JMU DESIGN PHILOSOPHY

James Madison University...

is devoted to building and maintaining the most energy efficient and cost-effective university possible. While keeping the needs of our students and staff first in every respect, we must also consider the weight of our actions on both a local and global scale. Our efforts in reducing overall energy demand and greenhouse gas emissions from the consumption of fossil fuels blend seamlessly with our goal of maximizing the value of all of our facilities. Implementing the best available technologies in every aspect of our building and site design is critical to help us best serve our students, faculty and the local community. The delicate balance between the budget and environmental concerns has led us to develop a campus-wide initiative to reduce our energy consumption. JMU is at the forefront of a far-reaching effort to reduce our overall environmental impact.

Primary attention shall be given to the reduction of energy use and water consumption by focusing on the reduction of the total lifetime building energy load. Since alterations to a building’s envelope are generally the most cost-prohibitive, first priority shall be given to all concealed insulation components. Windows and doors are typically the largest contributing factor in the building’s heating and cooling load, and quite expensive to replace; therefore providing the most energy efficient and durable fenestration is the next priority for JMU. By focusing on our first two challenges, the impact of the HVAC system, our third critical load component, will be greatly reduced. Air distribution systems, and other HVAC system components that are generally inaccessible, shall be designed with consideration for future, more budget-friendly equipment changes.

As evidenced by our numerous existing campus buildings, we can build our buildings for more than a 100-year life cycle. Knowing that the most efficient use of an older building is the re-use of an older building, we are planning our university for many generations to come. Our university is characterized by many things, one of those being our beautiful campus. As we cherish the history and appeal of our existing Bluestone campus, we want our future generations to embrace the work we do today in the same regard.

Our staff consists of subject matter experts from every branch of the construction industry and we are willing and ready to help improve our campus by every available means.
The James Madison University Design and Construction Guidelines (JMUDCG) are intended to provide both performance-based and prescriptive guidance to the A/E and the contractor in the planning, preparation and installation phases of all JMU construction projects. This document is also meant to provide instruction as to certain JMU requirements that may go above and beyond typical code requirements. These guidelines are in place to ensure the best possible long-term outcome for JMU by creating sustainable buildings and infrastructure, while maintaining consistency with the current campus-wide design and JMU master plan.

This document DOES NOT supersede applicable state codes, BCOM/DEB requirements, or any other governing federal, state, and/or local laws. However, this guideline may exclude certain exceptions as listed in the standard codes. Designers are not to reference this guideline in the project specifications, but shall incorporate the contents of this guideline into the building and site design. Any conflict between this document and any of the aforementioned laws or codes shall be brought to the immediate attention of the Director of Facilities Engineering & Construction.

The architect, engineer, designer of record and/or contractor(s) shall be responsible for the entire contents of this document. This document contains the JMU Design and Construction Guidelines Compliance Form, and this form shall be filled out, in its entirety, then given to the JMU Project Manager (PM) at the submission of the preliminary construction drawings. Any deviation(s) from these guidelines shall require the exception(s) to be considered through the submission of the JMU Design Standards Variance Form that is available from your JMU PM. Variance requests shall provide proof of undue hardship or substantial cost-benefit reasons to be considered by the Director of Facilities Engineering & Construction for approval.

Thank you for helping us continue our tradition of excellence at James Madison University.
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<tr>
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<td>Sustainability Analyst</td>
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<tr>
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<td>Kirk Morris</td>
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<td>Nancy Cornwell</td>
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## Operations

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<tbody>
<tr>
<td>Rodney Lam</td>
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<tr>
<td>Asa Taylor</td>
<td>Manager, Building Support Systems (Safety/Generator/Locks)</td>
<td>540-568-3337</td>
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<tr>
<td>Matthew Jefferson</td>
<td>Manager (HVAC/B.A.S./Electrical/Plumbing)</td>
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<tr>
<td>Dennis Hart</td>
<td>Manager, Power Plant</td>
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<tr>
<td>Tony Smith</td>
<td>Manager (HSKPG, WM, Recycling, Pest Mgmt., Carpets)</td>
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</tr>
<tr>
<td>Robert Weese</td>
<td>Manager, Central Operations</td>
<td>540-568-4376</td>
</tr>
<tr>
<td>Brian Owens</td>
<td>Manager, Trades</td>
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## Support Services

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<tbody>
<tr>
<td>Duane Swanson</td>
<td>Assistant Director</td>
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<td>540-568-4103</td>
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## Environmental Services

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<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Frank Lucas</td>
<td>Assistant Director</td>
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<td>Manager; Housekeeping., Waste/Recycle, Pest Mgmt., Carpet</td>
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<td>Manager, Landscaping/Horticulture and Floriculture</td>
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JMU DESIGN & CONSTRUCTION GUIDELINES COMPLIANCE FORM

RDP/CONTRACTOR COMPLIANCE FORM

JMU Project Name:  ____________________________________________________________

Project Code #:  _____________________________________________________________

Consultant/Contractor Firm Name:  _____________________________________________

I, ____________________________________________________________ (print name), as the registered design professional(RDP)/contractor of the aforementioned project and the authorized agent for the aforementioned firm, do hereby certify that I have read the JMU Design and Construction Guidelines in its entirety and have complied with all requirements therein. This includes all general and specific design principles, as well as any included material and equipment specifications and the listed construction drawing requirements. I also certify that any requirements that are unable to be met, for whatever the reason, have been listed in the JMU Design Standards Variance Form and submitted to the designated JMU PM. I also understand that any requests for variance from these guidelines must be first approved by either the JMU Director of Facilities Engineering and Construction or the JMU Director Facilities Planning and Construction before being implemented in the project.

RDP/Contractor Signature:  _________________________________________________

(Please return this completed form to your JMU PM with the submission of the preliminary drawings.)
(1) **General Information**

1.1 **Codes**

1.1.1 The A/E is to adhere to all applicable federal, state and local codes throughout the project.

1.1.2 This document may provide code references, exclude certain code-approved exceptions or reference sources outside of the typical code; e.g. VDOT standards, etc.

1.1.3 This document does NOT supersede any required codes, to include, but not limited to:

- 1.1.3.1 The current Virginia Uniform Standard Building Code (VUSBC)
- 1.1.3.2 The Construction & Professional Services Manual (CPSM)
- 1.1.3.3 The current National Electrical Code (NEC)
- 1.1.3.4 All other codes or manuals referenced in any of the aforementioned codes

1.2 **Building and Site Efficiency**

1.2.1 All new construction and renovation shall comply with all current Executive Orders to the extent practicable and where economically justifiable for the university.

1.2.2 All efficiency measures shall take into account the total building and site design and incorporate those measures to give JMU the best possible lifetime payback.

1.2.3 All building efficiency measures shall take into account the projected maintenance requirements and their associated costs into lifetime building costs.

1.2.4 Focus shall be placed on the cost-efficient reduction of energy demand through building envelope design, while incorporating upwards compatibility for future “free-energy devices;” e.g. PV, wind turbines, etc.

1.3 **Hot Work and Fire Watch**

1.3.1 Includes all welding, soldering, cutting, brazing, grinding, drilling or other methods of construction or destruction that can produce a potential fire hazard in the presence of flammable material in an occupied building.

1.3.2 All such work shall require a JMU Hot Work permit before work begins.

1.3.3 All hot work requires a continuous fire watch that is approved by the JMU office of Risk Management. Fire watch shall also be required in any instance in which a fire suppression system or fire alarm system will be deactivated, modified or limited in its function in any capacity. Certain areas could require an extended fire watch beyond the completion of the hot work.

1.3.4 The contractor shall provide a minimum of 48 hours of prior notice to the JMU PM for fire watch request.

1.3.5 Comply with JMU Fire Watch procedures.

1.4 **Occupied Buildings**

1.4.1 All work involving occupied buildings or sites shall make primary considerations for the safety of those occupants.

1.4.2 Any work in an occupied building that involves a restriction to the accessible route shall provide an alternate accessible route.
1.5 Confined Space
   1.5.1 All confined space work shall comply with chapter 140 of the Virginia Administrative Code, the “Virginia Confined Space Standard for the Construction Industry.”

1.6 Inspections
   1.6.1 The JMU Project Manager (PM) will generally perform project inspections, in keeping with regulations as found in the CPSM. However, Facilities Engineering will perform additional periodic inspections of projects. These inspections are for code compliance issues. Facilities Engineering personnel are state certified building and trade inspectors.

1.7 Clean Air Permit Requirements
   1.7.1 JMU currently operates under a Federal Title V operating permit. This permit classifies JMU as a potentially hazardous air pollutant source and the permit conditions reduce this potential with both practical and federally enforceable measures. Therefore, JMU must closely monitor all stationary polluting equipment that is replaced or installed on JMU property. The submittals and emissions calculations for all such equipment shall be closely reviewed and approved prior to installation, allowing JMU to determine the impact to our current permit. Additionally, all internal combustion engines shall meet the EPA regulations in 40 CFR Parts 40, 85 Standard of Performance for Stationary Compression Ignition Internal Combustion Engines. JMU will be required to submit an Air Permit Application (Form 7) for every piece of stationary polluting equipment that is owned or installed at JMU. This can be submitted as a group for major projects or independently per piece of equipment. The A/E and/or contractor shall submit the required information for all polluting equipment regardless of size. Pollutant sources to be considered are, but not limited to: natural gas, diesel oil, wood, coal or trash.

***END OF SECTION 1***
2.1 Purpose
   2.1.1 This section is designed to provide more specific guidance to the designer as to certain detailed requirements for JMU buildings and site work. At the preliminary design phase of any Capital Outlay Project, color boards shall be presented to the JMU Facilities Engineering and Construction Department to be reviewed for the interior and exterior finish materials and their proposed applications. Three (3) copies of the approved color boards are required, one of which will be distributed to the Procurement Office, one to the project committee chair and one to FP&C for record.

2.2 Site Design
   2.2.1 Building placement shall comply with all applicable master plans, design reviews, fire and service accessibility requirements.
   2.2.2 All infrastructure and delivery of utilities or services shall be included as an integral part of the project.
   2.2.3 All loading docks, mechanical equipment and other utilitarian areas shall be designed to fit within the campus context. Screening shall be included in the design of any such element.

2.3 Building Design
   2.3.1 Design massing and volumes to respect and respond to visually adjacent existing buildings.
   2.3.2 Design the building to maximize the number of rooms with natural daylight exposure, while minimizing the ratio of surface area of walls and roofs, to the gross building area, to reduce heat loss and/or gain.
   2.3.3 Design roofs to shed snow, ice, and rain in a controlled manner away from the egress path of building occupants. All entries and exits shall be protected from snowfall by their specific roof design, not by roof or entry level barriers.
   2.3.4 Pitched roofs with overhangs shall be used wherever practicable for lifetime maintenance and durability reasons.
   2.3.5 Orient primary egress paths, mechanical intakes and mechanical discharges with respect to prevailing weather patterns. Buffer all entries through the use of vestibules. Shield all mechanical entries from moisture, snow or frost intrusion through the use of orientation and of plenums, freeze proof preheat coils or other means.
   2.3.6 Cantilevered steel or concrete beams shall be avoided to minimize thermal bridging.
   2.3.7 All buildings shall be constructed of minimal maintenance materials; e.g. brick, concrete masonry units, precast concrete, etc.
   2.3.8 Building entries shall utilize airlocks to minimize air and dust intrusion.
   2.3.9 Building design shall incorporate the use of overhangs and other architectural features to protect exterior walls and openings from the elements wherever practicable.
   2.3.10 All exposed structural and mechanical elements, beams, columns, rain leaders, etc., that are visible from public areas, shall integrate with the overall building aesthetic. Exposed structural elements shall be used only with the specific prior approval of the Director of Facilities Planning & Construction.
2.4 Acoustics
   2.4.1 All renovations and new construction shall be designed to comply with requirements and recommendations of “ANSI/ASA S12.60-2010/Part 1 American National Standard Acoustical Performance Criteria, Design Requirements, and Guidelines for Schools, Part 1: Permanent Schools.” A/E shall, by submitting preliminary design documents for approval and again by stamping and signing construction documents, stipulate full compliance of the design and full inclusion of all necessary conformance testing for each and every space in the authorized commissioning plan. Designing to and testing conformance of the performance of building spaces and systems is part of basic design services.

   2.4.2 Installation of noise-generating devices (telephone, vending machines, etc.) should be avoided on the adjoining walls between any rooms requiring acoustical privacy. Such devices shall not be located in common hallways or corridor areas adjacent to noise sensitive areas.

   2.4.3 Back-to-back utility installations shall be avoided. Place these installations a minimum of one stud bay apart to minimize sound transmission.

   2.4.4 Walls at faculty and/or management level staff offices shall extend to floor/ceiling level above.

   2.4.5 Required acoustical isolation shall extend behind recessed fixtures of any type; e.g. medicine cabinets, fire extinguisher cabinets, electric panels, drinking fountains, bookcases, etc.

2.5 Security Control Rooms
   2.5.1 Security rooms shall be provided to house and protect the main control equipment for required life safety systems; e.g. fire alarms, security systems, card readers and surveillance/security cameras.

   2.5.2 There shall be one security room per floor.

   2.5.3 Each security room shall a minimum of 100ft².

   2.5.4 There shall be no accessory use of the room permitted without prior approval.

   2.5.5 The security room on each floor shall be interconnected and vertically aligned with the security room(s) above and below.

   2.5.6 The interconnection shall be (3) 4” conduit runs not to exceed 25’ in length. Each conduit run shall also be provided with no less than one additional pull string that is clearly marked.

   2.5.7 Each security room shall be provided with two (2) communications outlets.

   2.5.8 Each security room shall be provided with a minimum of three (3) separate electrical circuits, with each circuit rated at a minimum of 20 amps.

   2.5.9 All security rooms shall be supplied with emergency lighting and power.

2.6 Security Classifications
   2.6.1 Level One (public and semi-public spaces) - This classification applies to public spaces with intense traffic and no clear ownership definition; e.g. areas without card access or otherwise locked entry doors, lobbies, unrestricted corridors, vestibules, classrooms, stairs, elevators, public restrooms, food service facilities, bookstores,
recreational and parking facilities, assembly areas and conference rooms. The following minimum security measures are required for Level One spaces:

2.6.1.1 Clearly posted hours of operation
2.6.1.2 Well-lit entries, lobbies and corridors
2.6.1.3 High visibility into spaces before entering
2.6.1.4 Doors lockable by only JMU maintenance staff or JMU police.
2.6.1.5 Visibility from adjacent occupied spaces
2.6.1.6 Emergency telephones linked to JMU police
2.6.1.7 Easily identifiable and accessible egress paths
2.6.1.8 Fire and smoke alarm systems

2.6.2 Level Two (private and locked semi-public spaces) - This classification applies to parts of a facility may be secured by locked doors, areas where traffic flow is smaller and more controlled and more valuable equipment and/or risk factors are involved. Examples of private spaces at this level include faculty & staff offices, teaching labs, exercise facilities, health and safety areas, lecture hall preparation areas, projection booths, dark rooms, private toilets, special collection areas, campus operation and maintenance spaces, building mechanical/electrical/telecommunication spaces, etc. In addition to security measures recommended for level one, these areas should include the following:

2.6.2.1 Secured doors with inside vandal-proof or pinned hinges and latch guard.
2.6.2.2 Lockable windows.
2.6.2.3 Controlled/programmable keying system.
2.6.2.4 Non-lift sliding windows or doors (if used).

2.6.3 Level Three (secure spaces)-This level applies to high equipment holding spaces, special collection areas, high exhibit spaces, supply rooms, computer mainframe rooms, special secure areas, confidential file rooms, vaults, etc. The security requirements for these spaces shall be determined on a case by case basis, but as a general rule of thumb, the following shall be considered in addition to all security features noted for levels one and two:

2.6.3.1 Motion sensors.
2.6.3.2 Intrusion alarms.
2.6.3.3 Electronic surveillance.
2.6.3.4 Time clock access restrictions.
2.6.3.5 Security guard/patrol intervals.
2.6.3.6 Special ID detection/access system.

2.7 Exterior security

2.7.1 The protection of people and vehicles at building exteriors is extremely important. Security at walkways, entries, loading and unloading areas, near ground floor windows, and at building indentations can be significantly enhanced by applying the same principles followed in the design of other public spaces.

2.8 Card Readers

2.8.1 In all new and remodeled buildings, install one labeled, 2” empty conduit from building telecommunication room to main electrical room.
2.8.2 For all building entrances and computer laboratories, provide a 4” square box, with a single gang plastic ring, served by ¾” conduit to the security control room. Label conduit for use with a future card reader system. Mount boxes on strike side of each entrance. This is in addition to all the required infrastructure for security, resultant emergency existing devices, electric strikes, etc.

2.9 Custodial Areas

2.9.1 One custodial closet shall be provided per 10,000ft² of floor area, per story, for every story of new buildings. When multiple closets are required per story, provide a minimum distance of 300’ feet between closets.

2.9.2 Custodial closets should be located near elevators and restrooms, and centralized among the areas they will serve. Do not locate custodial closets on stairway landings.

2.9.3 Entrances to custodial closets through restrooms, mechanical rooms or similar intermediate spaces or vice versa are not permitted.

2.9.4 The typical custodial closet floor needs to be a minimum of 80ft² with no less than an 8’ dimension in any direction, with a minimum clear ceiling height of 9’.

2.9.5 Do not locate the components of any telecommunications, electrical or mechanical systems in custodial closets. Closets shall be dedicated to custodial functions only. Accessory roof hatch access shall be permitted.

2.9.6 A large capacity Terrazzo floor sink with stainless steel rim, stainless steel splash protectors, hot, cold and tempered running water and a floor drain shall be provided in each custodial closet. Sinks are best located near the door, and should be positioned so that cleaning machines and equipment can be maneuvered easily and emptied into the sink prior to being refilled. Blocking shall be provided at the wall beside the floor sink for chemical dispenser.

2.9.7 Provide shelving on at least 3 walls for a minimum of 15 lineal feet, each with a minimum of a 14” vertical clearance between shelves. Mop hangers, mop racks, hose racks and broom racks shall also be provided. Blocking shall be provided for all shelves and location is to be coordinated with the building owner.

2.9.8 In addition to the wet custodial closet, a 120ft² custodial supply storage room shall be provided for each building. In addition to, or in conjunction with the custodial supply storage room, each facility shall be provided with a custodial staff area. This area shall include lockers, a table, chairs, a sink, cabinetry, countertops, at least one receptacle outlet for countertop equipment, a bulletin board and a wall clock. Size and location of the area shall be verified and confirmed by the project manager.

2.9.9 Provide a 36” door that opens outward, not to restrict any code-required emergency egress paths.

2.10 Equipment Rooms

2.10.1 At each mechanical, electrical, elevator, substation or penthouse equipment room, provide at least one (1) communications outlet with adjacent 125 volt GFCI duplex outlet and one (1) wireless access point.
SECTION 2 - ARCHITECTURAL

2.10.2 Equipment room layouts shall indicate graphically how servicing, operation and repair clearances are assigned. These graphic representations shall include all necessary carrying beam, crane and/or pick-point locations.

2.10.3 Provide a minimum of a 4” housekeeping pad for all floor-mounted equipment.

2.10.4 Locate all equipment to provide an ample and clearly defined circulation path for the safe removal, repair and replacement of all equipment. Provide all necessary structural and finish elements needed to allow for the movement of associated devices and equipment.

2.10.5 Access to equipment rooms shall be through the use of full height doors and/or direct staircases from the exterior or main corridor. Equipment room egress paths shall be clearly diagnosted on preliminary drawings.

2.10.6 Rooms and their access routes shall be designed to allow the largest piece of equipment to be removed and replaced without having to remove any permanent walls or other large, functioning equipment.

2.11 Telecommunication Rooms

2.11.1 See Section 27.

2.12 Maintenance Rooms

2.12.1 Every new building or major remodel project shall include a maintenance material storage room.

2.12.2 Rooms shall be 100ft², with no less than a 7’ dimension in any direction and shall have a minimum of a 9’ clear ceiling height.

2.12.3 Each room shall have a minimum of a 36” wide entry door.

2.12.4 Locate the maintenance materials storage room near the service entry.

2.12.5 Semi-gloss paint is a minimum wall finish.

2.13 Laundry Rooms

2.13.1 Shall be designed so that routine maintenance shall be able to be performed without having to move the unit or any adjacent units.

2.14 Lactation Rooms

2.14.1 Every new building or major remodel project shall include a lactation room.

2.14.2 The room shall have a lockable door, with a sink and a counter. The under counter space shall be able to accommodate a mini refrigerator, and have receptacles available. Any windows shall have blinds.

2.15 Trash/Recycling Rooms

2.15.1 A recycling room of approximately 100ft² shall be provided in each facility, with no dimension less than 7’ allowed in any direction. This room shall be located near the loading/service area.

2.15.2 All trash and recycling areas shall be sheltered from the wind and easily accessible by custodial staff. Locations shall consider the unpleasant odors often generated by these spaces. Approved screening is required in all trash collection areas.

2.15.3 Provide hot and cold hose bibs with backflow prevention, floor drains and impermeable floor and wall coverings.
2.16 Loading Areas

2.16.1 All new facilities shall be provided with adequate off-street service loading and unloading areas.

2.16.2 Loading facilities shall allow the use of multiple scales of delivery. Access shall be provided on grade or with ramps for hand truck or cart deliveries to the loading area.

2.16.3 Interior and exterior staging, packaging, unpacking and temporary storage areas for loading and unloading shall be included in all facilities.

2.16.4 Truck cargo door loading bays shall provide inflatable air sealing devices to account for varying truck dimensions and provide full weather protection.

2.16.5 Truck loading bays shall be 48” above grade and incorporate truck levelers when necessary.

2.16.6 One (1) communications outlet shall be placed at the entrance of loading areas for delivery drivers to notify JMU personnel of a delivery.

2.17 Offices

2.17.1 Faculty and managerial level staff office areas shall include space and services to allow provisions for a desk, a credenza, a 48” wide lateral file, a 48” square white board and at least 40 linear feet of adjustable shelving.

2.17.2 Each office shall have a minimum of two (2) power receptacle outlets on opposing walls.

2.17.3 Each office shall have a minimum of two (2) communications outlets on opposing walls for each 100ft² of space and one (1) additional communication outlet for each additional 100ft², or portion thereof, for telephone, data and video.

2.18 Instructional Spaces

2.18.1 Lighting shall be designed to allow presentation on white boards and projection screens with concurrent note taking and fully lit classroom functions.

2.18.2 General-purpose classroom equipment shall include, but not be limited to, the following:

2.18.2.1 Instructor area desk and podium with A/V connection, power and communications outlet

2.18.2.2 Fully-seasoned chalkboards, “smart boards” and/or marker boards

2.18.2.3 Tackable display surfaces

2.18.2.4 Student seating (verify type and orientation on a room-by-room basis)

2.18.2.5 Trash and recycling receptacles near the classroom

2.18.2.6 Motorized retractable projection screen

2.18.2.7 Wall Clock

2.18.2.8 Communications outlets with adjacent power outlets (verify quantities and locations on a room by room basis)

2.18.2.9 Ceiling mounted data/video display unit, associated infrastructure and associated voice augmentation

2.18.2.10 General purpose electrical outlets for both operation and maintenance

2.18.2.11 A minimum of one room in every building shall be provided with distance learning equipment infrastructure. This infrastructure shall include space availability, system capability, structural capacity and pathways of cameras, control/operation areas monitors, projection devices, etc.
2.19 Restrooms

2.19.1 All new buildings shall have a single-user, unisex “Family Restroom” installed on the main egress floor, as well as at least one on alternate floors thereafter.

2.19.2 Direct and/or reflected lines of sight into all restrooms shall be broken.

2.19.3 A minimum of one (1) GFCI receptacle outlet shall be installed near the sink area in all “family” restrooms. A receptacle shall be considered for other restrooms based on location and intended usage.

2.19.4 Lighting shall be provided above all enclosed stalls.

2.19.5 All wall mounted fixtures and accessories shall be of stainless steel or have a high quality baked-on finish. Some rooms may require full plywood backing behind sheetrock. Verify each rooms specific requirements with the JMU PM.

2.19.6 Provide a lead-free ceramic tile wall covering and/or high-gloss enamel finished wainscoting at a minimum height of 54” above finished floor height in all restrooms.

2.19.7 All lavatories, toilets (elongated bowl only) and urinals shall be solid white ceramic. All toilets shall have open-front, heavy plastic seats with self-sustaining, stainless steel hinges.

2.19.8 Floors shall be lead-free ceramic tile with dark epoxy grout. An uncoupling membrane shall be provided between the tile and the subfloor.

2.19.9 All shower surrounds and toilet partitions shall be fully detailed, providing all fabrication and installation details.

2.19.10 All toilet partitions shall be solid plastic.

2.19.11 Restrooms, bathrooms and shower areas shall be constructed with watertight floor/wall systems with integral floor drains and shall water-tested by JMU inspector. Waterproofing systems shall be a minimum of 40mil PVC liner or be verified to offer greater protection.

2.19.12 Floor drains shall be equipped with passive, self-priming devices.

2.19.13 Provide floor mounted toilet fixtures.

2.19.14 Sanitary napkin disposal containers shall be provided in all stalls of women’s and companion restrooms.

2.19.15 JMU shall supply all soap, toilet tissue, sanitary napkin and paper towel dispensers to be installed by the contractor.

2.19.16 Provide ADA compliant baby changing stations in all restrooms adjacent to areas of public assembly, and a minimum of one for both male and female restrooms, per story. The installation of one changing station in designated “Family Restroom” for additional stories may be approved by the JMU PM.

2.20 Lobbies

2.20.1 Building egress shall be through centrally located, enclosed and lockable lobby areas.

2.20.2 Provide a Terrazzo-floored vestibule at all exterior doors on the story serving the level of exit discharge. All non-recessed floor mats provided by JMU building owner.

2.20.3 The building lobby shall contain a building directory and a lockable bulletin board.

2.20.4 Provide terrazzo flooring at all lobbies and, at a minimum, all floor areas serving the main egress path.
2.20.5 Egress doors shall be recessed or protected by canopies and wing walls.
2.20.6 Provisions shall be made to provide safe and maintenance-friendly access to all lighting fixtures in lobbies, atriums and other such high-ceiling, high-volume spaces.

2.21 MSDS
2.21.1 Material Safety Data Sheets (MSDS) for all materials used in the project shall be submitted to the university with the construction documents in accordance with federal regulations.

2.22 Stairwells
2.22.1 The use of rubber tread covers with integral risers, stringer skirts and/or rubber flooring at landings will be considered for stairs.
2.22.2 Stairwell labels shall use lettered designations and be arranged in a logical and alphabetical fashion.
2.22.3 Stairwell labels shall indicate at every level the following items:
   2.22.3.1 Roof access
   2.22.3.2 Level of exit discharge
   2.22.3.3 Current story level out of total stories

2.23 Vending Machines
2.23.1 Vending machines shall not be located in corridors. Where vending machines are authorized, the A/E shall design all appropriate power, water, drains and a communications outlet.
2.23.2 All vending machines shall be Energy Star rated.

2.24 Bicycle Racks
2.24.1 Campus racks are being standardized to the “Inverted-U” style. Coordinate with JMU PM as to the space requirements for bicycle racks.
2.24.2 Provide bicycle rack space to account for 5% of the peak building or space occupant load.
2.24.3 Provide adequate space for bicycle racks within 50’ of the main entry door.
2.24.4 Coordinate with JMU PM as to whether bicycle racks will be contractor or JMU provided and installed.
2.24.5 Whenever possible, provide racks in a covered area and convenient to area bicycle paths.

2.25 Mail Rooms
Consideration for mailrooms shall be addressed with the JMU PM and the Mail Services director in the preliminary design phase.

2.26 Numbering
2.26.1 Numbering and labeling of buildings, rooms, stairwells and any other related features shall be approved by JMU at the preliminary design stage.
2.26.2 Room numbers and labeling shall use the SCHEV standard.
(3) **ABATEMENT**

3.1 **Scope**

3.1.1 The JMU Facilities Engineering and Construction Department (FE&CD) will always monitor any and all aspects of hazardous waste procedures. The JMU FE&CD will delegate the responsibility of hazardous or other waste inspections and the subsequent provisions for environmental remediation or removal prior to any construction in existing or new buildings to either the A/E, the general contractor or to JMU. Hazardous waste removal information will be provided to the A/E throughout the design phase of the project as needed for work performed by JMU. The A/E shall incorporate the following information into the construction drawings of the project:

3.2 **Asbestos**

3.2.1 “An asbestos inspection was performed and no ACM’s were found.”

3.2.2 “An asbestos inspection was performed and ACM’s were found generally in the areas indicated. However, the work in this project is not intended to disturb the existing ACM’s.”

3.2.3 “An asbestos inspection was performed and asbestos-containing materials were found generally in the areas indicated. The asbestos survey/inspection report is available to the contractor(s) for his information. The ACM’s shall be removed prior to any other work being performed in these areas. The Asbestos Management Plan (AMP) is included in the documents. The asbestos abatement contractor shall mark-up the AMP to show the “as-built” conditions resulting from its work to include the areas where asbestos was abated, the areas where asbestos was encapsulated and the areas where ACM’s exist, but were left in place.”

3.2.4 “An asbestos inspection was performed and ACM’s were found generally in the areas indicated. The asbestos survey/inspection report and the AMP area available to the contractor(s) for demolition and for construction for their information. ACM’s shall not be disturbed in this work, except where specifically indicated and required for connections to utilities. Where such connections are required, the contractor shall have the obstructive and adjacent ACM’s removed by a licensed abatement contractor using approved procedures as specified. The ACM’s that are to remain, and the new non-ACMs, shall be labeled accordingly. The abatement contractor shall mark-up the AMP to show the “as-built” conditions resulting from its work to include the areas where asbestos was abated, the areas where asbestos was encapsulated and the areas where ACM’s exist, but were left in place.”

3.3 **Lead Paint**

3.3.1 “A lead-based paint inspection was performed and no lead-based paint was found.”

3.3.2 “A lead-based paint inspection was performed and lead-based paint was found in indicated areas. However, the work in this project is not intended to disturb existing lead-based paint.”

3.3.3 “A lead-based paint inspection was performed and lead-based paint was found in the areas indicated. The lead-based paint shall be removed prior to any other work being
performed in these areas. The contractor shall be responsible for compliance with all requirements of the Virginia Occupational and Health Administration regulations regarding lead-based paint protection for workers.”

3.3.4 “A lead-based inspection was performed and lead based paint was found in the areas indicated. Lead-based paint shall not be disturbed in this work except where specifically indicated and required for connections to utilities. Where such connections are required, contractor shall have the obstructive and adjacent lead-based paint removed by a licensed lead-based paint abatement contractor using approved procedures as required by VOSHA. The lead-based paint that remains and new non lead-based paint areas shall be labeled accordingly.”

3.4 Other Material
3.4.1 All environmental remediation and/or removal of all other waste materials shall conform to their applicable federal, state and local laws.

***END OF SECTION 3***
4.1 General

4.1.1 Do not commence site clearing operations until temporary erosion and sediment control and plant protection measures are in place.

4.1.2 Protect and maintain JMU owned benchmarks and survey control points from disturbance throughout entire construction process.

4.1.3 JMU reserves the right to salvage material and equipment. The A/E shall consult with the JMU PM to determine needs per individual project.

4.1.4 Each project shall have an appropriate sign identifying the project name and scope. Sign shall be visible from the public way outside of the construction fence and its location shall be approved by JMU Director of FP&C.

4.1.5 All debris shall be removed from the site and hauled off campus. All paved areas shall be thoroughly washed. This level of cleanliness shall be maintained throughout the maintenance period.

4.2 Utilities

4.2.1 All underground utilities design shall be conceived and designed with an “easement approach” in mind, thus facilitating their maintenance and accessibility. The schematic design utility site plan and all other utility site plans thereafter shall clearly indicate the outline of this utility easement.

4.2.2 The contractor shall secure, at the contractor’s expense, all utilities hookups and access roads for all construction projects. The contractor shall be required to make all utility connections and is responsible for the removal of all connections and any repairs that may need to be made. This work is to be scheduled with the JMU PM.

4.2.3 Connections made to JMU systems shall require our prior approval as to the location, manner and time of the connections. Connections and reinstatements requiring any shutdown of an existing JMU system shall require the shutdown to be done only by JMU personnel. A 14-day advance written notice shall be submitted to JMU PM and shall be approved prior to any connections being made.

4.2.4 As soon as temporary connections are no longer required, they shall be immediately removed by the contractor.

4.2.5 All utility connections to JMU utilities shall be metered and charged at the current rates. The contractor shall supply and install all metering devices. Metering devices shall be periodically inspected and read by JMU personnel throughout the entire project. Any changes, replacements or alterations to any metering devices shall first be approved by the JMU PM prior to the changes being made. Meters shall be installed in accessible location.

4.2.6 Steam connections shall provide for condensate return to the JMU system.

4.2.7 As-built drawings shall mark all located lines, whether new or existing.

4.2.8 Provide metal-backed warning tape at all underground utility lines. Tape shall be located at half of the distance between the top of the utility line and the approved finished grade height as shown on the site plan.

4.2.9 Provide a #10 green insulated conductor in all utility trenches, regardless of the type of piping it contains. Both ends of the wire shall be accessible and of sufficient length.
to provide grade-level access, and be contained within approved junction boxes or manholes.

4.2.10 Manhole covers shall be designed to VDOT load bearing requirements and shall include identification of the system involved (steam, sanitary sewer, storm drains, electric, telecom, etc.) All manholes shall be at least to ground level.

4.3 Surrounding Areas

4.3.1 Do not close or obstruct streets, pedestrian walkways or other any adjacent facilities without direct permission from the Director of Facilities Engineering & Construction.

4.3.2 Provide alternative route around closed or obstructed traffic ways or sidewalks.

4.3.3 Provide traffic and/or pedestrian signage in the event an alternate or otherwise altered route is provided.

4.3.4 Minimize interference, to the greatest extent possible, with all adjoining roads, streets, walks and other adjacent occupied facilities during excavation operations.

4.4 Site Protection

4.4.1 Standard construction site fencing should be 8’ foot chain link fencing with top rail and a sight-restrictive fabric screening.

4.4.2 All chain link fencing and gates shall be made of 9 gauge, 2” weave with Class 2 hot-dipped galvanized wiring. Fencing shall be black vinyl coated.

4.4.3 All posts and rails shall be at least Schedule 40 hot-dipped galvanized or high-tensile galvanized steel piping. Posts shall be driven and all exposed metal painted black. Top and bottom rails shall also be painted black. All gates and hardware shall also be painted black.

4.4.4 All construction gates should be double locked using contractor and JMU supplied locks.

4.5 Lighting

4.5.1 Facilities engineering will provide the concrete base detail for lighting units. Pole base detail is located in the Appendix.

4.5.2 All other site lighting details are located in the electrical section.

4.6 Construction Trailer

4.6.1 Location shall be approved prior to mobilization and shown on site plan.

4.6.2 Provide a full mobilization plan at the preliminary drawing phase.

4.6.3 Contractor shall contact the local telephone company for service, telephones and fax machines, etc. The contractor will be permitted to access the telephone company via JMU’s telecommunication system. This shall be coordinated with the JMU PM.

***END OF SECTION 4***
SECTION 5 - DRAWINGS

(5) CONSTRUCTION DRAWINGS

5.1 General

5.1.1 All drawings prepared for projects within JMU Main Campus boundaries shall be tied to the JMU Survey Control Network. Drawings shall show JMU control network point used in addition to project specific control points established by the project Surveyor. All drawings shall have the meridian based on the JMU Survey Control Network. JMU will provide control point information within the project area. The JMU Survey Control Network is based on Virginia State Plane Grid System, North Zone, U.S. Survey Foot. Horizontal control is NADA83-CORS96-EPOCH2002.0000. Vertical control is NAVD88 (geiod03) U.S. Survey Foot.

5.1.2 For projects outside of JMU Main Campus boundaries, it shall be the responsibility of the A/E to establish control points within the project area. All control points established shall be based Virginia State Plane Grid System South Zone U.S Survey Foot. Horizontal control shall be NAD83-CORS96-EPOCH2002.0000. Vertical control shall be NAVD88 U.S. Survey Foot.

5.1.3 FM does not loan drawings of any type. The engineering drafting department will make one copy of any required drawings to assist the A/E. Additional copies shall be the responsibility of the A/E and/or the contractor. Any requests for copies of drawings shall be coordinated through the JMU PM. Electronic drawings will be provided if available.

5.1.4 Two (2) sets of approved full construction drawings and specifications shall be submitted to JMU at the beginning of the project.

5.1.5 Provide a digital copy of each phase of the plans in PDF format, in addition to the required hard copies.

5.1.6 All project specifications shall be provided in PDF format (preferred) or in the most current version of Microsoft Word for windows format.

5.1.7 Current bid documents are to be dated with the actual date of final submission incorporating the review comments by applicable university reviews.

5.1.8 All drawings shall include the following details:

5.1.8.1 Point Number
5.1.8.2 Northing
5.1.8.3 Easting
5.1.8.4 Description
5.1.8.5 Elevation

5.1.9 Each drawing shall have a note described how project values were established; e.g. ground traverse, GPS, etc.

5.1.10 All electronic drawing data provided to JMU shall be based on Virginia State Plane Grid System, North Zone, U.S. Survey Foot and shall meet all requirements listed above. All drawings are to be provided to JMU in AutoCAD 2017 format (or format compatible with JMU current version) v. Data shall be provided by client to JMU on CD (or other pre-approved methods).

5.2 “As-Built” Drawings

5.2.1 Shall include, as a minimum, all of the following:
SECTION 5 - DRAWINGS

5.2.1.1 Physical Improvements
5.2.1.2 Finished Floor Elevations
5.2.1.3 JMU-approved final room numbering
5.2.1.4 Physical evidence of underground utilities (valves, c/o, hydrants, vents, indicator posts, etc.)
5.2.1.5 Sanitary and Storm manhole inverts, pipe sizes, pipe material
5.2.1.6 Boundary information (if shown on construction plans)
5.2.1.7 Surveyors shall be licensed in the Commonwealth of Virginia.
5.2.1.8 As-built drawings shall be provided upon completion of project in a 2-D CAD file, a PDF format and a BIM model.

5.3 Drawing Formats
5.3.1 AutoCAD™ versions 2007 through 2017 are the only acceptable file formats for drawing submission to JMU. Data Interchange Files (.DXF files) will not be accepted as an alternative. If project drawings are created using a computer aided drafting and design program other than AutoCAD™, the consultant shall be responsible for any conversion procedures necessary to generate acceptable AutoCAD™ files for submission to JMU. The consultant shall also be responsible for maintaining accuracy and inclusion of all items within the drawings during the translation process. (See Sections 5.4, 5.5 and 5.6 for specific details).
5.3.2 Renaming the file extension from the original format (i.e. .DXF, .DGN, etc.) to an AutoCAD™ format (.DWG) will not convert the drawing.
5.3.3 Custom menus or “arx” applications are not allowed if it creates a requirement for the drawing to be used. No menus, custom user interface (cui) files or arx applications are to be submitted.
5.3.4 BIM models shall be submitted in Revit .RVT format, release 2013 to 2017.

5.4 CAD Standards
5.4.1 AutoCAD™ files should not contain more than one drawing sheet per file (.dwg), either by multiple drawings in model space or spread out across several layouts. While this may facilitate the production of construction documents, it can impede the archival process, and create content discrepancies.
5.4.2 AutoCAD™ files containing multiple drawing sheets shall be broken down into single sheets prior to delivery to JMU.
5.4.3 AutoCAD™ files delivered to JMU shall contain only one drawing and one title block per file.
5.4.4 Each CAD drawing should represent a single printed sheet where the file name conspicuously identifies the sheet number (e.g., sheet A2.1 CAD file name might be A2.1.dwg).

5.5 CAD Drawing Structure
5.5.1 One folder per discipline, by discipline name (Civil, Landscape, Architecture, etc.).
5.5.2 All AutoCAD™ files shall be purged of empty, unused, or non-essential drawing data prior to submittal to JMU. This includes the removal of all unused layers, line type, blocks, fonts, dimension styles, and other entities. Unused objects and entities contained in the drawing shall directly apply to the specific purpose of the drawing with the exception of the title block.
SECTION 5 - DRAWINGS

5.5.3 AutoCAD™ files submitted to JMU shall not contain any frozen layers. Unused entities on frozen layers should be erased, the empty layers purged, and all layers thawed.

5.5.4 AutoCAD™ files shall not contain multiple overlaid lines or lines with multiple segments unless the overlaid lines or adjacent line segments are assigned to different layers. Multiple overlaid lines or blocks can be removed from the drawing by using the “OVERKILL” command.

5.5.5 Survey date shall be included in the AutoCAD™ files and placed on the appropriate layers.

5.6 BIM Standards:

5.6.1 If BIM is required, all CAD drawings shall be exported from Revit. The BIM model shall reflect all as built characteristics, materials, devices, families, etc.

5.7 Portable Document Format (PDF) Requirements:

5.7.1 All documents are to be created as PDF files from the original source files, unless approved otherwise in writing by Owner. PDF files shall reside in a folder below the CAD files folder, labeled as “PDF.”

5.7.2 The CAD printer shall be Autodesk DWG to PDF.pc3 print configuration.

5.7.3 Layer information shall not be included.

5.7.4 All documents are to be created with a resolution of not less than 300dpi. All fonts are to be embedded in the PDF.

5.7.5 When compression is used, the algorithm shall be LZW, CITT group 4 or Packbits. The PDF document size shall be the same as the original document size if the document were printed; e.g., a 24”x36” print should have a PDF sheet size of 24”x36”.

5.7.6 Each document shall be submitted as a single file.

5.8 Layering Standards

5.8.1 JMU layering standards are based upon the United States National CAD Standard® - Version 5 that includes the AIA CAD Layer Guidelines. For more detailed layering information and helpful background material visit their website at http://www.nationalcadstandard.org/ncs5/.

5.9 AIA Layering Format

5.9.1 Layer names may be as short as 6 characters (discipline code + major group) or as long as 16 characters (discipline code + major group + minor group + status). The following are the four examples of acceptable formula variations, with explanations of the formula variables:

5.9.1.1 A-WALL = discipline code + major group

5.9.1.2 A-WALL-FULL = discipline code + major group + minor group

5.9.1.3 A-WALL-DEMO = discipline code + major group + status code

5.9.1.4 A-WALL-FULL-DEMO = discipline code + major group + minor group + status

5.10 Lines, Objects And Entity Properties

5.10.1 AutoCAD™ entities are created using these standards:

5.10.1.1 Entity colors shall be defined by layer, not entity.

5.10.1.2 All lines, objects, blocks and entities shall be drawn where the Z-axis is 0 (zero), meaning there is no elevation to the elements in the drawing and the drawing is truly 2-dimensional.
5.11 Scale and Units

5.11.1 All objects are to be drawn at full scale for the assigned unit of measure.
5.11.2 All drawings are to have a unit of measure assigned and not set to “unitless.”

5.12 Model And Paper Space Usage

5.12.1 Place title blocks, schedules and general notes at full-scale (1:1) in paper space.
5.12.2 Do not place or draw model-related blocks, tags and objects in paper space.
5.12.3 Scale objects using paper space viewports. Zoom viewports to the appropriate scale.

5.13 External References (XREFs)

5.13.1 AutoCAD™ drawings shall not contain any XREF’s prior to submittal.
5.13.2 External references (excluding drawings, .DWG) shall be inserted into the drawing as a block prior to submittal.
5.13.3 XREF blocks shall be exploded and the resulting objects placed on the appropriate layer.
5.13.4 All drawings containing other drawings as an XREF should bind the external referenced drawing into the main drawing. This shall be done using the “Insert” bind type.
5.13.5 File translation from non-AutoCAD™ systems resulting in wall blocks within AutoCAD™ are unacceptable.
5.13.6 The “eTransmit” command can be used to ensure all dependent files are included.

5.14 AutoCAD Drawing Support Files

5.14.1 Only native AutoCAD™ fonts, line types and hatch patterns, or the approved CAD symbolism provided by the AIA CAD Standards, is acceptable.
5.14.2 Custom fonts, line types and hatch patterns, including those provided by 3rd party software, are not acceptable.
5.14.3 Postscript fonts shall not be used.

5.15 File Transmittal

5.15.1 The content of electronic drawings provided by the architect/engineer shall match the delivered original hard copy set as closely as possible.
5.15.2 To ensure drawings adhere to the guidelines presented in this document, the CAD Quality Assurance Checklist (see Section 5.18) shall be completed and submitted with all AutoCAD™ drawings submitted to JMU.

5.16 Record Drawing Requirements

5.16.1 The A/E shall submit final “as-built” documents to JMU on CD-ROM/DVD-ROM and/or USB flash drive, in addition to hardcopy format in accordance with the contract.
5.16.2 The CD-ROM/flash drive should contain the “as-built” information and .DWG, and .PDF formats of the CAD drawings in accordance with the CAD standards outlined herein.
5.16.3 All record drawings, including civil and site drawings, are required to have a signed and dated professional seal.

5.16.4 Every project shall depict all construction features, including all changes made during the construction process and all concealed utilities accurately located, as required by the State of Virginia Standard General Conditions.

5.17 Error-Free AutoCAD Drawing Deliveries

5.17.1 JMU recognizes that many of its vendors do not use our same CAD system. However, the University expects the vendors who work with non-AutoCAD™ file formats to submit “.DWG” formatted CAD files upon project closeout that are fully compliant with all of the standards outlined herein. These files shall have no loss of drawing entities or project data that can result from standard CAD file translation procedures.

5.17.2 All “.DWG” files and CAD drawing entities submitted at the end of a project should be capable of manipulation through standard AutoCAD™ drafting procedures.
(6) **PARKING LOTS**

6.1 **General**

6.1.1 All parking lots are to have “CG-6” curb & gutter.
6.1.2 All non-ADA parking stalls shall be a minimum of 9’ in width.
6.1.3 Provide ADA-compliant parking within 25’ of the building.

6.2 **Standard parking lots**

6.2.1 This shall be used for all general use parking lots.
6.2.2 Sub-grade shall be compacted to a minimum of 95% maximum proctor density.
6.2.3 Provide a 6” layer of #21A stone compacted to >95%.
6.2.4 Provide a 2” layer of SM-9.5AL bituminous concrete surface.

6.3 **Heavy parking lots**

6.3.1 This shall be used for all areas subject to eccentric vehicular loading.
6.3.2 Sub-grade shall be compacted to a minimum of 95% maximum proctor density.
6.3.3 Provide a 6” layer of #21A stone compacted to >95%.
6.3.4 Provide a 3” layer of BM-25 bituminous concrete base layer.
6.3.5 Provide a 2” layer of SM-9.5AL bituminous concrete surface.

6.4 **Asphalt Cut and Patch Requirements**

6.4.1 All open pavement cuts shall comply with the VDOT “Special Provisions for Pavement Open Cuts” guidelines.

***END OF SECTION 6***
SECTION 7 - LANDSCAPING

(7) LANDSCAPING

7.1 General
7.1.1 All campus landscaping for both new and existing buildings and facilities shall comply with these guidelines.
7.1.2 All landscaping shall comply with the approved site plan landscaping design.
7.1.3 Contractor shall protect the campus landscape before, during and after construction.
7.1.4 Tree protection fencing shall be installed around all existing trees noted in the approved landscaping plan to remain. Fencing shall extend a distance from the trunk of 1.25 feet per inch of trunk diameter or 6’, whichever is greater. Fencing shall be installed prior to any equipment arrival on site. Fencing shall be galvanized chain link, 4’ in height. Fence shall be maintained for the duration of the project, and no storage, stockpiling or vehicle parking shall occur any time within the tree protection fencing.
7.1.5 Roots encountered outside of the tree protection area require notifying the JMU PM.
7.1.6 The contractor shall be fully responsible for the establishment, protection, watering and growth of all new grasses and other plantings. Grass shall be grown to 85% germination by the completion of the project.
7.1.7 Plants shall be fully guaranteed for one full year beyond the issuance of the Certificate of Occupancy. Replacement of failed plantings shall take place within two (2) weeks of notification.
7.1.8 Backfill in other areas that are to be planted, sodded or otherwise landscaped shall be clean fill within 6” of finished grade. Remainder to be clean, sifted and ½ inch screened high quality topsoil. This fill shall be 90% compacted in 6” lifts.
7.1.9 The F.M. landscaping department reserves the first rights to contract any or all of the required landscaping on new or renovation construction projects.

7.2 Plantings
7.2.1 Provide a 24” minimum root barrier for all trees.
7.2.2 No tree smaller than 1.25” caliper shall be specified.
7.2.3 All trees shall be properly staked to avoid damage.
7.2.4 Trees shall not be planted with the wire cages, grow bags, plastic pots or any other root-encasing device.

7.3 Lawns
7.3.1 JMU Campus Sturdy Sun & Shade Grass Seed Mixture (300 lbs. per acre):
    7.3.1.1 Bullseye Tall Fescue  30.15%
    7.3.1.2 Magellan Tall Fescue  30.07%
    7.3.1.3 Turbo Tall Fescue  29.06%
    7.3.1.4 Corsair Kentucky Bluegrass  9.90%

7.4 Hydro-seeding
7.4.1.1 Do not overspray on building or established planting beds.
7.4.1.2 Low areas subject to surface drainage shall be sodded in lieu of hydro-seeding.
7.5 Drainage

7.5.1 Where possible, the drainage design should retain the site’s natural drainage pattern. Other than in approved site drainage elements, the ponding of water on site ground surfaces is not allowable.

7.5.2 Hardscape area drainage shall have a minimum slope of one quarter inch per foot (1/4":1’) away from building(s).

7.5.3 No landscaping features shall divert water towards buildings.

7.5.4 The landscape drainage concept shall be coordinated with the approved site drainage plan.

7.6 Water Conservation

7.6.1 The designer shall consider landscape design concepts that incorporate water and energy conservation methods. Include appropriate provisions for irrigation equipment, the selection of drought-resistant plantings and the design of adequate lawn and other maintenance-intensive areas.

7.7 Design

7.7.1 Softscapes are generally preferred to hardscapes.

7.7.2 Plantings adjacent to curb cuts at the entrance or exit of roadways, parking lots and pedestrian areas, shall be designed to provide clear visibility for persons leaving or entering the vehicular way.

7.7.3 Street trees shall be kept at a minimum of 10’ from the curb.

7.7.4 No plantings shall have the center of the root ball within 10’ of the exterior wall of any building.

7.7.5 The ground level surface for the entire perimeter of all buildings shall have minimum of a 4” thick layer of hard-pack clay, within a 5’ band around the walls with a minimum of 6” of fall within the first 4’ of the building.

7.7.6 Plantings and other landscape features shall take into account the maximum expected canopy and be designed not to extend within 5’ of any exterior building walls.

7.7.7 Plants shall not block or cover building windows, security lighting, site lighting or access to any utilities.

7.7.8 When used, river-run gravel shall be 5/8” maximum size diameter, installed to a minimum thickness of 2”, with an approved landscape barrier underneath.

7.7.9 No river rock or other projectile-type material(s) shall be used.

7.7.10 Retaining walls shall be incorporated into other design features; e.g. stairs, ramps, planters, etc.

7.7.11 Tree grates shall be steel type, not cast iron and in compliance with applicable ADA standards.

7.7.12 Tree canopies that project into accessible sidewalks and other designated egress path areas shall have no limbs within an 8’ height above any part of the accessible route, at any stage of the life of the tree.

7.7.13 Tree wells located in sidewalks shall have the top of their root ball at the sidewalk surface.

7.7.14 See Appendix for bio-retention pond requirements.
7.8  Plant Types to Avoid

7.8.1  Plants having invasive surface root system near underground utilities, building foundations and lawn areas
7.8.2  Plants unduly prone to disease; e.g. Birch, Elm, etc.
7.8.3  Plants with incompatible water requirements from existing landscaped areas
7.8.4  Plants particularly active in fruit, pollen or leaf fall
7.8.5  Plants known to have particularly brittle structures; e.g. Bradford Pears, etc.
8.1 General

8.1.1 JMU operates a Virginia Erosion and Sediment Control Program (VESCP) and Virginia Stormwater Management Program (VSMP) through Annual Standards and Specifications as approved by the Virginia Department of Environmental Quality (DEQ). This document provides general guidelines for erosion and sediment control (ESC) and stormwater management (SWM) plan preparation and is regularly updated to reflect amendments to ESC and SWM law. For the latest version, please visit our website at www.jmu.edu/stormwater or contact the JMU Stormwater Coordinator.

8.1.2 All projects shall comply with JMU’s Annual Standards and Specifications for ESC & SWM, the Virginia Erosion and Sediment Control Law, the Virginia Stormwater Management Act, associated ESC and SWM regulations and the Virginia Stormwater Program Permit regulations. An ESC control plan, narrative and supporting documentation shall be prepared and submitted to Facilities Engineering for review for any project which disturbs 10,000 square feet or more, or is considered part of a larger common plan of development. A stormwater management plan, narrative and supporting documentation shall be prepared and submitted to Facilities Engineering for review for any project which disturbs one (1) acre or more, or is considered part of a larger common plan of development.

8.1.3 Projects that do not meet the criteria for operating under an approved ESC site plan are still required to implement control measures, as needed, to prevent sediment deposition and other illicit discharges to adjacent properties, JMU’s Municipal Separate Storm Sewer System (MS4) and waterways. These measures may include, but are not limited to construction entrances, road sweeping, silt fence installation, inlet protection, trash management and washout locations. If additional guidance is needed, contact FM Engineering.

8.1.4 Additional stormwater related policy and procedure information concerning Daily Operational Procedures, Illicit Discharge Detection and Elimination (IDDE), Land Disturbing Activities and Stormwater Management Facilities can also be found on JMU’s stormwater web pages.

8.2 Plan Submittals & Review

8.2.1 Plan submittals for review shall be provided as described in JMU’s Annual Standards and Specifications for ESC & SWM. A plan submittal checklist is included in the appendix of that document.

8.2.2 Comments from plan submittals are typically provided back to the project manager and design engineer within two weeks or less, but time frames may fluctuate depending on work load.

8.3 Construction Prerequisites

8.3.1 Prior to proceeding with construction on projects requiring plan review, the following prerequisites shall be fulfilled:

8.3.1.1 Approval of ESC plans.

8.3.1.2 Approval of SWM plans, if applicable.
8.3.1.3 Notification of the projects Responsible Land Disturber (RLD). This information is to be provided as soon as known, as JMU is required to notify DEQ of this person and their contact information two weeks prior to the start of land disturbance. It is recommended that the RLD assigned to the project is part of the general contractor’s project team and will be on-site on a daily basis.

8.3.1.4 A pre-construction conference to clarify ESC/SWM roles, responsibilities and obligations of parties involved with the land disturbing activity shall be required. The JMU Project Manager, JMU Project Engineer, JMU Stormwater Coordinator, general contractor, project RLD, and if applicable, the general construction permit operator should be in attendance. Unless determined to not be needed, the design engineer should also be included in the pre-construction meeting. Contact the JMU Project Manager for coordinating this meeting.

8.3.1.5 Notification of off-site soil borrow and/or spoils locations in support of the project. For off-site locations, the contractor shall provide either a copy of an active/approved locality land-disturbing permit, a copy of an active DEQ permit coverage letter, or have the site plan amended to include the borrow/spoils area.

8.3.1.6 If the project requires state construction general permit coverage, a copy of the permit coverage letter will need to be forwarded to the JMU Stormwater Coordinator. It is recommended that the general contractor be the permit operator or someone that will have authority over contractors on-site and will be on-site on a daily basis. Please note that by submitting the registration statement for general permit coverage, the operator is certifying that they have received ESC and SWM plan approval, and a SWPPP has been prepared. A SWPPP template is available on JMU’s stormwater web pages. DEQ issues the construction general permit and information for registration statements and other needed information can be found on their web site.

8.4 Stormwater Pollution Prevention Plans (SWPPP)

8.4.1 Projects requiring a DEQ general construction permit will also require a SWPPP. The SWPPP shall be prepared in accordance with the requirements of the General Permit for Discharges of Stormwater from Construction Activities before submitting the registration statement. The SWPPP and all components within will be the responsibility of the contractor.

8.4.2 The initial SWPPP certification statement shall be signed by the same individual that signed the Registration Statement for permit coverage (contractor certification form). Any other person named to be responsible for the site, whether entirely or parts within, shall have that duty delegated to that individual or position (delegation of authority form). All sub-contractors that bring “potential pollutants” on-site that may be expected to be exposed to stormwater shall provide information on those activities (subcontractor certification form). This will include, but is not limited to, excavator, concrete, landscape, masonry, painting, and fueling contractors.
8.4.3 Streams within the JMU watershed are designated as impaired waters. As such, additional construction permit requirements will need to be implemented as part of project compliance. See DEQ’s current permit language for specifics.

8.5 Construction
8.5.1 ESC minimum standards shall be implemented on-site (9VAC25-84-40).
8.5.2 During construction, between the responsibilities of the RLD, permit operator and any other contractor’s delegated responsibilities related to ESC and SWM, the site shall be evaluated daily and corrective actions and/or measures taken immediately to resolve possible non-compliance issues.
8.5.3 JMU will perform periodic inspections as required by the DEQ approved annual standards and specification to confirm compliance with the VESCP, VSMP, MS4 Program, and IDDE Program. Measures installed shall be expected to meet the standards and specifications as shown in the approved site plan, DEQ’s ESC Handbook, DEQ’s Approved Stormwater BMP Standards and Specifications (BMP Clearinghouse) or JMU’s Annual Standards and Specifications for ESC and SWM. It shall be the responsibility of the contractor designated as the construction general permit operator and/or the RLD for the project to ensure non-compliance issues noted on reports are addressed in a timely manner.
8.5.4 It shall be the responsibility of the construction general permit operator to have a complete and updated SWPPP on-site for review, if applicable to the project.
8.5.5 Any amendments to the approved plan that may affect ESC or SWM shall be submitted to the JMU Stormwater Coordinator for review prior to implementing measures on-site. This shall also include any support activities outside the projects limits of disturbance.
8.5.6 The contractor shall notify the stormwater compliance inspector at least 24 hours prior to starting installation of permanent stormwater BMPs.

8.6 Project Completion
8.6.1 Prior to closing out a project for ESC or SWM, several items will need completed before the permit Notice of Termination can be submitted to DEQ.
8.6.2 Any land disturbance made in support of the project, whether within or outside the project limits, will be expected to be adequately stabilized. In compliance with ESC minimum standard 3, a permanent vegetative cover shall be established on denuded areas not otherwise permanently stabilized. Permanent vegetation shall not be considered established until a ground cover is achieved that is uniform, mature enough to survive and will inhibit erosion (9VAC25-840-40 3).
8.6.3 In compliance with minimum standard 18, all temporary erosion and sediment control measures are removed and any trapped sediment and disturbed soil areas resulting from the disposition of temporary measures shall be permanently stabilized (9VAC25-540-40 18).
8.6.4 An estimated cost for construction/installation of each stormwater BMP will be needed.
8.6.5 For projects working under a construction general permit, a construction record drawing for permanent stormwater management facilities shall be submitted to the
JMU Stormwater Coordinator. The project team shall work closely with their engineer to ensure the engineer is on-site as needed to certify installation measures are performed per plan and meets specifications. The construction record drawing shall be appropriately sealed and signed by a professional registered in the Commonwealth of Virginia, certifying that the stormwater management facilities have been constructed in accordance with the approved plan (9VAC25-870-55 D). The DEQ has provided the following template for the certification statement:

![STORMWATER MANAGEMENT FACILITIES CERTIFICATION]

8.7 Construction Record Drawing Documentation

8.7.1 In addition to the record drawing, ensure the following information is provided for the following BMP’s as needed:

8.7.2 Bio-Retention

8.7.2.1 Topographical survey of basin bottom before fill material is placed. (verifying depth provides space for fill materials)

8.7.2.2 Specifications and thickness of liner used.

8.7.2.3 Soil media delivery tickets.

8.7.2.4 Density report for clay liner.

8.7.2.5 Photo documentation of installation of the following.

⇒ Fabric liner
⇒ Stone layer with underdrain
⇒ Pea gravel
⇒ Soil media (ensure an additional 10% is provided per the standards and specifications to allow for settling)
⇒ Mulch
⇒ Height of outlet structure
8.7.2.6 Freeboard measurements

8.7.3 Topographical survey after complete with storage volume calculated.

8.7.3.1 Detention Basin

8.7.3.2 Finish grade elevations

⇒ Pipe inlets and outlets

⇒ Control structure rim, inlet and outlet

⇒ Top of bank

⇒ Basin bottom

⇒ Emergency spillway

8.7.4 Detention Basin, Underground

8.7.4.1 Finish grade elevations

⇒ Rim

⇒ Pipe inlets and outlets

⇒ Floor

⇒ Any control structure elevations

8.7.5 Hydrodynamic Separator

8.7.5.1 Photo documentation of installation

8.7.5.2 Finish grade elevations

⇒ Rim

⇒ Pipe inlets and outlets

⇒ Sump

8.7.6 Permeable Pavements

8.7.6.1 Photo documentation of installation

⇒ Depth before fill material is placed.

⇒ Fabric liner

⇒ Stone layer with underdrain

⇒ Other stone layers

⇒ Geogrid

⇒ Pavers

8.7.6.2 Invert elevations of all piping to show positive flow to outlet.

8.7.7 Open Space

8.7.7.1 Photo documentation of installation/construction

⇒ Site grading/prep

⇒ Top soil, and other soil amendments

⇒ Verification of seed mix used

⇒ Verification of plantings used

⇒ Final stabilization

8.7.7.2 Field survey of open space boundary

8.7.8 Stormfilter Systems

8.7.8.1 Photo documentation of installation

8.7.8.2 Activation/Certification letter from installer.
8.7.8.3 Finish grade elevation for rim, pipe inlets and outlets and sump.
8.7.8.4 Number of filters and filter type.
8.7.9 Tree in a Box Manufactured Systems (Filterra, etc.)
8.7.9.1 Photo documentation of installation
8.7.9.2 Activation/Certification letter from installer.
8.7.9.3 Finish grade elevations for system drop inlet and bypass/overflow inlet.
8.7.9.4 Type of plant installed in system.
8.7.10 If stormwater BMP’s were not constructed in accordance with the approved plan, construction repairs will need to be made or an engineer will need to submit a plan amendment showing that the final product is in compliance with regulations for approvals.
8.7.11 Please note that stormwater BMP’s should not be constructed until the contributing drainage area is stabilized. If this practice is not followed, any sedimentation accumulated in the BMP will need to be removed or the BMP repaired or replaced at the contractors expense.

8.8 Construction General Permit (CGP) Notice of Termination (NOT)
8.8.1 The CGP is issued by the DEQ and they will perform an inspection before approving a NOT. DEQ typically performs their final inspection within 60 days of receiving the NOT. As such, the permit coverage letter from DEQ shall continue to be posted until an acceptance letter of the NOT is received from DEQ or 60 days after the submittal of the NOT from the construction operator.
8.8.2 Please note that the NOT shall not be submitted to the DEQ until all ESC and SWM items have been closed out. An inspection report from JMU will be provided stating that ESC and SWM has been completed.
8.8.3 Provide JMU’s Stormwater Coordinator with a copy of the NOT along with the date submitted to the DEQ.
8.8.4 As-built documentation along with the approved plans will need to be provided to DEQ. For additional information on the Construction General Permit and the Notice of Termination process, please contact DEQ.

***END OF SECTION 8***
9.1 Excavation

9.1.1 The limits of all areas to be excavated shall be outlined in white paint, by the contractor requesting utility location services.

9.1.2 No excavation work shall begin until all temporary ESC controls and plant protection measures are in place and the utility excavation permit is secured through the JMU Utilities Location Department (see Section 10).

9.1.3 Strip topsoil to depth of 6” in a manner to prevent intermingling with underlying subsoil or other waste materials.

9.1.4 Stockpile topsoil from edge of excavations without intermixing with subsoil. Grade and shape stockpiles to drain surface water. Cover to prevent windblown dust and erosion by water.

9.1.5 Excavate to subgrade elevations regardless of the character of surface and subsurface conditions encountered. Unclassified excavation materials may include rock, soil and any unforeseen obstructions. No changes in the contract sum or the contract time shall be authorized for rock excavation or removal of obstructions without prior consent from JMU. Cost shall be predetermined in the allowance summary by contract.

9.1.6 All open excavations shall be protected by temporary fencing or other approved means to ensure public safety. Not more than 100 linear feet of trench may be opened at one time. The contractor should close completed trench immediately upon approved inspection. Excavated material shall be placed on the uphill side of the trench. All abandoned wires, pipes, etc. shall be removed from the fill material prior to replacement in the trench.

9.1.7 Contractor shall furnish, erect and maintain all shoring, sheeting, bracing and pumping equipment required to support and protect all excavations. Contractor shall provide all barriers, signs, and lights required to protect workmen and the public in and around excavated areas.

9.1.8 All pipe ends shall be closed while unattended.

9.1.9 Blasting will be allowed with the approval of the JMU PM. All necessary precautions shall be taken to prevent damage to existing buildings, utilities, etc. The use of blasting mats is required. Blasting shall be accomplished by a company certified and licensed to do this type of work. The contractor shall be responsible for obtaining all local, state and federal permits.

9.2 Grading

9.2.1 Place backfill and fill soil materials in layers not more than 8” in loose depth for materials compacted by heavy compaction equipment, and not more than 4 inches in loose depth for material compacted by hand-operated tampers.

9.2.2 Grading operations shall avoid soils and debris spillover. Large areas to be graded shall limit clearing the ground too far in advance, to limit erosion. Dust control shall be provided during all grading operations.

9.2.3 Slope gradients shall be designed to facilitate surface drainage and limit soil erosion. The preferred maximum slope for plated banks is 3:1. In geologically stable areas, up
SECTION 9 - EXCAVATION

to 1:1 may be permitted for exposed rock slopes. Slopes for turf areas should be 1.5% minimum cross fall for drainage, and hardscapes should be between 1% and 2%.

9.2.4 Provide clean #57 backfill within 5’ of all exterior walls adjacent to building.

9.2.5 Rocks shall not be used for any fill material. All excavated rock shall be removed from university property unless otherwise approved by project manager.

9.2.6 Trench backfill under paved areas, roadways, concrete walkways, patios, plazas and/or any other areas intended to have a permanent surface, shall be of flowable, cementitious type fill material. This is commonly referred to as “slurry.”

9.2.7 All fill shall be of proper type and proper compaction. All final grading shall be smooth and blended with existing contours. All exposed stones and other debris shall be removed prior to application of topsoil or any other fill.

***END OF SECTION 9***
10.1 Utilities Locating
10.1.1 Both locally owned and university owned utilities exist on the JMU campus. The excavating contractor shall obtain the JMU-issued excavation permit prior to the start of any excavation work. Excavation permit application forms shall be obtained from the JMU Facilities Engineering and Construction Department. Separate provisions shall always be made to contact Miss Utility for any ground penetrating project. The following applies to coordination with the JMU Utility Locating Department (ULD):

10.1.2 The permit is only valid for the specified project on JMU property.
10.1.3 Contractor shall contact the JMU ULD a minimum of 5 working days prior to all excavations.
10.1.4 Contractor shall mark the limits of excavation with white paint or white flags prior to Utility Locating Department marking utilities
10.1.5 Excavation permit shall only be issued after the JMU ULD marks all utility lines.
10.1.6 The excavation permit is only valid for 15 working days from the date issuance.
10.1.7 Once the JMU ULD has established the utility line markings, it is the responsibility of the contractor to continue to call the JMU ULD every ten (10) working days thereafter to remark the lines until the area is fully excavated. An updated permit shall be issued upon each line remarking.
10.1.8 A Copy of the permit must accompany personnel performing excavation
10.1.9 All digging within 2 feet of paint marks shall be done by hand or other soft digging methods. The damage to any encountered utilities shall be cause for immediate contact of the JMU Utilities Location Department and a stop-work on all excavations.
10.1.10 The contractor shall be fully responsible for any and all resulting damages within the JMU ULD marked lines for the entire excavation process.

10.2 Tracer Wire
10.2.1 Tracer wires shall be installed on all underground utilities and brought to the surface at terminations points in approved access boxes no more than 500’ apart. Whether Utilities are installed by open trench, horizontal directional drilling, or pipe bursting. Tracer wire shall be installed along the full length of the utility and placed directly on top of the utility.
10.2.2 Tracer wire is not to be looped or coiled at any point along the utility.
10.2.3 Tracer wire shall be a water blocking utility locating system with a woven polyester water blocking yarns encapsulated in a 30 mil, HDPE jacket providing corrosion resistance, flexibility, impact strength and 1800 lbs. tensile strength.
10.2.4 All tracer wire systems must be designed and installed to last the lifetime of the utility it accompanies.
10.2.5 Tracer wire must be color coded according to American Public Works Association (APWA) color
10.2.6 Tracer wire is to be grounded at all termination points and access boxes. The ground wire should be accessible within 3” of the top of the lid in access boxes.
10.2.7 Tracer wire and ground rods must be accessible and protected in an access box.
10.2.8 Traffic rated access box to be placed in vehicular travel ways.
10.2.9 The tracer wire shall be grounded by use of a drive-in magnesium-grounding rod with a 10 gauge copper clad wire connected to ground rod and locate clip with a
watertight cap. The ground Rod Shall be placed 90 degrees opposite the tracer wire at all dead ends stubs.

10.2.10 All connections, splices, and repairs shall be made with water blocking gel filled polycarbonate, 10-19 AWG connectors. When splices and lateral connections are made, only gel filled connectors designed for wire with a woven polyester fiber core are to be used and installed per the manufactures instructions.

10.2.11 Directional Drill Logs shall be provided for the as-built locations of tracer wire.

10.2.12 Access boxes shall be installed a minimum of 500 ft apart and 12 inches horizontal distance from the appurtenance.

10.2.13 Access boxes shall have the utility identification on the lid.

10.2.14 Tracer wire should extend a minimum of 18 inches above the top of the access box.

10.2.15 Access box lids shall be painted per APWA code

10.2.16 As-built drawings shall show tracer wire locations, access boxes and splice locations To insure Continuity and traceability the tracer wire shall be tested by the owner after installation completion.
11.1 General

11.1.1 JMU prefers to have Toro Irrigation products.
11.1.2 JMU shall be responsible for temporary service if system should be down for repairs, etc. JMU will need to know immediately if service will be interrupted for greater than six (6) hours.
11.1.3 Newly installed systems are required to have a Toro TFS series flow sensor installed.
11.1.4 All irrigation systems shall be installed with an approved RPZ backflow preventer installed by a licensed plumbing contractor. (see Plumbing section)
11.1.5 All fittings installed shall be sch40 PVC pressure rated fittings unless otherwise specified. When using female adapters the fitting should be sch80 PVC with a metal reinforcement ring. All male adapters installed shall be sch80 PVC.

11.2 Winterization

11.2.1 Contractor is to provide the initial startup, first winterization and first spring start-up.
11.2.2 All systems installed shall be fitted with an interior winterization connection where practicable. At no time shall this connection be more than 5’ from the building and located in the main valve box.
11.2.3 Provide a 1” connection for an air compressor after the main shutoff valve at the winterization blowout.

11.3 Piping

11.3.1 All sch40 pipe shall meet ASTM D-1785. When installed, the piping should be sized so that velocity shall never exceed 5 feet per second.
11.3.2 Gasketed piping is allowed as long as proper thrust blocking is provided.
11.3.3 1/2”, ¾”, and 1 ¼” pipe and fittings are not to be used without prior approval.
11.3.4 Flexible pipe attached to lawn and landscape sprinkler heads shall be no less than 12” and not to exceed 2’ in length.

11.4 Pipe Installation

11.4.1 Non-winterized portions of the irrigation water main shall be buried to a minimum depth of 36”.
11.4.2 A minimum of 2” horizontally is required between pipes in the same trench.
11.4.3 Pipes 3” and larger require thrust blocking. Thrust blocks are to be anywhere that the pipe changes directions, sizes, valves and terminations.
11.4.4 No trenching is permitted inside the drip line of trees.
11.4.5 All PVC piping shall have a tracer wire installed 14-guage or larger. The recommended color for tracer wire is green.

11.5 Valve Boxes

11.5.1 A standard valve box shall be used on 1” systems and a jumbo valve box shall be used on systems 1.5” and greater.
11.5.2 Heavy duty full-port brass ball valve for systems with 2” or smaller main line and a cast iron gate valve on systems 2.5” and larger. The valve shall be sized the same as the mainline.
11.5.3 Valve boxes shall be supported by bricks, with their tops set flush to finished grade before backfilling.

11.5.4 No more than two 1” valves per box. Valves 1 ½” and larger limited to one per box.

11.5.5 Wire splicing shall be in a 10” round box unless the splicing takes place at a valve manifold.

11.5.6 Valve boxes are to have green lid in turf areas and a brown lid in mulched landscape areas. Valve boxes located three feet or less from paved surface to be traffic rated unless otherwise approved by JMU.

11.6 Valves

11.6.1 All electric valves shall be Toro P-220 with the “Ez-Reg” pressure regulator.

11.6.2 A ball valve is required before each valve manifold to assist in repairs.

11.6.3 The ball valve shall be schedule 80 PVC or heavy duty brass.

11.6.4 A minimum of 6” of pipe is required before the ball valve and 6” after the electric valve that does not contain any fittings.

11.7 Sleeving

11.7.1 Sleeves shall be installed anywhere pipe or wire crosses under pavement, sidewalks or other finished areas. This sleeve shall be a minimum of 4” in diameter, or twice the size of the piping served.

11.7.2 Sleeves dedicated for future use shall be installed in under roads and at the specific request of JMU.

11.7.3 All sleeves shall be schedule 80 PVC.

11.8 Heads

11.8.1 Spray heads shall be 6” for lawn areas and 12” in landscape beds.

11.8.2 All sports fields’ heads shall be on 1” sch40 swing joints.

11.8.3 Backfill material surrounding sprinkler heads shall be permeable same or light pea gravel to discourage ponding around sprinkler head. Sprinkler head shall be installed to the proper grade and shall be hand compacted only.

11.8.4 Heads installed along paved surface to be no less than 4” from edge. The head shall be vertical and set to grade.

11.8.5 Approved Fixed Heads:

11.8.5.1 Toro 570Z series with check valve and Toro Precision nozzle.

11.8.5.2 Hunter Pro-Spray PR540 with check valve and Toro Precision.

11.8.5.3 Rainbird 1800 SAM-PRS series with check valve and Toro Precision nozzle.

11.8.6 Approved Rotating Heads:

11.8.6.1 Lawn and Landscape

⇒ Toro Super 800 w/check
⇒ K-Rain Super Pro w/check
⇒ Hunter PGP Ultra w/check
⇒ Rainbird 5000 Series w/check

11.8.6.2 Sports Fields

⇒ Toro T7 Stainless Steel
⇒ Hunter I-40 Stainless Steel
⇒ K-Rain ProSport Stainless Steel
⇒ Rainbird 8005 Stainless Steel
11.9 Controller
11.9.1 Irrigation control shall be provided by a Toro Sentinel controller. Irrigation controller shall be installed by a contractor. Controllers shall be installed indoors in a stainless steel cabinet. JMU will decide whether or not the controller is to have a faceplate.
11.9.2 All circuits to be in ¾” conduit from outside building to control panel at central location.

11.10 Electrical
11.10.1 All exterior wiring shall be in an approved electrical PVC conduit.
11.10.2 All electrical splices to be in 3M direct burial splice kits.
11.10.3 All irrigation wire shall be 18-guage for multi-strand wire and 12 or 14 gauge depending on length for 2-wire systems.
11.10.4 Systems with less than 10 zones shall be multi-strand. The white wire shall be the common. With multi-strand systems, two wires need to be left unused for future additions. The extra wires are to be labeled in the controller and not wired to anything. The ends of the wires are also to be labeled.
11.10.5 Systems with greater than 11 zones shall be Toro 2-wire.
11.10.6 Wire splices at electrical valves shall be made only with approved device listed within these specifications. Wherever a slice occurs it shall be accessible through an approved valve box. At any splice or valve box there should be a minimum of 24” of coiled wire 1” in diameter for slack in future repairs and surge protection.
11.10.7 All PVC piping shall have a tracer wire installed so that it can be located in the future. The tracer wire shall be 14-gauge or larger in size. The recommended color for tracer wire is green. A connection point shall be left at each valve box to aid in future irrigation locating.

11.11 Mapping
11.11.1 Contractor to provide a fully detailed “as-built” irrigation map of all piping, valves, vaults and all other irrigation system components to JMU within 30 days of project completion.
11.11.2 All irrigation valve circuits shall be colored and numbered to correspond to zones on irrigation map.
11.11.3 All maps shall include detailed measurements from as many reference points as necessary to determine all component locations.

11.12 Inspections
11.12.1 All piping shall be visually inspected for leaks after installation.
11.12.2 Mainlines and laterals shall be pressure tested to maximum working pressure and held at that pressure for one hour.
11.12.3 The entire irrigation system is to be guaranteed free from leaks for at least one year after installation. Any leakage occurring during this one year period shall be corrected by the contractor, at their expense.
11.12.4 The entire irrigation system shall be in working order for final inspection.
11.12.5 Final inspection shall be performed by JMU’s irrigation technician. The contractor shall be on-site for this inspection and shall provide the “as-built” drawings at that time.
11.13 Repairs

11.13.1 All repairs are to be made with like materials.
11.13.2 Repairs shall be guaranteed to be free from defects for one year.

***END OF SECTION 11***
(12) FOOTINGS & FOUNDATIONS

12.1 Footings
12.1.1 Over-excavated footings shall only be backfilled with #57 stone and shall be approved by the Engineer of Record prior to placement.
12.1.2 Clean cut earth forms are acceptable for non-exposed concrete footings.
12.1.3 Under-slab vapor barrier shall be continuous, extending under and around all sides of the building footing and incorporated into the exterior foundation water-proofing system.
12.1.4 The horizontal ledge, or top of all footings, shall be parged away from the foundation and incorporated into the below-grade damp or water-proofing foundation design.

12.2 Foundations
12.2.1 All foundations shall have exterior drain tile that drains to daylight or to an approved stormwater system.
12.2.2 Drain tile shall be located adjacent to the bottom of the footing.
12.2.3 Drain tile shall be protected against infiltration of stone or fine granular material by the use of a “sock” or other approved encasing material.
12.2.4 All foundations shall be backfilled with a 24” minimum width of #57 stone against the foundation, wrapped in landscaping fabric on all sides exposed to earth backfill.
12.2.5 All foundations, whether containing below-grade occupiable space or not, shall be fully waterproofed with both direct-applied coatings and dimpled-membrane coverings.
12.2.6 Minimum thickness of all sub-slab and foundation vapor barriers shall be 15mils and fiber reinforced.

***END OF SECTION 12***
CONCRETE

13.1 General
13.1.1 The following American Concrete Institute (ACI) are included as a reference:

13.1.1.1 ACI 301 – “Specification for Structural Concrete”
13.1.1.2 ACI 318 – “Building Code Requirements for Structural Concrete,” and all referenced standards therein
13.1.1.3 ACI 305 – “Guide to Hot-Weather Concreting”
13.1.1.4 ACI 306 – “Guide to Cold-Weather Concreting”
13.1.1.5 ACI 347 – “Guide to Formwork for Concrete”

13.1.2 All construction drawings proposing new structural concrete placement shall include the Statement of Special Inspections in accordance with VCC table 1704.4.

13.1.3 All concrete, grout and mortar washouts shall be done off-campus or into previously approved washout bins.

13.2 Concrete Mixes
13.2.1 All concrete shall have a minimum 28-day compressive strength of 4000psi.
13.2.2 All exposed exterior concrete shall be classified as “Exposure Class F3” in accordance with ACI 318 (table 4.4.1). Air entrainment for exposed exterior concrete shall be provided at this classification.
13.2.3 The use of admixtures is not recommended.

13.3 Formwork
13.3.1 Exposed concrete forms shall be inspected by the JMU PM or project inspector prior to use or re-use.
13.3.2 Release agents shall meet all current EPA requirements. Only non-staining, water-based agents shall be used.

13.4 Slump
13.4.1 Shall be determined by code based on application.
13.4.2 Shall be verified by special inspection.

13.5 Placement
13.5.1 All concrete placement shall be in accordance with ACI 318, and the referenced provisions therein.

13.6 Interior Slabs
13.6.1 All slabs shall incorporate an approved expansion joint at all slab edges.
13.6.2 All interior slabs shall include a vapor barrier. The exceptions of VCC 1910 are limited to applying only to areas such as driveways, sidewalks, etc.
13.6.3 All slabs shall have a 6” minimum base layer of #21A stone base below the vapor barrier.
13.6.4 Under-slab vapor barrier shall be a minimum thickness of 15-mils.
13.6.5 Vapor barrier joints and all other penetrations shall be overlapped a minimum of 6” and shall be taped with an approved vapor-barrier tape per manufacturer’s specifications.
13.6.6 Exposed interior concrete slabs shall be sealed in accordance with the building design, but shall always be designed to be highly resistant to de-icing salt exposure. Acrylic sealants are not allowed.
13.7 Sidewalks and Exterior Slabs

13.7.1 All concrete shall be designed in accordance with accepted engineering practices in regards to potential vehicular loading. Pedestrian-only sidewalks shall have a 6” minimum base of #57 or #21 stone beneath the concrete.

13.7.2 Sidewalks shall be a minimum of 8’ in width.

13.7.3 Sidewalks shall be a minimum of 6” in thickness, except as noted for fire apparatus access or other engineered loading scenarios.

13.7.4 Provide ½” expansion joints at a maximum distance of 20’. Plastic-capped expansion joints shall remove the plastic and caulk the tops.

13.7.5 They shall also be scored at 5’ intervals.

13.7.6 All sidewalks shall be reinforced with 6x6 W1.4/W1.4 welded wire fabric (WWF) or fiber-reinforced concrete. Overlap in the WWF shall be a minimum of 6” and shall not occur within 12” of the score.

13.7.7 Sidewalks shall not include a vapor barrier.

13.7.8 Exposed exterior slabs and sidewalks shall be treated with a penetrating sealer (silanes, siloxanes and silicates), in accordance with the manufacturer’s specifications. Sealants shall be shown to be compatible with the air-entrainment percentage of the concrete, and shall specify curing time before application.

***END OF SECTION 13***
(14) MASONRY

14.1 General
14.1.1 All Bluestone specs shall be contained in the Bluestone section. This section applies to all other structural and veneer masonry walls.
14.1.2 The top courses of all open masonry shall be durably protected from foreign object entry at the end of every day.
14.1.3 Partially completed walls shall not be toothed, but shall be racked back at the end of each day.
14.1.4 All work shall be plumb, level and true to line. Story poles laid out with courses shall be used on all masonry construction.
14.1.5 At the start of each work day the exposed tops of all units shall be cleaned and free of all dust and debris and dampened before resuming work.
14.1.6 All masonry shall be dampened before application to prevent the rapid curing of mortar.
14.1.7 When cut masonry units are necessary, only clean, square cuts shall be allowed and all adjacent head and bed joints shall be of uniform thickness.
14.1.8 Minimum thickness of all structural CMU walls is 8”.
14.1.9 FHA block or other semi-solid block shall not be used in lieu of required solid masonry.
14.1.10 See section 13.1.3

14.2 Veneer
14.2.1 All masonry veneer buildings shall use pre-cast, non-porous sills for all punched openings.
14.2.2 Sills shall be one-piece when the opening is <8’ in width. Where multiple piece sills are used, the vertical joints shall be located in line with window openings, flashing joints or other wall elements above that create the potential for increased areas of wetting.
14.2.3 Sills shall extend a minimum of 4” in each direction beyond the width of the opening.

14.3 Mortar
14.3.1 Masonry mortar shall not be mixed unless the outdoor air temperature is above 40° F and rising without the specific approval of the project manager. Any cold-weather mortar mixing and applications shall comply with the most restrictive provisions of the current MSJC code.
14.3.2 All masonry shall have full bed and head joints.
14.3.3 Mortar shall not be re-tempered.
14.3.4 All joints shall be uniformly struck and the backsides shall not be parged. Exposed joints shall be struck in timely manner to produce an even coloration throughout the entire wall.
14.3.5 All mortar joints shall be concave or weathered to minimize water intrusion.
14.3.6 Cavity protection shall be provided throughout the entire installation to minimize backside mortar droppings.
14.3.7 Projecting courses shall not be set until mortar is set enough to prevent extrusion. All projecting courses shall be durably supported until mortar has cured.
14.4 Flashing

14.4.1 Flashing courses and weeps shall be inspected by the JMU PM or inspector before covering.

14.4.2 Weep holes or screeds shall not be damaged by masonry installation and shall aesthetically complement the surrounding area.

14.4.3 Every course of flashing and weeps shall be protected by a minimum of a 10” approved mortar net.

14.4.4 Weeps shall be placed at a minimum of 24” apart and shall extend into the cavity to at least the full cavity depth.

14.4.5 Weeps shall be designed to allow air circulation through the entire cavity.

14.4.6 Flashings shall be regletted into the backing masonry joints and sealed with an elastomeric sealant.

14.5 Grout

14.5.1 All metal doorframes in masonry walls shall be solid grouted.

14.5.2 Grout mixtures shall be constantly monitored by an on-site 3rd party inspector.

14.6 Accessories

14.6.1 All masonry ties and other structural elements shall be grade 304 stainless steel.

***END OF SECTION 14***
SECTION 15 - BLUESTONE

15.1 General

15.1.1 This section addresses the installation of new Bluestone veneer on exterior and interior walls of new building construction and may also be used as a general guideline for the repair of existing Bluestone veneer. It is not intended to cover work associated with solid Bluestone wall construction, as is typically found on many of the Bluestone Campus Buildings constructed prior to 1950.

15.1.2 See section 13.1.3 regarding washout requirements.

15.2 Bluestone Sources

15.2.1 Bluestone shall be furnished from a single quarry source as specified in the construction drawings and shall be pre-approved by JMU.

15.2.2 Bluestone sources previously used on projects at JMU include the following:
   15.2.2.1 Frazier Quarries, Harrisonburg, VA
   15.2.2.2 Penn Direct Stone, Oakton, VA (preferred)
   15.2.2.3 Lilac Quarries, Gilbertsville, NY

15.2.3 Bluestone from other sources may be used only if approved in writing by JMU. Stone samples shall be furnished as a part of the review and approval process.

15.3 Veneer Anchors and Embedded Accessories

15.3.1 All stone ties and anchors shall be stainless steel. Galvanized steel ties are not acceptable for any stone masonry work at JMU.

15.3.2 Prefabricated veneer anchor ties designed specifically for stone masonry shall be used as the standard method for securing Bluestone veneer to structural backup materials.

15.3.3 Cast-in-place concrete backer walls shall use an embedded stainless steel channel slot cast into the concrete wall face in conjunction with stainless steel slot ties.

15.3.4 Individual screw-attached wall ties may be used for attachment of Bluestone to masonry backup walls.

15.3.5 Install stone anchors at spacing not to exceed 16” vertically and 24” horizontally.

15.3.6 Ensure that anchors are placed such that they extend a minimum of 1.5” inches into the bed joint of the stone.

15.3.7 Provide additional anchorage for stones greater than 2ft² and at all punched openings.

15.4 Mortar and Grout

15.4.1 Mortar mix for setting stone shall be:
   15.4.1.1 1 part Portland cement
   15.4.1.2 ½ part hydrated Lime
   15.4.1.3 4.5 parts sand

15.4.2 Mortar mix for pointing shall be:
   15.4.2.1 1 part Portland cement
   15.4.2.2 1 part hydrated lime
   15.4.2.3 3 parts sand

15.4.3 Color pigment additive may be used as approved by JMU.

15.4.4 Other mortar additives such as calcium chloride, anti-freeze admixtures, air entraining admixtures or other admixtures which promote corrosion of ferrous metals are strictly prohibited.
15.4.5 Grout for infill of cavity space behind stone in short wall or concrete wall construction at or near grade/foundation levels shall be Portland cement/sand grout meeting proportion requirements of ASTM C 476 for “fine grout.”

15.4.6 Grout shall have a minimum 28-day compressive strength of 2,000psi. Slump shall be suitable for the width and depth of cavity space to be filled and shall be monitored by on-site third-party inspections. Consolidate grout by rodding or vibrating to ensure that the cavity space is completely filled.

15.5 Site Delivery and Storage

15.5.1 Stone shall be stored in a secure location, off the ground, and covered to prevent soiling or other damage to bedding surfaces.

15.5.2 Other stone masonry materials, including cementitious mortar mix materials, shall be stored in a covered, dry location. The use of cementitious materials that have become damp during storage is not permitted.

15.5.3 Store other accessories such as ties and anchors, in a secure location where they will not become contaminated with foreign materials such as oil and dirt.

15.6 Field Dressing/Facing and Cutting of Bluestone

15.6.1 The construction drawings shall specify an acceptable range and percentage of stone sizes to be used in a given location.

15.6.2 The stone masonry contractor is responsible for the field-facing of the quarried stone to the required fit and finish specified in the approved construction drawings.

15.6.3 The final minimum head and bed thickness of all stone to be used in elevated veneer wall construction shall be no less than 4” after dressing.

15.6.4 Store field-dressed stone as specified in 1.5.2 above.

15.6.5 The stone masonry contractor is responsible for cutting the stone to final size as necessary to fit specific wall locations and desired stonework pattern.

15.6.6 Stones that are less than 4” thick, have cracks, soft seams, mud veins, high iron content or contain other visibly defective conditions shall not be used in any locations.

15.7 Installation

15.7.1 All backing surfaces to which Bluestone veneer is to be applied shall be verified by the designated JMU inspector to be in compliance with all requirements before any mounting or securing of stone work.

15.7.2 The engineer of record shall verify that the embedded anchorage systems in backer walls have been installed at the spacing and locations shown on the approved construction drawings. Bluestone veneer shall not be installed over surfaces that do not comply with all requirements.

15.7.3 The JMU inspector shall verify the installation of all related materials such as flashings, cavity insulation, drainage mats and other similar items throughout the construction process.

15.7.4 Required mockups shall be provided and approved before any installation begins.

15.7.5 Keep cavity space free of excess mortar droppings. Remove excess mortar as stone is being laid to avoid bridging between back of stone and insulation board.

15.7.6 Provide openings, chases, recesses and other similar features as required for the installation of other trade work.
15.7.7 Both vertical expansion/movement joints and horizontal relief joints shall be used. Do not allow mortar to bridge across these joints.

15.7.8 Comply with Cold-Weather construction requirements contained in ACI 530.1/ASCE 6/TMS 602. Do not build on frozen substrates or use materials that are coated with frost or ice.

15.7.9 Comply with Hot-Weather construction requirements contained in ACI 530.1/ASCE 6/TMS 602. Protect masonry from accelerated drying due to direct exposure to sunlight or wind.

15.8 Protection of Masonry Work During Installation and Cleaning

15.8.1 Cover partially completed stone masonry work when construction is not in progress.

15.8.2 Cover tops of walls, sills and other projections with waterproof sheeting at the end of each day’s work until masonry work has been completed.

15.8.3 Cover material shall be secured and extend at least 24” below the finished work.

15.8.4 Protect built-in items from mortar droppings during construction.

15.8.5 Clean stone masonry as the work progresses and at the end of each day.

15.8.6 Final cleaning of completed work after mortar has set and thoroughly cured may require the use of proprietary cleaners. Use only cleaners that are specifically designed for use on Bluestone masonry and pre-approved by JMU.

15.8.7 High pressure washing or cleaning of any Bluestone masonry is prohibited at JMU.

***END OF SECTION 15***
SECTION 16 - STEEL

(16) STEEL

16.1 General
16.1.1 Exposed steel shall be hot-dipped galvanized to ASTM 153 standards or stainless steel.
16.1.2 Structural steel, bolts or other structural steel members shall not bear on any non-structural masonry veneer.

16.2 Welding/Tensioning
16.2.1 The engineer of record shall submit the Statement of Special Inspections with the construction drawings to provide the inspection schedule for welding of all structural joints and bolt tensioning.
16.2.2 At the completion of structural work, the engineer shall submit the signed and completed Statement verifying the proper installation of all structural steel members.
16.2.3 The welding of galvanized steel shall require a new galvanic paint coating.

16.3 Handrails/Guardrails
16.3.1 All campus handrails shall be anodized aluminum or stainless steel.
16.3.2 All campus handrails shall be continuous and graspable for their entire lengths.
16.3.3 All handrails shall be ground smooth and free of any burrs or other defects.
16.3.4 All handrail vertical standards shall be stainless steel to at least 4 inches above mounting surface or ground contact.
16.3.5 Fully grout base of handrails of core drilled into concrete. The base of the handrail shall have positive drainage away from the handrail.

16.4 Stairs/Ladders
16.4.1 Stair nosing shall be anodized aluminum with anti-skid devices, and use stainless steel anchors.
16.4.2 Exterior ladders of any sort shall be engineered for their intended use.

***END OF SECTION 16***
(17) **THERMAL & MOISTURE**

17.1 **Moisture**

17.1.1 Foundation and slab moisture guidelines are in the Footings & Foundations section.

17.1.2 All components and materials subject to exterior conditions shall contain an approved moisture barrier.

17.1.3 The backing wall of all cavity wall systems shall incorporate a full moisture barrier into the drainage plane on their exterior side; e.g. closed-cell spray foam, rigid foam w/taped seams, etc.

17.1.4 All openings shall incorporate their flashing and drainage systems into the wall drainage plane.

17.1.5 The primary drainage plane shall be located on the outside of the continuous insulation layer.

17.2 **Vapor**

17.2.1 Walls and roofs shall be designed to be primarily vapor permeable on their interior sides.

17.2.2 The use of Class I vapor barriers (<.1 perm) is not allowed on the interior side of any above-grade applications. Sheet plastic is not allowed in any wall or roof assemblies. The use of foil-faced polyisocyanurate insulation is acceptable on the exterior side of cavity wall systems and roofs.

17.2.3 Slab and foundations shall use Class I vapor barriers.

17.2.4 Vinyl wall coverings (wallpaper) shall not be used in any building.

17.3 **Thermal**

17.3.1 Priority shall be given to the thermal envelope of all buildings, as it is highly cost-prohibitive to make future upgrades to these areas.

17.3.2 The insulation of all structural elements shall be designed to prevent their interior sides from reaching their respective dew points.

17.3.3 New buildings shall meet or exceed their total minimum insulation requirements through the use of continuous, exterior-side insulation.

17.3.4 The use of cavity insulation in steel stud walls is not allowed to meet thermal insulation requirements, not excluding any requirements for acoustics or fire ratings.

17.3.5 Renovation work shall meet the full insulation value with continuous insulation wherever practicable. Renovation work in existing single-wythe bluestone buildings shall use interior, direct-applied, closed-cell spray foam insulation wherever practicable.

17.3.6 Exterior insulation of walls shall be closed-cell spray foam or foil-faced polyiso.

17.3.7 All below-grade rooms (regardless of use and occupation category) shall be insulated fully and then extended either vertically or horizontally, to a minimum depth of 24” below the level of the lowest slab.

17.3.8 The thermal envelope shall be unbroken from the top of the footing, up the walls and around the roof to the maximum extent practicable.

17.3.9 Parapet walls shall be insulated on all sides and tops.

17.3.10 Low-slope roof hatches shall have a minimum insulation value of R-15.
17.4 Flashing

17.4.1 All flashings within a building shall be visually and chemically compatible with all other building materials in that building.

17.4.2 All flashings shall be incorporated into the primary drainage plane.

17.4.3 All flashings shall contain drip edges to remove and discharge bulk water a minimum of ½” beyond the furthest face of the wall below.

17.4.4 The top of all windows, doors and other such openings in the veneer shall have integral drip-edge flashing and be wept to the outside. The bottoms of all windows shall have integral flashing and be wept to the outside within the first 12” below the opening.

17.4.5 All horizontal projections shall be provided with protective flashing and be designed to shed and/or weep away from the building.

17.4.6 All flashing elements are subject to spot inspections.

***END OF SECTION 17***
18.1 General
   18.1.1 All doors shall be a minimum of 3’ in width.
   18.1.2 Thresholds for trash rooms, bathrooms and custodial rooms shall be watertight.
   18.1.3 All pre-finished windows shall have protective coverings during constructions. These protective coverings shall not be removed until the project is ready for the substantial completion inspection.
   18.1.4 Window selection shall consider the window styles of surrounding buildings and visually adjacent windows.
   18.1.5 Skylights shall not be used in any occupied spaces.
   18.1.6 Plastics shall not be used in lieu of glass.
   18.1.7 All required safety glazing shall be laminated glass.
   18.1.8 Single glazed windows shall be a minimum of ¼” thick glass.
   18.1.9 Glazing tint color shall coordinate with existing campus aesthetic.
   18.1.10 Center mullions on double doors shall be removable and keyed with the doors.

18.2 Hardware
   18.2.1 All door closers shall be heavy-duty cast iron with a minimum 10-year warranty. Closers shall be thru-bolted to doors at a minimum height of 80” A.F.F.
   18.2.2 All door closers shall be provided with compatibility for automatic hold-open devices.
   18.2.3 Provide a minimum of one automatic door opener at each bank of accessible egress doors. The open switch shall be hard-wired into the emergency circuit and be provided with battery backup.
   18.2.4 Do not use pivot hinges and/or floor closers.
   18.2.5 Bottom rails in glass doors shall be a minimum of 12” in height.
   18.2.6 All access panels shall be fiberglass or metal. Provide access doors to attics, roofs, crawl spaces, valves, switches, concealed devices, tunnels and/or other similar areas where JMU personnel require access for maintenance or repair activities. Provide key locks on all access openings that are exposed to the public.
   18.2.7 Interior side removable sashes are preferred for all operable windows for ease of cleaning and maintenance.
   18.2.8 All doors shall have protective kick plates.
   18.2.9 Floor or door-mounted stops shall not be used.
   18.2.10 Wall-mounted concave door stops shall be provided with solid blocking.

18.3 Security
   18.3.1 Provide security screens for ground level windows in residence halls, where allowed by code.
   18.3.2 Locking and security hardware for perimeter of all buildings shall be a type that cannot be left in an unlocked position with a key from the outside (key from outside retracts latch bolt only – latch bolt engages as key is removed from cylinder). If egress is panic exit hardware, it shall be night latch (NL) function with “dog down” capability from inside by use of hex key. Use Von Duprin with Schlage trim or Von Duprin trim, verify with project manager.
18.3.3 Perimeter doors not requiring panic hardware shall be of the lever design (Schlage Rhodes or Sparta Design) with Schlage ND93JD vestibule lock where (unlatched by key from outside when lever is unlocked by key in inside lever. Inside lever is always unlocked) or Schlage ND96JD storeroom where outside lever is fixed. Entrance by key only. Inside lever is always unlocked.

18.3.4 All stairwell corridor doors with panic devices that are fire rated shall be of the type that stays latched at all times, even when in an unlocked position. If bored-in/tubular lever type, they shall be comparable to Schlage ND93JD, (key in the inside lever locks or unlocks outside lever), except where more security is required, then lever locks shall be comparable to Schlage ND96JD, where the outside lever is FIXED, (always in a locked position and key only retracts latch bolt). All such hardware to stairwell, mechanical/electrical and chemical storage rooms shall be abrasive coated, life safety code for handicapped, particularly vision impaired.

18.3.5 All locks on mechanical/electrical rooms and janitor closets shall be Schlage ND96JD, (fixed lever) in Rhodes or Sparta Design with a storeroom function.

18.3.6 All regular classroom locks shall be of the type that can only be locked from inside with a locking button and only a key shall unlock door from the outside, such as a Schlage ND94PD, Rhodes or Sparta Design.

18.3.7 All residence hall dormitory room locks shall be standard core ND92PD with vandal-guard function.

18.3.8 All other locks shall be as directed by owner, e.g. storeroom, passage or security alarm devices.

18.3.9 All keys shall be provided to the JMU locksmith, to include all construction keys, grandmaster, master and change keys.

18.3.10 All permanent key cylinders shall be purchased from Schlage by the JMU lock shop outside of the construction contract.

18.3.11 Card Reader Door Frames shall have properly sized mortar guards. Mortar guards shall be located at the electric strike, electric hinge, power transfer and door position switches. Mortar guards shall have a ½” conduit knockout to allow for conduit termination. All door frames designated as future card reader doors shall also have mortar guard as described.

18.3.12 Magnetic locking devices shall not be used on any doors.

18.4 Performance

18.4.1 Double glazed fenestration is the minimum standard, however triple glazing for exterior windows and doors will be considered if shown to provide a positive payback.

18.4.2 All replacement fenestration shall meet or exceed current energy code requirements for new installations.

18.4.3 All exterior doors shall be fully insulated and either fiberglass or thermally-broken steel or aluminum.

18.4.4 All exterior windows shall be either fiberglass or thermally-broken aluminum.

18.4.5 All exterior doors shall be provided with automatically engaging and fully adjustable door-bottom weather-strip devices.

18.4.6 All steel doors shall be minimum of 16 gauge.
**SECTION 18 - FENESTRATION**

**18.4.7** The extensive use of large curtain walls is not recommended. Where curtain or other high-percentage glazing walls are used, they shall be NFRC rated to provide a minimum total thermal resistance of at least R-6, including the frame and the glass.

**18.4.8** All windows shall consider the use of shading devices.

**18.4.9** All wood doors shall be solid-core with stain-grade veneer.

**18.4.10** All metal door frames in new buildings are to be fully welded.

**18.4.11** All doors shall carry a lifetime manufacturer’s guarantee.

**18.4.12** Exterior metal door frames shall be thermally broken, unless prohibited by required fire ratings.

***END OF SECTION 18***
19. General

19.1.1 Roof access shall be provided from inside the building to accommodate inspections, repairs, and drain cleaning. Permanent ladders or stairs shall be provided as necessary to access each roof level.

19.1.2 Snow guards are required for all roofs with a slope of 6:12 or greater and over all entrances regardless of slope.

19.1.3 Roof covering choice shall consider the views from higher elevated structures.

19.1.4 Entries and doorways shall be protected from falling snow, ice, and water. Heat tape shall not be used.

19.1.5 All roofing shall have deck pads from roof access points to all serviceable rooftop mounted units. Construction drawings shall clearly show these traffic pad locations and dimensions. Enlarge roof pad area at roof access points for equipment staging.

19.1.6 Whenever possible provide a frost-protected hose bib on each roof.

19.1.7 All roofs shall have utility outlets located no more than 200’ apart.

19.1.8 Skylights shall not be used.

19.1.9 Roof hatches shall be considered for replacement in all re-roofing projects. (see section 17)

19.1.10 Through-the-wall secondary drains shall be preferred to internal drain piping.

19.2 Coverings

19.2.1 Clay tiles shall be Spanish tiles as manufactured by Ludowici Celadon, or approved equal to match existing clay tile roofs.

19.2.2 Low-slope and flat roofing to be 60-mil, fully adhered, single ply EPDM by Carlisle or Firestone. TPO, PVC and other low-slope coverings will be considered based on usage.

19.3 Metal

19.3.1 Metal for flashing and drip edge shall be copper, not less than sixteen ounces (16oz.). When flashing occurs extensively in connection with aluminum items, stainless steel (grade 304) or aluminum flashing not less than 0.032” thick shall be used. All flashing joints shall overlap 4” minimum and shall be sealed with a manufacturer approved elastomeric sealant.

19.3.2 Roofing system flashing and miscellaneous sheet metal work shall be installed in accordance with the manufacturer’s published instructions and provide a guarantee to meet or exceed the life of the roof.

19.3.3 Provide concealed EPDM-gasketed fasteners in all flashing. Fastening shall only occur on the vertical portions of flashings.

19.3.4 Bluestone gutter downfalls shall be copper. All downfalls shall be provided with an accessible cast iron cleanout at ground level.

19.3.5 All roof drain covers shall be metal.

***END OF SECTION 19***
20.1 General
20.1.1 At the completion of the project and/or final acceptance testing of the sprinkler system a copy of the certificate showing how the system functioned during the trip test shall be issued to the University.
20.1.2 Only one (1) manufacturer shall be specified for all fire stopping applications throughout the project.
20.1.3 Provide removal-warning label at all fire-stopping installations.

20.2 Fire Protection Systems
20.2.1 Provide spares of any input modules or relays that were used in the system.
20.2.2 Use the JMU standard audio files (179/180) for fire alarm systems with voice evac (Simplex has on file).
20.2.3 Cat 15 key or Simplex “B” key for all panels.
20.2.4 Provide true “as-built” with conduit pathways, j-boxes, sprinkler valves, drain points and labeled, addressable fire alarm devices.
20.2.5 Provide separate fire alarm input modules to monitor both the AC power of the sprinkler air compressor and the sprinkler jockey pump.
20.2.6 Provide floor drain in all sprinkler valve rooms.
20.2.7 Add a heat detector in remotely located fire pump rooms to monitor for low temp/freezing condition.
20.2.8 CO detectors/combination detectors shall be programed with a specific location attached to each device and be transmitted as a fire alarm not a supervisory signal. If the panel supports voice evacuation a different distinct message shall be played when a CO detectors alarm. “Attention there is an emergency in the building” vs “There is a fire emergency in the building”
20.2.9 Bolt down all incoming sprinkler lines from thrust block to flange with approved fasteners.
20.2.10 Install hydraulic placards at sprinkler riser with engraved data, not permanent marker.
20.2.11 Copper compression fittings shall not be used on sprinkler air compressor feeds.
20.2.12 All dry valves to be manually resettable without removing face bolts.
20.2.13 Connect fire pump controller to building generator.
20.2.14 Use Simplex addressable releasing device rather than a third party releasing panel.
20.2.15 Provide spare escutcheon plates for each type of escutcheon used in the building.

***END OF SECTION 20***
(21) BUILDING AUTOMATION SYSTEMS (B.A.S.)

21.1 General
21.1.1 Siemens Building Technologies is the pre-approved BAS vendor and shall provide a bid package to the following JMU BAS representative:

Matthew Jefferson  
Facilities Management Building  
MSC 7007 Harrisonburg Va. 22807  
Phone – (540) 568-4303

21.1.2 Internet access to the JMU BAS network is strictly limited to JMU employees. No contractors, commissioning agents or anyone else shall be given access at any time or for any reason.

21.1.3 The university shall evaluate and approve in writing to the general contractor acceptance of the approved automation provider for the specific project. At this time the general contractor shall use the quote provided by the approved Building Automation Systems contractor in their bid processes for the project. The BAS contractor shall provide the following information in their bid package:

21.1.3.1 An automation system configuration diagram which indicates the model, type, quantity and location of the proposed BAS panels.

21.1.3.2 A network configuration diagram which includes locations for all networking equipment; e.g. switches, hubs, media converters, network paths, etc.

21.1.3.3 A breakdown of the BAS contractors proposed cost including materials, markups, subcontractors, labor and training.

21.1.3.4 A complete input/output summary including cost per point broken into major types. (e.g.; AI, AO, BO, BI, etc.)

21.1.3.5 Control schematic drawings and sequence of operations.

21.1.3.6 Descriptions of any major additions to the head end or operator interface hardware.

21.1.3.7 Total quote of the project with a written statement of any exceptions taken.

21.2 Quality Assurance
21.2.1 Materials shall be the best of their respective kinds. All materials shall be new. Work provided by the BAS contractor for each section of this specification shall be constructed and finished in every part in a substantial and workmanlike manner. Items necessary for the completion of the work and the successful operation of a product shall be provided even though not fully specified or indicated in each section.

21.2.2 Materials furnished under this section shall be standard cataloged products of recognized manufacturers regularly engaged in the production of such material and shall be the latest design.

21.2.3 Upon completion of the installation, the BAS contractor shall verify by demonstration to the owner that the system is fully functional, installed in accordance with the plans and specifications and calibrated to operational limits specified. Acceptable documentation and test procedures shall be as approved on the initial project.
submittals. BAS contractor and JMU Building Automation personnel shall perform a complete point to point checkout to verify proper installation and operation, to include all control processes. The warranty period shall not begin until completion of the checkout process including correction of any problems found and all graphics are complete and installed.

21.2.4 The BAS contractor shall be responsible for all necessary revisions and upgrades to all software as required to provide a complete and workable system consistent with the letter and intent of the specification. Final installed software shall be of the manufacturer’s latest available release level.

21.2.5 The BAS contractor shall provide $5,000 in training funds on all projects with a contract value of $100,000.00 or more. On contracts less than $100,000.00, no training funding shall be required. JMU shall utilize these funds at their discretion to provide training in HVAC, Automation and Energy related fields.

21.2.6 JMU shall be considered a preferred customer with or without a maintenance agreement with the contractor.

21.3 Submittals

21.3.1 Provide complete shop drawings, catalog data sheets, schematics and other data necessary to fully describe and substantiate compliance with these specifications for all control items and systems included or connected as part of this system. On-site work shall not begin until submittals have been approved by the Engineer and JMU.

21.3.2 The exact location for all devices such as down duct static sensors, space static sensors and floor return dampers shall be noted on the final drawings.

21.3.3 The BAS contractor shall provide “as-built” drawings, sequences of operation, graphics and control processes in electronic format, (1) 11”x17” hard copy and (1) laminated copy to be placed at the panel locations.

21.4 Coordination with Contractors

21.4.1 The BAS contractor shall coordinate the installation of all control devices and shall verify supporting work by others such as sensor wells, pressure taps, orifice plates, access panels, electric power supplies and all other related items required to support proper BAS installation, operation and maintenance.

21.4.2 All dampers, valves, immersion wells and flow meters for the BAS shall be furnished by the BAS contractor for installation by the mechanical contractor.

21.5 System Operations

21.5.1 The BAS contractor shall provide material and labor to perform start-up of each piece of equipment or system prior to the beginning of test, adjust and balance procedures.

21.5.2 The BAS contractor shall provide all information and assistance necessary to support commissioning and balancing.

21.5.3 The BAS contractor shall provide periodic adjustment as necessary to ensure proper operation of the mechanical systems after occupancy until the system is accepted.

21.5.4 The BAS contractor shall not connect any new projects to the JMU BAS network before project completion. JMU BAS authorization prior to connection is required.
21.6 **Operation & Maintenance Data**

21.6.1 Provide two (2) copies of Operation & Maintenance manuals. Manuals shall include required maintenance procedures for each system provided and a list of recommended spare parts. “As-built” drawings with the sequence of operation included on the same page with the respective control diagrams shall be provided with the manuals.

21.6.2 Provide written documentation of all setup values for each meter installed, to include electric meters, steam meters, and water meters and any associated devices such as flow calculation computers, etc.

21.7 **Guarantee of Work**

21.7.1 The BAS contractor shall guarantee the system to be free of defects in workmanship and/or material for a period of one (1) year from the date of acceptance. All deficiencies shall be corrected in a timely manner and without additional expense to JMU.

21.7.2 The warranty period shall not start until all graphics have been completed and the as-built drawings are fully delivered.

21.8 **Approved Manufacturers**

21.8.1 All main BAS hardware components shall be manufactured by Siemens Building Technologies.

21.8.2 All actuators shall be electronic and manufactured by Siemens or Belimo.

21.8.3 All control valves shall be manufactured by Siemens or Belimo.

21.8.4 All other components not made by Siemens should be pre-approved by JMU BAS.

21.9 **Hardware Requirements**

21.9.1 Management level network devices (MLND) shall be capable of stand-alone operation and/or network operation as required. These devices include Siemens PXC Modular and PXC Compact devices.

21.9.2 All BAS systems shall include one or more MLNDs and shall be capable of normal operation in any environment that ranges from 32°F to 122°F (0-50°C) with 0-90% relative humidity. Hazards like extreme airborne dust, explosive or corrosive vapors and other similar conditions shall require all controllers to be located in a more favorable environment or protected by a suitable enclosure that is environmentally maintained within the identified limits.

21.9.3 Each MLND shall be dedicated for 120V AC, 60 Hertz and shall be fused for protection.

21.9.4 Each power circuit serving MLNDs shall be dedicated, shall energize no other device and contain a properly sized breaker.

21.9.5 Power for the MLNDs shall be provided by the electrical contractor.

21.9.6 A MLND shall be provided in all main mechanical rooms.

21.9.7 Each MLND shall have a minimum of ten (10) spare points to be used by JMU BAS at a later date. These points shall include at least two (2) digital inputs, two (2) digital outputs, and six (6) universal inputs/outputs. This point is negotiable on a case by case basis and BAS contractor shall obtain written authorization from the JMU BAS representative for any deviations.

21.9.8 Each field level network device (FLND) shall be capable of normal operation as required for MLNDs.
21.9 Each FLND shall use Siemens standard sensors, transducers and other input/output devices.
21.10 Each FLND shall be designed to operate with 120V AC, 60 hertz and be fused for protection.
21.11 Each power circuit serving a FLND shall be dedicated, shall energize no other device and contain a properly sized breaker.
21.12 Power for the FLND shall be provided by the electrical contractor.
21.13 All devices shall be labeled.
21.14 All required hot water and chilled water flow meters shall be Toshiba LF654 series flanged, mount anywhere, combined-type magmeter, with LF620 and Modbus communication.
21.15 The BAS contractor shall provide a pre-approved terminal for system access at each FLND. If more than one FLND is in a room, then only one terminal is needed.
21.16 All BAS panels shall reside in the same room of the equipment being served.

21.10 BAS Controlled HVAC
21.10.1 All direct expansion (DX) cooling and packaging chillers should be staged and controlled by on-board, native controls when possible. The BAS contractor shall provide an enable, status and alarm point for these units. BACnet communication when available is acceptable.
21.10.2 Refrigerant monitors shall be Bacharach brand. All strobes associated with the refrigerant monitor shall be amber in color. Refrigerant monitors shall be connected to the JMU automation system.

21.11 Network
21.11.1 The BAS contractor shall provide all network devices necessary to connect to and communicate with the JMU BAS network. The devices include, but are not limited to, switches, routers, media converters, and their respective mounting brackets/hardware.
21.11.2 The network devices shall be Allied Telesis brand.
21.11.3 The BAS contractor shall receive pre-approval for all network hardware locations from JMU BAS prior to installation.

21.12 Head End Requirements
21.12.1 The BAS contractor shall provide a color graphic for each mechanical system and a floor plan graphic for each floor. All information shall be displayed in real time dynamic fashion. All new graphics shall be similar in style to the existing system graphics and shall be pre-approved by JMU BAS supervisor.
21.12.2 Each VAV, CAV or similar type equipment point names shall include the associated AHU number.
21.12.3 Each AHU, RTU or similar type equipment shall have a detailed description of all areas served, the type of associated equipment as well as the physical location of the unit; e.g., AHU #1 serves 1st and 2nd floor VAV system, and is located in the main mechanical room in the basement.
21.12.4 All lead, lag and standby controls, including chillers, pumps and boilers, shall be able to be switched by changing the state of a single point mapped to the head end.
21.12.5 Programming style should be consistent with existing JMU programs. The best programs are the most simplistic while still being able to provide the control needed. Adaptive loops, $LOC variables and subroutines are not permitted.

21.13 Field Installation
21.13.1 All wiring, regardless of voltage, required for proper installation and operation of the BAS components shall be furnished and installed by the BAS contractor.
21.13.2 All wiring shall be labeled at both ends with stand-up type labels.
21.13.3 All wiring in mechanical and electrical equipment rooms or other areas where exposed shall be installed in EMT or similar type conduit. Wiring exposed in occupied areas shall be installed in wire mold.
21.13.4 The BAS contractor shall be responsible for the wiring of any BAS air compressor only if there is no electrical contractor on the project.
21.13.5 All safeties such as freeze stats, fire stats, smoke detectors, etc. shall be hard wired to stop their respective equipment and return all controlled devices to their normal position.
21.13.6 All relays, CTs, E-Ps, P-Es and other safety devices that require a manual reset shall be installed in readily accessible locations. All relays shall have LED indictors and should be mounted in viewable locations.
21.13.7 All current transformers shall be split-core, Hawkeye brand.
21.13.8 The BAS contractor shall remove all existing controls and associated wiring or tubing no longer needed. Abandoning in place is not acceptable.

21.14 Variable Frequency Drives (VFD)
21.14.1 All VFD’s shall be Danfoss FC102. Trane VFDs that are rebranded Danfoss drives are not approved. Exact VFD specifications are available upon request.

21.15 Utility Metering
21.15.1 The BAS contractor shall be responsible for installation of all piping, valves and labor necessary to install utility meters as specified unless the mechanical contractor is specified. The BAS contractor shall coordinate.
21.15.2 Steam meter components shall be pre-approved by the JMU Power Plant manager.
21.15.3 Domestic water meters shall be Toshiba Mag meter M/N LF654 or the newer version of this model.
21.15.4 Electric meters shall be Square D model PM820 or PM5560.
21.15.5 All meters shall be networked with the JMU Square D Power Monitoring Expert System and provide real-time readings. The automation contractor shall provide all necessary cabling and network equipment.
21.15.6 Meters shall be insulated at each building on each utility and shall be capable of showing cumulative energy demand and of measuring the maximum and minimum anticipated flow rates.
21.15.7 Provide a minimum of 2 hours of training on meter set-ups to JMU BAS personnel; Contact BAS supervisor at (540) 568-6905.
21.15.8 Provide written documentation of all set up parameters for electric, steam/water meters, flow calculators and other similar metering devices.
***END OF SECTION 21***
22.1 Design

22.1.1 All mechanical equipment shall be designed to utilize existing building systems; e.g. chilled water, heating water, VAVs, etc.

22.1.2 The indoor design temperature for the cooling season shall be 74°F.

22.1.3 The indoor design temperature for the heating season shall be 72°F.

22.1.4 Outdoor design temperatures shall use the 2% cooling season temperatures from ASHRAE Fundamentals.

22.1.5 Outdoor design temperature for heating season shall use 0°F.

22.1.6 Cooling season equipment shall be principally designed to consider the effects of part-load cooling season conditions and their ability to provide proper dehumidification. Buildings or zones with extended unoccupied time; e.g. academic or dorm buildings in the summer, shall be able to maintain 50% RH at an 85°F setback temperature.

22.1.7 All equipment and duct design for academic buildings shall provide for the potential for the change of use within a given space; i.e., classrooms that change to computer labs, etc. Takeoffs from the main trunk shall be located in an accessible area.

22.1.8 Equipment and ducts shall be located within the thermal envelope of the building whenever practicable.

22.1.9 Systems shall be sized to provide required heating and cooling in the event of heat/energy recovery system failure.

22.1.10 Student housing shall use the following features as the basis for design:

22.1.10.1 4-pipe system

22.1.10.2 BAS controlled thermostats

22.1.10.3 FCUs in closets only accessible from the corridor

22.2 General

22.2.1 NEMA premium efficiency motors shall be used on all HVAC systems at JMU.

22.2.2 Any cooling tower system, AHU or other piece of equipment that requires a ladder greater than 8’ tall to service shall be provided with permanently installed ladders and service platforms.

22.2.3 Contractors shall provide training and the manufacturer’s service manuals for all equipment installations.

22.2.4 Unit information labels and stickers shall never be painted over or covered in any way.

22.2.5 The location of mechanical equipment above acoustical ceilings shall be identified by small laminated plastic (black & white signs attached to ceiling grid).

22.2.6 Include noise criteria for all fan units. (See section 2.4 for acoustical requirements.)

22.2.7 Duct lining is prohibited, except as required for sound attenuation.

22.2.8 Buildings shall always be designed to use an economizer mode when outside air is below 50°F for cooling in the winter. Buildings with fan coil units shall be able to utilize some means of economized cooling and be able to maintain the set point.

22.2.9 Design hot water system with two-way valves when using primary and secondary hot water loop.

22.2.10 All circuit setters shall be externally adjustable. Pressure independent valves shall not be used.
22.2.11 Hot water systems shall be isolated from each other; i.e. Fan coil units, AHUs and perimeter radiant panels shall be on separate systems to allow for different reset schedules.

22.2.12 No dielectric unions shall be used. Use dielectric pipe nipples in their place.

22.2.13 Small HVAC systems that are not connected to the BAS system shall have a thermostat with automatic changeover installed. The thermostat shall automatically switch from heating to cooling and back to satisfy the space heating and cooling needs.

22.2.14 All indoor and outdoor equipment areas shall have lighting that can be turned on by the workers when needed. This includes HVAC equipment areas on a roof, enclosures and any such areas where ambient light is not available.

22.2.15 During construction and renovations the HVAC systems shall be turned off and all supply, return and equipment openings shall be covered. If the area of construction or renovation requires heating or cooling during the project, it shall be the responsibility of the contractor to provide and install temporary HVAC systems to meet this need. Only when the project is complete shall the building HVAC system’s operation be restored. If air filters need replacement or equipment, duct and/or coils need cleaning, it shall be the responsibility of the contractor.

22.2.16 Paint all un-insulated piping, duct work and supporting structures that are exposed to outdoor weather conditions.

22.2.17 Pipes and conduits shall not cross any designated roof walkways. If they must cross a walkway, a permanent accessible and readily removable platform and/or stairs shall be provided over the piping.

22.3 Location and Equipment

22.3.1 The A/E shall provide safe access and manufacturer’s recommended working clearances for all equipment.

22.3.2 In phased projects, mechanical rooms shall be sized to include equipment for all future phases.

22.3.3 Removal and/or replacement of the largest piece of equipment shall not require the removal of any permanent walls or other functioning equipment.

22.3.4 Mechanical equipment, piping and conduit shall provide acoustical isolation from walls, floors and ceilings.

22.3.5 Water-tight, auxiliary drain pans shall be installed under every type of equipment that has water or has the potential to generate condensate, when the equipment is located overhead. Pans shall be piped to drain and shall not share the same piping as the equipment. If a pan cannot be installed, a condensate switch shall be installed in the main drain pan.

22.3.6 Equipment, piping, ducts, drain pans, and any other related items shall not block service access.

22.3.7 All waterlines exposed to cold weather shall be heat traced.

22.4 Metering

(see BAS section 21.15)

22.5 Ventilation/Outdoor Air (OA)

22.5.1 Outdoor air shall be determined by ASHRAE 62.1 standards.
22.5.2 OA shall be set so as not to exceed the requirements of ASHRAE 62.1.
22.5.3 Assembly areas shall be equipped with dedicated AHUs with modulating OA and RA damper controls. Dampers shall be set to no less than the minimum OA volume and be allowed to modulate from minimum to fully open between 800ppm and 1200ppm of CO₂ return air concentration.
22.5.4 Fresh air ventilation units shall be from a reputable vendor, capable of making emergency service calls within a 24 hour notice.

22.6 Water Treatment
22.6.1 JMU has a contract with a vendor to provide water treatment for all of our heating water, cooling water, and cooling tower systems.
22.6.2 Chemicals for the cleaning/flushing of systems, inhibitors, biocides, chemical controllers, glycol and feed systems are part of this contract.
22.6.3 Any projects that require HVAC water treatment shall use the JMU contracted vendor for all water treatment equipment and related services and supplies.
22.6.4 All closed water loops shall be flushed prior to their operation.
22.6.5 All closed water loops shall have a 20” filter feeder installed to allow filtering of closed loop as well as feeding chemicals. Filter Feeders are available through the JMU water treatment provider.
22.6.6 Cooling tower chemical controls for water treatment shall be installed. Chemical control system shall be designed to be inter-locked with condenser water pump.
22.6.7 Chemical feed for cooling towers shall be piped into a chemical station manifold, which shall include a conductivity sensor, injection ports for chemicals, a flow switch, and a sampling port for taking weekly samples. This chemical station shall have isolation valves that are located at the chemical station.
22.6.8 All chemical station piping shall be sch80 PVC that terminates to brass ball valves at the point of connecting to condenser water lines.
22.6.9 Cyclonic separators shall be installed to help remove heavy solids from the cooling tower water. An independent electronic timer that is interlocked with the condenser pumps shall be used to control the blow down valve. A full-flow blow down valve shall also be installed.
22.6.10 Water treatment specification shall be included system design. This is available upon request from the JMU HVAC department.

22.7 Cooling Towers
22.7.1 Hot and cold water basins and distribution boxes shall be constructed with stainless steel. Stainless steel cooling towers are preferred.
22.7.2 Basin heaters shall be installed.
22.7.3 Float valves are the preferred tower makeup water control. A pressure reducing valve shall be installed in series with the makeup water valve.
22.7.4 Ladders, cages, rails and catwalks shall be installed for safe access for the service and repair of the cooling tower.
22.7.5 Proper passivation of the tower shall be performed by the cooling tower manufacturer and the JMU water treatment provider.
22.7.6 All cooling towers shall be started by the cooling tower manufacturer’s service representative. A JMU HVAC shop representative shall be present for the startup. Prior notice of 72 hours shall be given for all cooling tower start-ups.

22.7.7 Equalizer lines shall have bottom-drains allowing complete drainage.

22.8 Air Handling Unit (AHU) and Roof Top Unit (RTU)

22.8.1 All HVAC air handlers located in a building above the ground floor level should have water tight curbing located around them with floor drain inside curbing. Water circulating pumps should be inside of curbing. This does not apply to RTUs.

22.8.2 AHUs that are larger than 20 tons in cooling capacity shall have lights installed in the interior of units with a switch on outside of unit with pilot light.

22.8.3 Air handling units shall be of double wall construction.

22.8.4 Service access panels shall be constructed with side-hinged doors.

22.8.5 Shall have stainless steel drain pans with pans sloped to drain all water from pan.

22.8.6 Install thermometers and pressure gauges at pumps and AHU’s water lines. Thermometers should be of solar power variety.

22.8.7 JMU shall provide an updated BAS specification to each project.

22.8.8 All fans shall be dynamically and statically balanced at factory.

22.8.9 Contractor to provide two (2) sets of 30% efficient, pleated-type filters for each unit requiring filter sections.

22.8.10 All dampers shall be rated for a maximum leakage rate of <1% of nominal CFM at 1” W.C.

22.8.11 Outdoor air intakes shall use ½” hardware cloth instead of insect screens.

22.8.12 Access panels shall be a minimum of 18”x18” with a hinged door. Access doors shall be able to open fully and be installed in such a way as to be free from sharp edges and protruding screws.

22.8.13 Do not use face and bypass dampers.

22.8.14 All AHU coils shall be filtered to include pre-heat, pre-cool and ERV coils.

22.8.15 DX cooling in a VAV or multi-zone system is not acceptable.

22.8.16 AHU’s shall have preheat coils on outside air and should preheat outside air from 0°F to 45°F before entering the mixing chamber. Do not use separate ducting for minimum outside air. Use maximum outside air duct being used for economizer with minimum position on dampers for min OA.

22.8.17 All pre-heat, heating or re-heat coils shall be hot water.

22.8.18 The preferred heat recovery systems are tube in tube style.

22.8.19 On AHUs, reheat boxes, unit ventilators and any piece of equipment with the capacity to heat or cool, the heating valve or damper shall be normally open and the cooling valve or damper should be normally closed.

22.8.20 RTUs with exposed ductwork above roof grade shall have duct work insulated in a fashion that the top of the duct insulation is pitched to allow water to drain off the top of a square duct. Wrapping duct insulation in either metal jacket or rubber jacket is acceptable.

22.8.21 RTUs shall have ductwork designed in a fashion as to not block the access to units. Crawling under ductwork or having to climb over ductwork is unacceptable to access a unit.
22.8.22 If unit mounted disconnects are used, another means of disconnect shall also be included that is separate from the AHU or RTU, but located adjacent to the AHU or RTU.

22.8.23 Water circulation pumps shall not be installed between the suspended ceiling and the RTU.

22.9 Fan Coil Units (FCU)

22.9.1 All FCUs shall have a filter rack or filter grill capable of using an air filter at least 1” thick, and is required to use a pleated type with 30% efficiency.

22.9.2 All ceiling mounted ducted fan coils shall use a filter grill.

22.9.3 All ceiling mounted FCUs shall be equipped with a float switch that shall stop the cooling operation in the event of a primary condensate pan overflow.

22.9.4 Sound blankets of any kind should never be used on ceiling mounted fan coil units.

22.9.5 FCU condensate drains shall be piped to a gravity drain. Condensate pumps shall be avoided when possible.

22.9.6 FCU mounted disconnects are allowed, however, another means of disconnect shall be included that is separate from the fan coil and is located adjacent to the fan coil.

22.9.7 Spare parts may be requested by the JMU HVAC department for large projects.

22.10 Variable Air Volume (VAV)

22.10.1 Fan powered boxes are not acceptable. Use induction reheat or terminal boxes.

22.10.2 Zone control shall be used for optimization of equipment.

22.10.3 Reheat coils shall be a two-pass design.

22.10.4 Reheat coil shall be equipped within isolation valves, strainer, flow control and control valves.

22.10.5 All systems shall have variable frequency drives (VFD) on the fan(s).

22.11 Exhaust and Make-up Air Fans

22.11.1 Any exhaust system set up with a HRV or ERV coils shall have a filter rack immediately prior to the coil.

22.11.2 Any exhaust system set up with a heat or energy recovery coil shall have an access door to access the coil for cleaning.

22.12 Pumps (heating, chilled and condenser water)

22.12.1 All pumps shall have isolations valves installed.

22.12.2 All pumps shall have strainers installed on the suction inlet.

22.12.3 Condenser water pump strainers shall be stainless steel and include isolation valves.

22.12.4 Pumps shall be installed at floor level, with the exception of pumps on AHUs. Consideration for other locations shall depend on the pump’s accessibility and water damage prevention measures during a pump failure.

22.12.5 Cooling tower chemical pumps shall be provided by the JMU water treatment provider and they shall also specify how such pumps are be installed.

22.12.6 Provide redundant pumps for all building heating water, chilled water, and condenser water systems.

22.12.7 Install thermometers and pressure gauges at all pumps. Thermometers should be of the solar powered variety.
22.13 Split System (HVAC and Refrigeration)

22.13.1 Variable refrigerant volume (VRV) and variable refrigerant flow (VRF) systems are prohibited and shall not be installed on the JMU campus.

22.13.2 Prior to equipment installation all refrigerant lines shall be capped and never open to the environment.

22.13.3 Refrigerant lines shall be sized and installed as per the manufacturer’s installation instructions.

22.13.4 Brazed connections are preferred on all refrigerant lines on HVAC split systems. If other means of connecting line are used, they shall be of an approved method by the equipment manufacturer.

22.13.5 A standing pressure test of all refrigerant piping shall be performed while the lines are fully accessible and before the equipment is connected. All refrigerant lines shall hold a nitrogen charge of 500psig for 24 hours. An approved JMU representative shall witness this pressure test. Once the test is completed successfully, the lines may be covered and the equipment installed. On existing buildings when split systems are added, this pressure test may be waived if approved by JMU HVAC department.

22.13.6 Final refrigerant line connections at the equipment shall also be tested for leaks with a standing pressure test before insulating, evacuation and charging. The final connections shall hold a nitrogen charge for 24 hours. The nitrogen charge shall not exceed the manufacturer’s test pressure rating. An approved JMU representative shall witness this pressure test. Once the test is completed successfully the lines may be insulated and you may proceed with evacuation and charging.

22.13.7 Split systems shall be properly evacuated to remove air and moisture. All systems shall be evacuated as per the manufacturer’s specifications.

22.13.8 After the system is charged, labeling shall be installed on the condensing unit with system full charge and refrigerant type listed.

22.13.9 Labels shall be installed that identifies which equipment (condensing unit and evaporator) that operate together as one system. Power source labeling is also needed.

22.14 Air Filters

22.14.1 All air filters shall be a pleated type filter with a 30% efficiency. Exceptions will be considered for equipment that requires the use of specialty filters such as bag or HEPA filters.

22.14.2 All coils shall be filtered.

22.14.3 Two (2) additional set of air filters shall be provided on all HVAC projects.

22.14.4 We purchase air filters under a contract and you are welcome to contact our filter supplier to purchase the type and quality of filter that we use.

22.14.5 Weatherproof filter storage shall be provided within reasonable proximity of filter-use locations.

22.14.6 Mechanical contractor shall provide part number, sizing, and quantity for all filters and belts.

22.15 Pipe Insulation

22.15.1 Armflex AP insulation shall be used on copper pipes for temperatures <180°F.
22.15.2 Fiberglass insulation shall be used for temperatures >180° F.
22.15.3 Armflex and closed cell insulation should never be used on black pipe that is carrying dual temperature or chilled water.
22.15.4 All pipe insulation that is exposed to outdoor weather shall be covered with an aluminum jacket and sealed with silicone caulk.
22.15.5 Other types of pipe insulation shall be considered on the basis of pipe construction, location and temperature of liquid in the pipe.

22.16 Refrigeration Equipment, Ice makers & Water Filters
22.16.1 Air-cooled icemakers shall be installed per manufacturer’s ventilation requirements.
22.16.2 Icemakers shall never be installed in unheated spaces.
22.16.3 Filters shall be installed on the water supply lines for all icemakers, drink stations, and steamers.
22.16.4 The preferred ice filter is the Everpure I-2000 filter. The preferred drink station filter is the Everpure MC filter. The preferred steam filter is the Everpure Kleen Steam. All other filters shall be approved by JMU prior to use.
22.16.5 Pre-manufactured line set equipment shall follow the manufacturer’s installation instructions.
22.16.6 Custom-built refrigeration equipment is not acceptable unless pre-approved by the JMU FM Refrigeration Department.
22.16.7 Pull-out drawers shall not be used.
22.16.8 Drain lines for ice machines and bins shall be run separately.

22.17 Refrigerant Monitors
22.17.1 Only Bacharach monitors shall be used.
22.17.2 All strobes used in conjunction with the refrigerant monitor shall be amber in color.
22.17.3 Refrigerant monitors shall be interfaced with the JMU BAS and is part of the BAS specifications.
22.17.4 JMU has received an exemption and is not required to have self-contained breathing apparatus or SCBA at the mechanical room entrance. Further questions regarding SCBA requirements can be directed to the office of University Risk Management.
22.17.5 The signs on the mechanical room doors shall say the following:

DO NOT ENTER!
POTENTIAL OXYGEN DEFICIENT ATMOSPHERE WHEN ALARM IS ACTIVE.
PLEASE NOTIFY PUBLIC SAFETY AT 568-6911 AND FM WORK CONTROL AT 568-6101 IMMEDIATELY FOR PROPER RESPONSE.

22.18 Refrigerant & Refrigerant Management
22.18.1 The following are the only acceptable HVAC refrigerants:
   22.18.1.1 R-134A
   22.18.1.2 R-410A
   22.18.1.3 R-514A
   22.18.1.4 R-1233zd

22.18.2 The following are the only acceptable refrigeration refrigerants:
   22.18.2.1 R-134A
22.18.2 R-404A
22.18.3 Low-pressure refrigerants shall be considered first.
22.18.4 All refrigerant work (including disposal) shall comply with EPA Section 608 regulations.
22.18.5 Documentation of all refrigerant activity (including disposal) shall be submitted to the JMU HVAC manager. Forms and instructions are available from the JMU HVAC manager and supervisors.
22.18.6 Properly certified technicians shall perform all work and shall have proof of certification with them at all times when they are on the job site.
22.18.7 Documentation for all technician certifications shall be filed with the JMU HVAC manager.
22.18.8 The JMU HVAC shop shall provide all cylinders needed for the recovery of refrigerant for disposal. A two (2) week notice is required prior to recovery of refrigerant. JMU shall not provide any recovery equipment for contractor use.

22.19 Chillers
22.19.1 Chillers with open drive compressors shall not be used.
22.19.2 Where practicable, the use of multiple small chillers shall be considered in lieu of a single, large chiller.
22.19.3 Removable sound blankets and sound enclosures for sound attenuation shall not be used.
22.19.4 Oil-free and magnetic centrifugal chillers shall only be used when pre-approved by the JMU HVAC department.
22.19.5 Chillers using variable speed technology for capacity control may be used.
22.19.6 Scroll compressors shall not be used on chillers with capacities >145 tons.
22.19.7 Chillers over 145 tons shall have screw or centrifugal compressors.
22.19.8 Dual refrigerant circuits and compressors shall be considered.
22.19.9 Water-cooled chillers shall be capable of controlling the condenser water pump, chilled water pump, tower by-pass valve and cooling tower fan.
22.19.10 Chillers shall use a primary and secondary pumping system. The chiller shall control the primary chilled water pump.
22.19.11 All chillers shall be monitored by the JMU BAS system and include BACnet/IP communication capabilities. The BAS system shall provide stop and start commands to the chiller.
22.19.12 All water cooled chillers shall have a cooling tower by-pass valve installed.
22.19.13 All chiller shall be started by the chiller manufactures service representative. A JMU HVAC shop representative shall be present for the startup. Prior notice of 72 hours shall be given for all chiller start-ups.
22.19.14 Manufacturer shall provide training for two JMU HVAC technicians at their offsite training facility.
22.19.15 Chiller mounted disconnects are acceptable, however, another means of disconnect shall also be included that is separate from the chiller, but located adjacent to the chiller.
22.19.16 Pressure gauges and thermometers shall be installed on chiller evaporators and water cooled condensers. Thermometers shall be solar powered.
22.19.17 Air cooled chillers shall have manufacturer installed freeze protection.
22.19.18 All evaporators and water cooled condensers shall have isolation valves and drain valves installed. They shall also have a 1.5” threadolet installed with a plug between each of the isolation valves and the heat exchanger.

22.19.19 Some buildings may need to be designed with emergency hookups for rental chillers. When a building is being designed, the question will need to be asked whether the building is mission critical and shall require any emergency connections.

22.19.20 All chillers shall be supplied with all software and cables needed for servicing and troubleshooting.

22.19.21 All piping connections at the chiller heat exchangers shall use Victaulic or flanged connections, and require minimal pipe removal for repair.

22.20 Variable Frequency Drives (VFD)

22.20.1 VFDs shall be interfaced with the JMU BAS.

22.20.2 All VFDs shall be Danfoss VLT brand.

22.21 Glycol

22.21.1 Propylene Glycol shall be used where freeze protection is required. Certain applications may require “food-grade” propylene glycol to be used.

22.21.2 33% glycol should give adequate freeze protection on most systems.

22.21.3 Glycol and feed systems can be purchased from our water treatment supplier.

22.21.4 A hose bib shall be installed within 20’ of the glycol feed tank.

22.21.5 If a system requires glycol, it shall also have an automatic feed system.

22.21.6 Closed-loop system relief valves shall be piped back to the make-up tank.

22.21.7 The low glycol level sensor on the feed tank shall be wired into the BAS.

22.22 HVAC Controls

22.22.1 HVAC systems shall be interfaced with the JMU BAS for control and monitoring. Smaller units, split systems and thru-wall units may be exempt and will use unit mounted controls.

22.23 Main Frame IT Computer Room HVAC Systems

22.23.1 All rooms shall have 50% capacity of redundant cooling.

22.23.2 Chilled water may be used from an independent chiller that is capable of operating continually.

22.23.3 All IT room HVAC systems shall be connected to the emergency generator, including the back-up (or redundant) system.

22.23.4 IT main frame computer HVAC systems shall be entirely independent and in no way connected with any other building systems.

22.23.5 Infrared humidifiers are the preferred type of humidifier to use in IT HVAC systems.

22.23.6 All HVAC systems and room conditions shall be monitored by the JMU BAS.

22.24 Environmental Chambers

22.24.1 Environmental chambers are used to meet the program needs of the end user in a building. In most cases, the JMU Refrigeration shop will provide service and repair after the chamber is installed and put in operation.

22.24.2 Air-cooled equipment shall never be installed without proper ventilation. Refer to the manufacturer’s installation requirements for needed ventilation.
22.25 Specialty HVAC Systems Applications

22.25.1 Specialty systems may need to be designed to meet the program needs of the end user in a building. In most cases, the JMU HVAC shop will provide service and repair after the system is installed and put in operation.

22.25.2 All specialty HVAC systems shall be tested, balanced and commissioned to ensure that the system will perform as designed.

22.25.3 All specialty HVAC equipment and systems shall be designed with redundancy in mind.

22.25.4 If the system is mission critical and used for research, it shall be able to operate independently from any other building systems. It shall be able to automatically resume operation during an interruption from any utilities to the building; e.g. power, water, steam, hot water, chilled water, etc.

22.25.5 Air-cooled equipment shall never be installed without proper ventilation. Refer to the manufacturer’s installation requirements for needed ventilation.

22.26 Identification of Equipment and Valves

22.26.1 Tag valves with 1.5” diameter brass tag with depressed black-filled numbers ½” high. Fasten tag to valve with brass “S” hook or brass jack chain. Tags shall be style 250 BL as manufactured by Seton Name Plate Co. or approved equal. Valve tags shall begin with number one and be numbered consecutively.

22.26.2 Prepare valve directories showing valve number, location, type of service, equipment controlled and normal position of valve. Frame directories under 1/8” thick clear plastic and mounted as directed by the PM. Separate directory shall be provided for each major mechanical room. Valves located at unit heaters, cabinet heaters, radiation and reheat coils and at other small terminal units where the purpose of the valve is obvious, are not required to be tagged.

22.26.3 All temperature control switches, gauges, starters, disconnect switches, panels and pilot lights shall be identified with a machine engraved plastic nameplate. Each of the following items shall be identified with a machine engraved plastic nameplate:

- 22.26.3.1 AC units
- 22.26.3.2 Chillers
- 22.26.3.3 Boilers
- 22.26.3.4 Outside air unit
- 22.26.3.5 Ceiling fans
- 22.26.3.6 In-line fans
- 22.26.3.7 All air terminal boxes
- 22.26.3.8 Air sensors
- 22.26.3.9 Unit heaters
- 22.26.3.10 Water heaters
- 22.26.3.11 All other similar type equipment

22.26.4 Letter size on plates for equipment identification shall not be <¾” high. Letter size on plates for control panels and small items of equipment shall be ¼” high. Labels shall be secured in place with screws. Labels shall align with each other and shall be square with lines of surface on which label is placed. ¾” square ID tags shall be located on metal ceiling grids for equipment above ceilings. Do not provide exposed external labels for equipment located in finished space.
22.26.5 Roof fans, condensing units and pumps shall be labeled with stenciled letters 1.5” high and painted with a contrasting colored enamel paint.

22.26.6 Schedule of all labels indicating size, color and lettering shall be submitted for review.

22.27 Identification of Piping

22.27.1 Identify all piping installed under this section, except as noted below, by means of plastic pipe markers equal to “Opti-Code” as manufactured by Seton Name Plate Co., Wilmington Plastics Co. or approved equivalent stencil. Markers shall be color-coded and shall be lettered in accordance with ANSI specification A13.1. All markers shall be held in place with color-coded tape with flow direction arrows printed on it. Apply a minimum of three (3) complete wraps of tape at each end of pipe markers equal to Seton Style #AR or approved equivalent.

22.27.2 Color coded tape pipe markers with flow arrows shall be applied within 12” of each pipe hanger. Additional markers shall be applied as required to permit reasonable visual identification of each visible pipe line from access doors, shaft openings, removable ceiling panels and other inspection areas. Pipe markers (or stencil) with system name and color coded tape flow arrows shall be located near valves, at points where pipes penetrate walls, floors and ceilings, or at the point where piping enters and exits a vessel, tank or piece of equipment. Pipe markers shall be neatly arranged and applied squarely after pipelines are insulated and/or painted.

22.27.3 Pipe markers are not required on small equipment connections where identification is obvious.

22.27.4 Pipe markers shall be installed on exposed piping in finished public spaces.

22.27.5 Pipe markers are required in fan rooms, mechanical equipment rooms, inside RTUs and above all ceilings.

22.27.6 The contractor shall submit sample markers and a schedule of lettering and coloring to the architect and to Facilities Management for review.

22.28 Small-Packaged Boilers

22.28.1 Harsco P-k N 2000-2 boiler with a Honeywell W7800 control, 2,000,000 BTUH input, 1,700,000 BTUH output. Boiler size may vary depending on location and heating loads, JMU has standardized our small packaged unit boilers in an effort to reduce spare parts inventory. The Patterson Kelly Thermific boiler with the Honeywell W7800 controller is the current preference.

22.28.2 Contractor shall install an interlocked circulation pump for each boiler. Flow 140gpm, Head 18’, 1.5 HP. Pumps shall be frame mounted.

22.28.3 Buffer Tank shall be 48” diameter, 500 gallon, ASME 150psig, horizontal tank and base.

22.28.4 Breeching shall be double walled Metal-Fab Corr/Gard CGDW AL29-4C or JMU approved equal.

22.28.5 Flue duct shall be single-wall Metal-Fab Corr/Gard CGSW AL29-4C or JMU approved equal.

22.28.6 Gas regulators shall be Sensus service regulator model 243.

22.28.7 Thermometers shall be digital and solar-powered.

22.28.8 Pressure gauges shall be 4” spring-dial type, dry, 0-100psi.
22.28.9 Condensate drain piping on breeching shall be *Tygon*.
22.28.10 Pressure reducing stations shall have piping supports on each side of the reducing valve using pipe saddles (for full wrap insulation).
22.28.11 All pipe guards shall be fabricated by a supplier regularly engaged in the manufacture of these items and installed per manufacturer’s installation instructions.
22.28.12 All relief valve discharges shall be piped to discharge to the floor, and shall incorporate the proper piping supports.
22.28.13 Anti-seize shall be used for flange bolts only.
22.28.14 All threaded fittings shall be assembled with suitable pipe joint compound.
22.28.15 Strainers shall be Y-type with stainless steel mesh or screen baskets for all screwed or flanged applications.
22.28.16 Air vents shall be used in any system controlled by modulating control valve.
22.28.17 All modulating boilers shall have a minimum of a 10:1 turn-down ratio.
22.28.18 All drains from boiler exhaust vent piping and boiler cabinet shall be piped to an appropriate drain, have a trap and be constructed of stainless steel tubing.
22.28.19 All boiler water discharge piping shall have a check valve installed to prevent reverse flow conditions.
22.28.20 All boilers shall be installed on appropriate stands or concrete curbing to prevent water damages from floods.
22.28.21 All pumps shall be installed with properly sized breakers and motor controllers located near the pump that meet NEC requirements.
22.28.22 All boilers shall have independent outside air intake for boiler combustion to prevent negative room pressures.
22.28.23 All boiler water supplies shall be fitted with back flow preventers.
22.28.24 All small-packaged unit boilers with a 1,500,000BTU/H or higher input, shall be equipped with an individual, thermal mass flow type gas meter.
22.28.25 All gas pressure regulators shall be equipped with mechanical gauges before and after the regulator and shall be scaled to read in “inches water column.”

22.29 Fire Dampers
22.29.1 All fire damper locations shall be identified on the construction drawings as either “floor access” or “above-ceiling access.”
22.29.2 All fire dampers shall be accessible for routine maintenance and inspection.
22.29.3 A designated JMU representative shall witness the actuation and reset of all fire dampers.

22.30 Compressed Air (for Labs and Shops)
22.30.1 Duplex compressor with single tank.
22.30.2 Refrigerated air drier with piped service bypass.
22.30.3 Rigid lines shall be copper.
22.30.4 Pressure regulator valve on main line after pressure tank.
22.30.5 Auto drain on tank bottom w/shut-off valve and “y”-strainer piped in before drain.
22.30.6 An “end-of-line” shut-off valve at the point of use.
22.30.7 Floor-level shut-off valves for overhead hose reels.
22.30.8 Intake-side air filter at compressor.
22.31 Kitchen Exhaust Hoods
   22.31.1 Hoods and matching exhaust systems shall be supplied by the same manufacturer.
   22.31.2 Type I hoods designed for collecting and removing grease particulates, condensable
   vapors, and smoke, shall have an average capture velocity of 70-100fpm, across the
   entire hood area. VFD fan controls shall be field calibrated to allow this airflow range.
   22.31.3 Type II hood design shall be based on the total BTU output of the equipment it is
   serving. VFD’s shall modulate exhaust fan speed and air volume according to duct
   temperature.

22.32 Humidification
   22.32.1 See section 23.8

***END OF SECTION 22***
23.1 General

23.1.1 The contractor shall provide all material, equipment and steam system connections required to provide JMU with the safest steam system possible.

23.1.2 Steam is available to the campus year-round and provided at pressures of 100, 150 and 250psig. Campus steam heat shall be utilized whenever possible. The campus steam distribution system pressure varies depending on location. When the connection point is determined, the system shall need to be designed based on that supply pressure.

23.1.3 Condensate generated by the steam use on campus shall be returned to the Power Plant by gravity return system or a pump system.

23.1.4 All valves, fittings, pipe and flanges shall be designed to only carry pressures of 150 or 300 psig, depending on location and shall be clarified during design. Components with ratings of 125 and 250 psig rated are NOT ALLOWED at any location.

23.1.5 All steam piping shall be schedule 40 ASTM Type “A” 106 seamless black steel pipe.

23.1.6 All condensate piping shall be schedule 80 ASTM Type “A” seamless black steel pipe.

23.1.7 All condensate return systems shall use an open loop configuration. Condensate coolers are not permitted.

23.1.8 All steam and condensate pipe 2 ½” and larger shall be welded.

23.1.9 All steam and condensate piping 2” and smaller shall be threaded.

23.1.10 All traps to be installed with unions and isolation valves for ease of removal. Traps be installed with y-strainer, test tees and check valves. The components, from drip leg to condensate return, shall be located in the following order:

   23.1.10.1 700PSI carbon steel isolation valve
   23.1.10.2 Y-strainer
   23.1.10.3 Union
   23.1.10.4 Trap
   23.1.10.5 Union
   23.1.10.6 Tee with 3/8” test port valve
   23.1.10.7 Check valve
   23.1.10.8 800 PSI carbon steel isolation valve
   23.1.10.9 Piping to the trap shall be (schedule 40)
   23.1.10.10 Piping from the trap (schedule 80)

23.1.11 Steam traps have been standardized campus wide and Armstrong steam traps are the preferred manufacturer. If another equivalent manufacturer is selected, the contractor shall provide the university with 7 traps of the same model to be used as spares.

23.1.12 Pressure reducing stations shall have support piping on each side of the reducing valve using pipe saddles for full wrap insulation. Steam pressure reducing valves shall also be equipped with flanges or UNIFLEX couplings to allow for removal. Standard unions are not acceptable. Pressure reducing valves that require external sensing lines shall use stainless steel sensing lines. Each pressure reducing station shall also be equipped with mechanical gauges on the inlet and outlet sides.
23.1.13 All pipe guards shall be fabricated by a supplier regularly engaged in the manufacture of these items and installed per manufacturer’s installation instructions.

23.1.14 Any piping penetrations through tunnel walls, lids or building foundations shall be sleeved and sealed with a mechanical seal. Seal shall be expandable and water tight. Seal shall be sealed on the exterior with water tight, non-shrink grout.

23.1.15 Air vent relief discharges shall be piped to discharge to the floor.

23.1.16 Anti-seize compound shall be used for flange bolts only.

23.1.17 Flange nuts and bolts shall be ASTM A193/A193M, grade “B7” plain bolts with ASTM A194/A194M grade “2H” plain nuts. Zinc plated or galvanized steel bolts and nuts are not permitted on any steam or condensate application.

23.1.18 Steam regulators shall accommodate minimum and maximum steam loads. Pressure reducing steam stations shall be configured for parallel operation with two separate pressure reducing valves. If pressure reduction is more than a 10:1 ratio, then the station shall be configured for two-stage reduction. All pressure reducing stations shall be equipped for remote monitoring by the use of pressure transmitters on the HP and LP legs of the PRV. They shall also be equipped with mechanical gauges. Spence pressure reducing valves are the preference.

23.1.19 Underground steam condensate lines shall be installed in accessible tunnels and vaults, or with a direct-buried, pre-insulated, non-asbestos piping system. Tunnels and vaults shall have pumps installed when surface water is a problem. Vaults shall also be sloped to allow water to run to sump hole.

23.2 Condensate Pumps

23.2.1 Shall be sized to accommodate the steam system. Install pump plumb and level. Each pump and receiver shall be an ASME 150 rated vessel. Receivers shall be vented to the atmosphere with two separate vents. Each pump shall have an isolation valve on the condensate inlet and outlet, a check valve on the condensate inlet and outlet and be individually drainable. Each pump/receiver shall have its own sight glass to determine level, and its own pressure gauge to determine discharge pressure.

23.2.2 Pressure powered pumps are the preferred pumping method using steam supply as the prime motive. The pressure powered pump shall be equipped with its own pressure regulator for the steam supply with a 100 mesh y-strainer and a cycle counter. Each pump shall have a removable and reusable insulation blanket.

23.2.3 Centrifugal pumps are optional depending on the location, but shall be sized appropriately and shall be rated for high temperature applications of up to 210°F.

23.2.4 Traps shall be sized and installed for proper application of drip legs, mechanical equipment and radiators. Inverted bucket traps shall be used on drip legs and F&T traps shall be used on process heaters, converters and heat exchangers.

23.2.5 Strainers shall be Y-type with stainless steel 100 mesh or screen. All Y-strainers shall be rolled 90° for steam line applications to prevent condensate collection. Strainers shall also be equipped with blow-down valves.

23.2.6 Air vents shall be used in any system controlled by a modulating control valve.

23.2.7 All steam pipes shall be insulated to a minimum value of R-8.
23.2.8 Insulation blankets shall be removable/reusable two piece insulation blankets to cover pressure-powered condensate pumps, pressure regulators, steam traps valves and expansion joint body.

23.2.9 Gauges shall be 4” dry gauge with ¼” MPT connection and shall range so normal operating pressure is at mid-scale. Gauge shall be supplied with an anti-siphon tube. Pigtail and an isolation valves and petcock type valves are not permitted.

23.3 Gaskets

23.3.1 Steam systems shall use Type 304 stainless steel spiral-wound gaskets with non-asbestos fillers and carbon steel outer rings.

23.3.2 Condensate systems shall use full-faced garlock or spiral-wound gaskets all for flanged applications.

23.3.3 Expansion joints shall only be slip or ball type. They shall be designed for (150/300psig) @ 500°F for steam or condensate service.

23.3.4 Instantaneous or semi-instantaneous water heaters shall be pre-piped with only necessary steam, water and condensate hookups. Instantaneous/semi-instantaneous water heaters shall operate on water differential using the feed-forward principle. All water heaters shall be equipped for remote monitoring.

23.4 Heating Water Converters

23.4.1 Tube and shell design shall use water in the tubes and steam in the jacket. Straight tube design is preferred, but the U-tube design is acceptable.

23.4.2 Heating water converters shall also have 1.5” NPT branch connections on the inlet and outlet side of the heating water loop to allow for inspection and cleaning of the converter. The converter shall also be equipped with local thermometers and pressure gauges on the water piping side of the converter.

23.5 Steam/Condensate Flow Meters

23.5.1 Steam meters shall be of the “vortex-shedding” type and shall have pressure or temperature compensation capabilities to adjust for pressure and/or temperature fluctuations. Each meter shall have a flow totalizer/computer to show current flow rate, as well as totalized flow rate. These devices shall be interconnected with the B.A.S. being used. The accuracy of the flow meter shall be within +/-1.0% of the actual flow rate. The flow rate shall be measured and displayed in lbs/hr and totalized in klbs.

23.5.2 Condensate flow meters shall be of the electromagnetic flow meter type. Each meter shall have a flow totalizer computer to show current flow rate and totalized flow rate. These devices shall be interconnected with the B.A.S. being used. The accuracy of the flow meter shall be within +/-1.0% of the actual flow rate. The flow rate shall be measured and displayed in lbs/hr and totalized in klbs.

23.6 Control Valves

23.6.1 Control valves that are used on steam applications shall be rated for high temperature applications and of the pneumatic type. The pneumatic tubing for the control valve shall be copper or stainless steel. Plastic tubing is not allowed within 3’ of the control valve.
23.6.2 All control valves shall have isolation valves both before and after the control valve, as well as a y-type strainer before the control valve. The control valve shall also have a globe type bypass valve.

23.7 Underground Piping
23.7.1 All underground piping systems shall be direct-buried, pre-insulated piping. The water tight integrity of these systems is critical and all possible measures shall be taken to ensure water tight integrity.
23.7.2 All test procedures shall be followed and witnessed by a JMU representative.

23.8 Humidification
23.8.1 Direct-injection humidifiers are not permitted.
23.8.2 In-Direct humidifiers (Steam Heat Exchanger Humidifiers) are permitted when the air quality requirements dictate. When using indirect injection humidifiers, the water shall be pre-treated to remove impurities. Water softeners shall be installed to pre-treat the water prior to flowing into the humidifier. Deionized, demineralized or reverse osmosis water systems are other approved options for water pre-treatment.

23.9 Safety Relief Valves
23.9.1 Safety relief valves shall be installed on pressure reducing stations and elsewhere as required by the current ASME Boiler and Pressure Vessel Code.
23.9.2 Install safety valve discharge piping, without valves, to be vented to the atmosphere. If interior pipe chase is used for routing of discharge, the chase shall be vented and the escape piping shall also be insulated. Do not insulate the safety relief valve. Tell-Tale drains or drain holes on the valve body shall be routed to the closest floor drain. The lifting test level shall be clear of any obstructions to allow for routine testing.

23.10 Isolation Valves For Steam & Condensate Systems
23.10.1 Gate valves are the only permitted isolation valves for steam and condensate systems.
23.10.2 Globe valves are the only permitted valves used for throttling applications; i.e. bypass.

***END OF SECTION 23***
SECTION 24 - PLUMBING

24.1 General
24.1.1 All water mains shall be buried to a minimum depth of 36” below grade.
24.1.2 All piping shall be contained within interior partition walls.
24.1.3 Freeze-proof wall hydrants shall be Smith brand, and extended stems shall be supplied from interior partitions perpendicular to exterior walls. The stem of the water shut-off valve shall extend at least 6” within the partition.
24.1.4 An as-built valve directory shall be installed in the mechanical room. All valves shall be individually numbered and tagged to correspond with valve directory.
24.1.5 Dielectric unions shall not be used. 6” long brass nipple shall be used when connecting piping of dissimilar metals.
24.1.6 Residence halls shall utilize steam generated or gas fired domestic water heaters.
24.1.7 Administrative and other buildings may utilize electric domestic water heaters.
24.1.8 All isolation valves shall be ¼ turn, full-open ball valves.
24.1.9 Use the same manufacturer within the building for all plumbing components.
24.1.10 Linked neoprene seals shall be used in all piping sleeves that penetrate walls or slabs.
24.1.11 Sump pumps and/or sewage lift stations shall not be used. Elevator sump pumps are acceptable.
24.1.12 Backflow preventers shall be of the reduced pressure zone (RPZ) type. The assembly shall include shut off valves on inlet and outlet, and strainer on inlet. Backflow preventers shall include test cocks and pressure-differential relief valve located between two (2) positive seating check valves.
24.1.13 Backflow preventers shall be mounted approximately 3’-4’ above the floor and be readily accessible for maintenance.
24.1.14 Backflow preventers shall be located inside a heated building.
24.1.15 All backflow preventers shall have inlet and outlet water shut-off valves outside of the assembly and include union connections.

24.2 Water Service (Exterior)
24.2.1 Underground water supply services to new construction or additions shall be ductile iron pipe, type K copper or 200 psi black plastic tubing (PE or PEX) in special applications. Above ground water piping above ground shall be type L copper.
24.2.2 All buildings shall be supplied with a main water cutoff valve within 10’ of an exterior wall of the building.
24.2.3 Static water pressure test at hydrants shall be performed by A/E or their designee.
24.2.4 Exterior wall hydrants are to be provided every 100’ along walls and shall be equipped with automatic integral backflow preventers.
24.2.5 Wall hydrants shall be concealed, freeze-proof and automatic draining with a key lock.
24.2.6 Cut off valves shall be within 5’ of every fire hydrant.
24.2.7 All valve boxes shall be raised to ground level.
24.2.8 All exterior drinking fountains shall be frost proof type.
24.2.9 All hardware shall be stainless steel.
24.3 Water Service (Interior)
24.3.1 Shut-off valves shall be located on each floor, take offs from all vertical risers, branch lines from the main and at the connection to each fixture or piece of equipment.
24.3.2 Isolation valves to all bathroom units, kitchens and all equipment shall be IPS threaded.
24.3.3 Pressure reducing valves shall be provided in all buildings at the domestic water entrance downstream of the meter and provide a full size by-pass loop around the PRV and meter.
24.3.4 Pressure regulating valves shall be single seated, direct operated type, bronze body, integral strainer, complying with requirements of ASSE standard 1003. Provide inlet and outlet shutoff valves and by-pass valve. Provide pressure gauge on valve outlet.
24.3.5 Domestic water meters shall be installed in each building. Irrigation system shall be metered separately.
24.3.6 All bathrooms, mechanical equipment rooms, glycol tanks and cooling towers shall be equipped with a hose bib. Public bathrooms shall include a key-operated hose bib.
24.3.7 Provide “screwdriver-style” lockable access doors for all isolation valves, hammer arrestors and trap seal primer valves serving the domestic water systems.
24.3.8 All backflow preventers shall be installed below adjacent permanently installed electrical equipment. Adequate provisions shall be made to catch leaks and provide direct discharge to the floor drain.
24.3.9 Faucets shall be solid brass construction with vandal-proof aerator.
24.3.10 Water closets and urinals shall have a Sloan manual flushometers.
24.3.11 All automatic flushing sensors shall be hard-wired and include a manual override.
24.3.12 Lavatories, sinks and water coolers to have threaded 1.5” chrome plated cast p-traps with cleanouts and brass escutcheons.
24.3.13 All bathroom fixtures shall be caulked with 100% white silicone sealant.
24.3.14 All exposed piping in toilet rooms shall be chrome plated brass.
24.3.15 All plumbing penetrations in wall shall be caulked air tight with acoustical caulk.

24.4 D/W/V
24.4.1 All below grade storm and/or sanitary drainage piping shall be PVC or epoxy-coated cast iron, except specifically designed acid-resistant or high-temperature waste drains.
24.4.2 All urinals shall have sch40 PVC piping to the main drain.
24.4.3 Drains shall be provided in all sprinkler valve rooms, restrooms, cooling towers, mechanical rooms or any other area subject to continuous or intermittent wetting.
24.4.4 All above ground gravity storm and sanitary drains shall be cast iron, except those serving grease-laden or harsh chemical waste.
24.4.5 Wall cleanouts in corridors are preferred to floor cleanouts where possible. Cleanouts shall be adjustable and equipped with an internal brass plug with counter sunk brass screws holding rim to body cover. Wall cleanouts shall be stainless steel round access covers.
24.4.6 All cleanouts at or above the ceiling shall be brought to the floor level of the fixture being served.
24.4.7 Acid waste piping above ground shall be flame-retardant schedule 40 polypropylene with socket fusion fittings. Mechanical joints allowed only under lab benches inside
accessible cabinets and not in cabinet pipe chase. Below ground piping shall be schedule 80 polypropylene with socket fusion fittings.

24.4.8 All sinks requiring indirect drainage shall discharge via an air gap into a sufficiently sized floor sink.

24.4.9 PVC closet flanges shall not contain metal components.

24.4.10 All fixtures shall be vented to the exterior; AAV’s shall not be used for venting.

24.5 Valves & Fixtures

24.5.1 Waterless urinals shall not be permitted, except when directed by JMU.

24.5.2 All lavatories shall have molded overflows. Hose connections shall not be used.

24.5.3 Lavatory faucets shall only use 4” center faucets with single lever commercial heavy duty brass.

24.5.4 Sinks shall be counter mounted, self-rimming 18 gauge stainless steel with an 8” depth, not to interfere with ADA requirements.

24.5.5 Sink faucets shall be 8” single lever commercial heavy duty brass.

24.5.6 Sink and lavatory faucets shall be Delta brand.

24.5.7 Electric water coolers shall be electric push button or push bar and all stainless steel exterior, including skirt.

24.5.8 Provide chilled bottle filling stations at all water coolers.

24.5.9 All shower valves shall be Symmons brand.

24.5.10 Shower Valves shall include the following items:

24.5.10.1 Single lever operated pressure balance anti-scald valve with integral stops and tamper proof water saver shower head

24.5.10.2 Valve body and internal components are all brass, bronze and stainless steel, and lever handle, chrome plated bronze with stainless steel set screw

24.5.10.3 Heavy-duty ½” diameter control spindle

24.5.10.4 Compression-type shut-off

24.5.10.5 Positive shut-off of at both hot and cold entering water to eliminate free possibility of by-pass of hot to cold

24.5.10.6 Handle movement shall provide 360° rotation.

24.5.10.7 Positive accurate pressure balancing control with stainless steel precision around piston.

24.5.11 Shower heads shall be heavy duty, solid brass and chrome-plated with no removable parts.

24.5.12 Off-site fabricated shower basins shall be of solid polymer construction. Shower stall walls shall be finished with ¼” solid surface polymer panels. Panels shall extend at least 2” below top of threshold of shower basin on all walls in shower stall. Panel and base material shall be from the same manufacturer.

24.5.13 Installation of shower basin connections to drains through slab shall be properly aligned and water tight. All basin connections shall be readily accessible.

24.5.14 Shower valves and shower heads shall be installed on a sidewall in the shower unit so that the spray from the shower head does not spray toward the threshold or shower curtain.

***END OF SECTION 24***
25.1 General

25.1.1 The campus’ primary electrical system is 23 K.V. and owned by the Harrisonburg Electrical Commission (HEC). Secondary services to buildings and facilities shall be 480/277V or 208/120V. Both systems shall be 3-phase, 4-wire WYE connected. All buildings shall be provided with a shunt trip main circuit breaker.

25.1.2 HEC shall provide and install transformers and make primary and secondary connections. The contractor shall provide transformer pad and HEC shall provide pad specifications and inspections. For further information contact the HEC via Mr. Zach Nyce; P.E., (540) 434-4361.

25.1.3 All damages incurred to new or existing electrical installations shall be immediately reported to the PM and repaired by the contractor at no additional cost to JMU.

25.1.4 The A/E or contractor shall provide two (2) copies of all operating manuals, diagnostic tools, software and sufficient training for all electrical systems and their components; e.g. generators, FAC system, lighting controls, etc.

25.1.5 A/E shall verify current NEC at design phase.

25.1.6 The main electrical room shall have direct exterior and interior access and be separate from any mechanical room.

25.1.7 Ceilings are not allowed in Mechanical/Electrical/Telecom rooms.

25.1.8 Use only standard type toggle switches to operate the lights in all electrical, mechanical and telecommunication rooms. The use of motion type sensors is not acceptable.

25.1.9 An Arc Flash Study shall be required and all electrical panels shall be labeled per NFPA 70e.

25.1.10 It is the responsibility of the Architect/Engineer to design a life safety electrical distribution system that does not require equipment resizing to meet the requirements of NEC selective coordination.

25.1.11 All separate variable speed drives and combination starters shall be provided by the mechanical contractor.

25.2 Inspections

25.2.1 All electrical work shall be inspected and approved by the JMU electrical inspector. Inspections shall be scheduled by the contractor and additional inspections shall occur at the discretion of JMU.

25.2.2 Job-site construction drawings shall show actual conduit runs. They shall be marked and maintained on a daily basis throughout the entire project.

25.2.3 Upon project completion “as-built” drawings shall be submitted showing the actual finished locations of all electrical systems and any modifications to the original approved drawings.

25.3 Service

25.3.1 All breakers shall be a minimum of 20A rated.

25.3.2 Every electrical panel board shall be rated at 225-amp minimum. The MCB and all conductors shall be sized to full panel board capacity. Sizing of conductors and MCB’s
shall not be based on load calculation only. Each panel board shall have its own 225A circuit from the Main Switchgear or MDP. Main lug or “Pass-Through” lug panels are not allowed, unless pre-approved for life safety reasons only. Refer to section 25.8.1 for sizing Life Safety panels.

25.3.3 Electrical panels shall have 40% spare capacity. Supply a minimum of eight (8) ¾” empty conduits from recessed panels to an accessible location for future use.

25.3.4 No panel boards shall be located in housekeeping closets. Provide electrical closets on each floor dedicated to electrical panels only.

25.3.5 Kitchens shall have dedicated electric panelboard(s) serving only kitchen-related outlets. Feeding kitchen-related circuits from other electrical panelboards is unacceptable. Kitchen related panelboards shall have a minimum of (8) spare ¾” conduits and two (2) 1” conduits stubbed into acceptable ceiling space for future kitchen-related circuits.

25.3.6 All interior transformers shall be floor mounted.

25.3.7 Integrated transformer/panel boards shall not be used.

25.3.8 Switchboards, panelboards and components shall have copper buss bars.

25.3.9 Main switchboards shall contain a 10-function electronic digital monitoring system. This monitor shall have capabilities to reset approximate values, KWH in particular.

25.3.10 When panel boards are used as main service equipment, the same meter shall be installed adjacent to it and provisions for current transformers and other connections shall be made.

25.3.11 Provide written documentation of all parameters for digital electrical meters provided in the switchgear.

25.3.12 Fusible switches shall be spring-loaded types, with interlock and padlock capabilities.

25.3.13 Provide spare fuses for fusible switches. Fuses shall be stored in the main electrical room.

25.3.14 All switchgears shall have bake-lite nameplates.

25.3.15 Panel boards for light and power shall be of the dead-front, automatic C/B type. Circuit breakers shall be bolt-on or I-line type. Panel boards shall have copper grounding bars. Covers shall be sided hinged.

25.3.16 When an electrical panel is surface mounted, all under slab conduit that turns up into the electrical panel, shall transition from sch40 PVC to a rigid 90° elbow before extending through the floor. IMC conduit shall extend from the 90° elbow into the bottom of the panel.

25.3.17 All switchboards, panelboards, MCCs, transformers, disconnects, enclosed circuit breakers, and motor starters shall be labeled with plastic labels having a black background with engraved, white lettering. The labels shall be 1” in height with ½” letter height. Labels may be either fully-adhered or screw-type.

25.3.18 Panelboards shall be identified with panel labels such that service personnel can determine the panel voltage, floor location, and panel contents (normal, life safety, or emergency circuits.) Panel labeling shall be ordered as follows:
SECTION 25 - ELECTRICAL

<table>
<thead>
<tr>
<th>“EM, “N,” or “X”</th>
<th>“H” or “L”</th>
<th>“B, G, 1, 2, 3, etc.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>-used to designate panels containing non-life safety loads, but are still connected to the building generator -“N” is used for panels with normal circuits -“X” is used for panels with life safety circuits</td>
<td>-“H” is used for High Voltage panels (480V) -“L” is used for Low Voltage panels (208/240V)</td>
<td>- Numbers or letters used to match the building floor level</td>
</tr>
</tbody>
</table>

Examples:
- A 208V panel, serving normal power circuits, located on the 2nd floor of a building, shall begin with “NL2.”
- A 480V panel, serving life safety circuits, located on the 1st floor of a building, shall begin with “XH1.”
- A 240V panel, serving normal power circuits, located on the basement floor of a building, connected to the building generator, shall begin with “EMLB.”

25.4 Branch

25.4.1 Single device boxes shall be a (4”x4”x2.125”) minimum size with appropriate plastering or adapter. Junction and pull boxes shall be a minimum of (4”x4”x2.125”) with appropriate cover.

25.4.2 Provide at least two (2) separate electrical 20A, 120V receptacle circuits in every residence hall room.

25.4.3 Provide (2) GFCI receptacles outside of each building entrance. Each receptacle shall be on its own dedicated 20A, 120 volt circuit.

25.4.4 All receptacle covers shall be labeled with the circuit and panel designation with an adhesive type label.

25.4.5 Wiring devices shall be hard-use, specification-grade, 125V AC, 20A, back or side wired. Devices to have clamp type terminals. Switches to be rated 277 VAC regardless of system voltage.

25.4.6 Receptacles shall be provided at each entrance foyer and at least every fifty feet 50’ in all hallways. These receptacles shall be on a dedicated circuit.

25.4.7 Provide at least one dedicated 20A, 120V receptacle circuit per bathroom.

25.4.8 Each mechanical room shall have (1) 3 phase, 50A, 250V welder receptacle.

25.4.9 Provide at least one 20A, 120 VAC GFCI receptacle in each electrical, elevator, mechanical, maintenance storage and trash room, and at each cooling tower and AHU, and on exterior of the building at the front and the rear. Each circuit shall be dedicated to its respective room.

25.4.10 Receptacles serving vending machines shall have their own 20A dedicated circuit to each receptacle. There shall be one (1) communications outlet for each bank of machines.

25.4.11 Pre-wired lighting systems shall not be used.

25.4.12 All conductors in boxes serving receptacles shall be pigtailed so that the device can be removed without interrupting the circuit.

25.4.13 Junction boxes shall not be located any closer than 4’ to any steam piping.
25.4.14 All device covers shall be approved by the JMU PM.

25.5 Wiring
25.5.1 Minimum conductor size for power wiring to be #12 AWG.
25.5.2 All wire shall be insulated for 600V with stranded copper conductors with THWN or THHN insulation as applicable.
25.5.3 Use spring-type connectors for #10 AWG and below. Use solderless connectors and splices in #8 AWG and above.
25.5.4 Grounding shall use exothermic welds where appropriate.
25.5.5 Conductor color-coding for 208/120V:
   25.5.5.1 A-Black
   25.5.5.2 B-Red
   25.5.5.3 C-Blue
   25.5.5.4 N-White
25.5.6 Conductor color coding for 480/277V
   25.5.6.1 A-Brown
   25.5.6.2 B-Orange
   25.5.6.3 C-Yellow
   25.5.6.4 N-Grey

25.6 Exterior
25.6.1 Provide a 60A, 3 phase, 208/120V NEMA3R, non-fused, lockable disconnect switch on the exterior of the building. Verify the switch location with the JMU PM.
25.6.2 Provide metal-backed warning locator tape at half the distance between underground conduit and the proposed finished grade. Locator tape shall be a minimum of 12” above the conduit.

25.7 Conduit
25.7.1 All underground wiring shall be installed in sch40 PVC conduit, minimum 1.25” diameter.
25.7.2 Where two (2) or more conduits are placed in the same ditch, they shall always be placed on elevated base spacers and fully encased in concrete. Intermediate spacers shall be sized to the conduit and provided for all stacked conduits.
25.7.3 All above-grade conduit size shall be at least ¾”. Pre-wired flexible conduit, other than fixture whips, shall not be used. Fixture whips shall be no more than 6’ in length.
25.7.4 No conduit fittings are to be used in concealed areas.
25.7.5 Compression-type connectors or couplings shall not be used for interior applications. “Die Cast” connectors of any type are prohibited.
25.7.6 Home run conduits from distribution panels shall be installed directly to the first device. No more than three (3) 90° bends between junction boxes shall be acceptable.
25.7.7 Install pull string in all empty telecom conduits.
25.7.8 All telecom conduits shall have a junction box after two 90° bends.
25.7.9 The use of exposed wire moulding shall be kept to a minimum. When used, Legrand V700 series (or equivalent size) shall be used.
25.8 Life Safety
   25.8.1 All Life Safety electrical panels are required to have a minimum breaker size of 60A.
   25.8.2 All panels shall have conductors and MCB sized to full panelboard capacity. Sizing of conductors and MCB’s shall *not* be based on load calculation only.

25.9 General Lighting
   25.9.1 The university attracts a varying array of age levels from toddlers to the elderly for the multitude of activities and learning offered. It is our responsibility to design a safe environment for all individuals without sacrificing the natural environment. The designer shall use *Dark Skies* friendly fixtures when possible with a minimum CRI of 80.
   25.9.2 The designer shall use these guidelines as a minimum value to achieve, and be able to demonstrate “good” to “excellent” facial recognition at a distance of 30 feet.
   25.9.3 Sidewalk or area lighting shall match existing campus lighting. Design exterior systems based on performance criteria of existing university fixtures. *JMU* shall provide wiring system design to be used.
   25.9.4 Design consultant shall submit shop drawings for the approval of all proposed lighting fixtures prior to submitting final bid documents.
   25.9.5 Fluorescent fixtures shall be by Lithonia, Hubbell, Metalux or Daybrite. Lenses for troffer type fixtures to be .125” acrylic, parabolic or refraction types depending on application.
   25.9.6 Number of different styles of fixtures shall not exceed 20 per building, including all exit and egress fixtures.
   25.9.7 All emergency lights shall be connected to 277V circuits. Battery backed-up ballasts are not acceptable.
   25.9.8 Dimming of fluorescent lighting systems is prohibited.
   25.9.9 All classrooms shall be equipped with internally illuminated exit signs.
   25.9.10 Provide generator transfer devices to meet egress lighting requirements in the event of a power failure.
   25.9.11 All stairway lighting shall be no higher than 10’ above finished floor height and shall be accessible from a 6’ ladder.
   25.9.12 Exterior lighting, including building mounted units, shall be controlled by a lighting contactor controlled by a photoelectric eye. A hand-off auto switch shall be installed in the cover of contactor enclosure. Time clocks are not acceptable (don’t even ask).
   25.9.13 All multimedia rooms, classrooms and offices shall be provided with a multiple level controlled lighting.
   25.9.14 Office lighting to be controlled by a ceiling mounted sensor with wall mounted toggle switch override suitable for bi-level switching.

25.10 Interior Lighting Fixtures
   25.10.1 Fluorescent fixtures in new buildings shall utilize T5 lamps.
   25.10.2 All LED lighting shall carry at least a 5 year full product replacement warranty.
   25.10.3 All usage of LED lighting shall be approved by *JMU* prior to being included in the construction documents.
   25.10.4 Color temperature shall be between 2500°K to 4100°K.
25.10.5 Color temperature shall not vary more than 200°K within a connected space.
25.10.6 Recessed “can” type fixture shall only be used in locations with hard ceilings that allow repair access through lamp opening only. The use of these fixtures shall be kept to a minimum regardless of location. The exception is recessed fixtures with a minimum aperture of 7”.

25.11 Exterior Lighting (LED Only, all measurements taken at ground level)
25.11.1 Parking Garages & other Covered Parking Areas
25.11.1.1 Parking Facilities, Garages and covered parking spaces:
25.11.1.2 Average Horizontal Illuminance = 6FC,
25.11.1.3 Average Vertical Illuminance shall produce a uniformity ratio of 25% of the horizontal Illuminance value.
25.11.1.4 These values shall be uniformly distributed throughout the parking facility inclusive of stairs, ramps and elevators.
25.11.1.5 Parking Entrances shall conform to the most current IESNA standard.

25.11.2 Parking Lots (Uncovered)
25.11.2.1 Average Horizontal Illuminance = 3FC
25.11.2.2 Average Vertical Illuminance shall produce a uniformity ratio of 25% of the horizontal Illuminance value.
25.11.2.3 These values shall be uniformly distributed throughout the parking lot inclusive of likely loitering areas.

25.11.3 Pedestrian Ways (Including walkways and bike paths)
25.11.3.1 Underpasses: Day – Maintained Horizontal Illuminance = 10FC, Maintained Vertical Illuminance = 5FC
25.11.3.2 Underpasses: Night – Maintained Horizontal Illuminance = 5FC, Maintained Vertical Illuminance = 3FC
25.11.3.3 Dense Foliage Areas: Night – Maintained Horizontal Illuminance = 5FC, Maintained Vertical Illuminance = 3FC
25.11.3.4 Open Area Sidewalks and Footpaths: Night Average Horizontal Illuminance = 3FC, Vertical Illuminance values shall produce a uniformity ratio of 25% of the horizontal Illuminance value, lighting shall extend on both sides of path to a distance of 30 feet. Measurements taken at 36” above surface.
25.11.3.5 Dormitory Commons Areas: Night – Average Horizontal Illuminance values shall produce a uniformity ratio of 23% of the horizontal Illuminance value.

25.12 Classroom
25.12.1 In all classroom and mediated meeting rooms provide a projector mounting panel. EPSON PC3 ELPMBFCP, false ceiling plate, 14’ to 18’ from screen. Provide a 1.5” EMT conduit from panel to deep 4 11/16” junction near or at the podium location. Provide a 20A, 120V dedicated circuit to panel using knock-out provided in panel.
25.12.2 At podium location, provide control conduit as noted in section (25.7). Additionally, provide a 20A 120V outlet and one (1) telecommunications outlet at podium location.
25.12.3 Provide box and ¾” conduit for projection screen control at teaching podium location.
25.12.4 Do not use motion detection to control lighting in lab settings.
25.12.5 No daylight harvesting is allowed in any lab setting or instructional space.
25.13 Fire Alarms
   25.13.1 The fire alarm panel shall communicate on the existing 4120 Simplex network.
   25.13.2 Fire alarm system to be addressable with voice evacuation, fully supervised and include battery backup. Voice evacuation component shall include public address system capabilities.
   25.13.3 All devices, connections, wire, etc. shall be supplied by the contractor to furnish a fully operating system, whether or not called for by items in plans or specifications.
   25.13.4 Provide 6 (each) spare smoke detectors, heat detectors, audio visual devices and pull stations to JMU upon acceptance of fire alarm system.
   25.13.5 All fire alarm wiring shall be in EMT conduit painted red, with junction covers painted red also.
   25.13.6 Extension of existing systems may require addressable devices and programming at the FAC panel. Power supplies may need to be increased in some cases. Notification appliance power supplies need to be easily accessible from the FAC panel.
   25.13.7 Systems shall contain no propriety components that could disallow JMU, or our legally appointed contractor, from performing maintenance or modifications.
   25.13.8 Provide a complete programming point list of FAC panel, including MAPNET address and device text.
   25.13.9 No serviceable components shall be installed above ceilings or other concealed areas.
   25.13.10 All FAC cabinets, battery storage cabinets and other miscellaneous cabinets shall be factory provided with CAM locks keyed to Corbin CAT 15.
   25.13.11 All boxes shall be sized to match their corresponding devices.

***END OF SECTION 25***
CONVEYING SYSTEMS

26.1 Preferred manufacturers are Thyssenkrupp, Otis, or Schindler. All other brands shall be pre-approved by JMU BST prior to consideration for design.

26.2 Final acceptance for elevators will require the contractor to coordinate with JMU’s current Qualified Elevator Inspector (QEI) to conduct a full acceptance inspection and test in accordance with ASME/ANSI A17.1 before final acceptance by the owner. This inspection shall be completed and approved before the warranty period is placed in effect.

26.3 For telecommunication requirements in elevators see section (27.7).

26.4 All new elevators shall be “vandal-proof” and ADA compliant.

26.5 Cars shall be equipped with a hands-free telephone, exhaust fan, emergency lighting, protection pad hooks and one set of protection pads.

26.6 Elevator keys shall be provided to the project manager.

26.7 Elevators shall be stretcher-capable in multiple story buildings.

26.8 Elevator systems shall contain no proprietary equipment, software or diagnostics.

26.9 Elevator contractor shall provide at least two (2) sets of schematics, drawings and diagnostic tools. Complete copies of all diagnostic software shall be provided to JMU upon substantial completion. Software shall be provided on a tablet computer or self-contained device. If it is self-contained device, it shall be compatible with ALL elevators on campus of that brand.

26.10 Elevator pits for hydraulic elevators shall have sump pits with oil separators.

26.11 Sump pump shall contain an oil-sensing cutout and control system capable of pumping water, while containing oil. The system shall function automatically and shall provide for an alarm to the BAS and separate LED lights in the event of any of the following:

26.11.1 Presence of oil in the sump
26.11.2 High amps or a locked motor condition
26.11.3 High liquid in the sump

26.12 Control panel shall include LED lights for power and pump run function.

26.13 All machinery and equipment shall be designed and installed to be accessible by maintenance personnel.

***END OF SECTION 26***
(27) TELECOMMUNICATIONS

27.1 General
   27.1.1 All telecommunications cables, jacks and components of emergency phone systems, with the exception of power, shall be furnished by JMU.
   27.1.2 All conduits shall contain bushings and 210lbs tensile strength pull strings.
   27.1.3 No conduit shall have individual bends that exceed 90°.
   27.1.4 Equipment not directly related to telecommunications shall not be located in telecommunication rooms.

27.2 Building Telecommunications Entrance
   27.2.1 Building entry shall consist of a minimum of (6) 4”sch40 PVC conduits from the building Main Distribution Frame (MDF) into the utility tunnel or manhole specified by JMU Telecommunications Department (JMU TD). Manhole and conduit placement shall be coordinated with the Assistant Director of the JMU TD to determine the best location to connect with our existing infrastructure and network.
   27.2.2 Conduits shall enter MDF within 4” of a corner.
   27.2.3 Conduits shall be installed so that water cannot enter the building by means of the conduits.

27.3 Main Distribution Frame (MDF) & Intermediate Distribution Frame (IDF)
   27.3.1 The MDF is a space that serves as the central point for inter-floor and inter-building connections. The MDF shall be at least 12’x14’ and the IDF shall be at least 8’x14’, and both shall have a minimum clear ceiling height of 10’. If other trades have equipment within the MDF/IDF, the room size shall be increased accordingly.
   27.3.2 The MDF and IDFs shall be vertically aligned between floors when possible.
   27.3.3 There shall be one MDF per building located on the lowest floor practicable.
   27.3.4 There shall be at least one (1) IDF per floor, unless building size permits otherwise.
   27.3.5 The MDF may also function as IDF for the floor in which it resides.
   27.3.6 Finished ceilings and carpets are not allowed.
   27.3.7 Fire rated ¾” plywood backer board shall be installed. The backer board shall be painted white in color, the stamp of the fire rated plywood needs to be taped prior to being painted and facing in so it can be inspected by the Fire Marshall. The plywood shall be installed on all walls from 2’ above finished floor to 10’ above finished floor.
   27.3.8 Lighting for these rooms shall be a minimum of 30 foot-candles vertically.
   27.3.9 The MDF/IDF shall not be located more than 250’ of actual conduit from any work area outlet. If the building is too large to meet the requirement, one or more IDF rooms shall be used to ensure that no conduit run exceeds 250’ from either MDF or IDF.
   27.3.10 The temperature and humidity shall be controlled in accordance with the manufacturers’ specifications for the equipment anticipated to be housed in the MDF. In general, temperature should be maintained between 50°F and 80°F and maintain a relative humidity of less than 55%. If the building has a generator installed, it shall be on generator backup.
   27.3.11 The climate control for the MDF/IDF shall be independent from any other space.
SECTION 27 - TELECOMMUNICATIONS

27.3.12 No water, drain or condensing lines or pipes shall run through MDF/IDF.
27.3.13 No trades shall use any conduits dedicated to telecommunications at any time.
27.3.14 Entry to the MDF/IDF shall be from a public corridor. Entry through any other space shall only be approved by the JMU TD Assistant Director.
27.3.15 Entry to MDF/IDF shall have a lockable door that swings out.
27.3.16 Lights shall be protected fixtures switched without occupancy sensors.
27.3.17 In addition to power requirements for programmed space use, there shall be a duplex work outlet receptacle in an accessible location.
27.3.18 MDF/IDF rooms shall be served by a minimum of three (3) 20A circuits, two (2) of which are located within the equipment racks. One receptacle outlet shall be located in an accessible area of the wall. Exact locations shall be specified by the JMU TD.
27.3.19 When available, all circuits shall be on generator backup.
27.3.20 In some buildings, major voice and data equipment beyond the norm and may need to be installed in the MDF. In such special cases, additional power shall be supplied in accordance with the specifications of the equipment manufacturer.
27.3.21 JMU PM shall ensure that the A/E verifies and documents all planned equipment during the preliminary drawing phase.
27.3.22 Four (4) 4” conduits shall connect the MDF to the first IDF and each IDF to the IDF above itself.
27.3.23 MDF/IDF needs to be situated so that three of the four walls do not restrict the installation of conduit(s).

27.4 Work Areas
27.4.1 Each room of 100ft² or less is to be considered a work area.
27.4.2 For rooms that exceed 100ft², a work area is to be considered every 100ft², or portion thereof, within the room.

27.5 Outlet Boxes
27.5.1 Minimum of two (2) 4”x4” flush mount outlet boxes shall be installed in each work area.
27.5.2 Outlets shall be installed on opposing walls from each other.
27.5.3 Outlet locations shall be verified and approved by the JMU TD at the preliminary plan phase. The JMU PM shall coordinate and confirm this process.
27.5.4 Each work area outlet shall have a single gang plaster ring installed to accommodate the installation of a standard single gang faceplate.
27.5.5 Outlet boxes shall also be installed as required for alarm, card readers, wireless access points, emergency phones, elevators and other special use circuits.

27.6 Horizontal Distribution System
27.6.1 Each work area outlet shall be directly connected by a 1” conduit to the IDF or MDF located on the same floor. Exposed conduit is not desired and its use shall be approved by the JMU PM.
27.6.2 All conduits shall stub-out no further than 6” into the MDF or IDF.
27.6.3 All conduits shall be labeled with work space numbers.
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27.6.4 All horizontal conduits shall enter the MDF/IDF from an adjacent above-ceiling space, and at no point below 90” A.F.F. If conduits must enter through the MDF/IDF floor, it shall be pre-approved by the JMU TD and conduits may not exceed two (2) rows deep.

27.6.5 Rooms may not have service fed from two different IDF's or MDF's.

27.6.6 All junction boxes shall be installed in an accessible location even after project is complete. Junction boxes shall be covered and placed above ceiling in a public corridor.

27.6.7 Other conduits for special circuits, sound, security, card readers, or fire alarms that must enter the MDF or IDF, shall be grouped separately from the work area outlet conduits.

27.6.8 All above-grade telecommunications pathways shall be 1” EMT conduit with solid steel connectors.

27.6.9 Communications floor box conduits shall run to the nearest wall with ceiling access and then to an above-ceiling junction box or pull-box, before connecting to the nearest MDF/IDF.

27.7 Elevators

27.7.1 Equipment installed within the elevator cart shall be compatible with the telephone service provided by the JMU TD and shall be programmable to dial a 5-digit extension directly to the JMU Police dispatcher.

27.7.2 “Outside call center” service shall not be acceptable.

27.7.3 Emergency Communications System: System shall provide two-way voice communication without using a handset and provide visible signals that indicate when system has been activated and when dispatcher has responded. Upon activation, system dials a pre-programmed number to JMU’s Police dispatcher and identifies elevator location to dispatcher through Telecommunications phone switch. When elevator phone is called from dispatcher no additional keypad entry has to be entered by dispatcher other than the original five digits for phone to have two-way communications. Phone shall also disconnect when dispatcher ends call or “hangs up” with no additional keypad entry by dispatcher. System is contained in flush-mounted cabinet with identification, instructions for use and battery backup power supply.

27.7.4 Emergency Landing Intercoms (ELI) shall use emergency phone equipment provided by the JMU TD for the required two-way communication. These devices shall be recessed and the size of the box shall be considered in furring out the wall.

27.8 Grounding

27.8.1 A grounding bar shall be installed in the MDF and each IDF. The grounding bars shall be electrically connected to each other and to the main building ground at the building electrical service entrance.

27.9 Emergency Phones

27.9.1 Gai-Tronics brand equipment is the only brand used at JMU.

27.9.2 The height of telecommunications outlets for emergency phones shall be specified by the JMU TD.

27.9.3 Any exterior or parking garage emergency phones shall contain a blue light.
SECTION 27 - TELECOMMUNICATIONS

27.9.4 Every stairwell shall have a surface mounted emergency phone installed on the landing of every floor.
27.9.5 Electrical power is only required for blue light emergency phones.
27.9.6 Any “pole” style emergency phone shall require the use of a template that will be supplied by the JMU TD.

27.10 Junction Boxes
27.10.1 Junction boxes shall be a minimum 4”x4”.
27.10.2 Junction boxes shall be installed as a pull point every two (2) 90° bends in the horizontal cabling conduits. Conduits shall be in-line or in a “straight-thru” manner.
27.10.3 Junction boxes shall be located within a public corridor.
27.10.4 If more than two (2) conduits are within the same area they shall be located in a larger pull box.
27.10.5 Larger pull boxes shall not exceed 24”x24”.

27.11 Roof Penetrations
27.11.1 A roof penetration shall be required for future use. There shall be a 2” conduit run from roof penetration to the upper most IDF with a weather head installed.

27.12 Wireless Access Points (WAP)
27.12.1 WAP shall be determined by the JMU Information Technology department in conjunction with the JMU TD.
27.12.2 All WAPs shall have a 4 11/16” x 4 11/16” junction box with an extension ring in order to maintain the infrastructure bend radius.
27.12.3 All WAP boxes shall have conduits installed in accordance with outlet boxes and conduit specifications previously stated.
27.12.4 WAPs installed in “drop-ceilings” shall outlet boxes shall be mounted not more than 12” above finished ceiling and include a single-gang plaster ring.
27.12.5 WAPs installed in a drywall or “hard” ceiling shall have flush-mounted outlet boxes with a double-gang plaster ring.

27.13 Classrooms
27.13.1 Classrooms that contain a projector shall require a telecommunications outlet above ceiling.
27.13.2 Communications outlets shall be piped back to the nearest MDF/IDF.
27.13.3 Any podium location shall require more than the normal amount of connections. The telecommunications outlet for this shall have a 1.25” conduit with a 4 11/16” x 4 11/16” outlet box with a double-gang plaster ring.

27.14 Manhole Specifications
27.14.1 Contractor shall prepare area, furnish and install a load bearing pre-cast concrete manhole of 6’x8’x7’h.
27.14.2 The manhole shall be placed on a 12” gravel base and contain a French drain or approved drainage system within the manhole.
27.14.3 Contractor shall ensure that all joints are properly sealed to prevent entrance of water.
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27.14.4 Contractor shall ensure conduit penetrations into manhole be adequately sealed to prevent entrance of water.
27.14.5 Point of conduit entry into manhole shall be as close to a corner location as possible.
27.14.6 The manhole shall have a 3’ diameter removable cover labeled in a way that indicates the manhole is for communications. The manhole cover shall be load bearing and suitable to withstand traffic.
27.14.7 Contractor shall furnish and install access ladder, racking on all four sides and pulling eyes within the manhole.
27.14.8 The manhole shall be installed so the cover is flush with existing grade.

27.15 Buried Conduit Specifications
27.15.1 Contractor shall furnish and install 4” schedule 40 PVC.
27.15.2 Contractor shall ensure conduits are separated by spacers intended for the purpose.
27.15.3 Contractor shall install conduits on a bed of sand or fine rock dust and encase conduits in a 3” envelope of slurry or concrete with a magnetic tape installed 12” above the concrete.
27.15.4 Contractor shall ensure backfill material shall be free of rock.
27.15.5 Conduits shall be installed so the top of the concrete is minimally 24” below finished grade.
27.15.6 Conduit runs shall not exceed 500’ between pulling points. The sum of all bends between pulling points shall not exceed 180° degrees and no single bend shall be more severe than a sweep 90°.
27.15.7 Conduit penetrations into manholes or buildings shall be adequately sealed to prevent the entrance of water.
27.15.8 The end of conduits shall be capped unless otherwise specified.
27.15.9 Conduit runs between manholes shall consist of six (6) 4” conduits unless otherwise specified.
27.15.10 Conduit runs between a manhole and a building shall consist of six (6) 4” conduits unless otherwise specified.
27.15.11 After installation of buried conduits all disturbed areas shall be returned to their pre-installation condition.
27.15.12 Contractor shall bore underground areas where applicable.
27.15.13 The contractor shall be responsible for conforming to all applicable Erosion and Sediment Control Regulations.
27.15.14 The contractor shall coordinate all work with JMU TD Project Manager.

27.16 Completion Documents
27.16.1 Contractor shall provide the project manager with as as-built, marked up copy of all drawings once the project is completed.
27.16.2 When the work on the entire project has been completed and is ready for final review, a visit shall be made by the JMU PM. At that time, all requirements of the contract shall be demonstrated to be fully completed and that the installation has been adjusted and operated in accordance therewith.
27.16.3 The contractor shall provide JMU a written guarantee or warranty for the entire work of this contract against defective materials, workmanship and performance for a
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period of at least one year from the date of acceptance of the installation. The contractor hereby agrees to furnish, without cost to JMU or the Commonwealth of Virginia, all transportation, both ways, for replacement of all parts and materials which are found to be defective during the guarantee period. The standard warranty of the manufacturer shall be deemed acceptable, provided it meets or exceeds these requirements.

***END OF SECTION 27***
28.1 Ceilings
28.1.1 All new suspended grid acoustical ceiling shall be a 2'x2' pattern. Ceiling tiles shall be Armstrong 756A.
28.1.2 Renovations and/or additions shall match existing tiles.
28.1.3 Acoustical suspended grid system shall be white and of the highest quality available.

28.2 Walls
28.2.1 High impact type gypsum board is preferred in high traffic areas requiring only moderate security.
28.2.2 Finish of gypsum wallboard system shall meet or exceed industry standards ASTM C-840 level 5 finish on all walls subject to natural or artificial light washing. A minimum of a level 4 finish is acceptable for all other walls.

28.3 Floors
28.3.1 All floor tiles shall be a minimum of one-eighth (1/8”) thick.
28.3.2 All floor tiles shall be twelve inches by 12”X12” square.
28.3.3 All resilient floor tiles shall be reinforced vinyl.
28.3.4 Provide non-skid, waterproof floor/wall system in kitchens and custodial closets.
28.3.5 The standard resilient base is a heavy-duty vinyl or rubber cove base with a minimum thickness of 0.125” and a minimum height of 4”.
28.3.6 Outside corners shall be specified as pre-molded.

28.4 Paint
28.4.1 Paints shall be top quality acrylic or enamel. Contractor grade paint shall not be used. Preferred brands are Sherwin Williams or Duron.
28.4.2 Provide semi-gloss paints to bedrooms, bathrooms, mechanical rooms, housekeeping closets, telecommunication rooms and maintenance storage rooms.
28.4.3 All surfaces shall be pre-primed based on substrate. Use red oxide on galvanized surfaces.
28.4.4 New construction doors and frames shall factory powder-coated.
28.4.5 Field painted door frames shall use oil based primers (if there is no factory primer coating) and final coat to be gloss enamel.
28.4.6 Gypsum walls to be primed with latex primers. Walls shall have two (2) applications of top quality acrylic paints.
28.4.7 At the conclusion of the project, the contractor shall provide to JMU the supplier name, color, brand, mix formula, and location of each type.
28.4.8 All wood doors to be finished natural, using two (2) coats of top quality lacquer. Gemini coatings clear pre-coat lacquer or approved equivalents shall be used.
28.4.9 Paint shall be used at full thickness and shall only be thinned for required spraying applications. Spraying shall be pre-approved by JMU PM and shall always be back-rolled.

***END OF SECTION 28***
29.1 Preservative treated (PT) lumber shall not be used in finished walls.
29.2 Stainless steel fasteners and hardware shall be provided in conjunction with PT and/or fire-retardant (FR) woodwork.
29.3 All finish carpentry shall match adjacent surfaces in existing building or a defined transition shall be installed.
29.4 Modular sizes shall be used throughout campus.
29.5 Exposed finished cabinetry surfaces shall be plastic laminate or hardwood veneers.
29.6 Use concealed-face frame Euro-style hinges on all cabinetry.
29.7 All cabinetry shall use Euro-spaced modular shelf pin systems. Spare shelf pins shall be provided upon job completion.
29.8 Use stainless steel pulls on all cabinet doors and drawers.
29.9 All casework to be AWI premium grade. Particle board shall not be used in any applications.

***END OF SECTION 29***
INTERIOR FURNISHINGS

30.1 Furnishings
   30.1.1 Furnishings shall be selected and purchased by JMU.
   30.1.2 A/E shall coordinate space requirements and design for all selected furnishings.

30.2 Window Coverings
   30.2.1 Window coverings shall be designed to reduce cooling demand for the building.
   30.2.2 All window coverings shall be included in the construction drawings.
   30.2.3 Window covering standards for color and style shall be determined in the preliminary phase of the project and maintained throughout the building.
   30.2.4 Minimum standard shall be 1” aluminum, commercial-grade blinds.

***END OF SECTION 30***
SECTION 31 - SIGNAGE

(31) SIGNAGE

31.1 All building signage shall be plastic laminate.
31.2 All signage shall be attached to walls with adhesive or approved sign holders. Signage shall not be attached to doors.
31.3 All signage for ceiling-enclosed sprinkler valves, fire dampers, alarms, transformers, primary isolation valves, etc. shall be clearly specified and attached to the ceiling.
31.4 Signage identifying room areas and functions shall be provided by JMU.

***END OF SECTION 31***
32) GENERATORS

32.1 Generator package sets shall be manufactured by Caterpillar, Kohler, Blue Star or Onan

32.1.1 Transfer switches and related components shall be compatible with selected generator-set manufacturer. Acceptable transfer switch manufacturers are Caterpillar and Asco. Proprietary equipment is not acceptable. The ATS control pad shall provide the following display features:

- Utility voltage by phase
- Emergency voltage by phase
- Frequency by phase

32.1.2 The generator set shall be located outside of the building in a discreet location.

32.1.3 When available, natural gas shall only be used to fuel generators up to 25kW. If a diesel generator is used, it shall be fueled by #2 diesel and be equipped with a skid mounted fuel tank. The tank shall be located in an accessible location to permit refueling.

32.1.4 JMU may require additional emergency power beyond the typical code requirements.

32.1.5 Diesel generators shall meet all current Environmental Protection Agency (EPA) Standards of performance for Stationary Compression Ignition Internal Combustion engines and shall include the following features:

- NEMA 3R 75-db housing for outdoor installation with lockable access doors
- Control panel viewing window
- Engine mounted solid-state start-up/stop system
- Automatic load transfer
- Keypad operated run/stop switch located on transfer switch
- Coolant temperature gauge
- DC voltmeter
- Running time meter
- Lamp test switch
- Oil pressure gauge
- Fault reset switch
- Low oil pressure shut down
- Low fuel shut down
- Engine block heater
- Dual range AC ammeter and volt meter
- Phase selector switch
- Frequency meter
- Rheostat for voltage adjustment
- Rheostat for frequency adjustment
- Critical grade muffler with rain cap
- Main line circuit breaker
- Battery charger (equalizer float type)
- Over speed and over crank shutdown
- Batteries
- Secure mounting to a permanent foundation
32.1.5.26  Relays or active contact points for generator running and for common faults to tie in monitoring system.

32.1.6  Generator set shall not serve multiple buildings.

32.1.7  Contractor to supply initial full tank of fuel and is responsible for refilling tank after all testing has been performed. Contractor to supply documentation from a fuel analysis that is performed prior to start-up. This analysis should test the following parameters:

   32.1.7.1  Cetane Index
   32.1.7.2  Water
   32.1.7.3  Water and Sediment
   32.1.7.4  ISO Cleanliness
   32.1.7.5  API Gravity
   32.1.7.6  Distillation
   32.1.7.7  Micro-organisms (both bacteria & fungus)

32.1.8  Generators <400kw shall provide a means of connecting a portable load bank. The method of connecting the portable load bank shall be via a spare breaker and shall be easily accessible.

32.1.9  Generators ≥400kw shall be supplied with an external load bank, either mounted on the generator or permanently mounted within 10’ of the generator. This load bank shall be sized as to provide no less than 50% of the generator’s maximum capacity. The load bank shall have the ability to manually adjust the load. The load bank shall also have the ability to be turned off when not in use.

32.1.10 Generator shall be able to communicate warnings and critical alarms to the BAS. Locate generator annunciator panel near building main fire alarm control panel.

32.1.11 Shunt trip breakers shall be installed if the generator goes into fault shutdown.

32.1.12 Automatic Transfer Switches (ATS) shall be closed-transition type only.

   32.1.12.1 Provide at least one spare ¾” conduit and pull string between the generator enclosure and the ATS switch.
   32.1.12.2 6 extra #12 awg wires shall be pulled in the D.C. conduit from the ATS to the generator.

32.1.13 Generator shall be provided with at least two (2) duplex convenience outlet, mounted in an accessible location within the generator enclosure. This outlet shall be fed from a minimum 20 amp capacity breaker that is clearly marked and is also on emergency power.

32.1.14 Provide JMU with two (2) sets of operation and maintenance manuals at the time of field testing. One set shall be delivered directly to the Emergency Power Shop along with one set of Genset wiring diagrams, a parts cd, all other related repair and/or troubleshooting manuals and the warranty statement.

32.1.15 All equipment, parts and related components shall be fully warrantied against defectiveness or workmanship for a period of no less than five (5) years from the date of the approved completed site field testing. It shall include all parts, labor and travel costs for the full five (5) year term and feature no deductibles.

32.1.16 Contractor shall provide a one (1) year preventive maintenance contract to include the following items at no extra cost to JMU:

   32.1.16.1 Four (4) quarterly visits, the last to include fuel filter, oil filter and oil change
32.1.16.2 Battery acid testing
32.1.16.3 Third visit shall also perform a coolant and engine oil test and results shall be provided to JMU Emergency Power Shop within two (2) weeks after visit

***END OF SECTION 32***
The variance form will be made available through your project manager upon request.
APPENDIX – CARD READER DETAILS

1" EMPTY CONDUIT

9/4" EMPTY CONDUIT WITH PULL WIRE

CEILING LINE

JUNCTION BOX (SECURED SIDE) SEE NOTE 3

ELECTRIC HINGE OR POWER TRANSFER SEE NOTE 4

FLOOR LINE

VIEW FROM OUTSIDE OF DOOR

VIEW FROM INSIDE OF DOOR

CARD READER SEE NOTE 2

DOOR CONTACTS

PANIC BAR

OUTSIDE OF DOOR

INSIDE OF DOOR

JUNCTION BOX

SINGLE CARD READER WITH PANIC HARDWARE

SCALE 1/4" = 1'-0"
APPENDIX – CARD READER DETAILS

TO TELECOM ROOM

1" EMPTY CONDUIT

JUNCTION BOX (SECURED SIDE) SEE NOTE 3

3/4" EMPTY CONDUIT WITH PULL WIRE

CEILING LINE

FLOOR LINE

VIEW FROM OUTSIDE OF DOOR

VIEW FROM INSIDE OF DOOR

ELECTRIFIED PANIC BAR

DOOR CONTACT
SEE NOTE 1

PANIC BAR

DOOR CONTACTS

OUTSIDE OF DOOR
INSIDE OF DOOR

SINGLE DOOR PROP
DOOR ALARM
APPENDIX – CARD READER DETAILS

3/4" CONDUIT TO NEAREST TELECOM CLOSET

4" J-BOX W/ SINGLE GANG PLASTER RING - HORIZONTAL

SECURITY KEY BOX

3/4" CONDUIT

CARD READER

4" J-BOX W/ SINGLE GANG PLASTER RING - HORIZONTAL

FLOOR LINE

ORL KEY BOX ROUGH-IN
DIAGRAM (TYPICAL)
**GENERAL ELECTRICAL NOTES:**

1. ALL 120 VOLT POWER MUST BE AN EMERGENCY CIRCUIT.
2. DOOR HARDWARE MUST BE 24 VOLT DC FAIL SECURE.
3. HANDICAP OPERATOR POWER MUST BE ON AN EMERGENCY CIRCUIT.
4. ALL DOOR FRAMES PREPARED FOR CARD READER AND DOOR POSITION SENSOR.

**GENERAL NOTES**

NOTE 1 - SINGLE GANG TILE BOX IN JAMB, STRIKE SIDE.

NOTE 2 - SINGLE GANG BOX MOUNTED VERTICALLY.

NOTE 3 - DEEP DOUBLE GANG BOX.

NOTE 4 - ALL ELECTRIC PANIC DEVICES NEED POWER SUPPLY PROVIDED FOR DEVICE.

NOTE 5 - ALL TO HAVE A CLOSURE.

NOTE 6 - GREENFIELD OR 1/2" CONDUIT IS NOT PERMITTED TO BE USED.