## Kinsey Renovation

Program of Requirements

**Grades 9-12**

<table>
<thead>
<tr>
<th>Area Type</th>
<th># of Spaces</th>
<th>Design Standard</th>
<th>Spaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Ed Classrooms</td>
<td>28</td>
<td>HS 1.1A</td>
<td></td>
</tr>
<tr>
<td>IMC</td>
<td>2</td>
<td>HS 6.1, HS 6.6</td>
<td>Library, Computer Lab (2 classrooms)</td>
</tr>
<tr>
<td>Science Lab</td>
<td>1</td>
<td>HS 1.2A, HS 1.3A</td>
<td>Bio/Chem Lab</td>
</tr>
<tr>
<td>Science Lab (Dry Lab)</td>
<td>1</td>
<td>HS 1.2</td>
<td>Physical Science/Physics</td>
</tr>
<tr>
<td>Specialties/Prep:</td>
<td></td>
<td></td>
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<tr>
<td>Music</td>
<td>1</td>
<td>HS 4.3</td>
<td>Space will be a general classroom, not the size designated per standards</td>
</tr>
<tr>
<td>Art</td>
<td>1</td>
<td>HS 2.12.1, HS 1.12.2, HS2.12.3</td>
<td>Space will be a general classroom, not the size designated per the standards</td>
</tr>
<tr>
<td>Resource Room</td>
<td>1</td>
<td>HS 1.7A</td>
<td>Space will be a general classroom. Space will serve a community hub for external partners to service the community</td>
</tr>
<tr>
<td>Counselor suite</td>
<td>1</td>
<td>HS9.14.3, HS 9.15</td>
<td></td>
</tr>
<tr>
<td>IT Help Desk</td>
<td>1</td>
<td>HS 1.1A</td>
<td>Space will be a general classroom. Secure location, with reinforced entry door. Additional data and electric along the perimeter of the room. A/C unit necessary for all computers</td>
</tr>
<tr>
<td>HS 1.1A</td>
<td>10th-12th Grade General Classroom</td>
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<tr>
<td><strong>Technical Standard</strong></td>
<td><strong>FEATURES:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FINISHES:</strong></td>
<td><strong>Fixed Equipment:</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Floor: Vinyl Composition Tile | 3'-0" of tall wardrobe with file drawers  
Option: supports monitor  
12'-0" computer work surface  
16'-0" of marker board  
16'-0" of tack board  
Window shades |
| Base: CMU Glazed | HVAC:  
Independent temperature control |
| Ceiling: Suspended Acoustical Tile | Plumbing:  
Fire protection system (when required by code) |
| Walls: CMU, Painted Stud & impact board (non-corridor walls) | Electrical:  
Multilevel switching  
Fluorescent Lighting:  
Illumination level: See Table 8600-10  
Section D50-ELECTRICAL-Lighting Design  
4 duplex receptacles  
1- Quad receptacle at Teaching Wall and 3  
quad receptacles@ Opposite Wall  
Central sound system  
Life safety devices according to code  
Clock (battery operated solar)  
1- Quad electrical outlet at Teacher’s Station  
Emergency lighting  
Means of egress lighting by code |
| **Acoustics:** | Information Technology:  
1- video port and monitor  
1- voice port and phone  
1- Quad data outlet at Teaching Wall and 2- Quad  
data outlets at Opposite Wall  
1- Quad data outlet at Teacher’s Station  
Support for Ceiling Mounted LCD projection system  
with duplex electrical and duplex data in ceiling |
| Refer to Technical Standards, CIO-INTERIOR CONSTRUCTION-Acoustical Design Standards. | Miscellaneous:  
Operable partitions between classrooms are optional. For limited use. |
HS 1.2A  10th -12th Grade Science Classroom

FINISHES:
Floor: Poured Epoxy

Base: Resilient

Ceiling: Suspended Acoustical Tile

Walls: Painted CMU

Stud & impact board (non-corridor walls)

Acoustics: Refer to Technical Standards, CIO-INTERIOR CONSTRUCTION- Acoustical Design Standards.

Information Technology:
1 video port and monitor
1 voice port and phone
1 data port at demonstration table
8 data ports (minimum) for student use
1- Quad data outlet at Teacher's Station
Support for ceiling mounted LCD projection system with duplex electrical and duplex data outlet in ceiling.

FEATURES:

Fixed Equipment:
3’ of tall wardrobe with file drawers
Demonstration table (ADA Accessible) with chemical resistant top. Teacher's Desk
16'-0” of marker board
8'-0” of tack board
56'-0” of perimeter sink base cabinets
Emergency shower eye-wash
6'-0” of wall cabinets
(4) 3-foot wall cabinets, lockable
2 towel dispensers
2 eye hooks for demonstrations
1 fume hood
Window shades
Interactive white board (By Owner)

HVAC:
Independent temperature control Manually operated exhaust fan Exhaust for fume hood

Plumbing:
Fire extinguisher
Fire protection system (when required by code)
Plumbing connections
Emergency shower/eye-wash connections
Master shut-off for gas and compressed air at teacher's station.
Gas and compressed air connections
Acid tank
8 lab sinks & 1 Accessible lab sink, 1 dissecting sink

Electrical:
Multilevel light switching
Duplex receptacles at perimeter workstations and teaching wall
Duplex receptacle adjacent to each data and video port
1- Quad electrical outlet at Teacher's Station
Central sound system
Life safety devices according to code Clock (battery operated solar) Emergency lighting
Means of egress lighting according to code
Fluorescent Lighting:
Illumination level: See Table 8600-10
Section D50-ELECTRICAL- Lighting Design
GFI outlets at sink locations