DESIGN PHILOSOPHY & PLANNING STANDARDS

The University's Design Guidelines are intended for the use of Architects, Landscape Architects, and Engineers involved in the preparation of Construction Documents for the University. The Design Guidelines are to be used as a reference for Facilities Project Managers and other personnel whose responsibilities include executing institutional lessons-learned through design, construction and in-house services.

The Design Guidelines provide routine and technical requirements that are generally applicable to all design and construction. As part of the contractual agreement, between the design professional and the University, the conscientious application of the Design Guidelines is a tool to expedite the design and construction process in a mutual, partnering endeavor. In a similar approach, Facilities Management personnel are accountable for executing the purpose of the Guidelines.

The arrangement of this First Edition of the University's Design Guidelines is intended to be user friendly, with stress on a pre-design understanding for a partnering effort between the Architect, the Engineer, the End User, and a variety of Facilities personnel under the responsibility of the Project Manager. The Code Review Team is responsible for ensuring these Guidelines are implemented.

Periodic supplements to these Design Guidelines may be available and circulated to anyone on record as having a copy of the Design Guidelines. These Design Guidelines and any added supplements shall be followed for all projects unless due process is used for waivers or modifications.

The University's Design Guidelines shall apply to all design projects unless specifically waived by the Director of Capital Outlay. The Design Guidelines are to be incorporated into the Design and Construction Documents and not referenced. All waiver requests are to be submitted by the Project Manager to the Director Capital Outlay.
APPLICABLE CODES, GUIDELINES, MANUALS, and POLICIES

ADA Accessibility Guidelines for Buildings and Facilities
2010 ADA Standards for Accessible Design
Construction and Professional Services Manual - 2013
Public Right-of-Way Accessibility Guidelines
Virginia Energy Conservation Code - 2009
Virginia Construction Code – 2009
Virginia Public Procurement Act
Virginia Rehabilitation Code – 2009
Virginia Uniform Statewide Building Code – 2009
National Electrical Code – 2008
Virginia State University Safety Handbook
Virginia State University Annual Standards and Specifications for Erosion and Sediment Control
Chesterfield County Water and Sewer Specifications and Procedures – 2002

WEB RESOURCES

BCOM Web Page
DGS Forms Center
http://www.dgs.state.va.us/FormsCenter/tabid/820/Default.aspx
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Protection of grounds and hardscapes

Emergency Contact Information

Adherence to University Policies

- Excavation
- Hot Work
- Environmental Hazards
- Inspections

Academic Calendar and blackout dates

Disruption of traffic

Summary

END OF SECTION
DIVISION 2 – SITEWORK

Demolition
Prior to any demolition, the Contractor is to submit a demolition plan to the University for approval.

Erosion and Sediment Control
The University self manages the campus E&S Plan. All E&S control measures must be identified on plans, submitted for approval and accepted by the University, and conform to all University, state and federal regulations.

The Engineer shall show all E&S control measures on the contract documents and obtain approval from DEQ.

The University will file for the Virginia Stormwater Management Program (VSMP) permit prior to the start of construction and will transfer the permit over to the contractor.

Prior to commencement of work, the University, A/E and Contractor will meet with DCR to review the Erosion and Sediment Control plans for permit approval.

The contractor will be responsible to prepare a Stormwater Pollution Prevention Plan from the approved VSMP Permit. A copy of the Stormwater Pollution Prevention Plan (SWPP) shall be kept at the jobsite at all times.

The Contractor is required to have a Responsible Land Disturber (RLD) onsite at all times.

The University will perform the Erosion Control Measure inspections and will require the contractor to sign all reports and keep a copy on file at the jobsite. The contractor will be responsible to keep the Erosion Control Measures functional at all times during construction. All erosion control measures will be removed once the jobsite has been stabilized.

Site Clearing
The A/E shall provide Contract Documents and Specifications for the following work:

- Clearing and Grubbing
- Removal of Trees and other vegetation
- Protection of existing trees
- Topsoil stripping

Burning on VSU Campus is prohibited

Selective clearing shall be done around trees, shrubs grass, and other vegetation as required to permit installation of the work.

Landscape Standards

Acceptable Plants

Prohibited Plants

Warranty Period
CPTED – Crime Prevention Through Environmental Design

- In design consideration for landscaping around campus and in front of buildings. Designers must take into consideration the CPTED guidelines.

Irrigation

END OF SECTION
DIVISION 3 - CONCRETE

Concrete Paving
All concrete paving work shall conform to the provisions of the Contract Documents, VDOT Standards and the current VDOT Road and Bridge specifications and shall apply to the following items:

- Curbs and gutters
- Walkways/sidewalks
- Service area pavement.

For new construction, the width of sidewalks shall be a minimum of 6\textprime{} and use Heavy Duty Concrete (See Detail Below). The sidewalks shall have a minimum concrete compressive strength of 3500 psi and shall contain reinforcement.

Reinforcement
Welded Wire Mesh shall be included in all concrete sidewalk operations.

Concrete Placement
Placement of concrete shall be in one continuous operation with the installation of the welded wire mesh prior to concrete pour. Place concrete, strike off, and screed.

The contractor will be required to following the placement guidelines in the Contract Documents and VDOT Road and Bridge Specifications.

Curing
The contractor is required to protect all freshly placed concrete from premature drying and excessive cold or hot temperatures. Contractor will be required to follow the guidelines outlined in the Contract Documents and VDOT Road and Bridge Specifications.

Unformed Surfaces: Begin curing immediately after finishing concrete. Cure unformed surfaces, including floors and slabs, concrete floor toppings, and other surfaces.
Glass Fiber Reinforced Concrete (GFRC)

On new construction projects that include Architectural features such as column covers, fascia units, cornices, soffits, balusters, railings and accessories, the University would like to use GFRC units.

Acceptable Manufacturers include:

- Stromberg Architectural
- Clark Pacific
- Concrete Designs, Inc.,
- Whitestone Designs, Inc.

Sidewalk Design – Scoring.

END OF SECTION
DIVISION 4 - MASONRY

Exterior Enclosure

The University’s goal is to retain the historic character of the existing buildings and match the general architectural style and character of the campus for new building construction. All exterior masonry design and construction shall conform to all applicable code requirements, including the applicable standards adopted by the building codes.

Face Brick and other masonry veneers shall be backed with masonry units.

Cut stone, rough stone, and slate shall be used only for trim, and not as the basic wall material.

The use of metal stud framing in brick veneer exterior walls is not acceptable. Exceptions require approval premised on detailed information regarding moisture barriers and stainless steel anchorage.

Brick Masonry

Face Brick selections shall conform to ASTM C216 and shall be Grad SW, Type FBS and a minimum compressive strength of 3,000psi. A Minimum Net Area Assemblage Compressive Strength shall be 1500 psi.

Historic Face Brick combinations are as follows:

The Main Field Brick shall be Carolina Ceramics Smooth Red Common in Modular Size. The Header Brick shall be:

- Taylor Clay Black Onyx Smooth in Modular Size
- Taylor Clay Royal Salisbury Smooth in Modular Size
- Carolina Ceramics Burgundy Smooth in Modular Size

The headers are a Flemish Bond style and are 33% of the total wall. Of that 33%, the breakdown is as follows:

- 16% of Black Onyx Smooth
- 16% of Royal Salisbury Smooth
- 1% or Burgundy Smooth

The Flemish Bond Headers could be adjusted down to 15% for the Black Onyx Smooth and the Royal Salisbury Smooth; the Burgundy Smooth could then be increased to 3%.
Veneer Masonry
   Face Brick and other masonry veneers shall be backed with masonry units.
   
   Cut stone, rough stone, and slate shall be used only for trim, and not as the basic wall material.

Non-Academic
The University has designated the following Precast selections for non-academic and non-residence hall buildings:

   All precast shall be Seaboard Concrete Products #7105 - Dover White with Machine Honed Finish
   All EIFS Ceiling systems at Balconies shall be Masterwall #108 - Burris White

Residence Hall
The University has designated the following Precast selections for Residence Halls (Residence Hall Buildings):

   All Precast shall be Stafford Stone Works Color 261
   All Composite Wall Panels shall be Reynobond Bone White
Brick Pier

Entry columns shall match existing piers on campus.
**Expansion Joints**

All Brick Expansion Joints shall be Dow Corning 790 - Rustic Brick.

All Precast Expansion Joint shall be Dow Corning 790 Precast White.

All Storefront and Curtain Wall Expansion Joints shall match Kawneer Bone White.

All Storefront and Curtain Wall Insulated Spandrel Panels shall be Mapes Bone White.

**Unit Pavers**

All Unit Pavers shall be Pine Hall Brick Pathway Full Range Traditional Edge Pavers – English Edge FR 4x8.

**Existing Brick**

Removal of existing brick for use on additions or renovations shall be carefully executed to prevent cracks, splits, spalls, and damage to the surface integrity of the units.

**Masonry Retaining Walls**

All CMU Retaining Walls installations shall be constructed and installed per the guidelines shown in below
Concrete Retaining Walls

All Concrete Retaining Walls installations shall be constructed and installed per the guidelines shown in below.

NOTE: STEPPED FOOTING BEYOND. 2'-4" MAXIMUM ADJACENT GRADE DIFFERENCE.
Seat Walls

All seat wall cap installations shall be constructed and installed per the guidelines shown below.

Cast stone seat wall units; include construction details, material descriptions, dimensions of individual components and profiles, and finishes.

Acceptable Manufacturers: Subject to compliance with requirements, provide products by one of the following:

- Arban Precast Stone, Ltd.
- Safford Stone Works, Inc.
- ACCI-Tannerstone.
- Cast Stone Systems, Inc.
- Con Art Precast, LLC.
- RockCast.
- Nitterhouse Masonry Products, LLC

Regional Materials: Provide cast stone units that have been manufactured within 500 miles of Project site from aggregates and cement that have been extracted, harvested, or recovered, as well as manufactured, within 500 miles of Project site.

Show fabrication and installation details for cast stone units. Include dimensions, details of reinforcement and anchorages if any, and indication of finished faces.
Cast Stone Masonry

The University prefers the use of Cast stone units at the following exterior locations;

- Windowsills.
- Lintels.
- Arches.
- Coping.
- Wall caps.
- Belt courses.
- Water tables.
- Keystone.

Acceptable Manufacturers include:

- Arban Precast Stone, Ltd.
- Safford Stone Works, Inc.
- ACCI-Tannerstone.
- Cast Stone Systems, Inc.
- Con Art Precast, LLC.
- RockCast.
- Nitterhouse Masonry Products, LLC

END OF SECTION
DIVISION 5 - METALS

Decorative Fences & Gates

All new projects that separate the University’s property with adjacent property owners will be separated by the use of fencing. The University prefers the traditional wrought-iron looking aluminum.

Manufacture:

- Ultra Aluminum Manufacturing, INC.
DIVISION 6 - WOOD, PLASTICS and COMPOSITES

END OF SECTION
DIVISION 7 - THERMAL AND MOISTURE PROTECTION- THERMAL INSULATION

Roofing
Roofing material shall be designed with keeping with the historic architectural look of slate roofs throughout campus. New or reroofing projects on VSU's campus shall require the A/E to design to this standard. Economy, aesthetics, constructibility, and compatibility shall be considered in evaluation and design of all roof systems Color of shingles and other steep slope roofs

The A/E will verify if the University has a current roofing survey for the existing buildings.

The A/E is required to provide conceptual drawings and specifications prepared by a licensed Virginia Architect or Engineer.

Standing Seem Metal roofs is not the normal roof for design consideration.

Acceptable Low Slope Roofing Membranes are;

- EPDM, single-ply, 45 mil minimum thickness, 60 mil preferred
- KEE, Single-ply, 45 mil min. thickness
- NBP, single-ply, 45 mil Min. thickness
- PVC, Single-ply, ASTM D 4434 Type III and Type IV, 45 mil minimum thickness
- TPO, Single-ply, 60 mil minimum thickness

Re-Roofing – is required for over 25% of the roof area in a calendar year:
- Provided secondary (Emergency) roof drains in accordance with the requirements for new construction.
- Provide guarantees for new construction
- Provide insulation in the roof covering assembly in accordance with the requirements for new roof construction.

The Owner will have a full-time inspector on site while the roof is being applied. The Owner shall inspect the roof(s) semi-annually, as a condition of the roofing guarantee. The Owner shall also inspect the roof(s) before the two-year guarantee expires.

During construction, the contractor will be required to make sure the roof is sealed prior to ending operations each day.

Placement of roofing materials during construction

Placement of kettles away from outside air intakes

Response to roof leaks during construction

Shingles
- All Non-Residence Building Shingles shall be Timberline in Oyster Gray.
- All Residence Building Shingles shall be CertainTeed Hatteras Shingles in Windswept Gray.
- Dimensional shingles 30-year warranty min.
Thermal Insulation
As part of the University’s roof design, the thermal insulation should exceed the minimum requirements of ASHRAE 90.1-2004, with R-10 at perimeter of slab, R-7.5 continuous insulation, and R-19 batt insulation in stud cavities on exterior walls, with R-30 insulation in attic.

END OF SECTION
SUSTAINABLE DESIGN REQUIREMENTS (LEED) FOR NEW CONSTRUCTION & MAJOR RENOVATIONS

New Construction
The new construction should be designed to achieve USGBC LEED Certification for Silver Rating, and the LEED Scorecard Identifying Credits targeted should be submitted to the University Capital Outlay Department for approval.

Major Renovations
For major renovations, windows should have high-performance, insulated glass units with low-E coating, providing a SHGC-.29 and a U-value of 0.33.

Exhaust ducts from all Bathrooms should be connected to Energy Recovery Units with a heat wheel, which captures heat from exhaust to precondition the outside air supplied for make-up air when practical.

Enhanced Commissioning

Selection of LEED points during schematic design

END OF SECTION
**DIVISION 8 – DOORS and WINDOWS**

**Interior Doors**
All doors shall have a minimum width of 3’-0” and minimum height of 7’-0” using only manufacture’s standard door sizes.

All wood doors shall be 5-ply, solid core with a minimum thickness of 1 3/4”. Specifications shall call for a lifetime warranty of wood doors.

All metal doorframes shall be of welded construction.

Clear glazed vision panels shall be used in all classroom and stair doors.

Due to higher maintenance and replacement costs, bi-fold, folding doors, or folding grilles are prohibited.

Hollow core wood doors and plastic laminated doors are prohibited.

Pocket doors are prohibited.

**Locksets**
General: The University uses Best Mortise Locksets with Coremax Cores for J-Style keys. All cores shall be 7-pin and interchangeable core cylinders. Best shall supply all cylinders and cores accordingly.

Locksets shall be Best Mortise Locksets, Extra-Heavy Duty, Security Grade 2, and be UL10C.

All interior locksets shall have lever handles with a removable core.

The Facilities Management lock shop shall accomplish all keying and installation of cylinders and cores, with the exception of construction cores, which shall be the responsibility of the contractor.

Locks shall be reviewed with University Police and the locksmith shop for approval no later than submission of working drawings. Use of Combination Locks is not permitted.

**Kick Plates**
Doors subject to abuse by equipment associated with building function shall have kick plates.

**Exterior Aluminum Windows**
Exterior Aluminum windows on any new construction or renovation project are prohibited.

**END OF SECTION**
DIVISION 9 – FINISHES

The Capital Outlay Department and A/E shall meet with the End User to review the acceptable interior finishes. The End User will be given the opportunity to pick from a list of acceptable finishes.

Interior Walls – Gypsum Board

The minimum single layer thickness shall be 5/8” for walls. Abuse resistant gypsum board shall be provided in corridors and other similar high-traffic areas.

All gypsum board shall be mold resistant.

All gypsum board in wet areas such as toilets, baths, janitor closets, and slop sink areas shall be mold and moisture resistant.

Paint

Paint finishes other than those listed below, require documented University approval through the Capital Outlay Department, and shall be discussed during the design process.

All paints, glues etc. need to be low VOC – showing standard SW Latex.

To assure economical repainting in the future, all interior walls shall be painted an eggshell finish in a color to match Benjamin Moore OC - 95. “Navaho White”

- Gypsum board. Drywall (Walls) Latex System
  - Topcoat: Interior latex (eggshell).

All gypsum ceilings shall be painted a flat finish in a color to match Benjamin Moore White OC-59 “Vanilla Milkshake”

- Drywall (Ceilings) Latex System
  - Prime Coat: Interior latex primer/sealer.
  - Topcoat: Interior latex (eggshell)

Metal surfaces (doors, doorframes) will receive semi-gloss paint of the same tone. In the same hue, moisture-resistant paint with a semi-gloss finish will be specified for public and student bathrooms, housekeeping rooms, laundry/recycling rooms, and janitors’ closets.

Accent Colors

- Game Room – Pittsburgh Paints #547-7 “Annapolis Blue”, Benjamin Moore #2016-10 “Startling Orange”
- Multi-Purpose, Main Commons, Corridor- Benjamin Moore #1053 “Sierra Hills”
- Stairwells - Pittsburgh Paints #547-7 “Annapolis Blue”
Athletics Colors

- Pantone Blue 286C
- Pantone Orange 165U

At end of each workday, the contractor will be responsible for removing rubbish, empty cans, rags, and other discarded materials from Project site.

Floor Finishes

Interior flooring, wall covering, and ceilings shall be selected from manufacturer’s standard material selection. Custom material selections are prohibited, irrespective of initial lower costs resulting from significant quantities. Future replacement or matching materials are an unnecessary premium in cost.

One of the preferred VSU flooring:

Floor Plank:

- Mannington Commercial  Luxury Vinyl Plank Flooring – Nature’s Paths (3”x36”, 4”x36” or 6”x36”)

VCT – Standard EXCELON® MultiColor™ Resilient Tile Flooring manufactured by Armstrong World Industries, Inc., in color selected from the range currently available from Armstrong World Industries, Inc., having a nominal total thickness of 1/8 in. (3.2 mm), 12 in. x 12 in. (305 mm x 305 mm), composed of polyvinyl chloride resin binder, plasticizers, fillers, and pigments with colors and texture dispersed uniformly throughout its thickness. Vinyl composition tile shall conform to the requirements of ASTM F 1066, Class 2 – through pattern.

- Standard Excelon Imperial Texture - 519333 “Blue Cloud” - 12”x12”x1/8”

- Standard Excelon Multicolor -52500 “Carnival White” - 12”x12”x1/8”

- Adhesives
A. For Tile Installation System, Full Spread: Provide Armstrong [S-515][S-525][S-700][S-750] Resilient Tile Adhesive under the tile and Armstrong S-725 Wall Base Adhesive at the wall base as recommended by the flooring manufacturer.


C. For Tile High-Moisture Installation Warranty, Full Spread: Provide Armstrong [S-515][S-525] Resilient Tile Adhesive under the tile and Armstrong S-725 Wall Base Adhesive at the wall base as recommended by the flooring manufacturer.

**Concrete Floor**

All exposed concrete floors shall be sealed. Provide a sealer hardener in high-traffic areas.

**Ceramic Tile**

Ceramic tile floor and base shall be used in restrooms and showers with non-slip floor surfacing. Detailing shall minimize moisture penetration to concrete substrate.

Cement backer board shall be used in all metal stud partition systems.

The detailing on the construction documents shall include a membrane type moisture barrier, which shall minimize moisture penetration to substrate and/or metal studs.

**Resilient Base**

The standard resilient base in the University’s facilities is a heavy-duty vinyl or rubber base with a minimum height of 4”. For all areas subject to heavy-wheeled equipment traffic or frequent maintenance buffing equipment, the minimum height shall be 6”.

Outside corners shall be specified as pre-molded.

One of the preferred office bases:

- Mannington Commercial 915 Forest, Premium Edge (Type IP-rubber or Mannington Edge Type TV- Vinyl)

**Carpet**

Carpet tile will be used in all academic building offices. Residence Halls will only use carpet in Resident Educators offices.

The University does not allow carpet to be installed in basement areas in any building.
One of the preferred office carpets:

- Mannington Commercial Cobb (Halftime/Gametime III), Texture-Twist Loop, Broadloom Backing

Ceiling Finish

Suspended Acoustical Tile:
The use of fire-rated ceiling/floor assemblies requiring hold-down clips is prohibited unless there is no other reasonable, economical solution to achieve the required assembly rating.

Access to all utilities above the ceiling shall be provided regardless of ceiling type used. Access panels shall be shown on the Contract Documents.

END OF SECTION
**DIVISION 10 – SPECIALTIES**

**Fire Extinguisher Cabinet & Extinguishers**
All fire extinguisher cabinets shall have the UL Rating visible on the inside of the cabinet.

Fire extinguishers shall have the current inspection label.

See VSU’s Safety Handbook for additional information.

**Interior Signage**

**Toilet Accessories**
Hand Dryers in all public spaces shall be Dyson Airblade model AB 02 or AB 04

![Hand Dryer Options](image)

**Wall & Corner Guards**
Wall and corner guards are required in corridors in all buildings and other areas where service carts, moveable equipment, beds, and such similar equipment will typically be used.

**Fire Caulking**
For all fire rated walls, corridors, those are shown on the contract drawings. All penetrations in walls, ceilings, decks, floors need to be fire caulked using approved fire caulking.

END OF SECTION
DIVISION 11 - EQUIPMENT

END OF SECTION
DIVISION 12 - FURNISHINGS

VCE as a mandatory source
Waiver Request and approval
Exemption Request

END OF SECTION
DIVISION 13 - SPECIAL CONSTRUCTION

END OF SECTION
DIVISION 14 - CONVEYING SYSTEMS

Elevators
The University prefers to use Machine Room Less Elevators for all new construction projects. Machine-Room less (MRL) Elevators shall be designed to use steel suspension ropes not less than 9.5 millimeters in diameter. (See DEB Notice 051811 dated 5/18/2011)

Manufactures
- KONE – Mono Space Mid Rise Elevator. Min 4000 lbs

Elevator Key Boxes
Elevator Fire Service Key Box shall be Vator FSKB-SI2

Box has red powder coat finish with stainless steel door. Door is printed "EMERGENCY USE ONLY" in black. Standard box depth is 1-3/8" D, or 2" Deep and flush mount with 1" frame.

END OF SECTION
**DIVISION 15 – MECHANICAL**

**Variable Frequency Drive**

The University prefers the use of Variable Frequency Drives (VFD) installed in new construction or retrofit projects. Below is a list of the preferred brands:

- Allen Bradley Drives
- Eaton/cutler hammer drives
- Danfoss drives/ Westinghouse drives

**Variable Frequency Drive Requirements**

- Indoor type 12 dustproof enclosure not installed in air stream
- Outdoor NEMA 3R enclosure within line of site of unit. (Noise filter)
- Backnet configuration
- Line surge and single phase protection:

**Variable Frequency Drive Status & Alarm Handling**

VFDs must provide running status and alarms to the BAS. All VFDs, including those built into or included in installed mechanical systems, must meet this stipulation and include all relevant BAS interlocks.

VFD Status will be reported to the BAS and displayed on the relevant equipment’s page in the graphical Front-End.

Statues passed to the BAS must include:

- Running Speed
- Running Mode (Hand/Off/Auto)
- Power Usage

Alarms will be collected on an Alarm reporting page accessible through the graphical BAS Front-End.

Alarms passed to the BAS must include:

- BAS Communication Failures
- Electrical Service Abnormalities
- Phase Failure
- Motor Overload
- Interlock for freezstat
- smoke detector interlock (sample tube external of ductwork)

**Explicit Basis of Design**

A basis of design (BOD) must be stipulated for all major equipment installed on the job, including but not limited to:

- Chillers
- Pumps
- Cooling Towers
- Air Handlers
- Energy Recovery Systems
• Major Fans
• Terminal Units

**Owner Training**
Training shall not be conducted until after all functional testing of the equipment is completed unless given written authorization by the owner. Failure to comply with this requirement will result in the repetition of the training session at no additional cost to the owner.

**Warranties and Extended Warranties**

**Asset List (Maximo)**

**Attic Stock**

END OF SECTION


**FIRE PROTECTION & STANDPIPE**

**Fire Pump Necessity Tests**
Before the fire suppression system is designed, water flow and static pressure tests should be performed in order to determine the necessity of a Fire Pump. Pressure and flow testing shall be coordinated with Capital Outlay’s Project Manager, VSU’s Safety Officer and verified with Chesterfield County Utilities.

**Victaulic Pipe Permissible**
Victaulic pipe may be used for the construction of the mains in fire suppression systems and must be accessible. Branch line construction methods will be at the discretion of the Design Build Team and the Owner.

**Concealed-Type Sprinkler Heads**
Whenever possible, Sprinkler Heads will be of a concealed design.

Fire alarm Pre-testing verification will be a part of the project under the scope of the Owner’s Commissioning Representative.

**Sprinkler Head Guards**
Sprinkler heads in areas in high traffic areas (near roof access ladders, in gymnasia, etc.) must have guards to prevent accidental contact from setting them off.

END OF SECTION
**PLUMBING**

**Victaulic Exclusion**

It is the Owner’s policy that Victaulic pipe *may not* be used in hydronic OR OTHER systems that are subject to large temperature changes. Dual temperature hydronic systems in particular must not be constructed with Victaulic pipe.

Victaulic terminal connections to major equipment are permissible for ease of maintenance and replacement.

Victaulic pipe may be used in fire suppression systems as is customary.

**Dual Mode Flushing Toilets**

In the interest of conserving water, whenever possible, provide dual-mode flushing toilets.

**Comprehensive Insulation**

All liquid transfer pipes like hydronic, domestic, hot, cold, and otherwise, must be insulated in an appropriate manner.

VSU does not accept elastomeric pipe insulation. Change to fiberglass pipe insulation.

**Coil and Bypass Flow Control**

Whenever hydronic water flow through a device is controlled with a three-way valve, any auto-flow valve or control device regulating flow on that device will be placed on the return common to both the coil and the bypass pipe, ensuring that the water flow is balanced under all conditions of the valve operation.

**Detachable Terminal Unit Coil Connections**

When connecting a terminal unit to hydronic mains, always provide the means to detach the connecting devices (control valves, flex hose, auto-flow devices, bypasses, strainers, etc.) from both the hydronic piping and the coil. This allows these devices to be worked on at ground level and permits their easy replacement.

The unions shown in the accompanying graphic represent any device, which can be easily and totally disconnected. Flex hoses with standard connector ends are permissible for this application.

**Automatic Air Vent Placement**

Place automatic air vents on each local maximum in each hydronic system. Local maxima serve as traps for air introduced through maintenance work or normal operation. These trapped air pockets can prevent hydronic systems from functioning appropriately.
Local maxima can occur:

- Inside mechanical rooms
- When pipes exit the tops of chases
- Inside AHU dog houses
- When branches depart mains

All Automatic Air Vents must have a ball valve for service installed along with the AAV.

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**Mechanical Pipe Labeling**

Mechanical piping shall be labeled as follows:

- In accordance with applicable ANSI Standards.
- With permanent, color-coded plastic markers.
- Markers no more than 20 feet apart.
- Within 5 feet of a valve on every pipe entering or leaving it.
- Indicating direction of flow.
- Making distinction primary and secondary circuits.

The following matrix summarizes desired labeling colors:

<table>
<thead>
<tr>
<th>Service</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chilled Water</td>
<td>Blue</td>
</tr>
<tr>
<td>Condenser Water</td>
<td>Green</td>
</tr>
<tr>
<td>Hydronic Hot Water</td>
<td>Orange</td>
</tr>
<tr>
<td>Steam</td>
<td>Red</td>
</tr>
</tbody>
</table>

---
BAS Device Ceiling Grid Marking

The following BAS devices must be labeled on the ceiling grid below them when they are mounted above the ceiling:

<table>
<thead>
<tr>
<th>Device</th>
<th>Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂</td>
<td>Blue Dot with White X</td>
</tr>
<tr>
<td>Chilled Water Valve</td>
<td>Blue Dot</td>
</tr>
<tr>
<td>Hydronic Hot Water Valve</td>
<td>Orange Dot</td>
</tr>
<tr>
<td>Steam Valve</td>
<td>Red Dot</td>
</tr>
</tbody>
</table>

END OF SECTION
HEATING, VENTILATING, and AIR CONDITIONING

Indoor Air Quality
When possible and appropriate, include the following methods to achieve good indoor air quality:

- High performance filtration (MERV rating minimum 8, preferably 13)
- Carbon-Dioxide monitoring and control
- Carbon Monoxide detection and control in areas with combustion Equipment
- Refrigerant Monitoring and control when suitable in areas with refrigeration equipment
- Ionization of supply air

Energy Recovery Ventilation
Energy Recovery Ventilation improves the energy-efficiency of an air handling system by “pre-conditioning” incoming outside air with heat from exhaust airflows. When possible and appropriate, include the following to achieve energy recovery ventilation:

In order of preference:

1. A cross-flow air-to-air sensible heat exchanger
   - These devices have no moving parts and are very low maintenance.
2. A rotating enthalpy wheel
   - These devices have moving parts but are very effective when maintained properly.
3. A hydronic “run around” coil
   - These devices have moving parts (pumps) and must be kept filled with heat transfer fluid (water / glycol). They save more energy than they use when controlled properly.

Minimal Outside Air Duct Length
The length (and resultant static pressure buildup) of all outside air ductwork must be kept to a minimum (below 10’ if at all possible). When it is necessary to separate exhaust outlets and outside air intakes, err on the side of extending exhaust ductwork rather than displacing outside air intakes.

Energy Metering Devices
In order to carefully analyze the energy usage of the building, there must be a way of collecting data on the usage of individual devices. Whenever possible, include individual energy monitoring capabilities on:

- Variable Frequency Drives
- Pumps
- Chillers
- Air Handlers
- Split-System Refrigeration units
- Boilers
- Water Heaters
- Energy Recovery Ventilators
- Fans
- Fan Coil Units
- Cooling Towers
Duct Air Leakage Testing
Duct Air Leakage Testing (DALT) verifies that ductwork is suitable for carrying the air that it must at the appropriate pressure without unacceptable leakage. This is a necessary verification step, especially in the case of ductwork that will be sealed into shafts.

Perform DALT under the following conditions:

- Location of DALT test points will be at the discretion of the Owner’s representatives or agents.
- System readiness for DALT testing will be determined by the Owner’s representatives or agents.
- Duct Leakage Classes, pressure classes and seal classes will be determined by the design build team in collaboration with the Owner.

Outdoor Air Coil Freeze Protection
Coils that are exposed to outside air must be protected from freezing. When possible and appropriate, include the following to achieve coil freeze protection:

In order of preference, but not mutually exclusively:

1. Propylene Glycol Solution Heat Transfer Fluids
   - Propylene Glycol is relatively non-toxic and provides a passive method of preventing coil freezing by decreasing the freezing point of the heat transfer fluid.
   - The concentration of Propylene Glycol in the system must be maintained at all times at a minimum of 20% by volume as read by a refractometer. Install systems to ensure that this concentration is maintained.

2. Circulation Pumps and Associated Control Sequences
   - Circulating the heat transfer fluid through the coil during freezing conditions makes it more difficult to freeze. This active method requires that the freeze-protection circulation pumps operate under proper control. Freeze protection pumps are piped parallel to system and powered from the emergency generator.

3. De-Frost Control Sequences
   - Periodic stoppage or reduction of the outside airflow through the coil gives the coil time to defrost. This active method requires that the unit be under proper control.

Heat Trace
Any pipe exposed to the outdoors must be wrapped with insulation and provided with radiant heating elements (heat trace) that will activate during low temperature conditions to prevent freezing. If there is a Building Automation System, IT must display the status of the heat trace and produce an alarm if it does not function appropriately.

Heat trace thermostats must be located outside of the air plumes of any exhaust or relief discharges and powered from the emergency generator circuit.

XY Plane Coil Connections on RTUs
Any pipe penetrating the envelope of a piece of roof-mounted air moving must do so on the XY plane after having penetrated the roof separately from the unit. Connections on the z axis of the unit, whether through the bottom of the unit or in a dog house next to it, are not acceptable. This requirement is due to protracted problems with sweating pipe over non-weatherized attic spaces.
Filter Change Data
For each piece of equipment, provide the following in a single, collated document in the operations and maintenance manual:

- Number of Filters
- Type of Filters, including MERV rating, size and connections, if applicable
- Filter Change Schedule
- Conditions under which filters must be changed
  - Exceeding a set differential pressure across the filter bank
  - Contamination of HEPA filters - include bagging procedures and supplies if applicable

Water-Shedding Outdoor Insulation
Insulation on outdoor ductwork must be installed such that water is prevented from collecting on top of it.

 Appropriately Pinned Insulation
Whenever ductwork is insulated, this insulation must be affixed to the ductwork securely on all surfaces in accordance with applicable SMACNA guidelines.

Sized to Return the Space to Control
The air handling system must be capable both of maintaining an already under-control building at its target temperature economically, AND bringing a building which has operated outside its ordinary conditions under temperature and humidity control rapidly. This means that the system will need to be able to recover itself even after the system has been off or the doors have been forced open for extended periods.

Designed for Heat Wheel Replacement and Maintenance
Any air handler that contains a heat wheel must be constructed such that the heat wheel can be easily replaced without damaging the unit or endangering those performing this task.

Total BAS Integration
Air Handling Units must have a control system that allows total integration (monitoring and modification of most control points) with the BAS. Simply being able to view the ERU alarm points and sensor readings is not sufficient. AHUs that are designed to be stand-alone must also be capable of total control by the BAS.

END OF SECTION
DIVISION 16 - ELECTRICAL

Site Lighting – General

Lighting is an important element in security design. An effective security lighting design should consider all elements of the site: facility location and usage, the landscape or planting plan and site walkways and traffic patterns as well as the impact of lighting on the surrounding areas.

The A/E is to provide Point-by-Point foot-candle calculations of the site lighting and voltage drop calculations for site lighting circuits with the contract document submission.

All exterior lighting fixtures shall be full cut-off pole mounted fixtures and low-level bollards, designed to meet Illumination Engineering Society (IES) standards for cut-off optics, unless otherwise directed.

All exterior areas 25' from the building, parking lots, in addition to egress pathways shall be 1.0 horizontal foot-candle (fc) uniform lighting level.

Building mounted lighting shall be provided at exit discharges and service areas. The fixtures and poles shall be painted matte black.

Luminaires

The University has developed a standard light from Architectural Area Lighting www.aal.net. Luminaires shall comply with UL 1598 and be listed and labeled for installation in wet locations by an NRTL acceptable to authorities having jurisdiction.

MANUFACTURES:
1. Architectural Area Lighting “Providence Medium” (PROV-H3 or H5)
2. Architectural Area Lighting “Providence Medium LED” (T3-60 LED BW, T2-60 LED BW)
Lamps and Ballast
The University utilizes two types of Lamps:

- **HID Ballast**, Include the following features unless otherwise indicated. Ceramic, Pulse Start, Metal Halide, minimum CRI (80), and CCT color temperature (4,000K).

- **LED MicroEmitter** with a tempered glass lens, sealed with an extruded silicone gasket held by stainless steel fasteners. Comply with UL 1598 for outdoor, wet location. Color temperature 5,000K.

  Voltage shall be 208/277 for all exterior lighting fixtures

Light Poles
The University requires decorative poles either round or fluted and three different heights (12’, 16’, and 25’) depending on the location of the pole. All poles are Aluminum, 4”-5” diameter cast aluminum #356 alloy.

  Grounding and Bonding Lugs welded ½ inch threaded lug for attaching grounding and bonding conductors of type and size required.

  • Pole Height for sidewalks 12’
  • Pole Height for sidewalks adjacent to roadway 16’
  • Pole Height for parking lot 25’

Manufacturer:

- Architectural Area Lighting model “DB-3, DB-6 or DB-10”
- NAFCO International, Fond du Lac, WI 1-800-558-4810 model “Washington”.

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![Diagram of Light Poles](DB-3.png) ![Diagram of Light Poles](DB-6.png) ![Diagram of Light Poles](DB-10.png)
Light Bollards

The University prefers the Providence Series LED light bollard.

Acceptable Manufacture

- Architectural Area Lighting

36 LED-WW (3,500k), IES Type 5, 277 volt

Site Lighting – Foundation

The University utilizes two different light pole foundations, based on the height and location of the light pole. Pole foundation outside of VSU right-of-way should utilize VDOT Standards. Poles should never be erected without the luminaire installed.

Occupancy Lighting Controls

Whenever possible, include occupancy sensors and tie them into the lighting systems in order to conserve energy. Follow these guidelines when installing occupancy lighting controls:

- Occupancy lighting controls may or may not be under BAS control or monitoring. When lighting will be under BAS control, occupancy sensors and lighting systems must be provided with any necessary interlocks.
• Occupancy sensors must be sufficiently sensitive to not turn off when a person is calmly working in the room.
• Attic, mechanical, and common spaces should be provided with occupancy-sensing systems to ensure cutoff when not in use.

Day-Lighting Control
Day-lighting control allows lighting systems to burn only when necessary: then the building is in use to supplement or replace natural light.

Specify external light fixtures that ensure lighting cutoff during daylight, regardless of their attachment to an external control system. This functionality may be provided via a timer or photocell.

Dedicated BAS Power & UPS
The BAS must have its own power circuit, independent of any other device. This power shall be backed up with an Uninterruptable Power Supply (UPS) to ensure operation for no less than 6 hours without external power, connected to generator if available.

BAS Lighting Control
Whenever possible, lighting systems should be controlled through the BAS rather than through an independent lighting control system. This limits the number of interfaces that users must learn. BAS lighting control also facilitates remote monitoring and centralized control of campus lighting.

Power
Energy metering will be required on all new construction and renovation projects and shall be capable of reporting through the BAS system.

END OF SECTION
DIVISION 17 - BUILDING AUTOMATION

Integrated Automation

Control Point List Development

VSU and the commissioning representative will create a document, listing the specific minimal set of control points for the project. This document’s contents will be considered necessary for producing an acceptable Building Automation System. This minimal point list does not define the entire extent of the BAS system, which the controls contractor must submit.

The Mechanical Design Build Team (DBT) will be provided the OPR and the minimal set of BAS points before the control system is designed and submitted. The DBT will expand this list to include those points perceived as necessary to meet the specific requirements of the project systems and to minimize service calls.

This preliminary DBT point list will be used as a starting point for BOD (Basis of Design) discussion. A Basis of Design will be decided upon after the preliminary DBT point list has been reviewed and edited to conform to the OPR (Owner’s Project Requirements).

BAS Front – End Design

The BAS Front-End is the control interface for the Owner. As such, it must be clear, easy to use, and powerful. The following requirements must be met by any installed or retrofitted BAS system installed for the owner:

- Graphical User Interface
- Graphic Mockups for one of each type of equipment and each screen type must be submitted for consideration by the bid date.
- When there is a pre-existing map for BAS control of multiple facilities, establish a hyperlink from this map to this building’s BAS interface.
- Provide a graphing utility capable of producing clearly legible graphs and PDF output of each quantity logged by the BAS, including but not limited to those depicted on any educational “Dashboards”. This output is necessary for correspondence and troubleshooting.
- Sequences of operation - as refined by the Design-Build Team - should be included on the BAS Front-End graphic screens. The sequences should include:
  - Design energy usage for comparison to operating data
  - A list of possible alarms and/or a key for deciphering alarm codes
  - A list of self-diagnostic or warm-up behaviors of the displayed equipment, including wait times before normal operation or control is restored.
- Accessory protection devices - these should be monitored and displayed through the BAS, including:
  - CO2 Sensors (display status, alarm above a threshold value)
  - Co Sensors (display status, alarm above a threshold value)
  - Heat Trace Status (display status, alarm if non-functional)
  - Filter Differential Pressure (display status, alarm above a threshold value)
- Other devices monitored and displayed through BAS
  - Fan speed of any motor driven by a Variable Frequency Drive which moves over 3000 CFM
Residence Hall Terminal Unit Control
In Residence Hall applications, VSU would like to enable the student to command the Terminal Unit associated with his/her room on and off and, perhaps, adjust fan speed. This could permit the students to shut off the unit when opening a window.

*The Terminal Unit’s display on the BAS Front-End should include:*
- A rolling average percentage of time that the unit is off
- A rolling average space temperature setting

Thermostat Covers
Thermostats will have clear tamper proof lockable covers and should be of one consistent type in all public spaces.

BAS Front – End Terminal Unit Indicator Colors
All Terminal Units must be tied to the BAS.

The BAS frontend graphics shall indicate the state of Terminal Units by the following color codes:
- Red – Space served by FCU is above set point tolerance.
- Blue – Space served by FCU is below set point tolerance.
- A Color To Be Determined by the Owner – The Terminal Unit is commanded off.

Chiller Control Strategy
The Design Build Team will provide the conditions under which the Chiller will be activated. These conditions may include the number of units calling for cooling and/or the total volume of chilled water required.

Hot Water Reset Control Strategy
Process Hot water temperature should adjust its temperature based on outdoor conditions. Higher hot water temperatures will be required for colder outdoor temperatures and vice versa.

Alarm Handling
Alarms transmitted to or generated by the BAS shall be transmitted to Central Physical Plant, with a robust backup strategy for alarm history. Under the warranty period, these alarms shall be transmitted to:
- The Alarm History Page for storage.
- The Owner of the building (VSU).
- The contractor who installed the system.
- The Owner’s Commissioning Agent.

Rainwater Irrigation Control
When implementing control of the rainwater irrigation system, build in the following considerations:
- Irrigation controllers shall prohibit system from operating while raining.
- Rainwater irrigation shall not run when the cistern is empty. Domestic water could be used to make up for this deficit.

Data Backup
A robust data backup strategy must be included in the BAS package. This strategy must protect the following:
• BAS Programming and Set Points
• Alarm Records
• Performance Data

Educational “Dashboard” Contents
The Educational “Dashboard” is a tool that allows the occupants of a building to understand their effects on the mechanical operation of the building. The information displayed is pulled from the BAS. Installation of a “Dashboard” is counted toward LEED educational credit 2.5.

When establishing a “Dashboard” the following considerations apply:

• Quantities that must be tracked and displayed daily, weekly and monthly in order to meet the LEED requirements include the following:
  o Power Usage Totals
  o Water Usage Totals
  o Temperature
  o Relative humidity

• Quantities to be tracked daily, weekly and monthly in the interest of running the facility well include the following:
  o Overall Room Occupancy (information about individual rooms must not be displayed)
  o Rain water/gray water cistern level and Flow (if any)

Educational “Dashboard” Interactivity
Interactivity is key in engaging and educating the building occupants. The following solutions are stated in order of preference:

• A fully interactive interface that allows building occupants to satisfy their curiosity about the performance of the building to the maximum extent desired by the Owner. This exploration shall be possible in a self-guided manner as well as through a default loop of automatically rotating, pre-determined screens/metrics.

• A slightly interactive interface that allows accelerated movement around a loop of automatically rotating, pre-determined screens/metrics.

• A non-interactive loop of automatically rotating, pre-determined screens/metrics.

Owner-Provided Static IP Addresses
Static IP addresses will be assigned by the Owner’s IT department for each device, which requires one. The BAS contractor will work with the Owner’s IT department to establish an acceptable network architecture (including layer 3).

It is preferable to set up sub-networks in each building that then report to a central network (Layer 3 Network architecture).

Humidity Tracking, Sampling Locations and Dehumidification
The HVAC and control systems must be designed such that they can monitor and control the humidity in the space, even when the building is not running in occupied mode.

Humidity sampling can be done from building return/exhaust air ONLY if the return/exhaust being sampled is not from bathroom or locker room areas. If all return/exhaust is being pulled from
bathroom/locker areas, there must be sensors in each partition of the building (at minimum in each hallway on each floor) in order to sample the temperature and humidity of the space.

**Mandatory Unoccupied Operation Mode**
All buildings (including those with “24-7-365” schedules) will be presumed to have not only night setback modes, but also unoccupied modes.

**Unoccupied Humidity Control**
An unoccupied mode will maintain the temperature and humidity characteristics required by the most recent LEED standard during an IAQ purge OR below the growth conditions of mold, mildew, and fungi in buildings (including a safety factor), whichever is most stringent.

**END OF SECTION**
COMMUNICATIONS

All new and renovation projects must consider IT Networking and Audio Visual (A/V) requirements. The Office of University Technology has developed a standard guideline for all university data, equipment, and main distribution rooms for new construction. Please refer to the OIT design guidelines.

The following is an example of a typical equipment room or main distribution frame layout.

![Figure 1 - Example of a ER/MDF](image)

ERs and MDFs may not be inside of or be part of a Mechanical space, Equipment room, Washroom, storage area, janitor closet. All room locations must be approved in writing by the Office of University Technology prior to design.

Access
Access to the Rooms shall be 24 hours-per-day, 365 days-per-year basis (24x7). Access shall be through common use corridors and not accessed by way of any other room. All doors must be on the approved VSU Access Control System.

Heating, Ventilation and Air Conditioning (HVAC)

Continuous operation
HVAC shall be available on a 24 hours-per-day, 365 days-per-year basis. A standalone unit should be considered for all Rooms.

Standby operation
If a standby power source is available in the building, consideration should be given to also connecting the HVAC system serving the Communications Rooms to the standby supply.
Equipment 110V Outlets
ERs / MDFs shall be equipped with a minimum of six (6) dedicated 110V, 20A circuits. Outlets shall be 110V, 20A duplex outlets designed for twist-lock plugs. Outlets may be wall mounted, installed in divided surface raceway, or installed on Kindorf channel above equipment racks depending on room configuration. Outlets shall be installed 16" from finished floor to center. All outlets shall have a laser printed circuit identifiers affixed to it indicating the panel room number, panel ID, and circuit number. Office of University Technology may specify additional outlets on a case-by-case basis.

Convenience 110V Outlets
ERs/ MDFs shall be equipped with convenience outlet placed on each wall of the TR for uses other than network equipment (i.e. power tools, testing equipment). This outlet shall be run from a separate electrical panel. All outlets shall have a laser printed circuit identifiers affixed to it indicating the panel room number, panel ID, and circuit number. The Office of University Technology may specify additional outlets on a case-by-case basis.

END OF SECTION
**ELECTRONIC SAFETY and SECURITY**

**Access Control System**

The VSU standard for the Access control system is the Software House, I-Star system with Mifare II multi readers. The system must be fully integrated with the CCTV system and Fire Detection System. All I-Star panels are housed in the MDF/IDF areas and will have enough battery power to last a minimum of 1 hour.

**Exterior Door Security Card Readers**

Security card readers interfacing with the Owner’s security system should be installed whenever practicable at exterior doors that open from the outside.

**Interior Wing or Pod Door Security Card Readers**

If the building has separate wings, pods, or modules, access to these areas may also be controlled with security card readers.

**Security Cameras**

The VSU standard for the security cameras (CCTV) is the American Dynamics Intellex system, which must be integrated with the Software House I-Star panel. Camera deployment must cover all building egresses, hallways, and stairwells, insuring complete coverage of all traffic flow.

**Egress Locks**

All egress Residence Life egress doors shall be equipped with delayed egress locks. The preferred manufacture is MagForce 390DEL

The 390DEL Series Delayed Egress Locking System is a self-contained unit, designed to meet NFPA 101 Life Safety Code and BOCA, while providing ongoing access controlled security. This easy to install, cost effective solution provides the highest access security and safety.

The 390DEL delayed egress is triggered by an internal “plunger switch” to initiate a 15 second delay and audible alarm before unlocking and can be triggered by external contacts such as an electrified exit bar or request to exit device. The 390DEL utilizes an on board iButton Reader to provide reset and legal release.

**Sequence of Operation- Emergency Exit**

- The lock will release with the following conditions- 1. Actuation of the automatic sprinkler system or fire detection system, 2. Loss of power controlling the lock or lock mechanism, 3. Signal from the fire command center, 4. Manual release through the access control system software or by a legal card read or other control input.
- The 390DEL will release when a force applied to the exit door of not more than 15 lbs is applied for 1 second. This action initiates an irreversible process that releases the magnetic holding force of the lock and activates the audible alarm in the lock.
- Once the 390DEL releases, a manual reset is required to reset the lock to its previous secure state.

**END OF SECTION**
EXTERIOR IMPROVEMENTS

While the University respects the artistic freedom inherent in the Architectural design process, it requires that all designers work within the traditional pattern of the Campus.

A color schedule for all exterior materials shall be submitted for approval by the Campus Architect at the preliminary design phase.

Exterior Building Colors

Quad I
- Brick Field – Lawrenceville Modular 102
- Brick Black Accent – Lawrenceville Modular 023
- Brick Mortar – Gray to match New Science Building
- Precast – Stafford Stone Works Color 261
- Shingles – CertainTeed Hatteras Shingles in Windswept Gray
- Composite Wall Panels – Reynobond Bone White
- Cornice Sheet Metal – Sentriclad New Bone White
- Downspouts – Sentriclad Medium Brown
- Brick Expansion Joint – Dow Corning 790 “Rustic Brick”
- Precast Expansion Joint – Down Corning 790 “Precast White”
- Storefront and Curtain Wall – Kawneer Bone White
- Storefront and Curtain Wall Insulated Spandrel Panels – Mapes Bone White
- Unit Pavers – Pine Hall Brick Pathway Full Range Traditional Edge Paver

Quad II
- Brick Field – Lawrenceville Modular 102
- Brick Black Accent – Lawrenceville Modular 023
- Brick Mortar – Gray to match New Science Building
- Precast – Stafford Stone Works Color 261
- Shingles – CertainTeed Hatteras Shingles in Windswept Gray
- Composite Wall Panels – Reynobond Bone White
- Cornice Sheet Metal – Sentriclad New Bone White
- Downspouts – Sentriclad Medium Brown
- Brick Expansion Joint – Dow Corning 790 “Rustic Brick”
- Precast Expansion Joint – Down Corning 790 “Precast White”
- Storefront and Curtain Wall – Kawneer Bone White
- Storefront and Curtain Wall Insulated Spandrel Panels – Mapes Bone White
- Unit Pavers – Pine Hall Brick Pathway Full Range Traditional Edge Paver

Gateway Dining and Events
- Brick A – Lawrenceville Modular 212
- Brick B – Lawrenceville Modular 373
- Brick Mortar – Essroc C-223
- Precast – Seaboard Concrete Products #7105 Dover White with Machine Honed Finish
• EIFS Ceiling at Balconies – Masterwall #108 Burris White
• Shingles – Timberline in Oyster Gray
• Metal and Downspouts – Sentriclad Bone White
• Storefront and Windows – Efco Bone White

**Brick Walkways and Ramps**
Brick walkways patterns shall be constructed and installed per the guidelines shown in Fig. 35.3.1 – BRICK LANDSCAPE WALK.

![Fig 35.3.1 – BRICK LANDSCAPE WALK](image-url)
The University has adopted and modified VDOT’s Brick Sidewalk Ramp. Brick ramps shall be constructed and installed per the guidelines shown in Fig 35.3.2 – BRICK SIDEWALK RAMP.

Detectable Warning Paver shall be Pine Hall Brick Tech Bullet #3 – Tactile Paver. It satisfies the ADAAG Requirements for 4.29 - Detectible Warnings as required by 4.1 – Minimum Requirements and 4.7 – Curb Ramps. See Fig. 35.5.1 – SIDEWALK RAMP WITH DETECTABLE WARNING for installation guidelines.
Tactile Paver

- Available in 1" and 2" thickness. A 2" thick paver is recommended.
- Nails may be necessary.
- Concrete pavers are highly recommended.

6.4.2.4 Tactile Paving Braille System Braille is a tactile system of writing and reading for people who are blind or have low vision. The Braille system is based on a six-dot matrix that represents letters, numbers, and symbols.

4.3.3.5 Tactile Paving Guidelines Tactile paving is a raised pavement marker that provides visual and tactile guidance to people walking on streets and sidewalks. It is used to help people navigate sidewalks and crosswalks, and to indicate changes in the street surface.

4.3.3.6 Tactile Paving Materials Tactile paving materials are typically made of concrete, plastic, or metal. They are available in various colors and textures.

4.3.3.7 Tactile Paving Design Considerations Tactile paving should be designed to be durable and maintainable. It should be placed in areas where it will not be damaged by vehicles or other objects.

4.3.3.8 Tactile Paving Installation Standards Tactile paving should be installed according to the guidelines established by the American National Standards Institute (ANSI). These guidelines provide detailed instructions for the installation of tactile paving.

4.3.3.9 Tactile Paving Maintenance Tactile paving requires regular maintenance to ensure that it remains functional. This includes cleaning, repair, and replacement as needed.
Concrete Bollards

The University utilizes fixed Bollards to control vehicular access in pedestrian zones and to protect equipment for vehicular damage. On special circumstances, removable Bollards may be used. Placement of bollards in pavement must consider how vehicles are controlled. All post shall conform to current OSHA Standards

- Constructed of steel not less than 4 inches (102mm) in diameter and concrete filled.
- Spaced not more than four feet (1,219mm) between posts on center.
- Set with minimum of four stainless steel anchor bolts.
- Set with the top of the posts not less than 3 feet (914 mm) above ground.
- Located not less than three feet (914 mm) from the protected object.

All below ground bollards shall conform to the following:

- Constructed of steel not less than 4 inches (102mm) in diameter and concrete filled.
- Spaced not more than four feet (1,219mm) between posts on center.
- Set not less than three feet (914mm) deep in concrete footing of not less than a 15-inch (381 mm) diameter.
- Set with the top of the posts not less than 3 feet (914 mm) above ground.
- Located not less than three feet (914 mm) from the protected object.
**Landscape Chain and Post**

Install Landscape Chain and Post as shown in Fig 16.2.1 where two sidewalks intersect for minimum of (3) sections in each direction on all sides.

All Bollards shall be Sternberg Ornamental Bollards – 3901B Richmond Unlit Bollard

(Sternberg model # 3901B-QR/CL2/BKT). The Model 3901 decorative unlit bollard shall be cast aluminum, one-piece construction with a 5 1/4” diameter straight fluted cast aluminum shaft. The QR part of the model number denotes that the model shall have a quick release option, which allows quick removal of the bollard for convenience or emergency access. The CL part of the model number denotes that a 180° Chain Loop shall be included. The BKT part of the model number denotes that the finish is to be Black Textured.

**Exterior Signage**

*Building Signage*

Post – 5’-8” high with additional 4” decorative post cap

Signs – 60”w x 3’-0 h
Directional Signage (wayfaring)

Post – 7’-0 high with additional 4” decorative post cap

Signs – 3’-6” wide x 6’-0 high

Directional Strips – 3’-4” wide X 4” high

Text Font

**A FUTURAORTO FONT** – Text on directional signs is 3” high

Student Parking Lot Signage

24”w X 18”h, color orange with blue lettering, Font 1-7/8” (top half) and 1” (bottom half)

Graphic Standards and Use of Logo
Asphalt Paving
The University has adopted VDOT’s Asphalt Paving Guidelines and shall be constructed and installed per the guidelines shown below:

END OF SECTION
TURF AND GRASSES

The University’s grounds maintenance contract follows the guidelines in accordance with the following:

- APPA- Association of Higher Education Facilities Officers.
- National Recreation and Park Association.
- Professional Grounds Management Society.

The contractor is prohibited from driving any vehicles or equipment on the existing turf or grass, except when proper protection is installed.

University grounds that are disturbed or damaged as a result of the contractor’s operation shall be replaced or repaired by the contractor at no cost to the University.

Maintenance projects or capital projects shall have the following requirements for new turf or grasses:

- If irrigated, use top soil and sod
- If not irrigated, use 3-4 inches of high grade top-soil and hydro seed

END OF SECTION
**UTILITIES**

Any contractor doing work on VSU’s campus must follow VSU’s Policy and Procedures when working on existing campus utilities or when installing new utilities on campus.

No utilities on campus are to be abandoned in place. Electrical conductors, sanitary, sewer, gas lines are to be removed.

**Required Notice for planned Service Disruptions (Steam, water, sewer, power)**

**DVP service requests**

**Requests for Easements**

**Tracer wire/balls**

**Updating of master utility plans**

**Steam**

Any building that uses steam to generate heating and hot water shall utilize steam condensate pumps and not electric.

Insulation: For Direct buried, Underground repairs, Tunnels (new installation, repairs), Vaults, and High, Medium, Low Temperatures, the University prefers to use the following type of insulation:

- Pour-in-Place Insulation (DriTherm)
- Pre-Cut Insulation System (DriWrap)
- Factory Applied Jacket System (DriClad)
  - Installing contractor shall be responsible to install in accordance with manufacturer’s published instructions for the specific application.
  - Dritherm International Inc.
    2500 Plaza 5
    Harborside Financial Ctr.
    Jersey City, NY 07311
    www.dritherm.com
    800-343-4188

**Gas**

The University prefers to use gas as the primary fuel source for emergency generators.

**Water**

The University water supply comes from Chesterfield County.
Junction Boxes

All junction boxes installed in roadways and sidewalks shall be traffic rated.

END OF SECTION
APPENDICES

List of State Forms
CO-7CM General Conditions Of The Construction Manager “At Risk” Construction Contract (DGS-30-057)
GC-SWAM Supplemental General Conditions 51 (SWAM) (DGS-30-377)
CO-6a & 6b Statement of VUSBC Special Inspections (DGS-30-052)
CO-9 Contract between Owner and Contractor (DGS-30-064)
CO-9a Workers Compensation Certificate of Insurance (DGS-30-076)
CO-10 Standard Performance Bond (DGS-30-084)
CO-10.1 Standard Labor and Material Payment Bond (DGS-30-088)
CO-11 Contract Change Order (DGS-30-092)
GC-1 Change Order Estimate - General Contractor (DGS-30-200)
SC-1 Change Order Estimate - Subcontractor (DGS-30-204)
SS-1 Change Order Estimate - Sub Subcontractor (DGS-30-208)
CO-12 Schedule of Values and Certificate For Payment (DGS-30-104)
CO-13 Affidavit of Payment of Claims (DGS-30-108)
CO-13.1 Certificate of Completion by Architect/Engineer or Project Manager (DGS-30-112)
CO-13.1a Architect/Engineer’s Certificate of Substantial Completion (DGS-30-116)
CO-13.1b Final Report of Structural & Special Inspections (DGS-30-120)
CO-13.2a Contractors’ Certificate of Substantial Completion (DGS-30-140)
CO-13.2 Contractors’ Certificate of Completion (DGS-30-136)
---------- Participation by Disadvantaged Businesses (DGS-30-360)

Reports For Information Only
Geotechnical Engineering Study
Hazardous Material Survey