

South Windsor Public Schools South Windsor, Connecticut

ELEMENTARY EDUCATIONAL SPECIFICATIONS

for Eli Terry Elementary School

Approved by South Windsor Board of Education on October 13, 2016

Educational Specifications Committee:

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I. INTRODUCTION

On September 12, 2011 the South Windsor Board of Education adopted the *South Windsor Public Schools 2011-2014 Strategic Plan*. Among other initiatives, the plan called for the development of a "long-range elementary facilities plan that promotes a safe, engaging learning environment that is accessible to all students and community members." Further, it specifically called for a "staggered" construction and referenda approach. In response to the Board of Education's directive, the superintendent brought forth a formal recommendation regarding such a plan on October 15, 2013. After several sessions of deliberation, the Board of Education unanimously and enthusiastically adopted the "South Windsor Public Schools Elementary Schools Master Plan" on October 29, 2013.

To initiate planning for Phase II of the Elementary Schools Master Plan, South Windsor Board of Education engaged the services of Colliers International, Drummey Rosane Anderson, and Daniel Hansen, educational consultant and former assistant superintendent, to assist with the creation of these educational specifications. The following individuals participated in specific program meetings to provide input for these educational specifications:

Ramona Addesso, Library Manager, Wapping Jennifer Hoffman, Social Worker, Eli Terry

Steven Albrecht, K-12 Educational Tech. Curriculum Specialist Gregory King, Director of Dining Services, Chartwells

Jennifer Ballok, PE, Eli Terry Jessica Kuckel, K-5 Special Education Supervisor

Nancy Bassilakis, Math Coach and Intervention, Eli Terry

Stephanie Kuckel, Grade 2, Pleasant Valley

Tori Basso, Grade 1, Orchard Hill Rebecca LaGrange, Kindergarten, Pleasant Valley

Lauren Beeler, PE, Philip R. Smith

Kim Lavado, Reading Consultant, Wapping

Rebecca Birdsey, Grade 5, Wapping Susan Leach, Music, Eli Terry

Kate Botticello, Kindergarten, Eli Terry Robert Lesser, EL Teacher, Philip R. Smith

Sarah Bryan, Grade 3, Eli Terry MaryAnn Lopez, former Director, Food Services

Kelly Burke, Reading Consultant, Philip R. Smith

Lisa Lovett, Secretary, Philip R. Smith

Maura Buyak, Reading Consultant, Eli Terry

Andrea Marshall, Art, Eli Terry

Tiffany Caouette, Principal, Pleasant Valley

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Caron Carpenter, Grade 3, Pleasant Valley Charissa Mayer, Special Education, Philip R. Smith

Kate Carter, Superintendent Carl McAvoy, Head Custodian, Philip R. Smith

Nick Canova, K-12 Art Curriculum Coordinator Al Mothersele, former Director, Technology Systems & Programs

Sara Chamberlain, Administrative Secretary

Sue Nadeau, Nurse, Wapping

Douglas Couture, Director of Technology Systems and Programs Karen Newcomb, Medically Fragile Program, Wapping

Eileen Crawford, Music, Philip R. Smith/Pleasant Valley Patricia Pelletier, Clerk, Orchard Hill

Karen Czapla, Grade 3, Orchard Hill Angelina Racco, Psychologist, Eli Terry

Lynsey Desmond, Art, Philip R. Smith Julie Ratajczak, Math Coach and Intervention, Philip R. Smith

Colleen Devita, EL Tutor, Eli Terry Meghan Rhodes, Grade 1, Wapping

Marlene Dickison, Secretary, Eli Terry

Diane Rizzo, Special Education, Orchard Hill

Michelle Dixon, Principal, Philip R. Smith

Pam Roberts, K-5 Math Enrichment, Districtwide

Travis Edwards, K-8 PE/Health Curriculum Coordinator Suzanne Robinson, Grade 2, Eli Terry

Denise Epps, Director, Special Services Evelyn Russo, Nurse, Eli Terry

Ray Favreau, Director of Parks and Recreation Melissa Simmons, Grade 2, Philip R. Smith

Vincent Federici, Principal, Eli Terry Rebecca Slater, Grade 1, Philip R. Smith

Janet Giammarino, Special Education, Eli Terry Karen Stoj, K-12 EL/World Language Curriculum Specialist

Patrick Hankard, Director of Facility Operations

Arnica Sullivan, K-12 Science Curriculum Specialist

Colleen Henegan, Nurse, Philip R. Smith Jo-Ann Thomas, K-12 Music Curriculum Coordinator

Ruth Hertel, Library Manager, Eli Terry

Jen Williamson, Kindergarten, Eli Terry

Laura Hickson, Principal, Wapping Christine Zampicini, Library Manager, Philip R. Smith

Carey Hill, Kindergarten, Philip R. Smith Christine Zerella, Kindergarten, Orchard Hill

II. LONG RANGE PLAN / PROJECT RATIONALE

South Windsor Public Schools currently has five elementary buildings. These buildings range in age from 51 to 63 years old. The Elementary Schools Master Plan provides for school buildings that:

- Create learning environments designed for current instructional strategies;
- Benefit from needed technology upgrades;
- Comply with current building and fire codes;
- Incorporate contemporary design for school safety;
- Utilize modern, efficient heating and cooling systems; and
- Provide accessibility to all by meeting the requirements of the Americans with Disabilities Act.

The plan consists of a three-phase approach that will use multiple referenda and staggered construction schedules to address our needs over the next decade. Specifically, the plan consists of the following overarching components:

- Three-phase approach/staggered referenda
- Operate one fewer elementary school, moving from five (5) schools to four (4)
- 1-2-1 Referenda Schedule
 - o Phase One: Address one school in first referendum
 - o Phase Two: Address two schools in second referendum
 - o Phase Three: Address final school in third referendum

Phase One called for the construction of a new PK-5 school on the Orchard Hill site, which allows for the original Orchard Hill Elementary School to serve as "swing space" for future phases of the Elementary Schools Master Plan. The creation of swing space is necessary so that when two other school buildings are under construction, students are able to attend the original Orchard Hill Elementary School building during the construction period. At the close of Phase One, Wapping Elementary School students will be redistricted to one of four other elementary schools. Ultimately, the Wapping Elementary School building will be turned over to the town. The referendum for Phase One passed in March 2014 and construction began in February 2016.

Phase Two calls for the construction of new K-5 schools at the Eli Terry site and the Philip R. Smith site. Ultimately, the original Eli Terry school building will be razed to allow for the construction of playgrounds and replacement ball fields. Eli Terry students will remain in the original Eli Terry building while their new school is being built. Philip R. Smith students will be relocated to the original Orchard Hill Elementary School building while their school is under construction.

Phase Three calls for the new construction of a new K-5 school at the Pleasant Valley site. Pleasant Valley students will be relocated to the original Orchard Hill Elementary School building while their school is under construction. Once the original Orchard Hill Elementary School is no longer needed for swing space, the building will be turned over to the town. The Town Council would determine if the building should be razed or repurposed.

III. THE PROJECT

Objective: To ensure all South Windsor children are able to attend a school that is safe, modern, compliant with current building codes and able to support their educational program; to facilitate completion of the Elementary School Facilities Master Plan by exploring the feasibility of consolidating populations and improving school buildings to support programs that meet the needs of South Windsor students, their families, and the community.

The following project specifications for the new Eli Terry school were developed using data from the October 2015 Prowda population study as well as a study conducted in June 2016 by Milone & MacBroom (MMI). MMI has been developing projections that account for recent trends in housing, economics and neighborhood level demographics. The projections are incorporated into MMI's Geographic Information Systems, which allows for scenario planning as part of the redistricting process. Each redistricting scenario was analyzed for future enrollment, impact on transportation and right-sized to the proposed school construction program.

Phase Two

• School: Eli Terry Elementary School

<u>Project Type</u>: New Construction

o Total Program Area: 46,610 square feet

o Total Building Area (inside face of walls): **64,025** square feet

o Total Gross Square Feet (outside face of walls): **66,586** square feet

• <u>Construction Timeline</u>: March 2019 – May 2020

• Design Enrollment: 463 students*

<u>Upon Completion</u>:

o Eli Terry students will move into the new building in Summer 2020

 The original Eli Terry building will be demolished during the summer of 2020 to create space for new ball fields and play areas.

* Assumes approximately 89 students from Wapping Elementary, including two special education programs: the Medically Fragile program and the Elementary Intensive program

IV. CAPACITY DATA

Eli Terry Elementary currently houses 362 students in grades K-5 and an additional 90 Pre-K students. At the completion of Phase One, all Pre-K students will transfer from Eli Terry to the new Orchard Hill facility. The enrollment projections for the new Eli Terry account for approximately 89 students redistricted from Wapping to Eli Terry, including the relocation of two special education programs: the Medically Fragile program and the Elementary Intensive program.

V. OVERVIEW OF PROGRAMS

GENERAL EDUCATION

The features of elementary classrooms that have to be considered when housing groups of school children for instructional purposes can be divided into three (3) classifications: (1) Early Childhood – Pre-K and Full-Day Kindergarten; (2) Early Elementary - grades one and two; and (3) Intermediate grades three, four and five. The classroom needs of all elementary children will require flexibility of space, portability of furniture and acoustical treatment of environment. This will be accommodated while still providing low height furnishings and more space for group instruction that will range from total class involvement to three or four separate groups doing different activities at the same time. Space should also be provided for students to read, write, research, and study for either individual or small group projects. The learning environment must also accommodate space for multiple adults (specialists) who work with students within the general classroom environment. All instructional classrooms require storage space for items such as classroom libraries, textbooks, reference materials, supplemental books, supplies, science equipment, charts, globes, computers, calculators and audio-visual equipment.

The outside play area for the early elementary and intermediate levels must be extensive and varied to accommodate activities that range from the minimal space demands of jump rope to larger areas needed to play soccer, kickball, softball, etc. This play area should be away from instructional spaces, if possible. Ideally, this play area should be in close proximity to gymnasium and cafeteria for easy access. The kindergarten play area should be near the kindergarten classrooms, depending on the design of the school and proximity to other classrooms.

Our General Education program includes curriculum focused on Art, Music, and Physical Education, STEM and World Languages. Support Services include Media Center and Technology Support integrated throughout the learning environments. Facilities for these areas need to be specific to each program's purpose yet allow for flexibility of space as with the K-5 classrooms. Further, these facilities should be pleasant and inviting to encourage students, staff and the community to fully support them and to benefit from them.

As the K-5 program requires that students travel to these various program areas periodically during the day, consideration should be given to the student traffic that will result from this academic arrangement. Student proximity

to the library/media center, STEM lab, gymnasium/auditorium, instrumental/general music and art rooms should also be considered.

A platform off of the gymnasium will serve as a stage area for school assemblies, performances and other events. It will be adjacent to the gymnasium and accessible from the main corridor. The platform will be accessible and code compliant with ramp access. Included in the design will be stage draperies and main curtains, as well as adjustable stage and general lighting. An electronically controlled acoustical wall will be installed at the proscenium to allow the space to be used for a variety of small group activities, book fairs, and/or rehearsals on the platform while the gymnasium is in use.

Additional instructional space is necessary to provide support for non-identified students, as prescribed in the Scientific Researched Based Intervention (SRBI) requirements of the Connecticut State Department of Education. General Education Intervention Services is comprised of Reading, Mathematics and English Learner support (EL). Each of these three rooms will be centrally located within the classroom area of the building. The reading and math areas will be staffed by the reading consultant, early literacy and math interventionists, and supported by various paraprofessionals. These rooms will be utilized for individual testing, individual and small group instruction.

SPECIAL EDUCATION

Special Education programs include a K-5 Medically Fragile Program, a K-5 Elementary Intensive Program that serves children with autism and other special needs, K-5 Special Education Resource, Occupational/Physical Therapy (OT/PT) Services and Related Services (Social Work, Psychologist, Speech/Language/Hearing).

Classrooms for special education/related service teachers should be able to meet the needs for small group instruction. They will need to be of sufficient size to accommodate children who require specialized equipment. Rooms will be used for individual testing, confidential meetings with parents and/or students, individual and small group instruction, counseling, and staff conferences.

SUPPORT SERVICES

MEDIA CENTER

The Library Media Center of an elementary school is a multi-purpose room. It should be bright, colorful and attractive as well as warm and inviting, and meet the needs of the students it services. It is important that the media center be designed with the student's safety in mind. There should be freestanding 4 ft. high, double-faced shelving allowing one (1) adult to see the entire area. The area must be spacious enough to house an appropriate print and media collection. There should be room for multiple classrooms to use this resource on an independent basis. The room is divided so that most space is used as the public area. A small story corner, a production area for teachers, provision for six (6) computer workstations for research and access to online card catalogue as well as a circulation area located near an exit door is also required.

TECHNOLOGY

A contemporary elementary school must be able to support varied uses of technology. In particular, the school's infrastructure should reflect the latest in wiring and cabling, which would support current technology applications as well as future requirements. Internet access must be readily available throughout the school. Computers should support the full range of educational and operational functions in the school. To that end, it is recommended to invest in sufficient number of iPads (K-2) and Chromebooks (gr. 3-5) for all students in lieu of investing in a separate computer lab.

A small video production lab is also required as a multi-media technology studio. This could be adjacent to the media center and/or the STEM lab.

Wiring for all classrooms will include network drops and multiple electrical outlets. The entire facility will have wireless connectivity to support the implementation of mobile devices such as laptops, netbooks, and other Internet-ready devices.

VI. CLASSROOM SPECIFICATIONS

Unless otherwise noted, the standard furnishings for every classroom noted below are expected to include the following:

- Room darkening shades
- Acoustical insulation for soundproofing
- Air conditioning
- ADA compliant building standards
- Wireless/internet access to support at least 30 mobile devices
- Multiple electric outlets
- Sound Field System
- Telephone
- Intercom on hands free communication with office

GENERAL EDUCATION PROGRAMS

EARLY CHILDHOOD: FULL-DAY KINDERGARTEN			
SPACE : 1,100 square feet	SPACE: 1,100 square feet (each)		
NUMBER: Three (3) classro	oms		
Toilet	• Toilet room with sink within classroom at a level appropriate for children ages 4-6		
Sinks	 Stainless steel sink with laminate countertops In-room drinking fountain Soap and towel dispenser 		
Classroom Storage	 Built-in bookcases Storage areas Counters under windows where possible 		
Teacher Storage	 Lockable teacher storage wardrobe One (1) lockable four-drawer filing cabinet Additional instructional storage closet in corridor to be shared by Grades K-2 		
Student Storage	Coat and personal storage area for twenty-four (24) located within the classroom		
Lighting	Soft color, dimmable lighting		
Flooring	Vinyl enhanced tile and area rugs		
Display	WhiteboardBulletin Boards		
Student Furniture	 Two (2) kidney-shaped tables Student chairs/tables to accommodate up to twenty-four (24) students (flexible/adaptable work stations) 		
Teacher Furniture	Teacher desk/chair (possibly built in to counter area to save space)		
Other Furniture	•		
Special Needs/Equipment	•		
Classroom Technology	 Document Camera Interactive Touch Screen White Board LCD Projector AV Switcher Control System 		
Computers (each)	Sufficient iPads for each student One (1) teacher computer		

EARLY ELEMENTARY –	EARLY ELEMENTARY – GRADES ONE AND TWO		
	(each classroom) n-class toilet room)		
NUMBER: Seven (7) classr	ooms		
Toilet Sinks	• Toilet room with sink within classroom at a level appropriate for children ages 6-8		
	 Stainless steel sink with laminate counters In-room drinking fountain Soap and towel dispenser 		
Classroom Storage	Built-in bookcasesStorage areasCounters under windows where possible		
Teacher Storage	 Lockable teacher storage wardrobe One (1) lockable four-drawer filing cabinet Additional instructional storage closet in corridor to be shared by Grades K-2 		
Student Storage	Coat and personal (non-locking) lockers for twenty-four (24) located in the corridor (2 students/locker)		
Lighting	Soft color, dimmable lighting		
Flooring	Vinyl enhanced tile and area rugs		
Display	WhiteboardBulletin Boards		
Student Furniture	 Two (2) kidney-shaped tables Student chairs/desks/tables to accommodate up to twenty-four (24) students 		
Teacher Furniture	Teacher desk/chair, possibly built in to counter area to save space		
Other Furniture	•		
Special Needs/Equipment	•		
Classroom Technology	 Document Camera Interactive Touch Screen White Board LCD Projector AV Switcher Control System 		
Computers (each)	 Sufficient iPads for each student One (1) teacher computer 		

INTERMEDIATE – GRADES THREE, FOUR AND FIVE			
SPACE : 890 square feet (6	SPACE: 890 square feet (each)		
NUMBER: Ten (10) classroo	oms		
Toilet	Toilet facilities located in close proximity to classrooms		
Sinks	Stainless steel sink with laminate counter		
	In-room water fountain		
	Soap and towel dispenser		
Classroom Storage	Built-in bookcases		
	Storage areas		
	Counters under windows where appropriate		
Teacher Storage	Lockable teacher storage wardrobe		
	One (1) lockable four-drawer filing cabinet		
	Additional instructional storage closet in corridor to be shared by Grades 3-5		
Student Storage	Coat and personal storage areas are located in the corridors for up to twenty-six		
	(26) students per classroom (one (non-locking) locker per student; double		
	stacked)		
Lighting	Soft color, dimmable lighting		

INTERMEDIATE – GRADES THREE, FOUR AND FIVE	
Flooring	Vinyl enhanced tile and area rugs
Display	Whiteboard
	Bulletin Boards
Student Furniture	Kidney shaped table and appropriate student seating for twenty-six (26)
Teacher Furniture	Teacher desk/chair, possibly built in to counters to save space
Other Furniture	•
Special Needs/Equipment	•
Classroom Technology	Document Camera
	Interactive Touch Screen White Board
	LCD Projector
	AV Switcher Control System
Computers (each)	Sufficient Chromebooks for each student
	One (1) teacher computer

VISUAL ARTS	
SPACE: 1,450 square	e feet (includes 350 s.f. for kiln room and storage)
Toilet	• N/A
Sinks	Minimum two (2) deep sinks with clay traps in addition to one (1) student
	accessible sink all in same location
	Paint-resistant countertops
	In-room drinking fountain away from cleaning sinks
Access	Close to workroom and STEM classroom, if possible
Classroom Storage	Lockable closets
	Easily accessible cabinets and shelves
	Vertical file tub-storage cabinets with locks
	Two (2) kitchen-type mobile carts with shelves
Teacher Storage	Lockable teacher storage wardrobe
	One (1) lockable four-drawer filing cabinet
Student Storage	Space to store student work in progress; one area per classroom
Lighting	North facing classroom, preferable
Flooring	Vinyl enhanced tile
Display	Two-sided fully locked showcase on room's corridor wall
	Whiteboard
	Bulletin Board
Student Furniture	• Twenty six (26) chairs
Teacher Furniture	Teacher desk/chair, possibly built in to counters to save space
Other Furniture	Butcher block work tables (rectangular)
Special Needs/Equipment	• Two (2) small kilns (to be appropriately located and sized)
	Drying racks
	Book racks and magazine shelves (fine arts area)
	• Four (4) sturdy wooden adjustable painting easels
	• Two (2) large rolling waste barrels
	Eyewash station
Classroom Technology	Document Camera
	Interactive Touch Screen White Board
	LCD Projector
	AV Switcher Control System
Computers (each)	• One (1) teacher computer
	Full color printer

GENERAL AND INSTRUMENTAL MUSIC		
SPACE: 1,000 square	feet for General Music	
1,000 square	feet for Instrumental Music (including instrument storage)	
NUMBER : Two (2) roor	ns, one for General Music $(K - 5)$, and one for Instrumental Music (grades 4 and 5)	
Toilet	• N/A	
Sinks	 Large sink in Instrumental Music room to submerge brass instruments for cleaning Small sink/fountain area in General Music room In-room drinking fountain 	
Access	In proximity to gymnasium and platform (stage)	
Classroom Storage	 Music cabinets for sheet music storage (each room) Built-in bookcase (16" x 15") Storage for Orff instruments for general music classroom 	
Teacher Storage	Lockable teacher storage wardrobe	
	One (1) lockable four-drawer filing cabinet	
Student Storage	Built-in storage for instruments (low built-in cubbies at instrumental music room entrance)	
Lighting	•	
Flooring	• Carpet	
Display	• Two 8 ft. whiteboards, one with permanent musical staff lines (each room)	
Student Furniture	• Eighty (80) stackable chairs	
Teacher Furniture	Teacher desk/chair, possibly built in to counters to save space	
Other Furniture	 Eighty (80) music stands for instrumental room Three (3) Conductor's stands 	
Special Accommodations	 Sound deadening/sound proof walls Acoustical divider built between platform and gymnasium Small sound-proof practice room within instrumental classroom with large window Full-length mirror (Mylar) in instrumental room 	
Classroom Technology	 Document Camera Interactive Touch Screen White Board LCD Projector AV Switcher Control System 	
Computers (each)	 One (1) teacher computer Two (2) student computers (SMART Music) in instrumental room 	

PHYSICAL EDUCATION		
SPACE:	Gymnasium:	4,700 square feet
	PE Office/Storag	e: 600 square feet (includes 144 s.f. office)
	Platform/Stage:	900 square feet
Toilet		
Sinks		Recessed drinking fountains located inside gymnasium
Access		Capacity to hold entire student body, staff and faculty
		Convenient access to ball fields
Storage		Folding seating/carts/storage for entire student body, staff and faculty
		• Storage area will have access from both the interior of the gymnasium, as well as the exterior of the building (for outdoor sports and playground activities); a roll-up exterior access door is desired
		• Six (6) shelving units (48"x18"x72") inside storage facility
Lighting		Lighting with safety cages or equivalent

PHYSICAL EDUCATION	
Flooring	All purpose wood floor system with essential markings
	Removable protective matting
Special Accommodations	Sound deadening/sound proof walls
	Clerestory windows with remote room darkening shade system
	• High ceiling, the lowest features should be a minimum of 22 ft. from the floor
	• Wall matting around entire perimeter, from height of wall base to 6'-0"
	minimum above finish floor
	Removable wall matting along front of platform as well.
	• Two (2) main and four (4) side baskets for basketball (all adjustable for height
	and electrically operated)
	Volleyball post recessed floor sleeves
	Chinning bars
	Horizontal bar
	Divider curtain
	One wall to be designated for future climbing, wall mounted equipment, and the masonry cores filled with concrete
	• Two (2) sections of portable risers for use with the gymnasium platform (one on
	the gymnasium floor, and one on the platform)
	Movable cart for storage/equipment
Classroom Technology	Portable Smart Board
	Cart with projector/screen for classroom instruction
	One (1) teacher computer

SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICS (STEM) LAB		
SPACE : 1,200 square fee	t	
Toilet	• N/A	
Sinks	Three (3) stainless steel sinks with laminate counter tops	
	In-room drinking fountain	
	Soap and towel dispensers	
Access	In close proximity to general education classrooms	
Classroom Storage	Built-in bookcases (upper and lower)	
	Locked closet for audio-visual equipment and science equipment	
	• Cabinets to be deep, with adjustable / removable shelving, and space for large	
	bin storage.	
	Storage for student projects in process	
Teacher Storage	Lockable teacher storage wardrobe	
	Two (2) lockable four-drawer filing cabinets	
Lighting	Soft color, dimmable lighting	
Flooring	Vinyl enhanced tile	
Display	Two-sided fully locked showcases on room's corridor wall	
	Whiteboard	
	Bulletin Boards	
Student Furniture	Age-appropriate student furniture (26 students)	
Teacher Furniture	Teacher Desk/Chair	
Other Furniture	Thirteen (13) movable laboratory tables with grommets and integral wire	
	management tray	
Special Accommodations		

SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICS (STEM) LAB	
Classroom Technology	Document Camera
	Interactive Touch Screen White Board
	LCD Projector
	AV Switcher Control System
	Retractable, overhead electrical outlets
	• Printer
	• 3D Printer
	• Scanner
Computers (each)	• Fifteen (15) student iPads
	• Three (3) student desktop computers
	• One (1) teacher computer

WORLD LANGUAGES		
SPACE : 150 square feet office for two (2) teachers		
Access	In close proximity to general education classrooms	
Teacher Storage	Two (2) lockable teacher storage wardrobes	
	Two (2) lockable four-drawer filing cabinets	
	Bookcases to store instructional materials	
	Space for two (2) travel carts	
Lighting	Soft color, dimmable lighting	
Flooring	Vinyl enhanced tile and area rugs	
Display	Whiteboard	
	Bulletin Board	
Teacher Furniture	Two (2) Teacher desk/chair	
Other Furniture	Two (2) travel carts to transport instructional supplies to classrooms	
Computers (each)	Two (2) teacher computers	

LIBRARY MEDIA CENTER		
SPACE : 2,650 square feet	SPACE : 2,650 square feet (includes 200 s.f. office for media staff and 200 s.f. work room with copier)	
Sinks	Sink in media center workroom	
Access	Centrally located in the school	
	Access to outdoor garden area, desirable	
	Close proximity to STEM lab, desirable	
Storage	Audio-visual storage cabinets	
	Over-size vertical filing cabinet	
	Storage for teacher resources and professional development materials	
Teacher Storage	One (1) lockable four-drawer filing cabinet	
Lighting	Remote control room darkening blinds	
Flooring	Wall to wall carpeting	
Display	Whiteboard	
	Bulletin Boards	
	Well-placed and secure space for displays and promotional materials	
Student Furniture	Tables and chairs with sleigh legs; easy to reconfigure	
	Computer furniture/workstations for six (6) student computers	
Teacher Furniture	Two (2) teacher desks/chairs	
Other Furniture	48-inch free standing, double-faced shelving for student print materials	
	Two (2) adult visitors chairs	
	Comfortable lounge style seating – adult and student	

LIBRARY MEDIA CENTER	
Space Considerations	Small tiered story corner
	• Area for independent study (for approximately 50 students)
	Informal seating or an informal area with comfortable chairs
	A stack area to accommodate student print materials
	Separate area (100 s.f.) for video production lab
Classroom Technology	Document Camera
	Interactive Touch Screen White Board
	LCD Projector
	AV Switcher Control System
	Sufficient outlets to support all technology
	Sound system for large group events
Computers (each)	• Six (6) student computers
	• Two (2) teacher computers
	• Security with particular regard to the increasing amount of expensive, attractive,
	and popular electronic equipment housed in the media center

VIDEO PRODUCTION LAB		
SPACE : 100 square feet (v	SPACE: 100 square feet (within Library Media Center)	
Sinks	• N/A	
Access	In proximity to or within the Media Center	
Lighting	Soft color, dimmable lighting	
Flooring	Wall to wall carpeting	
Display	Whiteboard	
	Bulletin Board	
Student Furniture		
Teacher Furniture	Teacher work station	
Classroom Technology	Interactive Touch Screen White Board	
	AV Switcher Control System	
	Video backdrop screen	
	Amplifier	
	Ceiling Mounted Speakers	
	Video Conferencing Unit - codec, camera, microphones	
	Camera for announcements	
Computers (each)	One (1) teacher computer with DIVOS software installed	

GENERAL EDUCATION INTERVENTION SERVICES – READING, MATH, EL		
SPACE:	400 square feet (e with small groups	each) for EL and Math Intervention, each space to accommodate 2-3 adults working
	700 square feet for Reading, including a small private office area; to accommodate 3-4 adults working with small groups	
NUMBER:	Three (3) rooms	
Sinks		Stainless steel sink with laminate counters
		In-room drinking fountain
		Soap and towel dispenser
Access		• In close proximity to primary education classrooms (EL, Reading, Math Intervention)

GENERAL EDUCATION I	NTERVENTION SERVICES – READING, MATH, EL
Classroom Storage	 Built-in bookcases A supply closet with shelving installed in each room Wall length counter top with wall storage cabinets and electrical strips.
	 Counters under windows where possible Separate K-2 and 3-5 book closet located in primary/intermediate hallways
Teacher Storage	 Lockable teacher storage wardrobe One (1) lockable four-drawer filing cabinet
Lighting	Soft color, dimmable lighting
Flooring	Vinyl enhanced tile and area rugs
Display	Whiteboard Bulletin Board
Student Furniture	Two (2) Kidney-shaped tables
Teacher Furniture	• Ten (10) student chairs
Other Furniture	• Teacher desk/chair
Special Needs/Equipment	Visitor's chair
Classroom Technology	 Document Camera Interactive Touch Screen White Board LCD Projector AV Switcher Control System
Computers (each)	Five (5) student computersOne (1) teacher computer

SPECIAL EDUCATION PROGRAMS

ELEMENTARY INTENSIVE PROGRAM	
SPACE: 1,000 square feet (each) NUMBER: Two (2) classrooms each for 8-10 students	
Toilet	Toilet room within classroom at a level appropriate for children ages 5-12 with space for a changing table, including a storage area for diapers, wipes, extra clothes
Sinks	 Stainless steel sink with laminate counter In-room drinking fountain Soap and towel dispenser
Access	Close proximity to Medically Fragile Program
Classroom Storage	 Storage for large equipment (large adaptive chairs, prone standers, supine standers, large walkers, gait trainers, large therapy balls, etc.) Built-in bookcases, storage areas, large-drawer storage Storage areas Counters under windows where possible
Teacher Storage	 Lockable teacher storage wardrobe One (1) lockable four-drawer filing cabinet
Student Storage	15 coat hooks/storageCubby storage for 10 students
Lighting	Soft color, dimmable lighting
Flooring	Vinyl enhanced tile and area rugs
Display	WhiteboardBulletin Boards
Student Furniture	Kidney-shaped table and appropriate student furniture
Teacher Furniture	Teacher Desk/Chair

ELEMENTARY INTENSIVE PROGRAM	
Other Furniture	• Center instruction: Three (3) small tables with four (4) chairs
	• Activity Groups: Two (2) kidney-shaped tables with six (6) chairs
	Adult visitor chair
Special Needs/Equipment	• 60" flexible room dividers, able to configure the room into six (6) separate areas
	• Staff work area (for teachers, aides, conferences)
	Easel for big books and large posters
	• Full-length mirror (Mylar)
	Play equipment for centers
Classroom Technology	Document Camera
	Interactive Touch Screen White Board
	LCD Projector
	AV Switcher Control System
Computers (each)	• One (1) teacher computer
	• Two (2) student computers

MEDICALLY FRAGILE PROGRAM		
SPACE: 1,200 square feet		
NUMBER : One (1) classroom	NUMBER: One (1) classroom for 8-10 students	
Toilet	Toilet room within classroom at a level appropriate for children ages 5-12 with space for a changing table, including a storage area for diapers, wipes, extra clothes	
Sinks	 Stainless steel sink with laminate counter In-room drinking fountain Soap and towel dispenser 	
Access	 Door leading outside is preferred, close proximity to van drop off/pick up Adjacent to K-5 O.T./P.T. room 	
Classroom Storage	 Storage for large equipment (large adaptive chairs, prone standers, supine standers, large walkers, gait trainers, large therapy balls, etc.) Built-in bookcases, storage areas, large-drawer storage Storage areas Counters under windows where appropriate 	
Teacher Storage	 Lockable teacher storage wardrobe Two (2) lockable four-drawer filing cabinet 	
Student Storage	Coat and cubby storage for 10 students	
Lighting	Soft color, dimmable lighting	
Flooring	Vinyl enhanced tile and area rugs	
Display	Whiteboard	
	Bulletin Boards	
Student Furniture	Kidney-shaped table and appropriate student furniture	
Teacher Furniture	Teacher desk/chair	
Other Furniture	•	
Special Needs/Equipment	•	
Classroom Technology	Document Camera	
	Interactive Touch Screen White Board	
	LCD Projector	
	AV Switcher Control System	
Computers (each)	One (1) teacher computer	
	Two (2) student computers; adjustable heights	
	Four (4) iPads with charging station	

SPECIAL EDUCATION RESOURCE	
SPACE 350 square feet (each)	
NUMBER: Two (2) classroo	oms (one for Early Elementary, and one for Intermediate Elementary)
Toilet	• N/A
Sinks	Stainless steel sink with laminate counter
	In-room drinking fountain
	Soap and towel dispenser
Access	Close proximity to general education classrooms
	Close proximity to related services (SW/Psych/SLH), preferred
Classroom Storage	Built-in bookcases
	Storage areas
	Counters under windows where possible
Teacher Storage	Lockable teacher storage wardrobe
	One (1) lockable four-drawer filing cabinet
Student Storage	•
Lighting	Soft color, dimmable lighting
Flooring	Vinyl enhanced tile and area rugs
Display	Whiteboard
	Bulletin Board
Student Furniture	• Student tables/chairs (adjustable/movable)
Teacher Furniture	Teacher desk/chair
Other Furniture	Adult visitor's chair
	• Activity Groups: Two (2) kidney-shaped table with six (6) chairs (each)
Special Needs/Equipment	•
Classroom Technology	Document Camera
	Interactive Touch Screen White Board
	LCD Projector
	AV Switcher Control System
Computers (each)	• One (1) teacher computer
	• Four (4) student computers

K-5 O.T./P.T. RESOURCE	
SPACE : 600 square feet	
NUMBER : One (1) room sha	ared by two (2) staff
Toilet	• N/A
Sinks	Stainless steel sink with laminate counters
	In-room drinking fountain
	Soap and towel dispenser
Access	Adjacent to Medically Fragile Classroom
Classroom Storage	 Storage for large equipment (large adaptive chairs, prone standers, supine standers, large walkers, gait trainers, large therapy balls, etc.) Built-in bookcases, storage areas, large-drawer storage
	Open shelving and counter area
	Counters under windows where possible
Teacher Storage	Lockable teacher storage wardrobe
	Two (2) lockable built-in four-drawer filing cabinets
Lighting	Soft color, dimmable lighting
Flooring	Vinyl enhanced tile and area rugs
Display	Whiteboard
	Bulletin Boards

K-5 O.T./P.T. RESOURCE	
Student Furniture	Small tables with student chairs
Teacher Furniture	Two (2) Teacher desk/chair work stations
Other Furniture	Adult visitor chairs
Special Needs/Equipment	Trampoline, Balance Beam, Swing, Stairs, Floor Mats
	Area for gross motor activities.
Classroom Technology	•
Computers	Two (2) teacher computers

K-5 RELATED SERVIC	ES – SOCIAL WORKER/PSYCHOLOGIST/SPEECH
SPACE : 700 square fe	et (total)
NUMBER: Three (3) off (175 s.f.)	ces: Social Worker (350 s.f.); Psychologist (175 s.f.); K-5 Speech/Language Pathologist
Toilet	• N/A
Sinks	Stainless steel sink with soap and towel dispenser (common area)
Access	Close proximity to the main office and sped resource rooms
	• Consider these offices as a suite with common area
Storage	 One (1) lockable built-in four-drawer filing cabinet (each office) Bookcase and shelving Walk-in supply closet (common area)
Lighting	Laminate counters and shelving (common area)
Flooring	Wall to wall carpeting
Display	Wan to wan carpening Whiteboard Bulletin Board
Teacher Furniture	Teacher desk/chair (each office)
Other Furniture	 Two (2) adult chairs (each office) One (1) rectangle or kidney shaped table, with 6 student chairs (each office)
Special Needs/Equipment	
Classroom Technology	•
Computers	• One (1) teacher computer (each office)

VII. ADMINISTRATION AND SUPPORT FACILITIES

Unless otherwise noted, the standard furnishings for every area noted below are expected to include the following:

Room darkening shades

Acoustical insulation for soundproofing

Year-round air conditioning

ADA compliant building standards

Wireless/internet access

Multiple electric outlets

Telephone

PRINCIPAL'S OFFICE	
SPACE : 190 square feet	
Access/Location	Close proximity to secretary's work station and conference room
Storage	• One (1) large wall unit bookcase
	Lockable lateral files
Lighting	Soft color, dimmable lighting
Flooring	Wall to wall carpeting
Office Furniture	• Desk/Chair
	• Visitor's seating for six (6)
Other Accommodations	Bulletin board
	Private lavatory
Technology	Polycom telephone
	Building security system monitor
	Security "panic" button with dedicated phone line
Computers	One (1) laptop with docking station

MAIN OFFICE (SECRETARIAL AREA)	
SPACE : 700 square feet	
Access/Location	 Adjacent to principal's office with a closable connecting door. Main hallway wall should have multiple windows, and the Main Office should be able to view main entranceway of school and bus traffic Connecting door between office and health suite Staff lavatories should be adjacent to office
Storage	 Safe Staff mailboxes Base and wall cabinets with counter space
Lighting	Soft color, dimmable lighting
Flooring	Wall to wall carpeting
Office Furniture	 Secretarial workstations (2) Secretarial chairs (2) Additional work table/counter area Visitor's seating
Other Accommodations	Bulletin boardsCloset for coats
Technology	 Network copier/fax machine Building security system monitor (secretary/clerk) Security "panic button with dedicated phone line (secretary/clerk) Parent access Kiosk computer
Computers (each)	Two (2) computers

SPECIAL EDUCATION CLERK'S OFFICE	
SPACE : 100 square feet	
Access/Location	Adjacent to Main Office Secretarial Area
Storage	Two (2) fire rated four-drawer lockable filing cabinets
	Base and wall cabinets with counter space for storage
Lighting	Soft color, dimmable lighting
Flooring	Wall to wall carpeting

SPECIAL EDUCATION CLERK'S OFFICE	
Office Furniture	Secretarial workstation
	Secretarial chair
	Visitor's seating
Other Accommodations	Whiteboard
	Bulletin Board
Technology	•
Computers (each)	• One (1) computer

CONFERENCE ROOMS	
SPACE : 200 square feet	
NUMBER : Two (2) rooms	
Access/Location	One (1) Adjacent to Main Office/Principal's Office
	One (1) within Classroom wing
Storage	One (1) credenza
Lighting	Soft color, dimmable lighting
Flooring	Wall to wall carpeting
Office Furniture	Conference Table
	• Seating for ten (10)
Other Accommodations	Whiteboard
	Bulletin board
Technology	Polycom telephone
	Interactive Touch Screen White Board
	LCD Projector
	AV Switcher Control System
Computers (each)	One (1) computer

HEALTH SERVICES		
SPACE : 650 square feet		
Toilet	Oversized accessible toilet room with changing table	
Sink	Sink with foot pedal controls (outside Toilet room)	
	Sink with eye wash	
Access/Location	Access to main office for assistance during times of emergency	
	Access through main corridor	
	Access to natural light; windows	
Lighting	Soft color, dimmable lighting	
Flooring	Vinyl enhanced tile	
Storage	• Lockable cabinets for medication (if controlled meds are not stored in the same	
	cabinet as non-controlled meds, it does not require to be double locked)	
	• Three (3) four-drawer lockable filing cabinets	
	Closet and extra storage for materials	
Office Furniture	• Bookcase	
	• Table for testing/conferences (private)	
	Four (4) student chairs for waiting area	
Space Considerations	Recovery area with 3 cots with privacy curtains	
	• Two (2) Nurse's spaces where nurse can speak privately with students/parents	
	Examination room	
	• 25-ft space to conduct vision screenings	
	Waiting area for students	
Medical Equipment	Wheelchair/evac chair	

HEALTH SERVICES	
	Rolling cart (portable emergency cart)
	Examination table
Other Accommodations	AED with audible alarm box will be installed in the public access hallway.
	Refrigerator with separate freezer compartment
Technology	Two (2) telephones with direct access to an outside line
Computers (each)	• Two (2) computers

TEACHER WORKROOM	
SPACE : 440 square feet	
Toilet	• N/A
Sink	Stainless steel sink with laminate counter tops
	Soap and towel dispenser
Access/Location	Close proximity to Main Office area
Lighting	•
Flooring	Vinyl enhanced tile
Storage	Shelving
	Locked cabinet
Furniture	• Table and six (6) chairs
Other Accommodations	Die press (letter cutting machine)
	Laminating machine
	General office supplies
Technology	Network copier/fax machine/scanner
Computers	One (1) teacher computer

FOOD SERVICES – CAFETERIA		
SPACE : 2,000 square feet	SPACE: 2,000 square feet	
Toilet	• N/A	
Sink	Bay sink with foot pedal for hand washing and Purell stations for students	
Access/Location	Adjacent to full kitchen and serving area	
	Exits to outdoors	
	Close proximity to playground and fields	
Lighting	Soft color, dimmable lighting	
Flooring	Resilient textured rubber flooring	
Storage	Storage room to accommodate tables/benches and chairs	
Furniture	Folding roll-away tables/benches, long type with built-in seating, to	
	accommodate 145 students	
	Chair and desk for paraprofessional/cafeteria supervisor	
Other Accommodations	Recessed drinking fountains	
	Sound reducing measures	
	Sound proof divider between kitchen and cafeteria	
	Bulletin boards	
Technology	Localized public address system	
Computers	• N/A	

FOOD SERVICES – KITCHEN	
SPACE : 1,100 square fe	et – Kitchen
150 square feet	- Food Manager's Office
Toilet	• Locker room for five (5) with adjacent unisex toilet room
Sink	One (1) three bay sink with drain board and garbage disposal
	• One (1) double well stainless steel produce sink
	• One (1) triple well stainless steel pot wash sink
	Three (3) hand sinks with soap and towel dispensers
Access/Location	In close proximity to Gymnasium
Lighting	Task lighting over preparation areas
Flooring	Epoxy flooring
Storage	• Safe
	• Four (4) stainless steel utility carts, three shelves, #300/#400 capacity
	One (1) stainless steel cart for tray storage, ADA accessible
Furniture	Adequate space for annual supplies Teacher desk/chair
rurmture	
Space Considerations	 Visitor's chair Large walk-in storeroom with heavy-duty wire mesh chrome-mate shelving on
Space Considerations	casters
	 Dishwasher room with necessary utilities (racks and tray carts)
	Separate area for the cashier to count money with a safe
	• Two (2) serving lines with built-in hot and cold units
	• Can washing area (outside, near dock – custodial)
Food Services Equipment	One (1) slicer on stand
	• One (1) 30 gallon mixer
	• One (1) double steamer, pressure-less
	• One (1) commercial microwave oven
	• Two (2) double convection ovens with stand: single one-over-one unit
	• Two (2) small double kettles
	One (1) food processor (Robo Coupe) What is a second control of the control
	Walk-in freezer, minimum 100 square ft. with shelving
	Walk-in refrigerator, minimum 100 square ft. with shelving
	 One (1) pass-thru refrigerator near serving line One (1) pass-thru freezer near serving line
	• Steam table with five (5) wells
	• Cold well in serving line for fruits, vegetables and salads
	• Two (2) preparation tables (stainless steel)
	• One (1) baking center with table, baking rack with refrigerator underneath
	• Milk cooler
	Ice cream freezer
	• Exhaust fans (ventilation) for ovens, skillet, stove, etc.
	Exhaust fans (ventilation) in washroom and pantry areas
Technology	One (1) cash register and stand (point of sale system)
	• One (1) computer (Food Services Office)

FACULTY LOUNGE		
SPACE:	400 square feet	
Toilet		Faculty toilets adjacent to faculty lounge
Sink		Stainless steel sink with laminate counter
		Soap and towel dispenser

FACULTY LOUNGE	
Access/Location	Close proximity to the major instructional section of the school
Lighting	Provide windows and maximize natural light
Flooring	Vinyl enhanced tile and carpeting
Storage	Built-in upper and lower cabinets
Furniture	Soft seating
	• Tables and seating for fifteen (15) people
Equipment	Microwave oven
	Refrigerator
	Coffee maker
Technology	•
Computers	• N/A

CUSTODIAL OFFICE			
SPACE : 150 square feet			
Toilet	Locker room for four (4) with adjacent unisex toilet room		
Access/Location	In close proximity to Cafeteria		
Flooring	Vinyl enhanced tile		
Storage	Locked cabinet		
Furniture	Desk/Chair		
	• Three (3) adult chairs		
Equipment	•		
Computers	• One (1) computer		

STORAG	E
SPACE:	400 square feet – Instructional Storage
	700 square feet – General Storage

VIII. COMMUNITY USE

All of our schools are used by the community. Some of the groups that regularly use the facilities include:

- South Windsor Parks and Recreation Department
- Scouting organizations
- Civic organizations
- Municipal boards and groups
- Adult Education

- PTO
- Registrar of Voters
- Religious education classes

${\bf IX.\ ENVIRONMENT-SYSTEMS-EQUIPMENT}$

SYSTEM	SPECIFICATIONS
Building Systems	The building systems incorporated into the new construction will be designed in accordance with Connecticut High Performance Building standards, equivalent in performance to a LEED Silver rating.
Heating/Cooling (HVAC) System	 Heating & cooling should be produced with natural gas with a boiler for heating and roof top DX cooling. Consider including Geo-thermal wells for energy efficiency. All spaces are to receive air conditioning, but only those areas with summertime use will have the systems running year-round; all other areas will have systems set to dehumidification only during summer months. In-line water heaters for domestic hot water shall be provided during non-heating season usage. Use in-slab hydronic heat delivery at the lower levels for Kindergarten classrooms. Energy recovery units, VFD fan systems and pumps to be utilized in the design. Perimeter heating will be provided by fin tube radiation and the possible use of ceiling mounted radiant panels, cooled by a VAV system with each room served by a dedicated VAV box and hydronic reheat coil. The use of "chill beams" will be considered for general heating and cooling. Designer to provide additional information on chill beam systems to Owner. The gymnasium/auditorium and cafeteria will be served by separate variable speed air handlers. Air handlers shall include a hot water heating coil and DX cooling coils.
Climate Controls/ Ventilation System	 The building will be designed with Direct Digital Control (DDC) systems (Invensys), centrally tied into the School Facilities Department via Graphical User Interface. Spaces should have independent, on demand heating, cooling and ventilation control for operational efficiency. Each classroom will be provided with a temperature sensor and carbon dioxide sensor. The carbon dioxide sensor is an energy saving device. By sensing the carbon dioxide within the room, the outside air intake is adjusted, reducing the amount of outside air being heated or cooled, resulting in less energy used. Climate controls/ventilation systems need to meet current codes and standards.
Lighting System	 Efficient and appropriate natural lighting will be maximized within the facility as appropriate for the programmatic use of the spaces. Motion sensors and dual switching will be installed in classrooms. The use of fluorescent lights throughout, with exceptions in specialty areas. Attention should be given to security lighting for both interior and exterior of the building. Emergency back-up will be via local battery ballasts. The use of light shelves and light sensors for natural light to reduce electrical load shall be considered in locations where possible.
Electrical (Power) System	 Power to be provided by local utility company. Consider solar roof mounted. Distribution will include customer metering. Emergency (whole building) generator to accommodate Life Safety needs.

SYSTEM	SPECIFICATIONS			
Technology	There shall be a combined voice/data system with "VOIP" (Voice Over Internet)			
	Protocol) design.			
	The school shall have ceiling mounted projectors with media controlled both			
	locally from the teacher's station and with a centralized media system at the			
	head end ("DIVOS system").			
	• Head equipment to be housed in an MDF with 24 hour environmental control.			
	Horizontal cabling shall be Category 6e or contemporary equivalent.			
	• Cable shall be run in corridors to support horizontal cable structure.			
	• Fiber back bone between the MDF and IDF rooms shall be multi-mode type			
	(10GB minimum).			
	Fiber optical cable from street to MDF			
G '4	Make new Data center On the state of t			
Security	Digital video surveillance of exterior/interior areas of the building			
	• Electronic security system with keypad access control installed into the school.			
	Design the plan to prevent access to instructional areas of the school when			
	community events take place in assembly areas during non-school hours.			
	Motion sensors shall be mounted in corridors. Proposed to feture at the angles of deep larger dates related to accept to require the sensors.			
	• Respond to future state and/or federal mandates related to security requirements for elementary facilities.			
	 Door locks shall be Schlage and integrated with existing SWPS system. 			
Phone System	A comprehensive, district-integrated phone system (dial-out) will be integrated			
I none system	into technology scope of the project, including hands-free and handle options.			
	 Install phones in every room of the facility occupied by teachers or students at 			
	any given time, including all support and instructional spaces.			
	 Provide Voice Over "IP" options. 			
Public Address	The building's public address system is comprehensive and will be addressed as			
	part of the technology component of the project to incorporate internal building			
	communications as well as external communications.			
	• The PA system should be developed in conjunction with the phone, clock, data,			
	voice and DIVOS video distribution system of the school.			
	Secondary access to security and public address systems will be located in the			
	MDF/Head End Room.			
Clocks	• Clocks, similar to the phone system will be integrated into the technology			
	component of the project.			
	All support and instructional spaces will be included.			
	System to have manual override capability in the event that Daylight Saving			
TO 11 G /	Times are adjusted by the Federal Government.			
Plumbing System	Plumbing fixtures/system will be designed per current and applicable codes. The system will be designed per current and applicable codes.			
	• Fixtures will be self-operating			
	• Plastic piping to be considered for domestic water and heating where possible.			
	• Floor drains in gang toilet areas			
Fine Duetection	Plumbed for full whole building sprinkler system Published in the system in			
Fire Protection	Building will be fully protected by a sprinkler system installed per NFPA 13. The string of th			
Fire Alarm	• The building will be protected by a fully addressable analog, manual and			
Acoustics	automatic fire alarm system.			
Acoustics	• The building will comply with ANSI S12.60-2002: Acoustical Performance			
	Criteria, Design Requirements and Guidelines for Schools. • Suspended acoustical ceilings and/or acoustical decks will be installed			
	throughout the building.			
	 Corridor walls should be constructed of glazed concrete masonry units, or 			
	materials with a comparable NRC rating, and provide an adequate separation for			
	sound control.			
	 In specialized areas, such as media centers, appropriate acoustical treatments 			
	will be installed.			
	 Sound field system will be provided in each classroom. 			
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SYSTEM	SPECIFICATIONS
Windows/Doors	Windows should be high efficiency, non-operational type with low e-glazing.
	• Emergency egress windows and rated doors will be installed in accordance with applicable codes.
	• Key fobs, thumb latches, vision panels – review with District and integrate with security section.
	Door locks shall be Schlage and integrated with existing SWPS system.

X. SITE DEVELOPMENT

There will be two primary entrance areas to the building: (1) the Main Entrance for visitors and parent drop off/pick up, and (2) student entrance for bus drop-off/pick up. Passive security measures, such as visual control of the entrances from the adjacent office area, must be planned for. Active security measures and systems will be developed with the building design. Adequate lighting for monitoring activities and ensuring safety are of paramount importance at the building entrances. Each entrance area should accommodate a separate bus loading and parent drop-off area. Entry overhangs or covered walkways will be provided for inclement weather to the extent practicable.

Bus loading areas should be configured as a one-way drive in a direction to assure that loading and unloading of students occurs from the right-hand side of the vehicle adjacent to the building. The drive will have two lanes: one for travel, and one for stopping and unloading. The bus loading driveway should be located such that buses exit upstream of automobiles, thereby reducing delays.

Parent drop-off areas will also be configured as a one-way drive in a direction to ensure that loading and unloading of students occurs from the right-hand side of the vehicle adjacent to the building. Student drop-off and pick-up areas are to be separated from the bus loading area, and preferably should be separate from other parking lots.

Parking for staff and visitors will be developed to take the multiple uses of the building into account. In determining the size and location of the parking lots, consideration will be given to the use of the building for community access as well as student safety. ADA and other code requirements will be addressed in the design of parking.

Sidewalks will be featured around the perimeter of the school, and shall be concrete with monolithic concrete curbing. Access to the parking lots, playfields, bus and parent pickup/drop-off areas, and access for student walkers will be addressed. Sidewalks should be designed to accommodate students who walk or ride bicycles to school. The number of driveways that are crossed by sidewalks should be eliminated/minimized as much as practicable.

Playgrounds will include paved (dry) play areas, replacement baseball and soccer fields, and new playscape equipment. Kindergarten play areas should be located in close proximity to their classrooms. Intermediate play areas should be located away from classroom areas, and in close proximity to the gymnasium. Playfields should be located in close proximity to the Gymnasium.

Playfields, parking, service drives, drop-off zones and bus zones should be located to reduce the cost of connecting elements without requiring pedestrians to cross vehicular traffic lanes. The location of driveways, walkways and landscaping must permit adequate sight distances for both vehicles and pedestrians.

Site utilities and physical plant components, including drives and access roads, will be located to avoid conflict with student and vehicular traffic, as well as the planned future growth of building components.

Landscaping will be designed to allow the school to blend with the environment as well as to provide passive cooling and windbreaks when possible. Trees and other greenery will be of a hearty variety and require little maintenance and which complement the building and site. Trees will be planted a sufficient distance from the building to avoid future maintenance problems. Consideration will be given to safety and security when placing foliage around walkways and areas of building access.

Room Description	# of Students Per Room	Required # of Rooms	Square Feet Per Room	Total Area (Sq. Feet)
GENERAL EDUCATION PROGRAMS	1 Ci Room	of Rooms	1 CI ROOM	(Sq. Pect)
Early Childhood: Full-Day Kindergarten	24	3	1,100	3,300
Early Elementary: Grades 1 - 2	24	7	890	6,230
Early Elementary: Classroom Toilets		7	50	350
Intermediate: Grades 3-5	24-26	10	890	8,900
Visual Arts – Classroom	24-26	1	1,100	1,100
Visual Arts - Kiln Room and Storage		1	350	350
Music - Choral Room/General Music	24-26	1	1,000	1,000
Music - Instrumental Room		1	1,000	1,000
Physical Education - Gymnasium		1	4,700	4,700
Physical Education - Office and Storage		1	600	600
Platform (Stage)		1	900	900
STEM Lab Classroom	24-26	1	1,200	1,200
World Language Office		1	150	150
Media Center		1	2,650	2,650
Video Production Lab (Media Center)		1	100	100
General Ed. Intervention Services (Math, EL)		2	400	800
General Ed. Intervention Services (Reading)		1	700	700
Total		41		34,030
SPECIAL EDUCATION PROGRAMS				
Elementary Intensive Program	10-12	2	1,000	2,000
K-5 Medically Fragile Classroom	10-12	1	1,200	1,200
Special Education Resource Room		2	350	700
OT/PT Resource Room		1	600	600
Related Services (Social Worker/Psychologist/Speech)		1	700	700
Total		7		5,200
ADMINISTRATION AND SUPPORT FACILITIES				
Principal's Office		1	190	190
Main Office Secretarial Area		1	700	700
Special Education Clerk's Office		1	100	100
Conference Rooms		2	200	400
Health Services		1	650	650
Teacher Workroom		1	440	440
Food Services - Cafeteria		1	2,000	2,000
Food Services - Kitchen and Manager's Office		1	1,250	1,250
Faculty Lounge		1	400	400
Custodial Office Area		1	150	150
Instructional Storage		1	400	400
General Storage		1	700	700
Total		13		7,380

Total Program Area: 46,610

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