# Educational Specifications Summary

# **HIGH SCHOOL**



Each Educational Specification is divided into the following sections:

- 1. Site Configuration
- 2. Campus Administration
- 3. Learning Spaces
- 4. Multi-Purpose Spaces/Fine Arts
- 5. Media Center / Library
- 6. Special Education
- 7. Nutrition Services
- 8. Athletics/Physical Education
- 9. Career & Technology

This High School Educational Specification, developed as a component of the overall Master Plan process, provides guidelines that outline the essential components of high school sites. These guidelines shall be applied to new sites and will be a benchmark for evaluating the needs and configuration of existing sites.

# CLASSROOM LOADING

For the purposes of determining and monitoring the student capacity of each campus JUSD uses a standard number of students per classroom. These ratios are not intended to correlate to the actual number of students in a classroom at any one time or the maximum capacity of a classroom. They are a guideline used to track the overall capacity of school campuses.

For grades 9th - 12th the loading ratio is 36 students per classroom. For Band, Choir and Orchestra, the ratio is 45 students per classroom.

# GENERAL CAMPUS PROGRAM OF SPACES

SPACE	1,7	750 Students	2,500 Students
Campus Administration		5,720	5,720
Learning Spaces*		59,010	67,050
Fine Arts*		32,080	32,080
Media Center/Library		7,300	7,300
Special Education**		6,690	6,690
Nutrition Services		14,120	16,620
Athletics/Physical Education		29,520	29,520
Career & Technology*		7,680	7,680
Ancillary Services		2,120	2,120
Custodial		480	480
	Total	164,675	175,215

\*Total number of classrooms will vary by campus. Figures listed here need to be confirmed based on individual campus needs. Allow a minimum of 80 SF per student.

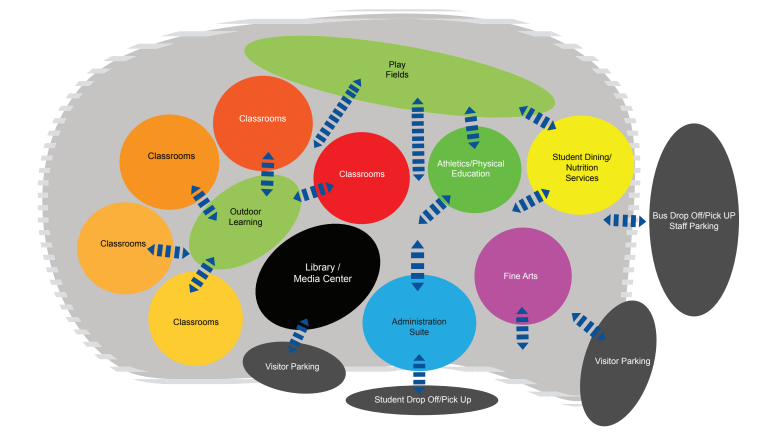
\*\*Confirm actual number of classrooms by campus. JUSD has mainstreamed Special Education, therefore no Special Education spaces will be provided unless there is a mod/severe/functional skills program housed at a specific site.

# Notes:

- The square footages above are a guideline to ensure parity for district-wide improvements. It is understood that existing building spaces may restrict in achieving these exact square footages. These are not rigid numbers that need to be met exactly but are intended to be a guideline for overall program comparisons between existing and proposed master plan scope strategies.
- Any significant deviations from this specification that may impact the budgets, prioritization and design intent should be approved by the District before proceeding into schematic design.
- No factor has been applied for circulation or spaces such as restrooms, and building support rooms. Square footages shown are net. A factor of 257% should be added to all net square footages.

# CAMPUS SITE ADJACENCY

HIGH SCHOOL



# HIGH SCHOOL OVERALL SITE PLAN

Site plan should comply with the California Department of Education and Title 5 standards. Additional requirements that were used as a basis for the guidelines indicated in these Educational Specifications follow.

Site Layout and Main Entry:

- Parking drop off, bus loading areas, and parking shall be separated to allow students to enter and exit the school grounds safely. Refer to the site adjacency diagram for recommended layout.
- Provide separate drop off /pick up areas close to the entrance to the campus for special education.
- Provide student parking areas easily accessible from the classroom areas.
- Provide parking close to athletic fields for use during events. Locate parking close to Auditorium/Fine Arts spaces for after-hours events.
- Main entry to the campus shall be easily identifiable, and immediately accessible off parent drop off area.
- The entire campus shall be fenced. Fencing needs to be designed to be pleasant and inviting. It is suggested that school related graphics, name and mascot be incorporated into the main entry gates to enhance their appearance. All fencing to be 8' tall ornamental fence.
- Site permitting, student gathering areas should be shielded from street-view. Provide screening or landscaping along fence where gathering areas are adjacent to streets.

### Playfields:

- Adequate physical education teaching stations shall be available to accommodate course requirements for the planned enrollment
- Supervision of playfields should not be obstructed by buildings or objects that impair observation and supervision.
- Playfields shall have shared use for educational and other public uses.
- Playfields should be fenced.
- Provide support facilities for fields, including but not limited to restrooms, concessions, ticket booth and storage.
- Provide grass area next to football field for marching band practice.
- Athletic fields may vary per campus, but can include outdoor basketball courts, practice football fields, baseball fields, softball fields, tennis courts, and rubberized running track. In addition, campuses may have a swimming pool, and competition football field.
- Provide bleachers at baseball fields and competition football field.
- Artificial turf should be provided at High School Competition Football fields.

#### Outdoor Learning Areas:

- Learning shall not be bound to the classroom areas, therefore access to outdoor learning spaces should be provided from all classrooms. These areas to include diverse settings, including seating areas, planting areas and group areas.
- Provide an outdoor stage/platform with power and sound for school gatherings. The space should be clearly visible from outdoor learning areas, but should be shielded from views outside of the campus.
- Provide plentiful shade in outdoor settings through the use of canopies, awnings, and landscaping.
- Outdoor gardens are encouraged, but must be flexible to change as interests at each campus change.
- Provide diverse outdoor areas accessible to all classrooms. Provide shading as needed to ensure maximum use.

Delivery and Service Areas:

- Delivery and service areas shall be located to provide vehicular access that is separate from parent and bus drop off areas, and does not jeopardize the safety of students and staff.
- Delivery / utility vehicles have direct access from the street to the delivery area without crossing over playground or field areas or drop-off
- Trash pickup is fenced or otherwise isolated and away from foot traffic areas.
- Delivery areas to academic and performance areas such as the auditorium shall be designed in a manner that does not interfere pedestrian flow on campus.
- Deliveries for CTE classroom supplies, student store, etc. should be accounted for as well.

Placement of Buildings:

- Building placement shall consider compatibility of the various functions on campus and provide optimum patterns of pedestrian flow around and within buildings. Site layout shall enhance security of staff and students.
- Restrooms are conveniently located, require minimum supervision, and to the extent possible, are easily accessible from outdoor areas, Auditorium/Fine Arts spaces, classrooms and athletic fields.
- Student entry points into Classrooms shall be carefully planned to optimize supervision. Landscaping and shading structures should not interfere with supervision.



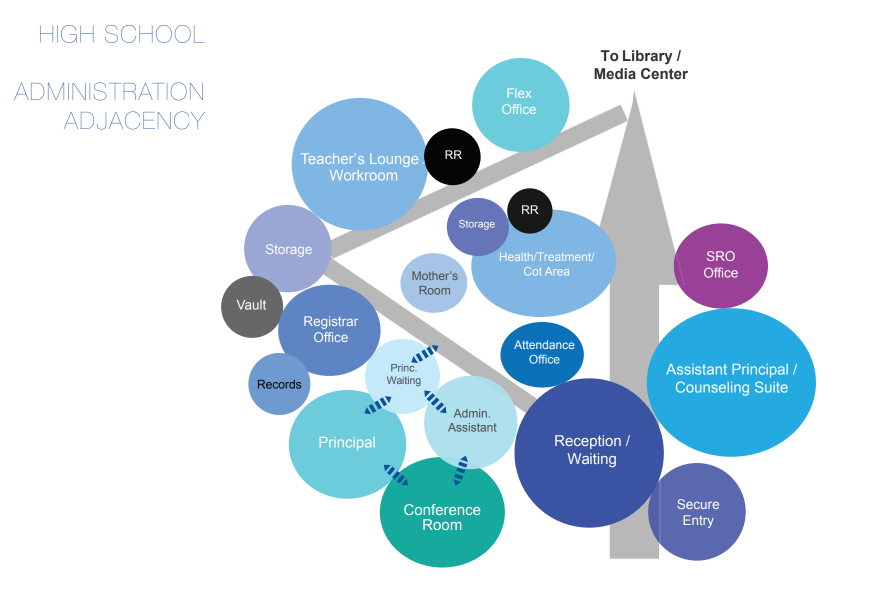
ADMINISTRATION

TOTAL

# HIGH SCHOOL ADMINISTRATION PROGRAM OF SPACES

SPACE	Qty	Space/SF	TOTAL AREA
Secure Entry Vestibule	1	150	150
Main Reception/Waiting Area	1	400	400
Principal's Office	1	180	180
Administrative Assistant	4	100	400
Principal's Waiting area	1	80	80
Conference Room	1	250	250
Teacher's Lounge/Workroom	1	500	500
Attendance Office	1	175	175
Storage	1	200	200
Restrooms	2	80	160
Mother's Room	1	60	60
Vault	1	100	100
SRO Office	1	180	180
Assistant Principal's Office*	3	150	450
Counselor's Office*	6	120	720
Conference Room	1	200	200
Flex Office	1	400	400
Registrar Office	1	120	120
Records Room	1	150	150
Health Space/Treatment/Cot	1	620	620
Health Restroom	1	80	80
Health Storage	1	100	100
		Administration Subtotal	5,675

\*Number of offices may vary if campus is larger.



# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

### **RECEPTION / WAITING AREAS**

#### **General Concept and Activities**

The main administration center of the campus should serve as a welcome center for the school. It will serve as a front entry for the public, and house main administrative duties including conference, discipline, counseling, health, and attendance. The Administrative facilities, which will be accessed by students, faculty, and the public, shall have clear delineation of 'public' (e.g. Lobby and Waiting areas) versus 'private' (e.g. Offices) versus 'semi-private (e.g. Conference Room) type spaces.

#### **Primary and Secondary Uses**

Parents Visitors Students Staff

#### **Relationship and Organization**

Located in main Administration area with visual connection to Main Entry and Health Clinic.

#### Features of the Space

The main Administration office should define a clear sense of entry for the campus and establish school pride. Design clear wayfinding to and from the main office through signage and building features that include school specific graphics and/or mascot. The space shall be welcoming and facilitate communication and collaboration between staff, as well as between student-to staff and parents-tostaff.

The space shall provide areas to display student work and create a school identity. Provide display area for current events, programs, and activities.

The layout should limit access from visitors to more private office and staff areas. The TCT (Translator, Clerk, Typist) should be the first point of contact for visitors. The Administrative Assistant(s) share some duties with Reception/Clerical staff and therefore needs to be in proximity, as well as be adjacent to the Principal's/ Assistant Principal's Offices. Given the private nature of some of their work, some visual separation from the front is needed. Because the Administration staff needs to manage the Health Office functions during certain periods of the day, the Health Office needs to be located adjacent to the main reception desk with visual access. Design for adequate waiting area for parents and students in the main reception area, separate from Health. Provide separate waiting areas for the health area, and for the Principal's office.

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC systems

# WRITING/DISPLAY SPACES

- Tackboards
- Display case

# FLOORING

Carpet Tiles

# WINDOWS/DOORS

- Windows: Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Exterior): Metal Poly Core with vision-lite with side-lite; HM or aluminum frame
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

# CASEWORK

- Modular furniture systems
- Standing height counter for parent check in/out stations. Provide handicap accessible area.

#### LIGHTING

- Natural daylighting through glazing with easily adjustable baffles for control
- Overhead fixtures
- Energy efficient light switches
- Light sensors

# PLUMBING

None

# ELECTRICAL/DATA

- Two (2) duplex receptacles on each wall
- Provide data at all computers and technology equipment.
- Main communication and fire alarm panel should be located in appropriate location within Main Administration Space
- Provide power for flat screen monitor or electronic display that serves as school activity display

# HVAC

- Energy efficient HVAC unit pack
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

# TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- 2 computer drops at reception desk

- Standing height counter for parent check in/out stations. Provide handicap accessible area.
- Reception desk task chairs
- Lockable file storage (2-4 lateral files)
- Front desk modular system
- Soft seating and side tables, minimum six (6) chairs in waiting area.

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# SECURE ENTRY VESTIBULE

#### **General Concept and Activities**

The secure entry vestibule shall serve as main visitor access to the building. Visitors will gain access to the building via formal check-in with receptionist, and will be buzzed in to the building by the receptionist. Once the visitor has provided necessary identification information, they will be granted access to the campus.

### **Primary and Secondary Uses**

Parents Visitors Students

# **Relationship and Organization**

Locate immediately adjacent to main reception area.

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC systems

#### WRITING/DISPLAY SPACES

None

#### FLOORING

Carpet Tiles

### WINDOWS/DOORS

- Windows: Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Exterior): Metal Poly Core with vision-lite with side-lite; HM or aluminum frame

### CASEWORK

• None

# LIGHTING

• Energy efficient lighting switches

### PLUMBING

• None

#### ELECTRICAL/DATA

• (2) Electrical receptacles for parent check in/out

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• Remote access control

#### FURNITURE FOR THE SPACE

None

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# PRINCIPAL'S OFFICE

#### **General Concept and Activities**

The principal's office will be the headquarters for providing leadership to the school and should communicate a professional and organized environment. In addition to working in this space, the principal will meet with parents, students, other administrators, and staff members in a one-on-one or small group conference setting. The office should accommodate 1- 5 people at a time. This space will also be used for personal storage and will possibly house some confidential records.

#### **Primary and Secondary Users**

Administrative staff Parents Students

#### **Relationship and Organization**

This office should be close to the Reception/Waiting for Administration and would ideally have good visibility of the interior campus of the school. This office should be close to the main Conference Room and should be adjacent to administrative support staff, with a visual connection, if possible.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING / DISPLAY SPACES

Tackboard

#### FLOORING

Carpet Tiles

#### WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

• None

#### LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

#### PLUMBING

• None

#### ELECTRICAL/DATA

- Provide power/data at two (2) locations on perpendicular walls for computers, allowing for multiple desk layouts.
- Provide power for flatscreen monitor

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

- Desk and chair
- Round table (36") with guest seating (3-5)
- Credenza
- File Cabinet

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# ADMINISTRATIVE ASSISTANT

# **General Concept and Activities**

This space will primarily be used as a work area for the Administrative Assistants that support the principal an assistant principal. Layout should be flexible to accommodate varying staff members and space needs. Seating area for students waiting to see principal or assistant principal to be provided.

# **Primary and Secondary Users**

Administrative staff Teachers

# **Relationship and Organization**

This space should be close and have direct line of site into the Principal and Assistant Principal Offices.

# Features of the Space

ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING / DISPLAY SPACES

Tackboard

# FLOORING

Carpet Tiles

# WINDOWS / DOORS

• None

# CASEWORK

None

# LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

# PLUMBING

• None

# ELECTRICAL/DATA

- One duplex receptacle on each wall in addition to power/data for printer.
- Provide two (2) duplex/data locations on perpendicular walls for multiple desk layout options.

# HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Desk and chair
- Seating for students 2-3 (waiting area)

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# CONFERENCE ROOMS

#### **General Concept and Activities**

The Conference Room would provide space that could be used by the administration and other staff for meetings and presentations with 12-14 people seated at a conference table. This room could also be used for parent meetings. Multimedia for presentations should be built-into the room space. The room will need to be flexible with seating and set up.

#### **Primary and Secondary Uses**

Administrative staff Parents & Students

#### **Relationship and Organization**

This space should be located with direct access to the reception area and close to the Principal and Assistant Principal offices. The conference room should also be in close proximity to restrooms.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING / DISPLAY SPACES

Tackboard

#### FLOORING

Carpet Tiles

#### WINDOWS / DOORS

• Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where

applicable. Roller window shades/ blinds.

- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame..
- Hardware: Thumb-locks to allow Classrooms to be locked from the inside without the use of a key.
- Access control to be provided as well.

#### CASEWORK

None

#### LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors
- Consider lights over conference table

#### PLUMBING

None

#### ELECTRICAL/DATA

- Duplex/data receptacles on each wall in addition to power for computer/printer
- Duplex receptacle under conference table (flush with floor)
- Provide power/data for flat screen monitor

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- Multi-user Conference Phone

- Conference Table
- 12-14 Chairs

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# ASSISTANT PRINCIPAL'S OFFICE

#### **General Concept and Activities**

The assistant principal office should be designed with similar features as the Principal's Office, but should be flexible in layout so it could also accommodate different functions such as a testing room or small conference space during the life of the facility. Administrators or other staff will meet with parents and students in this office. The room should accommodate up to 4 people comfortably.

#### **Primary and Secondary Users**

Staff Parents Students

#### **Relationship and Organization**

This office should be close to the main hallway to be accessed by students easily. The office should also be along with administrative corridor.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING / DISPLAY SPACES

Tackboard

#### FLOORING

Carpet Tiles

#### WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

### CASEWORK

None

#### LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

#### PLUMBING

• None

#### ELECTRICAL/DATA

 Duplex/data receptacles on each wall in addition to power for computer/printer

#### HVAC

Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Desk and chair
- Round table and guest seating (2-4)

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# **TEACHER LOUNGE/WORKROOM**

### **General Concept and Activities**

The teacher's lounge/workroom serves as a location for teachers to collaborate, enjoy their meal or break, as well as hold meetings and presentations. Supplies, a copier and copy paper for the school would be stored here. This space shall be divided by mailboxes to create lounge area and working area.

#### Primary and Secondary Uses

Administrative Staff Teachers

#### **Relationship and Organization**

Separate from main reception area for more privacy. Should be easily accessible from classrooms.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

- Magnetic whiteboard
- Tackboard

# FLOORING

Resilient flooring

# WINDOWS/DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

# CASEWORK

• Mailboxes, 3" high x 12" wide x 18" deep, minimum of 100. Quantities vary, confirm with District.

- Standing height counter with lower and upper cabinets (drawers & adjustable shelves and room for laminator)
- Tall storage cabinet (7'-0" tall) lockable
- Double sink with garbage disposal
- Microwave
- Coffee maker
- Refrigerator

# LIGHTING

- Natural daylighting through glazing with easily adjustable baffles for control
- Overhead fixtures
- Energy efficient light switches
- Light sensors

# PLUMBING

Hot and cold water to sink/disposal and refrigerator

# ELECTRICAL/DATA

- Electrical/data/phone at tables
- Two (2) duplex receptacles above counter
- Dedicated power for two (2) copiers and other equipment/appliances

# HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- One (1) mounted projection device

- Table with 8-10 chairs in workroom
- Multiple person (4-6) tables and chairs in lounge
- Soft furnishings, with charging and data connection
- Patio furnishings at exterior, with shade device
- Stools/chairs for work at counter
- Small worktables and chairs
- Wall mounted paper roll

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# STORAGE

#### **General Concept and Activities**

Storage room shall be used to store administrative office supplies as well as other items such as copy paper, school supplies, etc.

#### **Primary and Secondary Uses** Staff

#### **Relationship and Organization**

Centrally located in administration area.

#### Features of the Space

ENVIRONMENTAL SOUND CONTROL

None

WRITING/DISPLAY SPACES

None

# FLOORING

Sealed concrete

#### WINDOWS/DOORS

Doors (Interior): Solid Wood Core with vision-lite; HM • or aluminum frame.

#### CASEWORK

• Adjustable metal shelving

#### LIGHTING

- Overhead fixtures
- Energy efficient light switches •
- Light sensors •

#### PLUMBING

None

#### ELECTRICAL/DATA

Electrical outlets on each wall •

# HVAC

• Energy efficient HVAC unit pack

#### **TECHNOLOGY / COMMUNICATIONS**

• None

#### FURNITURE FOR THE SPACE

None

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# **RESTROOM**

### **General Concept and Activities**

Restrooms to support administrative staff as well as visitors.

# **Primary and Secondary Uses**

Staff Parents Visitors

# **Relationship and Organization**

To be located with easy access to administration. Consider sight-lines and privacy for location.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

• None

# FLOORING

Porcelain tile

# WINDOWS/DOORS

- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.
- No windows for privacy

# CASEWORK

- Restroom accessories including mirror
- Hand sanitizer dispenser

# LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

# PLUMBING

- Cold water to sink
- Plumbing to toilet

# ELECTRICAL/DATA

• GFCI outlets on one wall

# HVAC

- Energy efficient HVAC unit pack
- Exhaust

# TECHNOLOGY / COMMUNICATIONS

None

FURNITURE FOR THE SPACE

• None

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# VAULT

#### **General Concept and Activities**

Vault should be used for storage of important and confidential information.

Primary and Secondary Uses Staff

#### **Relationship and Organization**

Centrally located in administration area.

#### Features of the Space

ENVIRONMENTAL SOUND CONTROL

None

#### WRITING/DISPLAY SPACES

None

# FLOORING

• Sealed concrete

#### WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

• None

# LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

None

### ELECTRICAL/DATA

• Electrical outlets on each wall

# HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• None

#### FURNITURE FOR THE SPACE

Vault

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# MOTHERS ROOM

#### **General Concept and Activities**

This space is for new/lactating mother's to allow for privacy while pumping breast milk.

#### Primary and Secondary Users Staff

# Relationship and Organization

This space should be close to the workroom and teachers lounge.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING / DISPLAY SPACES

• None

# FLOORING

• Carpet Tiles

#### WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

- Seated height counter with sink
- Undercounter refrigerator

#### LIGHTING

- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

#### PLUMBING

Water to sink

#### ELECTRICAL/DATA

• Duplex/data receptacles on one wall

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Soft seating/chair
- Small side table

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# REGISTRAR OFFICE

#### **General Concept and Activities**

This space is for the campus registrar.

#### Primary and Secondary Users

Staff Parents Students

#### **Relationship and Organization**

This office should be close to the main hallway to be accessed easily by students. The office should also be along the administrative corridor.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING / DISPLAY SPACES

Tackboard

#### FLOORING

Carpet Tiles

# WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

• None

### LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

#### PLUMBING

• None

#### ELECTRICAL/DATA

 Duplex/data receptacles on each wall in addition to power for computer/printer

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

- Desk and chair
- Guest seating (2-4)

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# **FLEX/MISCELLANEOUS OFFICE**

### **General Concept and Activities**

These offices should be designed flexible in layout so it can also accommodate different functions such as a testing room or small conference space during the life of the facility. The room should accommodate up to 4 people comfortably.

### **Primary and Secondary Users**

Administrative staff Parents Students

#### **Relationship and Organization**

This office should be close to the main hallway to be accessed easily by students. The office should also be along the administrative corridor.

# Features of the Space

ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING / DISPLAY SPACES

Tackboard

# FLOORING

Carpet Tiles

# WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

- Hardware: Thumb-locks to allow Classrooms to be locked from the inside without the use of a key.
- Access control to be provided as well.

# CASEWORK

• None

# LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

# PLUMBING

• None

# ELECTRICAL/DATA

- One duplex receptacle on each wall in addition to power/data for printer.
- Provide two (2) duplex/data locations on perpendicular walls for multiple desk layout options.

# HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Desk and chair
- Round table and guest seating (2-4)

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# COUNSELOR'S OFFICE

### **General Concept and Activities**

These offices will be used by school counselors. Meeting with parents, students and other staff will be held in this space.

### **Primary and Secondary Users**

Staff Parents Students

#### **Relationship and Organization**

This office should be close to the main hallway to be accessed by students easily. The office should also be along with administrative corridor.

#### Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING / DISPLAY SPACES

Tackboard

# FLOORING

Carpet Tiles

# WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

### CASEWORK

None

# LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

# PLUMBING

• None

# ELECTRICAL/DATA

 Duplex/data receptacles on each wall in addition to power for computer/printer

# HVAC

٠

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

- Desk and chair
- Round table and guest seating (2-4)

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# ATTENDANCE OFFICE

#### **General Concept and Activities**

This office is for the campus Attendance Clerk. Meeting with parents, students and other staff will be held in this space.

#### **Primary and Secondary Users**

Staff Parents Students

#### **Relationship and Organization**

This office should be close to the main hallway to be accessed by students easily. The office should also be along with administrative corridor.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING / DISPLAY SPACES

Tackboard

#### FLOORING

Carpet Tiles

#### WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

• Pass-thru window to campus

#### LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors
- Consider task lights at workspace

#### PLUMBING

• None

#### ELECTRICAL/DATA

 Duplex/data receptacles on each wall in addition to power for computer/printer

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Desk and chair
- Round table and guest seating (2-4)

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# SCHOOL RESOURCE OFFICER

### **General Concept and Activities**

Office for School Resource Officer and holding area for elevated discipline issues.

### **Primary and Secondary Users**

Staff Parents Students

### **Relationship and Organization**

Locate close to administration area, but with easy access to vehicular exit and with direct door access to classroom areas.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING / DISPLAY SPACES

Tackboard

#### FLOORING

Carpet Tiles

# WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame..
- Door glass/windows should be tinted to only allow viewing from inside out (should not be able to view into SRO office from hallway).
- Access control to be provided as well.

# CASEWORK

• None

# LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors
- •

### PLUMBING

• None

# ELECTRICAL/DATA

 Duplex/data receptacles on each wall in addition to power for computer/printer

# HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

- Desk and chair
- Guest seating (2) in Office
- Guest seating (6-8) outside of SRO office near AP/ Counseling Suite

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# RECORDS ROOM

#### **General Concept and Activities**

This room is for administrative staff to store past and current student records. Back up records in digital format may also be stored here. Only administrative staff and teachers should access this room.

#### **Primary and Secondary Users**

Staff Teachers

#### **Relationship and Organization**

This office should be close to the counselor's office.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING / DISPLAY SPACES

• Small tackboard

#### FLOORING

Carpet Tiles

#### WINDOWS / DOORS

 Doors (Interior): Solid Wood Core - Fire rated, HM or aluminum frame

#### CASEWORK

None

### LIGHTING

- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

#### PLUMBING

None

#### ELECTRICAL/DATA

• Duplex/data receptacles on two walls

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• None

- Vertical or lateral files
- If room is not 2-hour fire rated, consider fire-proof storage files
- Small table

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# HEALTH SPACE/TREATMENT/COT AREA

#### **General Concept and Activities**

This space is where nurse, health clerk or other staff members can address students who are feeling ill. Students may also wait in this space for parent pick up.

Eye exams and other exams may also take place in this space. There may not be a full time nurse at campus therefore health clinic may be supported by administrative staff.

#### **Primary and Secondary Users**

Nurse / Staff Parents Students

#### **Relationship and Organization**

This space should be located within the clinic with direct access to Nurse desk and wheelchair storage space.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING / DISPLAY SPACES

Tackboard

# FLOORING

Resilient flooring at treatment/cot area

#### WINDOWS / DOORS

 Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

### CASEWORK

- Upper cabinet (lockable) with cubbies to separate individual student medications.
- Tall cabinet with adjustable shelves.
- Refrigerator
- Ice Maker
- Base cabinet with sink
- Eye Chart Provide minimum 11' clear floor area to allow for eye exams.

# LIGHTING

- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors
- Consider task lights at workspace
- Separate switching for lights at cots

# PLUMBING

• Hot and cold water to sink

# ELECTRICAL/DATA

 Duplex/data receptacles on each wall in addition to power for computer/printer

# HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Desk and chair
- Guest seating (1-2)
- Cots (4)
- Privacy Curtains (4) between cots
- Chairs (4)

# ADMINISTRATION SPACE DESCRIPTIONS & RELATIONSHIPS

# HEALTH RESTROOM

#### **General Concept and Activities**

Restroom to support Health Clinic (students and staff).

#### **Primary and Secondary Uses**

Staff Students

### **Relationship and Organization**

To be located with easy access to treatment area. Consider sight-lines and privacy for location.

### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

• None

# FLOORING

• Porcelain tile

#### WINDOWS/DOORS

- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.
- No windows for privacy

# CASEWORK

- Restroom accessories including mirror
- Hand sanitizer dispenser
- 4" deep wall cabinet over toilet

#### LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

### PLUMBING

- Cold water to sink
- Plumbing to toilet

# ELECTRICAL/DATA

• GFCI outlets on one wall

#### HVAC

- Energy efficient HVAC unit pack
- Exhaust

# TECHNOLOGY / COMMUNICATIONS

• None

- Hooks on wall in Clinic Restroom
- Restroom should be able to accommodate hoist for handicap users

# LEARNING SPACES

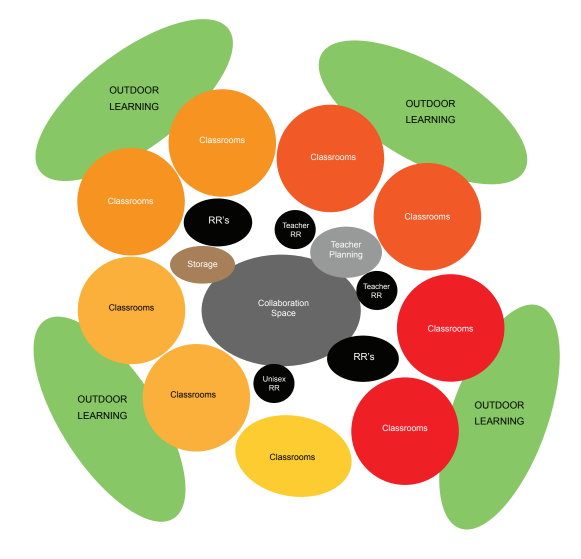
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# LEARNING SPACES PROGRAM OF SPACES

	1,750 Students				2,500 Students	
SPACE	Qty	SF	Total	Qty	SF	Total
Classrooms	40	960	38,400	48	960	46,080
Restrooms	8	180	1,440	10	180	1,800
Unisex Restrooms (1 per grade)	4	80	320	4	80	320
Teacher Restroom (2 per grade)	8	80	640	8	80	640
Collaboration Space (1 per grade)	4	1,000	4,000	4	1,000	4,000
Teacher Workroom/						
Planning (1 per grade)	4	240	960	4	240	960
Storage (1 per grade)	4	150	600	4	150	600
General Science Lab	8	1,350	10,800	8	1,350	10,800
Science Prep Room	4	100	400	4	100	400
Chemistry Lab	1	1,350	1,350	1	1,350	1,350
Chemical Storage	1	100	100	1	100	100
Sub	total		59,010	S	Subtotal	67,050

\*Total number of classrooms will vary by campus. Figures listed here need to be confirmed based on individual campus needs.

# LEARNING SPACES ADJACENCY



# LEARNING SPACES SPACE DESCRIPTIONS & RELATIONSHIPS

### TYPICAL CLASSROOMS

#### **General Concept and Activities:**

The standard Classrooms will be organized to facilitate an interdisciplinary, learner-centered approach to instruction with full integration of technology and a focus on hands on learning. The 9th - 12th grade classroom facilities must be agile and flexible to accommodate a variety of instructional activities in alignment with JUSD's guiding principles. Class areas should provide active and passive spaces that encourage different types of learning styles; from large lecture to small group to individual work.

#### **Primary and Secondary Uses**

Teachers Students

#### **Relationship and Organization**

The Classrooms are organized in a cluster around a central Campus Hub. Classrooms shall have the ability to open up to outdoor learning courtyards that extend the learning outdoors.

Classrooms shall be technology rich to support student centered learning, as well as support the district's focus on hands on learning.

High-performance learning environment elements such as flexible, movable furniture, good indoor air quality, diffused natural daylight, light level selection, exterior views, superior acoustical performance, comfortable thermal setting and controllability, improved ventilation, should be included in all areas.

#### Features of the Space

ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

- Magnetic whiteboard one 12' markerboard flanked by two 4' markerboards
- Tackboards on all other walls

#### FLOORING

Carpet Tiles

#### WINDOWS/DOORS

- Windows: Provide reflective window tint.
- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds. Shades to allow 3% opening. Windows shall not extend to floor.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame..
- Hardware: Thumb-locks to allow Classrooms to be locked from the inside without the use of a key.
- Access control to be provided as well.

#### CASEWORK

- One wall to have one teachers wardrobe, and tall storage units (lockable)
- One tall, locking storage unit
- Provide backpack storage District may consider mobile carts

#### LIGHTING

- Natural daylighting through glazing with easily adjustable baffles for control
- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

• Cold water to sink at age appropriate height

#### ELECTRICAL/DATA

- Two (2) duplex receptacles above counter
- Two (2) duplex receptacles along each wall
- Three (3) computer drops for teachers.

### HVAC

• Energy efficient HVAC unit pack located outside classroom to avoid mechanical noise

#### TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- One (1) mounted projection device
- Provide charging stations

#### FURNITURE FOR THE SPACE (varies by grade level)

- Student desks and chairs for 34 (moveable and can be arranged into multiple configurations), with two (2) standing height desks and 12" high desks for floor activities
- Soft seating for reading
- Stools for standing height tables
- Adjustable teachers podium and stool.
- Six (6) wobbly stools



# LEARNING SPACES SPACE DESCRIPTIONS & RELATIONSHIPS

## **COLLABORATION SPACE**

#### **General Concept and Activities:**

The collaboration space should be designed to extend the learning outside the classrooms. Transparency from the classrooms to this space is require by including sidelights next to classroom doors or movable walls. Access can be provided between groups of classrooms to foster crosscollaboration teaching. Collaboration spaces should be flexible with moveable, group-able furnishings. A variety of activities including makerspace activities, team teaching, small group work could occur in this space. Design for adequate power outlets, wireless technology, and charging stations for mobile devices to maximize flexibility. Storage should be provided within the space.

#### **Primary and Secondary Uses**

Teachers Students

#### **Relationship and Organization**

The collaboration space should be located central to classrooms.

#### Features of the Space

High-performance learning environment elements such as flexible, movable furniture, good indoor air quality, diffused natural daylight, light level selection, exterior views, superior acoustical performance, comfortable thermal setting and controllability, improved ventilation, should be included in all areas.

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC systems
- Provide quality acoustic properties conducive for instructional purposes in all spaces and adjoining walls

#### WRITING/DISPLAY SPACES

- Magnetic whiteboards
- Tackboard

## FLOORING

• Carpet Tiles

#### WINDOWS/DOORS

- Windows: Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

 Teacher storage along one wall for classroom materials.

#### LIGHTING

- Natural daylighting through glazing with easily adjustable baffles for control
- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

• None

#### ELECTRICAL/DATA

- Wireless infrastructure
- Electrical quad outlets at each data port
- 1 (2) port with duplex outlet for 2 printer locations
- Wall mounted clock/ intercom
- 1 AV outlet
- Wall mounted outlet for intrusion detection motion sensor
- Ceiling mounted speaker
- Outlets on multiple walls for charging

#### HVAC

- Energy efficient HVAC unit pack
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

#### TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- One (1) mounted projection device

- Moveable, group-able, technology enabled tables and chairs
- Soft seating for reading
- Mobile workstation and task chair
- Mobile storage



# LEARNING SPACES SPACE DESCRIPTIONS & RELATIONSHIPS

## **TEACHER PLANNING ROOM/WORKROOM**

#### **General Concept and Activities**

The workroom may be used by the teachers for a variety of activities. Supplies and copy paper for the classroom would be stored in this room.

#### **Primary and Secondary Uses**

Teachers Staff

#### **Relationship and Organization**

This space should be located close to classrooms and collaboration.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Provide quality acoustic properties conducive for instructional purposes in all spaces and adjoining walls

#### WRITING / DISPLAY SPACES

- Tackboards
- 12' markerboard

#### FLOORING

Resilient flooring

#### WINDOWS / DOORS

- Windows: Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.
- Hardware: Thumb-locks to allow Classrooms to be locked from the inside without the use of a key.
- Access control to be provided as well.

#### CASEWORK

- Standing height counter with lower and upper cabinets, lockable
- Sink at base cabinet

### LIGHTING

- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

#### PLUMBING

Hot and cold water to sink

#### ELECTRICAL/DATA

- Electrical/ data/ phone/ intercom at meeting table
- Electrical duplex/ data 1 (2) port for printer
- Additional above counter electrical outlets
- Audio Visual
- Additional data/ electrical ports as required for equipment
- Ceiling mounted speaker

## HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Under-counter refrigerator.
- Stools/chairs for work at counter
- Small flip/nest worktables and chairs

# LEARNING SPACES SPACE DESCRIPTIONS & RELATIONSHIPS

## RESTROOM

#### **General Concept and Activities**

Restrooms space for classroom wing.

#### Primary and Secondary Uses Students

Teachers

#### **Relationship and Organization**

To be located with easy access to classrooms. Consider sight-lines and privacy for location.

### Features of the Space

## ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

## WRITING/DISPLAY SPACES

• None

## FLOORING

Porcelain tile

## WINDOWS/DOORS

- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.
- No windows for privacy

## CASEWORK

- Restroom accessories including mirror
- Hand sanitizer dispenser

## LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors
- Hand sanitizer dispenser

## PLUMBING

- Cold water to sink
- Plumbing to toilet

## ELECTRICAL/DATA

• GFCI outlets on one wall

## HVAC

- Energy efficient HVAC unit pack
- Exhaust

## TECHNOLOGY / COMMUNICATIONS

None

FURNITURE FOR THE SPACE

• None

# LEARNING SPACES SPACE DESCRIPTIONS & RELATIONSHIPS

## SCIENCE LAB

#### **General Concept and Activities**

The science labs for the school would provide for science instruction for all students. This is a space that will be used primarily for science instruction. The Science lab features a laboratory design consistent with middle school curriculum requirements as well as applicable safety requirements. One lab should be designed to allow for instruction in chemistry. Activities will include hands-on projects, experiments and lab projects, as well as large and small group instruction demonstrations and multimedia presentations. An adjacent outdoor learning area with tables and seating, a garden area, or access to wetlands can expand the science lab environment.

#### **Primary and Secondary Uses**

Students Teachers

#### **Relationship and Organization**

Science labs should be located close to upper level classrooms and ideally with access to outdoor space.

#### Features of the Space

Accommodations for safety equipment (fire extinguisher, first aid kit, eye wash stations should be provided as well as appropriate ventilation for hazardous materials that emit noxious fumes, including high volume purge system in the event of accidental release of toxic substances which may become airborne

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING / DISPLAY SPACES

- Tackboards
- Small markerboard

#### FLOORING

Resilient flooring or sealed concrete

#### WINDOWS/DOORS

- Windows: Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.
- Access control to be provided as well.

#### CASEWORK

- Secured storage areas for volatile, flammable, and corrosive chemicals that is in accordance with the District's Hazardous Materials Storage Policy
- 6-8 mobile lab stations accommodating teams of 4, with epoxy resin countertops/integral sinks
- Teacher demo station with integral computer workstation, and sink
- 1-2 tall cabinets for equipment storage/microscope storage and display
- Safety Goggle storage and sterilization cabinet

#### LIGHTING

- Natural lighting
- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

- Water to eye/wash emergency shower with drain
- Lab sinks with hot and cold water
- Gas connection with master shut-off for gas
- Acid waste plumbing avoid under sink clean out if possible

#### ELECTRICAL/DATA

- 2 duplex receptacles on each wall in addition to power for computers/technology
- Duplex receptacles above casework and demo station
- Consider power in floor under lab tables

#### HVAC

- Energy efficient HVAC unit pack
- Exhaust fume hood

#### TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- One (1) mounted projection device

#### FURNITURE FOR THE SPACE

- Movable lab tables with resin tops
- Stools or chairs
- Mobile cart for lab supplies
- •

### SCIENCE PREP ROOM/CHEMICAL STORAGE

#### **General Concept and Activities**

The Science Prep/Storage room should function as a lab prep room and science equipment storage and will be used by both staff and students to gather supplies for a class lab. The space could also be used for student make up labs and tests, and support independent projects.

#### Primary and Secondary Uses

Teachers Students

#### **Relationship and Organization**

To be located adjacent to Science Labs, preferably between with access from both.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

Tackboard

#### FLOORING

• Resilient flooring or sealed concrete

#### WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

### CASEWORK

- 1-2 lab stations with epoxy resin countertops/integral sinks
- 1-2 tall cabinets for equipment storage/microscope storage and display
- Analyze proposed chemical use in labs and consider if chemical storage cabinets are required
- Earthquake shelving for chemicals

#### LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

- Lab sinks with hot and cold water
- Acid waste plumbing avoid under sink clean out if possible

#### ELECTRICAL/DATA

- Two (2) duplex receptacles on each wall
- Duplex receptacles above lab casework
- Power for technology charging station

#### HVAC

- Energy efficient HVAC unit pack
- Manual exhaust

#### TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Stools
- Mobile cart for lab supplies
- Refrigerator labeled "For Lab Use Only"

FINE ARTS

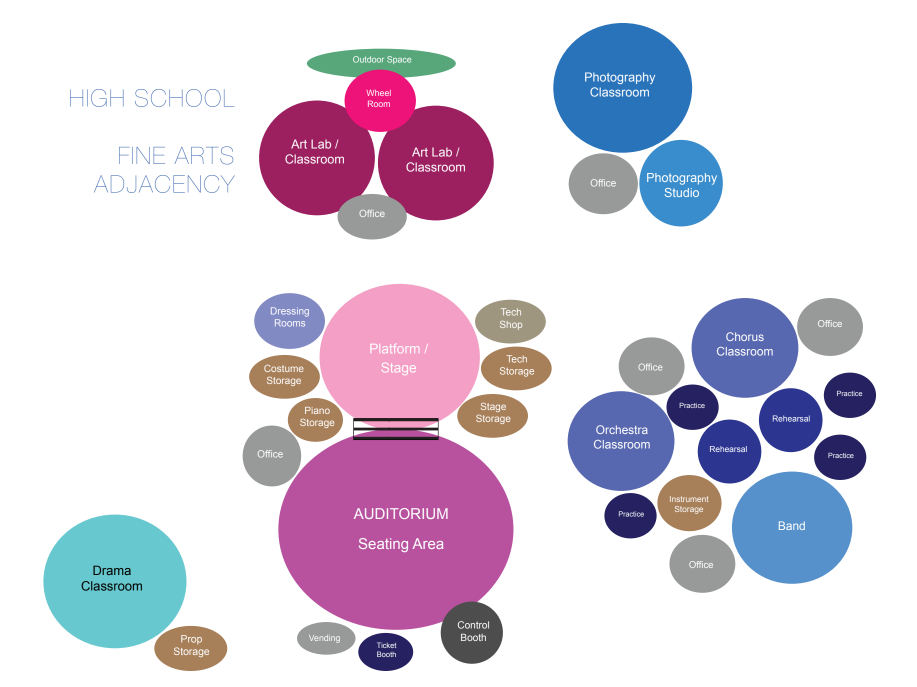
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# HIGH SCHOOL FINE ARTS PROGRAM OF SPACES

SPACE	Qty	Space/SF	TOTAL AREA
Auditorium	1	15,000	15,000
Stage	1	3,000	3,000
Control Booth	1	180	180
Stage/Prop Storage	1	200	200
Costume Storage	1	180	180
Tech Shop	1	250	250
Tech Storage	1	150	150
Piano Storage	1	100	100
Dressing Rooms	2	240	480
Ticket Booth	1	100	100
Vending Area	1	150	150
Instrument Storage	1	180	180
Rehearsal Rooms	2	400	800
Practice Rooms	4	80	320
Choir Classroom	1	1,500	1,500
Orchestra Classroom	1	1,500	1,500
Drama Classroom	1	960	960
Prop Storage	1	180	180
Photography Classroom	1	1,250	1,250
Photography Studio	1	200	200
Office	6	120	720
Art Lab	2	1,300	2,600
Wheel Room (Kiln and Storage)*	1	280	280
Band	1	1,800	1,800
	Fine Arts Subtotal		32,080

\*Provide outdoor space for Kiln

- Program offerings may vary by High School



# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## **AUDITORIUM**

#### **General Concept and Activities**

A performance venue is needed at each high school to support drama and music as well as other campus wide activities like meetings or presentations. The Auditorium will be designed to support multi-purpose activities, but will also include the latest technology in rigging, lighting and sound systems, as well as enhanced acoustical treatments.

#### **Primary and Secondary Uses**

Students Staff Parents Community

#### **Relationship and Organization**

The Auditorium shall be located close to Fine Arts spaces with direct adjacency to stage. Public restrooms to have direct access from the Auditorium and exterior for use during after school hours. Design consideration should be given to providing outdoor gathering areas directly adjacent to the Auditorium, such as shaded areas, seating, and built in display areas for pre-function support. The Auditorium should be located close to parking for parent after hour use.

#### Features of the Space

The Auditorium should be designed to provide the setting for all music programs. Provide high quality sound, lighting and acoustic systems. The space should also have integrated technology that supports performance and assembly activities, such as video projection, recording capabilities during performances, and enhanced sound systems.

The Auditorium should be adjacent to the interior courtyard which can be used as a pre-function area, or to accommodate additional seating. Because of the multiple functions of the Auditorium, consider durable finishes and the acoustic qualities of the large space.

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC systems
- High quality acoustic properties in all the spaces and adjoining walls

#### WRITING/DISPLAY SPACES

Tackboards

#### FLOORING

Carpet tiles in aisles and epoxy flooring under seats.

#### WINDOWS/DOORS

- Windows: Aluminum frame/storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Exterior): Metal Poly Core with vision-lite; HM or aluminum frame
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

- Video system/Sound system
- Assistive listening devices
- Auditorium seating with tablet arms for 800

#### LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

• Drinking fountains with bottle filling capability

#### ELECTRICAL/DATA

- Ceiling mounted speakers
- Speakers and sound system
- Audio visual player
- Clock system
- Electrical duplex outlets at all data ports
- (4) Flush Floor mounted data outlet (1) port placed throughout; for video recording during productions and day-to-day instruction or assembly activities
- Data outlet (1) port, wall mounted back of the room, two data outlets (2) port on each side wall: 8 total data access points
- Outlets on face of stage and wall for floor mics

#### HVAC

- Energy efficient HVAC unit pack located outside space to avoid mechanical noise
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

#### TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- One (1) mounted projection device
- Large drop-down presentation screen, location to be finalized with District.

#### FURNITURE FOR THE SPACE

• Mobile carts equipment



# HIGH SCHOOL ST

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## <u>STAGE</u>

#### **General Concept and Activities**

The stage is used as a performance space as well presentation space.

## Primary and Secondary Uses

Staff Teachers Students

#### **Relationship and Organization**

The stage should access the Tech Shop for ease of transporting sets and materials. A back-of-house circulation corridor should be provided to link all Fine Arts spaces to Stage.

#### Features of the Space

## ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC systems
- High quality acoustic properties in all the spaces and adjoining walls

#### WRITING/DISPLAY SPACES

• Small markerboard

## FLOORING

• Wood floor apron and black painted Masonite flooring behind curtain

## WINDOWS/DOORS

• None

## CASEWORK

- Stage rigging and lighting
- Curtain at Platform opening

## LIGHTING

- Stage lighting
- Lighting appropriate for performances and assembly events

### PLUMBING

• None

## ELECTRICAL/DATA

- Speakers and microphones
- Ceiling mounted speakers/sound system
- Audio visual player
- Flush Floor mounted data outlet (2) port, microphone and TV points placed at front of platform
- One data outlet (2) port on each wall 6 total, exclude wall into MPR

## HVAC

- Energy efficient HVAC unit pack located outside space to avoid mechanical noise
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

## TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

- Portable risers
- Music chairs
- Portable acoustical shell

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## TECH SHOP

#### **General Concept and Activities**

The space is used to build sets and scenes for performances.

## Primary and Secondary Uses

Staff Teachers Students

#### **Relationship and Organization**

The Tech Shop should located for ease of transporting sets and materials to the stage and/or storage.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC systems
- High quality acoustic properties in all the spaces and adjoining walls

#### WRITING/DISPLAY SPACES

• Small markerboard

#### FLOORING

 Wood floor apron and black painted Masonite flooring behind curtain

#### WINDOWS/DOORS

Overhead Doors

#### CASEWORK

• Paint spray-booth

#### LIGHTING

- Stage lighting
- Lighting appropriate for performances and assembly events

#### PLUMBING

- Deep basin work sink
- Hand-washing sink

#### ELECTRICAL/DATA

- Overhead power reels
- Additional power outlets for tools and table saws

#### HVAC

- Energy efficient HVAC unit pack
- Dust collection system

#### TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

#### FURNITURE FOR THE SPACE

• Worktables and chairs/stools

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## TECH STORAGE

#### **General Concept and Activities**

Storage for materials, scenes/set used for stage/platform performances and presentations.

Primary and Secondary Uses Staff Students

#### **Relationship and Organization**

Adjacent to stage.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

## WRITING/DISPLAY SPACES

None

## FLOORING

Sealed concrete floor

#### WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

Adjustable metal shelving

#### LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

• None

#### ELECTRICAL/DATA

• None

### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• None

## FURNITURE FOR THE SPACE

• None

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## STAGE/PROP STORAGE

#### **General Concept and Activities**

Storage for props, stage accessories, and materials used for stage/platform performances and presentations.

## **Primary and Secondary Uses**

Staff Students

## **Relationship and Organization**

Adjacent to stage.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

• None

FLOORING

Sealed concrete floor

#### WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

Adjustable metal shelving

#### LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

None

#### ELECTRICAL/DATA

• None

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

None

#### FURNITURE FOR THE SPACE

None

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## **COSTUME STORAGE**

#### **General Concept and Activities**

Storage for costumes and other clothing used for stage/ platform performances and presentations.

## **Primary and Secondary Uses** Staff

Students

#### **Relationship and Organization**

Adjacent to stage.

## Features of the Space

## ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50 •
- Ceilings: minimum CAC 35, NRC .70 ٠

## WRITING/DISPLAY SPACES

None •

## FLOORING

Carpet Tiles

## WINDOWS/DOORS

Doors (Interior): Solid Wood Core with vision-lite; HM • or aluminum frame.

### CASEWORK

• Adjustable metal shelving

### LIGHTING

- Overhead fixtures
- Energy efficient light switches •
- Light sensors •

#### PLUMBING

None

## ELECTRICAL/DATA

None ٠

## **HVAC**

• Energy efficient HVAC unit pack

#### **TECHNOLOGY / COMMUNICATIONS**

None

- Movable clothing racks ٠
- Ironing board and iron •

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## PIANO STORAGE

General Concept and Activities Storage for piano

Primary and Secondary Uses

Staff Students

**Relationship and Organization** Adjacent to stage.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

None

#### FLOORING

• Sealed concrete floor

#### WINDOWS/DOORS

• Doors: vented overhead door or grille

#### CASEWORK

• Adjustable metal shelving

#### LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

None

#### ELECTRICAL/DATA

None

#### HVAC

• Separate humidity and temperature control

#### TECHNOLOGY / COMMUNICATIONS

• None

#### FURNITURE FOR THE SPACE

None

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## TICKET BOOTH

#### **General Concept and Activities**

This space will be used to sell tickets to performances/ events at the Auditorium.

### Primary and Secondary Users

Staff Parents Students

### **Relationship and Organization**

Should be located adjacent to the Auditorium lobby.

### Features of the Space

## ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

## WRITING / DISPLAY SPACES

Tackboard

## FLOORING

Carpet Tiles

## WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

- Built-in counter
- Overhead door at counter

## LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors
- Consider task lights at workspace

### PLUMBING

• None

## ELECTRICAL/DATA

 Duplex/data receptacles on each wall in addition to power for computer/printer

## HVAC

•

• Energy efficient HVAC unit pack

## TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

## FURNITURE FOR THE SPACE

• Chairs (2-3)

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## CONTROL BOOTH

### **General Concept and Activities**

Control booth is for performances and presentation to control sound and lighting from a secluded space.

#### Primary and Secondary Uses

Staff Community

#### **Relationship and Organization**

To be located within the Auditorium.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC system
- High quality acoustic properties in all the spaces and adjoining walls

#### WRITING/DISPLAY SPACES

• None

#### FLOORING

• Carpet Tiles

#### WINDOWS/DOORS

- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.
- Sliding window to Auditorium House, lockable

## CASEWORK

- Deep set counter for sound/lighting board
- High cabinet for storing lamps and light fixtures
- Sound board
- Lighting board
- Microphone paging system to communicate with platform and dressing rooms etc.
- Dimmable lighting over counter
- TV/ video monitor

### LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

• None

## ELECTRICAL/DATA

- Ceiling mounted speakers
- Telephone/intercom
- Electrical duplex outlets at all data ports
- Data outlet (1) port for sound and lighting panels
- Intercom to classrooms and back of-house areas

## TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- Sound system connections

#### HVAC

• Energy efficient HVAC unit pack located outside space to avoid mechanical noise

## FURNITURE FOR THE SPACE

• Two chairs with casters

# HIGH SCHOOL VE

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## VENDING

### **General Concept and Activities**

This space will be used to sell snacks and drinks.

### Primary and Secondary Users

Staff Parents Students

### **Relationship and Organization**

Should be located adjacent to the Auditorium lobby.

### Features of the Space

## ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

## WRITING / DISPLAY SPACES

Tackboard

## FLOORING

• Resilient flooring or sealed concrete

## WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

### CASEWORK

- Built-in counter
- Overhead door at counter

## LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

## PLUMBING

• None

## ELECTRICAL/DATA

 Duplex/data receptacles on each wall in addition to power

## HVAC

• Energy efficient HVAC unit pack

## TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Chairs (2-3)
- Table

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## OFFICE(S)

#### **General Concept and Activities**

These offices will be used by Fine Arts teachers. Meeting with parents, students and other staff will be held in this space.

#### **Primary and Secondary Users**

Staff Parents Students

#### **Relationship and Organization**

These offices should be close to the Fine Art spaces such as choir, band, orchestra, drama, photography, etc. Offices should be easily accessible by students.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING / DISPLAY SPACES

• Tackboard

#### FLOORING

Carpet Tiles

#### WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

• None

### LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

#### PLUMBING

None

#### ELECTRICAL/DATA

 Duplex/data receptacles on each wall in addition to power for computer/printer

### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Desk and chair
- Guest seating (2-4)

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## DRESSING ROOMS)

#### **General Concept and Activities**

Space will be used for dressing and undressing for rehearsal and performances. Make up and hair will also be done in this space.

### Primary and Secondary Users

Staff Parents Students

### **Relationship and Organization**

These offices should be close to the Fine Art spaces such as choir, band, orchestra, drama, photography, etc. Offices should be easily accessible by students.

#### Features of the Space

## ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

## WRITING / DISPLAY SPACES

Tackboard

## FLOORING

Resilient flooring

## WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

### CASEWORK

Built-in counter with mirrors above

## LIGHTING

- Overhead fixtures indirect, if possible
- Make-up lighting around mirrors
- Energy efficient light switches
- Light sensors
- Consider task lights at workspace

## PLUMBING

• None

## ELECTRICAL/DATA

Duplex/data receptacles on each wall in addition to multiple outlets above counter (below mirrors)

## HVAC

• Energy efficient HVAC unit pack

## TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Chairs at counter (3-4)
- Rolling garment rack

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## **REHEARSAL ROOMS/PRACTICE ROOMS**

#### **General Concept and Activities**

Rehearsal space for individuals or small groups.

## Primary and Secondary Uses Students

Teachers

#### **Relationship and Organization**

The space should be located adjacent to the Music Classroom/Lab and Band Room.

### Features of the Space

## ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

## WRITING/DISPLAY SPACES

- Magnetic whiteboard two 4' markerboards (one 4' with staff)
- Tackboards on all other walls

## FLOORING

• Carpet or resilient flooring

## WINDOWS/DOORS

 Doors (Interior): Acoustical Solid Wood Core with vision-lite; HM or aluminum frame

## CASEWORK

• None

## LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

• None

### ELECTRICAL/DATA

• Electrical outlets on walls

### HVAC

• Energy efficient HVAC unit pack

## TECHNOLOGY / COMMUNICATIONS

None

## FURNITURE FOR THE SPACE

Chairs or stools



# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## CHOIR CLASSROOM

#### **General Concept and Activities**

The choir classroom should support everyday choral instruction, and should include all necessary support spaces for this program. This specification includes two dedicated spaces for music instruction. This room should support every day music instruction, should include storage. The classroom can also have multiple use, as it can be used as a green room or staging room during performances.

#### **Primary and Secondary Uses**

Students Teachers

#### **Relationship and Organization**

The classroom should be located close to the Auditorium and adjacent to other Fine Arts spaces.

## Features of the Space

## ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- High quality acoustic properties in all the spaces and adjoining walls

#### WRITING/DISPLAY SPACES

- Magnetic whiteboard one 12' markerboard flanked by two 4' markerboards (one 4' with staff)
- Tackboards on all other walls

## FLOORING

Carpet Tiles

#### WINDOWS/DOORS

Doors (Interior): Acoustical Solid Wood Core with vision-lite; HM or aluminum frame

### CASEWORK

• Two (2) tall storage units

### LIGHTING

•

- Overhead fixtures
- Energy efficient light switches and sensors

## PLUMBING

• None

## ELECTRICAL/DATA

- Ceiling mounted speakers
- Audio visual player
- Clock system
- Telephone
- (1) Flush Floor mounted data outlet port with AV
- Three (3) power/data for staff and students

## HVAC

• Energy efficient HVAC unit pack located outside office to avoid mechanical noise

## TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- One (1) mounted projection device

- High density sheet music cabinet
- 30 Stackable chairs
- Teacher desk and chair
- Piano (1)
- Music Stands & Risers

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## **BAND/ORCHESTRA ROOM**

#### **General Concept and Activities**

This space is for music instruction. This space to be used for group instruction for students in the band and orchestra programs.

#### Primary and Secondary Uses

Students Teachers

#### **Relationship and Organization**

This space should be located close to Auditorium and adjacent to other Fine Arts spaces.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- High quality acoustic properties in all the spaces and adjoining walls

## WRITING/DISPLAY SPACES

- (Magnetic whiteboard one 12' markerboard flanked by two 4' markerboards (one 4' with staff)
- Tackboards on all other walls

## FLOORING

Resilient flooring

#### WINDOWS/DOORS

 Doors (Interior): Acoustical Solid Wood Core with vision-lite; HM or aluminum frame

## CASEWORK

• Two (2) tall storage units

### LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

None

### ELECTRICAL/DATA

- Ceiling mounted speakers
- Audio visual player
- Clock system
- Telephone
- (1) Flush Floor mounted data outlet port with AV
- Three (3) power/data for staff and students.

## HVAC

• Energy efficient HVAC unit pack located outside office to avoid mechanical noise

## TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- One (1) mounted projection device

- High density sheet music cabinet
- 30 Stackable chairs
- Teacher desk and chair
- Piano (1)
- Music Stands & Risers

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## **INSTRUMENT STORAGE**

#### **General Concept and Activities**

Storage for music instruments.

## Primary and Secondary Uses

Students Teachers

#### **Relationship and Organization**

The space should be located adjacent to the Music Classroom.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

• None

### FLOORING

Resilient flooring

#### WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

- Wall mounted braces for large instruments
- Instrument storage cabinets

### LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

• Water to drinking fountain with bottle filling capabilities

### ELECTRICAL/DATA

• Electrical outlets on walls

## HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• None

#### FURNITURE FOR THE SPACE

• None

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## DRAMA CLASSROOM

#### **General Concept and Activities**

Drama classroom is for theater arts instruction and rehearsal.

## Primary and Secondary Uses

Students Teachers

#### **Relationship and Organization**

The drama classroom should be located close to the Auditorium in the Fine Arts wing of the building.

#### Features of the Space

## ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- High quality acoustic properties in all the spaces and adjoining walls

## WRITING/DISPLAY SPACES

- Magnetic whiteboard one 12' markerboard flanked by two 4' markerboards
- Tackboards on all other walls

#### FLOORING

Carpet Tiles

## WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

## CASEWORK

• Two (2) tall storage units

#### LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

None

#### ELECTRICAL/DATA

- Ceiling mounted speakers
- Audio visual player
- Clock system
- Telephone
- (1) Flush Floor mounted data outlet port with AV
- One data outlet (2) ports on each wall: 8 total

#### HVAC

• Energy efficient HVAC unit pack located outside office to avoid mechanical noise

## TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- One (1) mounted projection device

- 30 Stackable chairs
- Teacher desk and chair

# HIGH SCHOOL AR

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## <u>ART LAB</u>

#### **General Concept and Activities**

The Art Lab will serve all grade levels on campus. Students will work all media types. Projects and activities will include individual as well as group activities.

#### **Primary and Secondary Uses**

Students Teachers

### **Relationship and Organization**

The Art Lab should be adjacent to Art Storage and near other Fine Art program spaces.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- High quality acoustic properties in all the spaces and adjoining walls

#### WRITING/DISPLAY SPACES

- Magnetic whiteboard one 12' markerboard flanked by two 4' markerboards
- Tackboards on all other walls

#### FLOORING

Resilient flooring or sealed concrete

#### WINDOWS/DOORS

- Windows: Aluminum frame/storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Exterior): Metal Poly Core with vision-lite; HM or aluminum frame
- Doors (Interior): Solid Wood Core with vision-lite; HM
   or aluminum frame

#### CASEWORK

- 2' deep counter and lower cabinets
- Upper Cabinets
- Provide a minimum of 2 sinks, 1 HC accessible-1 deep sink (gooseneck faucet) and plaster trap
- Display cases outside room and throughout campus
- Kiln outside

#### LIGHTING

- Natural daylighting
- Overhead fixtures
- Energy efficient light switches & sensors

#### PLUMBING

Cold water to sinks

#### ELECTRICAL/DATA

- Ceiling mounted speakers
- Audio visual player
- Clock system
- Telephone/intercom (except MPR)
- (1) Flush Floor mounted data outlet (1) port with AV at
   secondary teacher location
- Three (3) power/data for staff and students.
- Dedicated electrical outlets for equipment (kiln, potter wheels, etc.)

#### TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- One (1) mobile projection device

#### FURNITURE FOR THE SPACE

- Adjustable height tables on lockable casters
- Adjustable height seats
- Teacher desk and chair
- Easels
- Potter wheels
- Stools
- Art drying racks

#### HVAC

- Energy efficient HVAC unit pack located outside office to avoid mechanical noise
- Digital display thermostats with override capability and temperature adjustment (with preset limits)
- Manual exhaust



# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## PHOTOGRAPHY CLASSROOM

#### **General Concept and Activities**

Classroom will focus on lessons and practice in the art of photography.

## Primary and Secondary Uses

Students Teachers

#### **Relationship and Organization**

Should be adjacent to Photography Studio and in close proximity to other Fine Art spaces.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

- Magnetic whiteboard one 12' markerboard flanked by two 4' markerboards
- Tackboards on all other walls

## FLOORING

Resilient flooring

## WINDOWS/DOORS

- Windows: Aluminum frame/storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

### CASEWORK

- 2' deep counter and lower cabinets
- Two sinks; one handicap accessible

### LIGHTING

- Natural daylighting
- Overhead fixtures
- Energy efficient light switches & sensors

#### PLUMBING

Cold water to sinks

### ELECTRICAL/DATA

- Ceiling mounted speakers
- Audio visual player
- Clock system
- Telephone
- (1) Flush Floor mounted data outlet (1) port with AV at secondary teacher location
- One data outlet (2) ports on each wall: 8 total data access points
- Provide adequate electrical outlets to support digital photography equipment.

#### HVAC

- Energy efficient HVAC unit pack located outside office to avoid mechanical noise
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

#### TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- One (1) mobile projection device

#### FURNITURE FOR THE SPACE

• Movable computers and tables around perimeter

# FINE ARTS SPACE DESCRIPTIONS & RELATIONSHIPS

## PHOTOGRAPHY STUDIO

#### **General Concept and Activities**

Classroom will focus on lessons and practice in the art of photography.

## Primary and Secondary Uses

Students Teachers

### **Relationship and Organization**

Should be adjacent to Photography Studio and in close proximity to other Fine Art spaces.

## Features of the Space

## ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- High ceilings

## WRITING/DISPLAY SPACES

Tackboards

## FLOORING

Resilient flooring

## WINDOWS/DOORS

- Windows: Aluminum frame/storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

## CASEWORK

None

## LIGHTING

- Natural daylighting
- Overhead fixtures
- Energy efficient light switches & sensors

## PLUMBING

None

## ELECTRICAL/DATA

- Ceiling mounted speakers
- Audio visual player
- Clock system
- Telephone/intercom (except MPR)
- (1) Flush Floor mounted data outlet (1) port with AV at secondary teacher location
- One data outlet (2) ports on each wall: 8 total data access points
- Additional outlets for lighting
- Provide adequate electrical outlets to support digital photography equipment.

## HVAC

- Energy efficient HVAC unit pack located outside office to avoid mechanical noise
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

## TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

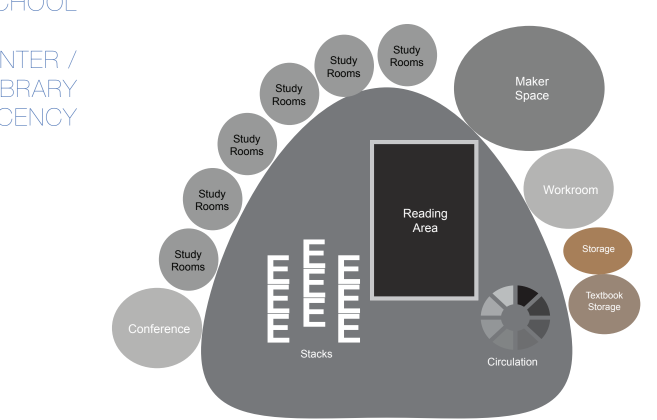
## FURNITURE FOR THE SPACE

Movable storage

MEDIA CENTER / LIBRARY

HIGH SCHOOL
MEDIA CENTER /
LIBRARY
PROGRAM OF SPACES

SPACE	Qty	Space/SF	TOTAL AREA
Circulation Desk	1	150	150
Library Workroom	1	200	200
Storage	1	120	120
Surplus Textbook Storage	1	180	180
Reading Area	1	3,500	3,500
Stacks	1	1,000	1,000
Conference Room	1	250	250
Study Rooms	6	150	900
Makerspace	1	1,000	800
Media Center/Library Subtotal			7,300



MEDIA CENTER / LIBRARY ADJACENCY

# MEDIA CENTER / LIBRARY SPACE DESCRIPTIONS & RELATIONSHIPS

# LIBRARY (Reading Area, Stacks)

#### **General Concept and Activities**

The Library/ Media Center is considered the "Campus Hub" of the school. It is centrally located to promote staff, student and community interaction. It should be an area to gather and collaborate, display student work and promote current events at the school. The design of the Library/ Media Center should encourage active learning experiences through the introduction of varied settings and flexible furniture. Given its importance as the campus hub, wayfinding should be clear to this space for all users, including staff, students and community members.

The library/media center shall be a digitally rich environment, where students gain access to information through varied media. Access to portable devices is essential in this space, but should not be the only means of information gathering. With this in mind, JUSD believes there are still tangible qualities of books that cannot be replaced with digital devices.

The Library/ Media Center should be a highly flexible space for collaboration, multimodal learning and should provide ubiquitous access to mobile technologies. It should be a welcoming, comfortable environment that supports multiple concurrent activities, departing from the traditional quiet library model. The space should support active small group activities, quiet reading, research, make activities, and independent work.

#### Primary and Secondary Uses

Students Teachers Community

#### **Relationship and Organization**

Layout Library/ Media center to provide adequate transparency between spaces for ease of supervision Provide views to exterior, but provide ability to darken as needed. Incorporate wayfinding features such as different colors and graphics to identify makerspace.

#### Features of the Space

Recommended Exemplary Quantitative Standards\*Book TypeSquare FeetPleasure Reading32-45 per seatComputing36-45 per workstation

Recommended Approximate Shelving Dimensions\* Shelving Approximate Height 3 Shelves 42" - 48" (36", if available)

Shelving Depths Holds

- 10" Standard size books
- 12" Reference, picture books
- 15" Multi-media

\*Reference: "Standards and Guidelines for Strong School Libraries" by the California School Library Association.

ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC systems
- Provide high quality acoustic properties in all the spaces and adjoining walls

# WRITING/DISPLAY SPACES

- Tackboard
- Display cases and cubes

# FLOORING

Carpet Tiles

# WINDOWS/DOORS

- Windows: Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable.
- Roller window shades/ blinds in order to darken library when necessary.
- Operable window between Workroom and Library for supervision
- Doors (Exterior): Metal Poly Core with full vision-lite and HM or aluminum frame.
- Doors (Interior): Solid Wood Core with full vision-lite and HM or aluminum frame

#### CASEWORK

None

# LIGHTING

- Natural daylighting through glazing with easily adjustable baffles for control of light, along with daylight sensors to better manage electricity usage.
- Energy efficient light switches

# PLUMBING

None

# ELECTRICAL/DATA

- Wall mounted data outlets (2) port, approximately 2 per wall
- Wall mounted clocks
- Ceiling mounted speakers
- Mobile devices charging station on casters
- Circulation Desk: Data outlet (1) port for (1) computer station, (1) port for printer
- Data/electrical for self check-out area

# HVAC

- Energy efficient HVAC unit pack located outside office to avoid mechanical noise
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

# TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- Projection Device

- Provide furnishings with adjustable heights to accommodate various students
- 4-6 person tables and chairs (moveable) for study and small group work
- Soft seating (flexible and mobile) for reading.
- Book cart
- (1) Task chair at circulation desk
- Movable circulation desk
- Permanent and movable shelving



# MEDIA CENTER / LIBRARY SPACE DESCRIPTIONS & RELATIONSHIPS

# STUDY ROOMS

# **General Concept and Activities**

The Study Rooms would provide space that could be used by students, library staff and other teaching staff for small meetings and tutoring. The room will need to be flexible with seating and set up.

# **Primary and Secondary Uses**

Staff Parents Students

# **Relationship and Organization**

This space should be located with direct access to the main library space.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING / DISPLAY SPACES

Tackboards

# FLOORING

Carpet Tiles

# WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

# CASEWORK

None

# LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors
- Consider lights over table

# PLUMBING

• None

# ELECTRICAL/DATA

- Duplex/data receptacles on each wall in addition to power for computer/printer
- Duplex receptacle under conference table (flush with floor)

# HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Small round table
- 1-4 Chairs

# MEDIA CENTER / LIBRARY SPACE DESCRIPTIONS & RELATIONSHIPS

# WORKROOM

# **General Concept and Activities**

The workroom may be used by staff to support the operation of the library. Staff will use the space to clean and prep books for circulation, sorting returned materials, and storing materials and equipment.

# Primary and Secondary Uses

Staff Students

# **Relationship and Organization**

This space should be located adjacent to the main library space with access to exterior corridor/hallway.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING / DISPLAY SPACES

Tackboards

# FLOORING

Carpet Tiles

# WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame. .

- Hardware: Thumb-locks to allow Classrooms to be locked from the inside without the use of a key.
- Access control to be provided as well.

# CASEWORK

- Tall cabinet and wardrobe for storage
- Loose shelving (not fixed) for flexibility of space
- Built-in counter height cabinet

# LIGHTING

- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

# PLUMBING

None

# ELECTRICAL/DATA

- Two (2) duplex/data receptacles on each wall above cabinets.
- Dedicated power for copier

# HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- Technology charging station

- Workstation with storage
- Task chair
- Book cart

# MEDIA CENTER / LIBRARY SPACE DESCRIPTIONS & RELATIONSHIPS

# MAKERSPACE

### **General Concept and Activities**

The makerspace will allow for students the ability to create, tinker and ideate. This space will be a messy, ideation space for all students in the school to use for bringing their ideas to life.

# **Primary and Secondary Uses**

Students Staff Community

#### **Relationship and Organization**

Locate adjacent to the Library/Media Center.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC systems
- Provide high quality acoustic properties in all the spaces and adjoining walls

# WRITING/DISPLAY SPACES

• Two (2) fixed whiteboards

# FLOORING

Sealed concrete

# WINDOWS/DOORS

- Windows: Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Exterior): Metal Poly Core with full vision-lite and HM or aluminum frame..
- Doors (Interior): Solid Wood Core with full vision-lite and HM or aluminum frame.
- Hardware: Thumb-locks to allow Classrooms to be locked from the inside without the use of a key.
- Access control to be provided as well.

# CASEWORK

Cabinet with deep sink

# LIGHTING

- Natural daylighting through glazing with easily adjustable baffles for control of light, along with daylight sensors to better manage electricity usage.
- Lighting appropriate for reading in Library
- Energy efficient light switches

# PLUMBING

• Water to sink

# ELECTRICAL/DATA

- Ceiling mounted speakers
- Intrusion detection system
- Audio visual player
- Clock system
- Telephone/intercom
- Electrical quad outlets at all data ports
- (6) Coiling electrical power reels
- Lockable mobile devices charging station on casters

# HVAC

- Energy efficient HVAC unit pack located outside office to avoid mechanical noise
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

# TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- Projection device

- Mobile tables and chairs (could be on casters)
- Stations for technology support
- Mobile shelving units
- 3-D printers
- Storage units with tote trays of different sizes



# MEDIA CENTER / LIBRARY SPACE DESCRIPTIONS & RELATIONSHIPS

# MEDIA/TEXTBOOK STORAGE

# **General Concept and Activities**

Storage for library materials as well as separate space for textbook surplus storage. This space should be adaptable as the use of textbooks diminishes.

# Primary and Secondary Uses

Staff

# **Relationship and Organization**

Adjacent to main library area, near circulation desk.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

Small tackboard

# FLOORING

Carpet Tiles

# WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

# CASEWORK

• None

# LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

# PLUMBING

None

# ELECTRICAL/DATA

• 3-4 duplex receptacles on each wall for technology charging.

# HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

• None

# FURNITURE FOR THE SPACE

• Shelves for book storage

# MEDIA CENTER / LIBRARY SPACE DESCRIPTIONS & RELATIONSHIPS

# **CONFERENCE ROOMS**

#### **General Concept and Activities**

The Conference Room would provide space that could be used by the library staff and other teaching staff for meetings and presentations with 12-14 people seated at a conference table. Multimedia for presentations should be built-into the room space. The room will need to be flexible with seating and set up.

#### **Primary and Secondary Uses**

Staff Parents Students

#### **Relationship and Organization**

This space should be located with direct access to the main library space.

#### Features of the Space

ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING / DISPLAY SPACES

Tackboards

#### FLOORING

Carpet Tiles

# WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

# CASEWORK

• Base cabinets (beverage storage and service)

#### LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors
- Consider lights over conference table

#### PLUMBING

None

#### ELECTRICAL/DATA

- Duplex/data receptacles on each wall in addition to power for computer/printer
- Duplex receptacle under conference table (flush with floor)

#### HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

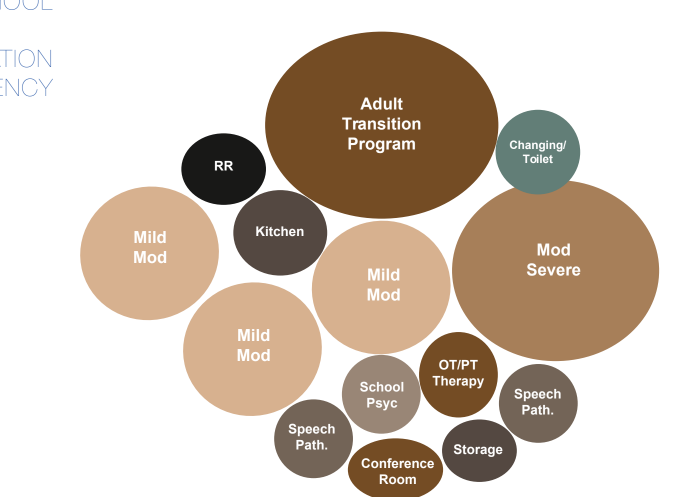
- Conference Table
- 12-14 Chairs

SPECIAL EDUCATION

SPACE	Qty	Space/SF	TOTAL AREA
Mild/Moderate Classroom	3*	960	2,160
Moderate/Severe Classroom	1*	1,080	2,160
Adult Transition Program	1	1,080	1,080
Changing/Toilet	1	150	150
Kitchenette	1	250	250
Restroom	1	200	200
OT/PT Therapy	1	200	200
Speech & Language Pathologist	2	200	400
School Psychologist	1	150	150
Conference Room	1	200	200
Storage	1	100	100
Specia	al Education S	ubtotal	6,690

SPECIAL EDUCATION PROGRAM OF SPACES

\*Confirm actual number of classrooms by campus. JUSD has mainstreamed Special Education, therefore no Special Education spaces will be provided unless there is a mod/severe/functional skills program housed at a specific site.



# SPECIAL EDUCATION ADJACENCY

# SPECIAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

# SPECIAL EDUCATION CLASSROOMS

#### **General Concept and Activities**

The goal of the special education department is to provide a comfortable and safe environment for students to seek extra help, or that may need extra help. JUSD's goal is to integrate special needs students with their general education peers, providing assessment and instruction in the least restrictive environments and co-located with their peers.

The classrooms need to include the same inclusions of general education classrooms. A restroom needs to be available for use by the Mod Severe classroom, and it needs to accommodate a lift. The need for inclusion of the Mod Severe classrooms to be confirmed by JUSD. Access to a fenced in outdoor area for gardening is also a need

All classrooms to include an area for 'cool down' and quiet space. Color and acoustics in these areas shall be reviewed with the District.

Classrooms should be designed to allow for privacy areas for testing or focused instruction by teaching aides, while still maintaining visibility from main teacher. Furniture may help provide options for this. Review layouts with JUSD. **Primary and Secondary Uses** Students Teachers Parents

#### **Relationship and Organization**

The Special Education program should be centrally located on the campus to allow for easy access by all grade levels. The Mild Mod Classroom should be mainstreamed with the rest of the classrooms. Easy access to a drop off area is also needed for the Mod Severe classroom

#### Features of the Space

ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC systems
- Provide quality acoustic properties conducive for instructional purposes in all spaces and adjoining walls.

#### WRITING/DISPLAY SPACES

- Full height markerboard folding wall
- 16' markerboard

# FLOORING

• Carpet Tiles

# WINDOWS/DOORS

- Windows: Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds
- Doors (Interior): Solid Wood Core with vision-lite and
   HM or aluminum frame
- Hardware: Thumb-locks to allow Classrooms to be locked from the inside without the use of a key.
- Access control to be provided as well.

# CASEWORK

- Lower and upper cabinets and tall cabinet, near teacher desk location with sink
- Exterior backpack hooks or mobile backpack storage
   unit

# LIGHTING

- Natural daylighting through glazing with easily adjustable baffles for control of light, along with daylight sensors to better manage electricity usage.
- Provide window shades on all exterior windows; roller or blinds for light control
- Overhead light fixtures
- Energy efficient light switches

# PLUMBING

• Water to sink

# ELECTRICAL/DATA

- 1 (2) port and quad with communication, 2 locations for teacher desk location
- Wall mounted clock system
- Audio Visual (AV) players
- Telephone/ Intercom
- Electrical duplex outlets at each data port
- Ceiling mounted speaker
- 1 (1) port for ceiling mounted projector
- Wall mounted outlet for intrusion detection motion sensor
- Additional electrical/ data ports as required for equipment

# HVAC

- Energy efficient HVAC unit pack located outside office to avoid mechanical noise
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

# TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Mobile student desks and chairs
- Mobile Teacher desk and chair
- Mobile lectern , adjustable height
- Mobile storage, file cabinets
- Soft seating

# SPECIAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

# OT/PT THERAPY

# **General Concept and Activities**

The OT/PT room will serve students that need specialized therapy in addition to their everyday learning activities.

#### Primary and Secondary Uses

Students Teachers Therapists

#### **Relationship and Organization**

The spaces should be close to other support and instructional spaces such as the library, should be adjacent to the offices as well.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC systems
- Provide quality acoustic properties conducive for instructional purposes in all spaces and adjoining walls.

WRITING/DISPLAY SPACES

• Two (2) fixed whiteboards

# FLOORING

Carpet Tiles

# WINDOWS/DOORS

- Windows: Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds
- Doors (Interior): Solid Wood Core with vision-lite and HM or aluminum frame
- Hardware: Thumb-locks to allow Classrooms to be locked from the inside without the use of a key.
- Access control to be provided as well.

# CASEWORK

One (1) 7' tall lockable storage cabinet

# LIGHTING

- Provide window shades on all exterior windows; roller or blinds for light control
- Overhead light fixtures
- Energy efficient light switches
- Provide dimmable lighting

# PLUMBING

None

# ELECTRICAL/DATA

- 1 (2) port and quad with communication, 2 locations on each wall
- Wall mounted clock system
- Audio visual player
- Telephone/ Intercom
- Ceiling mounted speaker
- Additional electrical/ data ports as required for equipment

# HVAC

- Energy efficient HVAC unit pack located outside office to avoid mechanical noise
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

# TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Floor mats
- Self-supporting swing; movable
- Table
- Chairs (2-3)

# SPECIAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

# SPEECH PATHOLOGIST

#### **General Concept and Activities**

This space will be used as office space for the school speech and language pathologist. The office should have flexibility to be used by other itinerant staff as necessary. Space should allow for staff to meet with a student for one-on-one discussions as well as meetings with parents.

#### Primary and Secondary Users

Teachers Students

#### **Relationship and Organization**

This space should be close to special education classrooms.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Provide for good acoustics in this space

#### WRITING / DISPLAY SPACES

- Tackboard
- Markerboard

#### FLOORING

Carpet Tiles

#### WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

# CASEWORK

• None

# LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

#### PLUMBING

None

#### ELECTRICAL/DATA

 Duplex/data receptacles on each wall in addition to power for computer/printer

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

- Workstation with storage
- Task Chair
- Small Conference Table
- Guest Chairs (2-4)

# SPECIAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

# SCHOOL PSYCHOLOGIST

# **General Concept and Activities**

This space will be used as office space for the school psychologist. The office should have flexibility to be used by other itinerant staff as necessary. Space should allow for staff to meet with a student for one-on-one discussions as well as meetings with parents.

# Primary and Secondary Users

Teachers

Students

# **Relationship and Organization**

This space should be close to the Mild/Mod and Mod/ Severe classrooms.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING / DISPLAY SPACES

Tackboard

# FLOORING

Carpet Tiles

# WINDOWS / DOORS

- Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

# CASEWORK

None

# LIGHTING

- Natural daylighting
- Overhead fixtures indirect, if possible
- Energy efficient light switches
- Light sensors

# PLUMBING

None

# ELECTRICAL/DATA

• Duplex/data receptacles on each wall in addition to power for computer/printer

# HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Workstation with storage
- Task Chair
- Small Conference Table
- Guest Chairs (2-4)

# SPECIAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

# **KITCHENETTE**

#### **General Concept and Activities**

Kitchenette space to provide snacks/quick prep meals for Mod/Severe/Functional Skills Special Education students.

# Primary and Secondary Uses

Students Teachers

#### **Relationship and Organization**

To be located with direct access to Mod / Mild Severe classrooms.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

• None

# FLOORING

Resilient flooring

#### WINDOWS/DOORS

 Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

# CASEWORK

- Upper and lower cabinets, lockable
- Standard height counters with sink

# LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

Cold water to sink

#### ELECTRICAL/DATA

- GFCI outlets on along wall
- Multiple outlets for appliances

# HVAC

- Energy efficient HVAC unit pack
- Exhaust

# TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

- Refrigerator
- Microwave
- Stove/Oven

# SPECIAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

# **RESTROOM**

# **General Concept and Activities**

Student Restrooms

#### Primary and Secondary Uses

Students Teachers

# **Relationship and Organization**

To be located with easy access to special education classrooms. Consider sight-lines and privacy for location.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

None

# FLOORING

Porcelain tile

# WINDOWS/DOORS

- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.
- No windows for privacy

# CASEWORK

- Restroom accessories including mirror
- Changing Table
- Hand sanitizer dispenser

# LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

# PLUMBING

- Cold water to sink
- Plumbing to toilet

# ELECTRICAL/DATA

• GFCI outlets on one wall

# HVAC

- Energy efficient HVAC unit pack
- Exhaust

# TECHNOLOGY / COMMUNICATIONS

None

# FURNITURE FOR THE SPACE

• None

# SPECIAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

# STORAGE

#### **General Concept and Activities**

Storage for classroom materials and life skills supplies for Special Education classrooms.

# Primary and Secondary Uses Staff

#### **Relationship and Organization**

Adjacent to Mild Moderate Severe classrooms and within close proximity to Kitchenette.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

None

FLOORING

Resilient flooring

#### WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

#### CASEWORK

None

#### LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

None

# ELECTRICAL/DATA

• 1-2 duplex receptacles on each wall for technology charging.

# HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

• None

#### FURNITURE FOR THE SPACE

Shelves storage

NUTRITIONAL SERVICES

HIGH SCHOOL	
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# NUTRITIONAL SERVICES PROGRAM OF SPACES

SPACE	Qty	Space/SF	TOTAL AREA
Student Dining/Cafeteria*	1	10,500	12,000
Kitchen/Food Prep	1	1,000	1,000
Freezer/Cooler	2	180	360
Dry Storage	1	200	200
Serving Area	1	800	800
Office	1	120	120
Lockers/Dressing	1	200	200
Restroom	2	80	160
Custodial Storage/Office	1	200	200
Receiving Area	1	80	80
Campus/Emergency Bin Storage	1	500	500
Covered Outdoor Dining			
Nutritional Services Subtotal			14,120
*Based on 1,750 students.			
Student Dining/Cafeteria - 2,8	500 Students	13,00 SF	

# Student Dining / Cafeteria Serving Area Kitchen / OUTDOOR Food Prep DINING Office Lockers Receiving Custodial Storage RR's RR's

# HIGH SCHOOL

# NUTRITIONAL SERVICES ADJACENCY

# NUTRITIONAL SERVICES SPACE DESCRIPTIONS & RELATIONSHIPS

# STUDENT DINING

#### **General Concept and Activities**

Student Dining space is for students to have meals (breakfast and/or lunch) as well as assemblies, collaborative lessons and/or after-hours use by community.

# **Primary and Secondary Uses**

Students Staff Parents Community

# **Relationship and Organization**

Student dining should be located adjacent to the kitchen/ serving area and within close proximity to main campus hallway.

# Features of the Space

The space should also have integrated technology that supports performance and assembly activities, such as video projection, recording capabilities during performances, and enhanced sound systems.

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70
- Quiet HVAC systems
- High quality acoustic properties in all the spaces and adjoining walls

# WRITING/DISPLAY SPACES

- Tackboards
- Art displays and graphics

# FLOORING

Carpet Tiles

# WINDOWS/DOORS

- Windows: Aluminum frame/storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Exterior): Metal Poly Core with vision-lite; HM or aluminum frame
- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.

# CASEWORK

• None

### LIGHTING

- Natural daylighting
- Overhead fixtures
- Energy efficient light switches
- Light sensors

# PLUMBING

• None

# ELECTRICAL/DATA

- Ceiling mounted speakers
- Intrusion detection system
- Audio visual MP3 Docking station, DVD & CD players
- Clock system
- Electrical duplex outlets at all data ports
- (4) Flush Floor mounted data outlet (1) port placed throughout; for video recording during productions and day-to-day instruction or assembly activities
- Data outlet (1) port, wall mounted back of the room, two data outlets (2) port on each side wall: 8 total data access points

# HVAC

- Energy efficient HVAC unit pack located outside pace to avoid mechanical noise
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

# TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- One (1) mounted projection device.
- Large drop-down presentation screen.

# FURNITURE FOR THE SPACE

- Folding or flip-top tables on locking casters to seat up to 8 students.
- High density stacking chairs
- Mobile carts for stacking chairs

\*In some cases, a stage may be needed at High School Cafeteria. Review with JUSD.

# NUTRITIONAL SERVICES SPACE DESCRIPTIONS & RELATIONSHIPS

# SERVING AREA

# **General Concept and Activities**

JUSD Nutritional Services' goal is to provide fresh nutritious meals made daily for all students. In order to do this the school's food service facility should have modern equipment, adequate space and the most efficient layout to optimize staff work flow and student access and serving. There are three serving lines with three speed serving lines for a total of six servings at High Schools.

# Primary and Secondary Uses

Kitchen Staff

# **Relationship and Organization**

There should be transparency into the serving room in order to better manage flow. Located adjacent to the food-prep area within the main kitchen area.

Need to consider the ability to serve from various locations, such as satellite kitchens and/or carts.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

Markerboard or Digital Menu Boards

# FLOORING

• Quarry Tile

# WINDOWS/DOORS

Doors (Interior): Solid Wood Core with full vision-lite and HM or aluminum frame

# CASEWORK

•

• To be specified by Food Service Consultant in conjunction with JUSD.

# LIGHTING

- Overhead fixtures
- Energy efficient light switches

# PLUMBING

None

# ELECTRICAL/DATA

- Flush floor data (2) ports for POS at end of each serving line total 4 floor box locations
- Digital display for menu
- One data outlet per menu board.
- Ceiling mounted speakers
- Intrusion detection system
- Wall mounted clock system
- Additional electrical outlets as needed for equipment.

# HVAC

- Energy efficient HVAC unit pack
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

# TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

# FURNITURE FOR THE SPACE

• To be specified by Food Service Consultant in conjunction with JUSD.

# NUTRITIONAL SERVICES SPACE DESCRIPTIONS & RELATIONSHIPS

# KITCHEN/FOOD PREP

# **General Concept and Activities**

JUSD Nutritional Services' goal is to provide fresh nutritious meals made daily for all students. In order to do this the school's food service facility should have modern equipment, adequate space and the most efficient layout to optimize staff work flow and student access and serving. Kitchen's are used for warming purposes.

#### **Primary and Secondary Uses**

Kitchen Staff Custodial Staff

### **Relationship and Organization**

Located adjacent to the serving lines within the main kitchen area.

# Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

Ceilings: minimum CAC 35, NRC .70

• Walls: minimum STC 50

# WRITING/DISPLAY SPACES

None

•

# FLOORING

Quarry Tile

# WINDOWS/DOORS

- Doors (Exterior): Metal Poly Core with full vision-lite and HM or aluminum frame.
- Doors (Interior): Solid Wood Core with full vision-lite and HM or aluminum frame

# CASEWORK

• To be specified by Food Service Consultant in conjunction with JUSD.

# LIGHTING

- Overhead fixtures
- Energy efficient light switches

#### PLUMBING

• To be specified by Food Service Consultant in conjunction with JUSD.

# ELECTRICAL/DATA

- Ceiling mounted speakers
- Wall mounted clock system
- Additional electrical outlets as needed for equipment.

# HVAC

- Energy efficient HVAC unit pack
- Exhaust
- Appropriate ventilation for equipment

# TECHNOLOGY / COMMUNICATION

Wireless Access Point(s)

# FURNITURE FOR THE SPACE

• To be specified by Food Service Consultant in conjunction with JUSD.

# NUTRITIONAL SERVICES SPACE DESCRIPTIONS & RELATIONSHIPS

# DRY STORAGE

#### **General Concept and Activities**

Storage space for dry goods for use in the preparation of food in the kitchen/food prep area.

# **Primary and Secondary Uses**

Kitchen Staff Custodial Staff

# **Relationship and Organization**

Located in main kitchen area with easy access to corridor.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

None

# FLOORING

Quarry Tile

# WINDOWS/DOORS

- Doors (Exterior): Metal Poly Core with full vision-lite and HM or aluminum frame.
- Doors (Interior): Solid Wood Core with full vision-lite
   and HM or aluminum frame

# CASEWORK

• Industrial type Adjustable metal shelving, full height, adjustable and open

# LIGHTING

- Overhead fixtures
- Energy efficient light switches

# PLUMBING

• None

# ELECTRICAL/DATA

• None

# HVAC

•

- Energy efficient HVAC unit pack
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

# TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

# FURNITURE FOR THE SPACE

Line walls with shelving

# NUTRITIONAL SERVICES SPACE DESCRIPTIONS & RELATIONSHIPS

# FREEZER/COOLER

#### **General Concept and Activities**

Walk-in Freezer/Cooler equipment to maintain cold temperatures for food.

# **Primary and Secondary Uses**

Kitchen Staff Custodial Staff

# **Relationship and Organization**

Located within the main kitchen spaces - adjacent to food prep area.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

None

# FLOORING

• To be specified by Food Service Consultant in conjunction with JUSD.

# WINDOWS/DOORS

• To be specified by Food Service Consultant in conjunction with JUSD.

# CASEWORK

• To be specified by Food Service Consultant in conjunction with JUSD.

# LIGHTING

- Overhead fixtures
- Energy efficient light switches

# PLUMBING

• To be specified by Food Service Consultant in conjunction with JUSD.

# ELECTRICAL/DATA

• To be specified by Food Service Consultant in conjunction with JUSD.

# HVAC

• None

# TECHNOLOGY / COMMUNICATIONS

• None

# FURNITURE FOR THE SPACE

• To be specified by Food Service Consultant in conjunction with JUSD.

# NUTRITIONAL SERVICES SPACE DESCRIPTIONS & RELATIONSHIPS

# LOCKERS/DRESSING

# **General Concept and Activities**

Locker room and dressing space for kitchen/custodial staff to store personal belongings as well as change clothes before/after shift.

# **Primary and Secondary Uses**

Kitchen Staff Custodial Staff

# **Relationship and Organization**

Located within kitchen area within close proximity to restrooms.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

• None

# FLOORING

Sealed concrete

# WINDOWS/DOORS

- Doors (Exterior): Metal Poly Core with full vision-lite and HM or aluminum frame.
- Doors (Interior): Solid Wood Core with full vision-lite and HM or aluminum frame

# CASEWORK

None

# LIGHTING

- Overhead fixtures
- Energy efficient light switches

# PLUMBING

None

# ELECTRICAL/DATA

- Electrical duplex outlets at all data ports
- Wall mounted clock
- Speakers
- Wall mounted data outlets (2) port, approximately 2 per wall

# HVAC

• Energy efficient HVAC unit pack

# TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

# FURNITURE FOR THE SPACE

• Twenty (20) double tier lockers

# NUTRITIONAL SERVICES SPACE DESCRIPTIONS & RELATIONSHIPS

# **OFFICE**

#### **General Concept and Activities**

Office space for supervisor/head of kitchen department. This space is for administrative duties as well as meetings with kitchen staff.

#### Primary and Secondary Uses

Kitchen Staff Custodial Staff

#### **Relationship and Organization**

Located within the kitchen area with access to corridor.

### Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

Fixed whiteboard

# FLOORING

Carpet Tiles

# WINDOWS/DOORS

- Windows: Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Roller window shades/ blinds.
- Doors (Interior): Solid Wood Core with full vision-lite and HM or aluminum frame

# CASEWORK

• None

# LIGHTING

- Overhead fixtures
- Lighting appropriate for computer work
- Energy efficient light switches

#### PLUMBING

None

# ELECTRICAL/DATA

- One duplex receptacle on each wall in addition to power/data for printer.
- Provide two (2) duplex/data locations on perpendicular walls for multiple desk layout options.

# HVAC

- Energy efficient HVAC unit pack
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

# TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Desk and chair
- File cabinet
- Safe

# NUTRITIONAL SERVICES SPACE DESCRIPTIONS & RELATIONSHIPS

# **CUSTODIAL OFFICE/STORAGE**

# **General Concept and Activities**

Custodial office/storage room shall serve as a space for administrative duties for Head Custodian as well as storage of supplies and equipment.

# Primary and Secondary Uses

Custodial Staff

# **Relationship and Organization**

Located in main kitchen area with easy access to corridor.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

None

# FLOORING

Resilient flooring

# WINDOWS/DOORS

- Doors (Exterior): Metal Poly Core with full vision-lite and HM or aluminum frame.
- Doors (Interior): Solid Wood Core with full vision-lite
   and HM or aluminum frame

# CASEWORK

• Industrial type Adjustable metal shelving, full height, adjustable and open

# LIGHTING

- Overhead fixtures
- Energy efficient light switches

# PLUMBING

None

# ELECTRICAL/DATA

- One duplex receptacle on each wall in addition to power/data for printer.
- Provide two (2) duplex/data locations on perpendicular walls for multiple desk layout options.

# HVAC

- Energy efficient HVAC unit pack
- Exhaust

# TECHNOLOGY / COMMUNICATIONS

- Wireless Access Point(s)
- Computer drop for supervisor at desk

- Desk and chair
- File cabinet

# NUTRITIONAL SERVICES SPACE DESCRIPTIONS & RELATIONSHIPS

# RESTROOM

#### General Concept and Activities Staff Restrooms

# **Primary and Secondary Uses**

Kitchen Staff Custodial Staff

# **Relationship and Organization**

To be located within kitchen space with easy access to corridors. Consider sight-lines and privacy for location.

# Features of the Space

# ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

# WRITING/DISPLAY SPACES

None

# FLOORING

• Porcelain tile

# WINDOWS/DOORS

- Doors (Interior): Solid Wood Core with vision-lite; HM or aluminum frame.
- No windows for privacy

# CASEWORK

- Restroom accessories with mirror
- Hand sanitizer dispenser

# LIGHTING

- Overhead fixtures
- Energy efficient light switches
- Light sensors

# PLUMBING

- Cold water to sink
- Plumbing to toilet

# ELECTRICAL/DATA

• GFCI outlets on one wall

# HVAC

- Energy efficient HVAC unit pack
- Exhaust

# TECHNOLOGY / COMMUNICATIONS

None

FURNITURE FOR THE SPACE

• None



### NUTRITIONAL SERVICES SPACE DESCRIPTIONS & RELATIONSHIPS

### **COVERED OUTDOOR DINING**

#### **General Concept and Activities**

This space will provide outdoor dining option for students. Outdoor dining should have good cross ventilation and natural lighting in the covered space. The Outdoor Dining space can also provide as an informal gathering and learning space for students both during and after school as well as for parent gatherings.

#### **Primary and Secondary Uses**

Students Parents Staff

#### **Relationship and Organization**

To be located adjacent to Multi-purpose room/seating area and accessible directly from serving area.

#### Features of the Space

Provide for proper 'cross ventilation' Pavilion design and material that is translucent to allow for natural light. Landscaping to help with shading and privacy.

ENVIRONMENTAL SOUND CONTROL

None

#### WRITING/DISPLAY SPACES

None

#### FLOORING

• None

#### WINDOWS/DOORS

• None

#### CASEWORK

• None

#### LIGHTING

• Overhead fixtures (indirect) where necessary

#### PLUMBING

 Consider hose bib and coordinate drain and sewer connection with site storm water management system.

#### ELECTRICAL/DATA

• GFCI outlets

#### HVAC

• None

#### TECHNOLOGY / COMMUNICATIONS

None

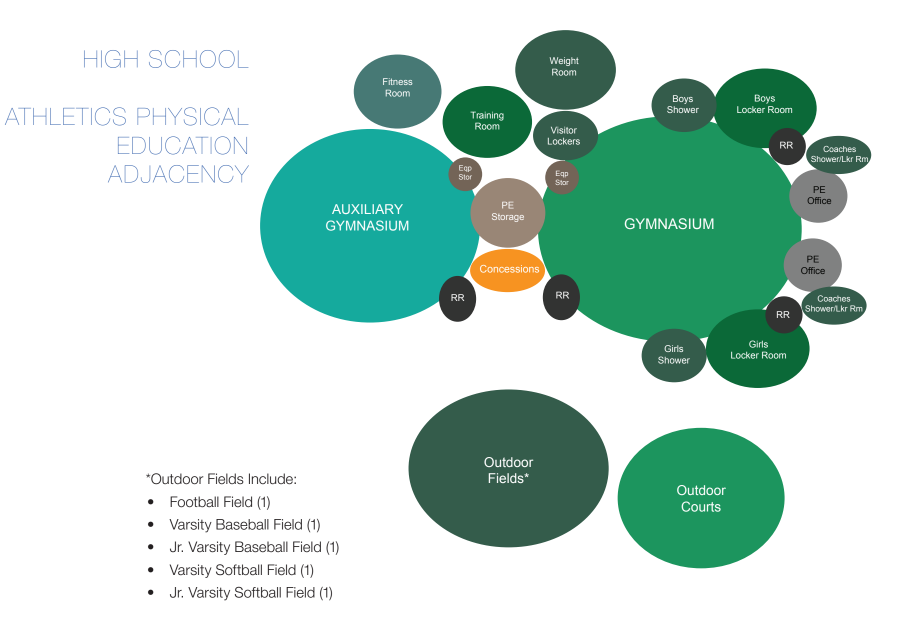
- Outdoor tables and chairs
- Canopies or awnings
- Trash containers

ATHLETICS /PHYSICAL EDUCATION

# ATHLETICS / PHYSICAL EDUCATION PROGRAM OF SPACES

SPACE	Qty	Space/SF	TOTAL AREA
Gymnasium	1	13,000	13,000
Auxiliary Gym	1	7,500	7,500
PE Storage	1	400	400
Equipment Room	2	120	240
Locker Room/Restroom (Boy's/Girl's)	2	1,120	2,240
Shower Rooms (Boy's/Girl's)	2	600	1,200
Coaches Office (Boy's/Girl's)	2	350	700
Coaches Showers/Lockers (Boy's/Girl's)	2	300	600
Concessions	1	250	250
Weight Room	1	1,500	1,500
Fitness Room	1	1,000	1,000
Public Restrooms	2	120	240
Athletic Trainer Room	1	250	250
Visitor Lockers	1	400	400
Athletics/Phys	29,520		

\*Provide outdoor storage units by fields.



# ATHLETICS / PHYSICAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

### <u>GYMNASIUM</u>

#### **General Concept and Activities**

In their commitment to healthy lifestyles, JUSD recognizes that the physical education programs are integral to supporting the whole child. Educating children at a young age on the importance of fitness and exercise, helps them become more physically fit, and promotes an active and healthy lifestyle, while having fun.

The competition gymnasiums of high schools will provide space for athletic competition sports as well as physical education/activities and other school assemblies.

The auxiliary gymnasium of high schools will provide space for athletic team practice, some competition activities as well as physical education/activities and other school assemblies.

#### JUSD Athletic teams include:

- Baseball
- Basketball
- Cheer
- Cross Country
- Football
- Golf
- Soccer
- Softball
- Swimming
- Tennis
- Track and Field
- Volleyball
- Water Polo
- Wrestling

Primary and Secondary Uses Students Coaches/Teachers Community

#### Relationship and Organization

Provide access to public restrooms. A ticket booth or area for ticket sales should be provided at entry to competition gymnasium.

#### Features of the Space

- High ceilings (exposed)
- Safety padding on walls

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

• Small markerboard (mobile; on casters)

#### FLOORING

- Wood flooring
- WINDOWS/DOORS
- Windows: Hollow Metal (HM) or aluminum frame/ storefront, with insulating clear glazing. Low-E glazing where applicable. Doors (Exterior): Metal Poly Core with full vision-lite and HM or aluminum frame.
- Doors (Interior): Solid Wood Core with full vision-lite and HM or aluminum frame
- Access control to be provided as well.

#### CASEWORK

• None

#### LIGHTING

- Natural daylighting through glazing with easily adjustable baffles for control of light, along with daylight sensors to better manage electricity usage.
- Energy efficient overhead lights
- Energy efficient light switches

#### PLUMBING

• Drinking fountains with bottle filling capability

#### ELECTRICAL/DATA

- Two duplex outlets at every wall
- Retractable basketball standards/hoops
- Flush mount floor outlets near scorers table
- Appropriate electrical for electronic scoreboards
- Sound System and Ceiling Mounted Speakers

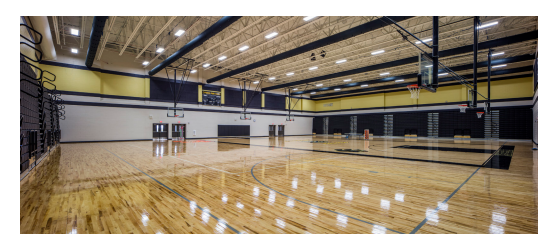
#### HVAC

- Energy efficient HVAC unit pack
- Digital display thermostats with override capability and temperature adjustment (with preset limits)

#### TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Table on casters (scorers table)
- Basketball Goals
- Volleyball Inserts
- Bleachers with seating for 1,300 at Competition
  Gym
- Bleachers with seating for 900 at Auxiliary Gym



# ATHLETICS / PHYSICAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

### CONCESSIONS/SNACK BAR

#### **General Concept and Activities**

Concession stand/snack bar will provide drinks and food/ snacks for sale for completions or games/events taking place in the gymnasium.

#### **Primary and Secondary Uses**

Students Coaches Staff

#### **Relationship and Organization**

Located directly adjacent to the gymnasium with opening to hallway.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

None

#### FLOORING

• Resilient flooring

#### WINDOWS/DOORS

- Overhead roll-up door (opening to hallway)
- Counter at window

#### CASEWORK

- Full height adjustable metal shelving
- Lower cabinets with sink along one wall
- Hand sanitizer dispenser

### LIGHTING

- Overhead lighting
- Energy efficient light switches
- Light sensors

### PLUMBING

- Cold and hot water to sink
- Water to ice maker

### ELECTRICAL/DATA

- Multiple outlets above counter space to accommodate small appliances
- Provide proper power for beverage cooler, refrigerator, ice maker and point of sale equipment

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY/COMMUNICATIONS

• Wireless Access Point(s)

- Long Table
- Chairs (2)
- Small refrigerator
- Ice Machine
- Beverage Cooler

# ATHLETICS / PHYSICAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

### PE STORAGE/EQUIPMENT STORAGE

#### **General Concept and Activities**

Storage of PE and athletic equipment and materials.

#### Primary and Secondary Uses

Students Coaches Staff

#### **Relationship and Organization**

Located directly adjacent to the gymnasium.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

None

#### FLOORING

Sealed concrete

#### WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with full vision-lite and HM or aluminum frame

#### CASEWORK

• Full height adjustable metal shelving

#### LIGHTING

- Overhead lighting
- Energy efficient light switches
- Light sensors

#### PLUMBING

None

#### ELECTRICAL/DATA

One duplex outlet

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY/COMMUNICATIONS

None

#### FURNITURE FOR THE SPACE

None

# ATHLETICS / PHYSICAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

### LOCKER ROOM/RESTROOMS

#### **General Concept and Activities**

The locker rooms/restrooms will be used by students for changing from school dress to appropriate attire for athletics/physical education classes. Students will store clothing in small lockers. Restrooms are part of the locker room facility.

#### **Primary and Secondary Uses**

Teachers Students

#### **Relationship and Organization**

Locker Rooms to be located adjacent to the Gymnasium. Consider sight-lines and privacy for location.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

Small tackboard

### FLOORING

Sealed concrete and porcelain tile in restroom

### WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with vision-lite - view to PE office; HM or aluminum frame

#### CASEWORK

- Hooks
- Restroom accessories with mirror
- Hand sanitizer dispenser

### LIGHTING

- Energy efficient overhead light switches
- Light sensors

### PLUMBING

• Water to sinks, toilets and urinals

### ELECTRICAL/DATA

• Duplex receptacles on all walls

#### HVAC

• Energy efficient HVAC unit pack with appropriate ventilation

#### TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Benches (numbers will vary based on athletics program)
- Lockers (consult with JUSD for numbers):
   Girls PE: 1.200 12x12x12 and
  - 200 36x12x12 double tier - Boys PE: 1,200 - 12x12x12 and
    - 200 36x12x12 double tier
  - Girls Varsity: 80 12x30x12 double tier
  - Boys Varsity: 80 12x30x12 double tier

# ATHLETICS / PHYSICAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

### SHOWER ROOMS

#### **General Concept and Activities**

Shower facilities allow students/coaches to shower/wash after PE, practice or athletic events.

#### Primary and Secondary Uses

Teachers Students

#### **Relationship and Organization**

Student showers to be located adjacent to locker rooms; coaches showers adjacent to offices. Consider sight-lines and privacy for location.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

Small tackboard

#### FLOORING

• Porcelain tile

#### WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with vision-lite - view to PE office; HM or aluminum frame

#### CASEWORK

Hooks at showers

#### LIGHTING

- Energy efficient overhead light switches
- Light sensors

#### PLUMBING

- Hot and cold water to showers
- Hot and cold water to sinks

#### ELECTRICAL/DATA

• GCFI duplex receptacles on all walls

#### HVAC

• Energy efficient HVAC unit pack with appropriate ventilation

#### TECHNOLOGY / COMMUNICATIONS

None

- Benches
- Shower curtains and partitions

# ATHLETICS / PHYSICAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

### ATHLETICS/PE OFFICE

#### **General Concept and Activities**

The Office is for planning, grading, conferences, scheduling, and small item storage for PE activities and Athletic programs. This space should be flexible to meet with a few students.

#### **Primary and Secondary Users**

Teachers Students

#### **Relationship and Organization**

This room should be located directly adjacent to the Locker Rooms.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING / DISPLAY SPACES

• Small tackboard

#### FLOORING

• Carpet Tiles

#### WINDOWS / DOORS

• Doors (Interior): Solid Wood Core with vision-lite - view to locker room; HM or aluminum frame

#### CASEWORK

• None

### LIGHTING

- Energy efficient overhead light switches
- Light sensors

#### PLUMBING

None

#### ELECTRICAL/DATA

 Provide power/data at two (2) locations on perpendicular walls for computers, allowing for multiple desk layouts.

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Workstation with task chair
- Shelving for storage equipment

# ATHLETICS / PHYSICAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

### WEIGHT ROOM

#### **General Concept and Activities**

The weight room shall serve as a place for students/ athletes and staff to utilize free weights and work-out equipment for physical fitness.

#### Primary and Secondary Uses

Students Coaches Staff

#### **Relationship and Organization**

Located directly adjacent to the gymnasium.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

• None

#### FLOORING

Weight Room Rubber Flooring

#### WINDOWS/DOORS

Doors (Interior): Solid Wood Core with full vision-lite
 and HM or aluminum frame

#### CASEWORK

• Full height adjustable shelving

#### LIGHTING

- Overhead lighting
- Energy efficient light switches
- Light sensors

#### PLUMBING

• Drinking fountains with bottle filling capability

#### ELECTRICAL/DATA

- Electrical duplex outlets at all data ports
- Wall mounted clock
- Speakers
- Wall mounted data outlets (2) port, approximately 2
   per wall

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY/COMMUNICATIONS

Wireless Access Point(s)

- Coordinate weights/weight equipment with JUSD
- Mirrors along one wall

# ATHLETICS / PHYSICAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

### FITNESS ROOM

#### **General Concept and Activities**

The fitness room shall serve as a place for students/ athletes and staff to workout.

#### Primary and Secondary Uses

Students Coaches Staff

#### **Relationship and Organization**

Located directly adjacent to the gymnasium.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

None

#### FLOORING

• Athletic Rubber Flooring

#### WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with full vision-lite and HM or aluminum frame

#### CASEWORK

• Full height adjustable shelving

#### LIGHTING

- Overhead lighting
- Energy efficient light switches
- Light sensors

#### PLUMBING

• Drinking fountains with bottle filling capability

#### ELECTRICAL/DATA

- Electrical duplex outlets at all data ports
- Wall mounted clock
- Speakers
- Wall mounted data outlets (2) port, approximately 2 per wall

#### HVAC

•

• Energy efficient HVAC unit pack

#### TECHNOLOGY/COMMUNICATIONS

Wireless Access Point(s)

- Cardio equipment
- Mirrors along one wall

# ATHLETICS / PHYSICAL EDUCATION SPACE DESCRIPTIONS & RELATIONSHIPS

### TRAINING ROOM

#### **General Concept and Activities**

The training room shall serve as a place for students/ athletes to receiving taping, treatment of minor injuries and rehabilitation.

#### Primary and Secondary Uses

Students Coaches Staff

#### **Relationship and Organization**

Located directly adjacent to the gymnasium.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

• None

#### FLOORING

Athletic Rubber Flooring

#### WINDOWS/DOORS

• Doors (Interior): Solid Wood Core with full vision-lite and HM or aluminum frame

#### CASEWORK

- Full height adjustable shelving
- Upper and Lower Cabinets with sink

#### LIGHTING

- Overhead lighting
- Energy efficient light switches
- Light sensors

#### PLUMBING

- Drinking fountains with bottle filling capability
- Water to ice machine and sink

#### ELECTRICAL/DATA

- Electrical duplex outlets at all data ports
- Wall mounted clock
- Speakers
- Wall mounted data outlets (2) port, one (1) per wall

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY/COMMUNICATIONS

• Wireless Access Point(s)

- Taping Tables
- Chairs (2-3)

CAREER & TECHNOLOGY

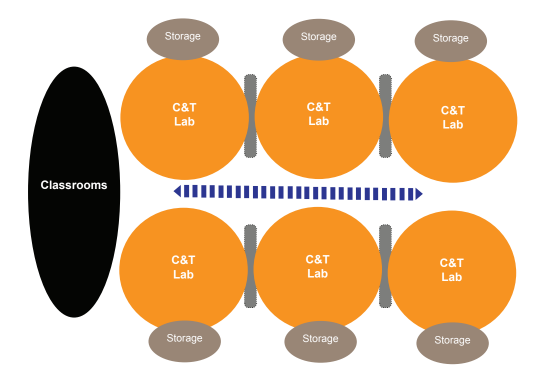
TOTAL AREA

> 7,200 480 **7,680**

HIGH SCHOOL	SPACE	Qty	Space/SF
	Career & Technology Labs	6*	1,200
CAREER &	Storage	6*	120
TECHNOLOGY		Career & Technology Subtotal	
PROGRAM OF SPACES			

\*Total number of classrooms will vary by campus. Figures listed here need to be confirmed based on individual campus needs.

CAREER & TECHNOLOGY ADJACENCY



### CAREER & TECHNOLOGY SPACE DESCRIPTIONS & RELATIONSHIPS

### CAREER & TECHNOLOGY LABS AND STORAGE General Concept and Activities

The Labs shall facilitate an interdisciplinary, learnercentered approach to instruction with full integration of technology. The facilities and amenities must be flexible to accommodate a variety of instructional activities, providing active and passive spaces that encourage different types of learning styles; from large lecture to small group to individual work.

Storage rooms shall be used to store supplies as well as other materials necessary for surrounding programs.

Some of the programs offered in these spaces are as follows:

- Structural Repair and Refinishing
- Transportation
- Logistics and Operations
- Agriscience
- Design, Visual and Media Arts
- Residential and Commercial Construction
- Engineering Design
- Product Design and Innovation
- Software and Systems Development
- Diagnostics Systems and Repair Services
- Patient Care
- Professional Sales
- Public Safety
- Ornamental Horticulture
- Food Service and Hospitality
- Animal Science

#### Primary and Secondary Uses Students Teachers

#### **Relationship and Organization**

The labs should be located close to core classroom spaces.

#### Features of the Space

Labs shall be technology rich to support all student learning-styles, have the ability to support diverse grouping strategies, encourage interdisciplinary teaching and support diverse technology rich CTE programs. Classrooms should be grouped to allow for movable walls to help facilitate multi-use of the space.

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

- Magnetic whiteboard one 12' markerboard flanked by two 4' markerboards
- Tackboards on all other walls

#### FLOORING

• Resilient flooring or sealed concrete

#### WINDOWS/DOORS

- Doors (Exterior): Metal Poly Core with vision-lite and HM or aluminum frame
- Doors (Interior): Solid Wood Core with vision-lite and HM or aluminum frame
- Doors should be wide enough to provide accessible entry points for large equipment and machines
- Exterior windows that provide maximum natural daylight - provide shading devices (consider sensors)

#### CASEWORK

- Adjustable metal shelving in storage rooms
- Storage should be secure and lockable
- Additional storage may needed. Review needs with JUSD.

#### LIGHTING (in Lab)

- Natural lighting
- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING (in Lab)

- Water to Eye Wash Station with drain
- Deep basin sink with cold water
- Hand sink with cold water

#### ELECTRICAL/DATA

- Provide multiple duplex receptacles on each wall in addition to power for computers/technology
- Duplex receptacles above casework and demo station
- Overhead power reels and/or floor outlets for access to center tables
- Storage room should have multiple receptacles on each wall to provide availability for charging equipment as necessary.

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS (in Lab)

- Wireless Access Point(s)
- Projection device

#### FURNITURE FOR THE SPACE (in Lab)

- Movable flip/nest tables with dry erase tops
- Height adjustable, movable tables with cabinet
  management tray for ease of access to power
- Student chairs on casters
- Movable storage on casters
- Interactive boards
- Fire extinguisher

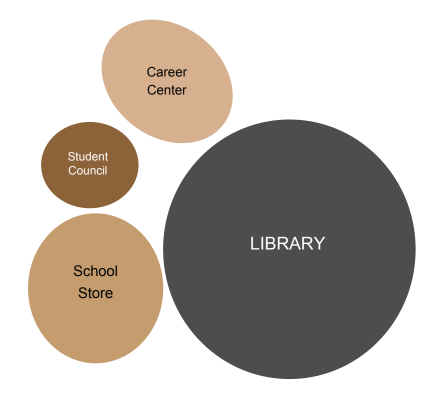


ANCILLARY SPACES

ANCILLARY SPACES St PROGRAM OF SPACES Ca

SPACE	Qty	Space/SF	TOTAL AREA
School Store	1	960	960
Student Council Office	1	200	200
Career Center	1	960	960
	2,120		

# ANCILLARY SPACES ADJACENCY



# ANCILLARY SPACES SPACE DESCRIPTIONS & RELATIONSHIPS

### SCHOOL STORE

#### **General Concept and Activities**

The School Store provides students the opportunity to purchase spirit wear, supplies and snacks.

#### Primary and Secondary Uses

Students Teachers

#### **Relationship and Organization**

Opens to library/media center area and outdoor courtyard for daily use.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

- Magnetic markerboards
- Tackboards or tackboard

#### FLOORING

Resilient flooring

#### WINDOWS/DOORS

- Doors (Interior): Solid Wood Core with vision-lite and
   HM or aluminum frame
- Exterior windows that provide maximum natural daylight - provide shading devices (consider sensors)
- Counter at window
- Overhead door at counter

#### CASEWORK

- Counter with drawers (lockable)
- Tall storage cabinets

#### LIGHTING

- Natural lighting
- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

• None

#### ELECTRICAL/DATA

- 2 duplex receptacles on each wall
- Duplex receptacles above counter for computer

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

#### FURNITURE FOR THE SPACE

• Stools or chairs

### ANCILLARY SPACES SPACE DESCRIPTIONS & RELATIONSHIPS

### STUDENT COUNCIL OFFICE

#### **General Concept and Activities**

The Office is for student council meetings and a place where students can meet with fellow students to discuss issues important to the student population.

This space will also be used as workspace for student council (painting, construction, etc.)

Primary and Secondary Users

Students

#### **Relationship and Organization**

This room should be located directly adjacent to the library/media center.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING / DISPLAY SPACES

• 12' markerboard

#### FLOORING

Resilient flooring

#### WINDOWS / DOORS

- Doors (Interior): Solid Wood Core with vision-lite view to locker room; HM or aluminum frame
- Door openings should be wide (min 4')

#### CASEWORK

• Small base cabinet with sink

#### LIGHTING

- Energy efficient overhead light switches
- Light sensors

#### PLUMBING

Cold water to sink

#### ELECTRICAL/DATA

• Duplex receptacles on all walls

#### HVAC

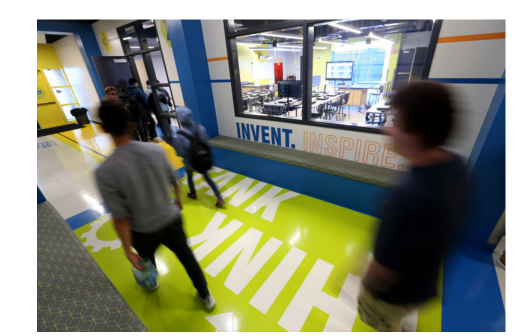
• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

• Wireless Access Point(s)

- Flexible tables and seating to accommodate different activities.
- Seating for 8-10

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### ANCILLARY SPACES SPACE DESCRIPTIONS & RELATIONSHIPS

### CAREER CENTER

#### **General Concept and Activities**

The Career Center provides students with guidance for their research on college and careers. This space provides the resources students need to best make this decision, as well as support for scholarships and other financial options.

#### **Primary and Secondary Uses**

Students Teachers

#### **Relationship and Organization**

Located in close proximity library/media center.

#### Features of the Space

#### ENVIRONMENTAL SOUND CONTROL

- Walls: minimum STC 50
- Ceilings: minimum CAC 35, NRC .70

#### WRITING/DISPLAY SPACES

- Magnetic markerboards
- Tackboards

#### FLOORING

Carpet Tiles

#### WINDOWS/DOORS

- Doors (Interior): Solid Wood Core with vision-lite and HM or aluminum frame
- Exterior windows that provide maximum natural daylight - provide shading devices (consider sensors)

#### CASEWORK

• Tall open shelving units to display catalogs

#### LIGHTING

- Natural lighting
- Overhead fixtures
- Energy efficient light switches
- Light sensors

#### PLUMBING

None

#### ELECTRICAL/DATA

- 2 duplex receptacles on each wall in addition to power for computers/technology
- Power and data for mounted projector
- Multiple phone outlets to be provided

#### HVAC

• Energy efficient HVAC unit pack

#### TECHNOLOGY / COMMUNICATIONS

Wireless Access Point(s)

- Several round tables and chairs (4-6 at each table)
- Movable shelving units

# CUSTODIAL

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HIGH SCHOOL
CUSTODIAL
PROGRAM OF SPACES

SPACE	Qty	Space/SF	TOTAL AREA
Custodial Closets	8*	60	480
(Located throughout campus)			
	Subtotal		480

\*Actual number of custodial closets will vary based on campus layout.

### CUSTODIAL SPACE DESCRIPTIONS & RELATIONSHIPS

### **CUSTODIAL CLOSETS**

#### **General Concept and Activities**

Custodial rooms should be placed around the campus to allow for access to water, buckets/mops, cleaning equipment and paper product storage for restrooms. These rooms will typically be used by one custodian at a time.

### Primary and Secondary Users

Staff

#### **Relationship and Organization**

These rooms should ideally be located close to large restrooms and one should be located in food service area.

#### Features of the Space

ENVIRONMENTAL SOUND CONTROL

None

#### WRITING / DISPLAY SPACES

• None

FLOORING

Sealed Concrete

#### WINDOWS / DOORS

Metal Door

#### CASEWORK

• None

### LIGHTING

- Energy efficient overhead light switches
- Light sensors

#### PLUMBING

• Mop Sink

#### ELECTRICAL/DATA

• Duplex receptacles on all walls

#### HVAC

• Exhaust

#### TECHNOLOGY / COMMUNICATIONS

None

#### FURNITURE FOR THE SPACE

• Adjustable metal shelving for supplies