope of the building.

3. Wet Pipe Sprinkler System

- a. Design Criteria
 - i. The sprinkler system for the building shall be designed and installed in accordance with NFPA 13 and Factory Mutual.
 - ii. All systems shall be hydraulically calculated with a computer calculation program using the Hazen-Williams method.
 - Floor control or interior section valves shall be provided with a drain connection sized per NFPA 13. A main drain test connection shall be provided on all sprinkler risers. Auxiliary drains shall be provided as required by NFPA 13.
 - 2. All drains and test connections shall discharge to an approved location capable of accepting the full flow from each valve in the fully open position. Drains shall not be routed to janitor's sinks or plumbing fixtures. Drains routed to the exterior of the building shall be located so full flow from the main drain will not damage landscaping or other surroundings.



- 3. Drains 2" in size terminating to the exterior of the building shall terminate with a 3" x 3" x 2" bullhead tee with 3" shoulder nipples and 3" 45 degree elbows pointing away from the building.
- 4. Systems in buildings with multiple floors shall have a floor control valve, check valve, drain, water flow alarm switch, and inspector test for each floor. The valve arrangements shall be ladder accessible. Sprinkler zones shall match life safety smoke zones.
- ii. Valve supervisory switches shall be provided on all sprinkler system control valves. Butterfly valves may have internal or externally mounted supervisory switches.
 - 1. Valves shall have a means to lock in the open position.
 - 2. Inspectors test valves shall be installed downstream of each waterflow device. The outlets of each valve shall be piped to the exterior of the building or to the sanitary drainage system by means of an air gap. Sanitary system shall be sized to handle the flow rate.
 - 3. Sprinkler systems shall be provided throughout the building and shall by hydraulically calculated to provide densities as hereinafter specified with hose allowances as required. Refer to FMG Data Sheets 2-0 and 3-26 for ceiling heights over 30 ft., extended overage sprinklers or ceilings with slope.

	NFPA 13	Sprinkler S	Sprinkler System Hydraulic Criteria					
Area	Occupancy Hazard				Maximum Protection Area Per Sprinkler	Minimu m K-Factor	System Type	Notes
	FM-Global Hazard Category	Density	Area	Hose Demand				
Offices, lounges, conference rooms, classrooms, separated dining areas, atriums, auditoriums, lobbies, toilet rooms, corridors, common areas, public areas, core areas, etc.	Light HC - 1	0.10 GPM/FT²	1,500 FT ²	250 GPM	196 FT ² in areas with finished ACT ceiling tiles 225 FT ² in areas with finished GWB ceilings	5.6	Wet	Dining areas NOT separated from kitchens and serveries shall utilize Ordinary Hazard Group 2 / HC-2 criteria.
Patient rooms, exam rooms, procedure rooms, operating rooms, and other clinical spaces	Light HC-1	0.10 GPM/FT²	1,500 FT ²	100 GPM	196 FT ² in areas with finished ACT ceiling tiles 225 FT ² in areas with finished GWB ceilings	5.6	Wet	

Table 1: FM Hazard Categories Based on Occupancy
(based on Data Sheet 3-26)



	NFPA 13	Sprinkler S	System Hydraulic Criteria					
Area	Occupancy Hazard FM-Global Hazard	Density	Area	Hose Demand	Maximum Protection Area Per Sprinkler	Minimu m K-Factor	System Type	Notes
Shell spaces for future infill or tenants	Ordinary Hazard Group 2 HC-2	0.20 GPM/FT ²	1,500 FT ²	250 GPM	130 FT ²	5.6	Wet	
Shell spaces for future laboratory / tenant infill and/or retail.	Ordinary Hazard Group 2 HC-2	0.20 GPM/FT ²	2,500 FT ²	250 GPM	130 FT ²	5.6	Wet	
Mechanical, electrical, retail, Classes I to IV commodities storage up to 200FT2, workshop and utility areas.	Ordinary Hazard Group 2 HC-2	0.20 GPM/FT ²	2,500 FT ²	250 GPM	130 FT ²	5.6	Wet	Storage less than 10 FT in height, and NOT rack storage. For other storage types, refer to NFPA 13 for specific criteria
Laboratories, lab support areas, glasswash, pharmacy	Ordinary Hazard Group 2 HC-2	0.20 GPM/FT ²	1,500 FT ²	250 GPM	130 FT ²	5.6	Wet	NFPA 13, Sec. 22.8.1 NFPA 45, Sec. 6.1.1.1
Flammable gas storage areas	Extra Hazard Group 1 HC-3	0.30 GPM/FT ²	2,500 FT ²	250 GPM	100 FT ²	5.6	Wet	NFPA 13, Sec. 22.11.1.2 NFPA 55, Sec. 6.11.2.2 NFPA 2, Sec. 6.10.1
Kitchen and servery areas	Ordinary Hazard Group 2 HC-2	0.20 GPM/FT ²	2,500 FT ²	250 GPM	130 FT ²	5.6	Wet	
Storage and receiving areas, more than 200 FT2 in area, within limitations noted below.*	Extra Hazard Group 2, and NFPA 13 storage criteria. FM Data Sheet 8-9 Storage Criteria	Refer to FM Data Sheet 8-9	500 GPM	100 FT ²	11.2	Wet	 12 FT. max spacing between sprinklers High temp. sprinklers For hazards beyond the limitations below consult NFPA 13 	



	Sprinkler System Hydraulic NFPA 13 Criteria							
Area	Occupancy Hazard				Maximum Protection	Minimu m	System Type	Notes
	FM-Global Hazard Category	Density	Area	Hose Demand	Sprinkler	K-Factor		
Fuel oil storage	Extra Hazard Group 2 HC-3	0.40 GPM/FT ²	2,500 FT ²	500 GPM	100 FT ²	5.6	Wet	
Areas noted above, if subject to freezing.	Classifications as noted above.	Density as noted above, over 3,500 FT ² area. Same hose demand	130 FT ²	5.6	Dry			
Parking garages, vehicle parking, ramp and driveway areas.	Ordinary Hazard Group 2 HC-2	0.20 GPM/FT ²	3,500 FT ²	250 GPM	130 FT ²	5.6	Dry	
Buildings overhang areas	Light HC-1	0.10 GPM/FT ²	1,950 FT ²	250 GPM	130 FT ²	5.6	Dry	
Transformer Vault	Ordinary Hazard Group 2 HC-2	0.20 GPM/FT ²	3,500 FT ²	250 GPM	130 FT ²	5.6	Double interlock Pre- action	
Generator Rooms	Extra Hazard Group 1 HC-3	0.30 GPM/FT ²	2,500 FT ²	500 GPM	100 FT ²	5.6	Double interlock Pre- action	NFPA 37, Sec. 11.4.5.1

- 4. 12'-0" maximum storage height = floor to top of stored item.
- 5. Rack storage configuration is limited to single- and double-row racks.
- 6. Commodities shall be cartoned (not exposed). Cartons shall be nonencapsulated, which means that any plastic wrapping of cartons shall be limited to only the sides, and NOT the top, and individual commodities shall not be wrapped in plastic sheeting.
- 7. No open top containers.
- 8. Aisles shall be maintained at least 8' wide.
- 9. Sprinklers shall be high temperature (blue painted frames, or blue bulbs).
- 10. No storage of flammable liquids.
- 11. No storage of idle pallets.
- 12. Miscellaneous storage of Classes I-IV commodities and Group A plastics per NFPA 13, Chapter 13.



13. The pipe sizing for the systems will be as required to satisfy the hydraulic demand.

4. A dry-pipe sprinkler system shall be provided in areas subject to freezing including stairwells, lobbies, vestibules, dock areas, overhangs, etc. where spaces could be exposed to freezing temperatures if a door is accidentally left open. Glycol systems shall not be used.

General

- 1. Submittals: Submit the following in accordance with Section, "Submittal Procedures":
 - a. Technical Data/Catalog Cut Sheets.
 - b. Detailed Shop Drawings. Provide floor plans indicating final device locations and all routings of sprinkler piping. Include on drawings a detailed description for this project. including classification of occupancies and commodities per NFPA 13. (Manufacturer's standard generic descriptions are not acceptable.)
 - c. Hydraulic Calculations. Provide hydraulic calculations to indicate total water requirements, design area of water application, minimum rate of water application (density), etc. as required by NFPA 13.
 - d. System riser diagram with zone valves, flow switches, test stations, pressure gauges, etc. properly located and identified.
 - e. Completion Documents and Permanent Records in accordance with NFPA 13 and NFPA 25
 - f. Test Report in accordance with NFPA 25.
 - g. Operation & Maintenance (O&M) Manuals. Provide a hard copy and an electronic copy of Operation and Maintenance Manuals outlining step-by-step procedures required for system startup, operation, and shutdown. The manual shall also include outline maintenance procedures, possible breakdowns and repairs, and troubleshooting guide. The manual shall include the manufacturer's name, model number, service manual, parts list, and a complete description of equipment and their basic operating features. O&M Manuals shall be approved prior to training.
 - h. As-built drawings of the system in facility layering convention and BIM standard.
- 2. Submissions to Fire Marshal: In addition to distribution requirements for Submittals specified in Division 1 Section "Submittals," the fire protection system shop drawings and product data shall first be submitted to the Engineer and facilities for review. After the initial submittal(s) have been reviewed by the Engineer and facilities and review comments have been incorporated, submit fire protection/alarm system shop drawings to the State Fire Marshal's office for review and approval. Fire protection system shop drawings shall be submitted simultaneously with the fire protection sprinkler system shop drawings for concurrent review. On receipt of comments from the AHJ, submit final shop drawings to Engineer and facilities for review. Submit the AHJ approved and stamped original shop drawings to facilities for archive purposes.

Products



- 1. CPVC fire sprinkler piping is not allowed.
- 2. Provide Watts or Ames brand double-check backflow preventer.
- 3. Provide threaded/screwed piping for sizes smaller than 2". Provide Victaulic type or welded for piping 2" and larger.
- 4. Piping Materials:
 - a. Piping for all underground lines shall be cement lined ductile iron.
 - b. Standpipes and Risers: Standard weight (Schedule 40) black steel with threaded, welded, or grooved joints.
 - c. Wet-Pipe Automatic Sprinkler Piping: Standard weight (Schedule 40) black steel with threaded, welded, or grooved joints. Schedule 10 black steel pipe with welded or grooved joints may be used for pipe sized 2 inches and larger.
 - d. Dry-Pipe Sprinkler Piping: Standard weight (Schedule 40) steel with same connection types as indicated above or black steel with nitrogen supervisory gas.
- 5. Piping for MRI areas shall be non-ferrous.
- 6. Basis of design and preferred product shall be Viking brand sprinkler heads. Alternate manufacturers include Tyco, Reliable or Victaulic.
- 7. Sprinklers shall be UL listed or FMG approved, with 175-psig (1200-kPa) minimum pressure rating.
- 8. All sprinklers in health care areas shall be quick response.
- 9. All fittings, joining methods, and hangers shall be in accordance with NFPA standards.
- 10. Hangers and supports for Fire Suppression systems shall not be used for any other purpose other than supporting fire suppression piping.
- 11. Pipe, hangers, and bracing shall remain exposed until inspected by UNMC. Facilities, Maintenance, and Construction staff and the Authority Having Jurisdiction.
- 12. Fire suppression piping shall be installed as high as possible.
- 13. Mechanical Tees shall not be used in the design of new sprinkler systems.
- 14. Mechanical Tees are allowed for modifications of existing sprinkler systems only.
- 15. "Arm-overs" shall be used for connections to sprinkler heads. Connections from the bottom of branch or main piping is not permitted.
- 16. A UL Listed flexible braided hose for connection to sprinkler head is acceptable.
- 17. Sprinkler Finishes:
 - a. In areas of minor renovation where only head relocation is needed, heads will match



visible adjacent heads. In areas of major renovation heads will comply with below.

- b. Concealed White sprinklers shall be used in white drywall and ACT ceiling systems. In aesthetic clouds, or colored soffits concealed factory applied colors shall be coordinated with owner.
- c. Clean room heads shall be used in OR's, Endoscopy, Pharmacy, Clean Room type Research Spaces and other similar occupancy rooms.
- d. Upright, Pendent, and Sidewall Sprinklers: rough bronze in unfinished spaces not exposed to view; wax coated where exposed to acids, chemicals, or other corrosive fumes; white polyester finish in natatoriums. Provide cages on upright heads in exposed ceiling areas, mechanical rooms, and similar areas.
- e. Concealed Sprinklers: Rough brass, with factory-painted white cover plate.
- f. Recessed Sprinklers: Bright chrome, with chrome escutcheon.
- g. Pendant type Sprinklers: Bright chrome, with bright chrome escutcheon.
- h. Areas subject to temperatures below 40°F shall be protected by dry type sprinklers where possible. If dry type sprinklers cannot be provided, then a dry pipe sprinkler system shall be installed.

Execution

- 1. No other mechanical, electrical, or architectural systems shall be supported by or in contact with fire sprinkler and fire sprinkler support systems.
- 2. Provide multiple, valved vents at high points on each level in the fire protection sprinkler piping.
- 3. Sprinkler heads locations relative to ceiling tile system shall be specified as centered in both directions on a 2X2 grid. Use U.L. listed, FM approved commercial braided stainless steel flexible sprinkler hose assemblies (i.e. flexible hose) to facilitate placement of sprinkler heads in tee-grid ceiling systems. Maximum flexible drop length to be 36" *Flexible drop length to match the application*, fully supported with direct attachment flexible hose ceiling brackets. Maximum total bending of flexible hose not to exceed 270 degrees at manufacturer's listed minimum bend radius and not touching any other system in the ceiling cavity.

Fire Suppression Identification

- 1. System Description
 - a. Markers shall be applied only after painting has been completed.
 - b. Surfaces shall be clean and free of dust, oil and loose paint before applying markers.
 - c. Markers shall be applied so they can be read from the floor as follows:

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- i. On each side of wall the pipe passes through and on maximum 25 feet on center.
- ii. Vertical risers at 5 feet above the standing surface of each building floor or platform.
- iii. Within 3 feet of shutoff valves and each leg of piping tees.
- d. Provide pipe markers with words, "AUTO SPRINKLER' or "FIRE SPRINKLER" or "STANDPIPE" with a minimum of 2" high lettering to identify feed mains. Markers shall be easily viewable from the ground or floor level and shall not be spaced more than 25 feet apart

PIPING COLOR CODE - ONLY WHERE EXTERIOR JACKETING IS PAINTED						
SERVICE	BACKGROUND	LEGEND				
Fire Main	Red - Calibrated Red	Fire				

Templates/Details and Specific Installations - Not Used

Fire Pumps

21 31 13

Design requirements

- 1. Fire-Pump Controllers: UL 218 and NFPA 20; listed for electric-drive, fire-pump service and service entrance; combined automatic and manual operation; factory assembled and wired; and factory tested for capacities and electrical characteristics.
- Pressure-Maintenance (Jockey) Pumps: Factory-assembled and -tested pumps with electric-motor driver, controller, and accessories and specialties. Include cast-iron or stainless-steel casing and bronze or stainless-steel impellers, mechanical seals, and suction and discharge flanges machined to ASME B16.1, Class 125 dimensions unless Class 250 flanges are indicated and except that connections may be threaded in sizes where flanges are not available.
- 3. Fire Pumps: UL 448, factory-assembled and -tested, electric-drive, centrifugal fire pumps capable of furnishing not less than 150 percent of rated capacity at not less than 65 percent of total rated head and with shutoff head limited to 140 percent of total rated head.
 - a. Single-Stage, Horizontally Mounted, Split-Case Fire Pumps: Double-suction type with pump and driver mounted on same base and connected with coupling.
 - b. Driver: UL-listed, NEMA MG 1, open-drip proof, squirrel-cage, induction motor complying with NFPA 20 and NFPA 70. Include wiring compatible with controller used.
 - c. Preferred Manufacturers
 - i. A-C Pump; ITT Industries.
 - ii. Aurora Pump; Pentair Pump Group.



iii. Peerless Pump Company.

d. Where pressure reducing valves are necessary, they shall be installed in areas that allow for testing without the disruption of services or inconvenience to patient care or other activities.

<u>General – Not Used</u>	
Products – Not Used	
Execution – Not Used	
Templates/details and specific installations – Not Used	
Helipad	21 31 50
Design requirements	
1. Use NFPA approved foam in helipad fire extinguishing devices.	
General	

Products

Execution


Division 22

See the Introduction, Division 00, and Division 01 for general requirements also applicable to this section. In particular: The Owner's Design Principles, Space and Access Requirements for Mechanical and Electrical Components & Sustainability Requirements.

Common Work Results for Plumbing

22 05 00

- 1. General Plumbing Design Guidelines and Standards
 - a. The purpose is to provide overall level of quality for master planning activities, which includes both demolition and new construction. Established level of quality will be used by contracted consultants to estimate possible campus configurations.
- 2. Domestic water is supplied from the municipal water distribution system. Pressure ranges dictated by Metropolitan Utility District. Building containment backflow preventers are required to protect the municipal water main.
- 3. Domestic hot water shall be generated at a minimum of 140°F. A master digital electronic master mixing valve (ASSE 1070 certified) to blend hot down to 120°F for distribution to all fixtures and devices that require hot water shall be provided at the water heater. Hot water at 140°F shall be provided to kitchen fixtures and equipment in the food service area.
 - a. Emergency showers and eyewashes will be supplied with cool tepid water per at the lowest possible temperatures to comply with the ANSI Z358.1 definition of tepid water. Provide point of use thermostatic mixing valves listed for emergency fixture service. The Medical Center Safety Office will identify locations requiring emergency fixtures.
 - b. All sinks and equipment located in central, sterile, laboratories and lab support spaces that require water will be supplied from a dedicated non-potable water system that is completely separate from the domestic water system. A reduced pressure backflow preventer will protect the domestic water supply.
- 4. Non-potable water system shall provide make-up water to irrigation, mechanical (HVAC) systems such as heating hot water, chilled water, and cooling towers. A reduced pressure backflow preventer will protect the domestic water supply.
- 5. Domestic cold-water piping shall be sized for a velocity not exceeding eight (8) feet per second.
- Each water heater shall be sized for N+1 of the design hot water load at an outlet temperature of 140°F for I2 occupancies. Business and other non-clinical occupancies do not require N+1.
- 7. Backflow preventers shall be sized for 100% of the design flow.
- 8. Systems that are not being reused are to be removed in their entirety including hangers, hanger support, anchor, and fastening systems. Remove systems back to active mains, cap, and insulate. Where system removal leaves penetrations in wall, floor, and roof systems;

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patch back to match existing thermal, acoustic, waterproofing, and fire rating and leave finished appearance.

- 9. Provide a water meter at each new building. Coordinate size and placement with UNMC plumbing inspector and MUD. Contractor shall account for meter cost and capital facilities fees in their project cost. Gate valves for water meter shall be 600# minimum.
- 10. Mechanical rooms shall be provided with at least one hose bib with backflow preventer in the supply piping. All equipment drains, blow down lines and such shall be piped to a floor drain with an approved air gap fitting. In general, floor drains should be 4" in size. Floor sinks will be installed in new mechanical rooms, floor drains will be installed as needed in existing mechanical rooms.
- 11. Trench drains are preferred in mechanical room locations where their installation provides for better service to equipment, coordinate floor drain versus trench drain systems with Owner.
- 12. Separate rooms and labs shall have isolation valves on hot and cold water supply and recirculation piping, allowing isolated maintenance to proceed in each room without affecting adjacent areas. Back-to-back restrooms shall be individually isolated with valves. Valving shall also be provided to allow various portions of the building to be isolated. (i.e. wings, floors, etc.) During page turn, consultant shall review isolation points with facilities.
- 13. Domestic cold water and hot water source and routing to renovated space shall be reviewed with facilities to ensure service comes from the correct source and main.
- 14. Recirculation shall be coordinated with UNMC engineering and utilize automatic flow control valves. Distributed domestic water circulation pumps shall not be used.
- 15. Garbage disposals shall not be installed.
- 16. All plumbing valves shall be able to be reached and turned via reasonable access.
- 17. Individual water lines with valves at branch from main and recessed wall mounted valve boxes shall be installed to standard refrigerator ice-makers.
- 18. Coffee stations and/or stand-alone ice makers shall be installed with a minimum ½" dedicated pipe with a ¼ turn all brass shut off valve. Coffee makers and stand-alone ice makers shall have a dedicated floor sink inside the base of the cabinet OR a cup sink mounted in countertop to dedicated P-trap to properly vented waste line. For clarification, refer to Omaha Plumbing Code or UNMC plumbing inspector.
- 19. Backflow preventers shall be installed as required by code for ice-makers, soap dispensers, eye-wash, mop sinks and other similar equipment without listed, approved integral backflow. Water cooled condensers and process systems connections shall also be provided with backflow prevention. Where several process items are connected in proximity consideration should be given to a consolidated process loop. Backflow preventers shall be redundant on critical applications.



- 20. Location of backflow preventers shall be in adjacent utility room where possible (less than 15'), device and piping shall be labeled for its service. Where remote installation is not possible, location shall be under sink or adjacent counter allowing required clearance for service.
- Eye-wash shall be installed according to ANSI Z358.1-2009 and OHSA 29 CFR 1910.151(c). Model shall be Guardian G1806 90 swivel deck mounted, swing style with automatic actuated valve, tempering valve, and backflow prevention.
- 22. DI systems shall be provided with an aux out or bacnet connection availability for communication to the BMS system of the alarms generated for notification.
- 23. Water hammer arrestors shall be provided at all quick closing solenoid valves and at other potential water hammer sources. Water hammer arrestors to be installed only where needed and access doors will be provided for maintenance.
- 24. Water borne bacterial control shall be addressed during design to prevent stagnant water conditions. A centralized eradication/system shall be considered by UNMC.

Meters and Gages for Plumbing Systems 22 05 19

Design Requirements

1. Meters shall be gear-type meters.

General – Not Used

Products

- 1. Manufacturers
 - a. Pressure Gauges –Trerice, Ashcroft, Weiss, Marsh, US Gauge, Weskler, Weston and Ernst, Winters
 - b. Thermometers Trerice, Weiss, Marsh, Weskler, Weston and Ernst, Winters, Ashcroft, Winters, Taylor Environmental, Palmer, Marshalltown

Execution

- 1. Install thermometers in the following locations:
 - a. Inlets and outlets of each domestic water heat exchanger.
 - b. Inlet and outlet of each thermal-storage tank.
 - c. Inlet of main recirculation pump and major recirculation zones
 - d. Inlet and outlet of mixing valves

Templates/Details and Specific Installations – Not Used



General Duty Valves

Design Requirements

- 1. For all water system valves:
 - a. 2" and under shall be ball valves with stainless steel ball and stem and TFE seat.
 - b. 2½" and larger shall be water service butterfly valves with stainless steel disk and shaft with bolted flanges or a lugged butterfly valve.
 - i. Bubble tight shutoff service and dead-end service
 - ii. Body: Cast iron, ductile iron or cast bronze
 - iii. Seat: replaceable EPDM

<u>General – Not Used</u>

Products

- 1. Approved Valve Manufacturers include:
 - a. NIBCO, Milwaukee

Execution – Not Used

Templates/details and specific installations – Not Used

Identification for Plumbing and Piping Equipment 22 05 53

- 1. In state owned facilities, all piping and equipment labeling shall be per ANSI/ASME A13.1. In non-state owned facilities, all piping shall additionally comply with current Omaha Plumbing Code labeling requirements.
- 2. Labeling shall be at least every 20 feet, and labels shall be located in areas visible from standing height.
- 3. All pipe markers (purchased or stenciled) shall conform to ANSI A13.1. Marker lengths and letter sizes shall be at least the following:

8" to 10"	24"	2-1/2"
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- 4. Plastic tags may be used for outside diameters under 3/4".
- 5. Plastic Nameplates: Laminated three-layer phenolic with engraved black, 1/4" minimum letters on light contrasting background.



- 6. Aluminum Nameplates: Black enamel background with natural aluminum border and engraved letters furnished with two mounting holes and screws.
- 7. Plastic Tags: Minimum 1-1/2" square or round laminated three-layer phenolic with engraved, 1/4" minimum black letters on light contrasting background.
- 8. Brass Tags: Brass background with engraved black letters. Tag size minimum 1-1/2" square or 1-1/2" round.
- 9. Plastic Pipe Markers: Semi-rigid plastic, pre-formed to fit around pipe or pipe covering; indicating flow direction and fluid conveyed.
- 10. Vinyl Pipe Markers: Colored vinyl with permanent pressure sensitive adhesive backing.
- 11. Stencil Painted Pipe Markers: Use industrial enamel spray paint per ANSI Standard A13.1. Indicated fluid conveyed and flow direction.
- 12. Underground Pipe Markers: Bright colored continuously printed plastic ribbon tape 6" wide by 3.5 mils thick, manufactured for direct burial, with aluminum foil core for location by non-ferric metal detectors and bold lettering identifying buried item.
- 13. Tracer Wire
 - a. Single copper conductors shall be solid or stranded annealed or hard uncoated copper per UL83 and ASTM requirements. Tracer tape or copper-coated steel wire is not acceptable.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/details and specific installations – Not Used

Plumbing Insulation

22 07 00

- 1. All sanitary drain piping, traps, and floor drains receiving cooling condensate below 65°F shall be insulated for minimum of 15 feet downstream of where the condensate enters the drain line. Insulation shall be a minimum of 1" thick.
- 2. Insulation minimum thickness and R values shall meet IECC Energy Code.
- 3. Specify metal jacketing to cover/protect pipe insulation where installed below 6'-0" A.F.F. and subject to abuse.
- 4. Storm drain horizontal piping shall be insulated to prevent condensation drips.



<u>General – Not Used</u>

Products – Not Used

Execution

- 1. Install field-applied jacket on piping as follows:
 - a. On exterior piping.
 - b. On all changes in direction and fittings.
 - c. In areas subject to traffic and damage exposed in mechanical rooms and tunnels, 8' and below.
 - d. On exposed piping insulated in finished spaces including storage rooms, closets, and work areas.
 - e. Horizontal storm drain piping.
 - f. ADA sink/lavatory traps and supplies.

Templates/details and specific installations – Not Used

Plumbing Water Piping and Specialties 22

22 11 16

- 1. No plastic (ABS/PVC/CPVC/PEX) or fiberglass piping is allowed for general piping systems unless application requires and system is approved by deviation request to Owner's plumbing inspector. Applications other than general including specialty systems, lab piping, etc. may be allowed and are listed in this standard.
- 2. Non-rising stem gate valves are not allowed on above ground piping installations.
- 3. Copper push joints (Sharkbite type) are not allowed.
- 4. Solder joints shall be no closer than 18" from a brazed joint.
- 5. If brazing is used, it shall only be used on piping 2" and above.
- 6. Pro-press style fittings are acceptable. Nothing larger than 2 1/2" without approval of UNMC Plumbing Inspector. Renovation should be the primary area of use of this style of joint.
- 7. Pro-press style fittings shall not be installed closer than 24" to a solder or brazed joint.
- 8. Victaulic brand mechanical joints is allowed for piping 2.5" and larger.
- 9. Primary Water mixing Valves ½" and larger shall have external threaded spring check valves with an adjacent union for service / replacement.
- 10. Wall Hydrants must have adjacent isolation valve.



- 11. Trap seal guards shall be used on all floor drains and all floor sinks.
- 12. All floor sinks and floor drains shall have integral clamping ring/pan assembly.
- 13. Trap seal guards shall be used unless trap seal primers are required by code.
- 14. Sensor faucets shall be piped such that hot water is connected less than 8' from a circulated main. All other hot water fixtures shall be provided with recirculation at a maximum distance of 10' or as required by the IECC, whichever is less.
- 15. Drinking fountains/water coolers shall not include integral water filtration and filtration status readout.
- 16. All backflow prevention devices shall be required to have a strainer with valve for blowdown and factory air gap and shall be provided with floor drains directly beneath them.

Water System Materials		
Size	Below Ground	Above Ground
2-1/2" and smaller: Copper	Copper water tube, Type K, soldered joints, or brazed joints and wrought cop Domestic hot water systems shall be designed to reasonably assure an expeditious (10 seconds or less) flow of hot water at all outlets. Provide pumped circulating systems where required. Electric heat maintenance cable may be evaluated on a case- by-case basis.	• Type L copper tube with soldered, brazed or press fit joints and wrought copper, cast bronze fittings
Underground (3″ and larger): Ductile Iron	• Ductile iron, Class 52, AWWA C151, cement mortar lined with restrained mechanical joints and ductile iron fittings	• Not applicable
Copper (3" and larger)	• Not applicable	 Type L copper tube with brazed or grooved joints and wrought copper, copper alloy fittings with rolled groove couplings
Stainless Steel (2" and larger)	• Not applicable	 304L, schedule 10, stainless steel with welded or roll grooved joints and welded or grooved fittings with grooved couplings

General

- 1. Hot water circulating piping shall be sized by the heat loss method outlined in ASPE and ASHRAE Systems and Equipment Data Book, not exceeding 10°F heat loss.
- 2. Developed length of branch piping from fixture outlet to circulated mains shall not exceed 20 feet.
- 3. Hot water serving public lavatory faucets shall be circulated within 18" of the fixture water supply stop.



- 4. Provide a check valve and balance control valve at the end of each serpentine loop on each floor.
- 5. Water heaters serving food service areas shall be separate from water heating equipment and piping serving other areas of the building. Hot water serving food service commercial dishwasher and pot sink shall be 140°F. All other hot water shall be 120°F maximum at the outlets.
- 6. Hot water heating equipment serving areas other than food service may be generated by centralized heaters All hot water shall be produced and stored at 140°F and distributed at a maximum of 120°F maximum to all plumbing fixture outlets.
- 7. Provide separate water heating equipment and circulation pumps for each pressure zone within a high-rise building.
- 8. Where centralized heaters are provided, specific double wall semi-instantaneous type with steam-to-hot water or hot water-to-hot water double-wall heat exchangers. Natural gas heaters may be domestic water heat exchangers provided where natural gas service is readily available.
- 9. Provide NSF and ASME compliant pre-pressurized steel thermal expansion tank with membrane on the cold-water supply line to the water heating equipment where cold water service contains check valves, pressure reducing valves, or backflow preventers.
- 10. Fuel fired domestic water tanks shall be duplex with N+1 redundancy.
 - a. Condensing type domestic water heaters are acceptable per fittings
- 11. Piping 2" and larger and located in accessible locations including mechanical equipment rooms may be rolled groove mechanical joints. Concealed locations, such as chases, shall be soldered, brazed or welded.
- 12. The hot water system shall be insulated in accordance with Code. The cold-water system will be insulated to prevent condensation from forming. Isolation valves shall be provided at all riser connections, branch piping run-outs to fixture groups, and at devices requiring maintenance.
 - a. The piping will be sized to limit the velocity in any section of the system to a maximum of 8 fps for cold water system and 5 fps for hot water and hot water circulating systems.
 - b. Accessible shutoff valves shall be provided at the base of each riser and at each branch connection to the risers. Shutoff valves shall be ball valves 4" and below and double lug butterfly valves for 6" and above.
 - c. Provide line shutoff valves at locations required for proper operation, servicing, and troubleshooting of the domestic water distribution system and connected components. Locations shall include, but not be limited to, the following: At each fixture and piece of equipment, at each branch takeoff from the mains, at the base of each riser, at each battery of fixtures, at each patient toilet group, and where recommended by the equipment manufacturers and at strategic locations to allow sectional isolation while limiting disruption of services to large portions of the system.
 - d. Accessible full-sized capped valves shall be provided where required for future



connections.

- 13. Provide access panels for all concealed valves.
- 14. Valves for future connections shall not extend more than 6 inches from an active main.
 - a. Where permanently disconnecting domestic water supplies serving fixtures or equipment, remove all associated piping back to within 6" of active main to avoid stagnation.
 - b. Coordinate purveyor meters with utility company and deduct meters with UNMC.
 - c. Air chambers, dead legs, or any other piping arrangement that may allow water to stagnate shall not be allowed within the domestic water systems.
- 15. Backflow Preventers
 - a. Backflow prevention shall be provided on each water line serving a plumbing fixture, piece of equipment, or other device where the water supply discharge outlet is below the overflow rim, or where cross contamination may occur.
 - b. Testable backflow preventers shall be duplexed where located in water lines serving inpatient areas, critical research areas, and any area or equipment where uninterruptible (24 hour) water service is required.
 - c. Avoid providing individual backflow preventers for each piece of equipment where domestic water serves centralized multiple equipment such as sterilization equipment, fume hoods, etc. Provide a dedicated cold and hot water service separated from the domestic water distribution system by duplexed reduced pressure zone backflow preventers.
 - d. Pipe relief from backflow preventers indirectly to a drain of sufficient size to evacuate maximum flow discharge.
 - e. Provide integral strainers on all principle or primary type backflow preventers.
 - f. Vacuum breakers for hose connections in healthcare or laboratory areas shall not be less than 72" above finished floor except for faucets or equipment with integral vacuum breakers.
 - g. Vacuum breakers for bedpan washer hoses shall not be less than 60" above finished floor.
 - h. Do not install vacuum breakers above equipment, concealed within walls, or any other location where water leakage can cause damage.
 - i. Anti-Spill vacuum breakers located above the ceiling shall be ASSE 1056 approved.
 - j. Vacuum breakers, including vacuum breakers integral with faucets, shall not be installed under exhaust hoods or similar locations that may contain toxic fumes or vapors.

16. Water Hammer Arrestors

a. Water hammer arrestors shall be located as close as possible to the piping being served.



Pipe extensions shall not be used to connect water hammers arrestors to the piping system.

Products

- 1. Manufacturers
 - a. Vacuum Breakers Cash Acme, Conbraco, Watts, Woodford, Apollo
 - b. Atmospheric Backflow Preventers Conbraco, Watts, Apollo
 - c. Reduced Pressure Principle Backflow Preventers Conbraco (Apollo), Watts (model 009 not permitted) or Febco
 - d. Double Check Backflow Prevention Assemblies Conbraco (Apollo), Watts, Ames
 - e. Water PRV Conbraco, Watts, Cla-Val, Fisher
 - f. Water temperature limiting devices Leonard Valve Company, Powers, Symmons, Watts
 - g. Primary Thermostatic or Digital Water mixing Valves Lawler, Leonard, Powers, Symmons
 - h. Wall Hydrants Woodford, JR Smith, Watts, Josam, Tyler
 - i. Water Hammer Arrestors Sioux Chief, JR Smith, Watts, Josam, Zurn, Wade
 - j. Trap seal Guards **Preferred Wolverine Brass**. Alternates: Sioux, Chief, ProSeal
 - k. Trap Seal Primers (strongly prefer guards, not primers) Sioux Chief, JR Smith, Watts, Wade, Precision Plumbing Products
 - I. Water fountains/coolers Elkay, Halsey Taylor, or approved alternate, must include bottle fill station

Execution

- Install isolation valves and pressure gauges on the inlet and outlet of water pressure reducing valves and a by-pass around the valve with regulator to allow for maintenance. Note pressure typically runs above 80 psi on main campus, therefore PRV's shall be required. On applications outside of main campus, highest measured available water pressure shall dictate necessity. Refer to facilities standard detail and MUD requirements.
- Install all backflow preventers, valves and piping between 18" and 60" from finished floor and properly support the assemblies to allow for accessible maintenance. Comply with MUD and Omaha Plumbing Code.
- 3. Install temperature-actuated water mixing valves with check valve and shutoff valve on inlets and with shutoff valve on outlet to allow for maintenance. Point of use mixing valves for hand washing applications shall be adjusted so that the discharge water temperature is 90-100°F.
- 4. There shall be an isolation valve before all hammer arrestors (include access panel).



- 5. Swing check valves shall be installed in the horizontal position with threaded joints, with an adjacent union for service / replacement.
- 6. Soft-seated check valves shall have a union and ball valve installed within 6" of the valve.
- 7. Contractor shall be required to circulate the system with cleaner for a minimum of 24 hours and then flush to an air and contaminant free discharge for a minimum of 30 minutes and until owner's satisfaction that the systems is clean. Report shall be submitted to the Owner's compliance department.

Templates/Details and Specific Installations – Not Used

Domestic Water Pumps

Design Requirements

- 1. A water pressure booster pump system shall be provided to maintain system pressure between 30 and 80 psi at the fixtures. The booster pump system will be duplex as a minimum and configured such the system is capable of 100% of the total design flow with the loss one of the pumps.
- 2. Packaged domestic water pressure booster systems shall be selected on flow and pressure demand, efficiency of operation, life expectancy, and maintenance requirements of the equipment. At a minimum, duplex pumps shall be used for all building level water distribution.
 - a. All pressure booster systems shall be provided with variable frequency drives (VFD).
 - b. Booster pump systems shall be designed to deliver calculated peak flow at required pressure with one pump out of service.
 - c. Booster pump systems shall be connected to an emergency power source.
- 3. Pressure at highest elevation shall be minimum of 35 psi. Where city water pressure cannot provide this, a booster shall be required.

<u>General – Not Used</u>

Products

Manufacturer

- a. Booster Aurora Pump, Bell & Gossett, Systecon, Canariis.
- b. Circulation Armstrong, Aurora, Bell & Gossett, Grundfos, Taco, Fairbanks

Execution – Not Used

Templates/Details and Specific Installations –Not Used



Sanitary Waste and Vent Piping and Specialties

- 1. Cleanouts for sanitary shall not be located in or above electrical rooms, communications rooms, radiology rooms, diagnostic and treatment rooms, procedural rooms, and other rooms of similar acuity.
- 2. All Sanitary piping shall be 2" minimum up to sink or lavatory outlet connection and 4" to water closets.
- 3. Install supports for vertical cast-iron soil piping a minimum of every 10 feet. In cases where plumbing takeoffs are in-wall, appropriate support shall be provided to minimize piping movement.
- 4. No 1/4 bends shall be used to change direction from horizontal to vertical. Short sweeps or long radius elbows shall be used.
- 5. Double combo Y 1/8 bends are not allowed in horizontal positions.
- 6. Install hangers on all no-hub P-traps above ground.
- 7. No-hub systems with hangers over 18" shall be braced to structure a minimum of once every 10'. Piping 5" and larger at any changes of direction shall be braced.
- 8. For No-hub systems, bands should all be heavy duty. For 4" and smaller pipe, minimum 4 clamps per coupling. For larger than 4", minimum 6 clamps per coupling. (ASTM C1540)
- 9. No double sanitary Tees for back to back lavatories or sinks. They must be piped separately.
- 10. Any plastic piping utilized shall be minimum Schedule 40.
- 11. If copper piping must be used for specialty sanitary piping applications, it shall be Type L copper only.
- 12. All Mechanical rooms which contain steam or water heating sources over 140°F will have EPDM pipe couplings used back to main. This is to prevent pipe failures due to excessively heated water entering the system.
- 13. Deep seal traps shall be used where floor drains are provided in pressurized rooms or built up air handling unit casings. Ensure trap depth is capable of retaining water in the trap at the applied maximum possible air pressure.
- 14. Sanitary Vent roof penetrations and locations shall be carefully coordinated with Owner's Engineering team to ensure that no venting will enter outside air streams. Maximum reasonable distances (no less than 25') will be provided wherever possible to avoid fresh air intakes.
- 15. Sanitary vent piping shall be installed per latest Omaha Plumbing Code.
- 16. Epoxy coated U.S. manufactured cast iron is acceptable for kitchen, garage, dialysis and



central sterile drainage.

General

- 1. A sanitary waste and vent system shall be provided for all plumbing fixtures and other devices that produce sanitary waste. Plumbing fixtures will be drained by gravity through conventional soil, waste and vent stacks, building drains and building sewers to the street sewer.
- 2. Waste from grease producing fixtures in kitchens will be drained by gravity flow in a separate drainage system which shall pass through exterior interceptor before connecting to the sanitary system.
- 3. All fixtures shall have traps and will be vented through the roof. Vent terminals will be located a minimum of 25' away from air intakes, exhausts, doors, openable windows and parapet walls.
- 4. Sanitary waste drainage systems which cannot discharge to the sanitary sewer by gravity flow will be drained by gravity to a sump with pump(s) and will be pumped into the building sanitary drainage system.
- 5. Main waste and vent stacks shall utilize chases or column enclosures where possible for vertical routing to multiple floor levels.
- 6. Laundry utility boxes shall be provided where connections to laundry equipment are required. Provide a 3" pipe at the base of the box, 24" of 2" pipe and a 2" trap.
- 7. Dialysis wall boxes shall tie into the nearest fixture through a wye connection. Waste piping shall be inert such as polypropylene or PVC.
- 8. All restrooms or toilet rooms shall have a floor drain.
- 9. Provide wall cleanouts in lieu of floor cleanouts wherever possible. Floor cleanouts shall only be used when the use of a wall cleanout is not practical.
- 10. Provide a wall cleanout for each water closet, battery of water closets, and all sinks. Locate wall cleanouts above the flood level rim of the highest water closet but no more than 24" above the finished floor.
- 11. For horizontal cleanouts, provide an access door and blind plug. For vertical cleanouts, provide an access door, wye fitting, and blind plug.

Design Criteria

- 1. The waste and vent piping will be sized in accordance with State Plumbing Code requirements.
- 2. Buried waste lines shall not be smaller than 3".
- 3. Buried vent lines shall not be smaller than the full size of the sanitary pipe it is serving.
- 4. Aboveground vent lines shall not be less than 1-1/2".
- 5. Roof vent terminals shall not be less than 4".



- 6. Waste piping serving water closets shall not be less than 4".
- 7. Locate roof vent terminations a minimum of 25' horizontally or 3' vertically above all air intakes, operable windows, doors and any other building openings.
- 8. Avoid locating drains above sensitive equipment or areas where leakage would cause major property loss or contamination.
- 9. Do not locate drain or vent piping within stairways, electrical, or telecommunication rooms.
- 10. Do not locate floor drains in pharmacy drug preparation areas, operating rooms, or areas where hazardous materials are handled or stored.

Equipment and Materials

- 1. Grease interceptor may be polyethylene with two compartments, manhole extensions to grade and grease monitoring system.
- 2. Floor drains, floor sinks and indirect waste receptors will be provided with trap seal inserts when subject to loss of their trap seals due to evaporation caused by infrequent use.
- 3. All sanitary waste piping which collects clearwater condensate from air handing equipment will be insulated to prevent condensation on the piping.

Distribution	n
Distribution	

Waste System Materials		
System	Below Ground	Above Ground
Gravity Sanitary Waste and Vent	 Service-weight hub-and-spigot cast iron pipe with neoprene push-on compression gaskets PVC may be considered with IU approval 	 Hubless cast-iron pipe with heavy duty, 4-band, stainless-steel clamps Type DWV copper tube with soldered joints and wrought copper or cast bronze drainage pattern fittings
Pressurized Sanitary Waste	 Copper water tube, Type K, soldered joints and fittings 	 Copper water tube, Type L, soldered joints and fittings Schedule 40 galvanized steel with threaded joints and fittings
Grease Waste	 304 stainless-steel pipe, ASTM A112.3.1, with hub and spigot joints 	 304 stainless steel pipe, ASTM A112.3.1, with hub and spigot joints Epoxy coated cast iron
Grease Waste Vent	 Service-weight hub-and-spigot cast iron pipe with neoprene push-on compression gaskets Hubless cast-iron pipe with heavyweight, 4- band, no-hub couplings with stainless-steel clamps 	 Hubless cast-iron pipe with heavy duty, 4-band, stainless-steel clamps

- 1. Waste piping will be pitched according to code to maintain a minimum velocity of 2 fps when flowing half full.
- 2. Vents and the venting systems will be designed and installed so that the water seal of a trap will be subject to a maximum pneumatic pressure differential equal to 1" water column.



Products

- 1. Manufacturers
 - a. Heavy Duty Hubless Couplings ANACO Husky, Mission Rubber Company, Tyler Pipe
 - b. Transition Couplings Fernco Inc., Mission Rubber Company
 - c. Shielded Nonpressure Transition Couplings Mission Rubber Company
 - d. Horizontal Cast-Iron Backwater Valves Josam, JR Smith, Tyler, Watts
 - e. Drain Outlet Backwater Valves Josam, JR Smith, Watts
 - f. Cast Iron Wall Cleanouts –Josam, JR Smith, Tyler, Watts
 - g. Floor Drains Josam, JR Smith, Tyler, Watts
- 2. Sanitary piping shall be hubless, standard weight, Cast-Iron or PVC by prior approval by UNMC Engineering.
- 3. Couplings for sanitary systems shall be shielded heavy duty stainless steel.
- 4. Branches serving dedicated Dialysis box waste shall be piped in solvent welded CPVC, polypropylene or epoxy coated cast iron from the box to the main. CPVC shall not pass through floor.

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Storm Piping

22 14 13

- 1. A storm drainage system will be provided to convey rainwater from flat roofs to site storm sewers.
- 2. Secondary emergency roof drainage will be accomplished by dedicated overflow storm drainage piping with discharge to grade. Clearwater waste from air handling units, coolers, and other devices and equipment that discharge clearwater will be conveyed by gravity flow through a separate piping system and will connect to the building storm drain.
- 3. On systems with large roofs or cooling towers, provide drains, secondary drains and scuppers.
- 4. Avoid locating drains or piping above sensitive equipment or areas where leakage would cause major property loss or contamination. Where unavoidable, provide double wall piping



with leak detection alarms tied into the building management system.

- 5. Do not locate drain sumps or piping within stairways, electrical, or telecommunication rooms.
- 6. The primary storm drainage system will be sized based on a maximum rainfall rate of 4"/hr.
- 7. Roof drain outlets shall not be smaller than 3".
- 8. Provide wall cleanouts in lieu of floor cleanouts wherever possible. Floor cleanouts shall only be used when the use of a wall cleanout is not practical.
- 9. For horizontal cleanouts, provide an access door and blind plug. For vertical cleanouts, provide an access door, wye fitting and blind plug.

Equipment and Material

- 1. Storm drainage systems which cannot discharge to the storm sewer by gravity flow will be drained by gravity to a sump with pump(s) and will be pumped into the building storm drainage system.
- 2. Sump pumps will be connected to the emergency (standby) power system to permit operation during a loss of normal power.
- 3. Cleanouts for storm shall not be located in and above electrical rooms, communications rooms, radiology rooms, diagnostic and treatment rooms, operating or procedural rooms, and other rooms of similar acuity.
- 4. Storm requirements shall meet the same requirements as sanitary listed above.

<u>General</u>

1. Distribution

Storm and Clearwater Waste Systems Materials		
System	Below Ground	Above Ground
Storm and Clearwater Waste and Vent	• Service-weight hub-and-spigot cast iron pipe with neoprene push-on compression gaskets	 Hubless cast-iron pipe with 4-band, heavy duty stainless-steel clamps Type DWV copper tube with soldered joints and wrought copper or cast bronze drainage pattern fittings
Pressurized Storm and Clearwater Waste and Vent	Copper water tube, Type K, soldered joints and fittings	 Copper water tube, Type L, soldered joints and fittings Schedule 40 galvanized steel with threaded joints and fittings

2. Roof and overflow drain bodies and above ground horizontal storm, and clearwater waste piping will be insulated.

Products



- 1. Storm piping shall be hubless, standard weight, cast-Iron or PVC by prior approval of UNMC Engineering and shall meet the standards above for Sanitary piping.
- 2. Couplings for sanitary systems shall be shielded heavy duty stainless steel.

Execution

1) Final inspection test with UNMC Plumbing Inspector for overflow piping.

Templates/Details and Specific Installations – Not Used

Sump Pumps and Sewage Ejectors

22 14 29

Design Requirements

- 1. Units shall be duplex with control panel that is capable of staging pumps based on water level and sends out high and alarm status to BMS.
- 2. If copper piping is used, it shall be Type L copper only.
- 3. Sewage ejectors and sump pumps will be connected to the emergency (standby) power system to permit operation during a loss of normal power.

<u>General – Not Used</u>

Products

- 1. Manufacturers
 - a. Submersible Aurora, Metropolitan, Weil, Meyers, Zoeller, Hydromatic, Grindex
 - b. Submersible for Elevator Service Stancor, Liberty, Hydromatic

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Domestic Water Softeners

22 31 00

- 1. Water softeners shall be provided due to the hardness level of the municipal water supply. Resin should be cross linked chlorine resistant. Tanks should be sized for continuous operation. Sizing tanks for several days of standby operation facilitates bacteria growth which shall be avoided. Tanks shall not be oversized.
- 2. Provide water softening systems to reduce hardness as required for food service equipment, water heating equipment, pure water production equipment, and any other systems, fixtures,



or equipment where hard water may adversely affect the system operation or product longevity.

- 3. Shall be installed such that access to salt delivery is adjacent, accessible, and travel is not through critical or public areas.
- 4. Units shall be redundant duplex or triplex, so that a unit is always in function during regeneration in critical research or clinical areas. General higher education, outpatient clinics may use simplex style softening systems with off hour's regeneration.
- 5. Brine tanks shall utilize mechanical float control.
- 6. Systems to be softened include all domestic hot water systems (HVAC makeup) and RO/DI system supply.

<u>General – Not Used</u>

Products

- 1. Manufacturers Bruner, Culligan, Siemens, Woods Bros, Industries.
- 2. Provide water testing kit to make chemical tests necessary for controlling operation and adjustments of brine dosage.
- 3. Systems shall have all electronic controls.
- 4. Systems shall be equipped with brine-saver feature / brine-recovery feature.
- 5. Systems shall include a valved bypass.

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Domestic Hot Water Heaters

22 35 00

- 1. Each water heater system shall be sized for N+1 redundancy.
- 2. Under counter or distributed instantaneous hot water heaters shall not be used.
- 3. Water heaters will be instantaneous type with digital mixing valve and no storage are preferred. Systems which could benefit from hot water storage due to use of a heat recovery chiller system or high temperature storage for disinfection control will be considered but must be approved in writing by UNMC/NM Engineering.
- 4. Generally natural gas water heaters are not preferred. Preference would be to utilize main building heating water system with boosting temperature systems to reach disinfection temperatures.
- 5. Controls design for domestic hot water system shall be coordinated with UNMC Automation



Team. If BacNet connection is available on the system being provided that option should be selected.

- 6. Domestic hot water systems shall be designed to reasonably assure an expeditious (10 seconds or less) flow of hot water at all outlets.
- 7. Hot water circulating piping shall be sized by the heat loss method outlined in ASPE and ASHRAE Systems and Equipment Data Book, not exceeding 10°F heat loss.
- 8. Developed length of branch piping from fixture outlet to circulated mains shall not exceed 10 feet.
- 9. Hot water serving public lavatory faucets shall be circulated within 18" of the fixture water supply stop.
- 10. Provide a check valve and balance control valve at the end of each serpentine loop on each floor.
- 11. Water heaters serving food service areas shall be separate from water heating equipment and piping serving other areas of the building. Hot water serving food service commercial dishwasher and pot sink shall be 140°F. All other hot water shall be 120°F maximum at the outlets.
- 12. All hot water shall be produced and stored at 140°F and distributed at a maximum of 120°F maximum to all plumbing fixture outlets.
- 13. Provide separate water heating equipment and circulation pumps for each pressure zone within a high-rise building.
- 14. Water heaters shall be double wall semi-instantaneous type with steam-to-hot water or hot water-to-hot water double-wall heat exchangers.
- 15. Provide NSF and ASME compliant pre-pressurized steel thermal expansion tank with membrane on the cold-water supply line to the water heating equipment where cold water service contains check valves, pressure reducing valves, or backflow preventers.

General – Not Used

Products

- 1. Manufacturers
 - a. Ace, Armstrong, Aerco, AO Smith, PVI

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Plumbing Fixtures

22 40 00



- 1. Fixture Flow Requirements:
 - a. Shower 2.0 GPM
 - b. Urinals 0.5 GPF
 - c. WCs 1.6 GPF
 - d. Clinical Service Sinks Low 2.2
 - e. Other Sinks & Lavatories 1.2-1.5 GPM
- 2. Fixtures shall be institutional / commercial grade quality.
- 3. Fixtures and trim specified for existing facilities shall match existing installations where possible.
- 4. Fixtures exposed to the general public shall be supported with bariatric carriers, bolted to the floor. Fixture weight shall not be transmitted to walls or partitions.
- 5. Fixtures not exposed to the general public shall be supported with commercial carriers, bolted to the floor.
- 6. Fixtures exposed to the general public shall be provided with vandal-resistant trim.
- 7. Fixtures, trim and accessories of any one type shall be by the same manufacturer.
- 8. Fittings and piping shall be brass and, wherever exposed, shall be polished and chrome plated.
- 9. Tight fitting wall or floor escutcheons of chrome-plated brass or stainless steel shall be provided whenever pipes pass through floors, walls, or ceilings.
- 10. Fixture supplies shall be loose key angle stops with 1/2" IPS female inlets and shall include wall flanges and brass risers. All components shall be chrome plated. In all cases, piping, tubing, fittings and faucets shall be installed using non-slip connections, such as bullnose, flanged, ferrule or threaded fittings. Fittings requiring a friction fit using slip-on or gasket connections are not acceptable. Supply riser tubing for lavatories and sinks shall be a minimum of 3/8" OD.
- 11. ADA compliant fixtures shall be provided with a pre-molded insulation kit on exposed water and drain piping beneath handicap accessible lavatories and sinks. [Insulation kit shall be designed for removal and reinstallation for pipe servicing.
- 12. Fixture traps shall be chrome plated 17 gauge for lavatories, sinks, and drinking fountains. Traps shall have a cleanout plug that is easily removable for servicing and cleaning. Slip joints are only permitted on the fixture trap inlet, within the trap seal, and at outlet to connection to trap adapter.
- 13. Provide accessible check valves in individual cold and hot water fixture supply lines serving mixing valve type faucets or assemblies having hose connection type outlets not equipped with integral check stops.
- 14. Patient toilet rooms with showers shall have a centrally located floor drain.



- 15. Patient room caregiver sinks shall be sensor operated, hard wired.
- 16. Patient bathroom sinks shall be manual.
- 17. Public area, public use faucets shall be sensor operated, hard wired, and shall have a hot/cold check valve upstream of the mixing valve.
- 18. Staff support area faucets shall be wristblade manual.
- 19. Patient toilets shall be floor set, back outlet, bedpan washer, with sensor flush valve, hard wired.
- 20. Public toilets shall be floor set, back outlet with sensor flush valve, hard wired.
- 21. Buildings with lavatory sensor faucets may be provided with central tempered water mixing valve with recirculation system, preferably in a mechanical space if possible and provide an adjustable tempered water system to each sensor faucet.
- 22. All urinals shall have cleanouts above fixture for sewer access
- 23. All bathrooms of two or more toilets shall have an "end of run" cleanout in the ADA compliant stall, above the flood rim of the fixture for sewer access. If there are multiple bathrooms back to back (gender specific, etc.), only one cleanout is required, and shall be located in men's bathroom ADA stall.
- 24. All break room sinks shall have a cleanout above the fixture for sewer access.
- 25. All mop sinks shall have FRP or stainless steel wall protection.

<u>General – Not Used</u>

Products

- 1. Manufacturers
 - a. Lavatory/Sink Faucets American Standard, Chicago Faucet, Delta Faucet, Kohler Co, Moen, T&S Brass and Bronze Works, Inc, Wolverine Brass
 - Lavatory/Sink Faucets (sensor) Chicago, Sloan, Hydrotek (research), American Standard
 - c. Bathtub/Shower Faucets American Standard, Chicago, Delta Faucet, Kohler Co, Moen, Powers, Symmons, Wolverine Brass, Crane, Coyne and Delany, Eljer, Hydrotek, Kohler, Omni, Sloan Valve, T&S Brass and Bronze Works
 - d. Fixture Support Josam Co, JR Smith, Tyler Pipe, Zurn, Wade, Watts, Josam
 - e. Water Closets American Standard, Kohler, Sloan, Zurn
 - f. Flush valves Sloan (EBV-200A or 500A with Royal or Regal flush valve), Toto, Zurn
 - g. Toilet Seats Bemis, Church, Beneke, Centoco, Olsonite, Sperzel
 - h. Urinals American Standard, Briggs Plumbing Products, Crane/Fiat, Kohler, Eljer, Sloan, Zurn



- i. Lavatories American Standard, Eljer, Kohler, Briggs, Crane/Fiat, Sloan, Zurn
- j. SS Kitchen Sinks Just, Eljer, Kohler, American Standard, Briggs, Elkay, Moen
- k. Service Sinks American Standard, Crane/Fiat, Kohler, Crane, Creative Industries, Standard Elsemere, Stern and Williams, Swan, Mustee and Sons
- I. Bathtubs American Standard, Kohler, Briggs, Crane
- m. Pre-manufactured System Showers Aqua Glass, Aqua Bath, Kohler
- n. Emergency Plumbing Fixtures Guardian, Speakman, Water Saver
- o. Electric water coolers Halsey-Taylor, Elkay, Haws, EBCO, Sunroc
- p. Water supply stops Dahl, Wolverine Brass
- 2. Water supply stops will be quarter-turn and all brass. No plastic stems.
- 3. Bathtub drains shall be hand operated at the drain and not linkage type.
- 4. All faucets in clinical areas shall be plain-end type or laminar as approved by Nebraska Medicine infection control department.
- 5. Faucets in patient care areas shall have laminators at the base of the faucet, not at the end of the neck.
- Provide freeze proof wall hydrants with backflow preventers on exterior walls a maximum of 150' apart. Locate at loading docks, near building entrances, mechanical yards, and within 50' of exterior grease interceptors. Wall hydrants should be installed approximately 18" above finished grade.
- 7. Provide freeze proof wall hydrant with backflow preventer on at least one exterior wall of roof penthouse and one near equipment curb.
- 8. Provide a hose bibb with backflow preventer 24" above finished floor in each mechanical room.
- 9. Provide at least one floor drain in each mechanical room.
- 10. Provide manufactured water hammer arrestors in water supply lines in accordance with PDI-WH201.
- 11. Trap Primers / Trap Seals
 - a. Trap priming devices that rely upon line pressure differential shall be used for patient toilet rooms. Electronic trap priming devices shall be used in mechanical rooms provide with accessible and serviceable strainer immediately upstream of the device solenoid valve.

Execution – Not Used

Templates/Details and Specific Installations – Not Used



Medical Gas Systems

Design Requirements

- 1. Medical vacuum and medical gas systems shall be designed in accordance with current editions of AIA Guidelines for Design and Construction of Hospitals and Healthcare Facilities, Indiana Department of Public Health, NFPA 55, NFPA 99, Compressed Gas Association Standards, and ASSE 6000.
- 2. Review location, quantity, and type of medical gas outlets, inlets, and alarms with UNMC during design development phase of the project.
- 3. Medical vacuum and medical gas systems serving patients shall be independent of all other vacuum and gas systems serving laboratory and research areas.
- 4. Provide equipment air systems to serve non-respiratory equipment such as sterilizers, pneumatic doors, operating room service columns, etc.
- 5. The medical compressed air system will provide medical-grade compressed air for use in treating patients in the building. This system cannot be used for any other purpose.
- 6. Medical gas outlets in back-to-back headwalls and patient room partitions shall be installed with combination fire/sound putty pads to prevent noise transmission.
- 7. Area alarms shall be installed in patient areas to allow for acuity adaptability in the future.
- 8. Zone valves shall be installed to allow for easy immediate access by nursing staff and be zoned by acuity, corridor access, and fire partition.
- 9. Designers shall refer to and update the existing combined system medical gas riser diagram when designing medical gas systems. An updated riser shall be submitted back to owner at close of design.

<u>General</u>

- The medical air compressors will be controlled by pressure switches set to operate the compressors between 65 and 75 psig. An automatic alternator will rotate the lag compressor into the lead position after every run cycle. A run timer will force alternation preventing a single compressor from running for extended durations. Line pressure to be between 50 & 55 psig with alarm set points at 20% high and low. Communicate operations, source switching, rate of flow, alarms, etc. to BAS
- 2. System will be in accordance with NFPA 99 requirements.
- 3. Medical gas and vacuum systems shall deliver the following nominal pressures at all points of use:

Oxygen (OX)	50 to 55 psig at maximum flow
Medical Air (MA)	50 to 55 psig at maximum flow
Medical Vacuum (MV)	15 to 19 inches Hg at most distant inlet
Nitrogen (N)	160-180 psig at maximum flow
Nitrous Oxide (NO)	50 to 55 psig at maximum flow
Carbon Dioxide (CO2)	50 to 55 psig at maximum flow
Waste Anesthetic Gas Disposal (WAGD)	15 to 19 inches Hg at most distant inlet



- 4. Coordinate the requirements for use of ventilators with the UNMC user groups. Design oxygen and medical air systems to accommodate required flow demands.
- 5. The source for Waste Anesthetic Gas Disposal (WAGD) inlets shall be an independent system from the medical vacuum system.
- 6. Provide slide retainer bracket for collection bottle attachment adjacent to each medical vacuum station inlet. Renovations shall be updated so that they are installed the same as installing new.
- 7. CO2 outlets shall be mounted separate from other outlets.
- 8. Construction documents shall show all valves and pressure sensor locations.
- 9. All vacuum and gas source equipment and alarm systems shall be provided with normal and emergency electrical power supply.
- 10. All source equipment shall be able to report to the building automation system.
- 11. Locate air compressors and vacuum pumps in a dedicated mechanical room in accordance with NFPA 99. Mechanical room shall provide a clean, relatively cool environment (i.e., not to exceed 100 °F ambient temperature). Equipment shall be located with adequate access pace for regulator monitoring and servicing. Provide floor drain adjacent to equipment pads. Floor drains serving vacuum pumps shall be provided with smooth, acid-resistant interior coating. Provide a hose bibb within mechanical room.
- 12. Locate the air compressor system intake outdoors above roof level, at least 25' from all exhausts, vents, vacuum system discharges or any anticipated source of odor or particulate matter. Air that is filtered for breathable ventilation system sue may be considered an acceptable source of intake air when approved by IU. Combined air intakes must be sized for no restriction while flowing the maximum intake possible and shall be provided with an isolation valve at the header for each compressor served. Intake piping for air compressors shall be sized using the total SCFM for the system and the total developed length of run. Coordinate with air compressor system technical representative and verify that proposed sizing of intake piping complies with manufacturer's recommendations.
- 13. Terminate vacuum exhaust discharge outdoors above roof level, at least 25' horizontally from all air intakes, doors, windows, louvers or any other building openings. Combine exhaust from each vacuum pump into one discharge pipe, sized for no restriction while flowing maximum discharge possible, and provide with an isolation valve at the header for each pump served. Avoid traps, but where installed, provide low point drains. Exhaust piping for vacuum pumps shall be sized using the total SCFM for the system and the total developed length of run. Exhaust piping shall be sized and arranged to prevent moisture and back-pressure from entering pump. Provide valved drip-leg at base of exhaust stacks. Coordinate with vacuum pump system technical representative and verify that proposed sizing of exhaust piping complies with manufacturer's recommendations.
- 14. Air compressors and vacuum pumps shall be multiplexed with receiver tanks and sized such that 100 percent of the design load is carried with the largest single unit out of service.
- 15. In designing a medical air system where ventilators are expected to be utilized, add the



ventilator requirement for each ventilator in use to the compressor sizing.

- 16. Design air dryers, filters and pressure regulators for the air system in duplex, each sized for 100 percent of the load using duplex twin tower desiccant dryers. Include continuous line dew point and carbon monoxide monitoring with sample connections on the discharge piping downstream of the filters and regulators. Locate monitors at, or integral with, the control panel.
- 17. Provide sufficiently sized, properly ventilated and constructed room for gas cylinder storage and manifold systems in accordance with NFPA 99. Coordinate with IU to determine space required for storage of additional non-manifolded cylinders. Gas cylinder storage rooms shall be located at a readily accessible location and be provided with a minimum 42" door.
- 18. Provide local user alarms for cylinder manifolds.
- 19. Bulk liquid oxygen supply systems shall be designed and located in accordance with NFPA 55 and closely coordinated with the IU and designated bulk oxygen supplier. Provide emergency oxygen inlet on exterior wall of building served. Ensure that location of inlet allows truck access and that concrete pavement is provided where truck will park during transfer of oxygen. Provide with user alarm wiring to report to alarm system.
- 20. Alarm Systems
 - a. Provide primary and secondary master alarm panels in a location monitored 24/7, for all vacuum and gas source equipment systems. When deciding upon alarm locations, consider emergency power circuits, engineering control center data relay interface locations, and the facility's established procedures for monitoring alarm signals.
 - b. The primary warning location shall be located to assure 24-hour constant surveillance such as a security office or other continuously staffed location. The secondary warning system shall be able to be viewed on the building management system from any PC with a secure Internet connection.
 - c. Provide local area alarms for all branches serving medical vacuum and gas station outlets and inlets. Locate area alarms at nurse stations visible and accessible to staff for monitoring. All alarm sensor locations shall be in conformance with NFPA 99.
 - d. Provide high/low line pressure/vacuum sensors for each source equipment. Status of remote monitoring points shall be annunciated at both master system alarm locations.

21. Distribution

Nitrogen Systems	Not to exceed 20 psig loss from source to point-of-use
Vacuum Systems	Not to exceed 3" Hg from source to point-of- use
All other Systems	Not to exceed 5 psig loss from source to point-of-use

- a. Acceptable Piping Pressure Losses:
- b. Include ventilator demand in sizing calculations for oxygen and compressed air piping. Ventilator usage shall be based upon full flow with no diversity for each ventilator from the outlet back to the source.



- c. Bulk oxygen vaporizers shall be based on full flow with no diversity.
- d. Design medical gas and medical vacuum piping systems based upon the minimum flow rates for any pipe section:

Oxygen	7 SCFM
Medical Air	7 SCFM
Medical Vacuum	3 SCFM
Nitrous Oxide	1 SCFM
Carbon Dioxide	1 SCFM
Nitrogen	15 SCFM

- e. Distribution piping shall be designed in accordance with the following minimum size parameters to allow for future expansion and minimize service interruptions during renovations:
 - i. Pressure Gases:
 - 1. Branch lines and drops to individual outlets for the pressure gases shall be a minimum of $\frac{1}{2}$ ".
 - 2. Branch lines serving more than one room or zone value shall be a minimum of $\frac{3}{4}$ ".
 - ii. Vacuum:
 - 1. Branch lines and drops to individual vacuum inlets shall be a minimum of 3/4".
 - 2. Branch lines serving more than one room or zone valve shall be a minimum of 1".
 - iii. Zone valves and associated piping within walls shall not be smaller than ³/₄", except for zone valves and piping serving an individual room.
- f. Place a source shut-off valve for each vacuum and gas system at the immediate outlet (or inlet) of the source of supply, in the room with the equipment, so that the entire supply source, including all accessory equipment, can be isolated from the entire pipeline system.
- g. Provide each main line supply line with a shut-off valve. Locate valve accessible by authorized personnel only and locate downstream of the source valve and outside of the source room, enclosure, or where the main valve enters the building.
- h. Provide vacuum and medical gas services with line pressure and vacuum gauges at the source (and immediately inside the building, where source is remote from building).
- i. Provide each riser supplied from the main line with an in-line shut-off valve located at the base of the riser. Provide each branch supplied from a riser with an in-line shut-off valve adjacent to the riser.
- j. Provide ½" valved and capped test/purge connection and a line pressure gauge downstream of all in-line service and shut-off valves to facilitate future modifications.
- k. Conceal in-line service and shut-off valves at secure locations (e.g. above ceiling with ceiling tag, or in a locked equipment room), and specify that these valves be locked open and identified in accordance with NFPA 99. Dead end pipe is not acceptable. Service valves shall be lockable, dual purge port. Branch and riser valves shall also be lockable type valves.
- I. Provide zone valves within recessed wall cabinets for all branch piping serving station outlets and inlets. Locate zone valves in corridor, visible and accessible to staff for



operation of valves. All zone valve locations shall be in conformance with NFPA 99. Zone boxes shall be dual purge port with back feed valves.

- m. Design carbon dioxide distribution piping for total load, no diversity.
- 22. Renovation Projects
 - a. Survey current installation and coordinate with UNMC to verify type, location, size and capacities of existing piping and source equipment for determining adequate tie in points.
 - a. Survey current installation to ascertain the type of existing alarms, gas station outlets and vacuum terminal inlets. All new alarms shall match and be compatible with the existing installation. All new outlets and inlets shall match the existing terminal connections and not require the use of secondary adapters. In cases where existing alarms, station outlets or terminal inlets are no longer available, not U.L. approved, or are not NFPA 99 compliant, the AE shall coordinate with the IU to determine types to be specified within Contract Documents. Outlets shall be quick connect.
 - b. Review the proposed alarm, outlet and inlet types, and connection locations to existing piping and alarms with IU during the design development phase of the Project.
 - c. Provide a shut-off valve at the connection of new line to existing line.

Products

- 1. All Medical gas outlets shall be DISS style connector.
- 2. Manufacturer
 - a. Medical Gas WALL/Console Outlets Connection Type: DISS, all back boxes shall be compatible with the Ohio Medical IFM front assembly
 - i. Ohio Medical
 - ii. Powerex
 - iii. BeaconMedaes
 - b. Medical Air and Oxygen IFM Front Assemblies: Connection Type: DISS
 - i. Ohio Medical (currently under US Patent)
 - c. Medical Air Systems: Scroll Pumps for small to medium sized projects and rotary tooth for large capacity projects
 - i. Powerex (Powerex/Anest-Iwata pumps)
 - ii. BeaconMedaes (Atlas Copco pumps)
 - iii. Patton's Medical (Hitachi pumps)
 - d. Medical Vacuum Systems: O2 Assured, Dry Claw Pumps for small to medium sized projects and rotary tooth for large capacity projects
 - i. Powerex, (Busch or Elmo Rietschle pumps)
 - ii. BeaconMedaes (Busch pumps)
 - iii. Patton's Medical (Busch pumps)
 - e. Medical Gas Alarm Panels
 - i. Powerex
 - ii. BeaconMedaes
 - f. Medical Gas Zone Valve Boxes all must include optional Area Alarm Sensor Mounting and Gas Backfeed port.
 - i. Powerex
 - ii. BeaconMedaes



- g. Medical Gas Automatic Manifolds
 - i. Powerex
 - ii. BeaconMedaes
- 3. Ownership Information of Equipment manufacturers:
 - 1. Ohio Medical, owned by Tenex Capital Management, New York, NY
 - 2. Powerex, owned by Berkshire Hathaway, Inc., Omaha, NE
 - 3. BeaconMedaes, owned by Atlas Copco, Nacka Municipality, Sweden
 - 4. Patton's Medical, owned by Elgi Compressors, Coimbatore, India
- 4. All vacuum piping shall be Type L hard copper tubing.
- 5. Piping Materials for Field-Installed Positive Pressure Medical Gas Systems.
 - 1. Type L except Type K shall be used where operating pressures are above a gauge pressure of 1275 kPa (185psi) and the pipe sizes are larger than DN80 [NPS 3 (3 1/8 in. O.D.).

Execution - Not Used

Templates/Details and Specific Installations - Not Used

Chemical Waste Piping

22 66 53

Design Requirements - Not Used

<u>General – Not Used</u>

Products

- 1. Plenum-rated polypropylene is required for all above ground acid waste piping.
- 2. Underground acid waste piping shall be polypropylene or CPVC.
- 3. Acid and chemical waste vent piping penetrations/routing to be coordinated with PM/owner representatives
- 4. Acid waste dilution tanks are not permitted without prior approval of PM

Execution – Not Used

Templates/Details and Specific Installations – Not Used



Division 23

See the Introduction, Division 00, and Division 01 for general requirements also applicable to this section. In particular: The Owner's Design Principles, Space and Access Requirements for Mechanical and Electrical Components & Sustainability Requirements.

- 1. New or existing to remain air handling equipment shall not be started when dust producing activity is still present. When air handling equipment is needed as the only option to temporarily condition spaces for proper curing of construction products an ICRA will be performed that will evaluate conditions and define protective measures. If AHU's are started during dust producing activities and system is not protected, the entire system including return, equipment, and supply will be terminally cleaned.
- 2. Systems that are not being reused are to be removed in their entirety including hangers, hanger support, anchor, and fastening systems. Remove systems back to active mains, cap, and insulate. Where system removal leaves penetrations in wall, floor, and roof systems; patch back to match existing rating and leave finished appearance.
- 3. Provide adequate maintenance clearance and pull spaces for all mechanical equipment, piping, valves, fittings, coils, tube bundle, and accessory items without removing walls. Also provide adequate clearances to allow for removal and re-installation. Provide unions, flanges, and valves to permit disassembly of piping and equipment.
- 4. All mechanical systems components and controls shall be provided with a minimum 1-year warranty, from the date of substantial completion. Specific mechanical components may have longer warranty periods and shall be specified in each specific specification section. Warranty shall be unconditional and include material, labor and response within 24 hours of notification.
- 5. No dielectrics of any kind will be allowed, including waterways. Threaded brass valves shall be installed with a minimum 3" Brass nipple and a brass coupling to provide a dielectric connection.
- 6. No heat tracing systems unless specifically approved by Engineering department in writing.
- 7. Provide access doors in ductwork and/or architectural elements where required to access all equipment requiring maintenance and/or adjustment. This equipment includes but is not limited to sensors, dampers, actuators, control devices, valves, etc. These system components shall be installed such that distance from access door permits easy access and servicing. Access doors shall be sized to provide appropriate access based on height of access required and activity. Install such that access door is fully operable without the removal of architectural elements such as ceiling tees, support, etc. Install in a location such that stepping or leaning over permanent equipment or furniture is not required. Where access doors are required in architectural elements that provide a fire and/or smoke rating, access door shall maintain the rating.
- 8. Cooling Source:



- a. Every project on campus shall have first consideration for cooling plant be the campus chilled water loop. If project location, budget, or life cycle cost makes connecting to campus chilled water not feasible, alternate energy sources may be evaluated. Preference is given to green energy sources such as ground source heat.
- b. Summer chilled water design supply water temperature should be 45°F, with a minimum return water temperature of 60°F. Winter chilled water EWT design temperature should be 50°F for systems not operating economizer.
- 9. Heating Source:
 - a. The design for heating will generally require the use of the central utility plant steam system or be served from the centralized 140°F heating water systems as location permits.
 - b. In buildings located a prohibitive distance from the campus steam mains or heating water loops, heating may be provided by high efficiency condensing boilers systems or geothermal systems. Hot water shall be designed at no more than 140°F unless steam is required by the operation. The primary fuel for a boiler installation shall be natural gas, healthcare occupancies shall provide redundant heating and fuel source as required by code. Boilers shall be high efficiency condensing style.
 - c. Design parameters for campus steam systems: 115 psi saturated steam. Entrances to buildings shall use a 2-stage 1/3 2/3 style PRV reducing station.
 - d. Design parameters for campus heating water loop: 140°F EWT / 110°F LWT design temperatures.
 - e. Where a building is provided with steam from the campus distribution system the steam shall be the direct energy source for the domestic hot water heating. Note: Pressure / Temperature ratings required for equipment, valves and piping are described elsewhere in these design standards.
 - f. Building heating and cooling systems which are to be extended or modified will require analysis of the existing mechanical systems to determine the capacity available for expansion.
- 10. Back-up systems must be provided for projects where critical research, experiments, patient care, etc., require uninterruptible heating and/or cooling. Standby equipment and/or back-up systems shall be discussed with the Owner for systems serving critical areas such as laboratories, research, animal holding, and patient care.
 - a. Contract drawings shall indicate equipment that is intended for standby service.
- 11. Projects shall satisfy the following redundancy requirements:
 - a. If steam heat exchangers are used as heating source, each heating water system shall be provided with two converters, each sized for 100% or three at 50% of the total anticipated load to provide for redundancy and future expansion.



- b. Where hot water boilers are selected as the primary heating source, the boilers shall be sized as outlined for heat exchangers above.
- c. Cooling source redundancy shall comply with current healthcare guidelines for system serving healthcare occupancies. Cooling for research areas shall be fully redundant. For outpatient, ambulatory, business occupancies, administrative, general classroom areas, redundancy requirements shall be such that loss of any single piece of equipment still allows for 100% of normal operating capacity online.
- d. Cooling for IT rooms shall be provided by fan coil unit connected to campus chilled water system. Fan coil shall be on alternate power, equipment branch. A separate cooling only volume box shall also be connected as a back-up source where rooms are adjacent to VAV air handling systems. Unit should be sized for 50°F winter chilled water temperature.
- e. When the building is served from campus chilled water a single tertiary building pump shall be utilized with a full sized bypass.
- 12. Buildings shall be designed for no more than 15 psi piping pressure loss on the cooling and heating hot water systems.
 - a. Pumping for heating systems shall be arranged such that a minimum of two pumps are provided, both sized at 100%, or three at 50% of the total anticipated load to provide for redundancy and future expansion. Pumping for cooling shall be arranged in the same manner if the building is equipped with independent cooling.
 - b. If there is a steam fed heating hot water generator in the building, then it should be designed to only pump through it when campus heating hot water is unavailable.
- 13. Physical space in the mechanical rooms adjacent and convenient to heating and cooling equipment shall be reserved, and piping sizing shall be considered to anticipate future expansion where expansion future system expansion is possible.
- 14. Spaces with cooling requirements below 68 and humidity requirements of 50% will require a separate dedicated air handling or cooling system for that area.
- 15. Spaces that require temperatures outside the 68-75 range and outside 40-60% RH shall be clearly documented on the plans.
- 16. Terminal Box Reheat Coil Piping
 - a. CV box reheat coil GPM based upon maximum air flow set point.
 - b. VCV box reheat coil GPM based upon minimum air flow set point.
 - c. Terminal box Discharge Air Temperature (D.A.T.) to be 80°F for: i. Interior zones.
 - d. Terminal box Discharge Air Temperature (D.A.T.) to be 90°F for:
 - i. Perimeter zones.
 - ii. Other zones as required by specific space requirements.
 - e. Minimum coil design flow rate = 0.5 GPM.
 - f. Minimum coil run-out pipe size = $\frac{3}{4}$ ".

Nebraska Medicine

Common Results for HVAC

- 1. Outside design temperatures shall be:
 - a. Summer: 95°F db and 78°F wb
 - g. Winter: -10°F
- 2. Indoor design conditions for non-clinical spaces, not governed by Healthcare Code:
 - a. Summer, Cooling: 75°F / 50% RH (mechanical and electrical rooms 90°F)
 - b. Winter, Heating: 70°F / 40% RH minimum (mechanical and electrical rooms 55°F)
 - c. IT rooms: 75°F maximum / 30% RH
 - d. Operating Rooms: 68°F to 75°F / 60 to 40% RH
 - i. *Humidification ranges may need to vary for labs, library, etc. Review with project manager on a project by project basis.
- 3. Indoor design conditions spaces in clinical areas:
 - a. Temperature and Humidity according to healthcare code listed in front of this document coordinated with departmental or equipment requirements which may exceed minimum healthcare code requirements.
 - b. Humidification shall be capable of maintaining a minimum of 40% RH, which exceeds code requirements.
 - c. Operating at higher humidity levels during extreme winter weather will require the building envelope and fenestration areas to be designed and properly constructed to prevent condensation. Refer to Architectural divisions. If the building envelope and fenestration areas are not designed to prevent condensation during extreme cold weather, the space relative humidity may be reset to code minimum values based on outside air temperature. The use of an outdoor air reset schedule for humidity setpoint shall be reviewed and approved by the Owners engineering department.
 - d. The use of water side economizer may be considered to reduce energy usage associated with humidification. Coordinate use of water side economizer with facilities.
- 4. Duct work shall be designed for no more than 0.08" wc pressure loss per 100'. Higher friction rates may be used in shafts with a maximum velocity of 2100 fpm (excluding systems with specific velocity requirements)., however this should be limited as much as physically possible to decrease energy intensity of the system. Ductwork should be sized based on sum of peaks for hospital occupancies. Diversity of loads can be used for research laboratories and educational spaces subject to discussion with Owner's Engineer department. Energy Code requirements shall still apply.



- 5. AHU's serving Patient Care areas, or lab spaces shall not use diversity when sizing the air handling system. The sum of full peak load shall be utilized. Education and Administration spaces shall use proper engineering design diversity for sizing of the air handling unit, but will also consider all possible future expansion of the system when sizing. These parameters will be discussed with UNMC Engineering during the design development phase.
- 6. Design Engineer to provide system static pressure expected operating point at design conditions per Energy Code model for each air handler for balancing. Design Engineer shall not approve balance report if measured values exceed expected operating point by more than 10% and shall be responsible for leading reconciliation.
- 7. **Deviations:** The consulting engineer shall review and discuss with the Owner's Engineering department if specific needs require deviation from the above schedule. Where individual user requirements exceed these limits, appropriate systems shall be provided for localized environmental control.
- 8. Ventilation Air: Ventilation air shall conform to the latest ASHRAE standard for natural and mechanical ventilation. Air intakes shall be located so as not to introduce foul air (i.e. near cooling towers, exhausts, vehicle emissions, garbage dumpsters, etc.). In addition, intake, relief, and exhaust louvers shall not be at grade level due to potential tampering/security concerns.
- 9. Zoning of the systems shall be in accordance with sound engineering judgment relating to varying load conditions, function of space, occupancy schedules and such. Final zoning shall be discussed during schematic and again during design development phase with UNMC Engineering. In general, no more than three offices/spaces shall be on a single zone.
 - a. Individual control of patient rooms.
 - b. Independent pressure and temperature control of A.I.I. Patient Rooms, A.I.I. Ante Rooms, Positive Environment (P.E.) Patient Rooms, and OR's.
 - i. Locate all Space Pressure Monitors (S.P.M.s) on the latch side of the door in which the device is measuring.
 - c. Exam Rooms, Administrative spaces, and general areas with like utilization and exposure shall be grouped at a maximum of 3 rooms per zone.
- 10. Acoustics: Ductwork shall be installed so as to trap sound from room to room to provide for sound privacy. In clinical and administrative plenum return areas (when plenum is approved for use), walls shall go to structure and return air connections will be provided with a combination acoustical/visual barrier to prohibit sound transmission.
- 11. On demolition work all refrigerant reclaim shall be coordinated with facilities. Owner shall have first right of reclaim.
- 12. All refrigeration compressors shall be specified with a minimum 5-year warranty.
- 13. The chilled and heating water piping layouts shall be logically designed to provide organized distribution systems which permit the isolation of distinct sections without the disruption of the entire building. This includes provision of a major branch to each section and installation of isolation valves at every major branch. A major branch is any branch piping that serves



more than (1) terminal unit. Isolation valves shall also be provided at all unit connections. Control valves shall not be utilized for means of isolation.

- 14. Design ductwork and piping systems to sustain dead-head pressures. In the rare occasion where this isn't possible for the ductwork, written permission from the UNMC Mechanical Code Authority is required. Pressure relief doors will not be utilized. Provide pressure switches in the supply and return mains. Ductwork shall be designed so that there is a 25% safety factor between the duct class and the required setpoint of the safety pressure switch to avoid nuisance trips and protect ductwork.
- 15. Supply and/or Return Terminal Boxes shall be located above the patient room ceiling. Access to terminal box controls, reheat coil, and all other maintenance access to be located outside of patient bed zone.

Duct Cleaning and Protection

23 01 30

<u> Design Requirements – Not Used</u>

<u>General</u>

1. Ductwork cleaning shall be performed by NADCA certified individuals or companies and performed in accordance with NADCA ACR 2006.

Products – Not Used

Execution

- 1. Ductwork shall be delivered to the site protected on both ends and sealed. It shall be staged in the same manner and remain protected until installation. At the close of each working day, all open sections shall be capped/sealed for protection. This includes equipment.
- 2. Existing ductwork supply and return shall be cleaned concurrent with renovation. The system shall be cleaned back to the equipment of service which also shall be cleaned.
- 3. New ductwork systems may be required to be cleaned prior to substantial completion if units are started during dust producing activities or not properly protected during construction.

Templates/Details and Specific Installations – Not Used

Motors (also applies to 22 05 13 Plumbing Motors) 23 05 13

- 1. The brake horsepower of equipment that the motor is serving shall not exceed 80% of the nameplate horsepower of the motor. Motors shall not include service factor when sized.
- 2. All motors larger than 1 HP shall be driven by VFD's. ECMs will be considered on a case-bycase basis and would not require a VFD.



- 3. In all cases where feasible systems shall be direct drive and eliminate belts.
- 4. Any equipment shipped with variable pitch motor sheaves shall be replaced. After the proper speed has been determined and all balancing is completed and accepted, variable sheaves shall be replaced with fixed sheaves. Fan sheaves shall be of the non-adjustable type.
- 5. Provide motors that are 1750 RPM at 60Hz. Motors for condensate pumps may operate at 3500 RPM.
- 6. Motors larger than 1 HP shall be three phase.
- 7. Motors 1 HP or smaller shall be single phase.
- 8. Enclosure: Open drip proof (ODP) for motors installed indoors and out of the airstream. Totally-enclosed fan-cooled (TEFC) for motors installed outdoors or within the airstream.
- 9. Coordinate with Architect and Structural Engineer to provide support for chain falls to allow installation and removal of motors.

<u>General – Not Used</u>

Products

- Motor efficiencies shall comply with the current energy code, be inverter duty rated, and NEMA's Premium Efficiency Motor Program. Motors shall be "NEMA Premium[®]" efficient with full load efficiency levels in accordance with ANSI/NEMA standard MG 1 (latest edition)."Motors and Generators" Table 12-12
- 2. All control wiring shall be installed in conduit and in accordance with respective equipment manufacturer requirements. All connections shall be provided by the HVAC Contractor. All conduit and wiring provided by the Mechanical Contractor shall be installed in accordance with the requirements of Division 26 of these Guidelines.
- 3. Motors shall be tested in accordance with ANSI 50 and conform thereto insulation resistance and dielectric strength.
- 4. Motors shall be provided with adequate starting and protective equipment as specified or required and with conduit terminal box of size adequate to accommodate conduits and wires.
- 5. Capacity shall be sufficient to operate motors under job conduits of operation and load, without overload and shall be at least the horsepower size indicated or specified.
- 6. All motors connected to variable frequency drives 5 HP and above shall be equipped with AEGIS bearing protection ring or approved equal.
- 7. All motors shall be suitable for continuous duty at rated horsepower, with temperature rise not to exceed 90°C above an ambient temperature of 40°C (with a 1.15 Safety Factor before rise). All motors shall be capable of 15% overload without overheating. All motors shall be rated and certified for use with VFDs per NEMA MG1 Section 31.
- 8. All motors shall be properly grounded.



- 9. Manufacturers
 - a. Baldor, Dayton, Emerson, Regal Beloit/Marathon, Rockwell Automation/Reliance, Toshiba, US motors, General Electric; Energy Saver, Allen Bradley
- 10. Each Contractor shall provide the Electrical Contractor with all motor size and wiring requirements to allow proper coordination of Trades by General Contractor.
- 11. All motors shall meet NEMA vibration requirements and shall be less than 0.15in./sec.

Execution

- 1. Coordinate with appropriate trades
 - a. Motor and base mounting requirements.
 - b. Motor electrical requirements.
 - c. Motor location requirements.
- 2. Motors shall be installed in accordance with manufacturer's installation instructions.
- 3. Motors shall be installed in accordance with applicable codes.
- 4. Mechanical Contractor shall assist the Division 25 Contractor in the calibration process of all motor current transformers.

Templates/Details and Specific Installations – Not Used


Meters and Gages

Design Requirements

- 1. Coordinate meter requirements, meter type, location, and installation detail with UNMC Utilities on each project.
- 2. Coordinate meter sizing with UNMC Utilities department to ensure operational flows are measurable.
- 3. See Section 33 61 13 for steam and chilled and hot water meter information.
- 4. See Division 25 for coordination requirements.

<u>General – Not Used</u>

Products

- 5. Manufacturers
 - a. Chilled & Heating Hot Water Flow Meters refer to section 33 61 13
 - b. Steam Flow Meter refer to section 33 61 13
 - c. Pressure Gauges –Trerice, Ashcroft, Weiss, Marsh, US Gauge, Weskler, Weston and Ernst, Winters
 - d. Thermometers Trerice, Weiss, Marsh, Weskler, Weston and Ernst, Winters, Ashcroft, Winters, Taylor Environmental, Palmer, Marshalltown
 - e. Wye Strainers Armstrong International, Hoffman Specialty ITT, Spirax Sarco, Keckley, Metraflex, Mueller Steam, Spence Engineering, and Victaulic

Execution

- 1. Install thermometers in the following locations:
 - a. Inlet and outlet of each thermal-storage tank
 - b. Inlet and outlet of each hydronic boiler.
 - c. Inlet and outlet of each hydronic zone.
 - d. Outside-, return-, supply-, and mixed-air duct where the duct communicates with the exterior (at exit and entry) and at all equipment.
 - e. Inlet and outlet of any heat exchanging device excluding volume box reheat coils.
 - f. Inlet and outlet of each hydronic coil in air-handling units.
 - g. Two inlets and two outlets of each hydronic heat exchanger.
 - h. Two inlets and two outlets of each chiller.

Templates/Details and Specific Installations – Not Used



Identification for HVAC and Piping Equipment

Design requirements

- 1. All piping and equipment labeling shall be per ANSI/ ASME A13.1-2007.
- 2. Provide waterproof, permanent equipment labels on all equipment. Each piece of equipment shall have a unique name and number and indicate design criteria such as cfm, gpm, psi, etc.
- 3. Provide laminated system sheets on all pump systems which indicate hydronic fluid type (chilled water, hot water, etc.) whether there is glycol present and mixture used, pressures the system was designed for, designed maximum flows the system should provide, and temperatures the system should operate at. Attach laminated sheet at eye level on piping mains entering or exiting the pumps.
- 4. Provide system labels on pumps and pressure gauges which indicate design pressures which should be observed.

<u>General</u>

- 1. Furnish and install nameplates, valve tags, valve charts, stencils, and pipe markers on all mechanical equipment, piping and ductwork.
- 2. Provide nameplates with the unit number and service designation on all mechanical equipment.
- 3. Indicate all valve tag numbers on Record Drawings and submit bound valve tag charts including valve service and location. All valves and the tag numbers shall be shown on the Record As-Built Drawings. A digital copy of the valve chart to Facilities upon turnover.
- 4. Prepare and install exterior brass plaques indicating underground service entrances.
- 5. Material standards shall be as specified or detailed hereinafter and as follows:
 - i. ASME A 13.1 Scheme for Identification of Piping Systems; The American Society of Mechanical Engineers.
 - ii. Submit sample of all materials, lettering and individual system color coding schemes to Owner for review and approval. All materials, lettering, and individual system color coding schemes shall be uniform and of one single manufacturer.
 - a. Ductwork Identification
 - i. All ductwork (supply, return, exhaust, specialty exhaust systems, etc.) serving multiple spaces or floors shall be identified with direction flow arrows and unit identification numbers (i.e. AHU
 - ii. -01, EX-01, etc.) on bottom and sides of ductwork.



- iii. All flow arrows and labels shall be similar to Seton Name Plate Company vinyl labels of stencil painted.
- iv. Ductwork shall be labeled at a minimum of 20'-0", after every change in direction, above each room and on either side of partitions.
- v. The kitchen hood exhaust shall also have identified access doors with numbers of specific doors identified on the Record As-Built Drawings. Access doors shall be provided as required by the IMC. Label access doors with system identification.
- vi. Label all duct access doors with purpose of access door and system.
- b. Equipment Nameplates
 - i. Equipment nameplates shall be minimum 4"x8" long with printed graphics protected by chemical and UV resistant top laminate. Lettering shall be white on a color background similar to Marking Services 215R (or a 215F for applications where flexible product suit best). Nameplate shall have pressure sensitive taped backing with holes for screws/rivets as needed.
 - ii. Small equipment may require smaller equipment nameplates as 4"x8" may be too large.
 - Lettering for life safety equipment shall be white on a red background similar to Marking Services 215R ((or a 215F for applications where flexible product suit best). As per Local Fire Department recommendations.
 - iv. The nameplate shall contain the unit or equipment designation ("AHU" for air handling unit, "HP" for heat pump, "P" for circulating pump, etc.), unit number and area or system served and the Owner provided unique asset name. Request Owner unique asset name information for all equipment prior to submitting mechanical identification information.
 - v. Nameplates for equipment both interior and exterior shall be riveted or screwed in place where the adhesive tape may not work best. Nameplates for hazardous systems shall be secured without penetration of the system (Airborne Infectious Isolation Exhaust, etc.).
 - vi. Terminal Boxes, Air Valves, Fan Coil Units, Life Safety Dampers and Control Dampers shall all be labeled as described above. Where the unit is located above ceiling, provide a label corresponding to equipment identification on ceiling grid below unit.
- c. Pipe Identification and Valve Tags
 - i. Identify piping, concealed or exposed, with pipe markers. Where piping is buried, use plastic tape pipe markers. Use tags on all piping, including ³/₄" diameter and smaller. Identify service, flow direction, and pressure. Install in clear view and align with axis of piping.
 - ii. All piping, except piping which is within inaccessible chases, shall be identified with semi-rigid plastic identification markers equal to Seton Setmark pipe markers.
 - a. Direction of flow arrows is to be included on each marker.



- b. Each marker background shall be appropriately color coded with a clearly printed legend to identify the contents of the pipe in conformance with the "Scheme for the Identification of Piping System" (ASME A13.1).
- c. Setmark snap-around markers shall be used for overall diameters up to 6" and strap-around markers shall be used above 6" overall diameters.
- d. Markers shall be located:
 - i. Adjacent to each valve
 - ii. At each branch
 - iii. At each cap for future
 - iv. At each riser takeoff
 - v. At each pipe passage through wall (each side). If this is not feasible, provide marker where visible from ceiling tile adjacent to partition.
 - vi. At each pipe passage at 20'-0" intervals maximum
 - vii. At each change in direction
 - viii. At each change in elevation
- e. Underground Pipe Markers:
 - i. Provide detectable tape on all underground piping.
 - ii. Labels shall be color coded and labeled the same as indoor piping scheme.
- iii. Valve Tags
 - a. All valves shall be designated by distinguishing numbers and letters carefully coordinated with the HVAC Valve Chart.
 - b. Valve tags shall be color coded 0.032" anodized aluminum tags, with engraved letters similar to Seton S Type 250-BL or approved equal.
 - i. HVAC tags shall be round 2" diameter, similar to Seton 15426.
 - ii. Plumbing tags shall be square 2"x2" similar to Seton 24769.
 - iii. Fire Protection tags shall be square 2"x2" similar to Seton 42769 RED.
 - iv. Lettering shall be ¼" high for type service and ½" for valve number. Tag shall indicate service and valve number. Valve number shall match the valve chart.
 - v. Each service shall be a different color.
 - c. Tag shall be attached to valves with chain similar to Seton No. 16 stainless



steel jack chain.

- d. Whenever a valve is located above a hung ceiling, the valve tag shall be located immediately above the hung ceiling.
- e. Provide a valve tag as described above for every valve.
- f. Valve tags provided by Division 23 and 25 shall be coordinated and match service designation.
- iv. Furnish a minimum of two (2) typed valve lists
 - a. Each framed under plexiglass. Each chart shall be enclosed in an approved 0.015" thick plastic closure for permanent protection.
 - b. Valve numbers shall correspond to those indicated on the Record Drawings and on the printed valve lists.
 - c. The printed list shall included the valve number, location and purpose of each valve.
 - d. It shall state other necessary information such as the required opening or closing of another valve when one valve is to be opened or closed.
 - e. Printed framed valve lists shall be displayed in each Mechanical Room or in a location designated by the Owner.
- v. Valve Database
 - a. Provide a valve database (digital) for all valves for use by the Owner.
 - b. Every valve shall include:
 - i. Tag Number
 - ii. Service (Hot Water, Chilled Water, Sprinkler, etc.)
 - iii. Size
 - iv. Operation
 - v. Location
 - vi. Manufacturer
 - vii. Model Number
 - viii. Submittal Reference'
- vi. All thermostats shall be identified with associated air handling equipment.
- vii. Tag automatic controls, instruments, and relays to match Contract Document identification.

Products – Not Used

Design Standards 2024



Execution – Not Used

Templates/Details and Specific Installations – Not Used

Teating Adjusting and Delensing for UN		E 02
Testing Adjusting and Balancing for H	/AC 23 U	2 23

Design requirements

1. On all renovation projects re-using existing equipment a Pre-Test of systems shall be performed benchmarking system performance prior to any design activity taking place.

<u>General</u>

1. TAB agent shall be contracted directly to Owner and shall be independent of the installing contractors. TAB shall be coordinated and scheduled by GC.

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

HVAC Insulation

23 07 00

Design Requirements

- 1. Supply air ductwork shall be externally insulated. Return air transfer in special applications where noise or other criteria is an overruling factor may be lined if it does not serve patient care and is approved via deviation request.
- 2. Supply air ductwork shall not be internally lined. If acoustics require internally lined ductwork, all other sound reducing measures must be fully exhausted first and then a written request listing out the expected replacement cost in 10-15 years must be given to the occupants to fully understand the future impact.

<u>General – Not Used</u>

Products – Not Used

Execution

- 1. Install field-applied jacket on piping as follows:
 - a. On exterior piping.
 - b. On all changes in direction and fittings.
 - c. In areas subject to traffic and damage exposed in mechanical rooms and tunnels, 8' and below.
 - d. On exposed piping insulated in finished spaces including storage rooms, closets, and work areas.



2. All insulated ductwork in mechanical rooms where any portion is below 8' shall be insulated with ductboard to protect against ripping and tearing.

Templates/Details and Specific Installations – Not Used

Fuel Gas Piping

23 11 23

Design Requirements

- 1. Any exposed fuel gas piping 2" and smaller shall be threaded. All other piping shall be welded.
- 2. New services shall have a regulator and meter furnished by MUD.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Hydronic Piping and Specialties

23 21 13

Design Requirements

- 1. All air separators shall be combination air/dirt separators. Coalescing type are the only allowed type. Centrifugal types are not allowed.
- Manual air vents shall be provided at all high points of piping systems. Hose-end drain valves shall be provided at all low points of piping systems. For all chilled water connections to water cooled equipment loops provide hose-end drain valves on supply and return piping for emergency hook-up of domestic water. Provide vent valves on manual air vents, 1/4 in ball valve, 150 PSI.
- 3. Safety relief valves shall not be larger than ³/₄".
- 4. All components shall be designed for 150 psi minimum. Design conditions may require higher pressure ratings for specific applications.
- 5. Expansion tanks shall be pre-pressurized bladder type.
- 6. Show locations of expansion joints, loops and anchors on drawings. Expansion loops shall be used wherever needed to eliminate maintenance problems with joints.
- 7. Three way valves are generally discouraged in design and must be pre-approved in writing by Owner's engineering team.
- 8. All valves 2" and smaller in size shall be ball valves. Refer to Section 22 05 23 for more details.



- 9. Provide thread-o-lets at all takeoffs with pressure and temperature sensors. Provide nipp-olets and hand isolation valve with all takeoffs with pressure sensors. UNMC Engineering & Automation will review details during design for locations and coordinate with contractor.
- 10. For hydronic connections other than steam, flexible connections shall be rubber spherical with retaining rods designed by the Design Engineer.
- 11. Pipes which are 2-1/2" and larger shall be welded black steel, all other sizes shall be Type L copper or threaded black steel.
- 12. Hydronic heating water shall be water on all systems not subject to freezing. Outside air coils and other hydronics subject to freezing shall be propylene glycol, minimum 35%. In less common applications, such as snow melt systems, remote radiators, or other heating systems where fluid is directly exposed to outdoor air conditions and/or not circulating under normal operation, higher percentages of glycol may be used. In these instances, the system shall be designed to meet manufacturer requirements.
- 13. Water cooled process equipment is preferred over air cooled. Provide equipment with solenoid valve and auxiliary contacts to the building automation system. On large systems with multiple water-cooled devices and separate process loop should be considered.

<u>General – Not Used</u>

Products

- 1. Manufacturers
 - a. Air Vents, Automatic Spirotherm/Spirotop, Metraflex, Armstrong, Hoffman Specialty
 - b. Expansion Tanks Aurora, Amtrol, Thrush, Armstrong Pumps, Bell & Gossett ITT, Taco, Patterson
 - c. Air/Dirt Separators Spirotherm, Taco 4900 Series only, Bell & Gossett, Armstrong
 - d. Strainers (in-line wye and valve combination) Griswold Controls, FDI, Nexus, Auto-flow
 - e. Strainers (single Basket and tee) Armstrong International, Hoffman Specialty ITT, Spence Engineering, Victaulic of America, Keckley, Metraflex, Mueller, Spirax, Tate
 - f. Strainers (suction diffuser) Aurora, Bell & Gossett ITT, Armstrong Pumps, Armstrong, Mueller, Taco, Victaulic of America
 - g. Valves, Automatic Flow control Griswold Controls, FDI, Nexus, Auto-flow, Belimo
 - h. Valves, PRV (water) Bell & Gossett ITT, Watts Control Valves, Conbraco, Armstrong
 - i. Valves, pressure relief (water) Armstrong Pumps, Bell & Gossett ITT, Kunkle, Watts, Taco, Farris, Teledyne Farris, Conbraco
 - j. Valves, triple duty Aurora, Bell & Gossett ITT, Victaulic of America
 - k. Reduced Pressure Backflow Preventer Watts (3/4" and up), Conbraco (1/2" and below)



Execution

1. Provide strainers at all equipment and coil connections.

Templates/Details and Specific Installations – Not Used

Hydronic Pumps

Design Requirements

- 1. See redundancy requirements in front end of this document.
- 2. Heating water pumps shall be on alternate power, equipment branch.
- 3. See 23 05 13 motors for grounding and drive requirements.
- 4. Provide 2-way valves on all variable speed pumping systems.
- 5. Three way valves shall not be used in system design. When minimum flow requirements must be met, an end of line 2 way valve which is designed to meet the minimum additional flow may be utilized.
- 6. Relief valves shall be designed to minimize potential for catastrophic problems on the campus hot water system i.e. minimal size discharge for thermal hydrostatic relief only and not full system discharge.

<u>General – Not Used</u>

Products

- 1. Manufacturers
 - a. Single suction, heating, cooling and condenser pumps Aurora Pump, Armstrong Pumps, Bell & Gossett ITT, Patterson, Gould, Sulzer (Paco), Peerless, Fairbanks
 - b. Double suction, heating, cooling, and condenser pumps Aurora Pump, Armstrong Pumps, Bell & Gossett ITT, Patterson, Gould, Sulzer (Paco), Peerless, Fairbanks
 - c. In-line Pumps Aurora Pump, Bell & Gossett ITT, Grundfos, Gould, Peerless, Fairbanks, Armstrong
 - d. Flexible Pump Couplings Doge Regupol Para-flex, Woods Sure-flex, Lovejoy
- 2. Pump product submittals shall include pump curves, and performance data.

Execution

1. All pumps shall be realigned and dynamically balanced in the field after installation.

Templates/Details and Specific Installations – Not Used



Steam and Condensate Piping

Design Requirements

- 1. Steam system components shall be designed for 150 psig working pressure to minimize the need for system relief valves.
- 2. Safety relief valves shall not be larger than ³/₄" except on boilers. Coordinate with UNMC Utilities for questions or exceptions.
- 3. All steam supply valves up to 150 PSI:
 - a. 2" and smaller shall be 2" Ball valves 600WOG 150SWP, stainless steel ball and stem, TFE seats and seals.
 - i. Valves on steam traps shall follow the steam supply valve requirements above.
 - b. Valves 2 ¹/₂" and larger should be rising stem gate valve or high-performance butterfly.
- 4. Piping 2" and below shall be threaded. Larger than 2" shall be welded.
- 5. Steam systems shall have double block and bleed on building mains as well as any take off from the main.
- 6. Steam piping shall be ASME Schedule 40 B31.1, Condensate piping shall be schedule 80.
- 7. For steam, flexible connectors/vibration isolation shall be stainless steel braided type, verify installation details for vertical / horizontal, and anchoring.

General – Not Used

Products

- 1. Manufacturers
 - a. PRV (pilot operated) Armstrong, Hoffman, Fisher, Masoneilan, Spence, Spirax Sarco
 - b. Safety Valves (steam) Kunkle, Watts, Conbraco, Consolidated
 - c. Steam Traps
 - i. For low pressure (less than or equal to 30 psig) Float and Thermostatic manufactured by Armstrong Intl, ITT Hoffman, Spirax Sarco, Gestra, Spence
 - ii. For high pressure (>30 psig), use Gestra F&T or inverted bucket steam trap.

- d. Steam Wye Strainers Armstrong International, Hoffman Specialty ITT
- e. Flange Gaskets Flexitaulic

Execution – Not Used

Templates/Details and Specific Installations - Not Used

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Steam Condensate Pumps

Design Requirements

- 1. Steam powered pumps may be considered on a case-by-case basis, coordinate with Owner.
- 2. Condensate pumps to be provided with factory installed valves between tank and pump.
- 3. Pumps to be duplex with integral control panel equipped with high/low/alarm operation and auxiliary alarm out.
- 4. These should be low NPSH type pumps.
- 5. High pressure condensate return should be injected into the bottom of the piping.
- 6. Condensate tank should be cast iron.
- 7. Floats shall be protected from turbulence of incoming flow to prevent undo wear and tear on pivot mechanisms.
- 8. Pump control should have an alternator mechanism with high level remote alarm capabilities.
- 9. Condensate should be piped to allow diversion to drain with adequate manual valving.
- 10. Condensate traps shall be provided with upstream and downstream valves and inlet strainer to allow for removal and replacement of trap without shutting down steam or condensate systems.

General – Not Used

Products

- 1. Manufacturers
 - a. Skidmore, Armstrong, Sta-Rite, ITT Bell & Gossett, Thrush, Shipco

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Refrigerant Piping

23 23 00

Design Requirements

1. Refrigerant choices will be coordinated with the facilities engineering department on a case by case basis.

General – Not Used

Products – Not Used

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Execution – Not Used

Templates/Details and Specific Installations – Not Used

23 25 00 HVAC Water Treatment and Chemical System

23 25 00

Design Requirements

- 1. All hydronic piping systems shall be flushed with Biocide prior to final filling of system.
- 2. Owner shall witness test final flushing of piping systems. Contractor shall be required to flush for a minimum of 15 minutes or until owner's satisfaction that the systems is clean. Report shall be submitted to the Owner's compliance department.

General – Not Used

Products

- 1. Manufacturers
 - a. Rochester Midlands
- 2. HP loop system treatment shall be CLT300 by Rochester Midlands.
- 3. Closed loop systems shall be CLT2 by Rochester Midlands.

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Metal Ducts and Accessories

23 31 13

Design Requirements

- 1. All fire smoke dampers shall be equipped with end switches with position indication. End switches may report to BMS front end and indicate position open, closed, or neither. See controls section.
- 2. Duct liner will not be used in any patient care system. See insulation section for details.

<u>General</u>

1. Provide any publicly accessible access doors (not requiring a ladder for access) with a keyed core which accepts "Best" lock cylinders.

Products - Not Used

Execution

1. Ductwork will be cleaned, sealed with plastic, and protected with plastic at all times while on



site.

2. All high-pressure ductwork (ductwork from the AHU to the inlet of the VAV box) will be 100% leak tested.

Templates/Details and Specific Installations – Not Used

Fire Damper Testing Protocol

- 1. Section below to be inserted in construction documents.
- 2. It shall be required that all fire dampers and combination fire/smoke dampers installed in the facility shall include an appropriately sized access panel (12 inch by 12 inch where possible) located within 12 inches of the damper on the same side as the fusible link or actuator for visual inspection and repairs of damper. Required dampers are to be inspected before occupancy and then again at the end of warranty by contractor. The testing required will be in accordance with code and manufacturers requirements. At a minimum it should include the following steps:
 - a. All tests shall be completed in a safe manner by personnel wearing personal protective equipment.
 - b. Full unobstructed access to the fire or combination fire/smoke damper shall be verified and corrected as required.
 - c. If the damper is equipped with a fusible link, the link shall be removed for testing to ensure full closure and lock-in place if so equipped.
 - d. The operational test of the damper shall verify that there is no damper interference due to rusted, bent, misaligned, or damaged frame or blades, or defective hinges or other moving parts.
 - e. The damper frame shall not be penetrated by any foreign objects that would affect fire damper operations.
 - f. The damper shall not be blocked from closure in any way.
 - g. The fusible link shall be reinstalled after testing is complete.
 - h. If the link is damaged or painted, it shall be replaced with a link of the same size, temperature, and load rating.
 - i. All inspections and testing shall be documented indicating the location of the fire damper or combination fire/smoke damper, date of inspection, name of inspector, and deficiencies discovered.
 - j. The documentation shall have a space to indicate when and how the deficiencies were corrected.
 - k. All documentation shall be maintained and made available for review by the AHJ.
 - I. Provide fire / smoke damper map in mechanical drawings that clearly and simply shows all locations.



HVAC Fans and Power Ventilators

Design Requirements

- 1. Fans shall be provided with automatic backdraft control dampers interlocked with motor.
- 2. Roof mounted exhaust fans shall be direct drive where possible.
- 3. See 23 05 13 motors for grounding and drive requirements.
- 4. For maximum energy efficiency, high plume exhaust shall be two stage fans. Design Engineer shall provide minimum speed for required plume height discharge.

General – Not Used

Products

- 1. Manufacturers
 - a. Lab Exhaust Fans Strobic, Greenheck, Cook, Twin City
 - b. Power Ventilators Greenheck, Acme, Cook, Carnes, Penn Barry, Twin City
 - c. Ceiling Exhaust Ventilators Greenheck, Acme, Cook, Carnes, Penn Barry
 - d. In-line Fans Greenheck, Acme, Cook, Carnes, Penn Barry, Twin City

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Air Terminal Units

23 36 00

Design Requirements

- 1. Air terminals serving Operating Rooms, invasive procedural areas, and rooms considered class B and C by current healthcare code shall be double wall Construction.
- 2. Air Terminals serving all other areas to be Steri-Liner grade insulation with minimum 3/4" thickness.
- 3. Air Terminal reheat coils shall be designed at 140°F maximum heating water temperature with a 30°F delta T. Reheat coils shall generally be 2 rows. Three row coils will be allowed when required, four row coils are not allowed with written deviation approval from the Owner. VAV boxes shall be sized to maximize between proper sizing for good control at low flows, and appropriate coils to provide reheat that are still cleanable if needed.
- 4. Maximum static pressure drop on terminal units including reheat coil shall be 0.5".
- 5. Rooms requiring positive pressure that shall be operated in occupied/unoccupied mode including but not limited to OR's, PE, Research rooms shall be equipped with return air boxes to allow the room to remain positive in unoccupied mode.



- 6. Terminal Units to be provided with controls enclosure, coordinated with UNMC Engineering.
- 7. Lab and research spaces requiring pressure control shall use Venturi type air valves or standard VAV boxes with high speed actuators.
- 8. Fan Powered boxes will not be used.
- 9. When more than one box serves a room, the designations shall be Box 101.1, 101.2, etc. Letter designations after room numbers are reserved for the room numbering systems.
- 10. System shall be designed for supply air temperature reset which will require that interior zones be designed for 60°F supply air temperature or warmer.

General – Not Used

Products

- 1. Manufacturers
 - a. Air Terminal Units Krueger, Price, Titus, Tuttle & Bailey
 - b. Room Pressure Control Air Valves Projects will be designed around Critical Room Controls systems. CRC Air Valves will be purchased as part of the BAS system. See BAS Installation Matrix for details.
- 2. Identification: Provide label on each unit indicating plan number, cfm range, cfm factorysetting, and calibration curve (if required). Boxes shall be individually numbered and numbered with the room number to help identify location of box. Multiple boxes in one room shall have designations as listed above in item 9 (101.1, 101.2 etc.).
- 3. Air Terminal Units to be provided with 4 quadrant airflow sensors and brass tees in airflow sensing tubing (in lieu of plastic caps which dry out and crack over time causing loss of proper control of the box).

Execution

1. If a space has a fumehood or the potential for a future fumehood, or a room pressure monitor is needed, Room Pressure Control Air Valves shall be used for room pressure control. Otherwise, normal Air terminal units will be used for zone hvac control.

Templates/Details and Specific Installations – Not Used

Diffusers Registers and Grilles including OR Distribution

23 37 13

Design Requirements

1. Laminar air terminals serving Operating Rooms, invasive procedural areas, and rooms considered B/C by current healthcare code shall be capable of receiving a HEPA final filter. System static pressure will be designed to accommodate the terminal with HEPA final filtering.

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2. Low wall return grills are required for areas that have the potential for anesthesia gases.

<u>General – Not Used</u>

Products

- 1. Manufacturers
 - a. Krueger, Precision Air, Price, Titus, Tuttle & Bailey

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Commercial Kitchen Hoods

23 38 13

Design Requirements

1. Shall be equipped with occupied / unoccupied status interlocked with make-up air system. Shall utilize demand control ventilation with hood sensing system and all make-up air shall be both heated and cooled.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used



Filters

Design Requirements

- 1. Exact filter sizes shall be as follows. Half-size filters are permissible only as specifically approved by deviation request. No odd sizing shall be accepted.
 - a. HEPA: 24.0" x 24.0".
 - b. MERV 8 thru MERV 15: 23-3/8" x 23-3/8".
- 2. Provide adequate space for pressure differential measurement across each individual filter bank.

General – Not Used

Products

- 1. Final Filtering selections shall be discussed with Owners Engineers and designed based on occupancy and usage of the spaces being served.
- 2. HEPA Filters shall be 11.5" deep and should be equivalent performance to AAF MEGAcel, 0.7" IAPD at 500FPM, 99.99" efficiency.
- 3. Pre-filters for air handling units shall be 2" depth, MERV 8.
- 4. All equipment shall be selected with a minimum 2" filter media section.
- 5. Manufacturers AAF, Eco-Air Products, Cam-Farr, Flanders

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Boilers

23 52 00

Design Requirements

- 1. This section applies ONLY to Boilers which are provided in buildings which are not connected to the main campus steam/hot water system. Generally high efficiency (95% minimum) Condensing modular style boilers are preferred.
- 2. Provide BacNet capability to allow owner to connect to Building Automation System.

General – Not Used

Products

- 1. Manufacturers
 - a. Fulton, Riello, Lochinvar, Aerco

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Execution – Not Used

Templates/Details and Specific Installations – Not Used

Heat Exchangers

23 57 00

Design requirements

- 1. See redundancy requirement in general requirements. Where plate and frame or shell and tube water-to-water or steam-to-water heat exchangers are used, the design shall be redundant such that capacity is met in an N+1 arrangement. If steam control valve is larger than 1.5" (approximately 900 lb/hr), then control valves shall be split 1/3-2/3. In all cases, control valve(s) shall have a bypass around the control valve to allow for emergency service.
- 2. If served by steam, heat exchangers shall be served by low pressure steam.

<u>General – Not Used</u>

Products

- 1. Manufacturers
 - a. Shell and Tube Aerco, Bell & Gossett, Armstrong, Taco, Dunham-Bush, Patterson-Kelley, Adamson
 - b. Plate and Frame Alfa Laval, Patterson-Kelley, Tranter, Bell & Gossett, Armstrong

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Chillers Condensers and Evaporative Condensers 23 64 00

Design Requirements

- 1. See general requirements for system selection requirements and redundancy.
- 2. Campus chilled water is the base for all projects on campus. This section applies to projects which are not connected to campus systems.
- 3. Provide BacNet capability to allow owner to connect to Building Automation System.
- 4. When campus chilled water is a prohibitive distance, air-cooled chillers provided on projects shall be designed with a 105°F ambient outdoor condition and Manufacturer list shall be reviewed on a case by case basis by the Utilities department. These chilled water systems shall be designed to campus chilled water standards to allow for future tie-in to the campus system.
- 5. See 23 05 13 motors for grounding and drive requirements.



<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Air-to-air Energy Recovery Units

23 72 00

Design Requirements

- 1. Air to Air Energy recovery units shall be utilized whenever possible. 100% exhausted laboratory spaces shall use a run-around energy recovery loop integral to the exhaust fan plenum. Energy recovery using other means shall be reviewed on a case by case basis.
- 2. See 23 05 13 motors for grounding and drive requirements.
- 3. Provide BacNet capability to allow owner to connect to Building Automation System.

General – Not Used

Products

- 1. Noncondensing energy recovery coils shall have a maximum of 8 rows and 10 FPI (fins per inch).
- 2. Condensing energy recovery coils shall have a maximum of 8 rows and 10 FPI. Condensing energy recovery coils shall be provided with UV lights downstream of the condensing coils for microbial growth control (generally 7.5W/SF intensity). An interlocked automatic kill switch shall be provided on the ERU section door to disable the light when the door is opened. Protective glazing is required on the ERU window section. Any condensing section shall have integral 316 stainless steel double wall insulated drain pan.

Execution – Not Used

Templates/Details and Specific Installations – Not Used

AHU's and packages AHU's

23 74 00

Design Requirements

- Mechanical design engineer shall initiate a meeting with Owner's Engineering Team during design and before purchase, regarding the selection of air handling units for projects. Potential vendors, layout options, design concerns, and intended layouts of the unit components will be presented and discussed.
- 2. Heating Coils on AHU's shall be designed at maximum 140°F EWT with 30 degree delta T.



- 3. Cooling Coils shall be maximum 8-row (6-row is preferred), and 10 FPI, they shall not exceed 450 fpm, and they shall be designed for 45°F EWT and a 15°F delta T. Exceptions to these rules will be considered but must be submitted in writing.
 - a. The temperatures leaving the cooling coils and the air handling unit after fan heat shall be clearly identified on AHU performance schedule.
 - b. Multiple cooling coils may be required to achieve required performance.
- 4. No turbulators are allowed.
- 5. Coils shall have stainless steel casings.
 - a. The humidifier, or space for a future humidifier, shall be located between the heating and cooling coils for draw-though units. For blow-thru units, it shall be downstream of the fans.
- 6. Fans shall be selected to prevent stall or surge at all anticipated operational conditions.
- 7. Design Engineer to list out clean and dirty filter design performance on AHU performance schedule.
- 8. Unit leakage and duct leakage shall be considered in unit design and included for in equipment ratings, specifically fan and coil ratings.
- 9. Evaluate and provide performance information on drawing schedules for air handlers:
 - a. Airflow expected total when all boxes are at minimums.
 - b. Airflow expected at maximum flow conditions including expected diversity.
 - c. Maximum anticipated airflow with one supply fan not operational.
 - d. Airflow at 100% OA (full economizer mode)
- 10. Each fan of a fan array style Air Handler shall be equipped with a means of automatic isolation (e.g. zero pressure loss backdraft damper) in the event of a fan failure. This isolation shall have a pressure drop of 0.05" or less.
- 11. Units 50,000 cfm and larger or in critical service shall have a demising wall splitting the unit into two roughly equal flow tunnels with access to both tunnels and isolation dampers to control flows, or an alternate design which allows the owner flexibility in doing repairs on air handling units serving critical 24/7 areas.
- 12. See 23 05 13 motors for grounding and drive requirements.
- 13. Fans shall be plenum style, direct drive. Design shall provide for return or relief fan. Coordinate return/relief fan application with Owner.
- 14. Air handling units shall be provided with UV lights downstream of the cooling coils for microbial growth control (generally 7.5W/SF intensity). An interlocked automatic kill switch shall be provided on the AHU section door to disable the light when the door is opened. Protective glazing is required on the AHU window section. Higher intensity UV lights for air stream disinfection (typically in the 20W/SF range) will be discussed based on area served



and use case and must be discussed with Owner's engineering team.

- 15. <u>All air handling equipment shall be located inside the building</u> with adequate space for service. Exceptions to this rule must be given in writing by the Owner.
- 16. Air side economizer cycle with enthalpy control shall be used in all air handling systems to provide "free" cooling when outside conditions are acceptable.
- 17. Air intakes shall meet the current healthcare code for healthcare occupancy, in nonhealthcare occupancy, locate building air intakes as high as possible to ensure the cleanest possible air. Devote special attention to fume exhaust systems to make certain that the exhaust contents escape boundary layer entrainment and subsequent contamination for the building or its neighbors.
- 18. Poor mixing of air due to layout of OA intakes in relation to return air on air handling units is common and causes low temperature trip outs on units. Design engineer is encourage to use air blenders or other design methods to ensure full and thorough air blending at the unit.
- 19. VFD's in the mechanical room shall be inside an enclosure with proper ventilation fans and filters to prevent excessive heat within the cabinet. VFD's shall not be stacked more than two rows vertically. Successful contractor shall review the VFD cabinet design and wiring configuration with Owner's engineering team and the specialty controls consultant.
- 20. For packaged Air Handling Units: Provide BacNet capability to allow owner to connect to Building Automation System. Packaged controls on air handlers must be carefully coordinated and considered with the Owners BAS consultant for design implications and best applications.

<u>General – Not Used</u>

Products

- 1. Manufacturers
 - a. Annexair, Climatecraft, Haakon, Nortek, Semco, Trane Others as approved by UNMC Engineering
- 2. Unit shall have integral 316 stainless steel double wall insulated drain pan at humidifier, cooling coil, and preheat coil sections.
- 3. Stacked coils to have intermediate drain pans. Coil heights greater than 54" are recommended to be stacked. Stacked coils shall be independently supported so that each coil may be removed without removing the other. Each coil section shall have valves for independent isolation.
- 4. All coil and humidifier piping to be extended to the exterior of the casing and sealed at the factory.
- 5. Units shall have double wall thermally broken housing with foam injected panels. Indoor Units shall have a 2" wall thickness with a minimum R value of 12. Outdoor units (if allowed) will have a wall thickness of 4" and a minimum R value of 25.
 - a. Unit should not sweat at 75°F / 85%RH and 50°F SA temp.



- 6. Walls, ceiling, and floors of units shall be insulated. Floors shall have either upgraded coatings or materials for longevity
 - a. Floor shall be watertight with welded seams and no penetrations through the floor.
 - b. Minimum of 1" collar around interior perimeter of the unit.
- 7. Filter racks when the unit will have HEPAs, it shall have pre filter racks immediately upstream of the HEPAs.
- 8. Doors shall have a minimum width of 24" and minimum height of 72" unless unit height dictates otherwise. Each door shall have a NPT test port from the factory with the same construction as the rest of the unit.
 - a. Door handles shall be metal industrial compression style latches (Ventlock or equivalent).
 - b. Doors at fan sections shall be large enough to remove the fans and motors.
 - c. Fan section to have a structural I-beam for mounting a trolley to assist in motor removal for pieces larger than 100 lbs.
- 9. Hinges must allow door to be completely removed and reinstalled for maintenance without compromising the integrity of the unit structure.
 - a. Doors must open against unit pressure.
- 10. TAMCO dampers shall be used as basis of design.
- 11. As stated in 23 05 00, the strong preference is to have ductwork rated for full fan capacity. To prevent excessive over-pressurization of the ductwork, install high pressure cutout switch on supply air fans in lieu of pressure relief doors. <u>Pressure relief doors shall not be used</u>.
- 12. Leakage through any door or opening shall be considered part of the unit leakage during testing. No internal or external taping of any door(s) allowed during testing.
- 13. Provide double pane safety glass windows at all access doors.
- 14. Provide air handling units with appropriate quantity of LED lights to allow visibility of inside of unit. LED Lights shall be provided at all access and fan sections and have an externally mounted and labeled light.
- 15. Where possible engineer shall specify unit to have single point disconnect and empty conduit runs to minimize or eliminate electrical and control penetrations from the contractor by having these done at the factory.
- 16. Provide air handling units with one externally mounted duplex GFCI receptacle with cover for each fan section.
- 17. Designs which utilize fan arrays shall have fans which are individually wired. The most efficient quantity of fans shall be determined and discussed with PM, Owner's Engineer, and Utilities).
- 18. Each fan shall have its own VFD and premium efficiency motor.



- 19. Fan wheels shall be fully welded and true air foil type fans.
- 20. Base rails shall be provided as needed for clearance of condensate traps to be installed above the finished floor.
 - a. Design Engineer shall specifically call out height needed for traps off of the AHU.
 - b. A combination of pad and base rail is acceptable to make the appropriate height needed for the traps.
- 21. Fans shall be internally isolated from unit either individually or as a fan array assembly.
- 22. Leakage and Panel Deflection testing
 - a. Owner's Compliance Team shall witness all air handler field testing at initial start-up prior to any other testing or pressurized start up.
 - i. No pressure shall be put on the unit without written authorization from the Owner.
 - 1. Typically, 2" of pressure will be allowed to be put on unit for pre-testing but this needs to be authorized in writing by the Owner.
 - b. In design, the Design Engineer shall designate the specific pressure at which the tests will occur. It will be a calculation of 1-1/2 times the design total static pressure for both panel deflection testing and leakage testing.
 - c. The Design Engineer shall designate on the contract drawings the AHU discharge design operating pressure a reference location from the model and any key downstream pressures such that it can be determined by the commissioning team if the unit is operating as designed.
 - d. Panel deflection testing
 - Deflection shall be measured at 4 points around the cabinet. Each point shall be located at largest unsupported span on that side at the mid-point of the panel height. Dial micrometer will be used against panel to measure deflection. Pass fail criteria will be L/200 at 1.5x design static pressure. Testing report shall be submitted to engineer and owner.
 - ii. Manufacturer shall provide factory-trained supervisor onsite for the duration of the deflection and leakage testing and document all reported conditions and pass fail criteria.
 - iii. An owners compliance representative shall be present and sign off on deflection testing.
 - e. Leakage testing
 - i. Leakage Test will be done in the field after final assembly and all penetrations have been made.
 - ii. AHU shall not leak more than 1/2 percent of unit design cfm at 1-1/2 times the design total static pressure in both positive and negative pressures. Manufacturer shall seal all leaks and submit test report to Design Engineer and Owners Engineering



department. An owners compliance representative shall be present and sign off on Leakage testing.

- 23. Manufacturer shall provide start up service in conjunction with contractor and owner on all air handling units greater than 2500 cfm.
- 24. Exceptions to above standards may be considered on a case-by-case basis for less critical buildings. An example is utilizing packaged, modular air handling units. All exceptions must be clearly documented and approved by deviation request.

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Computer Room Air Conditioning Units and Small Split Systems 23 81 00

Design Requirements

- The use of split systems shall be discussed with UNMC Engineering Team. The design and location of where to place heat rejecting equipment will be agreed to as a team based on multiple factors appropriate to each building such as maintenance concerns, heat loads in Mechanical rooms, etc. Decisions regarding the location and type of split systems utilized will be documented by the design engineer and provided to the project planner for project records.
- 2. Mechanical rooms shall be conditioned to standards stated earlier in this reference guide and shall take into consideration when air cooled equipment has been installed in the space to provide proper temperatures.
- 3. All refrigeration equipment shall have 2 foot all around or manufacturers or code required clearance minimum.
- 4. Startup shall be provided by installer. Copies of start-up sheets shall be provided to the owner.
- 5. Water source heat pump and water-cooled condensers shall be considered for these applications.
- 6. If available, provide units with BacNet capabilities for integration to the owner's Building Automation System.
- 7. Computer Room Air Conditioners which are dedicated to IT functions shall be coordinated with UNMC-NM Engineering and UNMC-NM Information Technology.
- 8. Supplemental Cooling Units (i.e. Fan Coil Units) shall not be located within IDF/tel-data rooms, electrical rooms or above critical equipment.

General – Not Used

Products

1. Manufacturers



- a. CRAC Units Liebert, DataAir, Stulz
- b. Split Systems Mitsubishi, Daikin, Lennox

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Water Source Heat Pumps

23 81 46

Design Requirements

- 1. Generally, UNMC-NM prefer to utilize central air handler systems with central plant utilities for HVAC design. When plant utilities are not available and a Heat Pump system is determined by the owner and engineer to be the proper system solution, the following shall generally apply:
- 2. Heat pump loop shall be designed to operate at 70°F.
 - a. System shall be designed for 90°F maximum and 50°F minimum.
- 3. Insulate heat pump loop lines with minimum of ¹/₂" of fiberglass insulation with vapor barrier.
- 4. Generally, heat pumps shall not have water flow through them when they are not operating. Heat Pumps at end of runs may be utilized with flow through them in lieu of a 3-way valve for minimum flow requirements of the pump, alternatively an appropriately sized 2 way valve may be used to meet minimum flow requirements.
- 5. Startup shall be provided by installer. Copies of start-up sheets shall be provided to the owner.
- 6. Heat pumps shall be mounted on vibration isolation pads across their entire base or suspended with spring hangers.
- 7. Heat Pumps shall be supported with maximum 24" hose kits with (in direction of flow):
 - a. Inlet piping components: Isolation valve, union with PTT, strainer with blow down, PTT
 - b. Outlet piping components: PTT, 2-way control ball valve, automatic flow control valve, PTT, union, isolation
 - c. Pressure drop across the hose kit shall be evaluated by the Design Engineer and shall not exceed 3 psi at design flow rates.
- 8. Heat Pumps shall be provided with packaged controllers which are BACNet capable over Ethernet (or MSTP).

<u>General – Not Used</u>

Products

- 1. Manufacturers
 - a. Daikin, Bosch, Trane, Climate Control, Water Furnace, Mamoth

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Execution – Not Used

Templates/Details and Specific Installations – Not Used

Fan Coil Units

23 82 19

Design Requirements

1. Fan Coil Units located at high, exposed locations (such as stairwells) require clear space for unit maintenance. If operations personal would be required to climb a ladder within 3 feet of an exposed drop off, safety provisions (railings, harness attachment locations, etc) can be arranged with guidance from UNMC.

General – Not Used

Products

- 2. Manufacturers
 - a. Fan Coil Units McQuay, Multi-Aqua, Trane, Williams
 - b. Unit Ventilators McQuay, Trane, Modine
- Fan Coil Units shall be selected without packaged controllers. Owner prefers to utilize custom controls consisting of control valves, sensors, relays, and thermostats for these units for control.

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Radiant Heating and Cooling Units

238300

Design Requirements – Not Used

<u>General</u>

- 1. Electric Heating (reheat coils or radiant) shall not be used in new construction and will only be considered when no other options are available. Electric heating shall be discussed and approved by UNMC Engineering.
- 2. No ceiling mounted radiant heating will be allowed of any type unless it is accompanied with an air moving device to push the heat down.

Products

1. Manufacturers



a. Trane, Dunham Bush, Sterling Heating Equipment, Airtherm, Vulcan Radiator

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Humidifiers

23 84 13

Design Requirements

- 1. The owner's sustainability goal drives the campus towards reducing steam distribution and expanding our hot water campus infrastructure. In assistance to that goal the owner desires to reduce the dependence on steam to buildings by making design decisions which help eliminate steam use in the building. Adiabatic humidifiers and point of use steam will be considered and should be discussed on a per project basis.
- 2. Humidifiers shall be located inside air handling units and provided appropriate absorption distances. Duct mounted humidifiers shall not be used except as required for OR's and other similar exceptions; coordinate these locations with UNMC Engineering.
- 3. Humidifier tubes shall be double jacketed and insulated.

<u>General – Not Used</u>

Products

- 1. Manufacturers
 - a. Armstrong, Dri-Steem, Pure, Nortec, Herrmidifier

Execution – Not Used

Templates/Details and Specific Installations – Not Used



Building Automation System (BAS) Process

- 1. UNMC/NM utilizes a specific and unique process to design its building automation systems for projects. More details can be found in the 25 Series section of these guidelines.
- 2. The building automation system shall be treated as a separate and specific subcontract to the project. This subcontract will be held directly by the General Contractor and will not be subbed under the Mechanical contractor. The subcontract is viewed as a "low voltage" subcontract and should be procured and bid separately from the normal/high voltage electrical work. Transparency in parts pricing is required to ensure owner's pricing from the preferred vendor is utilized for the project and a markup shall be proposed by the bidding contractor for handling of the parts.
- 3. The owner utilizes a specialty BAS Design consultant on projects which have construction documents and work scope containing Building Automation Systems work. The design sheets will be designated with a TC and a 25 series specification will be provided outlining construction requirements.
- 4. A matrix has been developed to outline the areas of work on the BAS system and can be found the 25 series section of this document. The low voltage contractor is primarily responsible for parts and installation with some coordination of set up as outlined in the matrix of responsibilities. Programming of the system is performed by the specialty BAS design consultant. All graphics/trends/alarms/reports are performed by the Owners Automation Team. Commissioning of these systems shall be discussed in other sections of this guideline and described in the matrix of responsibilities.
- 5. The Architect and Engineering consultants will coordinate with Owner's project manager the procurement of the BAS Design consultant on the project.

Direct Digital Controls for Building HVAC Systems 25 35 00

Design Requirements

- 1. Design team will design around Delta Controls automation system. BMS system shall be reviewed and coordinated with Owner's Engineering Team prior to construction documents.
- 2. No wireless Building Automation Systems or components shall be utilized without express written permission from the Owner's Engineering Team
- Reference "UNMC-NM Controls Installation Responsibility Matrix" in this document for understanding roles and responsibilities for installation of BMS Systems at UNMC-NM. Include this matrix in construction documents on the temperature controls (TC) design



sheets.

- 4. Supply static pressure sensors, building static pressure sensors, differential pressures for pumps, and any other necessary pressure sensors needed for proper building control shall be shown on drawings and coordinated between the Mechanical and the Temperature Control design engineers for proper placement and control.
- 5. All heating and cooling systems shall utilize outside air reset.
 - a. System shall be designed for supply air temperature reset which will require that interior zones be capable of cooling with 60°F supply air temperature or warmer in the winter months.
- 6. Design engineer shall provide CFM's in the field level device schedules at a minimum the following values: Max Cooling CFM, Max Heating CFM, and Minimum CFM flows. Note: DXR set-up requests additionally for Minimum Heating CFM, and Minimum Ventilation flows. Advise for clarity design engineer utilizes notes describing that the Minimum flows apply to heating, cooling, and ventilation requirements.
- 7. All projects will be capable of occupied/unoccupied setbacks to control energy usage:
 - a. Medical Office Buildings, Higher Education, Academic, and General Office
 - i. Office, conference rooms, education spaces, exam rooms, and other similar rooms shall utilize occupancy sensors interlocked with the building management system to allow rooms to be reset to unoccupied based on sensor input with offset.
 - ii. General and common areas shall be capable of occupied/unoccupied based on time of day schedule or occupancy. Spaces shall be provided with plate style sensor without adjustment. Coordinate override in these spaces with UNMC Automation Group.
 - iii. Outside air damper control shall be evaluated for use of CO2 sensors to reset outside air.
 - iv. Large auditoriums, conference rooms, training rooms, and gathering rooms shall use CO2 sensors to reset outside air.
 - b. <u>Hospital</u>
 - i. Any rooms that are required by Joint Commission to be pressure monitored shall be tied into the BMS and not controlled manually.
 - ii. FGI guidelines shall be followed. In certain cases, UNMC/NM applications require the design to exceed that of FGI guidelines and shall be followed. Examples are noted in the following sections.
 - iii. Patient rooms shall be equipped with combination motion/IR occupancy sensors with auxiliary contacts and shall signal occupied/unoccupied status.
 - iv. Class B and C operating/procedure and C-section rooms shall be equipped with both supply and return boxes. Rooms shall set back required air changes based on occupied / unoccupied status. Status shall be from combination of current sensor on procedure lights and motion sensors in rooms. System shall fail to occupied mode.



Indication of status shall be visible in room. Room setback will only affect air changes; temperature, humidity, and pressurization will remain in range.

- v. Low wall return grills are required for areas that have the potential for anesthesia gases.
- vi. Class A Procedure rooms, radiology, X-ray rooms, and Endoscopy rooms shall be capable of unoccupied setbacks. Rooms shall remain under appropriate pressure as indicated by code in all modes of operation. Room setback will only affect air changes; temperature, humidity, and pressurization will remain in range. Return airflow boxes will be required to properly control pressurization to the room during unoccupied setbacks.
- vii. Administrative, outpatient clinical, exam, and business type occupancy services areas to be reset to unoccupied based on sensor input with offset.
- c. Research Labs
 - i. Spaces where airflow and pressure must be coordinated with hoods or pressure controlled shall use supply and return boxes in combination with sash sensing systems.
- d. Areas other than labs shall fall under "<u>Medical Office Buildings, Higher Education,</u> <u>Academic, and General Office</u>".
- 8. All projects shall incorporate the following energy savings strategies:
 - a. All systems shall have air-side economizer, water-side economizer, or heat recovery chiller system based on economic analysis. In some cases, combinations of all three shall be used to allow the facility future flexibility based on energy rate.
 - b. Air-handling systems on variable air-volume systems shall be equipped with static pressure reset in all cases.
 - c. Specify Digital Lumens "Encelium" lighting management control system to optimize energy management and control including daylight harvesting.
 - d. All systems shall utilize supply air temperature reset schedules based on OA temperature, VAV box demands, and return air humidity/dewpoint.
- 9. Sequence of operation, additional points requirements:
 - a. Condensate pump shall have a CT for monitoring of operation of the pump.
 - b. Sump/Sewage pumps shall report high level and pump proof of status (typically a current switch) for monitoring of operation. Mechanical Engineer shall coordinate this detail with the controls design team.
 - c. Critical rooms where operations are temperature dependent shall report high temperature alarm. These include but are not limited to IT rooms, elevator equipment rooms, electrical rooms, etc.
 - d. UV lights systems shall report run time and alarm at end of life based on run hours.



- e. Rooms requiring pressure control: Lab, Protective Environment, Airborne Infectious Isolation, Operating Rooms, and other similar rooms shall report pressure alarm.
- f. Operating Rooms shall have temperature and humidity trending capability at front end.
- g. Steam-to-water converters shall have lead/lag automated.
- h. Pumping systems shall have lead/lag automated.
- i. Exhaust fans shall have enable/disable and status.
- j. Pressure relief doors shall have end switches reporting individually to BMS. BMS shall report open, closed, or neither.
- k. Isolation dampers shall be equipped with position switch indicators. Dampers at AHU's and main branches shall communicate individually with BMS and indicate location and position open, closed, and neither. Design team shall discuss with Owner's engineering team the viability of providing position monitoring via the BMS on fire and smoke dampers in the system.
- I. Fire Smoke Dampers shall not be combined into an Isolation damper used for control. Isolation dampers will be used for BMS control and connected to the BMS system. Fire Smoke Dampers are monitored and controlled by the fire alarm system.
- m. Glycol or chemical feed tanks shall report low limit.
- n. Water source heat pumps shall be controlled through BMS. An alarm relay contact shall be provided on each heat pump to communicate the alarm directly to the BMS from the heat pump.
- o. DI water or RO water systems shall be connected to the BMS system for monitoring and notification of alarm of the system. Connection will be made to the alarming point on the system, and the pump will be monitored for on/off status via current sensor.
- p. Domestic Water system will be monitored by the BMS. Monitor circulation pumps and any control valves associated with the system.

<u>General – Not Used</u>

Products

1. Manufacturer: To be decided on a case by case basis by the owner.

Execution



UNMC-NM Controls Design Responsibili				
Design Phase:	MEP Design Engineer	BAS Consultant *	UNMC Energy Group	Notes
MEP Construction Drawings and Specifications	с	R	r	
Temperature Controls Construction Drawings and Specifications	R	с	r	Design will include sensor layouts, safety devices, parts lists, wiring diagrams, Sequence of Operation, and Points list and will be incorporated as "TC" designated sheets in the construction documents. Specifications will be written following the 25 35 00 UNMC Guide specifications and issued as part of the construction documents.
Construction Phase:				
MEP Shop Drawings	R	r	r	These will be created by the awarded MEP Sub contractors. BAS Consultant will only secondary review shop drawings of MEP equipment which connects to the BAS.
Controls Shop Drawings	r	R	r	These will be created by the Low Voltage sub-contractor and consist of cut sheets of all purchased parts (no layout drawings necessary due to TC sheets provided in CD's)
C = Create				
R = Primary Reviewer				
r = Secondary reviewer				
* Owner will choose the BAS consultant and the design consultant will hold	their contract fo	or the design		

See next page for Install responsibility matrix



UNMC-NM Building Automation System (BAS) Installation Responsibility Matrix							
	BAS Consultant *	Contractor **	Owner	Notes			
Construction Phase:							
All BAS control devices (panels, controllers, sensors, valves, actuators, etc.) indicated on TC design drawings and specifications	R	F & I	r	Parts will be procurred by the successful Low Voltage contractor as listed on the TC Sheets. Parts to include CRC Control packaged air valve and all controls components and peripherals. Owner's pricing will be utilized for the purchase of all parts and a transparent billing inlcuding all parts and associated mark up by the contractor for handling will be provided to the Owner for review and approval. Any and all parts ordered by the Low Voltage contractor but being installed by the mechanical contractor will be delivered to the mechanical contractor.			
Low voltage and network wiring/conduit for all devices as indicated on TC design drawings and per specfications	R	F & I	r				
BAS System Network Router		F & I		Router will be purchased by the Low Voltage Contractor, specific model required will be provided by Owner at time of parts purchasing			
Network Wiring from Router to UNMC Network			F & I	This wiring and connection is provided by UNMC IT			
BAS System Network Switches			F & I	By UNMC IT			
Network wiring from all BAS panels to Patch Panel in IT closet	R	F & I	r	Contractor is responsible for running all networking homeruns from BAS Panels back to UNMC IT closets and connecting to patch Panel.			
Creation of all Points, ABT File, point to point check out, load to front end software, and Programming	С		R	Programming to include programming of all critical room controls. Owner to contract directly with the BAS Consultant for all Installation work.			
BAS System Graphics Creation, Trending, Alarms, and reports			С				
BAS Start up and Troubleshooting	С		R	BAS consultant will work directly with contractor to ensure equipment is working properly.			
Testing & Balancing Support to operate control system			С	The owner and BAS consultant will provide all necessary support needed by the Testing and Balancing contractor to gain access to and operate the BAS system as needed for balancing activities			
Fire Systems Integration Coordination	с	с		Contractor and BAS Consultant will work directly with the Fire Systems Installer to ensure proper interlock operations to the HVAC/BAS systems			
Commissioning	See note		С	The owner will self perform commissioning of the Building Automation system or independently hire a third party consultant. Commissioning scope of work to be defined in the specifications. If third party consultant is engaged for commissioning, BAS consultant will be required to provide "Cx Testing" services for the project. If Owner self performs commissioning the owner will self perform all "Cx Testing".			
Close out:							
As- Builts - BAS hardware/wiring/sensors	R	F	r	Contractor will provide the BAS Consultant with marked up as-builts to be used to update the design to final as-built documentation			
As-Builts - BAS software files/programming	F		R	As-built final sequences of operations will be incorporated into the final BAS as-builts. Back up files of final programming will be provided			
Final quality review of CRC set up and installation		F		Critical room controls will be purchased with a "final quality review" by the vendor. The BAS consultant will do initial full set up and review and notify vendor when ready for final quality review.			
Training - Building Automation System	С		R				
Warranty:							
Building Automation Systems trouble calls			с	Trouble calls will be routed to UNMC Controls group. UNMC Controls will determine if warranty call needed for Programming (BAS Consultant) OR hardware/wiring/sensor (LV Subcontractor) or Both if needed.			
BAS Programming Warranty Service response	С						
BAS hardware/wiring/sensor warranty service		С					
C = Create (a skilled service is performed) E = Euroish (a product is provided)							
I = Install (physically install the product)							
R = Reviewer r = secondary review * Owner will hire the Programming Consultant direct							

** The contract for the BAS Installer will be held directly by the General Contractor, it will not be subbed through the Mechanical Contractor.



Templates/Details and Specific Installations – Not Used

Commissioning

25 37 00

Performance Requirements

- 1. Commissioning shall generally be performed on all projects which implement changes to the building automation system or any other major changes to the infrastructure or building envelope.
 - a. Commissioning may be self performed by Owners Engineering Group or:
 - b. The owner will at its discretion hire a third party commissioning agent based on workload and size of project to be commissioned. Design engineer shall coordinate with Owners Project team and Engineering Team to determine if third party commissioning will be provided and what the scope will be. Owners engineering team will provide oversight on all commissioning provided by others.



Division 26

Note: Refer to Division 01 for general requirements also applicable to this section.

Common Results for Electrical

26 05 00

- 1. Application
 - a. Each division of this Standard is intended to assist the electrical engineer with design information which is considered unique to the campus electrical systems. The campus prepared this document to serve as a vehicle to insure consistency, quality, and maintainability in electrical system design on Campus.
 - b. Every effort shall be made during design to insure that the systems meet the following criteria :
 - i. The systems shall be safe;
 - ii. The systems shall be affordable;
 - iii. The systems shall be energy efficient;
 - iv. The systems shall be maintainable;
 - v. The systems shall be flexible;
 - vi. The systems shall be reliable;
 - vii. The systems shall be durable.
- 2. Details Request applicable campus standard installation and construction details from the project manager.
 - a. Available details include:
 - i. Card Access Rough-ins and Cabling
 - ii. Temperature Controls Rough-ins and Cabling
 - iii. Automatic Transfer Switch Monitoring
 - iv. Building Electrical Metering (Shark Meter)
- 3. Fire Penetration Reference other sections for fire barrier penetration requirements.
- 4. Demolition Remove existing cables, conduits, cable trays which will be abandoned as part of project. Removal shall be included back to their source. Where existing previously abandoned raceways or cables are encountered indicate them to be removed. Do not abandon equipment in-place unless coordinated with facilities representative. Verify with Owner if any existing items should remain for future use. Direct contractor to field label with future intended purpose. Re-support existing cables and conduits that must remain.



- 5. Owner may at its discretion hire a third party commissioning agent to commission electrical systems.
- 6. Warranty All electrical systems components and controls shall be provided with a minimum 1-year warranty from date of substantial completion. Specific electrical components may have longer warranty periods. Warranty shall be unconditional and include material, labor and response within 24 hours of notification- Refer to other sections for additional warranty requirements.
- 7. Equipment Serviceability and Access Design shall provide for service and maintenance access to all equipment. Service area shall comply with codes and shall be planned for reasonable human access. Provide access doors of good quality (min size = 24"x24") for all equipment that needs maintenance or access. Coordinate the electrical systems design with all disciplines to allow access to equipment for maintenance. Consider access panels in the project design to minimize quantity required. Provide corridor and congested space cross sections for coordination.
- 8. Removal Design shall include plan for installation and eventual future removal of equipment from new and existing space. Plan shall indicate sizes of major pieces of equipment and clearly marked paths of removal and egress for this equipment from point of installed equipment-to-equipment loading area exterior to building. Entire egress path shall be coordinated for removal of equipment. Preference is to remove all equipment through elevators to ground level. An egress path of equipment through removable louvers is acceptable provided louver locations are crane accessible.
- 9. Coordination Provide sections and detailed drawings to indicate installation of utilities through tight spaces, i.e. mechanical spaces, corridors, under deep beams, etc.
- 10. Application of Essential Systems
 - a. Application of Alternate Power Refer to Supplemental Documents for guidance.
 - b. Application of Uninterruptible Power Supplies (UPS) Refer to Supplemental Documents for guidance.
 - c. Application of Alternate Power System Branch Separation Refer to Supplemental Documents for guidance.
 - i. [OWNER to supplement]
 - ii. Guidance is provided here for general compliance. This listing is more detailed than the code defines and includes some recommendations that do not have specific supporting code language. It is advised to consult the authority having jurisdiction for verification in those cases. Indication of code-required emergency source is included, however emergency source should still be considered for other items not specifically required by code as indicated in the Supplemental Document "Application of Emergency Power".
- 11. Dual Primary Sources Dual primary sources shall be considered for inpatient buildings and outpatient critical care buildings. In settings where dual sources are unavailable, generator configurations that provide additional capacity for full back-up of maximum utility demand shall be considered as an alternative. In addition to dual sources, dual primary transformers with service equipment configured as main-tie-main should be considered.


- 12. Flood Protection Locate utility service equipment, main distribution equipment/routing and generator source equipment/routing above 100 year flood plain and above anticipated maximum flood elevation for other sources of major flooding (interior piping mains, interior storm water mains, exterior site drainage, etc.).
- 13. Run Time Generator fuel run time shall be minimum 24 hours, plus minimum additional 24 hours when full to accommodate refueling between monthly tests (Total runtime of 48 hours). Identify projects of Seismic Category "C" with Owner for potential need of minimum 96 hour runtime.
- 14. Wet Procedure Locations NEBRASKA MEDICINE has performed a risk assessment identifying that <u>no areas</u> within their clinical services (patient care or procedural/surgical care areas) are wet procedure locations as defined by NFPA-99. Subsequently, NEBRASKA MEDICINE does not require the use of isolated power systems.
- 15. Behavioral Health To maintain safety of patient care in this environment certain construction requirements are unique to this area. Provide the following safety enhancements in all areas occupied by patients: Limited fire alarm pull stations. Tamper resistant screws. Tamper resistant hospital grade receptacles. GFCI circuit breakers for room circuits. Dedicated room receptacle circuits to allow shut-off of receptacle circuit without interruption of lighting or interruption of other rooms. Include staff emergency call buttons throughout.

26 05 13 Medium Voltage Cables	26 05 13

Design requirements

- 1. Underground splices of medium voltage cables generally not allowed:
 - a. Utilize load-break or dead-break elbow junctions for continuation of medium voltage cable sections.

<u>General – Not Used</u>

Products

- 1. Medium voltage cables shall be single conductor, 5kV or 15KV as required, 220 Mills, 133% insulation with ethylene propylene rubber (EPR) insulation, type MV-105, 100% copper tape shield and PVC jacket.
- 2. Medium voltage cables shall be factory tested.
- 3. Medium voltage cable terminations shall be 5kV or 15KV class as required, single conductor, heat or cold-shrinkable stress control.
- 4. All terminations on systems above 1000V shall be made with stress relief type insulating terminations.
- 5. Conductors: Copper
- 6. All medium voltage cables exposed in manholes, pullboxes, and vaults shall be arc-proofed and fire taped. Nominal 15kV feeder circuits must be physically separated with a steel or



concrete barrier from emergency 5kV feeder circuits. For new construction, 5kV and 15kV circuit conductors shall not be contained within common manholes or pullboxes.

Execution

 Perform megohmmeter (or VLF – very low frequency) testing and high-pot insulation testing for installations of new medium voltage cables, splices, and terminations upon completion of installation prior to putting into service. Megohmmeter and high-pot testing shall not be conducted on existing medium voltage cables, splices, or terminations without consideration for potential accelerated insulation damage that could potentially result from the testing of aged cables. Tests performed shall be in compliance with NETA Acceptance Testing Specifications. When testing existing cables, testing voltage shall not exceed operating voltage.

Templates/Details and Specific Installations – Not Used

Low-Voltage Electrical Power Conductors and Cables 26 05 19

Design Requirements

- 1. Wiring shall be installed in raceways.
- 2. No wiring splices below grade.
- 3. Dedicated neutral conductors shall be utilized for all branch circuits (provide with color coded tracer stripe on conductor insulation). Circuit breaker handle ties with shared neutral conductors are not acceptable.
- 4. Refer to "Raceways and Boxes" section for conduit application.

General – Not Used

Products

- 1. Conductors shall be copper. Aluminum conductors shall not be used except by written approval by the Campus Electrical Engineer.
- 2. Conductors below 4/0 shall have type THHN-THWN insulation.
- 3. Minimum power conductor size shall be 12 AWG.
- 4. All conductors shall be stranded.

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Low-Voltage Transformers



Design Requirements

- 1. Power Distribution Equipment shall be specified to be provided by Square D, Cutler Hammer, GE, or Siemens.
- 2. Coil Material: Copper or Aluminum.
- 3. Vibration Isolation: Isolate core and coil from enclosure using vibration-absorbing mounts.
- Insulation Class (15 kVA and larger) with the exception of substation transformers: 220 deg C, UL-component-recognized insulation system with a maximum of 115 deg C rise above a 40 deg C ambient temperature.
- 5. Insulation Class (less than 15 kVA): 185 deg C, UL-component-recognized insulation system with a maximum of 115 deg C rise above a 40 deg C ambient temperature.
- 6. Energy efficient transformers shall be specified.
- 7. Standard DOE energy efficient (NEMA TP-1) minimum. CSL3 compliant transformers shall be considered by reviewing comparative life cycle cost. Coordinate project selection with the Project Manager.
- 8. Transformer sound ratings shall be 5dB below NEMA ST-20 standard levels.

<u>General – Not Used</u>

Products – Not Used

Execution

- 1. Dry-type transformers rated 75kVA or less shall be wall-mounted or suspended from structure above to conserve wall/floor space for other equipment.
- 2. Where transformers are suspended from structure above, extend steel strut supports to the adjacent wall for lateral sway bracing.

Templates/Details and Specific Installations – Not Used

Grounding and Bonding for Electrical Systems 26 05 26

- 1. In addition to the following, the grounding system must meet the requirements of the National Electrical Code.
- 2. Grounding conductors shall be copper. Insulated copper equipment grounding conductors will be provided within each feeder and branch circuit.
- 3. The complete grounding electrode system shall be designed and detailed on the drawings. Design notes such as "Ground per NEC" with a generic grounding symbol are not acceptable. Coordinate with structural engineer to show where grounding connections to concrete foundation rebar, light pole bases, structure steel, etc. are to be made. Resistance



to earth of the grounding electrode system shall be less than five (5) ohms.

- 4. Grounding electrode conductors, transformer grounding backbones, and telecommunications grounding backbones routed within the building interior shall be installed in metallic conduit (bonded with ground bushings at each conduit termination), or exposed if secured and remote from potential damage.
- 5. New buildings, additions and major electrical renovations shall provide a grounding system riser separate from the telecommunications system grounding riser.
- 6. The grounding system must be clearly detailed on the drawings and be splice free. Use irreversible compression connectors for interior applications and exothermic connections for exterior applications.
- 7. Telecommunications main grounding bus bar (TMGB) to be provided in the telecommunications room. Connect TMGB to building electrical system grounding. Provide a telecommunications grounding system throughout the building per TIA/EIA Standards.
- 8. Provide grounding at building transformer to include bare ground loop with four (4) ground rods connected to transformer with two (2) down leads at opposite corners.
- 9. For UNMC projects, the State Electrical Division has confirmed that all 480V feeder circuit conductors from 13.8kV and 4160V transformers serving new buildings will be considered as service entrance conductors. Overcurrent protection, bonding, and grounding will be installed in accordance with NEC Article 230.

<u>General – Not Used</u>

Products

1. Grounding conductors to be copper.

Execution

- 1. All feeders and branch circuits shall utilize a metallic conduit system suitable as an equipment ground and shall also contain an insulated equipment grounding conductor (Exception: exterior underground feeders and branch circuits)
- 2. Rigid metal conduit shall be utilized under floor for branch circuits to slab-on-grade floor boxes in patient care areas and research areas to maintain required grounding. Floor boxes in this application shall be metallic.
- 3. Grounding backbones shall be continuous. Any taps shall be made with compression tees attached to a continuous backbone conductor.
- 4. Grounding tests consistent with NFPA-99 requirements shall be performed upon initial installation. Documentation of grounding tests shall be submitted for facility testing records.

Templates/details and specific installations - Not Used

Hangers and Supports for Electrical Systems



Design Requirements

1. Conduit shall be independently supported from building structure by using steel or malleable iron straps. Do not share supports with duct or piping systems.

<u>General – Not Used</u>

Products – Not Used

Execution

- 1. Supporting conduits and equipment from the following shall be prohibited unless otherwise approved in writing by UNMC.:
 - a. Mechanical ductwork or piping.
 - b. Ceiling or lay in T-Grid.
 - c. Roof or roof deck.
 - d. Structural bridging between bar joists

Templates/Details and Specific Installations – Not Used

Raceways and boxes for Electrical Systems 26 05 33

- 1. All power wiring shall be run in approved raceways.
- 2. Conduit shall be utilized for conductors and cables routed underground. Direct burial cable is not acceptable.
- 3. Utilize direct burial PVC to protect site lighting circuits and low voltage branch circuits.
- 4. EMT conduit shall be utilized for all interior (above ground) feeders and branch circuits and shall be concealed when installed for finished spaces.
- 5. Flexible metal conduit limited to 6' lengths.
- 6. Liquid-tight flexible metal conduit shall be utilized for connection of vibrating equipment and transformers (when not located within an above-ceiling plenum space).
- 7. Manufactured flexible metal cable assemblies (MC/AC/HCF) shall not be utilized, except in lengths not to exceed 6' where specifically allowed by the AHJ.
 - a. Under written special exception from the PM, manufactured flexible metal cable assemblies may be utilized for normal branch circuit wiring methods within a room where project cost savings are considerable. In this application, branch circuit connections between rooms and homerun portions of the circuit shall still be installed in EMT conduit.



- Threaded rigid conduit shall be utilized for exposed exterior applications and areas subject to physical damage (including loading docks, and stub-ups from below ground and through floor slabs. IMC conduit is a suitable substitute for threaded rigid metal conduit in sizes 4" and larger.
- 9. Surface metal raceways in finished spaces shall only be utilized where specifically coordinated with Project Manager.

Products

- 1. Minimum conduit size shall be 3/4". Flexible conduit to be allowed in concealed spaces as follows:
 - a. Vertical drops (not horizontal) in steel stud walls to receptacles and switches
 - b. In ceiling spaces with lengths not exceeding six (6) feet.
 - c. Light fixtures.
- 2. Underground conduit shall be PVC schedule 40. Do not direct bury cables.
- 3. Conduits routed underground for medium voltage power feeders, low voltage transformer secondary feeders, and telecommunications backbone cables shall be concrete encased. Concrete mixture shall include bright red color dye throughout.
- 4. In ground boxes shall be polymer reinforced concrete.
- 5. Fittings shall be set-screw type. Steel or cast construction (contractor's option).

Execution

- 1. Provide manholes in duct runs at 500' intervals. Provide manholes of sufficient size for optimal safety when accessing and additional space for future conduits.
- 2. Boxes shall not be installed back-to-back.
- 3. Device locations in back to back headwalls and patient room partitions shall be installed with sound putty pads to prevent noise transmission.
- 4. Branch circuits shall not be routed within slabs or below slabs on grade, except where routing below grade is the only concealable method (Example: island counters).
- 5. All low voltage cable routed within walls shall be installed within a conduit system for physical protection.
- 6. Feeders and branch circuits from separate Essential Electrical System branches or Optional Standby branches shall not route through shared enclosures fabricated with internal separation barriers. Each branch shall utilize separate enclosures.

Templates/Details and Specific Installations – Not Used



UNMC | Nebraska Medicine

Cable Trays for Electrical Systems

Design Requirements

- 1. Where allowed by system voltage classification, cabling for all low voltage systems shall utilize cable tray for cable management. Tray shall be provided for routing of cables through accessible ceilings in aisles of large rooms and all corridors. Include cable tray on all projects, new and renovation.
- 2. Coordinate cable tray design with all other disciplines.
- 3. Conduits from each low voltage device shall run continuous from the device box location to the nearest cable tray, and shall be rigidly attached to the tray with cable tray manufacturer's conduit fitting. Cable must transition from conduit to cable tray directly without routing in free air.

<u>General – Not Used</u>

Products

- 1. Wire basket style with minimum 8" clearance above for cable installation. Obstructions within that clearance shall not exceed 3' along the length of the cable tray between access points.
- 2. Support cable tray metal strut trapeze suspended from two (2) threaded rods at sides. No center support or single wall support. Gripple aircraft cable supports connected only to the wire basket tray are not acceptable.
- 3. Coordinate cable tray design with all other disciplines so that cable tray is mounted at a constant elevation above finished floor. A "roller coaster" cable tray layout interwoven between utilities piping and ductwork is not acceptable.
- 4. Provide shop drawing submittal of cable tray installation details illustrating how tray will be mounted (attachment points, transitions, supports, etc.).

Execution

- 1. Cable tray bending radius shall be minimum of 24".
- 2. Intentionally bond cable tray to building steel a minimum of every 100' with bonding jumper grounding conductor.
- 3. Bundle cables of common systems within the tray. Include a single tray divider to further separate voice/data cabling from all other systems.
- 4. Provide manufactured fire rated cable pass-thrus at locations where cable tray is interrupted by full-height wall partitions and through floors. Provide conduit sleeves in continuous lengths where cable tray routing is interrupted by inaccessible ceilings.

Templates/Details and Specific Installations – Not Used

Identification for Electrical Systems



- 1. All major electrical equipment (i.e. disconnect switches, starters, panelboards, switchboards, transformers, etc.) to be identified with adhesive secured plastic lamicoid labels. Labels to include unique name, source and system (Normal, Life Safety, Standby Source, etc.). Coordinate names with campus electricians.
- 2. System color code:
 - a. Critical Branch: Orange Add Label Colors and Faceplate colors?
 - b. Life Safety Branch: Yellow
 - c. Equipment Branch: Violet
 - d. UPS Branch: Green
 - e. Normal Branch: Gray (Natural Galvanized Finish)
 - f. Optional Standby: Black
 - g. Fire Alarm: Red
 - h. Nurse Call: Blue
 - i. Low Voltage Systems: White
- 3. Electrical Equipment Labels
 - a. Include: Name, Branch Source, Source Fed From, Voltage
 - b. Engraved Nameplate White lettering with background color to match associated system color code.
- 4. Mechanical Equipment Labels (Engraved)
 - a. Include: Name, Branch Source, Source Fed From, Voltage
 - b. Engraved Nameplate White lettering with background color to match associated system color code.
- 5. Conduit System Color Identification:
 - a. EMT conduit shall be pre-manufactured and pre-colored to match associated system color code. Boxes and covers painted to match.
- 6. Where more than one source of power enters a piece of equipment, provide a warning label identifying the sources and the disconnect locations.
- 7. Require updated "as built" electrical circuit schedules/directories in each panelboard.
- 8. Identify receptacles with clear adhesive film label on device faceplate indicating branch panel and circuit number. Also label wall surface behind faceplate.
- 9. Label the outside of all junction and pull boxes with permanent marker indicating the circuit



number/name and source panel so that all conductors within the box are identified. Identify system contents if not used for low voltage cabling.

- 10. Provide markers for medium voltage power circuits and feeder conduits and conductors, to include nominal voltage and circuit designation. Provide plastic name tags on each medium voltage conductor to include circuit designation and phase.
- 11. Color coding for power conductors:
 - a. 208V Phase A: Black
 - b. Phase B: Red
 - c. Phase C: Blue
 - d. Neutral: White
 - e. 480V Phase A: Brown
 - f. Phase B: Orange
 - g. Phase C: Yellow
 - h. Neutral: Gray
- 12. Control system conductors shall be labeled indicating system type, source panel and wire number/identified.
- 13. Cable insulation or jacket color to be as follows:
 - a. Fire Alarm Red
 - b. Data Yellow
 - c. Voice (Verify application of VOIP per project)
 - d. Access Control Yellow
 - e. Television White
 - f. Patient Monitoring (GE) Orange / Purple as designated
- 14. Device Color
 - a. Essential Electrical System or Optional Standby Red
 - b. UPS Branch Blue
 - c. Normal Branch Architectural selection or building standard
- 15. Wiring Device Plate Labels
 - a. Include: Branch panel source name and circuit number. Add clarification of item served by each wall switch when applied to ganged wall switches.
 - b. Adhesive Film Label in general applications.



- c. Engraved Device Plate in heavily cleaned areas
 - i. Healthcare: Inpatient Sleeping Rooms, Critical Care Locations, Outpatient Exam and Procedure Rooms, Toilet Rooms, Lab, Sterile Supply, Soiled, Clean, etc.
 - ii. Research: Animal Holding Rooms

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Overcurrent Protection for Electrical Systems 26 05 73

Design Requirements

- 1. Fault Study Provide a short circuit study of the new or renovated electrical distribution system. The study must include normal, and alternate power sources. The short circuit study shall provide the three-phase bolted short circuit current values and the worst case short circuit values (if other than three phase bolted).
- 2. Coordination Study Provide a coordination study of the protective devices of the new or renovated electrical distribution system. Study shall include time-current curves of the actual devices which exist and which will be installed. Verify with the Owner's representative that devices upstream of the renovated system have been coordinated appropriately.
- 3. Arc Flash Study and Labeling Indicate in the contract documents for the installing contractor to provide an arc flash study of the new or renovated electrical distribution system and the arc flash signage to be provided on electrical equipment per NFPA 70E. Labeling shall meet requirements of the most current edition.
- 4. Provide an "as-built" copy of the short circuit calculation, the protective device coordination study, and the arc flash calculation/results as a separate shop drawing submittal with the Operating and Maintenance Manuals.

General - Not Used

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Electrical Power Monitoring

26 09 13

Design Requirements

1. Power monitoring meters shall be installed at each service entrance to individual buildings.



Provide meter, current transformers, potential transformers, over current protection local conductors and connections, and remote monitoring cabling and connections.

- a. Provide Shark 200 or equal approved by UNMC Director of Utilities.
- b. This utility building meter is in addition to the maintenance building meter required by the switchboard section. Contractor shall provide both meters.
- c. Submit detailed shop drawing illustrating elevation detail of meter mounting configuration and coordination with other equipment components. Include point-to-point detail of meter connections.
- 2. Communication
 - a. All metering must connect to and communicate with the central campus utility monitoring system. The utility monitoring system consist of an existing network with one or more control panels in each existing building and a graphical web server. New construction projects must provide integration with the Owner's chosen building automation systems.
 - b. Coordinate with Integration and Controls section of this standard. Instrument grade CT (no less than 2% accuracy). No split CT's. Include shorting blocks.
 - c. Drawings shall include campus standard detail for meter integration. Request detail from Owners Engineering department.

<u>General – Not Used</u>

Products – Not Used

Execution

- 1. Contractor to verify phasing, voltage and current for any power monitoring.
- 2. Before space is occupied, meters should be tested and verified by UNMC Utilities.

Templates/Details and Specific Installations – Not Used

Network Lighting Controls

26 09 43

- 1. UNMC/Nebraska Medicine is sole sourced on Legrand Encelium X GB II Wired Lighting Management System. Use only Encelium system and components when designing for Main (Midtown) Campus, Saddle Creek Campus, MMI-Scott Campus, Bellevue Medical Center or, Village Pointe new construction or renovations.
- 2. All control devices, including switches, occupancy sensors, daylight harvesting sensors, relays, dimmers, graphical touch screens, energy control units, etc. shall be shown in their intended install locations on the lighting sheets or dedicated lighting control sheets.
- 3. Include sheet details specifying lighting control channel zoning (with up to 8 channels per energy control unit) with device counts per channel not to exceed 90 devices.



- 4. UNMC/Nebraska Medicine has standardized on the "2 Button" switch as our preferred basis of design for hallways, offices, study rooms, restrooms, exam rooms, open offices, and any other spaces not specifically called out for a higher tier of switch controls. "3 Scene" switches are typically used in conference rooms, large meeting spaces, spaces with integrated AV controls, or spaces with multiple lighting control zones/relays where predefined, recallable scenes are necessary. UNMC/Nebraska Medicine does not allow "4 Button" switches to be used for lighting controls. "5 scenes" switches are only to be used as needed due to the complexity of the lighting controls within a space/room under the same rules as "3 scene" switches. Industrial push buttons (IPB) are to be used.
- 5. UNMC/Nebraska Medicine has standardized on Encelium LVS sensors for use in all spaces with Encelium LMS controls. Substitutions are to be approved by UNMC/Nebraska Medicine Automation Group on a per project basis.
- 6. Where tunable white fixtures are specified, DALI type 8 drivers must be used. Interface to the Encelium system is provided by a Encelium DALI bridge device. See manufactures documentation for installation instructions and limitations of DALI bridge.
- 7. Exterior lighting shall be controlled by Encelium LMS relays. Additionally, all exterior lighting shall be dimmable to conform with night lighting setbacks and campus energy saving goals.
- 8. Wherever possible, control exterior lighting with Encelium wired relays/controls located within the building envelope. No control devices shall be located outdoors with the exception of devices specifically rated for outdoor use and where locating controls indoors is not possible. In spaces where recommended distances for dimming wire are exceeded, as in the case of parking lot poles, use Encelium X WSLCs paired with an Encelium X Wireless Manager and repeater WCMs as needed to control fixtures. Wireless manager and repeaters shall also be located indoors.
- 9. Lighting controls in individual building/floors shall be capable of independent control from the central server in the event of a network outage for up to 30 hours.
- 10. Lighting control cabling within walls and where routed exposed shall utilize conduit and boxes. Cable may be routed without conduit when concealed above accessible ceilings if provided with cable support at regular intervals or in existing cable tray.
- 11. Design Professional to consult with Owner for Supplemental Documents LED Lighting Installation and Programming.
- 12. UNMC/Nebraska Medicine prefers Pharos Controls LPC for all exterior, complex interior, or "building level" DMX control installations. For individual room color control in non-public spaces, use a lumentouch 2.0 with ethernet data connection for management/integration.
- 13. In applications where RGBW color changing lighting is desired, all control devices and their associated components, such as splitters or DMX distribution boxes, shall be located indoors and accessible for maintenance personal.



Products

1. System shall use Comtran 34842-1000-BX 18/2 Plenum Rated (Red/Black) cable. Cable lengths are custom, installed by the electrical contractor and terminated with Encelium cable terminations where required.

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Secondary Unit Substations

26 11 16

Design Requirements

- 1. Power Distribution Equipment shall be specified to be provided by Square D, Cutler Hammer, GE, or Siemens.
- 2. Unit substations shall utilize primary disconnecting and protection as indicated above in Medium Voltage Switchgear. Transformers shall be epoxy-cast dry-type, but VPI dry-type may be considered for value engineering purposes. Liquid-filled transformers may be used indoors when applied with all associated construction and protection requirements.
- 3. Dimensions of the complete unit substation including primary switch, transformer and secondary switchboard must be drawn to scale and verified with equipment manufacturers. Room layout shall provide for a minimum of two exits at opposite ends of the substation line up. Doors exiting the room shall swing out.
- 4. Primary conductors, entering the substation from below, are preferred. Length of medium voltage feeder circuit inside facility must be minimized and concrete-encased to be considered outside the building.
- 5. Transformers shall be sized appropriately for the load to be fed with consideration for future building expansion. Spare capacity (25% min.) shall be included in the sizing of the transformer. Spare capacity shall be coordinated during design with cost premiums and presented to the owner.
- 6. Secondary main disconnect and protection shall be provided for transformer and switchgear protection. Ground fault protection shall be provided for ratings 1000A and above, and shall alarm to Central Utilities Plant. Where draw out circuit breaker is provided as a main disconnect, instantaneous tripping shall not be provided. Provide instantaneous tripping on the feeder circuit breakers only.
- 7. Provide prepared spaces or spare breakers. Each project shall be considered for spare device space and Ampere capacity; however 20% should be standard.

General – Not Used

Products – Not Used

UNMC | Nebraska Medicine

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Medium-Voltage Transformers

Design Requirements

- 1. Exterior medium voltage transformers shall be liquid-filled, with a temperature rise of 65 deg-C. Insulation liquid shall be less flammable, environmentally friendly, edible seed oil.
- Dead front terminations to be provided. Include dual primary switches (300A). No "V" or "T" blade switching allowed without prior written approval from Owner's Electrical Engineer or UNMC Director of Utilities.
- 3. Current limiting fuses in series with bayonet fuses.
- 4. Medium voltage transformers to have a nominal impedance of 5.75%. ANSI standards shall be met for maximum and minimum values.
- 5. Transformer shall be four nominal 2.5 percent taps 2 above and 2 below rated primary voltage.
- 6. Transformers applied for normal power source applications shall utilize aluminum windings. Alternate power applications shall utilize copper windings.
- 7. Provide elbow MOV-type surge arrestors with feed-through inserts on the primary electrical bushings of transformer.
- 8. Transformer shall be mounted on a 6" high concrete pad above grade.
- 9. Exterior areaway vault mounting of transformers should be avoided. Exterior transformers should be mounted on-grade.
- 10. Transformer secondary raceways shall be sealed with "Rayflate" sealing system or U.L.listed expanding foam sealant as appropriate. Raceway stub-ups shall extend at least 3 inches above surface of housekeeping pad to prevent water infiltration into the building.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used



Templates/Details and Specific Installations – Not Used

Medium-Voltage Switchgear

Design Requirements

- 1. Power Distribution Equipment shall be specified to be provided by S&C (owner preference).
- 2. Switchgear shall be rated 15kV, minimum 600A, metal clad. Duty-Cycle, Fault Closing 40,000 symmetrical Amperes.
- 3. Standard -- Indoor gear shall be installed on a concrete housekeeping pad, minimum height 4". Outdoor switchgear use (only by special approval) shall be installed on a concrete pad with conduit openings coordinated with supplied manufacture.
- 4. Mechanical Interlock: Prevent opening switch and/or fuse compartment door unless switchblades are open, and prevent closing switch if door is open.
- 5. Key interlock (Kirk) provides to maintain safety.
- 6. Provide surge arresters, distribution class, metal-oxide-varistor type, in cable termination compartments in each phase of circuit. Coordinate rating with circuit voltage to ground.
- 7. Determine that indoor switchgear can be brought into the building. Identify any building systems which require removal to create a pathway.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Switchboards

26 24 13

- 1. Power Distribution Equipment shall be specified to be provided by Square D, Cutler Hammer, GE, or Siemens.
- 2. Provide prepared spaces with hardware for future circuit breakers.
- 3. Utilize circuit breakers for distribution feeder and branch circuit overcurrent protection. The use of fused switches and bolted pressure switches should be avoided within the distribution system.
- 4. Bus Material: Tin-Plated Copper
- 5. Reserve space for future switchboard sections where achievable.



6. Provide with full-feature building meter for maintenance use. Meter to include: Currents, Voltages, kW, kVAR, PF, Freq, Accumulated kWh, and Max kW Demand. This is in addition to the utility building meter specified under the utilities section of these guidelines.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Panelboards

26 24 16

Design Requirements

- 1. Power Distribution Equipment shall be specified to be provided by Square D, Cutler Hammer, GE, or Siemens.
- 2. Hinged door in a door covers shall be provided for each panelboard. Trim of shall be surface or flush to suit conditions of installation.
- 3. Where flush mounted boards are installed provide an additional number (25%) of spare empty conduits, with pull strings extended from board to an accessible location.
- 4. Bolt on breakers to be used.
- 5. Provide a minimum of 15% space for spare breakers.
- 6. Bus Material: Tin-plated copper bus.
- 7. Single-section 84 circuit panel tubs are acceptable.
- 8. Breaker Tab Locks Provide on all unused spare breakers

General – Not Used

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Motor Control Centers

26 24 19

Design Requirements

1. Power Distribution Equipment shall be specified to be provided by Square D, Cutler Hammer, GE, or Siemens.



- 2. The use of VFD's should limit the need for Motor Control Centers. Identify any application of motor control centers with the Project Manager.
- 3. VFD's mounted within a Motor Control Center will not be acceptable.
- 4. Coordinate device requirements with Enclosed Controllers, above.
- 5. Maximum number of motor controllers per vertical section shall be six.
- 6. NEMA Class I-B wired sections are desired.
- 7. Sub-meter at the MCC level as appropriate for energy metering.

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Enclosed Busway Assemblies

26 25 00

Design Requirements

- 1. Power Distribution Equipment shall be specified to be provided by Square D, Cutler Hammer, GE, or Siemens.
- 2. Enclosed busways shall be aluminum or copper and include a copper ground conductor.
- 3. Enclosed busways shall be evaluated on a project by project basis. Examples of used laboratories, auto mechanics, shops.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used



Wiring Devices

Design Requirements

- 1. Light switches shall be specification grade 120/277V, 20A.
- 2. Cover plates shall be satin finish stainless steel. Device and plate material and colors shall be coordinated with the architect and shall consider the building standard.
- 3. Wiring device grounding terminal to be connected to outlet box with bonding jumper.
- 4. Wiring devices shall not be mounted back to back. Offset wiring device to avoid sound travel. Acoustic putty pads or batt insulation is acceptable where back-to-back mounting is unavoidable.
- 5. Maintain code-required separation of device box penetrations through fire wall membranes, or provide fire rated putty pads as required.
- 6. Normal power receptacle color to be coordinated with architect. See identification section for color of Critical Branch and UPS branch receptacles.
- 7. Hospital grade 20A receptacles shall be utilized for all receptacle devices in Hospital and Clinic occupancies. All other areas shall utilize 20A commercial specification grade.
- 8. Tamper resistant receptacles for Pediatrics locations, Inpatient Rooms, and Public Waiting areas.
- 9. Wiring device and device plate colors shall match the individual building standard.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Fuses

26 28 13

- 1. Provided non-renewable cartridge fuses. Voltage rating shall be consistent with circuit voltage.
- 2. For Feeders provide Class L, RK1, J or RK5.
- 3. For Motor Branch Circuits provide Class RK1 or RK5.
- 4. For Other Branch Circuits provide Class RK1, RK5 or J.
- 5. Speed and curve characteristics shall meet the requirements of the distribution system. Coordinate with other devices in the distribution system so that the fuse:



- a. Carries the load current,
- b. Will be capable of interrupting the minimum fault current,
- c. Will protect downstream equipment, and
- d. Will coordinate to interrupt a minimum portion of the distribution system.

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations - Not Used

Enclosed Switches and Circuit Breakers 26 28 16

- 1. Power Distribution Equipment shall be specified to be provided by Square D, Cutler Hammer, GE, or Siemens.
- 2. Fusible and Non-Fusible Switches: Heavy Duty Type.
- 3. Provide disconnect switches at all motors so that the condition/status of the switch and motor are easily discernable from either location.
- 4. Provide early break auxiliary contacts in motor disconnect switches for motors that are fed from variable frequency controllers.
- 5. Equipment Ground Kit: Internally mounted and labeled for copper and aluminum ground conductors.
- 6. Place switches so that the operator may be able to stand to the side of the switch during operation.
- 7. Enclosures shall be as follows:
 - a. NEMA 250, Type 12, unless otherwise indicated to comply with environmental conditions at installed location.
 - b. Outdoor Locations: NEMA 250, Type 3R.
 - c. Kitchen Areas: NEMA 250, Type 4X, stainless steel.
 - d. Animal Holding Areas: NEMA 250, Type 4X, stainless steel.
 - e. Other Wet or Damp Indoor Locations: NEMA 250, Type 4.
 - f. Hazardous Areas Indicated on Drawings: NEMA 250, Type 7C and as appropriate for the hazardous nature of the environment.



Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

26 29 13 Enclosed Controllers

26 29 13

- 1. Power Distribution Equipment shall be specified to be provided by Square D, Cutler Hammer, GE, or Siemens.
- 2. Manual Controllers: Quick-make, quick-break type toggle or pushbutton action, and marked to show whether unit is "OFF," "ON," or "TRIPPED." Provide overload relay which is ambient-compensated with inverse-time-current characteristics. NEMA ICS 2, Class type shall be coordinated with the distribution system. Relays shall have heaters and sensors in each phase, matched to nameplate, full-load current of specific motor to which they connect and shall have appropriate adjustment for duty cycle.
- 3. Magnetic Controller: Full voltage, non-reversing, across the line. Control Circuit shall be 120V, obtained from integral control power transformer with sufficient capacity to operate connected pilot, indicating and control devices, plus 100 percent spare capacity. Overload relays shall be ambient-compensated type with inverse-time-current characteristic. NEMA ICS 2, Class tripping characteristic shall be coordinated with the power distribution system. Provide heaters or sensors in each phase matched to nameplate full-load current of specific motor to which they connect and with appropriate adjustment for duty cycle.
- 4. Provide pilot lights in the enclosure cover. Green shall indicate running, red shall indicate not operating.
- 5. Nameplates shall be provided to identify load name and location, switch operation and pilot light meaning.
- 6. Enclosures shall be as follows:
 - a. NEMA 250, Type 12, unless otherwise indicated to comply with environmental conditions at installed location.
 - b. Outdoor Locations: NEMA 250, Type 3R.
 - c. Kitchen Areas: NEMA 250, Type 4X, stainless steel.
 - d. Animal Holding Areas: NEMA 250, Type 4X, stainless steel.
 - e. Other Wet or Damp Indoor Locations: NEMA 250, Type 4.
 - f. Hazardous Areas Indicated on Drawings: NEMA 250, Type 7C and as appropriate for the hazardous nature of the environment.



Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Variable Frequency Controllers

26 29 13

Design Requirements

1. Systems shall incorporate energy conservation in their designs, such as variable air volume distribution and variable frequency drives for fans and pumps.

<u>General – Not Used</u>

Products

1. ABB 550 or ABB 580 are the campus standard VFDs.

Execution

1. All VFDs for the project shall be by the same manufacturer.

Templates/Details and Specific Installations – Not Used

Packaged Engine Generators

26 32 13

- 1. [OWNER to insert campus generator distribution narrative]
- 2. When off campus, engine generators are preferred to be located outdoors. Engine generator to be located outdoors adjacent to the main electrical distribution system. But sufficiently separated from normal power equipment to prevent simultaneous catastrophic failure. Engine location to be considered to be remote from building air intake.
- 3. Noise generated by the radiator and the engine silencer to be kept to acceptable levels considering the adjacent buildings and property lines.
- 4. Engine generators shall be diesel. Fuel tank shall be integral (belly mounted) to the engine generator skid. Diesel fuel tank will provide minimum run time (as defined by the use) before refueling, unless otherwise discussed with university personnel. Coordinate run time with Project Manager. Diesel engine generator shall meet the latest State of Nebraska DEQ Code requirements.
- 5. Engine generators shall be provided with control panel, block heaters and all related accessories.



- 6. Coordinate reporting of generator alarms with Project Manager.
- 7. All classifications of engine generator applications shall meet the NFPA 110, 10 second requirements. Testing of generator and associated systems to follow NFPA 110.
- 8. Provide emergency lighting, supplied from a self-contained battery source, to illuminate the space around the generator.

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Central Battery Inverters

26 33 23

Design Requirements

- 1. Central battery inverters to include solid state electronic control, charger, inverter and batteries.
- 2. Batteries shall be lead calcium, heavy duty type mounted in separate enclosure from central battery inverter unit compartment.
- 3. Evaluate individual batteries or generators vs. inverters to determine life cycle cost. Central battery inverters only allowable if reviewed and approved by the Project Manager.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Static Uninterruptible Power Supply 26 33 53

- 1. Uninterruptible power supplies to be provided to meet project requirements. Meet with the Owner's representative during the programming phase to determine standby power requirements.
- 2. Static uninterruptible power supply to be dual conversion type and include solid state electronic control, rectifier charger, inverter, static bypass transfer switch, maintenance bypass, system controls and batteries.
- 3. Alarm the server during times the UPS is connected to the battery.



- 4. Batteries shall be sealed, heavy duty type.
- 5. Static uninterruptible power supply to be located in clean and environmentally controlled room.
- 6. Illustrate rack UPS connection configuration on plans to communicate intended equipment plug connection strategy.

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Power Factor Correction Capacitors

26 35 33

Design Requirements

- 1. Avoid the need: Use high power factor ballasts and motors.
- 2. Power factor in the building must be kept at a minimum of 0.85. If correction capacitors are recommended coordinate the need with the Project Manager.
- 3. Where variable speed drives are used in the distribution system consideration should be given to possible resonant frequency interferences.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Transfer Switches

26 36 00

- 1. Circuit breaker type transfer switches shall not be specified.
- 2. Open delayed transition automatic transfer switches with adjustable center "off" position.
- 3. Bypass isolation transfer switches, for Life Safety, Critical, and Emergency branches. Also consider for other branches where building or clinical operations are reliant on a single branch.
- 4. Consider two critical branch ATS sources to critical care environments (in lieu of service from one critical branch source and one normal branch source).



- 5. Provide amperage metering within cover of the ATS: GE Zenith MX350 or prior approved equivalent
- 6. If on Campus, coordinate and include detail for HK Scholz PLC controls interface to East and Central Utilities Plant generator controls. Request detail from the Project Manager.
- 7. Limit transfer switches to 600A maximum capacity (prevents serving too many items from a single branch).
- 8. Design to accommodate interrupting ratings resultant from paralleled campus generator operation.
- 9. Provide transfer switch with load shed control features.
- 10. Provide transfer switches with NEMA 3R or NEMA 4 rated enclosures. Provide additional protection against accidental water infiltration by adding roofed drip pans above transfer switches, "drip legs" in feeder conduits, stand-off brackets on exterior walls, etc. for increased protection against accidental flood damage caused by weather or water line breaks.

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Lightning Protection

26 41 13

- Evaluate each project to provide a lightning protection system installed according to the Contractors of the Underwriters' Laboratories Master Label Code No. U/L-96A. In general, U.L. "Master Label" is not a mandatory requirement and does nothing to verify that the installation is fully compliant since lightning protection contractors are self-regulating. To ensure quality, require U.L. field inspection services to be performed to inspect the as-built lightning protection system, document noted deficiencies and corrective actions, and fully document findings in a U.L. field services inspection report.
- 2. Conceal down conductors. Design drawings shall include information on lightning protection design, component application, and down conductor routing. Lightning protection systems shall not be purely "performance-spec'ed". Construction documents must show lightning protection plans, installation details, counterpoise ground rings, etc. and include specialty details that could affect building aesthetics and/or warranties of roofing systems or roof-mounted equipment. Considering the lack of maintenance on lightning protection systems, the design should exceed minimum requirements of NFPA 780, UL96A, and LPI.



3. For buildings with high value of high-tech information technology equipment proposed to be installed (for example, at DGC), a fully compliant lightning protection system is considered mandatory. Improved levels of surge protection devices and supplemental grounding shall also be incorporated into the design.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Surge Protective Devices

26 43 13

- 1. Provide transient voltage surge suppression at the main service entrance switchgear for the building. SPD to be active filter sine wave tracking type.
- 2. Provide surge protection, appropriate for the level of sub distribution, where sensitive electronic equipment is installed downstream. Coordinate type of equipment, which should be connected to SPD protected system, with the end user.
- 3. At a minimum the following equipment should be connected to a SPD protected system:
 - a. Laboratory Equipment
 - b. Servers
 - c. Fire Alarm
 - d. Security Equipment
 - e. Medical Diagnostics Equipment
 - f. Main Telephone Equipment Rooms
- 4. Where the following equipment is provided in the project, harmonic filtering and/or cancellation protective equipment must be provided:
 - a. Variable Speed Drives
 - b. Welders
 - c. Non-linear power supplies
- 5. Surge protection devices shall be provided at the following levels of the distribution system:
 - a. Utility Service
 - b. Transfer Switch Load-side Distribution Point



- 6. All SPD units to be supplied from a branch circuit breaker and mounted separate from the panel. Utilize oversized flush-mounted covers when mounted with adjacent flush panelboards.
- 7. Minimize SPD conductor lead lengths per manufacturer's requirements.
- 8. Illustrate location of SPD's on floor plans. Provide elevation details to show where SPD's will be physically mounted relative to electrical panels. In areas where aesthetics is a concern, panelboards and SPD's should be mounted remotely in an electrical closet or provide appropriate recess-mounted enclosures and access covers to conceal. SPD's shall not be mounted above ceilings due to increased lead length and accessibility problems.

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Interior Lighting

26 51 00

- 1. Lighting for interior spaces should consist of LED sources.
- 2. Request approval for non-LED applications.
- 3. Source color temperature typically 3500 deg K.
- 4. Retrofit projects shall be considered for areas where existing Incandescent, T8, or T12 Fluorescent fixtures are encountered.
- 5. Light Fixture selections will be coordinated with the UNMC Automation Group and the UNMC Project Planner.
- 6. Exit Sign: to match building standard
- 7. A red circular Life Safety Sticker shall be installed visibly on or adjacent to all life safety branch light fixtures.
 - a. Incandescent lamps shall be used sparingly and only with special permission from the university.
- 8. Life safety lighting will be achieved through the use of 24 hour lighting in the corridors with spacings that achieve the required minimum 1 fc lighting level. Install lighting controls to allow switching and dimming for unoccupied times.
- 9. Illumination of the means of egress shall not rely on availability of a single circuit for illumination.
- 10. Decorative fixtures shall be coordinated with the Project Manager and UNMC lighting



controls team.

- 11. Classroom lighting control shall include separate switching for:
 - a. Rows of luminaires near the projection screen,
 - b. Multi-level illumination via 0-10v dimming of LED fixtures
- 12. Photo sensors in large day lit common areas and exterior rooms to reduce the use of artificial illumination.
- 13. Specify light fixtures with maintenance in mind. Access to fixtures must be physically possible.
- 14. Submit photometric calculations and iso-plots for specialty use areas requested by the Project Manager.

General – Not Used

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Exterior Lighting

26 56 00

Design requirements

- 1. Site lighting to be LED.
- 2. All outdoor lighting selections should limit light pollution and glare.
- 3. Specify an individual fuse for each fixture or group of fixtures mounted on a pole. The fuse shall be located in the pole hand hole. Spare underground conduits shall stub out and away from the pole base to allow future access.
- 4. Emergency lighting shall be provided along the entire exterior path to the "public way" as identified by the Fire Marshal.
- 5. The use of three-phase circuits should be considered for circuiting of large parking areas to maximize circuiting efficiency and allow for continued (reduced) illumination upon the loss of a single circuit.

General – Not Used

Products – Not Used

1. If controls are needed for exterior lighting, the Site standard for control of the LEDs is Osram's Encelium control system.

Execution – Not Used



Templates/Details and Specific Installations - Not Used



Note: Refer to Division 01 for general requirements also applicable to this section.

Common Results for Communications

27 05 00

Design Requirements

 IT Telecommunications room are dedicated, centrally located rooms in service corridors to serve each floor in enterprise buildings. Room size varies based on criteria below. Each room's requires a dedicated HVAC zone, separate from other spaces within the building. The room is secured physically with card reader, and ITS core lock. The room is monitored through a security camera located inside.

	Small	Medium	Large	Extra Large
		5K -10K Sq		
Floor Size	<5K Sq Ft	Ft	>10K Sq Ft	>20K Sq Ft +
CAT6A Cables	< 240	336	480	960
	8973.55	8973.55	10,499	
HVAC	BTUs	BTUs	BTUs	20,998 BTUs
Room Size	8 X 8	10 X 10	12 X 12	15 X 15

- 2. IT equipment cabinets shall be installed and grounded to building threaded bus bar (TCB) within the same IT Telecommunications room. The IT cabinet's principal purpose is to house IT network and Telecommunications equipment. Systems not directly associated with IT network and Telecommunications require separate equipment cabinets. Those systems not directly associated: Public Address, Television, Nurse Call, OBIX Fetal Monitoring, GE Patient Monitoring, Sitter Cameras, HVAC Controls, Access Control, Video Surveillance, Fire Alarm.
- 3. Cables shall be installed in a neat and workmanlike manner. Cables and conductors installed exposed on the outer surface of ceiling and sidewalls shall be supported by structural components of the building in such a manner that the cable or conductors will not be damaged by normal building use. Such cables shall be attached to structural components by straps, staples, hangers, or similar fittings designed and installed so as to not damage the cable. The installation shall also conform to Article 300.4 "Protection against Physical Damage" NFPA 70, 2002ed. This is inclusive of all cables, specifically: Class 1 circuits, Class 2 circuits, Class 3 circuits, Communications circuits and equipment, Community Antenna Television, Radio Distribution Systems, Network-powered Broadband Communications Circuits and equipment, Optical Fiber cables.



4. IT will install wireless access point enclosures, color to match ceiling tile color. Subdued, black, enclosures will be install in subdued, black ceilings, and white enclosures will be used in light colored ceilings.

General – Not Used

Products

- 1. Access point location shall allow a tech to remove and service an access point without needing to remove a ceiling tile or get an above ceiling permit.
 - a. Cisco 3802 Access points enclosers <u>TW-CTEN-2X2-3802U</u>
 - b. Cisco 9166 Access points enclosers CTEN V2-ID-CTEN-9164

Execution – Not Used

Templates/Details and Specific Installations

- 1. Plenum rated cable
- 2. Designer shall coordinate with UNMC IT:
 - a. Communication Room Location/Modification/Construction
 - b. Cable Routing / Areas Served
 - c. Technical Specifications as Edited by UNMC IT
- 3. Conduit coming up to a cable basket will be 1" routed to the cable basket and attached to the cable basket with a connector.
- 4. Standard pull box size shall be 4-11/16" square box and 2-1/8" deep.
- 5. IT Data switches are typically quad cord (2 cords for required capacity, and 2 additional cords for A/B redundancy). Primary cords should plug into critical branch with local UPS (and/or critical branch UPS source), secondary cords should plug into normal branch.
 - a. Critical Branch Receptacles (with local UPS): (1) NEMA L14-30 plug suspended with SO cord inside rack. This receptacle will serve a local UPS furnished by UNMC IT. UPS output contains (2) NEMA L6-20 receptacles that will serve 2 cords of the quad cord switch. If UPS is not local and a central critical branch UPS will be utilized, provide (2) NEMA L6-20 plugs for direct connection to the switch in lieu of the (1) NEMA L14-30 specified above.
 - b. Normal Branch Receptacles: (2) NEMA L6-20 plugs each suspended with SO cord inside rack. These receptacles will directly serve the remaining 2 cords of the quad cord switch.



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Electrical Outlets	Small	Medium	Large	Extra Large
Local Rack Mounted UPS	L5-20 Critical Branch L5-20 Normal Branch 5-20 (4) Critical on wall	L14-30 Critical Branch L6-20 (2) Normal Branch 5-20 (4) Critical on wall	L14-30 (2) Critical Branch L6-20 (2) Normal Branch 5-20 (4) Critical on wall	L14-30 (2) Critical Branch L6-20 (2) Normal Branch 5-20 (4) Critical on wall
Central, Building UPS	L5-20 UPS Branch L5-20 Normal Branch 5-20 (4) Critical on wall	L14-30 Critical Branch L6-20 (2) Normal Branch 5-20 (4) Critical on wall	L14-30 (2)Critical Branch L6-20 (2) Normal Branch 5-20 (4) Critical on wall	L14-30 (2) Critical Branch L6-20 (2) Normal Branch 5-20 (4) Critical on wall

- 6. Wireless Access Points
- 7. Copper Patch Cable from Data Switch to Visipatch 360 is to be Systimax Part # CPCF812 provided by Nebraska Medicine IT
- 8. Mounting frame to always be lvory
- 9. Information Outlet (Jack) to be Category 6A Systimax part # 760092411.
- 10. Voice and data cabling will be provided by the Construction Contractor under project specifications developed by Nebraska Medicine IT.
- 11. Require contractor to complete as-built cabling drawings 30 business days prior to owner move-in and to complete cabling/outlet installation 30 days prior to owner move-in to allow for Nebraska Medicine IT preparation for activation.
- 12. Network Data and Phone System distribution equipment shall be located in a room separately secured from all other systems. The room shall be dedicated to UNMC IT use. Other rooms shall not be configured to require access through this room.
- 13. Acquire construction contract specification from Nebraska Medicine IT.
- 14. Install 2 cables per outlet (including each wireless access pount outlet location); 2 cables, 2 jacks per box

Structured Cabling for Voice and Data – Inside Plant 27 11 00

Design Requirements

Related Documents

- 1. Drawings and General Provisions of the Contract apply to work specified.
- 2. Applicable Standards:
 - a. EIA/TIA-568-B. "Commercial Building Telecommunication Standard".
 - i. EIA/TIA-568-B.2-1 Category 6 Test Parameters.
 - b. EIA/TIA-569-A. "Commercial Building Standard for Telecommunications Pathways and Spaces".
 - c. EIA/TIA-67. "EIA/TIA Telecommunications Systems Bulletin, Additional Transmission Specifications for Unshielded Twisted Pair Cabling Systems"



- d. EIA/TIA-606-D. "The Administration Standard for the Telecommunications Infrastructure of Commercial Buildings."
- e. EIA/TIA-607-D. "Commercial Building Grounding and Bonding Requirements for Telecommunications".

Contractor Qualifications

- 1. Contractor shall be BICSI Certified and have a staff member who shall be responsible for overseeing the planning, design, and installation processes for the building telecommunications communication cable infrastructure.
- 2. A Building Industry Consultant Services International (BICSI) Certified Technician shall supervise each work crew on the site.
- 3. The Contractor shall be a Certified System Installer of the Warranted Structured Cable System.
- 4. The Contractor shall include 3 references of similar scope jobs completed in the last 2 years.
- 5. The Contractor shall not sub-contract this work out to any other contractor. All employees must be on permanent staff and have been employed by the Contractor for a period of not less than twelve months.
- 6. List of preapproved contractors:
 - a. ESI Communications
 - b. Tred-Mark
 - c. Kidwell
 - d. Commonwealth Electric
 - e. Miller Electric

Definitions

- MAIN CROSS CONNECT (MC): The MC is the location within the building where the entire communications cable infrastructure originates. It includes: the physical location, enclosure, cable and cable management hardware, termination hardware, distribution hardware, and patching and equipment cabinets or racks. EIA/TIA-569 refers to the room housing the MC as the "Equipment Room".
- 2. HORIZONTAL CROSS CONNECT (HC): The HC is the location in a building where a transition between the backbone or vertical riser system and the horizontal distribution system occurs. It includes: the physical location, cable and cable management hardware, termination, hardware, distribution hardware, cross connection, patching, and equipment racks.
- 3. BACKBONE PATHWAY: The Backbone Pathway consists of a series of conduits, sleeves, chases, and vertical raceway which connect the MC to HC or HC to HC. It houses the vertical and/or backbone system.



- 4. BACKBOARD: Backboard refers to the plywood sheeting lining the walls of telecommunications facilities. Backboard also refers to the entire wall-mounted assembly, including cable management, cable blocks, and equipment racks
- 5. Telecommunications: EIA/TIA-568B refers to telecommunications as any transmission, emission or reception of signs, signals, writings, images, and sounds, or information any nature by cable, radio, visual, optical or other electromagnetic systems.
- 6. Telecommunications Closet (TC): A Room housing telecommunications equipment, including MC, HC, Backbone Pathways, and Backboards. The Term Telecommunications Room is used interchangeably with TC.
- 7. SYSTEM CERTIFICATION: Upon complete installation and performance confirmation by the contractor, the manufacturer shall certify and warranty the Channel per 1.6A. The channel components include the work area outlet and patch-panel connectors, cable, and patch cords.

SYSTEM DESCRIPTION

- Telecommunications Communication Infrastructure shall consist of the all components as required to complete the intended function of a warranted Communication Cable Infrastructure. The function of the Telecommunications cable infrastructure is to transmit voice and data signals from a PC workstation or telephone set back to the campus voice/data communication networks. All components required for the above shall be provided for a fully tested operational system per the latest EIA/TIA standards.
- 2. Telecommunication Communication infrastructure in a facility shall consist of:
 - a. Cable jack locations consist of a category 6A cable; Systimax 2091SDB
 - b. The building copper backbone will consist Category 6A, 25pr copper cable terminating from the MC to each of the TC's. Both ends being terminated on Visipatch 360 cable blocks: 4U Kit – VP360-4U-32P; 12U Kit – VP360-12U-96P
 - c. The building fiber backbone will consist of 24 strand 8.3/125 single mode fiber that will extend from the Main Communications Closet (MC) terminating at each of the telecommunications closets (TC's) in equipment cabinets, part numbers: B-Line V382930BCXXTVVVB or B-Line V452942BCXXTVVVB.
- The design objective is to ensure that the building and campus cable pathways will be capable of supporting the cabling requirements for the useful life of the building (based on 50 years). The building horizontal cable plant is expected to accommodate telecommunication requirements for a minimum of 10 years.
- 4. Cable runs from a communication room to a workstation location will not be longer than 90 meters. Cable baskets will be used for the major cable pathways leading from the communication rooms.

Scope of Work

- 1. This portion of the project includes voice/data horizontal cabling, voice/data building riser cable and voice/data outside plant cable.
- 2. The Contractor shall provide and install all components per this specification for the

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warranted system including but not limited to items as follows:

- a. Optical fiber backbone and riser cable.
- b. Optical Fiber Distribution Centers and Connecting Hardware.
- c. Innerduct (Innerduct shall be the same orange color for all fiber on the job).
- d. Horizontal Twisted pair copper workstation cabling.
- e. Copper backbone cable.
- f. Connectors (fiber and copper).
- g. Cable Termination Blocks with legs (110, Visipatch 360 or equivalent).
- h. Telecommunications information outlets.
- i. All Horizontal and Vertical cable support and cable management.
- j. Modular Patch Panels.
- k. Cable basket (other than cable basket shown on the EC series of plans).
- I. Plywood for Telecommunications (in addition to plywood shown on the EC Series of plans).
- m. Graphic for MAC posted in Telecommunication Rooms.
- n. Wide base Cat 6 J-hooks.
- o. Velcro Cable ties.
- p. Labels.
- q. "D" rings.
- r. Nuts, bolts, screws.
- s. Other miscellaneous hardware.
- t. IT equipment cabinet.
- u. Fire Stopping.
- 3. The Contractor shall:
 - a. Provide all labor, materials, equipment tools, utilities, and services required for a complete job as specified herein.
 - b. Give notice to all agencies requiring advance notification and comply with all regulations specified by all governing agencies having jurisdiction over the performance of the work.
 - c. Coordinate with Owner's representative to ensure that any interference or interruptions of Owner's operation is anticipated and scheduled.



d. Include site survey prior to bid.

Horizontal Cabling

- 1. The Horizontal cable provides connections from the horizontal cross connect field to the information outlets (IOs) in the work areas. It consists of the horizontal transmission media, the associated connecting hardware terminating this media and IOs in the work area. Each floor of a building is served by its own Horizontal Subsystem.
- 2. Contractor shall supply horizontal cables to connect each information outlet to the backbone subsystem on the same floor.
 - Unless otherwise noted on the floor plans or within this document, the type of horizontal cables used for each work location shall be 4-pair unshielded twisted pair (UTP)
 - b. The 4-pair UTP cables shall be run using a star topology format from the administration subsystem (Telecommunications closet) on each floor to every individual information outlet. All cable routes to be approved by UNMC prior to installation of the cabling.
 - c. The length of each individual run of horizontal cable from the administration subsystem (Telecommunications Closet) on each floor to the information outlet shall not exceed 90 meters in length.
 - d. Contractor shall observe the bending radius and pulling strength requirements of the 4-pair UTP cable during handling and installation.
 - e. Each run of cable between the termination block and the information outlet shall be continuous without any joints or splices.
 - f. In suspended ceiling and raised floor areas where walker duct, cable baskets or conduit are not available, the Contractor shall bundle station cable with Velcro type cable strap at appropriate distances. The cable bundling shall be supported via "J" hooks attached to the existing building structure and framework. Plenum cable will be used in all areas.
 - g. Every effort will be made to schedule the requirements under this Contract in such a manner so as to complete all above ceiling work prior to ceiling tile installation. In the event Contractor is required to remove ceiling tiles, such Work shall not break or disturb grid and must be coordinated with the General Contractor.
 - h. The 4 pair UTP cable shall be Underwriter's Laboratories (UL) listed type CMP as stated later in this section.
 - i. Station cables and tie cables installed within ceiling spaces shall be routed through these spaces at right angles to electrical power circuits.

Workstation Cable

- 1. Wired Connections
 - a. 90-meter maximum length of cable per run
 - b. 4-pair UTP category 6e cable EIA/TIA 568 continuous runs NO splices



- c. All cable runs shall be terminated using Visipatch 360 System Category 6 (part #108561143, 108523937) in the Telecom closets.
- d. Termination end of the cable will be labeled as follows in a fashion as specified by the Owner:
 - i. Information outlet and termination points within the MC and TC closets shall use the following numbering scheme XXXX-YY. Where XXXXX is the data closet room number and YY is the individual outlet location. I.E. 1050-05 on the faceplate means the outlet originates from Telecom room 1050 and the outlet number is 05. This same numbering scheme should be used at both ends of the cable.
 - ii. All runs will be numbered consecutively.
- e. Testing of all installed Category 6A Communication cable shall be performed using a TIA Category 6A and ISO Class E standard handheld tester and performed to the latest revision of TIA/EIA-568-B documents. All reports shall be recorded and presented to UNMC Telecommunications before acceptance. Complete, end to end test results must be submitted in electronic format.
- f. All work performed will comply with EIA/TIA 568A commercial cable standards.
- 2. Wireless Access Points
 - a. Two category 6A cables are required per WAP.
 - b. Terminate WAP cable end on Commscope Ceiling Connecter Assembly 760235586.
 - c. Route CCA through wireless access point enclosure. Terra wave Wi-Fi ceiling tile. Part : TW-CTEN-2X2-3802U
- 3. Installation Guidelines:
 - a. Before installation, the cable installer will contact /coordinate with the designated UNMC Telecommunications personnel the final layout for communication room location
 - b. Pair un-twisting after termination for 4 pair UTP cable shall not exceed Warranted Manufacture's recommendations.
 - c. Maximum pulling tension should not exceed 25 LB per 4 pair UTP cable or manufacture's recommendations, whichever is more stringent.
 - d. Minimum bending radius for 4 pair UTP cable shall not exceed 4x the OD or manufacture's recommendations whichever is more stringent.
 - e. Cable shall not be bent at sharp or at right angles, use sweeping bends.
 - f. Velcro type cable ties shall not be over-tightened.
 - g. Cable shall not be knotted or show evidence of being un-knotted

Fiber Optic Backbone Cable Distribution

1. The building fiber backbone will consist of individual runs of a 12 strand 8.3/125 single
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mode fiber that will extend from the Main Communications Closet (MC) terminating at each of the telecommunications closets (TC's). All Fiber in a cable run shall be from the same manufacturer and shall be the same type.

- 2. Fiber shall be installed in Innerduct and supported by cable basket, conduit, or wide base j hooks, and shall be securely fastened with Velcro ties at a minimum interval of 5 FT. Installation shall be per manufacturer guidelines and TIA standards.
 - a. Fiber installation shall not exceed pulling tension. Bending radius shall not be exceeded. A minimum 10 FT service loop shall be provided at each terminal location. Service loop enclosures shall be provided to support fiber service loop.
 - b. Vertical Distribution Fiber Optic cable runs shall be in Innerduct and supported to structure.
- 3. Exposed fiber shall be identified to avoid physical damage.
- 4. Fiber Tests shall be performed per warranted standards.
- 5. Fiber shall be protected by Innerduct. (plenum rated)
- 6. All Fiber strands shall be terminated and tested.
- 7. Fiber Connectors shall be LC and SC-APC.

Voice Copper Backbone Cable

- 1. The building copper backbone shall consist of Cat 5, 25pr. Copper Communication Cable. This cable shall be installed between the MC and each of the TC's. Both ends will be terminated on SYSTIMAX® Visipatch360.
- Cable shall be supported independently. Cable shall be installed in accordance with Manufactures instructions / recommendations and TIA standards. All cable shall be affixed to the backboard via D Rings and Velcro cable ties. All customer side IDC wall fields and patch panels shall be included.

Outside Plant Copper and Fiber Optic Cable

- 1. COPPER OUTSIDE PLANT
 - a. The Copper Feeder Cable required will consist of 25-pair Category-3. It must be rated for use in a utility tunnel. This cable will require protective devices to be provided and installed on both ends of the cable. Protective devices shall be properly installed on all outside plant cable:
 - b. Grounding and bonding will meet the National Electrical Code (NEC) as well as local codes which specify additional grounding and/or bonding requirements.
- 2. FIBER OUTSIDE PLANT
 - a. Outside Plant Fiber Optic backbone cable will consist of 25 strands 8.3/125 singlemode fiber. Both ends will terminate with 20-"LC" and 4-SC-APC connectors, and install in a rack mountable enclosure. The cable must be armored indoor/outdoor plenum rated.



- i. Contractor shall supply electrical protection devices that will prevent electrical surges on the cable from entering buildings.
- ii. It shall be the responsibility of the contractor to secure any permits required for the construction of the outside plant.
- iii. All outside plant cable grounding and bonding shall meet the National Electrical Code (NEC) as well as local codes which specify additional grounding and/or bonding requirements.

Submittals

- 1. Qualifications as follows:
 - a. BICSI or Systimax Certified Technician Certification.
 - b. Warranted Structured Cable System Certified Installer Certification.
 - c. Reference of 3 jobs of similar scope in the last two years, including personnel.
- 2. Manufacturer System Certified Passive Channel Components including but not limited to:
 - a. Copper Cable and Modular Connectors.
 - b. Fiber Optic Cable and Connectors.
 - c. Patch Panels.
 - d. 110 Blocks.
 - e. Outlet Face Plates.
 - f. Consolidation points.
- 3. Cable basket Raceway layout:
 - a. Telecommunication Room Cable basket (if required).
- 4. Tie Wraps:
 - a. Velcro tie wraps shall be used inside and outside the Telecommunication Room.
- 5. Final Telecommunication Riser layout.
- 6. Labeling Scheme and List of Jack Numbers.
- 7. Telecom Room Acceptance Criteria Checklist. Design Professional to consult with Owner for Supplemental Document.
- 8. IT Scope of Work Responsibility Matrix. Design Professional to consult with Owner for Supplemental Document
- 9. As Built drawing generated in AutoCAD (latest Version).

General – Not Used



1. All products shall be new and brought to the job site in original manufacturer's packaging. Electrical components (including Innerduct) shall bear the Underwriter's Laboratories label. All communications cable shall bear flammability testing ratings per TIA Guidelines.

Manufacturers

- 1. The Warranted System Certified Manufacturer shall be:
 - a. SYSTIMAX® Systimax Gigaspeed 71Series Structured Cable Solution
- 2. Cable Management:
 - a. Vertical Cable Management Slotted Wall type, Panduit or equivalent.
 - b. Panduit Horizontal Cable Management Slotted wall type, Panduit or equivalent.
- 3. Fire Stopping: Intumescent Putty, Putty Pads, Collars, Pillows.
 - a. Refer to UNMC Compliance Department for list of allowed fire stopping manufactures.

Pre-approved Contractors for the installation of Voice/Data Cabling

- 1. The following contractors have been pre-approved for installation of IT cabling:
 - a. Kidwell Inc.
 - b. Tred-Mark
 - c. Miller Electric
 - d. Commonwealth Electric
 - e. ESI Communications

Plenum Rating: All Components shall be plenum rated

- 1. Fiber Cable.
- 2. Copper Cable.
- 3. Inner Duct.
- 4. Velcro Tie Wraps.
- 5. Cable Supports.

Cable Slack

- 1. Copper:
 - a. Cable Slack at the HC shall include 7 FT in the cable basket as near as possible to the cabinet. The Slack shall not be coiled. Cable slack bundles shall not exceed 24 cables. Bundled cables shall be terminated on the same patch panel row.

2. Fiber:



- a. The building riser fiber backbone will consist of 24 strand 8.3/125 single mode fiber that will extend from the Main Communications Closet (MC) terminating at each of the telecommunications closets (TC's). Both ends will terminate with SYSTIMAX® LC connectors. The MC shall have a 72 port Lightguide Distribution Shelf (part #700007289), rack mounted.
- b. All fibers will be run in 1" Plenum rated corrugated Innerduct and terminated in the TC's with LC type connectors in wall mounted Lightguide Distribution Shelves equipped with sufficient panels, couplers and jumper storage shelves to terminate and secure all fibers.
- c. Contractor shall observe the bending radius and pulling strength requirements of all backbone cables during handling and installation.

Face Plates

- 1. Face Plates shall match and shall be of the same manufacturer as used throughout the building for electrical services.
- 2. Each information outlet location shall have a duplex jack with a single gang stainless steel faceplate.
 - a. SYSTIMAX® 2 port mounting frame
 - b. SYSTIMAX® 4 port mounting frame
 - c. SYSTIMAX® 1 port stainless steel wall phone covers

<u>Raceways</u>

- 1. General:
 - a. All telecommunication cables shall be independently supported, all horizontal and vertical raceway support shall be included.
 - All telecommunication cabling shall be routed in the main cable basket system. Cable routed 5 FT or greater from the cable basket shall be supported by Category 5/6 wide based J-hooks, and strapped on the J-hook with Velcro strips. The distance between "J" hooks shall not exceed 5 FT, and cable sag between "J" hooks shall not exceed 12 IN, or per cable system manufacture specification if more stringent requirements.
 - c. Raceway shall be cable basket or J-hooks, all other raceway shall be approved by Owner.
 - d. Cable Routing shall be perpendicular to building lines.
 - e. Cable bending radius shall not exceed 2 IN or manufacturer's requirements, whichever is greater.
 - f. Cable basket fill shall not exceed TIA guidelines.
 - g. Remove any sharp edges or burrs from raceway.
 - h. Fiber and Copper Cable: Fiber or copper cable entering a TC shall be routed in cable basket to the destination or affixed to the backboard via "D" Rings and Velcro cable

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ties, all cable shall be neatly bundled, and tied.

- i. Cable basket as shown on the plans is provided by others. Provide additional cable basket within the telecommunication rooms to route cable to the racks if the tray indicated on plans is not adequate.
- j. Vertical Cable basket: Vertical cables spanning the stacked Telecommunication Closets shall be used as cable management.
- k. Telecommunication Cable shall be neatly bundled in corridor and telecommunication room cable basket with Velcro type cable straps at a maximum distance of 5 foot intervals. Cables shall be neatly bundled and trained at all 90deg bends in cable basket. All voice/data communication cable shall be bundled separately from all other Low Voltage Systems cable.
- Cable basket installation provided under this contract or under another contract shall be coordinated with other site contractors. Exact corridor cable basket path may not be installed as shown on plans due to site conditions. Account for additional cable basket bends, clearance restrictions, and raceway modifications as site allows. Coordinate all raceway modifications with the Owner.
- m. Cable basket installed under this contract shall match other cable basket on the job.
- n. Pathway installations to be inspected and approved by Owner IT personnel.
- 2. Conduit:
 - a. Conduit shall have minimum bend radius as follows:
 - i. Conduit bends for 3/4 IN 1 1/2 IN conduit shall be at least 6 times conduit ID.
 - ii. Conduit bends for 2 inch and greater conduit shall be at least 10 times conduit ID.
 - iii. For Fiber Optic cable, conduit bends shall always be at least 10 times conduit ID.
 - b. Each exposed conduit end shall include a plastic bushing to protect data cable.
 - c. Conduit fill shall be calculated per TIA-569 Table 4.4-1.
 - d. Where telecommunication conduits exceed 100 FT or (2) 90 degree bends, appropriately sized pull boxes shall be installed. Manufacturer minimum bending radius shall be followed.
- 3. Raceway practices NOT allowed:
 - a. Cable SHALL NOT be supported by the suspended ceiling.
 - b. Cable SHALL NOT be supported by the suspended ceiling support cables.
 - c. Cable SHALL NOT be supported by the suspended ceiling T-Bar Grid.
 - d. Cable SHALL NOT be supported by power conduit.
 - e. Bridal ring type supports SHALL NOT be used.
 - f. Surface mounted raceway SHALL NOT be used.



- g. Under Carpet Systems SHALL NOT be used.
- h. Plastic type cable ties SHALL NOT be used.
- 4. Sleeves:
 - a. Telecommunication Room Sleeves are provided by others. Coordinate sleeve use with Electrical Contractor and Owner. Sleeves shall be provided for Owner's future use as indicated on the plans.
- 5. Innerduct:
 - a. Fiber shall be enclosed in Innerduct.
 - b. Innerduct shall be 1 inch diameter and corrugated. Inner duct shall be the same color for the same fire rating on the job. Spare Innerduct shall include a pull string and be capped at both ends. Continuous lengths of Innerduct shall be used, splices and/or splice couplings are not permitted.
 - c. Spare horizontal Innerduct shall be identified at both ends and extend 18 inches into rooms.
- 6. All cable shall be neatly bundled and trained with Velcro type cable straps at a maximum distance of 5-foot intervals outside the telecommunications room, and as required within the telecommunications room. Standard locking plastic type cable ties shall NOT be used.

Cable Management

- 1. Cable Management shall be sized as required to accommodate cable and patch cord management for proposed rack layout. For 'percent of fill', include worst case station cabling and active component separation.
- 2. Cable Management shall be included as follows:
 - a. Quantity (2) vertically between racks.
 - b. Vertically on both sides of the rack.
 - c. Cable management shall be back to back, for rack back and front cable management.
 - d. Horizontally adjacent to each patch panel on rack front and back.
 - e. Horizontally adjacent to each Switched Hub and FDC.
 - f. Vertical Cable Management shall be minimum 4" x 4".
 - g. Horizontal Cable Management shall be minimum 2U (3.5inch).
- 3. Velcro type cable straps shall be used for cable bundling in the cable basket, J-hook cable fasteners, and telecommunication room tray and rack management. Standard locking plastic cable ties shall NOT be used.
- 4. Horizontal and Vertical Cable management shall be sized as required to accommodate cable, cable slack, and patch cord slack, with minimum 25% spare space for future use. Cable and patch cords shall be managed to allow for maximum space for future use. Cable management size shall be calculated based on cable and cord count. Calculations



for 25% spare space shall be based on 100% full equal to loose fill at 40% calculated fill.

5. Cable management enclosures shall include a cover to hide cable.

Telecommunications Room Equipment

- 1. Active Equipment shall be installed by others.
- 2. Passive Equipment shall be installed under this contract.

Telecommunications Room Wall Plywood

1. Provided by Division 16 as indicated on Drawings

Telecommunications Grounding

1. Telecommunications Grounding Bus-bar provided by others. Route #6 AWG green insulated ground cable from Passive Equipment including cable baskets and cabinets to ground bar. Provide all connections conforming to the NEC and NFPA.

Labeling Moves Adds and Changes (MAC) Graphics and Software

- The Contractor shall be responsible for printed labels for all cables and patch cords, distribution frames, and information outlets according to Owner's Telecommunication specifications. The typical information outlet numbering scheme on the faceplates are XXXXX-YY where XXXXX is the Telecom room number and YY is the individual outlet location. I.E. 1050-05 on the faceplate means the outlet originates from Telecom room 1050 and the outlet number is 05.
- 2. No handwritten labels will be accepted.
- 3. Locate the 'Moves Adds and Changes Graphic' in the Telecommunications Room. The graphic shall be generated in AutoCAD (latest Version). A copy of this files shall be provided to the Owner upon job completion.

Firestopping

- 1. Cable basket penetrations through rated walls shall be fire stopped with STI "EZ Path" cable pathway and fire stop device.
- 2. Cable penetrations through rated walls shall be fire stopped.
- 3. Sealing material and application method shall meet local fire and building code authorities and UNMC/Nebraska Medicine Compliance Department requirements
- 4. Any openings created for the contractor and left unused shall be sealed by the Contractor.
- 5. Coordinate with UNMC/Nebraska Medicine Barrier Management to document and certify all penertrations.

Testing and Documentation

- 1. Copper Cable Testing
 - a. Testing of all copper cable shall be performed prior to system cutover. 100 percent of

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the horizontal and riser cable pairs shall be tested for opens, shorts, polarity reversals, transposition and presence of AC voltage or grounds. Horizontal cable pairs shall be tested from the information outlet to the TC. The CAT6A cable runs shall be tested for conformance to the specifications of EIA/TIA 568-B for Category 6A standards for basic links. Testing shall be done with an EIA/TIA TSB-67 UL Certified Level 2 test set. Any pairs not meeting the requirements of the standard shall be brought into compliance by the contractor, at no charge to the Owner. Complete, end to end testing results and test data sheets shall be downloaded from the tester, and provided to the Owner in electronic format

- 2. Optical Fiber Cable Testing
 - a. Testing of all Fiber Optic cable shall be performed. Testing shall consist of a bidirectional end to end using an OTDR and performed per EIA/TIA 455-61 or a bidirectional end to end power meter test performed per EIA/TIA 455-53A. The system loss measurements shall be provided at 850 and 1310 nanometers for multimode fibers and 1310 and 1550 for single mode fibers.
 - i. Preinstallation cable testing
 - ii. The Contractor shall test all lightguide cable prior to the installation of the cable. The Contractor shall assume all liability for the replacement of the cable should it be found defective at a later date.
 - iii. Loss Budget
 - 1. Fiber links shall have a maximum loss of:
 - 2. (.5dB per km)+ (.4dB)(number of connectors) = maximum allowable loss
 - a. A mated connector to connector interface is defined as a single connector for the purpose of this document.
 - b. Loss numbers for the installed link shall be calculated by taking the sum of the bi-directional measurements and dividing that sum by two.
 - c. Any link not meeting the requirements of the standard shall be brought into compliance by the contractor, at no charge to UNMC.
 - d. Documentation shall be provided in both hard copy and in electronic format.
- 3. Preinstallation cable testing
 - a. The Contractor shall test all lightguide cable prior to the installation of the cable. The Contractor shall assume all liability for the replacement of the cable should it be found defective at a later date.

Unit Prices

- 1. Provide itemized Unit Price for horizontal cabling drops. Unit prices are good for 3 months after Owner Occupancy to an area. Provide ADD Unit Price. Coordinate with Bid Form.
 - a. One (1) Cat 6A and one (1) Cat 6A Warranted cables.
 - b. 200 feet.



- c. Termination at patch panel and work area outlet.
- d. Connecting hardware and wall plate.
- e. Five (5) J-hooks.
- f. 1 fire wall penetration.
- g. Wall Conduit Stub-up.
- h. All cutting and patching of building elements as required.
- i. No workstation patch cords.

Execution

- 1. The BICSI Certified Contractor Staff Member shall submit propose layout design drawings for this entire Communication Cable System and shall provide reflect final layout upon completion of this project.
- 2. The design plans shall include but not limited to details as follows:
 - a. Wall Field layout/design (copper and fiber communication cable)
 - b. Riser for Voice and Data.
 - c. Inner Connection Diagram.
 - d. MAC Graphic.
- All proposed Communication Cable will comply with the appropriate fire and safety codes specified by Federal, State, and local regulations. All wall penetrations will be through conduit and fire stopped. Specific conduit size will be determined during the design process of a facility, but will never be smaller than ³/₄ IN, and will always include a pull string.
- 4. Cable Termination shall be T568B (AT&T).
- 5. All pairs of all cables shall be terminated.
- 6. Contractor shall install the Warranted Structured Cabling system as described in this specification and attachments, and the contract documents.
- 7. Communication Cable Separation:
 - a. Communication cables shall be separated from power cables by 2 IN.
 - b. Where possible communication cables shall be routed perpendicular to power conductors.
 - c. Communication Cables shall not run parallel for 3 FT to large power feeders in conduit 1-1/4 IN or larger.

Acceptance

1. Acceptance of the Warranted Structured Cabling System, by Owner, shall be based on

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Owner approval of installation per this specification and upon the receipt of a Job Specific Manufacturer "System Certification". All requested documentation shall be submitted to Owner.

Templates/Details and Specific Installations – Not Used

Television Systems

27 41 33

Design Requirements

- 1. RG6 Coax with White Jacket for locations without IPTV systems. Confirm cable provider requirements with Owner.
- 2. Healthcare locations require data jack for IPTVs and nurse call integration. Confirm with Owner.

General – Not Used

Products

1. IPTV locations require TeleHealth approved products. Confirm with project manager.

Execution – Not Used

Templates/Details and Specific Installations - Not Used

Public Address and Notification	27 51 16
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Design Requirements

1. Public Address not allowed in Cable basket. Confirm need and locations with Owner.

<u> General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Nurse Call / Code Blue Systems

27 52 23

Design Requirements

1. Any area that is considered to be new construction, renovation (full or partial), or needing upgraded in a space that is Nebraska Medicine owned and does not have known tentative construction plans will use Rauland's R5 hardware throughout the entirety of that clinic or



unit area. Biomed may approve the usage of non-Rauland equipment based on evaluation of feasibility of obtaining full call light system install.

- 2. Coordinate light and tone or voice system with the Owner. Confirm Rauland products and locations with Owner and nurse call vendor. Coordinate TV integration requirements with Owner and nurse call vendor.
- 3. Provide rough-ins for Owner's staff locator system.
- 4. Finalize room naming convention with users prior to approval of Nurse Call shop drawings.

General – Not Used

Products

1. Rauland products only.

Execution – Not Used

Templates/Details and Specific Installations

1. Applicable To All Areas

Area Name	Room Name	FGI Requirements	NMC Standards	Comments
Dressing room	Dressing room		Pull for Help, Dome Light	
Fitness	Fitness Center		Push For Help, Dome Light	
Lactation	Lactation room for visitors or staff		None	
Lactation	Lactation room for patients		Pull for Help, Dome Light	
Lobby	Dressing room lobby		None	
Lobby	Lobby		None	
Nutrition	Lactation Nutrition Station (AKA milk mixing room)		Duty station	
Nutrition	Nourishment (refrigerator, food) (patient)	Duty Station optional	None	
Staff Relief	Provider sleep room		None	
Staff Relief	Staff lounge/break room	Duty Station optional	None	
Toilet Room	Staff toilet room		None	
Toilet Room	Patient toilet room (non-hospital licensed)	Not required	Pull for Help, Dome Light	
Toilet Room	Patient toilet room (hospital licensed)	Emergency Call Station	Pull for Help, Dome Light	3-2-23: Conflicts between Title 175 and FGI Outpatient
				Clinic requirements (both adopted by Nebraska DHHS)
Toilet Room	Public toilet room	Not required	None	
Utility	Equipment storage	Not required	None	
Utility	Clean Supply Room	Duty Station optional	Duty Station	
Utility	Clean Linen Storage	Not required	None	
Utility	Clean Workroom (ex: sterilizing room)	Duty Station Required	Duty Station	
Utility	Soiled Workroom/Utility Room	Duty Station Required	Duty Station	
Utility	Soiled Holding Room	Duty Station optional	None	
Utility	Door entries		Dome light per entry	
Work Area	Physician Workroom		None	
Work Area	Reception/Unit Secretary		Nurse Console	
Work Area	Medication Safety Zone	Duty Station Required	Duty station	
Work Area	Video monitoring tech station		Nurse console	
Work Area	Nurse station (outpatient)	Nurse master station	Staff Terminal	
Work Area	Nurse station (procedural and inpatient)	Nurse master station	Nurse Console	
Work Area	Multipurpose Room (Conference or education room)	Duty Station optional	None	



2. Inpatient

Area Name	Room Name	FGI Requirements	NMC Standards	Comments
Inpatient	Seclusion room anteroom	Staff Assist, Emergency call station	2 Button Station (Code Blue, Staff Assist)	
Inpatient	Interior human decontamination room		2 Button Station (Code Blue, Staff Assist)	
Inpatient	Low-acuity patient care station (vital signs, scale)		None	
Dementia	Alzheimer's and other dementia unit patient bedroom	Patient station	n/a	
ED	Triage room or area	Patient station, Staff Assist	Patient Call Light, Dome Light, Patient Station (Code Blue, Staff Assist)	
ED	Treatment room	Patient station, Staff Assist	Patient Call Light, Dome Light, Patient Station (Code Blue, Staff Assist)	
ED	Hallway patient location (patient in bed)		1 2-jack station, Patient call light, Dome Light	
Hospice	Hospice and/or palliative	Patient station, Emergency call station	n/a	
Inpatient	Patient toilet and/or shower room	Bath station	Pull for Help with audio for toilet, Pull for Help for shower	3/1/23: 1 device has to have audio
Inpatient	Med/Surg bed (per bed)	Patient station, Staff Assist, Emergency call station	Patient call light, Patient station (Code Blue, Staff Assist), 2 2-station jacks, Staff Terminal, Dome Light	
Inpatient	ICU bed (per bed)	Patient station, Staff Assist, Emergency call station	Patient call light, Patient station (Code Blue, Staff Assist), 2 2-station jacks, Staff Terminal, Dome Light	
Inpatient	Observation unit patient care station	Patient station optional, Staff Assist, Emergency call station	Patient call light, Patient station (Code Blue, Staff Assist), 2 2-station jacks, Staff Terminal, Dome Light	
Inpatient-Women	NICU bed	Staff Assist, Emergency call station	Patient call light, Patient station (NICU Code Blue, Staff Assist), 2 2- station jacks, Staff Terminal, Dome Light	
Inpatient-Women	Newborn nursey	Staff Assist, Emergency call station	Patient call light, Patient station (Peds Code Blue, Staff Assist), 2 2- station jacks, Staff Terminal, Dome Light	
Inpatient-Women	Continuing care nursery		2 Button Station (Infant RRT, Infant Code)	
Inpatient-Women	L&D room and L&D recovery room	Patient station, Staff Assist, Emergency call station	Patient call light, Patient station (OB Code Blue, Staff Assist), 2 2- station jacks, Staff Terminal, Dome Light	
Inpatient-Women	NICU home trial room		Patient call light, Patient station (Code Blue, Staff Assist), 2 2-station jacks, Staff Terminal, Dome Light	

3. Outpatient

Room Name	FGI Requirements	NMC Standards	Comments
Exam room	Not Required	Push for Help, 4-button, Dome Light, Patient Call Light optional	3-2-23: Conflicts between Title 175 and FGI
			Outpatient Clinic requirements (both
			adopted by Nebraska DHHS)
Curtain separate procedure space (Ex: Dialysis, Infusion); staff always in vicinity		1 2-jack, Pendant, Dome Light	Pt could have curtain pulled
Curtain separate procedure space (Ex: Dialysis, Infusion); staff not in vicinity		1 2-jack, Pendant, Dome Light	
Procedure room (including endoscopy); staff always present	Staff Assist, Emergency Call Station	Push for Help, Dome Light	
Procedure room; staff not always present	Staff Assist, Emergency Call Station	Push for Help, 1 2-jack, Patient Call light, 4-button, Dome Light	
Consultation/Education room		Push for Help button (optional), Dome Light	
Control room with window		Push for Help button, Dome Light	
Low-acuity patient treatment station (vital signs and scale)		Push for Help button, Dome Light	
	Room Name Exam room Curtain separate procedure space [Ex: Dialysis, Infusion); staff always in vicinity Curtain separate procedure space [Ex: Dialysis, Infusion); staff not in vicinity Procedure room; Including endoscopy); staff al ways present Procedure room; staff not always present Cansultation/Education room Control room with window Control room with window	Room Name FGI Requirements Exam room Not Required Curtain separate procedure space [Ex: Dialysis, Infusion); staff always in vicinity Curtain separate procedure space [Ex: Dialysis, Infusion); staff not in vicinity Procedure room (including endoscopy); staff always present Staff Assist, Emergency Call Station Procedure room with window Consultation/Education room Control room with window Control room with window	Room Name FGI Requirements NMC Standards Exam room Not Required Push for Help, 4-button, Dome Light, Patient Call Light optional Curtain separate procedure space [Ex: Dialysis, Infusion); staff always in vicinity 12-jack, Pendiant, Dome Light Curtain separate procedure space [Ex: Dialysis, Infusion); staff not in vicinity 12-jack, Pendiant, Dome Light Procedure room (including endoscopy); staff always present Staff Assist, Emergency Call Station Push for Help, Dome Light Procedure room vith window Staff Assist, Emergency Call Station Push for Help, Dome Light Push for Help, Dome Light Consultation/Education room Emergency Call Station Push for Help, Dotton, Dome Light Push for Help, Dutton, Dome Light Control room with window Push for Help, Dutton, Dome Light Push for Help, Dutton, Dome Light Over-ecuty patient treatment station (vital signs and scale) Push for Help button, Dome Light Push for Help button, Dome Light

4. Procedural

Area Name	Room Name	FGI Requirements	NMC Standards
Dialysis	Dialysis facility home training room	Patient Station	n/a
,	•	Emergency Call Station	
Dialysis	Dialysis facility patient toilet room	Toilet Call Room Station	n/a
Dialysis	Hemodialysis patient care station (inpatient)	Patient Station, Emergency Call Station	Staff Terminal, Patient Call Light, Patient Station with 2 buttons (Code Blue, Staff
			Assist), Dome Light
ECT	ECT pre-treatment room patient care area	Staff Assistance Station, Emergency Call Station	Patient Station (Code Blue, Staff Assist), Patient Call Light, Dome Light
ECT	ECT recovery patient care station	Staff Assistance Station, Emergency Call Station	Patient Station (Code Blue, Staff Assist), Patient Call Light, Dome Light
ECT	ECT treatment room	Staff Assistance Station, Emergency Call Station	Patient Station (Code Blue, Staff Assist), Patient Call Light, Dome Light
Procedure	Cesarean delivery room	Staff Assistance Station, Emergency Call Station	Staff Terminal, Dome Light
Procedure	Class 1 imaging room (hospital)	Staff Assistance Station, Emergency Call Station, Patient Station optional	Staff Terminal will be in control room, Dome Light, Patient Call Light (if machine
			does not already have one)
Procedure	Class 2 imaging room (hospital)	Staff Assistance Station, Emergency Call Station	Staff Terminal will be in control room, Dome Light, Patient Call Light (if machine
			does not already have one)
Procedure	Class 3 imaging room (hospital)	Staff Assistance Station, Emergency Call Station	Staff Terminal will be in control room, Dome Light, Patient Call Light (if machine
			does not already have one)
Procedure	Class 1 imaging room (outpatient)	None	Push for Help button, Dome Light, Patient Call Light (if machine does not already
			have one)
Procedure	Class 2 imaging room (outpatient)	Staff Assistance Station, Emergency Call Station	Push for Help button, Dome Light, Patient Call Light (if machine does not already
			have one)
Procedure	Class 3 imaging room (outpatient)	Staff Assistance Station, Emergency Call Station	Push for Help button, Dome Light, Patient Call Light (if machine does not already
			have one)
Procedure	Operating room (inpatient)	Staff Assistance Station, Emergency Call Station	Staff Terminal, Dome Light
Procedure	Operating room (outpatient)	Staff Assistance Station, Emergency Call Station	Push for Help, Dome Light
Procedure	Phase 1 PACU patient care station (inpatient)	Patient Station optional, Nurse Master Station optional, Staff Assistance Station,	Staff Terminal, Patient (non-pillow speaker), Patient Station with 2 buttons (Code
		Emergency Call Station	Blue, Staff Assist), Dome Light
Procedure	Phase 2 recovery patient care station (inpatient)	Patient Station, Nurse Master Station optional, Staff Assistance Station,	Staff Terminal, Patient (non-pillow speaker), Patient Station with 2 buttons (Code
		Emergency Call Station	Blue, Staff Assist), Dome Light
Procedure	Phase 1 PACU patient care station (outpatient)	Patient Station, Staff Assistance Station, Emergency Call Station (Staff Assist and	Push for Help, Dome Light
		Emergency call can be combined)	
Procedure	Phase 2 recovery patient care station (outpatient)	Patient Station, Staff Assistance Station, Emergency Call Station (1 device should	Push for Help, Dome Light
		be permitted to cover all)	
Procedure	Pre-procedure patient care room (inpatient)	Patient Station, Staff Assistance Station, Emergency Call Station, Nurse Master	Staff Terminal, Patient (non-pillow speaker), Patient Station with 2 buttons (Code
		Station optional, (1 device should be permitted to cover all)	Blue, Staff Assist), Dome Light
Procedure	Pre-procedure patient care room (outpatient)	Patient Station, Staff Assistance Station, Emergency Call Station [1 device should	Push for Help, Dome Light, Patient Call Light, 1 2-jack station
		be permitted to cover all)	
Procedure	Control room (inpatient)		Staff Terminal will be in control room, Dome Light
Procedure	Control room (outpatient)		Push for Help, Dome Light
Procedure	Dosimetry Workroom (no patient care)		None
Procedure	Block room		??
Procedure	Blood draw		Push for Help button, Dome Light

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Other Systems

- 1. OBIX Fetal Monitoring Network Coordination
 - a. Coordinate construction contract requirements for OBIX Fetal Monitoring network with Owner's Bio Med and the Project Manager. Location for control cabinets, and associated power/data/pathway accommodations. Requirements for conduit, box, and cabling associated with devices.
- 2. GE Patient Monitoring Network Coordination
 - a. Coordinate construction contract requirements for GE Patient Monitoring network with Owner's Bio Med and the Project Manager. Location for control cabinets, and associated power/data/pathway accommodations. Requirements for conduit, box, and cabling associated with devices.
 - b. Orange Cat6a cables with orange jacks (Match Owner's IT data cable specifications)
 - c. Purple Cat6a cables with purple jacks (Match Owner's IT data cable specifications)
 - d. Coordinate application of quantity and color with Owner.
 - e. In addition to end-device patient monitoring outlets, coordinate cabling requirements for CIC computer/display locations.
- 3. Sitter Cameras
 - a. Coordinate construction contract requirements for Sitter Camera system with Sentrixx Security. Location for control cabinets, and associated power/data/pathway accommodations. Requirements for conduit, box, and cabling associated with devices.
- 4. EPIC Neuron Coordination:
 - a. Coordinate construction contract requirements for EPIC Neuron cabling system with Owner's BioMed.
 - b. Yellow Cat6a cables with yellow jacks (Match Owner's IT data cable specifications)
 - c. EPIC Neuron Homerun Cabling Single cable to associated Owner's IT network data distribution location.
 - d. Convenience Port Cabling Combination of multiple data outlets from Neuron Box location to convenience port locations.
 - e. Mount homerun cable in separately labeled faceplate than convenience port distribution.
- 5. Audio Visual Coordination
 - a. Coordinate construction contract requirements for Audio Visual network with AV Manager and the Project Manager. Location for control cabinets, and associated power/data/pathway accommodations. Requirements for conduit, box, and cabling associated with devices.
- 6. HVAC and Lighting Controls Provisions



- a. Design Professional to consult with Owner for HVAC and Lighting Controls provisions. Location for control cabinets, and associated power/data/pathway accommodations. Requirements for conduit, box, and cabling associated with devices.
- 7. Distributed Antenna System
 - a. DAS Background
 - i. The Owner currently has a neutral host DAS to enhance cellular coverage to certain buildings and levels across the midtown Omaha campus.
 - ii. The DAS is designed with respect for future expansion to existing buildings that currently do not have DAS coverage as well as to new construction slated for the future.
 - iii. The long term goal would be to have 100% DAS coverage to the major/critical facilities throughout the entire campus.
 - b. DAS Requirements
 - i. Manufacturer: SOLiD Technologies. Model: Alliance
 - ii. No alternatives will be accepted.
 - iii. Contractor is required to be a SOLiD Technologies certified systems integrator.
 - iv. Contractor must provide certification and written approval from SOLiD.
 - c. Qualifications
 - i. Contractor is required to work in conjunction with Owner's preferred DAS Integrator.
 - ii. Upon request, Owner will provide the preferred DAS Integrator's contact information.
 - iii. Must be a preferred integrator in Nebraska with the wireless service providers.
 - d. Pre-design Requirements
 - i. Contractor to attend and participate in pre-bid site walks as requested.
 - e. Design Requirements
 - i. Design must be validated utilizing the iBwave design platform
 - ii. The following iBwave deliverables are required in .pdf format:
 - 1. Logical diagram
 - 2. Floor plan layout
 - 3. LTE RSRP predictions
 - 4. Link Budget
 - 5. EMF Report



- 6. Bill of Materials
- iii. Design coverage must meet or exceed all (5) of the major wireless service providers' (AT&T, Sprint, T-Mobile, US Cellular, and Verizon) key performance indicators (KPIs).
- iv. Design will be based on the expansion of the existing DAS.
- f. Installation Requirements
 - i. Contractor to work in conjunction with Owner's preferred Low Voltage Installer
 - 1. Owner will provide the preferred Low Voltage Installer contact information.
 - 2. Low Voltage Installer will perform the physical installation of the ½" coaxial cable (including connectors), coaxial jumper cables, splitters, couplers, and serving antennas.
 - ii. Contractor to work in conjunction with UNMC/Nebraska Medicine's preferred Fiber Provider in order to obtain fiber connectivity from the head-end to the respective IDF locations.
 - iii. Contractor to install all DAS remotes in their corresponding IDF locations.
 - iv. Contractor to install all DAS head-end equipment, if required, in the main headend, located in University Tower basement in room 0404.
 - v. Contractor to perform sweep testing of ½" coaxial cable. 1. Sweep tests must meet or exceed WSP standards.
 - vi. All equipment must be labeled.
- g. Optimization, Acceptance Testing, and Closeout Requirements
 - i. Contractor to optimize the DAS upon completion of installation.
 - ii. Contractor to perform walk testing with WINd, or similar WSP approved, data collection platform.
 - iii. Closeout documentation must be provided as proof of a fully functional and complete system
 - 1. As-built design, performed in iBwave, to capture any approved design modifications made in the field.
 - 2. Coaxial cable sweeps passing WSP standards.
 - 3. Walk tests results, utilizing WINd, or similar, passing WSP standards.
 - 4. Photos of all active equipment locations. a. Documentation must be provided for proper labeling, grounding, and overall cabling aesthetics.



Division 28 Electrical Safety and Security

Note: Refer to Division 00 for general requirements also applicable to this section.

Common Results for Safety and Security	28 05 00	
Design Requirements		

1. Safety and Security equipment cabinets shall be located in a room separate from IT network data and phone distribution equipment.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Access Control

28 13 00

Design Requirements

 Access Control – Coordinate construction contract requirements for access control with Owner's Public Safety Support Services. Lenel OnGuard is the access control software used on the Omaha campuses and satellite locations. Consequently, only three integrators are approved as Value Added Resellers by Lenel ;Commonwealth Electric, Palladin Technologies (formely VTI, and Convergent. Location for control cabinets, and associated power/data/pathway accommodations. Requirements for conduit, box, and cabling associated with devices. Design Professional to consult with Owner for Supplemental Documents - composite cable specification and standard door device wiring details from Public Safety Support Services.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations

Single door with electric strike:

Wire: 1 run of UNMC Composite Cable (See Attached wire spec sheet)

Reader:

• If mounted on wall: HID MultiClass Signo 40NKS-00-000000



If mounted on door frame: HID MultiClass Signo 20NKS-00
000000

Door Contact: GRI model#150RS-12

Strike: Von Duprin Part# 6211 US32D 12VDC FSE DS

Single crash-bar door with electric rim strike:

<u>Wire</u>: 1 run of UNMC Composite Cable (See Attached wire spec sheet)

Reader:

- If mounted on wall: HID MultiClass Signo 40NKS-00-000000
- If mounted on door frame: HID MultiClass Signo 20NKS-00-000000

Strike: HES model#9600-12/24-630-LBM

 If strike has to be substituted to one without LBM, an EPT-IO and Touch-bar switch REX

Door Contact: GRI model # 150RS-12 or GRI model # 150RS-12W

Single door with Electrified panic:

<u>Wire</u>: 1 run of UNMC Composite Cable (See Attached wirespec sheet)

Reader:

- If mounted on wall: HID MultiClass Signo 40NKS-00-000000
- If mounted on door frame: HID MultiClass Signo 00NKS-00-000000

Door Contact: GRI model# 150RS-12 or GRI model # 150RS-12W GRI 8080-TWG

Electrified panic: Von Duprin QEL with RX switch

• Power Supply for Electrified panic: Von Duprin PS 902 w/4RL board

Power Supply option boards:

W/ 2 zone controller Card:

• VonDuprin 900-2RS (will operate 2 EL 991's from same card read)

W/ Auto operator signal:

• VonDuprin 900-4RL (for use with Automatic door opener)

Securitron CEPT – 10 Power Transfer Device:



Note No Electrified Hinges

Resistors

Note: All Input Devices have to have a resistor at the device

• GRI 6644

Electric Strike w/HID Card Reader:



Note: CEPT-10 Only if Crash-bar with Touch-bar REX Switch.



Electrified Panic w/HID Card Reader



Note: PS 914-2RS Power Supply

Transfer Hinge CEPT-10

LNL AL 600 ULX 4CB6



Electrified panic (no card reader)



Transfer Hinge CEPT-10



Electrified Panic w/HID card reader and handicap opener

Reader Controls Opener



Note: PS 914-4RL. With the configuration above a card read will cause the door to open automatically

Transfer Hinge CEPT-10

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Electrified Panic w/HID card reader and handicap opener

Card Reader & Opener separate 2 actions required.



Note: PS914-4RL Power Supply. With the configuration above a card read will not cause the door to open automatically. A Card read and pushing the opener button are required to utilize the automatic opener. Door will only unlock with card read, no control of the opener.

Transfer Hinge CEPT-10



Panic Buttons

One cable run 18/2 = panic button

Garage door:

Reader Wire:

- Black = power-
- Red = power+
- White = clock
- Green = data 0
- Blue = green led
- Brown = beeper

Strike Wire

- Black = overhead door control
- Red = overhead door control

Contact Wire

- RED = Door Contact
- Black = Door Contact
- REX Wire = Spare

Door Contacts:

180RS-12 for 3/4" contacts and 184RS-12 for 1" contacts. Resistor Model 6644



28 23 00 Video Surveillance

Design Requirements

- Campus Video Management Services Milestone video software is the contracted system used on all Omaha campuses and satellite facilities, also managed through the Public Safety Support Services department. Coordinate all system specifications/requirements and installation procedures with this office. There are several Milestone integrators in the Omaha area including Commonwealth Electric, Palladin Technologies, Sentrixx, Convergent, Miller Electric and others.
- 2. Axis brand cameras, models to be determined by Public Safety Support Services depending on the need of the project
- 3. Cameras will be connected to the Milestone VMS (Video management system)
- 4. Cameras will be connected to the nearest NM closet via CommScope Cat 6a cable (Current Campus standard)

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Fire Detection and Alarm

28 31 11

Design Requirements

- The fire detection and alarm system information should not be shown combined with communications systems and/or specialty systems drawings. Separate Fire Suppression/ Detection/Alarm drawings shall be prepared that show a combined fire protection engineering design including fire suppression and fire- and/or smoke- rated walls, floors, ceilings, etc. A fire alarm riser diagram should also be included that shows where all of the booster power supplies will be located.
- 2. Smoke detectors are required to be located by all booster power supplies and the main Fire Alarm Control Panel (FACP) per NFPA 72.
- 3. Need to clearly specify that all fire detection and alarm system wiring be plenum-rated and installed in conduit (3/4" minimum) without exception. Use of cable tray for fire detection and alarm system wiring is not acceptable.
- 4. For duct-mounted smoke detectors, add remote indicating light/test/reset station for each detector regardless of location. Locate remote test stations in accessible location flush with



ceiling directly below associated device. See NFPA 72-2002, section 5.14.5.8.

- 5. Using printed labels, identify each detector base with appropriate system address number to assist in maintenance and trouble-shooting.
- 6. Do not install any smoke- and/or heat- detectors within 36 inches of any HVAC supply/return air diffuser/grills.
- 7. Review application of exterior fire sprinkler alarm device with Project Manager and Fire Marshal.
- 8. Use red cable for alarm NAC wiring and SLC wiring. Differentiate between NAC and SLC circuits with color-coded phase tape. Paint fire alarm system junction boxes and junction box covers with red paint.
- 9. Coordinate any mass notification needs per project. If mass notification is pursued under the project, add that the fire alarm system shall have the capability of being used for emergency mass notification per Unified Facilities Criteria (UFC) 4-0211-01 from the FACP location and from UNMC's remote campus alarm receiving station.
- 10. Fire suppression system isolation valves in and Post Indicator Valves (PIV's) must be supervised by the fire alarm system.
- 11. Provide FPLR-CI (circuit integrity type) cable for the riser circuitry to exceed the requirements of NFPA 72-2002, section 6.9.4, "Survivability from Attack by fire". Use UL-listed, 2-hour rated fire alarm cables as manufactured by DrakaUSA "LifeLine" products, or approved equal.
- 12. Provide dedicated fire alarm relay on each floor for future use by UNMC Access Controls Group to release electric door strikes during fire alarm condition. UNMC Access Controls Group will provide/install wiring from the fire alarm relays to each electric strike as required.
- Provide new addressable fire detection and alarm system with the capability to be used for emergency mass notification per Unified Facilities Criteria (UFC) 4-021-01. See NFPA 72-2006, Annex G (provides guidance for the application, installation, location, performance, and maintenance of mass notification systems).
- 14. Connection to UNMC's Central Dispatch. Provide project specific detail to show how the new fire alarm control panel will be connected to UNMC's central monitoring system using new/existing communications lines. Coordinate scope of work with UNMC Telecomm Dept., prior to installation. Also, the campus is converting to the EST "Fireworks" fiber-optic communications network. Provide necessary communications hardware revisions needed to communicate to Central Dispatch via fiber-optics.
- 15. Coordinate with HVAC designer and verify that damper actuator for elevator hoistway vent located at top of hoistway is provided with dry contacts as required to monitor OPEN and CLOSED damper positions at the Fire Alarm Control Panel.
- 16. The fire detection and alarm system shall be a noncoded, addressable-analog type system with manual and automatic alarm initiation means. The system shall be activated into the alarm mode by actuation of any alarm initiating device. The system shall remain in the alarm mode until the initiating device is reset and the fire alarm control panel is reset and restored to normal. Alarm initiating devices shall be connected to Signaling Line Circuits

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(SLC's), Class B, Style 4.5, in accordance with NFPA 72. Alarm notification appliances shall be connected to Notification Appliances Circuits (NAC's), Class B, Style X, in accordance with NFPA 72.

- 17. Provide dedicated "Fire Alarm Circuit" in accordance with NFPA 72, section 4.4.1.4.1. Indicate "life safety" branch circuit numbers on "as-built" shop drawings including branch circuits for fire/smoke dampers and elevator hoistway smoke relief damper.
- 18. Provide intelligent "3-D" multisensor analog detectors. The multisensor analog detectors shall use a light scattering type photoelectric smoke sensor and a fixed-temperature ambient temperature sensor to sense changes in air samples from its surroundings. The integral microprocessor shall employ time based algorithms to dynamically examine values from the two sensors simultaneously and initiate an alarm based on that data. The multisensor detectors shall be capable of adapting to ambient environmental conditions.
- 19. Submittals
 - a. Submit the following in accordance with Section, "Submittal Procedures":
 - i. Technical Data/Catalog Cut Sheets.
 - Detailed Shop Drawings. Provide shop drawings in accordance with NFPA 13, Chapter 22. Provide layout drawings indicating floor plans with final device locations and routings of piping and connections. Include on drawings a detailed description for this project, including hazard occupancy classifications and water density (gpm/ft2).
 - iii. Electrical Calculations. Include battery sizing calculations and voltage drop calculations for panels, amplifiers, and Notification Appliance Circuits.
 - iv. System riser diagram with device addresses, conduit sizes, and cable/wire types and sizes.
 - v. Voice/Alarm Signaling Service: Equipment rack layout, grounding schematic, amplifier power calculations, redundant amplifier sizing and single-line connection diagram.
 - vi. Completion Documents and Permanent Records in accordance with NFPA 72-2002, sections 4.5 and 10.6 respectively. Include final device address list after programming system.
 - vii. Test Report in accordance with NFPA 72-2002, Chapter 10.
 - viii. Operation & Maintenance (O&M) Manuals. Provide three (3) hard copies and three (3) electronic CD copies of Operation and Maintenance Manuals outlining step-bystep procedures required for system startup, operation, and shutdown. The manual shall also include a back-up copy of the fire alarm system program, outline maintenance procedures, possible breakdowns and repairs, and troubleshooting guide. The manual shall include the manufacturer's name, model number, service manual, parts list, and a complete description of equipment and their basic operating features. O&M Manuals shall be approved prior to training.
 - b. Submissions to Fire Marshal: In addition to distribution requirements for Submittals



specified in Division 1 Section "Submittals," the fire alarm system shop drawings and product data shall first be submitted to the Engineer and UNMC for review. After the initial submittal(s) have been reviewed by the Engineer and UNMC and review comments have been incorporated, submit fire alarm system shop drawings (original, reproducible vellum media) to the State Fire Marshal's office for review and approval. Fire alarm system shop drawings shall be submitted simultaneously with the fire suppression sprinkler system shop drawings for concurrent review. On receipt of comments from the AHJ, submit final shop drawings to Engineer and UNMC for review. Submit the AHJ approved and stamped original shop drawings to UNMC for archive purposes.

c. Additional Submissions to UNMC: Upon completion of the project, provide UNMC with full password access for fire alarm system programming and configuration including password access to change any fire alarm control panel function (e.g. revise control output functions, add/remove devices, device address locations, etc.). Also provide a complete backup copy (CD) of system program and database.

20. CONTRACTOR QUALIFICATIONS

- a. Installer Qualifications: The installing Contractor shall provide NICET Fire Alarm Technicians to perform the installation of the system. A NICET Level 2 (or higher) Fire Alarm Technician shall supervise the installation of the fire alarm system. NICET Level 2 Fire Alarm Technicians shall install and terminate fire alarm devices cabinets, and panels. The installing Contractor shall be an authorized representative of the Fire Alarm Control Panel (FACP) manufacturer for both installation and maintenance of units required for this Project.
- b. All conduit and wiring required for the installation of the fire alarm system and electrical work shall be completed by Class A Journeymen electricians or Class A Master electricians, licensed in the State of Nebraska.
- 21. Fire alarm notification appliance device color shall be red. Ceiling-mounted appliances may be white.
- 22. Duct smoke detection will be provided where any HVAC smoke dampers are required. Smoke detector will initiate damper operation. Fire alarm system shall shutdown associated HVAC fans through direct connection of associated damper to the detector.
- 23. AHU shall shutdown only upon alarm of detectors located at the unit. Field dampers shall close only upon alarm of branch duct detectors or area spot detectors.
- 24. Duct Smoke Detectors: Locate remote status and alarm indicator and test station in ceiling directly below the device. For 100% outside air applications or high humidity applications, use aspiration type smoke detection systems such as VESDA, FAAST, or approved equal. Xtralis type XAS-1 detection is unacceptable.
- 25. Install fire alarm interface devices less than 3 feet from the device controlled.
- 26. Provide dedicated 120 volt line voltage branch circuit and connection to each fire alarm equipment item or device requiring a line voltage source. In buildings with an emergency generator, branch circuit shall be served from a "life safety" or "emergency" branch source.
- 27. Prior to disabling fire alarm devices for the purposes of construction, the Contractor

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shall follow campus fire alarm impairment process.

28. Any necessary fire watch required due to impairment of either the existing fire sprinkler system or the existing fire alarm system shall be coordinated with the Project Manager.

<u>General – Not Used</u>

Products – Not Used

Execution – Not Used

Templates/Details and Specific Installations - Not Used



Division 31

Earthwork

Earth Moving

31 20 00

<u>General</u>

1. Finish grading must provide positive drainage away from the building perimeter. Historically, freshly graded areas that are located above backfill settle during the first year of occupancy and have resulted in negative drainage conditions.

Products - Not Used

Execution – Not Used



Division 32

Design Requirements

- 1. All new building projects shall receive usable, hard-surfaced outdoor space and associated garden and greenspaces.
 - a. Provide accessible, quiet outdoor spaces that includes seating for 5% of total site users.
- 2. All outdoor spaces shall conform to ADA guidelines
 - a. Ramps shall be minimized wherever possible
- 3. Outdoor amenity spaces shall be located according to the following:
 - a. Site furnishings within outdoor space to be coordinated with separate furnishing guidelines and UNMC
 - b. Accessible route exists between the building and outdoor space
 - c. Outdoor space to have 12-month access and usability
 - i. Provide shading of space during summer months
 - ii. Hard surface to accommodate users with mobility devices
 - iii. Provide furnishings to accommodate outdoor dining and outdoor workspaces.
 - d. Garden and greenspaces should be located and designed to compliment hard-surfaced outdoor space and to contribute to health and wellness of building occupants
- 4. Provide informative signage for unique site elements including but not limited to rain and restorative gardens, outdoor fitness spaces, interpretive paths and spaces, etc.

Bases Ballasts and Paving

32 10 00

<u>General</u>

- 1. Avoid the use of asphalt paving in the following areas:
 - a. Pads under compactors: Static and impact loading causes deformation and premature failure
 - b. Loading dock areas: Heavy vehicle traffic can cause deformation and premature failure
 - i. If proposed, hot-mix asphalt paving should be designed to withstand projected loading.
 - c. Liquid Oxygen storage or delivery.
 - d. Concrete Sideway, curbs, gutters, and aprons when using asphalt.
- 2. Where asphalt is used, use 5 inch base and 2 inch top coat, Consider Kevlar reinforcing to extend life.
- 3. Concrete Sidewalks:



- a. Must be 6' wide minimum to facilitate efficient snow removal.
- b. Standard concrete sidewalks to be concrete:
 - i. 5" thick on 2" compacted base for standard sidewalks.
 - ii. 7" thick concrete on 2" compacted base, next to curbs or where heavy loading is possible.
- c. Outdoor accessories (benches, waste receptacles, bollards, and light standards) need to be placed outside of the 6' clear sidewalk width.
- d. Avoid the use of exterior stairs. Ramps facilitate snow removal and are preferred where site grading permits. Ramps must be ADA standards.
- e. Avoid the use of ferrous metal nosings on exterior stairs. Use 316 stainless steel, plastic, or stamped texture in concrete.
- f. Install ADA parking stall signage in landscaping where provided. If not possible, and signs are required to be placed in the sidewalk, verify that proper clearances are provided.
- 4. Concrete Parking and Drives on grade
 - a. Drive minimum thickness: 7" concrete on 2" base limestone or recycled concrete.
 - b. Parking minimum thickness: 5" concrete on 2" base limestone or recycled concrete.
 - c. Any design within city jurisdiction to comply with AHJ requirements.
- 5. Curbs and Gutters
 - a. Concrete required at all curbs, sidewalks, gutters and drive aprons.
 - b. Rolled curbs are preferred over straight curbs.
- 6. Parking
 - a. Parking geometrics should minimize the interaction of vehicular and pedestrian traffic.
 - b. Design of parking lots should meet NPA (National Parking Association).
 - c. Align islands to facilitate efficient snow removal.
 - d. Parking stalls should be:
 - i. 9'-0" wide x 18'-0" deep minimum
 - ii. Every park lot should have the minimum number of ADA spots. Coordinate the campus parking load and distribute close to building entrances proportional to the user demand at each entrance.



2. Lot Striping color and Signage: Review signage and location / color of striping for visitors and employee parking with Campus Parking.

Products – Not Used

Execution – Not Used

Site Improvements

32 30 00

<u>General</u>

- 1. Site Walls:
 - a. Over 4 feet must be cast-in-place concrete or pre-cast concrete with approval from owner , under 4 feet, consider segmented walls.
 - b. Masonry site walls not allowed. See Division 4.

Products

1. Ornamental fencing should be powder-coated aluminum, bar type.

Execution – Not Used

Irrigation

32 80 00

<u>General</u>

- 1. Irrigation:
 - a. Permanent irrigation for turf and shrubbery should be included in exterior projects and coordinated.
 - b. Piping sleeves must be provided under all paved walkways to facilitate later installation of irrigation systems and not installed initially.
 - c. Emergency shut-offs should be provided and easily accessed from the exterior of buildings
 - d. Keyed Hose bibs should be placed at regular intervals around new buildings (100' min distance apart recommended)
 - e. Must have testable backflow device, meter and rain sensor.
 - f. Separately meter irrigation system. Verify source of water location.



- g. Verify source of water with owner.
- h. Installation must meet City of Omaha guidelines, or shall otherwise be approved by Owner

Products – Not Used

- 1. Preferred manufacturers
 - a. Rain Bird

Execution

- 1. Location of controller shall be designated by owner
- 2. Irrigation system shall be designed with zones based on water-use of plantings (tree, shrubs, and groundcovers, lawn, etc.)

Plantings

32 90 00

<u>General</u>

- 1. Maintain open views to building entrances, signage, bike parking areas, sidewalk intersections, seating and gathering areas, and parking lots from adjacent sidewalks and streets.
 - a. Shrubs and perennials shall not exceed 3'-0" height in these areas.
- 2. All deciduous nursery stock shall be grown in USDA cold hardiness zone 5b or colder.
- 3. Fruit-bearing plantings shall not be planted adjacent to or overhang paved areas.
- 4. Provide soils stabilization for slopes over 3%.
- 5. Turfs, grasses, and shrubs:
 - a. Sod shall be rhizomatous tall fescue (RTF) as produced by members of the RTF Turf Producers Association.
 - b. Plantings should be held back from edge of paved surfaces due to salt removal.
 - c. Do not plant tall grasses or shrubs adjacent to monument signs.
 - d. Provide a variety of zone appropriate grasses and shrubs. Do not group all one species in one area.
- 6. Trees:
 - a. All tree plantings shall be planted in accordance with Nebraska Arborist Association guidelines. www.Plantnebraska.org or www.retreenebraska.org
 - b. Trees shall be planted minimum of one canopy width away from building face.
 - c. Minimum of 10' between centerline of underground utility and trunk of tree.
 - d. Trees for a single project shall achieve the following: no more than 10% of any species, 20% of any one genus, and 30% of any one family.
 - e. Slope grade on islands away from trees.
- 7. All plantings shall receive shredded hardwood mulch to a consistent depth of 3"
 - a. Mulch shall be pulled back from and not contact base of trees.

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b. Chocolate colored mulch shall be utilized unless Owner exception is given.

Products – Not Used

Execution

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- 1. Maintenance
 - a. Contractor shall be responsible for care and maintenance including watering of all new plantings and sod until substantial completion.



Division 33

Note: Refer to Division 00 for general requirements also applicable to this section.

General Utility requirements

33 00 00

- 1. Designer shall coordinate route of utilities with Owner. All removal and install work shall be coordinated through the PM, who should be engaging the Utilities team as per the underground work process. This includes courtyards, grass, trees, brush, roads, paved areas, and site monuments.
- 2. Renovations of any structure that still has a combined sewer/storm system will include separation of the systems within the building and independent dedicated storm and sewer mains brought to the existing combined sewer system and per all MUD connection requirements.
- 2. Campus tunnel systems are limited on space and include provisions for future utilities. New tunnel systems shall be designed to accommodate future utilities, existing tunnel clear areas need to be coordinated with Owner prior to routing anything through existing tunnels. Where new systems are to be routed through existing tunnels, a detailed coordination drawing shall be submitted to Director of Utilities for review. No systems shall cross internal to tunnel systems.
- 3. Coordinate all earthwork on campus with Owner.

Domestic Water Distribution

33 21 00

Design Requirements

- 1. No plastic piping is allowed.
- 2. Install isolation valves and pressure gauges on the inlet and outlet of water pressure reducing valves and a by-pass around the valve to allow for maintenance.
- 3. Non-rising stem gate valves will be allowed only on underground applications.
- 4. When underground copper piping is utilized only Type K piping is allowed.
- New facility structures should have consideration given to having two (2) redundant domestic water entrances from 2 mains. Coordinate requirement with Owner and Director of Utilities.
- 6. Fire services to structures shall be independent.

<u>General – Not Used</u>

Products



- 1. Manufacturers
 - a. Double Check Backflow Prevention Assemblies Ames Fire & Waterworks, Conbraco, Watts, Apollo
 - b. Gate Valves Mueller Co
 - c. Corporation Valves and Curb valves Mueller Co

Execution – Not Used

Templates/Details and Specific Installations – Not Used

Underground Hydronic Distribution

33 61 13

Design Requirements

- 1. On all projects the first preference is for full tunnel systems. Where this is not feasible, all utility lines shall be direct buried. Use restrained joint ductile iron, on all sizes above 4", in no cases shall thrust blocks be used. Thrust blocks shall be designed and stamped by the Design Engineer.
- 2. For all services, insulation in manholes or vaults:
 - a. Insulation for the valves shall be nonwetting Pyrogel, Techlite or Rubatex rated for the conditions of the manhole.
 - b. Fiberglass or mineral wool insulation is not allowed in manholes or vaults or in locations where wetting conditions or physical damage to the insulation can reasonably be expected.
- 3. Chilled water
 - a. In tunnel systems, piping shall be Standard Schedule welded steel. All joints shall be welded or flanged.
 - b. For direct buried pipe in contact with ground, pipe shall be Grade 52, cement lined class 250 ductile iron.
 - c. When transitioning from tunnel to direct buried (or vice versa), shall use mechanical restrained flange joint, such as MegaLug. Use of anchor rods to wall is not allowed.
 - d. Chilled water system and components shall be designed to 150 psi and hydrostatically tested to 225 psi with no leakage allowed.
 - e. Direct buried piping shall be tested before being buried.


- f. Direct buried piping shall be buried such that, at a minimum, the bottom of the pipe is below the frost line.
- g. Direct buried butterfly valves are allowable with riser stems within 2' of the surface. These valve shall be bidirectional zero leak at 200 psi differential for dead end service.
- 4. Heating hot water
 - a. In tunnel systems, piping shall be Standard Schedule A53 EWR welded seam steel or better.
 - b. Direct buried heating water systems shall be in pre-insulated, prefabricated piping system with HDPE jacket and 3" foam filled insulation. Piping shall be Standard Schedule.
 - c. Heating hot water system and components shall be designed to 210°F and 200 psi and hydrostatically tested to 300 psi with no leakage allowed.
 - d. Direct buried piping shall be tested before being insulated or buried.
 - e. Direct buried piping shall be buried such that, at a minimum, the bottom of the pipe is below the frost line.
 - f. Direct buried pipe shall have high performance butterfly valves that are located in vaults or manholes.
 - g. Only if required, for buried heating hot water lines, U type expansion is required for all buried mechanical applications.
- 5. Steam
 - a. In tunnel systems, piping shall be Schedule 40 A53 EWR welded seam steel or better.
 - b. Direct buried steam systems shall use insulated conduit piping system, Ric-Wil type or approved equal. Confirm requirement with UNMC Utilities. Steam systems shall properly slope, minimum of ¼" per foot in direction of steam flow. If conditions require condensate to flow in opposite direction of steam, Design Engineer shall demonstrate appropriate slope to allow appropriate drainage to the trap system.
 - c. Steam system and components shall be designed to 350°F and 150 psi and hydrostatically tested to 225 psi with no leakage allowed.
 - d. Direct buried piping shall be tested before being insulated or buried.
 - e. Direct buried piping shall be buried such that, at a minimum, the bottom of the pipe is below the frost line.
 - f. For direct buried piping, valves shall be in a manhole or vault.



- g. For buried steam lines, U type expansion is required for all buried mechanical applications.
- 6. Condensate
 - a. In tunnel systems, piping shall be Schedule 80 A106 seamless steel or better.
 - b. Direct buried condensate systems shall be in pre-insulated, prefabricated piping system with HDPE jacket and 3" foam filled insulation. Piping shall be Schedule 80.
 - c. Condensate system and components shall be designed to 250°F and 150 psi and hydrostatically tested to 225 psi with no leakage allowed.
 - d. Direct buried piping shall be tested before being insulated or buried.
 - e. Direct buried piping shall be buried such that, at a minimum, the bottom of the pipe is below the frost line.
 - f. Condensate shall be brought into the bottom of the condensate return header.
 - g. No condensate flash tanks allowed.
- 7. All buried campus piping outside buildings shall be provided with underground warning #12 tracer wire, insulated, stranded and tied to each pipe.
- 8. All building system entrances shall use Link-Seal modular penetration seal or approved equal.
- 9. Steam meters shall be sized for no more than the normal operational maximum conditions and not the sum of all possible steam consumption. Steam meters shall be sized to meter the minimum anticipated steam flow in all operational conditions. If two meters need to be installed to facilitate this, it should be reviewed and coordinated with UNMC Utilities to ensure appropriate operation, reading and maintenance.

<u>General – Not Used</u>

Products

- 1. Manufacturers
 - a. Perma-Pipe Piping Systems, Rovanco Piping Systems, Inc., Thermacor Process, L.P. Ric-wel
- 2. Factory-fabricated and -assembled, airtight and watertight, drainable, pressure-tested piping with conduit, inner pipe supports, and insulated carrier piping, fabricated so insulation can be dried in place by forcing dry air through conduit.



- a. Carrier Pipe: Schedule 40 steel pipe complying with ASTM A 53/A 53M, Type E, Grade B with ends for welded joints.
- b. 3" mineral-Wool Pipe Insulation.
- c. Conduit: Spiral wound, steel. Cover with a high-density polyethylene jacket.
- 3. No expansion joints in manholes are allowed.
- 4. Valves shall be lug or flange (not wafer) coated disc, resilient seated butterfly type, 200 psi bi-directional dead-end service, with gear actuator on valves over 8" diameter.
 - a. Manufacturers: Bray, Dezurik
- 5. Steam Meter:

Manufacturers: ABB Swirl meter; Yokagawa Vortex

6. Condensate Meter:

Manufacturers: Niagara gear type meter

7. Chilled Water and Heating Hot Water Meter:

Manufacturers: ABB Magnetic; Yokagawa Magnetic

Execution

- 1. Steam shall be metered on the inlet and shall be placed with 10 diameters straight pipe length upstream and 5 diameters straight pipe length downstream. Installed per manufacturers recommendations.
 - a. Steam meter shall have a 3 valve-bypass with lockable valve on the bypass side.
- 2. Condensate meter shall be installed on the pumped condensate outlet per manufacturer's recommendation.
- 3. Chilled water and heating hot water shall be metered on the inlet and outlet and shall be placed with 10 diameters straight pipe length upstream and 5 diameters straight pipe length downstream. Installed per manufacturers recommendations and without bypass.
- 4. Each system shall be connected to BMS and be installed with calibration and measuring ports at the limits of the straight length of pipe.
- 5. All meters shall be operational and able to record use prior to service being turned on.
- 6. Provide complete system isolation immediately at the point of service entrance.
- 7. No water/fluid make-up shall be provided on systems that directly come from plant, i.e.: Chilled water and heating water systems. If heating water system can be independently isolated and operated, make up water connections shall be provided.
 - a. Make-up must be provided for segregated steam generated heating water systems.



Templates/Details and Specific Installations – Not Used



Division 34

Transportation

Insert text