

DAMASCUS HIGH SCHOOL MAJOR CAPITAL PROJECT

STAFF & COMMUNITY MEETING

JUNE 10, 2026

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DAMASCUS HIGH SCHOOL MAJOR CAPITAL PROJECT



COMMUNITY MEETING AGENDA



CIP PROCESS

How school construction projects are planned and funded.



PROJECT VISION

Goals and priorities for the new Damascus High School.



PROJECT TIMELINE

Design, construction, occupancy, and completion milestones.



PROGRAMS AND SERVICES

Academic, Career and Technical Education, and student experience enhancements.

BUILDING A NEW DAMASCUS HIGH SCHOOL FOR THE NEXT GENERATION

LET'S ADDRESS THE ELEPHANT

IN THE ROOM

Open conversation.

Clear answers.

Moving forward—together.



BEFORE WE BEGIN...

We heard you.



The Damascus community has been **passionate** about the future of its school.



Community members raised **important questions** regarding educational programs, facility needs, and long-term planning.



Your **feedback** helped shape discussions about the future of Damascus High School.



Tonight, we want to provide **clear information** about where the project stands today and where it is headed next.



— *Our Goal Tonight* —
INFORM. LISTEN. ENGAGE.

BUILDING A NEW DAMASCUS HIGH SCHOOL FOR THE NEXT GENERATION.



CAPITAL IMPROVEMENTS PROGRAM (CIP) PROCESS

BUILDING A NEW DAMASCUS HIGH SCHOOL FOR THE NEXT GENERATION.

HOW SCHOOL CONSTRUCTION PROJECTS ARE FUNDED



MCPS/BOE DEVELOPS & RECOMMENDS PROJECTS



Superintendent's Recommendation

MID OCTOBER

MCPS develops plan and identifies projects.



Public Review & Hearings

OCTOBER / NOVEMBER

Presentations and opportunities for community input.



Board of Education Request Approved

DECEMBER 1

Board approves request for projects to be included in the CIP.

COUNTY DETERMINES FUNDING



County Executive Recommendation

MID JANUARY

County Executive reviews and recommends the Capital Budget.



County Council Approves CIP

LATE MAY

County Council approves capital projects as part of the annual budget process.



Funds Available

JULY 1

Approved projects are funded and ready to proceed.

CAPITAL BUDGET



**\$1.854
BILLION**

FY27-FY32 CIP
SIX-YEAR BUDGET

- ✓ Funds construction and other infrastructure (HVAC, roofs, etc.)
- ✓ County Council approves projects individually (line items).
- ✓ Funded primarily by Bonds & State Aid.

OPERATING BUDGET



**\$3.72
BILLION**

FY27 BUDGET
ONE-YEAR BUDGET

- ✓ Funds staff, programs, and daily operations.
- ✓ County Council approves total funding (overall amount).
- ✓ Board of Education determines how funds are allocated.
- ✓ Funded primarily by current revenues.



KEY TAKEAWAY

School construction projects are approved individually as part of the Capital Improvements Program (CIP). Unlike the operating budget, each capital project is reviewed and approved by the County Council.



PROJECT VISION

BUILDING A NEW DAMASCUS HIGH SCHOOL FOR THE NEXT GENERATION.

PROJECT VISION

Building the future of learning. Strengthening our community.



A HISTORIC INVESTMENT IN OUR FUTURE: **\$306 MILLION**

A full replacement of the existing Damascus HS facility while students and staff remain on-site.



MODERNIZED educational spaces designed for 21st Century learning.



ENHANCED student experience, safety, and accessibility.



ADDING APPROXIMATELY 750 SEATS to accommodate new boundary.



STUDENTS



SAFETY



OPPORTUNITY



COMMUNITY

Building a New
DAMASCUS HIGH SCHOOL



CURRENT & ANTICIPATED FEATURES



Meeting Today's Needs. Preparing for Tomorrow's Opportunities.

DESIGNED TO SERVE A LARGER STUDENT POPULATION FOLLOWING THE RECENT BOUNDARY STUDY WHILE PROVIDING EXPANDED ACADEMIC, ATHLETIC, ARTS, AND STUDENT SUPPORT OPPORTUNITIES.



DEDICATED SECURITY VESTIBULE

Enhanced safety with controlled access and secure entry.



FULLY ADA-COMPLIANT SITE & BUILDING

Accessible for all with inclusive design throughout the campus.



STATE-OF-THE-ART PERFORMING ARTS FACILITIES

Modern spaces to inspire creativity and showcase student talent.



ENHANCED ATHLETIC AMENITIES

Upgraded facilities to support health, wellness, and school spirit.



SUSTAINABLE BUILDING FEATURES

Energy-efficient design for a healthier campus and brighter future.

	 BUILDING SIZE	 PARKING SPACES	 MEDIA CENTER SF	 DINING AREA SF	 SCIENCE LABS	 TEACHING STATIONS
CURRENT	235,986 SF	253	7,033 SF	7,152 SF	9	74
NEW	~368,000 SF	~400	~9,355 SF	~12,000 SF	14	108

Building Today. Inspiring Tomorrow. Ready for the Future.



DAMASCUS HIGH SCHOOL MAJOR CAPITAL PROJECT



SPACES THAT SUPPORT EXCELLENCE



UPDATED PROGRAM CAPACITY



CURRENT CAPACITY

1,543

STUDENTS



NEW BUILDING
TO SERVE

2,250

STUDENTS



CORE CAPACITY

2,700

STUDENTS



FUTURE MASTER-PLANNED ADDITION



18 CLASSROOMS

2 ADDITIONAL
SCIENCE LABS



HIGHLIGHTS OF THE NEW FACILITY



368,000 SF MODERN FACILITY

Approximately 132,000 SF larger
than the existing building.



34 ADDITIONAL TEACHING STATIONS

Increased instructional spaces to provide greater
flexibility for academic programs and student learning.



EXPANDED COMMONS & PERFORMING ARTS SPACES

- Dining area approximately 4,848 SF larger
 - Media Center (Library) approximately 2,322 SF larger
- Enhanced spaces for dining, assemblies, and school events.



ENHANCED ATHLETIC FACILITIES

Upgraded athletic and wellness spaces
to support student activities and well-being.



BUILDING FOR TODAY.
Ready for Tomorrow.



LEARNING



SAFETY



OPPORTUNITY



COMMUNITY



EXISTING BUILDING / SITE

Planning for the Future



The new building will need to be built on **some of the fields.**



It's likely the building will be **four or more stories high.**



OUR GOAL

Create a modern, right-sized facility that supports today's students and prepares them for tomorrow.





TOTAL PROJECT COSTS v CONSTRUCTION COSTS



Construction costs are only one part of the total investment required to successfully modernize our schools. Many essential project elements occur before and after construction.



TOTAL PROJECT FUNDING
\$306M



ANTICIPATED CONSTRUCTION COSTS
\$255M



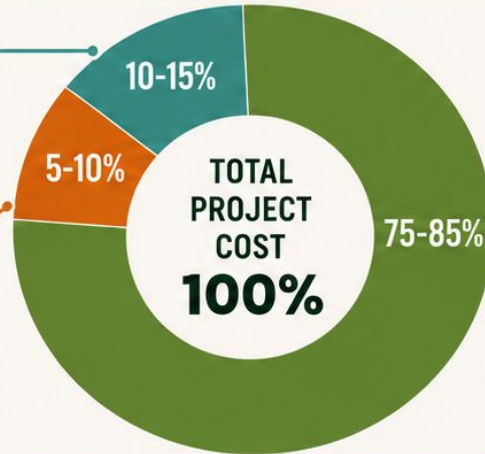
SOFT COSTS

Planning, design, engineering, surveys, testing, permits, consultants, commissioning, closeout



FURNITURE, FIXTURES & EQUIPMENT (FF&E)

Furniture, technology, equipment, specialty items



CONSTRUCTION COSTS

Includes general conditions, labor, materials, equipment, subcontractors, and construction contingency

BUILDING A NEW DAMASCUS HIGH SCHOOL



PROJECT TIMELINE

BUILDING A NEW DAMASCUS HIGH SCHOOL FOR THE NEXT GENERATION.

PROJECT TIMELINE

From Design to Completion

Building today. Inspiring tomorrow. Ready for the future.



**COMMUNITY INPUT
MOST IMPORTANT HERE!**

SCHEMATIC DESIGN



Establish project vision, layout, and major concepts.

October 2026 –
January 2027

DESIGN DEVELOPMENT



Refine building systems, spaces, and materials.

Spring – Fall 2027

CONSTRUCTION DOCUMENTS



Prepare detailed drawings and specifications for bidding and permits.

Fall 2027 –
Summer 2028

CONSTRUCTION



Build the new facility while school remains operational.

July 2028 –
August 2031

NEW BUILDING OCCUPIED



Students and staff move into the new building.

August 2031

DEMOLITION & SITework



Remove the existing building and complete final site improvements.

August 2031 –
August 2032

PROJECT COMPLETE



New building and site fully complete.

August 2032



COMMUNITY INPUT IS MOST VALUABLE DURING SCHEMATIC DESIGN when decisions about building layout, learning spaces, site circulation, and project priorities are being made.



**BUILDING A NEW DAMASCUS HIGH SCHOOL
FOR THE NEXT GENERATION**



LEARNING



SAFETY



OPPORTUNITY



COMMUNITY



PROGRAMS & SERVICES

BUILDING A NEW DAMASCUS HIGH SCHOOL FOR THE NEXT GENERATION.



LOCAL PROGRAMS & SERVICES

SUPPORTING EVERY STUDENT. PREPARING EVERY LEARNER FOR SUCCESS.

High-quality programs and services that meet diverse needs and empower students to reach their full potential.



SCHOOL COMMUNITY-BASED (SCB) PROGRAM

Serving students with significant cognitive and/or multiple disabilities. Instruction is aligned to Maryland Alternate Academic Achievement Standards and focuses on communication, independence, social skills, and real-world learning in school and community settings, with opportunities to learn alongside nondisabled peers.



LEARNING FOR INDEPENDENCE (LFI)

Serving students with significant cognitive disabilities who are working toward Alternate Learning Outcomes aligned to Maryland Alternate Academic Achievement Standards. Students participate in real-world learning experiences in school and community settings, with opportunities to learn alongside their nondisabled peers.



ENGLISH LANGUAGE DEVELOPMENT (ELD)

Supports multilingual learners through language instruction and academic interventions designed to accelerate English proficiency and classroom success.



BRIDGE TO WELLNESS (BTW)

Provides therapeutic and behavioral supports for students experiencing emotional and mental health challenges in a structured learning environment.



BUILDING A STRONGER DAMASCUS
For Future Generations



LEARNING



SAFETY



OPPORTUNITY



COMMUNITY



LOCAL & REGIONAL PROGRAM OPPORTUNITIES

MORE PATHWAYS. MORE OPPORTUNITIES. MORE SUCCESS.

Students can pursue career pathways on campus while also accessing specialized regional programs.



LOCAL PROGRAMS

OFFERED AT DAMASCUS HIGH SCHOOL



AUTOMOTIVE TECHNOLOGY

Hands-on instruction in vehicle systems, diagnostics, maintenance, and repair.



CULINARY ARTS

Industry-focused training in food preparation, hospitality, restaurant operations, and customer service.



CYBERSECURITY & PROGRAMMING

Networking, coding, cybersecurity, and digital technology skills aligned with high-demand careers.



HORTICULTURE

Plant science, greenhouse management, landscape design, and environmental stewardship.



EARLY CHILDHOOD EDUCATION

Child development, instructional practices, and classroom-based learning experiences.



ADDITIONAL CAREER PATHWAY OPPORTUNITY FIRE EMERGENCY & MEDICAL SERVICES (FEMS)

Students may participate in specialized firefighter and emergency medical training through regional partnerships.



REGIONAL ADMISSIONS PROGRAMS

OFFERED AT DAMASCUS HIGH SCHOOL • OPEN TO STUDENTS FROM THE PROGRAM REGION



ENVIRONMENTAL SCIENCE

CRITERIA AND INTEREST-BASED ADMISSIONS

Students explore environmental systems, sustainability, natural resources, and applied science through field experiences and project-based learning.



MUSIC

CRITERIA-BASED ADMISSIONS

Advanced performing arts opportunities for students pursuing instrumental and vocal music through an audition-based regional program.



LEADERSHIP & SOCIAL JUSTICE

INTEREST-BASED ADMISSIONS

Students develop leadership skills through civic engagement, public policy exploration, service learning, and social impact initiatives.



KEY BENEFIT: Students can remain connected to Damascus while accessing high-quality regional programs and opportunities not housed at every high school.

Building Today.
Inspiring Tomorrow.
Ready for the Future.



LEARNING



SAFETY



OPPORTUNITY



COMMUNITY

DAMASCUS

ONE COMMUNITY. ONE FUTURE.





REGION 6

SCHOOLS AND PROGRAMS



SENECA VALLEY

 International Baccalaureate
Diploma Programme (c)

 Theater (i)


 Dance (c)


 Cybersecurity (i)


(CAREER HUB PROGRAMS)



CLARKSBURG

 Medical Science
with Biomedical (c)

 Clinical Healthcare:
Pharmacy Technician (i)

 Critical Languages,
Cultures, and Global
Connections (Chinese) (i)

Middle College: P-Tech (i/c)



DAMASCUS


 Music (c)

 Environmental Science:
Horticulture (c,i)

 Leadership for
Social Justice (i)




POOLESVILLE

 Science, Math, and
Computer Science (c)

 Engineering (i)

 Humanities (c)


 Leadership and
Global Ecology (i)



NORTHWEST

 Visual Art (c):
Graphic Design (i)

 Medical Science with
Biotechnology (c,i)

 Middle College (i/c):
Business, General
Studies, Engineering

(c) criteria-based

(i/c) interest-based with criteria

(i) interest-based

Overview of the DHS Educational Specification Space Summary*

*Will be brought to the June 25th BOE Meeting for approval



FACILITY	#	SQ. FT./ FACILITY	TOTAL NET SQ. FT.	TOTAL DEPT. SQ. FT.
<u>Standard Spaces</u>				51,545
Standard Classroom	47	840	39,480	
Drama Classroom	1	1,200	1,200	
Developmental Reading	1	840	840	
Project/Collaboration Rooms	4	550	2,200	
Workrooms	3	225	675	
Large Staff Office	4	1,000	4,000	
Small Staff Office	2	500	1,000	
Composition Aid Work Area	1	200	200	
Textbook Storage	1	550	550	
Textbook Storage	2	450	900	
Textbook Storage	2	250	500	
<u>Special Education</u>				17,055
SCB Classrooms	5	840	4,200	
LFI Classrooms	5	840	4,200	
Personal Care Rooms	8	100	800	
Adaptive PE	1	950	950	
Life Skills Resource Room	1	800	800	
Equipment Parking	1	200	200	
Resource Room	2	840	1,680	
Speech & Language	2	250	500	
OT/PT Room	1	250	250	
Transition Office	2	125	250	
Conference Room	1	300	300	
Itinerant Staff Office	2	125	250	
Support Staff Office	1	125	125	
Accommodation Rooms	4	300	1,200	
Large Staff Office	1	1,100	1,100	
Textbook Storage	1	250	250	

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FACILITY	#	SQ. FT./ FACILITY	TOTAL NET SQ. FT.	TOTAL DEPT. SQ. FT.
ELD				2,820
Classrooms	3	840	2,520	
Student Support Office	1	300	300	
Science				25,025
Science Laboratories (Island layout)	6	1,500	9,000	
Science Laboratories (Perimeter layout)	8	1,500	12,000	
Preparation Rooms	4	300	1,200	
Chemistry Preparation Room	3	300	900	
Chemical Storage	1	125	125	
Storage Rooms	5	300	1,500	
Textbook Storage	1	300	300	
Art Department				7,300
Ceramic/Sculpture Room	1	1,500	1,500	
Kiln/Glaze/Prep Room	1	300	300	
Ceramic Pug Room	1	100	100	
Studio Art Room	1	1,300	1,300	
Photography Room	1	1,300	1,300	
Dark Room	1	250	250	
Digital Art Room	1	950	950	
Department Office	1	300	300	
Storage Rooms	4	250	1,000	
Gallery Space	1	300	300	
Music Department				6,250
Instrumental Room	1	1,950	1,950	
Instrumental Storage Room	1	450	450	
Percussion Storage Room	1	150	150	
Choral Room	1	1,800	1,800	
Office/Library	1	400	400	
Practice Room	4	75	300	
Robe/Uniform Storage	1	300	300	
Small Ensemble/Keyboard Laboratory	1	900	900	

FACILITY	#	SQ. FT./ FACILITY	TOTAL NET SQ. FT.	TOTAL DEPT. SQ. FT.
Music (Regional Arts Program)				2,640
Collaboration Studio/Practice Rooms	1	1,400	1,400	
Small Practice/Lesson Rooms	4	60	240	
Ensemble/Sectional Room	1	400	400	
Instrument Storage	1	250	250	
Percussion Storage Room	1	150	150	
Audio Tech Support-Mixing Studio	2	100	200	
Technology Education				3,900
Foundations of Technology Lab	2	1,500	3,000	
Student Storage Space	2	200	400	
Material Storage Space	2	140	280	
Office	1	220	220	
Programming				2,520
Computer Laboratory	2	1,100	2,200	
Office	1	220	220	
Storage	2	50	100	
Multipurpose Laboratory				1,550
Laboratory	1	1,350	1,350	
Storage	1	200	200	
Child Development				2,300
Laboratory	1	1,000	1,000	
Observation Room/Classroom	1	800	800	
Office/Storage	1	150	150	
Indoor Storage	1	200	200	
Outdoor Storage	1	150	150	

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FACILITY	#	SQ. FT./ FACILITY	TOTAL NET SQ. FT.	TOTAL DEPT. SQ. FT.
<u>Culinary Arts</u>				4,415
Food Preparation Area	1	1600	1600	
Dry Food Storage Area	1	200	200	
Cooler/Freezer	2	150	300	
Restaurant	1	900	900	
Dressing Rooms	2	100	200	
Classroom/Computer Laboratory	1	900	900	
Washer/Dryer Area	1	75	75	
Toilet Room	1	60	60	
Non-food Storage Area	1	80	80	
Office	1	100	100	
<u>Cybersecurity</u>				4,950
Laboratory	3	1,500	4,500	
Lab Storage Room (2 may be combined accessible from 2 labs)	3	150	450	
<u>Horticulture</u>				2,800
Classroom	1	840	840	
Office	1	160	160	
Headhouse	1	400	400	
Headhouse Storage	1	300	300	
Equipment Maintenance Area	1	300	300	
Greenhouse	1	800	800	
<u>Automotive Technology</u>				6,950
Auto Technology Laboratory	1	5000	5,000	
Storage/Tool Room	4	200	800	
Teacher Planning Area	1	100	100	
Instructional Classroom	1	750	750	
Teacher Planning Area	1	100	100	
Locker/Changing Area	1	200	200	

FACILITY	#	SQ. FT./ FACILITY	TOTAL NET SQ. FT.	TOTAL DEPT. SQ. FT.
<u>Physical Education</u>				31,010
Main Gymnasium	1	10,000	10,000	
Ticket Booth	1	100	100	
Indoor Concessions Area	1	400	400	
Second Gymnasium	1	6,000	6,000	
Dance Studio	1	1,850	1,850	
Storage Closet	1	100	100	
Fitness/Cardio-Pulmonary (Weight) Room	1	2,400	2,400	
Storage Closet	1	100	100	
Wrestling Room	1	1,850	1,850	
Storage Closet	1	60	60	
Health Classroom	2	950	1,900	
Locker Rooms	2	1,650	3,300	
Inclusive Locker Room	1	250	250	
Shower/Drying Area	2	150	300	
Toilet Room	2	200	400	
Staff Office	2	600	1,200	
Common Planning Room	1	200	200	
Resource Teacher Office	1	100	100	
Outside Storage	1	500	500	
<u>Athletics</u>				8,080
Team Rooms	5	475	2,375	
Team Rooms	2	950	1,900	
Athletic Director Office	1	200	200	
Athletics Dept. Storage	1	125	125	
Coaches Office	2	125	250	
Coaches Closet	2	40	80	
Referee Office	1	125	125	
Football Equip./Uniform Drying	1	500	500	
Training Room	1	300	300	
Laundry Room	1	125	125	
General Storage	1	1,500	1,500	
Chair and Table Storage	1	400	400	
Storage	2	100	200	



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FACILITY	#	SQ. FT./ FACILITY	TOTAL NET SQ. FT.	TOTAL DEPT. SQ. FT.
Library Media Center				9,355
Circulation Area	1	750	750	
Main Learning Environment	1	5,000	5,000	
Collaboration rooms	2	300	600	
Work and Production Area	1	900	900	
Television Studio	1	1,250	1,250	
Editing Rooms	3	75	225	
Editing Room	1	140	140	
Media Services Technician Office	1	140	140	
Storage (general)	1	200	200	
Storage (equipment)	1	150	150	
Auditorium				17,875
House Area	1	9,500	9,500	
Ticket booth	1	100	100	
Concession Booth	1	200	200	
Stage	1	4,000	4,000	
Orchestra Pit	1	500	500	
Orchestra Pit Storage	1	300	300	
Scenery Construction/storage	1	1,130	1,130	
Stage Office	2	100	200	
Make-up Room	1	200	200	
Dressing Rooms	3	250	750	
Costume Storage	1	225	225	
Projection Room	1	225	225	
Lighting Equipment Storage	1	100	100	
Costume Construction	1	225	225	
Musical Equipment/Piano Storage	1	70	70	
Riser Storage	1	150	150	
Student Activities Facilities				1,700
Student Council Suite	1	350	350	
School Store	1	150	150	
School Store Storage	1	150	150	
Journalism Staff Room	1	350	350	
Yearbook Staff Room	1	350	350	
Literary Magazine Staff Room	1	350	350	

Staff Offices				1,480
Signature Coordinator Office	1	140	140	
Staff Development Office	1	200	200	
School Psychologist Office	1	140	140	
Internship Coordinator	1	125	125	
IT Systems Specialist Office	1	125	125	
Staff Support Offices	6	125	750	
Administration Suite				5,775
General Office	1	1,200	1,200	
Principal's Office	1	250	250	
Assistant Principal's Office	4	140	560	
Administrative Support Office	1	140	140	
Principal's Secretary Office	1	125	125	
Business Administrator Office	1	140	140	
Financial Specialist Office	1	125	125	
Business Administrator Waiting Area	1	100	100	
Privacy Room	2	75	150	
Conference Room	1	300	300	
Large Team/Testing Room	1	1,300	1,300	
Storage	1	125	125	
Paper Storage	1	60	60	
Testing Room	1	175	175	
PTA Storage Room	1	100	100	
Attendance Office	1	125	125	
Office Workroom/Storage/Toilet Area	1	400	400	
Photocopy Room	1	200	200	
Fire Command Center	1	200	200	
Counseling Suite				3,775
Resource Counselor Office	1	175	175	
Counselors' Office	11	125	1,375	
School Psychologist Office	1	125	125	
Social Worker Office	1	125	125	
Waiting Room	1	300	300	
Conference Room	1	300	300	
Records Room	1	250	250	
Registrar's Office	1	125	125	
Workroom	1	200	200	
Career Information Center	1	800	800	



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FACILITY	#	SQ. FT./ FACILITY	TOTAL NET SQ. FT.	TOTAL DEPT. SQ. FT.
Health Suite				860
Waiting Room	1	150	150	
Treatment/Medication Room	1	140	140	
Office/Health Assessment Room	1	100	100	
Health Assessment/Isolation Room	1	100	100	
Rest Areas	2	100	200	
Storage	1	50	50	
Toilet Rooms	2	60	120	
Security Suite				1,075
School Security Office	1	450	450	
Restorative Justice Room	1	500	500	
Remote Security Office	1	125	125	
Staff Facilities				1,600
Staff Room	2	500	1,000	
Staff Dining	1	600	600	
Food Services Facilities				15,845
Student Dining	1	12,000	12,000	
Serving Area	1	1,300	1,300	
Food Preparation	1	1,200	1,200	
Dry Food Storage	1	400	400	
Ref. & Frozen Food Storage.	1	420	420	
Office	1	100	100	
Locker/Toilet Room	1	100	100	
Loading & Receiving Platform	1	125	125	
Remote Food Service/Vending Machine/cyber café	1	200	200	

FACILITY	#	SQ. FT./ FACILITY	TOTAL NET SQ. FT.	TOTAL DEPT. SQ. FT.
Building Services Facilities				3,340
Building Services Office	1	140	140	
Locker/Shower Area	1	300	300	
Compactor/Trash Room	1	300	300	
General Storage and Receiving Area	1	1,000	1,000	
General Storage	5	250	1,250	
Building Services Outdoor Storage	1	350	350	
Mechanical Spaces				750
Telecom Equipment Closet (TEC)	1	400	400	
Telecommunication Closets	7	50	350	
Subtotal-School	108		244,540	244,540
Net to Gross (*1.5)				367,110
The following spaces should be designed and bid as an add-alternate:				
Bridge to Wellness				905
Administrative Area				
General Office/Reception Area	1	150	150	
Storage Closets	1	30	30	
Mental Health/Social Services/Youth Development Suite				
Therapy Room	1	175	175	
Care Manager Office	1	150	150	
Youth Development/PYD Office	1	150	150	
Conference Room	1	250	250	
Subtotal-Wellness Center			905	905
Total Project			245,445	245,445
Net to Gross (*1.5)				368,468



QUESTIONS & ANSWERS



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