## Guidelines for

## School Facilities

## In Virginia's Public Schools

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## TABLE OF CONTENTS

## PART I. DEFINITIONS

1.0 Definitions ..... 1
PART II. GENERAL PLANNING
2.1 Professional Services ..... 2
$2.2 \quad$ Project Start-Up ..... 2
$2.3 \quad$ Future Expansion ..... 2
2.4 Additional Planning Strategies ..... 3
2.5 Classroom Program Accessibility ..... 3
PART III. SCHOOL SITES
$3.1 \quad$ Site Ownership/Control ..... 4
3.2 Size of New School Site ..... 5
$3.3 \quad$ Size of Existing School Sites ..... 5
3.4 Driveways ..... 5
3.5 Bus Loading Areas ..... 6
3.6 Unobstructed View ..... 6
3.7 Development for Physical Education ..... 6
$3.8 \quad$ Playgrounds ..... 6
3.9 Site and Playground Accessibility ..... 7
PART IV. CLASSROOMS
4.1 Number and Priority of Classrooms ..... 8
4.2 General Classroom Floor Areas ..... 8
$4.3 \quad$ Classroom Geometry ..... 8
$4.4 \quad$ Classroom Floor Area for Self-Contained Special Education Rooms ..... 9
4.5 Location of Elementary Classrooms ..... 9
$4.6 \quad$ Garment Storage ..... 9
4.7 Display and Marker Boards ..... 10
PART V. ADMINISTRATIVE AND HEALTH CLINIC
5.1 Administrative Unit ..... 11
$5.2 \quad$ Health Unit ..... 11
5.3 Record Storage ..... 12
PART VI. SCIENCE
6.1 Preparation/Storage Room ..... 12
6.2 Science Laboratory/Rooms ..... 13
6.3 Demonstration Desk ..... 13
6.4 Safety ..... 13
6.5 Gas Outlets ..... 13
6.6 Accessible Workstations ..... 13
6.7 Exhaust Ventilation ..... 13
PART VII. MUSIC, VISUAL ART, DRAMA, AND DANCE
7.1 General ..... 15
$7.2 \quad$ Band/Orchestra Room ..... 15
$7.3 \quad$ Choral Room ..... 15
7.4 Band/Orchestra, Choral Room Geometry ..... 15
7.5 Art Room ..... 15
7.6 Photography Room ..... 15
7.7 Drama and Theater Arts ..... 16
7.8 Dance Arts ..... 16
PART VIII. HEALTH AND PHYSICAL EDUCATION
8.1 General ..... 18
8.2 Gyms ..... 18
8.3 Locker and Shower Rooms in Middle and High ..... 18
Schools
8.4 Team Rooms at High Schools ..... 19
8.5 Physical Education Staff Offices for Middle ..... 19and High Schools
8.6 Storage for Physical Education Equipment ..... 19
PART IX. LIBRARY MEDIA CENTER
9.1 Library Media Center ..... 20
9.2 Reading Rooms ..... 20
9.3 Book Shelving ..... 20
$9.4 \quad$ Seating Capacity ..... 21
9.5 Librarian Workroom ..... 21
9.6 Staff Workroom ..... 21
9.7 Other Rooms ..... 21
9.8 Professional Staff Library ..... 21
PART X. SCHOOL CAFETERIA
10.1 General ..... 22
10.2 Dining Room Size ..... 22
10.3 Serving Areas ..... 23
10.4 Kitchen Layout Design ..... 23
$10.5 \quad$ Kitchen Office ..... 24
10.6 Service Entrance ..... 24
10.7 Refrigerator/Freezer ..... 24
$10.8 \quad$ Can Washing Provisions ..... 24
10.9 Trash and Recycled Material Storage ..... 24
10.10 Mop Closet ..... 24
PART XI. COMMON EQUIPMENT
$11.1 \quad$ Bookshelving ..... 25
11.2 Room Darkening Equipment ..... 25
11.3 Locked Teacher Storage ..... 25
11.4 General Storage ..... 25
11.5 Commons Display Area ..... 25
PART XII. TECHNOLOGY
12.1 General ..... 25
PART XIII. TOILET AND PLUMBING FIXTURES
13.1 General ..... 26
13.2 Classroom Toilets for Pre-Kindergarten, Kindergarten, and First Grade ..... 27
13.3 Shared Classroom Toilets for Pre-Kindergarten, Kindergarten and First Grade ..... 26
13.4 General Use Instructional Toilets ..... 27
13.5 Physical Education Dressing Room Toilets ..... 27
13.6 Staff/Public Toilets ..... 27
$13.7 \quad$ Health Unit ..... 27
13.8 Privacy in Toilet Rooms ..... 27
13.9 Toilet Room Finishes and Accessories ..... 27
13.10 Domestic Hot Water Temperature ..... 28
$13.11 \quad$ Fixtures ..... 28
13.12 Drinking Fountains/Coolers ..... 28
13.13 Shower Temperature ..... 29
PART XIV. ACOUSTICS
$14.1 \quad$ Noise Reduction ..... 30
$14.2 \quad$ Sound Enhancement ..... 30
14.3 Rehearsal Rooms ..... 30
$14.4 \quad$ Special Education ..... 30
PART XV. VENTILATION
15.1 Occupancy Load ..... 31
15.2 Relief Ventilation ..... 31
15.3 Minimum Ventilation ..... 31
15.4 Direct Exhaust Fume Hoods ..... 31
PART XVI. LIGHTING
16.1 Illumination Levels ..... 34
16.2 Illumination Standards ..... 35
16.3 Indirect Luminaries ..... 35
16.4 Lighting Controls ..... 35
PART XVII. MAINTENANCE AND CUSTODIAL FACILITIES
17.1 Storage for Maintenance Manual and Building Plans ..... 36
17.2 Custodians' Closets ..... 36
17.3 Roof Access ..... 36
PART XVIII. CIRCULATION
18.1 Interior Stairways ..... 37
18.2 Handrails ..... 37
18.3 Corridors ..... 37
18.4 School Doors ..... 37
18.5 Door Hardware ..... 38
PART XIX. SUPPLEMENTAL CLASSROOMS
19.1 Supplemental Classrooms - Industrialized Buildings Regulations ..... 38
$19.2 \quad$ Virginia Registration ..... 39
19.3 General Recommendations ..... 39
$19.4 \quad$ Certificate of Occupancy ..... 39
19.5 Bidding Requirements ..... 39
19.6 Design Criteria ..... 39
19.7 Asbestos Statement ..... 40
19.8 Toilets ..... 41
19.9 Travel Distance to Toilets ..... 41
19.10 Accessibility ..... 41
PART XX. FINAL DRAWINGS AND SPECIFICATIONS
20.1 Final Submittal ..... 42
20.2 Final Drawings ..... 42
20.3 Final Specifications ..... 47
PART XXI. CONSTRUCTION SUPERVISION
21.1 Construction Supervision ..... 56
PART XXII. SCHOOL CONTRACT DATA
22.1 School Contract Data56

## APPENDICES

Appendix A
Guidelines for Developing a School Building Project ..... 1
Appendix B
Prototype Elementary Space Program Model ..... 3
Appendix C
Prototype Middle School Space Program Model ..... 4
Appendix D
Prototype High School Space Program Model ..... 5
Appendix E
Project Requirements Checklist ..... 7
Appendix F
Elementary Capacity Worksheet ..... 8
Appendix G
Middle School Capacity Worksheet
Appendix H
High School Capacity Worksheet ..... 10
Appendix I
Virginia Construction Cost Data Form ..... 11
Appendix J
Total Capital Outlay Summation Form ..... 12
Appendix K
Public Private Education Act of 2002 (PPEA) ..... 13
Appendix L
Design-Build/Construction Management ..... 14
Appendix M
Listing of Web Links ..... 16

## FOREWORD

## VIRGINIA PUBLIC SCHOOL FACILITIES GUIDELINES

The Virginia Uniform Statewide Building Code regulates the general health, safety, and welfare of building occupants of public educational facilities in Virginia. Also, public school sites and buildings, new or renovated, as well as all educational programs, activities, or services offered at school facilities must meet the federal Americans with Disabilities Act (ADA). While the building code addresses life safety design issues, it does not offer any design guidance to school planners and educators as to how to meet their educational program needs. Various requirements contained in the Regulations Establishing Standards for Accrediting Public Schools in Virginia and in the Standards of Quality, such as required program offerings, pupil-teacher ratios/maximum class sizes, and administrative staffing, guide school facilities design in the context of minimum standards. The Virginia Public School Facilities Guidelines are intended to provide more detailed guidance for the planning and design of local public school facilities.

The issues involved in planning and providing adequate and safe school facilities for Virginia's public school students are complex and merit careful study and thoughtful consideration. To plan and construct school buildings that meet today's educational needs - and that are safe, economical to build and maintain, that will last, and flexible in their program uses - is an extremely difficult task. It is the responsibility of the local school board to develop a specific educational program and from this to determine school facility needs in the form of an architectural program. The choices of school design, materials and types and number of spaces required to carry out the educational program rests with the local school board.

The Virginia Public School Facilities Guidelines were developed in a cooperative effort between the Virginia Department of Education, school architects and school division facilities directors from across Virginia. The goal was to provide recommendations that will help local school divisions ensure that their school sites and facilities support the principles of good teaching and learning and promote sound educational programs. The recommendations contained in these optional guidelines should be considered as a useful tool when planning school facilities projects. School facilities planners and local school boards are encouraged to exceed them whenever possible.

Finally, the Virginia Department of Education wishes to thank and acknowledge those individuals who served on the committee that developed the Facility Guidelines: Hunter Barnes, David Boddy AIA, William Bridgeforth, William Brown AIA, Paul Carper, June Eanes, Donald Large, James McCalla AID, A.K. (ViJay) Ramnarain, Clifton Ross AIA, and Russell Wilson.

## PART I DEFINITIONS

### 1.0 Definitions.

The following words and terms, when used in these guidelines, shall have the following meaning unless the context clearly indicates otherwise:
"Final plans and specifications" means the complete set of contract documents including bidding requirements, contract requirements, technical specifications, plans, and addenda which depict the scope of the project. The documents shall bear the Virginia seal and signature of the licensed design professional. Incomplete plans and specifications shall not be considered "final" as referenced in §22.1-140 of the Code of Virginia.
"Net floor area or square footage" means the area derived by multiplying the inside dimensions of the classroom space, including all features of the self-contained classroom such as garment storage, teacher's storage, shelving, work counters, vestibule, and incidental partitions but excluding walls, toilet rooms, general storage, space for special equipment, stage, or auxiliary rooms.
"Recommendations" means suggested best practices that may be used in the planning and construction of public school buildings.
"Regulations" means any mandatory requirements adopted by the Virginia Board of Education for the planning and construction of public educational facilities as authorized by §22.1-138 of the Code of Virginia.
"School" means an educational facility that has the following program levels:

- "primary school" - pre-kindergarten through third grade, but may not include all grades or have all grades represented.
- "elementary school" - pre-kindergarten through seventh grade, but may not include all grades or have all grades represented.
- "middle school" - fifth through ninth grade, but may not include all grades or have all grades represented.
- "high school" - eighth through twelfth grade, but may not include all grades or have all grades represented.
- "combined school" - a single facility that includes two or more of the elementary, middle or high school program levels.
"School site number" means the number assigned by the Virginia Department of Education (VDOE) to a given parcel of land to be occupied for educational purposes by a given school division which may or may not contain school buildings.
"School project number" means the number derived from the school site number and assigned by VDOE to new construction work or alterations to school buildings owned or leased by the school board.
"Supplemental classroom" means facilities to temporarily house students because of a special need. The use of such facilities is scheduled to terminate when the special need is eliminated.
"Usable site" means that portion of the site that can be developed without excessive cost for school use and may be used for future additions, outdoor instruction, physical education, outdoor circulation, parking, bus loading, and where necessary, sewage disposal or treatment plants.


## PART II <br> GENERAL PLANNING

### 2.1 Professional Services

A. All plans for permanent new school plants, alterations, renovations, or additions to existing plant are to be prepared by licensed architects, except where work is essentially engineering, plans may be prepared by licensed professional engineers. The license issued by the Department of Professional and Occupational Regulation as required under $\S 54.1$ of the Code of Virginia should be current.

### 2.2 Project Start-Up

A. All school divisions are required to give notice prior to contracting to the Superintendent of Public Instruction of any proposed construction expenditures for new construction or alterations of existing facilities pursuant to §22.1-139 of the Code of Virginia. The Department of Education will assign a site and school project number to the project upon notification.

### 2.3 Future Expansion

A. While planning a new school, it is recommended that consideration be given to provide for future expansion and modifications.
B. When general classrooms are added and the student capacity is increased, consider programming the following support facilities to meet the recommendations for the increased population:

1. library media center
2. cafeteria
3. administrative spaces

### 2.4 Additional Planning Strategies

A. High Performance School Buildings

1. In the design of High Performance schools, consider best practices in the following components of a facility:
a. Site selection and development
2. Use natural trees and shrubs
3. Minimize disturbance to natural habitats
b. Water efficiency
4. Natural rain water collection system for nonpotable use
c. Energy efficiency
5. Maximize use of natural light, building orientation
6. Select energy efficient building systems and fixtures
d. Building materials and resource selection and use
e. Indoor environmental quality
f. Recycling of construction waste and building materials
g. Consideration of the life cycle cost of materials and systems
7. Establish a vision that the building should be a teaching tool. The building and site can be used as a type of classroom and teachers can develop an educational program to use the "building as a teaching tool" to illustrate a wide spectrum of environmental, scientific, mathematical, and social issues. Too often classrooms just house the activity and are not part of the learning activity.
8. The High Performance elements of the school can distinguish it from other buildings in the community. Through the use of signage and educational programs, these High Performance elements can demonstrate to the school community that the building is a responsible site in the environment and the community.

### 2.5 Classroom Program Accessibility

A. Where new classrooms are provided by new construction or alteration of existing space, these classrooms must be accessible as set forth in the Americans with Disabilities Act and construction or alterations commenced on or after September 15, 2010 must be in compliance with either the 1991, or the 2010 ADA Standards. School facilities or elements that are constructed or altered after March 15, 2012, shall be made in accordance with the 2010 ADA Standards for Accessible Design, dated September 15, 2010.

## Comments

High Performance school buildings can support a school's mission by contributing to the following key benefits: better student performance, increased average daily attendance, increased teacher satisfaction and retention, reduced operating costs, reduced exposure to environment related sicknesses, a positive influence on the environment, and opportunities for using the facility as a teaching tool. A focus on student achievement coupled with concern for the environment and cost effectiveness will help ensure that any school, no matter its budget, achieves the highest performance possible. The quality of the school building has a profound effect on student performance, and on the well-being of all occupants. Consideration should be given to the energy efficiencies of building systems and setting environmental design goals for achieving verifiable High Performance efficiencies to increase energy efficiency and reduce energy costs prior to design and construction.

Life Cycle Cost Analysis to assess the total cost of facility ownership over time should be conducted during the design development of a school construction project. Costs should include initial design and construction costs; operating costs for energy, water, other utilities and personnel; and maintenance, repair and replacement costs. Life Cycle Analysis impacts virtually every system in a school and when used properly can optimize the integrated performance of all systems and thereby reduce a school's total cost to the community. This will allow evaluation of "first cost" to "life cycle cost" when implementing a high performance design strategy as a long-term investment in the best interest of the community.

Additional information can be obtained from the US Green Building Council "LEED" Leadership in Energy and Environment Design Web site at http://www.usgbc.org/LEED, the Green Building Initiative Web site http://www.thegbi.org and the Virginia Collaborative for High Performance Schools "VA-CHPS" Web site: http://www.chps.net/virginia .

## PART III SCHOOL SITES

### 3.1 Site Ownership/Control

A. It is recommended that the local governing body or the local school board hold title to an adequate site, or should be in the process of acquiring sufficient land to meet the recommendations on school sites; or should have a legal written agreement with the owner to use the site for educational purposes and development. This total usable acreage should be in reasonable compliance with the recommendations for new school sites.

### 3.2 Size of New School Site

A. The following minimum usable site sizes are recommended:

Additional Acreage
Per 100 Pupils in
School Type
Basic Acreage
Ultimate Enrollment
Primary or Elementary (grades pk-7)
Middle School, Intermediate, Jr. High
10
1
Senior High or Combined School
10
B. Other considerations recommended to evaluate existing or potential school sites are:

1. Adequate site acreage to separate pedestrian, bus, and car traffic
2. Adequate site acreage to meet the needs of the outdoor physical education program
3. Adequate road frontage and ease of access
4. Availability of utilities
5. Proximity to noise and other pollution sources (airport, traffic, industrial)
6. Additional considerations would be the shape of the site, topography, and soil conditions
7. Adequate perimeter road circulation for emergency response vehicles.
8. Where possible, locate new schools in attendance areas that will promote students to walk or ride bicycles safely to school. When developing a new school site or altering an existing site the design should include features that encourage pedestrian or bicycle access to and from the school site.
C. The total area of the site and total usable area should be indicated on final plans.

### 3.3 Size of Existing School Sites

A. When permanent additions are made to an existing school facility, it is recommended that the minimum usable area of the site be in reasonable compliance with the recommendations for new school sites.

### 3.4 Driveways

A. It is recommended that driveways and service drives do not encircle the school, nor serve as pedestrian walks unless provided with traffic controls such as fences, barriers, signs or lights.

### 3.5 Bus Loading Areas

A. Consider including provisions for the bus loading areas to be separated from other vehicular traffic in all new or revised school site plans.

### 3.6 Unobstructed View

A. It is recommended that driveways and adjacent improvements be arranged so as to provide a safe driving view on the site and on the approach and exit from the site.

### 3.7 Development for Physical Education

A. It is recommended that the site have areas that can be developed to provide the minimum number of play areas required for physical education as indicated.

## MINIMUM OUTSIDE PLAY AREAS

| ELEMENTARY SCHOOL |  | NUMBER OF STUDENTS |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | up to 399 | 400-599 | 600-above |
| $10{ }^{\prime} \mathrm{X} 120^{\prime}$ | , Multiuse (Hard Surface) | 1 | 2 | 2 |
| $100^{\prime} \mathrm{X} 120$ ' | , Fitness Development Fenced Equipment Area (PK-1) | 1 | 1 | 1 |
| $100^{\prime} \mathrm{X} 120^{\prime}$ | , Fitness Development Equipment Area (2-5) | 1 | 1 | 1 |
| 180'X140' | , Multiuse Field Play Area | 1 | 1 | 2 |
| Note: A gymnasium may substitute for one multiuse (hard surface) play area |  |  |  |  |
| MIDDLE SCHOOL |  | NUMBER OF STUDENTS |  |  |
|  |  | up to 599 | 600-899 | 900-above |
| 100'X120' | , Hard Surface | 1 | 2 | 2 |
| $100 \cdot$ X150' | , Fitness Development Equipment Area | 1 | 1 | 1 |
| 200'X400' | , Field Game Areas | 2 | 2 | 3 |

HIGH SCHOOL
100 ${ }^{\prime}$ X120' Hard Surface
100’X180' Fitness Development Equipment Area
200’X590' Track (standard size)
200'X400' Field Game Areas
7200 sq.ft. Tennis Courts ( 60 X 120 ea.)

| NUMBER OF STUDENTS |  |  |
| :---: | :---: | :---: |
| up to 899 | $900-1199$ | 1200 -above |
| 1 | 1 | 2 |
| 1 | 1 | 1 |
| 1 | 1 | 1 |
| 2 | 3 | 3 |
| 6 | 6 | 6 |

### 3.8 Playgrounds

A. It is recommended that both nonstructured play areas and play equipment areas be provided on primary school and elementary school playgrounds. All play equipment should meet the guidelines of the United States Consumer Product Safety Commission's "Handbook for Public Playground Safety." Consideration should also be given to designing the outdoor learning environment to support the classroom learning.
B. Age Groups

It is recommended that playgrounds for different age groups be separated and play equipment sized accordingly. Consider providing play areas for nonstructured play by means of landscaping.
C. Surfacing

Surfacing materials should be of organic type such as wood mulch, bark mulch, or wood chips; inorganic type such as sand or gravel; or synthetic type such as rubber mats or foam mats.
D. Depth of Surfacing Materials

The depth of surfacing materials under and around play equipment should be determined by the height of the play equipment, as established in the following table:

Maximum Height of Play Equipment
Above Surfacing Materials

|  | Uncompressed Depth |  |  | Compressed Depth |
| :---: | :---: | :---: | :---: | :---: |
| Material | 6 inch | 9 inch | 12 inch | 9 inch |
| Wood Mulch | 7 ft | 10 ft | 11 ft . | 10 ft . |
| Double-Shredded Bark Mulch | 6 ft . | 10 ft . | 11 ft . | 7 ft . |
| Uniform Wood Chips | 6 ft . | 7 ft . | 12 ft . | 6 ft . |
| Fine Sand | 5 ft . | 5 ft . | 9 ft . | 5 ft . |
| Coarse Sand | 5 ft . | 5 ft . | 6 ft . | 4 ft . |
| Fine Gravel | 6 ft . | 7 ft . | 10 ft . | 6 ft . |
| Medium Gravel | 5 ft . | 5 ft . | 6 ft . | 5 ft . |

Rubber and Foam Mats as per manufacturer's recommendations

### 3.9 Site and Playground Accessibility

A. Walkways and pathways to and from the school building to playgrounds and other areas of after-school activities on the school grounds must be accessible as set forth in the Americans with Disabilities Act and construction or alterations commenced on or after September 15, 2010 must be in compliance with either the 1991, or the 2010 ADA Standards.

## Comments

Adequate acreage will allow the physical education program to have a variety of outdoor activities and also provide adequate parking.

The acreage recommended refers to the minimum usable land that can be built upon. In order to provide for adequate outdoor activity space, adequate parking, and to allow for future growth and flexibility, consideration should be given to obtaining additional acreage where possible.
To support physical activity and play, paved outdoor areas are essential at all elementary grade levels; the types and number of outside fields depend on the size and grade structure of the school as well as the physical education program of the school.

In elementary schools, it is age-appropriate for pre-kindergarten and kindergarten grades to share play areas that keep children within a gated area for safety purposes. It is desirable to have a fence surrounding play areas. If the security fence height exceeds 32 " consider providing a latch type gate and not a locking type.

On-site parking needs have increased over the years. Adequate parking for the staff and an additional 10 percent to 20 percent parking space for visitors should be provided. Student parking to accommodate one-third of the student enrollment should also be provided.

## PART IV <br> CLASSROOMS

### 4.1 Number and Priority of Classrooms

A. The number of classrooms required in any school project is determined by projected enrollment and pupil/teacher ratios of the facility by the local school board. When providing classrooms by new construction or alteration, each grade level, beginning with pre-kindergarten, should be provided with sufficient rooms designed for its use before rooms are provided for the next higher grade level.

### 4.2 General Classroom Floor Areas

A. The minimum net floor areas for classrooms, including all features of selfcontained classrooms such as garment storage, teacher's storage shelving, work counters, vestibules, and incidental partitions, but excluding classroom toilet and general storage rooms, should be as indicated below:

| Pre-Kindergarten, Kindergarten, Grade 1 | 975 square feet |
| :--- | :--- |
| Grades 2-5 | 800 square feet |
| Grades 6-12 | 700 square feet |

### 4.3 Classroom Geometry

A. The length of classrooms should be no more than 1.5 times the width, unless program functions indicate otherwise. The minimum ceiling height for any classroom should be nine feet.

### 4.4 Classroom Floor Area for Self-Contained Special Education Rooms

A. The minimum net floor areas for special education classrooms including all features of the self-contained classrooms such as garment storage, teacher's storage shelving, work counters, vestibules and incidental partitions, but excluding classroom toilet rooms, should be as indicated below:

1. Resource, consultation, evaluation and/or itinerant rooms with six students maximum should be 400 square feet (i.e., speechlanguage therapy, small group specialized intervention services). Add 50 square feet for each additional student.
2. Rooms used for consultation and/or evaluation for physical and/or occupational therapy services will need additional space for specialized equipment and should be 800 square feet.
3. Pre-kindergarten special education classrooms should be 975 square feet. Pre-kindergarten classrooms should be adjoining, or in close proximity to, accessible toilet rooms with hot water for children between the ages of two through five years.
4. Self-contained classrooms with 10 students maximum should be 750 square feet.

### 4.5 Location of Elementary Classrooms

A. Classrooms for pre-kindergarten, kindergarten, grade 1 and self-contained special education rooms in elementary schools should be located on the floor of exit discharge.

### 4.6 Garment Storage

A. In pre-kindergarten, kindergarten, and grade 1, hanging and shelf storage facilities for each pupil's clothing and books should be provided in the classroom.
B. In grades 2-5, hanging and shelf storage facilities for each pupil's clothing and books should be provided in or adjacent to the classrooms.

### 4.7 Display and Marker Boards

A. The minimum length of display and marker boards or white boards in general classroom areas should be as follows:

| Display | Marker | Mounting Heights-Floor <br> to Marker/Chalkrail |
| :--- | :--- | :---: |
| PreK-K grades 20 ft. | 8 ft. | $24^{\prime \prime}$ |
| $1^{\text {st }}-2^{\text {nd }}$ grades 20 ft | 8 ft. | 24 " |
| $3^{\text {rd }}-5^{\text {th }}$ grades 16 ft. | 16 ft. | $28^{\prime \prime}$ |
| $6^{\text {th }}-8^{\text {th }}$ grades 12 ft | 16 ft. | $36^{\prime \prime}$ |
| $9^{\text {th }}-12^{\text {th }}$ grades 12 ft. | $16 \mathrm{ft}$. | $36^{\prime \prime}$ |

C. Display and marker boards should be a minimum of 42 " in height.
D. Other screens mounted for audio-visual devices shall be positioned as needed in the room.

## Comments

Classrooms should be equipped with a two-way communication system for both informational and emergency use.

Classrooms should be equipped with computers, or conduits and data ports, for future installation.

Cabinets in classrooms should have both open and lockable storage. Wall units should have open shelving for books and door cabinets should also be provided.

For special education classrooms where students are using a wheelchair and/or adaptive equipment, additional square footage should be considered to avoid obstruction while navigating the classroom as independently as possible.

Recommended practices for classrooms for students who are deaf or hard of hearing are available in the Virginia Department of Education's Guidelines for Working with Students who are Deaf or Hard of Hearing in Virginia Public Schools at Web site: http://www.doe.virginia.gov/special_ed/disabilities/sensory_disabilities/hearing_impairm ent/guidelines_working_with_deaf.pdf

Recommended practices for classrooms for students with blindness, visual impairment, or who are deaf-blind are available from the Virginia Department for Blind and Vision Impaired by contacting the education program specialist at the Web site: http://www.vdbvi.org/.

Licensed pre-kindergarten before- and after-school programs have their own requirements due to the fact they are classified and operated as "Licensed Child Day Centers." The Virginia Department of Social Services administers the minimum standards for licensed child day centers. These requirements can be located on their Web site at http://www.dss.virginia.gov under the tab Children-"Child Care Facilities."

## PART V <br> ADMINISTRATIVE AND HEALTH CLINIC

### 5.1 Administrative Unit

A. In new schools and schools where the administrative unit is being altered, the following minimum spaces should be provided where required:

1. General Office with clerical workstations
2. Finance Office
3. Waiting Room
4. Principal's Office
5. Assistant Principal's Office(s) (number as per Standards of Quality)
6. Guidance Office(s) (number as per Standards of Quality)
7. General Storage for supplies and books
8. Workroom
9. Coat Closet
10. Staff Toilet(s)
11. Fire Resistive Record Storage
12. Conference Room
13. Other Administrative Offices as applicable
14. Secure Storage Area

### 5.2 Health Unit

A. In new schools and schools where the health unit is being altered, health service facilities should be provided.

1. An examining room, with private access to an accessible toilet for persons with disabilities.
2. Cot area should be adjacent and directly accessible from the examining room, and shall have access to an accessible toilet for person(s) with disabilities. Cots should be adjacent to nurse's desk with curtains for privacy.
3. Middle and high schools should provide separate cot areas for boys and girls.
4. Nurse work area for desk, chair, file, phone, and other equipment should be provided.
5. Enough space to accommodate eye screening, twenty-two feet in length, should be provided. Clinic corridors may be used for this purpose.
6. Locked cabinet and locked refrigeration for medicines.
7. Nonabsorbent, nonslip floor in all clinic areas.
8. A lavatory with gooseneck faucet with aerator, wrist handles, and grid drain. Place sink in a separate area from toilet, accessories to include liquid soap and paper towel dispensers.
B. An accessible shower should be provided in the Health Unit area.

### 5.3 Record Storage

A. If provided, fire resistive student record storage should meet one of the following standards:

1. A portable record protection cabinet shall be an Underwriter's labeled Class C, one hour rating.
2. A built-in records file room should be constructed in accordance with the provisions of NFPA (National Fire Protection Agency) 232-2007 "Standard for the Protection of Records." Walls, floor and ceiling construction must protect records for two hours, except the door shall be a fire door with a Class B label, $1 \frac{1}{2}$ hour fire resistance rating.

## Comments

Other administrative spaces typically being provided in schools are office and storage rooms for PTA, Community Recreation, and Safety Security Officers.

Other office spaces may be designated for other student services such as Psychologist, Social Worker, Speech Therapist, and other health professionals. Student offices may be needed for student publications, student government and clubs.

Having a shower in the Administrative and Health Clinic area is recommended for students with disabilities.

Doors to all administrative offices should have a view panel for security.

## PART VI <br> SCIENCE

### 6.1 Preparation/Storage Room

A. If provided, a preparation room with the following floor areas should be provided for each laboratory.
A single laboratory
200 square feet
Two laboratories
300 square feet

### 6.2 Science Laboratory/Rooms

A. Middle school science labs should provide a minimum of 1,000 net square feet.
B. High school science labs should provide a minimum of 1,100 net square feet.

### 6.3 Demonstration Desk

A. Each laboratory and each science classroom should be provided with an instructor's or demonstration desk with acid resistant top, sink, and utility connections; however, when a science classroom is provided and laboratory work only is planned for the laboratory, the instructor's or demonstration desk may be omitted from the science classroom.

### 6.4 Safety

A. Fume hoods should be installed in all laboratories where flammable or toxic vapors or airborne particulates are generated.
B. Eye wash facilities, fire blanket, and safety deluge shower, portable ABC rated fire extinguishers, and master shutoff controls for gas and electricity should be provided in all laboratories.

### 6.5 Gas Outlets

A. Gas outlets should be placed in science rooms where required by the program. Middle and high science rooms should provide gas only to the demonstration table.

### 6.6 Accessible Workstation

A. Each science laboratory should have at least one fixed or portable workstation that provides access to students in wheelchairs.

### 6.7 Exhaust Ventilation

A. All areas should be adequately ventilated so that exposure to hazardous or toxic materials is eliminated.
B. Hoods shall exhaust directly to the outside and should be located away from building air-intake or other openings.

## Comments

For a complete list of science safety equipment and specific storage requirements for chemicals as well as other safety recommendations for science labs, the "Safety in Science Teaching" December 2000 manual from the Virginia Department of Education should be referenced. The Web address for the manual is:
http://www.doe.virginia.gov/instruction/science/middle/safety_science_teaching.pdf
All science labs should provide a safety goggle cabinet since eye protection is required by both the Code of Virginia and Occupational Safety and Health Administration (OSHA).

Physical science and chemistry labs should be equipped with fume hoods. For most labs a low-volume exhaust fan that is controlled by the teacher is recommended.

Fire extinguishers should be located in each laboratory classroom or the adjacent preparation room.

Science laboratory classrooms should provide 24 student workstations. Also, science teachers should have their own workspace apart from classroom preparation space.

For more detailed information regarding science facilities, see the National
Clearinghouse for Educational Facilities Web site: http://www.ncef.org/ and the National Science Teachers Association Web site: http://www.nsta.org/

## PART VII MUSIC, VISUAL ART, DRAMA, AND DANCE

### 7.1 General

A. In new schools and in schools where music, art and drama facilities are being altered, music, art and theater spaces should be provided in accordance with the following recommendations.

### 7.2 Band/Orchestra Room

A. The band room should provide a minimum of 20 square feet per member in the largest band group. The minimum ceiling height should be 12.5 feet. A secure storage space of 200 square feet should be provided for elementary and middle schools, and 400 square feet for high schools.

### 7.3 Choral Room

A. The choral room should be at least 15 square feet per member in the largest choral group. The minimum ceiling height should be 10 feet. A secure storage space of 200 square feet should be provided.

### 7.4 Band/Orchestra, Choral Room Geometry

A. The design of music rooms should consider acoustics requirements by using space separation, special surfaces, shapes, or treatments to improve sound in the room and limit sound outside the room.

### 7.5 Art Room

A. The art room should provide at least 45 square feet per student, not including storage and kiln rooms. A secure storage space of 350 square feet should be provided for elementary art rooms, and 400 square feet for middle and high schools.
B. The art room should provide adequate storage space for supplies, equipment, and student projects. This storage space should include space that can be locked for supplies and equipment.
C. When kilns are provided, in a separate room, exhaust ventilation directly to the outside should be provided.

### 7.6 Photography Room

A. Photography rooms should provide a total of 340 square feet, with functions broken down as follows: 100 square feet for film developing and chemical mixing, 180 square feet for darkroom printing, and 60 square feet for finishing.

### 7.7 Drama and Theater Arts

A. For K-12 Theater Arts, the instructional area should provide a minimum of 1,800 square feet with a minimum ceiling height of 10 '. For middle and high schools this space should be provided if a black box theater area or performance hall facility is not available in the school facility.
B. The drama room should provide adequate storage space for tapes, CDs, videos, books, audio and video equipment. For middle and high schools, a separate costume storage space should be considered.
C. Should an auditorium be provided, the following guidelines are recommended:

| Grades | Seating Capacity | Square Footage |
| :---: | :---: | :---: |
| K-5 | Fixed seating not recommended; locate stage in cafeteria or gym | 1,200 sf stage |
| 6-8 | Fixed seat auditorium optional 1/4-1/3 Average Daily Membership (ADM) (or use gym or cafeteria) | $\begin{aligned} & 1,200-3,000 \\ & \text { sf. stage } \end{aligned}$ |
| 9-12 | $1 / 3$ to $1 / 2 \mathrm{ADM}$ (8 square feet per seat) | $\begin{gathered} 3,000-5,000 \\ \text { sf. stage } \end{gathered}$ |

### 7.8 Dance Arts

A. For elementary grades K-5 dance rooms, the instructional area should provide a minimum of 1,700 square feet with a minimum ceiling height of $10^{\prime}$ and 100 square feet of secure storage space.
B. For middle school grades $6-8$ dance rooms, the instructional area should provide a minimum of 1,700 square feet with a minimum ceiling height of $10^{\prime}$ and 100 square feet of secure storage space.
C. For high school grades 9-12 dance rooms, the instructional area should provide a minimum of 1,800 to 2,000 square feet with a minimum ceiling height of $10^{\prime}$, an enclosed office, and 100 square feet of secure storage space.

## Comments

Provide an oversized door or pair of doors into the music classroom and instrument storage room. Risers if used should be portable for use on the stage or other space as well. Music teachers may prefer a flat floor for flexibility.

It is recommended that art classrooms have windows and direct access to an outdoor art patio. Adequate art storage for art supplies and equipment should be provided. Lockable storage space should be provided at all grade levels. Art rooms should be provided with display boards for two-dimensional art and shelving for display of ceramics and sculpture. Art rooms need at least one acid resistant sink with heavy duty drain with clay or plaster traps to prevent clogging.

The K-6 theater arts room should be an open space which is carpeted and acoustically treated. A small raised platform with simple, individually controlled directional lighting should be considered. The middle and high school theater arts room can be similar if no other performing facility is provided.

If a high school auditorium is to be provided, it should be located adjacent to band, chorus, and drama classrooms. This will allow these spaces to serve as staging, green rooms, dressing and set-up areas for performances. For a high school auditorium, consideration should be given to seating one grade level (class ADM x 8 sq. ft .) plus 4,000 square feet for the stage, storage, and small lobby. Generous side stage areas are encouraged for props and scene storage. Fly lofts and orchestra pits are strongly discouraged for safety reasons. As an alternative for orchestra pits, provide several rows of removable seats at the front of the auditorium. Overhead or oversized doors from a loading area to the stage and scene storage areas should be provided. In lieu of a separate control booth for sound and lights, provisions can be made to set up control boards in the middle of the seating area. Stage lighting is costly and needs will vary upon performances; therefore, consider minimal lighting, with circuits and grid for installation of retail units.

The dance classroom should be an unobstructed space with a sprung wood or resilient wood floor. Concrete, tile, wood-over-concrete, and wood-over-tile floors are not recommended due to the potential for injury from falls or repetitive jumping. Shatterproof mirrors should be mounted on at least one wall. The classroom should be soundproofed and located so that classroom noise can be isolated from the rest of the school.

More information can be obtained from the Music Educators National Convention Design Standards for School Facilities and best practices, the National Art Education

Association Design Standards for School Art Facilities and best practices, and the National Dance Education Organization Design Standards for Art Facilities and best practices.

## PART VIII HEALTH AND PHYSICAL EDUCATION

### 8.1 General

A. In new schools and in schools where physical education facilities are being altered, physical education facilities should meet the following minimum recommendations.

### 8.2 Gyms

A. Gymnasiums should have the following minimum clear dimensions:

Elementary gym (where provided) $45^{\prime} \mathrm{X} 70^{\prime} \mathrm{X} 20^{\prime}$ (clear height)
Middle school gym 54’ X 90' X 22' (clear height)
Middle school auxiliary gym (where provided) 54' X 45’ X 22' (clear height)
High school gym 62' X 100' X 22' (clear height)
High school auxiliary gym (where provided) $62^{\prime} \mathrm{X} 50^{\prime} \mathrm{X} 22^{\prime}$ (clear height)
B. Minimum floor dimensions do not include space for bleachers or retractable bleachers.

### 8.3 Locker and Shower Rooms in Middle and High Schools

A. Locker rooms should be provided with the following:

1. One locker for each student scheduled for physical education.
2. Fifteen square feet per pupil, based on the largest scheduled class.
3. Complete privacy against visibility from the outside.
4. Provide convenient access from lockers to the gymnasium teaching station it serves.
5. Nonabsorbent, nonslip floors in all areas.
6. A janitor's closet in or convenient to all locker rooms.
B. Shower rooms should be provided with the following:
7. Private shower stalls as follows:

Middle School - 4 per gender
High school - 6 per gender
2. Shower room finishes should be provided as follows:

Nonskid floors, moisture resistant surfaces.
C. Laundry rooms should be provided for washer and dryer space.

### 8.4 Team Rooms at High Schools

A. Team rooms for high schools should be provided with the following:

1. Complete privacy against visibility from the outside.
2. Nonabsorbent, nonslip floor in all areas.
3. A janitor's closet in or convenient to the team room.
4. A team room office for coaches.
5. A lockable coat storage closet.

### 8.5 Physical Education Staff Offices for Middle and High Schools

A. Staff offices should be provided with the following:

1. A separate office for both the male and female staffs.
2. A view window from the male office to the male dressing room and a view window from the female office to the female dressing area. The design of the room should be configured to restrict line of sight when office door is open.
3. A toilet and shower in each office.
4. Nonabsorbent, nonslip floors in office areas.
5. A lockable coat storage closet in each office.

### 8.6 Storage for Physical Education Equipment

A. Interior storage for equipment should be provided as follows:

1. Elementary School - minimum 300 square feet.
2. Middle School - minimum 600 square feet.
3. High School - minimum 800 square feet adjacent to the gymnasium.
B. Outside storage of field equipment
4. Middle School - minimum 250 square feet.
5. High School - minimum 250 square feet.

## Comments

Gym floors need a clear safety space of $6^{\prime}$ on each side and $8^{\prime}$ on each end of a basketball court free of bleachers or intrusions to prevent accidents or injury.

Community use of gymnasiums and outdoor fields are not uncommon in elementary, middle and high schools. If this is a planned consideration, a small office should be considered for use by the partnering local parks and recreation office.

While the use of in-school showers has declined in recent years, some showers should be provided for both physical education and athletics. To encourage use, private showers with enclosed dressing rooms, small bench and clothes hooks should be provided for both boys and girls. Lockers and dressing rooms are high security risk and should be visible from staff offices to reduce vandalism and misbehavior.

A resilient floor finish such as a high density carpet is recommended for elementary school multipurpose rooms, wrestling rooms, and resistive exercise rooms.

## PART IX <br> LIBRARY MEDIA CENTER

### 9.1 Library Media Center

A. In new schools and existing schools where the library media centers are to be renovated, the following library facilities should be provided.

### 9.2 Reading Rooms

A. Reading Rooms should be provided based upon enrollment and grade structure, in accordance with the following requirements:

1. Elementary reading rooms should have a gross floor area of at least 750 square feet, plus 2 square feet times the total enrollment.
2. Middle and high school reading rooms should have a gross floor area of at least 1,000 square feet, plus 3 square feet times the total enrollment.

### 9.3 Book Shelving

A. Book shelving capacity in elementary schools should be sufficient for a minimum collection of 10 books per pupil at not more than 9 books per lineal foot of shelf, plus shelving for periodicals. Middle and high schools with enrollments in excess of 1,500 students should provide at least 15,000 books, at not more than eight books per linear foot of shelf, plus shelving for periodicals.
B. Books available in electronic format may be counted for up to 25 percent of the number of books required for the school. In determining the number of books available in electronic format, the same title should be counted only once.
C. Provide shelving arrangement for ease of supervision and clear line of sight from circulation desk.
D. All library book shelving should be provided with backs, regardless of location.

### 9.4 Seating Capacity

A. Seating should be provided for minimum of 30 students to a maximum of 60 students.

### 9.5 Librarian Workroom

A. Workroom of at least 150 square feet should be provided adjacent to the reading room, and should have a work counter and sink, storage cabinet, shelving, and view window into the reading room.

### 9.6 Staff Workroom

A. In elementary and high school libraries, a room of at least 200 square feet with work counter and sink should be provided for producing teaching materials. This may be combined with the librarian workroom without reduction in total area.

### 9.7 Other Rooms

A. Where required by the program, additional rooms should be provided for the following functions:

1. Conference room 120 sq. ft .
2. Distant learning 120 sq . ft.
3. Computer network server 100 sq. ft.
4. Communicating room 48 sq . ft.
5. Librarian office 120 sq. ft.
6. Electronic/software storage room 150 sq. ft.
7. Periodical storage room 120 sq . ft.

### 9.8 Professional Staff Library

A. In elementary and secondary schools, a separate room or space for professional materials off the main reading room should be provided for a staff library.

## Comments

Elementary schools should have a group storytelling area. Storytelling pits are discouraged due to inflexibility, safety and ADA concerns.

It is best if a school's media center is located on the ground floor and is convenient to all learning areas of the school. Space in the media center should be provided for a copier.

Many schools no longer include a computer room as part of the media program. The trend is for the media center to house media retrieval head-in equipment to serve computers located in classrooms or lab spaces. An equipment storage space for this purpose should be provided.

For more detailed information regarding library media centers go the American Library Association Web site: http://www.ala.org

## PART X SCHOOL CAFETERIA

### 10.1 General

A. In new schools and schools where the school cafeteria is being altered, the following recommendations are provided.

### 10.2 Dining Room Size

A. In determining dining room floor area, first determine the number of seats needed based on total enrollment. Typically three seatings make the best use of cafeteria facilities. For a continuous serving program use a factor of 2.5 seatings. The dining room size formula is determined by dividing total enrollment by the number of lunch seatings times the square footage per pupil indicated in the table below.

Dining Room Square Footage Guide by Table Type

| Grades | Rectangular Tables <br> with Attached Seats | Rectangular Tables <br> with Stacking Chairs | Round Tables with <br> Stacking Chairs |
| :--- | :--- | :--- | :--- |
| K-5 | $8-10$ square feet per <br> student | 10-11 square feet per <br> student | $11-14$ square feet per <br> student |
| $6-8$ | 9-11 square feet per <br> student | 11-14 square feet per <br> student | $11-14$ square feet per <br> student |
| $9-12$ | 11 square feet per | 11-14 square feet per | 11-14 square feet per |


|  | student | student | student |
| :--- | :--- | :--- | :--- |

Table based upon the Design Handbook - National Food Service Management Institute - The University of Mississippi

## B. Dining Room Ceiling Height

For dining rooms under 3,000 square feet, the ceiling height should be 12 ' and for dining rooms over 3,000 square feet, 14 '.

### 10.3 Serving Areas

A. Cafeteria serving areas should be provided at 20 percent to 25 percent of the dining room floor area.

### 10.4 Kitchen Layout Design

A. The general kitchen layout design should include the loading dock, receiving area, area for storage of recycling, space for food preparation, serving lines, areas for food and nonfood storage, employees' locker, and toilet facilities and all other proposed equipment indicated.
B. The minimum total area of the general kitchen should be provided in accordance with the following formula: 1,000 square feet, plus one square foot times the total enrollment.

Kitchen Square Footage (SF) Requirement for all Spaces
Area Meals Served Per Day

|  | $200-400$ | $400-600$ | $600-800$ | $800-1200$ | $1200-1500$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Receiving | $50-60$ SF | $60-75$ SF | $75-85$ SF | $85-100 \mathrm{SF}$ | $100-125 \mathrm{SF}$ |
| Can Wash/Dry | $50-75$ | $75-100$ | $100-125$ | $125-150$ | $150-160$ |
| Toilets/Lockers | 200 | 200 | 200 | 225 | 250 |
|  <br> Chemical / <br> Soap Storage | $50-60$ | $60-75$ | $75-85$ | $85-100$ | $100-125$ |
| Offices | $50-80$ | $80-100$ | $100-120$ | $120-150$ | $150-160$ |
| Dry Storage | $200-300$ | $300-400$ | $400-500$ | $500-600$ | $600-700$ |
| Refrigerated / <br> Storage | $130-200$ | $200-300$ | $300-400$ | $400-600$ | $600-750$ |
| Preparation / <br> Cooking | $500-600$ | $600-700$ | $700-800$ | $800-1000$ | $1000-1250$ |
| Pot \& Pan <br> Washing | $75-85$ | $85-100$ | $100-110$ | $110-125$ | $125-150$ |
|  <br> Serving | $250-400$ | $400-800$ | $800-1200$ | $1200-1400$ | $1400-1800$ |
| Dining | $800-1600$ | $1600-2400$ | $2400-3200$ | $3200-3600$ | $3600-4500$ |


| Dish/Tray <br> Washing | $100-150$ | $150-200$ | $200-250$ | $250-350$ | $350-400$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

Table based upon the Design Handbook - National Food Service Management Institute The University of Mississippi

### 10.5 Kitchen Office

A. The office should have view window(s) to exit(s) and preparation area.

### 10.6 Service Entrance

A. A separate service entrance should be provided for kitchens that prepare 100 or more meals per day.

### 10.7 Refrigerator/Freezer

A. The door of all walk-in refrigerators or freezers should not have locking devices that prevent opening the door from the inside.

### 10.8 Can Washing Provisions

A. Consider making provisions for a hose bib near the kitchen trash removal area.

### 10.9 Trash and Recycled Material Storage

A. A secure trash and recycled material storage space should be provided unless a dumpster is provided. Size shall be based on the amount of trash generated during lunch.

### 10.10 Mop Closet

A. A mop closet with service sink or receptor, convenient to the kitchen, should be provided.

## Comments

When a dumpster is provided, provisions must be provided for washing. A dumpster pad of adequate size and facilities for cleaning should be provided or an approved contracting service that has cleaning facilities may be accepted. When a dumpster is to be cleaned on-site, waste water should be discharged to the sanitary sewer system.

Floor trenches are recommended in front of cooler and freezer doors to prevent spillage of liquids or to prevent liquids from clinging to floor on the traffic areas.

Food service equipment not readily movable (on casters or rollers) should have a minimum space of six inches below to allow access for cleaning. When the equipment is eight feet or more in length a space of 18 inches from walls and other equipment should be provided.

More information can be obtained from The New Design Handbook for School Food Service, National Food Service Management Institute (NFSMI) University of Mississippi Web site: http://www.nfsmi.org .

## PART XI COMMON EQUIPMENT

### 11.1 Bookshelving

A. Bookshelving should be provided in each classroom as follows:

1. Pre-kindergarten, through third-grade classrooms; 20 linear feet.
2. All other classrooms and teaching stations: 12 linear feet.

### 11.2 Room Darkening Equipment

A. Consideration should be given in all major instructional spaces and window or ceiling construction that adequate room darkening equipment can be installed without additional structural supports.

### 11.3 Locked Teacher Storage

A. Locked storage with space for garments and space for shelving should be provided for each teacher in the classroom or teacher's office.

### 11.4 General Storage

A. All self-contained classrooms should have access to 12 square feet of storage area for general equipment storage. This space is to be included in the total classroom area requirements and may be open or closed.

### 11.5 Commons Display Area

A. Enclosed display cases should be provided in common area.
B. Surface display hardware should be provided in corridors and common area as allowed by the local fire marshal.

## PART XII TECHNOLOGY

### 12.1 General

A. In new schools, additions, renovations and supplemental classrooms, provisions that promote the transmission of voice, video, and data to all spaces should be provided and consideration should be given for future flexibility and evolving technology. Provisions should be made to provide voice, video, and data cables to all equipment in accessible cable paths that do not interfere with circulation of the occupants.

## Comments

Computers in school facilities have had a major impact upon classrooms and business labs in particular in terms of the instruction space, additional electrical requirements and higher air conditioning loads.

Typically the main head-end room contains the main connections to the outside, as well as the network hubs, wireless devices, routers and file servers that make up the network. Racks for VCRs, laser disc, and CD Rom towers are typically located near or in a support room of the media center. Rack and tower equipment may not be required if this technology is being supported by "in classrooms" systems.

Space for smaller wiring closets that require fewer connections may require nothing more than a mounting board on a wall for punch down blocks and hubs. Closets requiring more connections will require floor-mounted racks, for front and rear access, as well as servers and cross connections to telephone service.

The extent and requirements of integrated communication systems that combine clock/bell, intercom, television, video, and telephone will vary widely between manufacturers.

For more detailed information regarding technology guidelines go to the Virginia Department of Education's SOL Technology Initiative, Architectural Guidelines for High School Readiness:
http://www.doe.virginia.gov/support/technology/edtech_plan/guidelines_resources/edtec h_guidelines.pdf.

## PART XIII TOILET AND PLUMBING FIXTURES

### 13.1 General

A. Toilet rooms and custodial facilities should comply with the following recommendations where applicable.

### 13.2 Classroom Toilets for Pre-Kindergarten, Kindergarten, and First Grade

A. Except as provided in 13.3, each classroom designed for any prekindergarten, kindergarten, or first-grade pupils should have at least one toilet room, connected to the classroom, containing a water closet.

### 13.3 Shared Classroom Toilets for Pre-Kindergarten, Kindergarten, and First Grade

A. When toilets for pre-kindergarten, kindergarten, and first grade are grouped together so that adequate supervision can be provided without leaving the instructional area, individual classroom toilets may be omitted.

### 13.4 General Use Instructional Toilets

A. General toilet rooms for each gender should be provided on each floor of every building where toilets are not provided in classrooms as listed in 13.2 or 13.3 and should be located within $200^{\prime}$ of the most remotely located instructional space.
13.5 Physical Education Dressing Room Toilets
A. A toilet with lavatory should be provided for pupils in each dressing or locker room of the physical education department. It should not be directly connected to the shower area.

### 13.6 Staff/Public Toilets

A. At least one accessible toilet for each gender should be provided to the staff and/or public.

### 13.7 Health Unit

A. The health suite should be directly accessible to a toilet and lavatory.

### 13.8 Privacy in Toilet Rooms

A. Toilet rooms with two or more toilets should have the doors, windows, mirrors, and fixtures arranged to ensure privacy.

### 13.9 Toilet Room Finishes and Accessories

A. All general toilets for pupils, staff, or public use should have impervious floors, stalls, and walls up to a minimum of five feet above the finished floor.
B. Toilet room accessories should include:

1. A soap dispenser convenient to each lavatory;
2. A toilet paper dispenser for each water closet;
3. Consider mounting mirrors other than over the lavatories (except in private toilet);
4. A shelf in secondary school toilets, for books and other articles; and
5. Paper towel dispenser or electric hand driers convenient to lavatories.

### 13.10 Domestic Hot Water Temperature

A. All hot water supply systems should be equipped with automatic temperature controls capable of adjustments to deliver domestic hot water between $85^{\circ}$ and $110^{\circ} \mathrm{F}$ to all fixtures.

### 13.11 Fixtures

A. Lavatories or wash fountains should be provided in the following locations:

1. In or adjacent to general toilet rooms;
2. In or adjacent to any classroom toilets;
3. In or adjacent to toilets in physical education locker rooms, kitchens, and clinics; and
4. In shops with one washing position per 10 students.
B. Work sinks should be provided, where applicable, in the following locations:
5. Pre-kindergarten through first grade classrooms;
6. Special education classrooms;
7. Science classrooms/labs;
8. Art/photo labs (provide plaster traps);
9. Vocational labs;
10. Media center staff workrooms;
11. Kitchen; and
12. Band rooms.

### 13.12 Drinking Fountains/Coolers

A. Drinking Fountain/Cooler Locations

1. Drinking fountains/coolers should be provided in high traffic areas such as public corridors, lobbies, gymnasiums, multipurpose rooms, music rooms, dining rooms and adjacent to auditoriums.
2. Consider water resistant/slip resistant floors
B. Mounting Heights. Drinking fountains/coolers should be mounted so the height from the floor is approximately as follows:
3. For pre-kindergarten through grade 3
4. For upper elementary grades; multipurpose rooms, cafeterias in elementary schools
5. For intermediate and high schools
6. Physically disabled maximum spout height

27 inches
30 inches
40 inches
36 inches

### 13.13 Shower Temperature

A. Hot water to showers should be provided at $85^{\circ}$ to $110^{\circ} \mathrm{F}$. Controls should be provided to ensure that water temperature does not exceed $110^{\circ}$ F.

## Comments

When considering group or gang type toilet rooms for girls and boys, five is the recommended number of flushing fixtures per toilet room. It is preferable that the number of toilet rooms in a school be increased rather than the number of fixtures, the rationale being that larger toilet rooms are more susceptible to crime and violence. Also, it is always prudent to locate toilet facilities near cafeterias, gymnasiums, and auditoriums. These toilet rooms should be sized to accommodate the larger of the spaces to be served.

Hot water should be provided to the following spaces: art rooms, photographic darkrooms, and classrooms for self-contained special education children. A small, 10-20 gallon electric hot water heater is sufficient for single room applications. Hot water temperature should be set at a maximum of $110^{\circ} \mathrm{F}$ to prevent scalding.

Modesty for girls and boys should be considered when designing shower rooms. Also, lavatories with countertops are subject to damage from students sitting on them. They can also be a maintenance problem by collecting spilled soap and water spills, therefore, individual wall hung lavatories are recommended in all school toilet rooms.

Provide accessible cut-off valves to each major wing of the building when designing water supply systems for schools. The rationale being that this will facilitate repairs without having to cut off water to the entire facility.

Consider that site and construction record drawings are up-to-date with the exact locations of all underground water and sewer lines indicated. When water is supplied to
buildings such as concession stands, stadium toilets, and field houses, water supply piping should be sloped to a cut-off or waste valve drainage point to simplify winterization.

Plumbing specifications should require testing of all water and gas systems by a qualified commissioning agent to ensure the good working order of plumbing systems.

## PART XIV <br> ACOUSTICS

### 14.1 Noise Reduction

A. In new construction and in remodeling or renovations of existing media center, cafeterias, corridors, and space for large groups, including gymnasiums, one of the following should be in place:

1. The entire ceiling should be treated with acoustical material having a noise reduction coefficient, NRC (average sound absorption coefficient) of not less that 0.70 .
2. Reduce background noise contribution from mechanical equipment to levels less than 45 decibels.
3. Design walls and floors to have a sound transmittance coefficient (STC) as recommended by ANSI Standard S12.60-2002.
4. Equivalent sound reduction achieved by other means.

### 14.2 Sound Enhancement

A. Consider sound enhancement (voice amplification) in all instructional areas which would include wireless microphones and speakers.

### 14.3 Rehearsal Rooms

A. Sound insulation of music rehearsal rooms should be provided so that normal rehearsal room sound will not produce a noise level of more than 35 db in adjacent classrooms, libraries, other music rehearsal rooms, and auditoriums.

### 14.4 Special Education

A. At least one room for speech training and hearing testing should be isolated from outside sound and have an ambient noise level of less than 25 db .

## Comments

When designing the school layout, care should be taken to isolate the cafeteria, auditorium, music rooms and shop areas from classroom spaces and the library from unwanted noise that could impact learning.

When planning band, choral and other music rooms, consider splaying or angling walls. This will help to provide better acoustics. Also, all music room walls should go to the roof deck or floor deck above; this will help prevent sound traveling from music spaces to adjacent spaces.

## PART XV <br> VENTILATION

### 15.1 Occupancy Load

A. For the purpose of providing ventilation and outside air to educational spaces, the occupancy for each space should be determined, based on a maximum occupant load of 25 students, plus one teacher, or 26 occupants total. This should be confirmed with local building official.
B. The occupant load for assembly or educational areas with permanent fixed seating should be determined by the actual number of seats.
C. Two levels of ventilation should be provided for periods of low occupancy and high occupancy in the following school areas; gyms, multipurpose rooms, auditoriums, libraries, and cafeterias.

### 15.2 Relief Ventilation

A. Relief ventilation equal to a minimum 90 percent of the outside air requirements should be provided in each space of air handling system.

### 15.3 Minimum Ventilation

A. A minimum of two cfm per square foot of ventilation air should be provided to janitors' closets.
B. A minimum of six air changes per hour for band/choral uniform storage areas should be provided.

### 15.4 Direct Exhaust Fume Hoods

A. Direct exhaust fume hoods to the outdoors should be provided with hood face velocity and minimum transport velocity as indicated in the following areas:

Space
Face Velocity
Transport Velocity

| science labs | 100 fpm | ----- |
| :--- | :--- | :--- |
| kitchen range | 100 fpm (or less if UL tested) | 1500 fpm |
| paint booths | 150 fpm | 1500 fpm |
| ventilated welding booth | 100 fpm | 2000 fpm |
| woodworking dust exhaust | ----- | 3500 fpm |

## Comments

The table below lists options and alternatives to the major types of heating, ventilating and air conditioning (HVAC) mechanical systems listed below:

| Alternative Component/System | Advantages | Disadvantages |
| :---: | :---: | :---: |
| 2 Pipe Circulation System in lieu of 4-Pipe | - Lower initial cost | - Must shut down system for a day or two to switch between heating and cooling mode <br> - System not applicable to some building designs which require simultaneous heating/cooling |
| Same system except each AHU serves 2-5 classrooms | - Slightly lower first cost | - Having more than one classroom on a single thermostat is a compromise in comfort |
| Fan Coil Units or unit ventilators mounted above ceiling in each classroom or corridor with ductwork and diffusers | - Individual room control <br> - Moderately lower cost than AHUs <br> - Don't occupy floor space | - Noisy <br> - Difficult to service. (ladder) <br> - Poor air distribution <br> - Routing of condensate drain line can be difficult <br> - Moderate life of unit <br> - Not easy to include fresh air |
| Unit ventilators, console or exposed below/at ceiling | - Individual room control <br> - Slightly lower cost than AHUs. (No ductwork required) | - Noisy <br> - Fresh air is difficult for interior spaces <br> - Take up space under windows (console units) <br> - Care must be taken to avoid coil freeze-up in console units |


|  |  | - Unsightly if piping is not concealed <br> - Better filtration not possible |
| :---: | :---: | :---: |
| Water-cooled Chiller (in lieu of air-cooled) | - Good performance and reliability <br> - Energy efficient | - High first cost <br> - Maintenance/treatment of cooling tower not practical for most school systems. |
| VAV system with separate zone for each classroom. Typically one large AHU per wing | - Excellent individual room control <br> - Can use reheat for humidity control | - More difficult to maintain requirements for fresh air. <br> - High maintenance cost. Can be noisy if units are above classroom ceilings. <br> - Requires reheat. |
| Hydronic Heat Pumps | - Relatively low first cost <br> - Only one uninsulated pipe loop required <br> - Energy savings during simultaneous heating/cooling | - Multiple compressors to maintain - Cooling tower maintenance <br> - Noisy if mounted in or above classroom |
| Geothermal (groundcoupled) <br> Hydronic Heat Pumps | - Individual room control <br> - Good reliability - Very low operating cost <br> - No above-ground outdoor equipment required. Renewable energy source (environmentally friendly) | - Drilling of wells and ground loop piping is very costly <br> - Requires a lot of land for wells and even more for horizontal loops |

Footnotes: As you approach smaller zone/individual room control, both initial and maintenance costs increase. As you approach larger zone/whole building with one control, reliability increases and initial and maintenance costs decrease, but potential problem from temperature variation in room increases.

Table and footnotes taken from the 2003 Facilities Guidelines, North Carolina Department of Public Instruction.

A school's heating, ventilation, and air condition (HVAC) system is the most important internal system in a school facility. This system is the major energy user in a school and is a major source of problems and complaints. No other system impacts learning or comfort of the building occupants as much as a ventilation system. For these reasons thoughtful planning must go into the selection of the HVAC system. A design professional should always be consulted as to the type of system selected and its eventual design. First cost, operating cost, ease of operation, quietness of operation, as well as
system maintenance are all major factors to be considered in the selection of any system. There are many HVAC systems available. Sorting through the types of systems available and making a wise choice is difficult for even the most competent design professional. Major systems likely to be considered are as follows:

Oil or natural gas-fired boiler systems
Four (4) pipe chilled water/hot water systems
Air cooled chillers systems
Air handling units (AHUs) separate zone systems
Spaces where separate systems should be considered would be the library and administration office areas that typically operate during the summer when other areas of the school building are closed. Main head-end rooms for computer equipment often generate so much heat that these spaces must be cooled year round, and should also have a separate system.

Whenever possible, equipment should be floor mounted and in a separate mechanical room. Boiler rooms should be located at or above grade level and the placement of air handling equipment should be avoided in boiler rooms whenever possible. Other considerations would be to specify high-efficiency air filters to enhance indoor air quality. The use of a certified air balancing contractor should always be specified to balance system air and water flow rates.

Types of equipment that are not recommended are rooftop units which are difficult to maintain, and frequently cause roof leaks, window air conditioners and wall-hung heat pumps which are noisy. Any equipment that blocks windows should not be used in schools.

Construction specifications should always require a building commissioning program that would help ensure both good indoor air quality and good energy-efficiency from a building HVAC system.

## PART XVI LIGHTING

### 16.1 Illumination Levels

A. Minimum illumination levels, as indicated below, should be provided and maintained at task level. Illumination levels are given in footcandles (FC). Task level is to be defined as thirty (30) inches above the finish floor. All illumination levels should be an average maintained footcandle level.

Illumination Levels
(Additional footcandle levels for other spaces can be found in the $9^{\text {th }}$ Edition of IES-NA)

| Classrooms | $55-60$ | Gym | $30-50$ |
| :--- | :--- | :--- | ---: |
| Media Center | $55-60$ | Lockers | $10-20$ |
| AV Distribution Room | 50 | Lobbies | $10-15$ |
| Offices | $30-50$ | Toilets | $5-10$ |
| Business | $55-60$ | Corridors | $10-15$ |
| Studio | $55-60$ | Kitchen | $60-70$ |
| Science Labs | $60-70$ | Dining | $20-40$ |
| Electrical rooms | 30 | Auditoriums | $10-30$ |
| Mechanical Room | $30-40$ | Storerooms | $20-30$ |
| Computer Labs | 30 |  |  |

B. If the dining room or gym spaces are to be used for SAT testing, then 40 to 50 footcandles is recommended.

### 16.2 Illumination Standards

A. All new public school construction should be designed to meet the current ICC International Energy Code and shall meet the minimum footcandle levels as recommended by Illumination Engineering Society of North America, IES-NA, $9^{\text {th }}$ Edition.

1. Motion detectors required for all classrooms and restrooms as required by IECC International Energy Conservation Code, ICC reference Table 805.5.2 for required watts per sq. ft.

### 16.3 Indirect Luminaries

A. Indirect luminaries in classrooms or libraries are permitted, provided that indirect systems meet the following requirements for ceiling brightness: ceiling luminance should not exceed 750 foot lamberts and the ceiling luminance uniformity ratio, maximum to minimum, should not exceed 15 . Vertical or wall illumination in footcandles should be at fifty percent of the horizontal illuminance measured thirty inches above the floor. The uniformity lighting ratio is to be in the 1.0 to 2.5 range.

### 16.4 Lighting Controls

A. Dual switching required by the IECC International Energy Code.

## Comments

Fluorescent lighting should be installed wherever incandescent fixtures have been used in the past to illuminate a school building. Generally, fluorescent lamps of the T-8 and T-5 variety and electronic ballast should be used in classroom and lab spaces. However, in drama classrooms and auditoriums where color rendition and brightness control are a critical issue, incandescent lighting should be used. Light-emitting (LED) exit light fixtures are recommended due to low operational cost and long lamp life.

Lighting systems in a school building should be placed on the building energy management system whenever possible. Motion detectors and lighting level controls should be considered and used to turn off lights, or lower lighting levels in storage and building maintenance areas.

## PART XVII MAINTENANCE AND CUSTODIAL FACILITIES

### 17.1 Storage for Maintenance Manual and Building Plans

A. Consider providing facilities for secure storage of building plans, specifications, and operation and maintenance manuals. These should be easily accessible in cases of emergency.

### 17.2 Custodians' Closets

A. Sufficient custodians' closets should be provided to conveniently serve all areas on every floor of each building for new schools and for additions where no existing custodians' closet is convenient.
B. Each custodian's closet should contain a mop sink, hot and cold water faucet, mop hangers, hose and hose bracket.
C. Consider consumable products storage areas conveniently located to serve all areas on every floor.

### 17.3 Roof Access

A. Each low pitch or flat roof surface having mechanical equipment mounted on it or which is 12 feet or more above adjacent grade, should be accessible from within the building by means of a permanent roof hatch
and ships ladder or stairs. Changes in roof levels should also be accessible by steps or ladder if the level change exceeds 36 ".

## Comments

Typically, maintenance and custodian closets need to be well ventilated. Louvers on interior doors and the undercutting of doors should be considered.

The storage space for lawn maintenance equipment and combustible materials must be well ventilated. A separate building from the main building is strongly recommended when the storage of combustibles is required on school grounds.

## PART XVIII CIRCULATION

### 18.1 Interior Stairways

A. Consider circulation efficiency in the planning of interior stair locations, in addition to the Building Code requirements.
B. Stairs should not be less than $48^{\prime \prime}$ wide (handrail to handrail).

### 18.2 Handrails

A. Elementary schools should have double handrails where handrails are required by the building code. These handrails shall be mounted, as measured vertically, above the tread, at 26 " and 34 ".

### 18.3 Corridors

A. Major circulation in corridors should not be less than 8 'clear when measured wall-to-wall.
B. Where lockers occur in corridors, the clear width should be measured from the edge of open locker doors.
C. Corridors providing circulation to administrative areas or serving less than 100 students should not be less than 5' clear when measured wall-to-wall.

### 18.4 School Doors

A. All exterior doorways for student use should be protected by a canopy or a recess of not less than three feet in depth.
B. All multiple exterior doors, except service and storage doors, should be separated by mullions. Consider removable mullions to facilitate movement of oversized equipment.
C. Consider providing vision panels on all doors into instructional and related office spaces.

### 18.5 Door Hardware

A. Consider door hardware that will be in line with school safety policies.

## Comments

Here are the corridor guidelines to be used when designing a school facility.

Corridor type
Elementary Schools major corridors
Middle School major corridors
High School major corridors

Widths (Minimum) *
8'
10 '
10 '

* Note: Minimum width should be increased by an additional 2' when lockers are along one wall, and 3' when lockers are located along two walls.

Corridors that are both wide and provide good sightlines for visual supervision will significantly enhance school safety and security. The use of locker commons areas is another design feature that can improve the overall security of middle and high schools. Locker commons areas should be designed as a student social center. The placement of these commons areas is more important than the size. Typically locker common areas are located at major corridor intersections. They will generally be half-high lockers and have countertops for book bags. Two tier lockers should not be considered since they are too small for books, coats, etc., and can cause conflicts when students have to get to both levels at the same time.

## PART XIX SUPPLEMENTAL CLASSROOMS

### 19.1 Supplemental Classrooms - Industrialized Buildings Regulations

A. The Board of Housing and Community Development has been granted the authority to promulgate rules and regulations under § 36-73 of the Code of Virginia that governs the purchase and use of industrialized buildings or manufactured modular units as supplemental classrooms on school sites. The state regulations that establish the standards for construction and installation of industrialized buildings are called Industrialized Building Safety Regulations (IBSE) (13 VAC 5-63); these are part of the Virginia Uniform Statewide Building Code.

### 19.2 Virginia Registration

A. All supplemental classrooms to be used by a school division shall be labeled and registered as defined in the Virginia Industrialized Building and Manufactured Home Safety Regulations of the Virginia Uniform Statewide Building Code and shall display the following:

1. A label identifying the compliance assurance agency;
2. A permanent manufacturer's data plate; and
3. A Virginia registration seal with serial number.

### 19.3 General Recommendations

A. Only stand-alone factory built modular units are to be considered as supplemental classrooms.
B. When one or more supplemental units are connected by enclosed corridors, lobbies, or vestibules, such structures shall no longer be considered supplemental classrooms.

### 19.4 Certificate of Occupancy

A. All supplemental classrooms shall obtain a certificate of occupancy from the local building inspector who has jurisdiction. Support details and tiedown anchorage shall be in accordance with the Virginia Industrialized Building and Manufactured Home Safety Regulations.

### 19.5 Bidding Requirements

A. The bid package to procure supplemental units should include design criteria as indicated below and the purchase is to be made in accordance with the Virginia Public Procurement Act.

### 19.6 Design Criteria

A. The dimensions of the unit should meet the following minimums: outside width of 24 feet for classrooms greater than 400 square feet and 12 feet for classrooms equal or less than 400 square feet, clear ceiling height eight feet with no columns in the classroom space.
B. Net classroom floor areas should be as follows:

Pre-kindergarten, kindergarten, grade 1
Grades 2-5
Grades 6-12

975 square feet (excluding toilet)
800 square feet
700 square feet
C. Supplemental classrooms that are used for the following programs should have a self-contained toilet which is accessible to persons with disabilities.

1. Pre-kindergarten
2. Kindergarten
3. Grade 1
4. Self-contained special education
D. Supplemental classroom equipment should be provided in the manufacturer's contract or by the school division as follows:
5. Bookshelving: Pre-kindergarten through first grade, 20 linear feet; all other classrooms, 12 linear feet.
6. General shelf storage and hanging space for pupils' clothing for grades pre-kindergarten through $5^{\text {th }}$ grade.
7. Locked teacher storage at all grades.
8. Room darkening equipment is required on windows.
E. The minimum lengths of display and marker boards or white boards in relocatable classroom areas should be as follows:

|  | Display | Marker | Mounting Heights-Floor to <br> Marker/Chalkrail |
| :--- | ---: | :---: | :---: |
| PreK-K grades | 20 ft. | 8 ft | $24^{\prime \prime}$ |
| $1^{\text {st }} \& 2^{\text {nd }}$ grades | 20 ft. | 8 ft | $24^{\prime \prime}$ |
| $3^{\mathrm{RD}}-5^{\mathrm{TH}}$ grades | 16 ft | 16 ft | $28^{\prime}$ |
| $6^{\text {th }}-8^{\text {th }}$ grades | $12 \mathrm{ft}$. | 16 ft | $36^{\prime \prime}$ |
| $9^{\text {th }}-12^{\text {th }}$ grades | 12 ft. | 16 ft. | $36^{\prime \prime}$ |

F. Display and marker boards should be a minimum of $42 "$ in height.
G. Fifty-five to sixty footcandles of lighting should be provided at task level, desk height.
H. Provide dedicated pathways for voice, video and data transmission to all supplemental classrooms as indicated in the division technology plan.
I. Provide cabling to all equipment in accessible cable paths that do not interfere with circulation of the occupants.

### 19.7 Asbestos Statement

A. The supplemental unit manufacturer is required to submit to the school division a signed statement that no asbestos-containing building material (ACBM) was used in the manufacture of the unit.

### 19.8 Toilets

A. Toilets for supplemental classrooms are not required, although recommended for the grade levels/programs listed in 19.6C.

### 19.9 Travel Distance to Toilets

A. The travel distance from the most remote point of the supplemental classroom to the nearest general toilet should not exceed 300 feet.

### 19.10 Accessibility

A. Where new supplemental classrooms are provided or existing units relocated, these units are required to meet the minimum accessibility standards for new construction as set forth in the Americans with Disabilities Act Accessibility Guidelines, (ADAAG).

## Comments

To obtain more information and a copy of the Industrialized Building Safety Regulations "IBSR" (2009 Edition), go to the Virginia Building and Code Officials Association Web site: http://www.vbcoa.org from the home page, under the tab "Codes", click on Current Codes-"2009 Virginia Industrialized Building Safety Regulations."

Although not required by the state's building code, it is recommended that a two-way intercom system or a telephone be provided for safety. Computer and other electronic systems will also be required between units and the school building. Along with meeting the current requirements of the Virginia Uniform Statewide Building Code, wind, snow load and other locale specific code provisions must be met.

When submitting plans to the local building official for approval, a site plan may be required to show the location of the unit(s) with setback dimensions from the existing building indicated. Proposed location of electric lines, plumbing, telephone and other electronic systems should be shown. The ADA accessible pathway and ADA ramp should be indicated on the site plan. A foundation plan showing footing, piers, and the location of the tie-downs for wind anchorage should be provided to the local building inspector. The use of fossil fuel devices should not be used to heat supplemental classroom units.

Reminder: The following items should be included in any request for proposals when advertising to bid for supplemental classroom units:

- All supplemental classroom units shall be labeled and registered as defined in the Virginia Industrialized Building Safety Regulations "IBSR" (2003 Edition Virginia Uniform Statewide Building Code)
- All such units shall display a Virginia Registration seal with serial number on the manufacturer's data plate.
- The manufacturer's data plate should be located in the vicinity of the electrical distribution panel or another area with good access.
- The manufacturer shall provide specifications for the support and anchorage of each industrialized building in accordance with IBSR - 13 VAC 5-91-270.
- Provide minimum ventilation (International Mechanical Code - 2003) 15 cfm of outside air per occupant.
- Provide light levels of 55 to 60 footcandles at task level, evenly distributed with a Visual Comfort Probability (VCP) of 70 percent.
- Provide convenient electrical duplex outlets spaced a minimum of $12^{\prime}$ along all outside walls.
- The ceiling height should be 8 ' with no columns in the classroom space. The outside width of the unit should be $24^{\prime}$.


## PART XX <br> FINAL DRAWINGS AND SPECIFICATIONS

### 20.1 Final Submittal

A. Prior to advertising school construction projects for bid, the following items shall be submitted to the Virginia Department of Education, Office of Support Services, as required by §22.1-140 of the Code of Virginia:

1. One copy of the final plans and specifications.
2. Written approval of plans and specifications by the division superintendent.
3. Statement from architect or engineer which states that plans and specifications are, in his professional opinion and belief, in compliance with the regulations of the Board of Education and the Uniform Statewide Building Code.
4. Two "pdf" electronic versions of the plans only on a standard compact disc or CD. Each CD should be submitted in its own jewel case.

### 20.2 Final Drawings

A. For the final drawings and specifications to be considered 100 percent complete, all the following items should be included:

1. Identification (on each sheet);
a. Name of Project;
b. Department of Education assigned project number;
c. Date of initial drawings and each revision;
d. Signed seal of the architect or engineer; and
e. Minimum height hand lettering on all project drawings shall be $1 / 8$ inch, typed or CADD height shall be $1 / 10$ inch.
2. Site plan to scale, showing:
a. Entire site, property lines, ownership and easements;
b. Acreage;
c. North arrow reference;
d. Vicinity map showing project location in county or city;
e. Complete topography, existing and finished;
f. Streets or highways (names or numbers) and sidewalks adjacent to property;
g. Proposed drives, walks, and parking areas on-site including parking and access for the physically disabled;
h. Location of all existing buildings on the site and on adjacent property within 40 feet of the property line;
i. Location of proposed buildings, and possible future additions, with dimensions to establish location;
j. Water, electricity, and underground gas and or fuel oil service lines;
k. Sewage disposal system or sanitary sewer;
3. Storm drainage;
m. Landscaping;
n. Athletic fields, playground improvements;
o. Flagpoles;
p. One-hundred year flood line;
q. Wetlands with acreage;
r. Satellite dishes; and
s. Fire hydrants or other fire connections.
4. Architectural Plans showing:
a. Code analysis and life safety information plan showing the total school plan, including existing buildings, at a convenient but legible scale;
b. All floor plans to scale of $1 / 8$ inches or larger, fully dimensioned;
c. Foundation plan;
d. Roof plan showing mechanical equipment, roof access and other items such as antennas, satellite dishes and skylights;
e. Designation of the use of each space, new and existing;
f. Elevations above datum of all finished floor;
g. Door swings;
h. All openings, whether glazed or otherwise;
i. Legend of standard symbols of construction materials;
j. Location of all equipment and indication if included in contract or not;
k. Location and size of all display and marker boards and indication if included in contract or not;
5. Small key plan for all elements of work (architectural, structural, mechanical, plumbing, electrical) when a floor plan is not complete on one sheet;
m. Plan markings to local sections and details; and
n. Scope and extent of alternates.
6. Elevations showing:
a. All exterior elevations, to scale of $1 / 16$ inch or larger;
b. Grades, steps, areaways, footings, and foundation walls;
c. Vertical dimension and datum reference for all floor levels; and
d. Notes indicating types of materials and exterior features, including doors, windows, ventilators, HVAC units, ladders, screens, and other equipment on roof.
7. Interior elevations showing:
a. Important wall features;
b. Heights of equipment, ceiling, grills;
c. Changes in floor and ceiling levels, slopes;
d. Typical classroom wall features; and
e. Toilet rooms showing partitions, fixtures, and accessories.
8. Schedules showing:
a. Door types, sizes, and hardware sets;
b. Window types and sizes;
c. Finish materials with ceiling heights; and
d. Toilet accessories with mounting heights.
9. Wall sections showing:
a. Typical construction; and
b. Wall sections, including vertical dimensions and datum for all floors, ceilings, and structural bearing levels.
10. Details showing construction, dimensions, materials, and types as necessary of:
a. Footings, walls, partitions, expansion joints, insulation, flashing;
b. Openings, windows, doors, door frame;
c. Floors, ceiling, roofs;
d. Flashing, skylights, overhangs, parapets, canopies; and
e. Stair details including risers, treads, handrails, guardrails, ramps.
11. Structural drawing showing structural members, details, schedules, and the following design data:
a. Reference to use of design standards;
b. Schedule of live loads;
c. Schedule of working stresses where they differ from standards;
d. Schedule or diagram of truss stresses or loading;
e. Gross loads on vertical structural members in multistory construction;
f. Soil-bearing design pressure.
12. HVAC plans showing, by layout or schedule, the following as applicable:
a. Rating and specification of the boilers and firing equipment or other heat generating units; connections, pumps, valves, supply and return piping for hot water storage and boilers, with sizes, slopes, and other data;
b. Chiller size or other air conditioning refrigeration equipment and arrangement of connections, pumps, valves, supply and return piping and condensate with sizing, slopes, and other data;
c. Total capacity, outside air, exhaust air, description of features;
d. Ventilation fans and motors with all necessary design air quantities;
e. Fan coils, convectors, panels, unit ventilators, variable air volume boxes or other elements;
f. Layout of piping, size, flow, direction, details of expansion, and anchoring;
g. Existing Facilities - Any connections or alterations to existing facilities;
h. Fuel storage tanks with size, anchoring, and connections (above or below ground);
i. Thermostats - Location of all controlling thermostats;
j. A plan showing the areas included in each heating or cooling zone, if any, and the location of controls for each zone;
k. The total heating and cooling demand load for the entire building, or each central system if more than one;
13. The outside air requirement and total ventilation requirement, to meet the code occupancy levels, including ventilation requirements of each space in cubic feet per minute (cfm); and
m. Gravity/power roof ventilators with capacities in cfm.
14. Plumbing plans showing:
a. Water supply and sewage disposal facilities;
b. Complete storm drainage facilities, including roof drains, footing drainage and site drainage;
c. Complete water distribution system showing hot and cold piping connections to all fixtures, storage tanks, and pumps;
d. Locations of all fixtures, hose bibs, hose cabinets;
e. Schedule of fixtures mounting heights, hot water temperature;
f. Provisions for extension of water lines, fixtures;
g. Gas piping location, sizes, connections, valves; and
h. Fire protection systems.
15. Electrical plans showing:
a. Service: characteristics of current, detailed routing (overhead or underground) from public utility distribution line to transformer pad and building distribution panel;
b. Riser and circuit diagrams;
c. Location and details of main and secondary switches, panels, fuses, and breakers;
d. A schedule for each branch panel identifying all facilities on each breaker;
e. Location and circuiting of all outlets and switches noting insulated ground fault equipment;
f. Location and connection for all signal and communications outlets, computer networks, telephones, fire alarms and pull stations, TV, clocks, and intercoms;
g. Light fixture locations, types, wattage, mounting heights;
h. Identification of exit and emergency lighting circuits and outlets; and
i. Minimum calculated maintained electric light level in footcandles for each major space.

### 20.3 Final Specifications

A. Specifications should be on $81 / 2$ X 11 inches sheets. The table of contents page should have the architects seal and be signed. Specifications shall include:

1. Advertisement and Invitation to bid with reference to Section 2.24301 of the Code of Virginia:
2. Instruction to Bidders;
3. Form of Proposal;
4. General Conditions;
5. Supplemental General Conditions;
6. Form of Agreement;
7. Standard Bid Bond;
8. Standard Performance and Payment Bond;
9. Requirements of the Virginia Public Procurement Act with reference to Sections 2.2-4311, Employment discrimination and 2.2-4333, Retainage on progress payments;
10. Certification that the contractor or his employees have not been convicted of crimes of moral turpitude with reference to Section 22.1-296.1 C;
11. List of drawings; and
12. All divisions of the specifications for materials to be included in the contract.
B. HVAC, Plumbing, and Electrical specifications should include:
13. Mechanical System Description - A brief, clear nontechnical description of the complete heating and ventilating systems;
14. Energy system description or energy management system or other means of controlling energy cost;
15. Communication and voice, video, data transmission system description;
16. Balancing - information as necessary to balance the ventilating system, and permissible tolerance;
17. Manuals - the specifications should require the contractor to furnish two copies of detailed service and maintenance manuals for all equipment furnished, such as boilers, oil burners, unit ventilators and ventilating equipment or component mechanical
and electrical equipment controls, and energy management systems;
18. Operating instructions - the specifications should require the contractor to provide approved operating instructions, wiring diagrams and control diagrams of the heating and ventilating systems. The specifications should also require the mechanical trade contractors or their representatives to instruct the representative of the owner in the operation of the equipment for at least one hour per season for winter and summer operations. Instructions should be given at the time of completion and before acceptance of the school building by the owner.
19. Performance and Balance Test - The applicable test listed below should be described in the specifications, and conducted by a qualified testing organization upon completion of the installation of the systems.
a. Heating/Cooling System - operating test of the entire system during cold/hot weather, with findings adjusted to outdoor design conditions:
b. Ventilating Systems - performance test after proper balancing showing air flow measurement through each supply, return, and exhaust grill;
c. Fans - measurement of capacity and static head of all individual exhaust and supply fans;
d. Unit Ventilators - tabulation of measurement of minimum and maximum air flow with recorded inlet and outlet temperatures;
e. Other Power Air Handling Equipment - tabulation of air flow giving minimum and maximum for variable quantity features and listings inlet and outlet temperature;
f. Other equipment - test of equipment such as air conditioning, refrigeration, heat pumps, and others; and
g. Exhaust hoods - test verification for supply and exhaust air handling and capabilities of all exhaust hoods.
20. Test Provisions - the performance test should include the complete heating/cooling and ventilating systems and all their parts including thermostatic and electrical controls, in order to determine that the systems are in compliance with the contract.
a. The specifications should state that the test shall show the heating/cooling and ventilating systems to be acceptable and certified by a testing engineer before the installation is approved for acceptance by the owner; and
b. A provision should be included that will require the testing engineer to furnish the owner three copies of the findings of the approved test, including tabulation of all readings and computations.

## Comments

The following table provides some additional design information to be considered when designing public school facilities. This information has been taken from the Fairfax County Public Schools, Applicable FCPS Standards.

## RECOMMENDED EQUIPMENT MOUNTING HEIGHTS

LAVARATORIES: (Measured from floor to top of rim)
a. Grades PK (Preschool), K, 1, 2, 3, 4, 5, 6

$$
=\quad 27 "
$$

Accessible
$=30$ "
(24" clear knee space)
b. Grades 7, 8, 9, 10, 11, 12 and Adults
$=31^{\prime \prime}$
Accessible
$=34^{\prime \prime}$
$\max (29 "$ clear knee space at rim by 8 " deep, minimum, 27" clear to bottom of bowl

URINALS: (Measured from floor to top of rim)
a. Grades PK, K, 1, 2, 3, 4, 5, 6
$=17 \prime$
(centerline of flush valve 11.5 " from top of urinal)
Accessible
$=$
b. Grades 7, 8, 9, 10, 11, 12, and Adults
$=24^{\prime \prime}$
(centerline of flush valve 11.5 " from top of urinal)
Accessible
$=17^{\prime \prime}$
(rim height A.F.F.)
WATER CLOSETS: (Measured from floor to top of rim)
a. Grades PK, K, 1, 2, 3, 4, 5, 6
$=15^{\prime \prime}$
(centerline of flush valve 26" A.F.F.)
Accessible
$=15$ "
b. Grades 7, 8, 9, 10, 11, 12, and Adults
$=15$ "
(centerline of flush valve 29" A.F.F.)
Accessible
$=18^{\prime \prime}$
DRINKING FOUNTAINS, EWC's: (Measured from floor to spout)
a. Grades PK, K, 1, 2, 3, 4, 5, $6=28^{\prime \prime}$

Accessible $=30^{\prime \prime}$
(24" clear knee space)
b. Grades 7, 8, 9, 10, 11, 12, and Adults
$=42^{\prime \prime}$
Accessible
$=36^{\prime \prime}$
(27" clear knee space)
SHOWER HEADS: (Measured from floor to head)
a. All Grades - Boys
$=72^{\prime \prime}$
b. All Grades - Girls
$=66^{\prime \prime}$
c. Adults
$=72$ "

COMPUTER COUNTERS: (Measured from floor to top)
a. Grades PK, K, 1, 2, 3
$=24 "$
b. Grades 4, 5, 6
$=27^{\prime \prime}$
c. Grades 7, $8,9,10,11,12$, and Adults $=30^{\prime \prime}$

COUNTERTOPS: (Base cabinets with or without sinks measured from floor to top)
a. Grades PK, K, 1, 2, 3

$$
=\quad 24 "
$$

b. Grades 4, 5, 6
$=27 "$
c. Accessible sink tops (Grades PS, K, 1, 2, 3)
serving classroom toilets $=30^{\prime \prime}$
( 24 " clear knee space)
d. Grades 7, 8, 9, 10, 11, 12, and Adults $=36 "$

Accessible $=34$ "
ACCESSIBLE GRAB BARS: (Measured from floor to center line of bar)
a. Grades PK, K, 1, 2, 3, 4, 5, $6=27^{\prime \prime}$
b. Grades 7, 8, 9, 10, 11, 12, and Adults = 36"

HANDRAILS: (Measured from ramp or stair nosing to top of gripping surface)
a. All grades and adults (including adult accessible)
$=34 "$
b. Grades PK, 1, 2, 3, 4, 5, 6 (child accessible)
$=25 "$

PAPER TOWEL DISPENSERS: (Measured from floor to towel slot)
a. All grades and Adults
$=40 "$

TOILET PAPER HOLDERS: (Measured from floor to centerline of roll)
a. All grades and Adults $=20^{\prime \prime}$

WARM AIR HAIR DRYERS: (Measured from floor to centerline of push button switch)
a. All grades and Adults $=40^{\prime \prime}$

SOAP DISPENSERS: (Measured from floor to bottom of dispenser)
$\begin{array}{lll}\text { a. Grades PK, K, } 1,2,3,4,5,6 & = & 36^{\prime \prime} \\ \text { b. Grades } 7,8,9,10,11,12 \text {, and Adults } & =40 "\end{array}$
FEMININE NAPKIN DISPENSERS: (Measured from floor to coin slot)
a. Grades 7, 8, 9, 10, 11, 12, and Adults $=40^{\prime \prime}$

FEMININE NAPKIN DISPOSAL: (Measured from floor to top of unit)
a. Grades 7, 8, 9, 10, 11, 12, and Adults $=34$ "

MIRRORS: (Measured from floor to bottom of mirror)
a. Grades PK, K, 1, 2, 3, 4, 5, 6
$=30^{\prime \prime}$
b. Grades 7, $8,9,10,11,12$, and Adults
$=40^{\prime \prime}$

FIRE EXTINGUISHERS: (Measured from floor to top of cabinet)
a. All grades and Adults $=56^{\prime \prime}$

PENCIL SHARPENER BLOCKS: (Measured from floor to top of $8 " \times 8$ " wood block)
a. Grades PK, K, 1, 2, 3
$=32 "$
b. Grades 4, 5, 6
$=38^{\prime \prime}$
c. Grades 7, 8, 9, 10, 11, 12 $=42^{\prime \prime}$

## CORRIDOR TACK STRIPS:

(2) strips $-6^{\prime} 8^{\prime \prime}$ A.F.F. and $4^{\prime} 8^{\prime \prime}$ A.F.F.

Stop strips $36^{\prime \prime}$ from door/window frames
Maximum strip length 25'. Provide $10^{\prime}$ break between strips.
CHALKBOARDS \& TACKBOARDS: (Measured from floor to bottom of board)
a. Grades PK, K, 1, 2, $3=24$ "
b. Grades 4,5,6 $=28^{\prime \prime}$
c. Grades 7, 8, 9, 10, 11, 12, and Adults $=36$ "

TV/VCR YOKE ASSEMBLIES: (Measured from floor to bottom of VCR shelf)
a. Elementary and Middle Schools $=72$ "
A.F.F.; $24 "$ from face of front wall, $24 "$ from face of side wall from center line of yoke support pipe
b. High Schools
$=72 "$
A.F.F.; $24 "$ from face of front wall, 30 " from face of side wall from center line of yoke support pipe

MAP SUPPORT BLOCKS: (Measured from floor to top of block)
a. All grades and Adults
$=\quad 8^{\prime} 4 "$

DOOR HARDWARE: (Measured from floor to centerline of hardware)
Grades PK, K, 1, 2, 3, 4, 5, 6

| (1) Push Plates | $=$ | $42 "$ |
| :--- | :--- | :--- |
| (2) Pull Handles | $=$ | $42 "$ |
| (3) Levers | $=$ | $36 "$ |
| (4)Panic Exit <br> centerline of push bar | $=$ | $36 "$ |
| (5)Deadlocks <br> maximum | $=48 "$ |  |

Grades 7, 8, 9, 10, 11, 12, and Adults
(1) Push Plates

$$
=50 \prime
$$

(2) Pull Handles $=42$ "
(3) Levers
$=36^{\prime \prime}$
(4) Panic Exit
$=40^{\prime \prime}$
centerline of push bar
(5) Deadlocks
$=48^{\prime \prime}$ maximum

CCMS SENSORS: (Measured from floor to centerline of box)
a. All Occupied Spaces $=5^{\prime} 6 "$.

THERMOSTATS: (Measured from floor to centerline of box)
a. All Occupied Spaces $=4^{\prime} 0^{\prime \prime}$.

CONV. RECEPTACLES: (Measured from floor to bottom of box)
a. General Areas $=1$ ' $=$ ".
b. Special Areas as required/check with Owner

## CLOCK OUTLETS

a. General Areas $=6$ "
from ceiling to top of box
b. Special Areasas required/check with Owner

LIGHT SWITCHES: (Measured from floor to top of box)
a. All Areas
$=\quad 4^{\prime} 0^{\prime \prime}$.

FIRE ALARM PULL SWITCHES: (Measured from floor to top of box)
a. All Areas
$=\quad 4^{\prime} 0^{\prime \prime}$.

FIRE ALARM BELLS/HORNS: (Measured from floor to top of box)
a. All Areas

$$
=6^{\prime} 8^{\prime \prime}
$$

A.F.F. (or 6" below ceiling, whichever is lower)

## INTERCOM SPEAKERS:

| a. General Areas | $=$ | Flush |
| :--- | :--- | :--- | :--- |
| b. $\quad$with ceiling <br> Special Areas <br> required/check with Owner | $=$ | As |

TV OUTLETS: (Measured from floor to bottom of box)
a. General Areas $=1^{\prime} 4{ }^{\prime \prime}$
b. TV/VCR Fixed $=1^{\prime} 0^{\prime \prime}$

Below ceiling
c. TV/VCR on cart $=5^{\prime} 0^{\prime \prime}$
d. Special Areas as required/check with Owner

TELECOMMUNICATIONS: (Measured from floor to bottom of box) = $1^{\prime} 4^{\prime \prime}$.
SOUND SYSTEM CALL SWITCHES: (Measured from floor to top of box) $=4^{\prime} 0^{\prime \prime}$. SMOKE/HEAT DETECTOR:
a. General Areas $=$ Ceiling
b. Special Areas as required/check with Owner

LIBRARY SHELVING: (Measured from floor to top)
a. Grades PK, K, 1, 2, 3, 4, 5, 6
(1) Check-out desk $=32 " \mathrm{H}$
(2) Easy books 14 " deep $=42 " \mathrm{H}$
(3) Reference 12" deep $=36 " \mathrm{H}$
(4) Free standing 12" deep $=48^{\prime \prime} \mathrm{H}$ wall shelving 12 " deep, 72 " H
b. Grades $7,8,9,10,11,12$, and Adults
(1) Check-out desk
$=39^{\prime \prime} \mathrm{H}$
(2) Easy books 14 " deep
$=\quad 42 " \mathrm{H}$
(3) Reference 12" deep
$=84 " \mathrm{H}$
(4) Free standing $12 "$ deep
$=84 " \mathrm{H}$

## KITCHEN SERVING LINES

a. Level Floor (Measured from floor to top of unit) $=34$ "
b. Stepped Floor (Measured from lowest floor to top of unit) $=36$ "

## PART XXI CONSTRUCTION SUPERVISION

### 21.1 Construction

A. Adequate observation monitoring of building construction by a qualified construction representative should be provided to protect the owner's interest during construction.
B. The construction representative should monitor all construction activities, notify architect or owner if work does not conform to contract documents, attend meetings, observe tests and inspections, maintain job site records, provide documentation on behalf of the owner. The construction representative is prohibited from interpreting plans and specifications or issuing any orders which alter the contract amount.
C. The standard form of agreement between owner and architect/engineer of record should not be considered as providing full-time, continuous monitoring of the project.

## PART XXII <br> SCHOOL CONTRACT DATA

### 22.1 School Contract Data

A. Upon execution of the Owner-Contractor Agreement, the architect's construction cost data shall be filed promptly with Office of Support Services, Virginia Department of Education.
B. The school division should submit to the Office of Support Services, Virginia Department of Education, upon completion of the project, a final cost summation.

## APPENDICES

## Appendix A

## GUIDELINES FOR DEVELOPING A SCHOOL BUILDING PROJECT

| 2-4 Months | A. | Preliminary Planning: |  |
| :---: | :---: | :---: | :---: |
|  |  | 1. | Recognize and define present and long-term needs |
|  |  | 2. | Analyze existing buildings, site requirements, transportation needs, finances and budget, grade structure, joint use of facilities, etc. |
| § 22.1-138 |  | 3. | Review School Building Guidelines |
| § 22.1-139 |  | 4. | Notify VDOE Support Services of planned project. Discuss objectives, funding, educational trends, time schedule, and receive project number. |
|  |  | 5. | Select architect |
|  |  | 6. | Prepare timetable for planning and construction |
|  |  | 7. | Select site |
| 1-2 Months | B. | Develop Educational Program/Translate to Building Project |  |
|  |  | 1. | Update philosophy and goals, prepare educational program |
|  |  | 2. | Establish measurable environmental goals for the project |
|  |  | 3. | Translate to architectural program |
|  |  | 4. | Define quality of construction and level of maintenance |
|  |  | 5. | Estimate cost/budget |
|  |  | 6. | Review and approval by School Board |
| 2-4 Months | C. | Development of Preliminary Drawings |  |
|  |  | 1. | Prepare preliminary plans and specifications based on approved architectural program |
|  |  | 2. | Estimate cost |
|  |  | 3. | Review and approval by School Board |
| 6-8 Months | D. | Development of Contract Documents |  |
|  |  | 1. | Set timetable |
|  |  | 2. | Complete financial arrangements |
|  |  | 3. | Develop approved preliminary plans into final working drawings and specifications |
|  |  | 4. | Estimate cost |
|  |  | 5. | Review and approval by School Board |

6. Submit one copy of final drawings and Specifications (bid documents) along with Approval letter from Division Superintendent and statement from architect to VDOE Support Services.

2-3 Months

18-24 Months
E. Contract Administration

1. Review State procurement requirements
2. Receive and analyze bids
3. Execute contract and bonds
4. File contract and bid data with Support Services
5. Provide for adequate supervision of construction
F. Execution of Contract
6. File completion statement and cost data with Support Services at completion of project

TOTAL TIME
31-45 Months
Note: Code of Virginia Requirements indicated in bold.

Appendix B


Square Feet per student
Footnotes: * PKH, PK, K \& lst grade classrooms, spec. ed self-contained would need to include a toilet ( 50 sq. ft.)
** Other spaces to be considered are individual grade meeting rooms @ 1800 sq. ft. each; parent resource/PTA room @ 2100 sq. ft; parks \& recreation office w/toilet @ $250 \mathrm{sq} . \mathrm{ft}$, remedial resource room @ 400 sq. ft .

## Appendix C

Recommended Prototypical Space program for
Virginia Middle Schools
(Note: Smaller pupil teacher ratios may require more rooms)


## Appendix D

Recommended Prototypical Space Program for Virginia High Schools

| Average 25 students per classroom <br> Max. Students Per Grade <br> School Size <br> Teaching Stations <br> (Core subjects based on seven periods) | Sq. Ft. |  | $\begin{gathered} 150 \\ 600 \\ 17 \\ \text { Sq. Ft. } \end{gathered}$ |  | $\begin{gathered} 225 \\ 900 \\ 23 \\ \text { Sq. Ft. } \end{gathered}$ |  | $\begin{gathered} 300 \\ 1,200 \\ 33 \end{gathered}$ <br> Sq. Ft. |  | $\begin{gathered} 375 \\ 1,500 \\ 38 \end{gathered}$ <br> Sq. Ft. |  | $\begin{gathered} 450 \\ 1,800 \\ 44 \\ \\ \text { Sq. Ft. } \end{gathered}$ |  | $\begin{gathered} 525 \\ 2,100 \\ 52 \\ \text { Sq. Ft. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Classrooms |  |  |  |  |  |  |  |  |  |  |  |  |  |
| English Classrooms | 700 | (4) | 2,800 | (6) | 4,200 | (8) | 5,600 | (9) | 6,300 | (11) | 7,700 | (13) | 9,100 |
| Math Classrooms | 700 | (3) | 2,100 | (4) | 2,800 | (6) | 4,200 | (7) | 4,900 | (8) | 5,600 | (9) | 6,300 |
| Social S. Classrooms | 700 | (3) | 2,100 | (4) | 2,800 | (6) | 4,200 | (7) | 4,900 | (8) | 5,600 | (9) | 6,300 |
| Foreign Language Classrooms | 700 | (2) | 1,400 | (3) | 2,100 | (4) | 2,800 | (5) | 3,500 | (5) | 3,500 | (6) | 4,200 |
| Science Rooms | 1,400 | (3) | 4,200 | (4) | 5,600 | (6) | 8,400 | (6) | 8,400 | (8) | 11,200 | (10) | 14,000 |
| Resource Classrooms (ESL, Reading, Testing) | 700 | (2) | 1,400 | (2) | 1,400 | (3) | 2,100 | (3) | 2,100 | (4) | 2,800 | (5) | 3,500 |
| Subtotal |  |  | 14,000 |  | 18,900 |  | 27,300 |  | 30,100 |  | 36,400 |  | 43,400 |
| Additional Instructional Spaces |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Health Classrooms | 800 | (1) | 800 | (1) | 800 | (2) | 1,600 | (2) | 1,600 | (3) | 2,400 | (4) | 3,200 |
| 2D-Art Lab | 1,400 | (1) | 1,400 | (1) | 1,400 | (1) | 1,400 | (1) | 1,400 | (1) | 1,400 | (1) | 1,400 |
| 3D-Art Lab | 1,400 |  | 0 |  | 0 | (1) | 1,400 | (1) | 1,400 | (1) | 1,400 | (1) | 1,400 |
| Art Storage and Kiln Room | 400 | (1) | 400 | (1) | 400 | (1) | 400 | (1) | 400 | (1) | 400 | (1) | 400 |
| Art Classroom | 700 |  | 0 |  | 0 |  | 0 |  | 700 |  | 700 |  | 700 |
| Darkroom | 750 |  | 0 |  | 0 |  | 0 |  | 750 |  | 750 |  | 750 |
| Vocal Music Classroom |  |  | 1,000 |  | 1,000 |  | 1,000 |  | 1,200 |  | 1,200 |  | 1,400 |
| Vocal Music Storage |  |  | 150 |  | 150 |  | 200 |  | 200 |  | 250 |  | 300 |
| Drama Classroom | 1,000 |  | 0 |  | 0 | (1) | 1,000 | (1) | 1,000 | (1) | 1,000 | (1) | 1,000 |
| Instrumental Band Classroom |  |  | 1,600 |  | 1,600 |  | 1,800 |  | 1,800 |  | 1,800 |  | 2,000 |
| Band Storage |  |  | 400 |  | 450 |  | 450 |  | 450 |  | 500 |  | 500 |
| Business Classroom | 900 | (1) | 900 | (2) | 1,800 | (2) | 1,800 | (2) | 1,800 | (3) | 2,700 | (4) | 3,600 |
| Business Office \& Storage | 250 | (1) | 250 | (1) | 250 | (1) | 250 |  | 250 |  | 250 |  | 250 |
| Keyboarding | 1,200 | (1) | 1,200 | (1) | 1,200 | (2) | 2,400 | (2) | 2,400 | (3) | 3,600 | (3) | 3,600 |
| Distributive Ed. Classroom | 750 | (1) | 750 | (1) | 750 | (1) | 750 | (2) | 1,500 | (2) | 1,500 | (2) | 1,500 |
| Home Economics Classroom/lab |  |  | 1,500 |  | 1,500 |  | 1,500 |  | 2,500 |  | 2,500 |  | 2,500 |
| Home Ecnomics Office | 150 | (1) | 150 | (1) | 150 | (1) | 150 | (1) | 150 | (1) | 150 | (1) | 150 |
| Health occupations | 1,500 |  | 0 |  | 0 | (1) | 1,500 | (1) | 1,500 | (1) | 1,500 | (1) | 1,500 |
| Marketing Education |  |  | 0 |  | 0 |  | 1,000 |  | 1,200 |  | 1,200 |  | 1,200 |
| Communication Labs (drf/photo) |  |  | 1,500 |  | 2,000 |  | 2,000 |  | 2,500 |  | 3,000 |  | 3,000 |
| Production Shop |  |  | 2,000 |  | 2,500 |  | 3,000 |  | 3,000 |  | 3,500 |  | 3,500 |
| Power and Energy |  |  | 0 |  | 2,000 |  | 2,500 |  | 2,500 |  | 2,500 |  | 2,500 |
| Vocational Lab/Classroom |  |  | 2,000 |  | 2,500 |  | 3,000 |  | 3,000 |  | 3,500 |  | 3,500 |
| Exploratory Lab | 1,600 | (2) | 3,200 | (2) | 3,200 | (2) | 3,200 | (3) | 4,800 | (4) | 6,400 | (4) | 6,400 |
| Computer Lab | 800 | (1) | 800 | (1) | 800 | (1) | 800 | (2) | 1,600 | (2) | 1,600 | (3) | 2,400 |
| Self-Contained Special Ed. | 750 | (1) | 750 | (2) | 1,500 | (2) | 1,500 | (3) | 2,250 | (4) | 3,000 | (5) | 3,750 |
| Resource Classrooms (ESL, Reading, Testing) | 450 | (2) | 900 | (2) | 900 | (3) | 1,350 | (3) | 1,350 | (4) | 1,800 | (5) | 2,250 |
| Speech Classroom | 200 | (1) | 200 | (1) | 200 |  | 200 |  | 200 |  | 200 |  | 200 |
| Math Lab | 600 | (1) | 600 | (1) | 600 |  | 600 |  | 600 |  | 600 |  | 600 |
| Reading Lab/ESL Lab | 600 | (1) | 600 | (2) | 1,200 | (2) | 1,200 | (3) | 1,800 | (3) | 1,800 | (4) | 2,400 |
| In-School Suspension Classroom | 600 | (1) | 600 | (1) | 600 | (1) | 600 |  | 600 |  | 600 |  | 600 |
| Subtotal (General Classrooms) |  |  | 23,650 |  | 29,450 |  | 38,550 |  | 46,400 |  | 53,700 |  | 58,450 |

Appendix D
Recommended Prototypical Space Program for
Virginia High Schools (Continued)

| Average 25 students per classroom <br> Max. Students Per Grade <br> School Size <br> Teaching Stations <br> (Core subjects based on seven periods) | Sq. Ft. | $\begin{gathered} 150 \\ 600 \\ 17 \\ \\ \text { Sq. Ft. } \end{gathered}$ | $\begin{gathered} 225 \\ 900 \\ 23 \\ \\ \text { Sq. Ft. } \end{gathered}$ | $\begin{gathered} 300 \\ 1,200 \\ 33 \\ \text { Sq. Ft. } \end{gathered}$ | $\begin{gathered} 375 \\ 1,500 \\ 38 \end{gathered}$ <br> Sq. Ft. | $\begin{gathered} 450 \\ 1,800 \\ 44 \\ \text { Sq. Ft. } \end{gathered}$ | $\begin{gathered} 525 \\ 2,100 \\ 52 \\ \text { Sq. Ft. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Administrative Core Facilities |  |  |  |  |  |  |  |
| Principal's Office | 200 | (1) 200 | (1) 200 | (1) 200 | (1) 200 | (1) 200 | (1) 200 |
| Principal's Secretary | 100 | (1) 100 | (1) 100 | (1) 100 | (1) 100 | (1) 100 | (1) 100 |
| Assistant Principal's Office(s) | 150 | (1) 150 | (1) 150 | (1) 150 | (2) 300 | (3) 450 | (3) 450 |
| Secretaries Office(s) | 60 | (1) 60 | (2) 120 | (2) 120 | (3) 180 | (3) 180 | (4) 240 |
| Guidance Offices(s) | 100 | (2) 200 | (3) 300 | (4) 400 | (5) 500 | (6) 600 | (6) 600 |
| General Waiting Reception |  | 200 | 300 | 400 | 500 | 600 | 700 |
| Career Center |  | 200 | 300 | 400 | 400 | 400 | 500 |
| Guidance Reception |  | 100 | 150 | 200 | 250 | 250 | 250 |
| Technology Resource | 100 | (1) 100 | (2) 200 | (2) 200 | (3) 300 | (3) 300 | (3) 300 |
| Mailroom |  | 200 | 250 | 250 | 250 | 250 | 300 |
| Books, Supplies, Storage |  | 500 | 600 | 700 | 800 | 900 | 1,000 |
| Vault Record Storage | 200 | (1) 200 | (1) 200 | (1) 200 | (1) 200 | (1) 200 | (1) 200 |
| Health Suite |  | 500 | 500 | 500 | 550 | 550 | 600 |
| General Office Toilet(s)/closet |  | 100 | 100 | (2) 150 | (2) 150 | (2) 150 | (2) 150 |
| Workroom |  | 200 | 250 | 300 | 300 | 300 | 350 |
| Teacher Team Planning Rooms | 400 | (3) 1,200 | (3) 1,200 | (3) 1,200 | (3) 1,200 | (3) 1,200 | (3) 1,200 |
| Teacher Lounge |  | 150 | 200 | 250 | 300 | 350 | 400 |
| General Conference Room |  | 200 | 200 | 200 | 250 | 250 | 250 |
| Student Commons |  | 1,500 | 1,500 | 2,000 | 2,000 | 2,000 | 2,000 |
| Subtotal (Administrative Core) |  | 6,060 | 6,820 | 7,920 | 8,730 | 9,230 | 9,790 |
| Exceptional Education |  |  |  |  |  |  |  |
| Exception Classrooms | 750 | (2) 1,500 | (3) 2,250 | (4) 3,000 | (5) 3,750 | (6) 4,500 | (6) 4,500 |
| Resource Classrooms | 400 | (1) 400 | (1) 400 | (1) 400 | (2) 800 | (2) 800 | (2) 800 |
| Testing room (Special Ed Only) | 100 | (1) 100 | (1) 100 | (1) 100 | (1) 100 | (1) 100 | (1) 100 |
| Psychologist Office | 100 | (1) 100 | (1) 100 | (1) 100 | (1) 100 | (1) 100 | (1) 100 |
| Itinerant Offices | 100 | (2) 200 | (2) 200 | (3) 300 | (4) 400 | (5) 500 | (6) 600 |
| Conference Room | 150 | (1) 150 | (1) 150 | (1) 150 | (1) 150 | (1) 150 | (1) 150 |
| Subtotal (Exceptional Education) |  | 2,450 | 3,200 | 4,050 | 5,300 | 6,150 | 6,250 |
| Auxiliary Support Facilities |  |  |  |  |  |  |  |
| Technology Support Room |  | 300 | 300 | 300 | 400 | 400 | 400 |
| Dining Room (3) Seatings |  | 2,400 | 3,600 | 4,800 | 6,000 | 7,200 | 8,400 |
| Kitchen Serving Areas |  | 1,700 | 2,100 | 2,300 | 2,500 | 2,700 | 2,900 |
| Librarians' Office(s) | 150 | (1) 150 | (2) 300 | (2) 300 | (2) 300 | (2) 300 | (2) 300 |
| Staff, Library Workroom |  | 200 | 200 | 300 | 300 | 300 | 300 |
| Reading Room ( $1,000 \times 3$ sq. ft. x enrollment) |  | 2,800 | 3,700 | 4,600 | 5,500 | 6,400 | 7,300 |
| Library Multiuse/electronic Classroom |  | 20 | 120 | 150 | 150 | 200 | 200 |
| Audiovisual Storage |  | 150 | 200 | 300 | 400 | 500 | 600 |
| Gymnasium |  | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 16,000 |
| Auxiliary Gymnasiun |  | 0 | 0 | 0 | 5,000 | 5,000 | 5,000 |
| Locker/Shower/Dressing | 2,500 | (2) 5,000 | (2) 5,000 | (2) 5,000 | (2) 5,000 | (2) 5,000 | (2) 5,000 |
| Physcial Education Offices | 100 | (2) 200 | (2) 200 | (4) 400 | (4) 400 | (4) 400 | (4) 400 |
| Physical Education Storage (Interior) |  | 800 | 800 | 800 | 800 | 800 | 800 |
| Physical Education Storage (Outside) |  | 250 | 250 | 250 | 250 | 250 | 250 |
| * Auditorium |  | 5,200 | 5,800 | 6,400 | 7,000 | 7,600 | 8,200 |
| Stage |  | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 |
| Subtotal |  | 31,270 | 34,570 | 37,900 | 46,000 | 49,050 | 58,050 |
| Total Page 1 \& 2 |  | 77,430 | 92,940 | 115,720 | 136,530 | 154,530 | 175,940 |
| Halls, Toilets, HVAC @ 38\% |  | 29,423 | 35,317 | 43,974 | 51,881 | 58,721 | 66,857 |
| Grand Total |  | 106,853 | 128,257 | 159,694 | 188,411 | 213,251 | 242,797 |
| Sq. Ft. Per Student |  | 178 | 143 | 133 | 126 | 118 | 116 |

Footnotes:

* Size of auditorium equals students in one grade level times eight sq. ft. per student plus $4,000 \mathrm{sq} . \mathrm{ft}$. for dressing rooms, storage \& lobby.


## Project Requirements A Checklist for Virginia School Divisions

To ensure that your final project submission will comply with the Code of Virginia and the Virginia Uniform Statewide Building Code, a checklist of the project administrative items is being provided for your information.

## Project Start-Up

$\qquad$ Notice to the Division Superintendent and the Virginia Department of Education of the proposed public school construction expenditures. (Section 22.1-139, Code of Virginia)

## Completion of Final Contract Documents

Letter of Approval from division superintendent. (Section 22.1-140, Code of Virginia)
$\qquad$ Accompanying design statement letter from the architect or engineer of record. (Section 22.1-140, Code of Virginia)
$\qquad$ One set of complete final bid plans and specifications (Section 22.1-140, Code of Virginia). The complete final plans and specifications submission shall include the following information:

1. The seal(s) of the design professional on every plan sheet.
2. Virginia Department of Education project number on each plan sheet.
3. All bidding requirements, contract requirements, technical specifications, plans and addenda.
4. Two pdf electronic versions of the plans only on a standard compact disc or CD.

Construction Cost Forms

Contract Construction Cost Data Form
Total Capital Outlay Summation Form

## Appendix F



## Appendix G



VIRGINIA HIGH SCHOOL CAPACITY WORKSHEET


## Appendix I

## VIRGINIA DEPARTMENT OF EDUCATION OFFICE OF SUPPORT SERVICES CONSTRUCTION COST DATA FORM


Project will be LEED certified ___ Yes_n_ If, yes, level of LEED certification___

1. Building Cost Award amount less site development cost)
2. Site Development cost (Excluding any special water or sewer treatment plants, or off-site and road systems)
3. Special Site development costs (Including those excluded in 2 above.)
4. Cost items not included above but awarded under separate contract.
(Fixed equipment, technology, etc.)
5. TOTAL SCHOOL CONSTRUCTION COST
(Does not include fees, land cost, or loose equipment/furniture.)
6. Gross Building Square Foot Area:
7. Building Square Foot Cost: (1 divided by 6 )
8. Building and Site Development Cost: ( 5 divided by 6 )
9. List alternatives accepted by number \& brief description, use back if necessary.

PROJECT COMMENTS (brief description or other special design features or conditions to be noted)

## OTHER PROJECT INFORMATION

$\qquad$ s.f.
\$ $\qquad$ s.f.
\$ \$ $\qquad$ s.f.

Architects/engineer design fee: $\qquad$ \%

Site cost if available:
\$ $\qquad$ \$ $\qquad$
Total number of acres: $\qquad$

PLEASE RETURN TWO COPIES TO: Hunter.Barnes@doe.virginia.gov
Date: $\qquad$
Phone Number: $\qquad$
P. O. Box 2120

Richmond, VA 23218-2120
Phone: 804-225-2035
Fax: 804-530-4519

## TOTAL CAPITAL OUTLAY SUMMATION

1. Construction Contract Summary

Bid Award Date:
Alternates Accepted: (No's $\qquad$ , $\qquad$ , $\qquad$
Architect/Engineer of Record: $\qquad$ $\square$ )

Building Cost
\$ $\qquad$
Change Orders
\$ $\qquad$
Built-in Equipment
\$ $\qquad$
Utilities
Site Work $\qquad$
Total Construction contract
\$ $\qquad$
2. Other Project cost

Site Cost
A/E Fees
Owner test fees, permits, insurance
Loose Furniture
Special Equipment
Inspection \& Clerk of Work Fees
Construction Management Fees
Other
\$ $\qquad$
$\$$
\$ $\qquad$
\$ $\qquad$
$\qquad$
$\qquad$


Total Other Project Costs
\$ $\qquad$
Total cost of project
\$ $\qquad$
(Total Items $1 \& 2$ )
Return 1 copy to:
Hunter L. Barnes, Architectural Consultant
Office of Support Services
Department of Education
P. O. Box 2120

Richmond, VA 23218-2120
Do not write below this line - for Support Services only

Literary Loan No.
Literary Loan Amt. School Plant No.
Plan Control No.
$\qquad$ new construction

Total Cost
Total No. of Students
Total gross square feet
$\qquad$ new addition
\$ $\qquad$
$\qquad$ Computer Entry
Cost Data Status Micro Film Status
$\qquad$ renovation work

Cost per square foot Cost per student
\$
$\$$

## Public Private Education Act of 2002 (PPEA)

## PPEA Project Delivery Process

A. The Public Private Education Act of 2002 (PPEA) is state legislation that allows school divisions an alternative school construction delivery process. In this process, a developer, contractor and an architect team through a design-build process, can design, build, and finance public school facilities. Public school divisions must adopt Implementation Guidelines in order to accept Unsolicited proposals or to advertise for Solicited Proposals. For more detailed information regarding the PPEA process, go to the following Web address: http://dls.state.va.us/PPEA.htm.
B. These school design guidelines, project notice and final plan submittal requirements for PPEA school construction projects are identical to project design under the traditional design, bid-build delivery method process. Typically under the PPEA, projects are often fast-tracked, with site construction and building foundation construction proceeding prior to completion of the finished construction documents. For fast-tracked PPEA projects, it is recommended that architects submit plans and building programs to the Office of Support Services at the Virginia Department of Education at the design develop stage for a preliminary review.

## Appendix L

## Design-Build/Construction Management Contracts

$\S$ 2.2-4308. Design-build or construction management contracts for public bodies other than the Commonwealth; eligibility requirements; award of contract; records to be kept.
A. While the competitive sealed bid process remains the preferred method of construction procurement for public bodies in the Commonwealth, any public body other than the Commonwealth may enter into a contract for construction on a fixed price or not-toexceed price design-build or construction management basis provided the public body complies with the requirements of this section and has implemented procedures consistent with the procedures adopted by the Secretary of Administration for utilizing design-build or construction management contracts.

Prior to making a determination as to the use of design-build or construction management for a specific construction project, the public body shall have in its employ or under contract a licensed architect or engineer with professional competence appropriate to the project who shall advise the public body regarding the use of design-build or construction management for that project and who shall assist the public body with the preparation of the Request for Proposal and the evaluation of such proposals.

Prior to issuing a Request for Proposal for any design-build or construction management contract for a specific construction project, the public body shall:

1. Have adopted, by ordinance or resolution, written procedures governing the selection, evaluation and award of design-build and construction management contracts. Such procedures shall be consistent with those described in this chapter for the procurement of nonprofessional services through competitive negotiation. Such procedures shall also require Requests for Proposals to include and define the criteria of such construction project in areas such as site plans; floor plans; exterior elevations; basic building envelope materials; fire protection information plans; structural, mechanical (HVAC), and electrical systems; and special telecommunications; and may define such other requirements as the public body determines appropriate for that particular construction project. Such procedures for:
a. Design-build construction projects shall include a two-step competitive negotiation process consistent with the standards established by the Division of Engineering and Buildings of the Department of General Services for state agencies.
b. Construction management projects shall include selection procedures and required construction management contract terms consistent with the procedures as adopted by the Secretary of Administration.
2. Have documented in writing that for a specific construction project (i) a design-build or construction management contract is more advantageous than a competitive sealed bid construction contract; (ii) there is a benefit to the public body by using a design-build or

## Appendix L

construction management contract; and (iii) competitive sealed bidding is not practical or fiscally advantageous.
B. The contract shall be awarded to the fully qualified offeror who submits an acceptable proposal determined to be the best value in response to the Request for Proposal.
(1996, с. $\underline{962, ~ § ~ 11-41.2: 2 ; ~ 2000, ~ с . ~} \underline{29} ; 2001$, с. $\underline{844} ; 2004$, с. $\underline{706} ; 2006$, с. $\underline{510 ; 2011, ~ c c . ~}$ 594, 681.)

## WEB LINKS

| Americans with Disabilities Act | http://www.access-board.gov |
| :---: | :---: |
| Americans with Disabilities Act | http://www.ada.gov/ |
| Art | http://www.arteducators.org/ |
| Asbestos Management http://www. | v/asbestos/pubs/asbestos in_schools.html |
| Building Code <br> http://www.dhcd.virginia <br> 09/Code\%20-\%20VCC.p | /StateBuildingCodesandRegulations/PDFs/20 |
| Code of Virginia | http://leg1.state.va.us/000/src.htm |
| Dance | http://www.ndeo.org/ |
| Green Building Initiative | http://www.thegbi.org |
| Illuminating Engineering Society | $\underline{\text { http://www.iesna.org }}$ |
| Industrialized Building http://www.dhcd.virgini 009/Code\%20-\%20IBSR | /StateBuildingCodesandRegulations/PDFs/2 |
| Library | http://www.ala.org/ |
| Music | $\underline{\text { http://musiced.nafme.org/ }}$ |
| National Facilities Clearinghouse | http://www.ncef.org/ |
| National Science Teachers Association | http://www.nsta.org |
| Public Private Education Act | http://dls.state.va.us/PPEA.htm |
| School Food | http://www.nfsmi.org |
| Technology <br> http://www.doe.virginia esources/edtech_guidelin | /support/technology/edtech_plan/guidelines |
| US Green Building Council LEED | http://www.usgbc.org/LEED |
| Child Care Facilities | http://www.dss.virginia.gov |

Virginia Public Procurement Act http://www.eva.state.va.us/dps/Manuals/docs/vppa.htm
Virginia Collaborative for High Performance Schools http://www.chps.net/virginia

