# BENSON POLYTECHNIC HIGH SCHOOL

SITE SPECIFIC EDUCATIONAL SPECIFICATION

DECEMBER 11, 2018











# **ACKNOWLEDGMENT**

Bassetti Architects and Portland Public Schools would like to thank all of those who have participated in the process of developing this document.

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# 1.0 INTRODUCTION

# 1.1 WHAT IS AN ED SPEC?

Educational specifications are a set of building design characteristics that establish the ways facilities support programs and curriculum. This document will be used as a management tool for design development and cost control.

The district has comprehensive educational specifications that establish a baseline of equitable facilities standards for school construction efforts across PPS.

At Benson Polytechnic High School, an adapted, site specific educational specification, or "ed spec," is required to define the unique needs of Career Technical Education (CTE) and focus option aspects of the CTE programs, in addition to the comprehensive program requirements. Some general spaces refer back to the <u>PPS Comprehensive High School Educational Specifications</u>, which is available on the district website, and are noted as such in the program summary.

All graphic diagrams are conceptual and not to be considered as design solutions. The diagrams represent building and program space needs and important adjacencies. Design solutions will be explored in schematic and design development phases.

# 1.2 BENSONTECH BACKGROUND

Benson Polytechnic High School is Portland, Oregon's premier four-year CTE-focused high school, building on a history that spans 100 years. Benson Polytechnic High School offers the academic rigor and the practical training that prepares students for college and the highly skilled, highly paid 21st-century work force. The 9-acre campus is situated in Portland's inner east side commercial area.

Benson Tech is among the most diverse high schools in the Northwest, with a combination of Caucasian, Hispanic, African-American, Asian, Native American, and Pacific Islander students. BPHS fosters an environment of mutual respect and understanding that prepares students to excel in global society. Within an environment that fosters diversity, Benson's mission is to integrate hands-on career technical education and core academics today for the innovations of tomorrow.

Currently, freshmen and sophomores are enrolled in a rotation of career/technical exploratory courses. Freshmen have eight quarter rotations, and sophomores have four semester rotations. After exploring a variety of classes, juniors will select one of the three career academies and a major focus within the academy. All Benson career/technology majors provide students with the opportunity to earn community college credit. Students also participate in rigorous college preparatory academic courses and rich career experiences.

The current CTE programs of study are as follows:

#### ARTS AND COMMUNICATIONS

- + Radio Broadcasting (KBPS)
- + Digital Media Production
- + Design & Applied Arts

### **HEALTH OCCUPATIONS**

- + Medical Professions
- + Nursing
- + Dental

#### INDUSTRY AND ENGINEERING

- + Manufacturing
- + Engineering
- + Automotive & Aviation
- + Building Construction
- + Electrical
- + Architectural Design
- + Computer Science

Background text cited from Benson 2017/18 Course Guide (http://www.bensonhs.pps.k12.or.us/files/course-guide/Benson%20Course%20Guide%2018-19.pdf) and PPS website (https://www.bensonhs.pps.k12.or.us/)



# 2.0 BACKGROUND

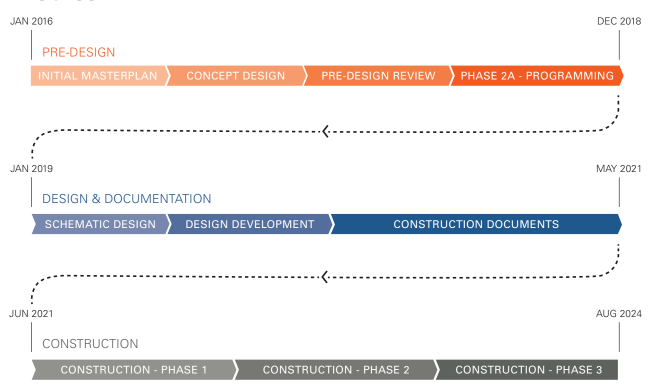
Benson Polytechnic High School is one of three PPS high schools being modernized and/or rebuilt through the May 2017 Bond. It was partially master planned as part of the 2012 School Building Improvement Bond. The goal of planning is to develop a comprehensive, equitable, integrated and visionary high school campus with authentic school and community engagement. Phased three-year construction on Benson Tech is scheduled to begin in 2021.<sup>1</sup>

#### SCOPE OF WORK

The modernization of Benson Polytechnic will restore the historic 1916 Main Classroom Building, the 1927 Old Gymnasium, and the 1930 Auditorium Building, as well as the North Wing Shops and Foundry Building, both constructed in 1916. Renovation to include: 1960 Gym, Radio Building, and 1990s remodeled addition. The South Wing Shops Building may or may not be restored depending on function and cost. The master plan approach places the Commons at the new heart of the school, serving multiple uses such as cafeteria, student and community gatherings, foyer for athletic events, informal studies, and access to various exterior spaces.

Internal layouts within the school restoration will provide a spatially adjacent arrangement of core academic, SPED, and CTE programs that doesn't currently exist at the school. The design also maximizes natural daylighting for/in all learning spaces, and includes a flexibility in building systems that allows for accommodation of evolving educational programs. The design approach seeks to integrate all of these considerations in a manner that will propel Benson Polytechnic High School into the 21st Century as a reinvigorated national model for career learning educational institutions.

# 2.1 PROCESS

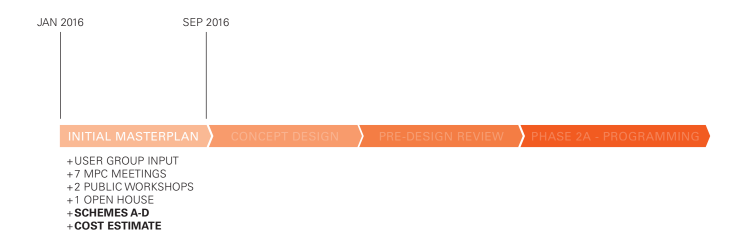


Beginning with master planning that started in January 2016, the Benson Tech modernization project timeline has evolved out of extensive stakeholder input and district guidance. This Educational Specification is a culmination of input received throughout the Pre-Design process, and will be a guideline used during the design phase that is intended to begin in 2019.

<sup>1</sup>From Portland Public Schools website: https://www.pps.net/site/Default.aspx?PageID=1838

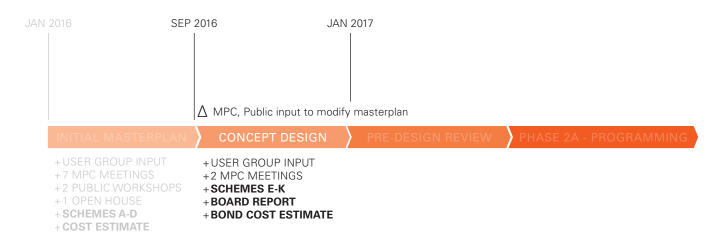
#### **INITIAL MASTER PLAN**

The project kicked off with an initial master planning process in Fall 2015, and concluded with a Master Plan Report by DOWA-IBI Group, which included existing conditions assessment, a preliminary educational specification, and a conceptual design that was based on multiple stakeholder engagement sessions and recommendations by the Master Plan Committee (MPC). A set of guiding principles was also developed in this phase of work.



#### CONCEPT DESIGN

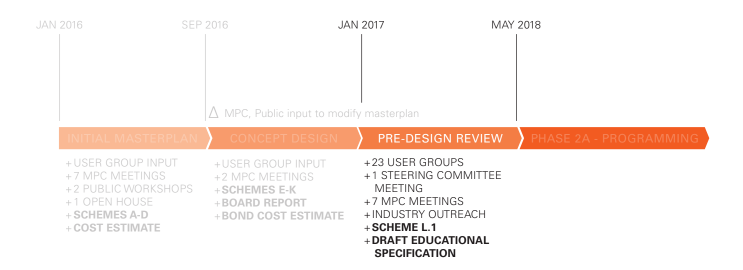
After the completion of the initial master planning phase, Bassetti Architects and the sub-consultant project team moved forward for further study and due diligence in preparation for the upcoming bond vote. At the conclusion of this phase, the set of deliverables included an updated master plan based on subsequent MPC input, and an executive summary and cost estimate provided by the district's consulting cost estimator. This information was presented to the board in January 2017 was approved for inclusion in the May 2017 Bond, which was approved by voters a few months later.



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#### PRE-DESIGN REVIEW

The Ed Spec completed in July 2017 was a reflection of in-depth meetings with staff from each of the programs at Benson Tech, including CTE, Core Academics, PE/Athletics, SPED, Counseling, Library Resource, and Administration in over 25 user group focus meetings. Through this work, a program summary and ed spec document was created that reflected the pedagogy and needs of the existing school expanded to accommodate 1,700 students.



#### **PROGRAMMING**

All 2017 Bond projects include District Steering Committee Meetings to guide project decision making. Benson Polytechnic Steering Committee started meeting in May 2018. Through the Steering Committee, Office of Teaching and Learning (OTL), further staff engagement, and a robust industry outreach program, the design team received recommendations for revisions and further development of the site specific educational specification and master plan.



# 2.2 STAKEHOLDER ENGAGEMENT

#### MASTER PLANNING COMMITTEE

January 2016 - May 2018

- + 16 Meetings
- + 6 School Tours

#### **DESIGN ADVISORY GROUP**

Started October 2018.

Advisory; provide input; concerns and aspirations reflected in alternatives developed

- + Largest student and application response of any PPS Modernization project
- + 3 Meetings in Programming Phase

#### STEERING COMMITTEE

District leadership decision makers

- + Meeting monthly since May 2018
- + 6 meetings in Programming Phase

# SCHOOL STAKEHOLDERS

Benson Tech Administration, Staff, CTE and Core Department leads

- + Weekly meetings with Benson Admin
- + 3 Ed Spec work sessions with CTE and Core Department leads
- + 25 Meetings with CTE, Academic Staff and School Stakeholders including: Digital Media CTE, Radio CTE, Electrical CTE, Engineering CTE, World Language/Spanish/Leadership, Counseling, Computer Engineering CTE, Architecture CTE, Geometry Tech, Language Arts/English, Construction CTE, Science, Robotics, Math, PE/Health, Athletics, Library, Automotive CTE, Applied Art CTE, Social Studies, Special Education, Manufacturing CTE, after school programs, November 2016, February 2017, October 2018
- + All Staff Meeting Updates, Periodically 2016 -2018





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#### SCHOOL COMMUNITY

- + 2 Public/Community Master Plan Design Workshops, Spring 2016
- + 1 Public/Community Open House, Spring 2016
- + Benson Tech Show, February 2017, March 2018
- Benson Polytechnic Centennial Celebration, Oregon Historical Society, June 2017
- + Benson Tech Site Council Presentation and Project Updates, November 2017-2018

#### **STUDENTS**

- + 13 student representatives on Design Advisory Group
- + Architecture class project, 2018
- + All-student survey, Spring 2017
- + Master Plan Lunch Chats, Spring 2017
- + After school master plan activity, Spring 2016
- + Benson Tech Leadership class presentations, Spring 2016
- + Student representation on Master Planning Committee from 2016 -2018

#### **DISTRICT STAKEHOLDERS**

BESC Departments, Operations, and OTL

- + Meetings to review master plan & ed specs with PPS OTL/CTE starting in April 2016 through 2018
- + Aviation HS Visit with CTE, September 2017
- + Industry Outreach Planning Meetings with CTE
- + Summer 2017-Spring 2018

#### **INDUSTRY & POST SECONDARY OUTREACH**

Site visits, facility tours, industry leader interviews

#### **PUBLIC AGENCY**

- Bureau of Development Services Early Assistance meeting, May 2016
- + Portland Landmarks Commission, May 2016, September 2017
- + State Historic Preservation Office, September 2017





# 2.3 GUIDING PRINCIPLES

The Master Plan Committee (MPC) developed a set of Guiding Principles that define the goals and aspirations for the project throughout its development. These principles are the lens through which we review design decisions to ensure the design is developed with a balanced approach that meets the needs of the school and broader community.

### HONORTHE UNIQUE HISTORY AND CULTURE OF BENSON POLYTECHNIC HIGH SCHOOL

- + Holds a rich, 100-year history.
- + Honor the past, embrace the future.
- + Deliver integrated academic and career technical education and opportunities to students.

# SUPPORT A COMPREHENSIVE EDUCATIONAL EXPERIENCE FOR STUDENTS

- + Campus should include sufficient onsite resources to allow students to conveniently access school-based sports and/or performing and fine arts programs.
- + Students' educational experiences are bolstered through their participation in elective courses and extracurricular opportunities.

# ENGAGE WITH THE LOCAL BUSINESS, GOVERNMENT, AND POST-SECONDARY PARTNERS TO CREATE STRONG CONNECTIONS BETWEEN EDUCATION AND INDUSTRY

- + Link educational content to real-life applications.
- + Support partnerships with industry, government, and post-secondary education.
- + Design spaces to model real-world work environments.
- + Make certain the curriculum at Benson is relevant to our local workforce needs.
- + Develop a compelling story of "partner buy-in."

# PROVIDE AGILE, FLEXIBLE, AND ADAPTABLE FACILITIES THAT SUPPORT CHANGING EDUCATIONAL AND INDUSTRY NEEDS

- + Make spaces adaptable to changing needs brought about by economic shifts, industry advances, and new equipment.
- + Encourage collaboration with a variety of group settings and flexible furnishings.
- + Design open and inviting spaces that draw students into centers of activity and discussion.
- + Develop spaces that support innovative educational approaches.

# PROVIDE HANDS ON, PROJECT-BASED LEARNING OPPORTUNITIES THAT ARE IMBUED WITH RIGOR AND RELEVANCY

- + Provide students with state of the art and industry-standard tools, materials, equipment, and technology.
- + Support "learning by doing".
- + Allow students to directly experience real world applications of abstract academic concepts.
- + Provide spaces that can adapt to new industry innovations and education delivery methodologies.

# POSITION BENSON POLYTECHNIC AS THE NATIONAL MODEL FOR STEAM AND CAREER TECHNICAL EDUCATION

- + Continue the ability of the community to feel a sense of pride when speaking of Benson Polytechnic High School's exemplary CTE programs and innovative learning approaches.
- + Premier resource for the development of CTE programs locally, nationally and internationally

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# PROVIDE LEARNING ENVIRONMENTS THAT INSPIRE CREATIVITY AND COLLABORATION AMONG STUDENTS

- + Spaces should foster exploration, collaboration, and creativity
- + Facility should include multi-sensory environments and inspire students to "tell their stories" by expanding their horizons for investigating, designing, and creating

# CELEBRATE DIVERSITY AND PROVIDE A SENSE OF INCLUSION AND BELONGING AMONG STUDENTS AND FAMILIES

+ School environment should reflect appreciation of different cultures, socioeconomic backgrounds, and learning modalities

# 2.4 ADDITIONAL INPUT

After further review and feedback from the steering committee, industry and post-secondary outreach tours, and new leadership in the Office of Teaching and Learning, input was provided that the ed spec and master plan was updated to meet these additional criteria:

#### INPUT FROM STEERING COMMITTEE

- + Utilize space efficiently and effectively to manage constraints and a industry changes
- + Plan for future adaptations of CTE by providing less compartmentalization.
- + Design a flexible and adaptable building that can accommodate multiple scenarios.
- + Provide spatial adjacencies which enable greater collaboration between CTE and Core academic spaces.
- + Plan for growth by providing flexible options, not necessarily increasing size of existing CTE.

#### DISTRICT CTE VISIONING

The district is currently undergoing a Career Learning and CTE 5-year master plan visioning process that will serve to create structures to ensure quality, equity, accountability, and efficient implementation of programming that includes global innovation and local labor market context. This effort may provide information for future or modification of Benson Tech's CTE programs, but should not impact master plan and project schedule.







# 3.0 PROGRAM

# 3.1 PROGRAM DELIVERY COMPONENTS

The first step in breaking down the wide range of program needs at Benson Tech is to identify and define the building blocks of the program or components that make up the various spatial needs of each activity.

#### Classrooms



Classrooms are versatile spaces that support team learning for a wide range of program needs. Classrooms should all be similar in nature for use by multiple programs, and have easy access to flex areas such as break out spaces and other shared spaces. Adjacency of Classrooms to Labs/Shops for collaboration and shared use promotes a project-based learning pedagogy. Classrooms include: General Classrooms, SPED, CTE Classrooms.



#### Labs/Shops

Labs and Shops enable project-based learning and are flexible in their design so they are easily adaptable to new technology for years to come. Labs/Shops include: Science Labs, Computer Labs, CTE Shops.



#### Support Spaces

Support Spaces provide the secondary level of resources needed for programs to function. Support Spaces include: Teacher Planning, Conference Rooms, Storage, Restrooms.

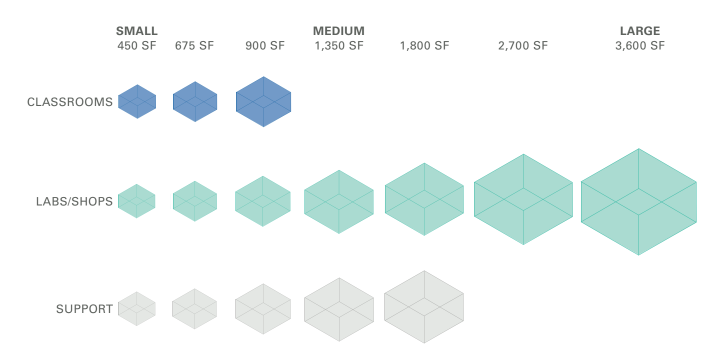


#### Gathering Spaces

Gathering Spaces are the spaces that foster collaboration.

Gathering spaces include: Commons, Flex / Breakout.

Once the components have been defined, we then look at sizing them appropriately based on current activities and industry examples of similar type of spaces. Space components have been sized appropriately in the program, using a modular format to provide consistency and regularity for efficient use of space. Components can be combined when needed for larger spaces.

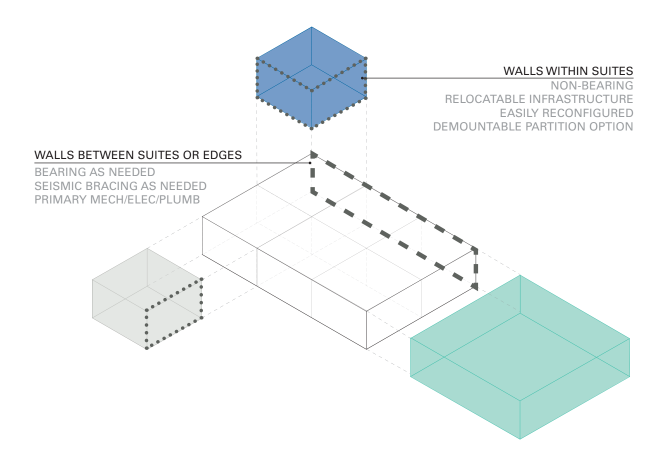


BASSETTI ARCHITECTS 12.11.18

# 3.2 MODULAR SUITETYPOLOGY

CTE programs are now organized within consistent suite types for greater parity between programs and to free up space for additional future CTE programs that are yet to be determined. Future CTE space has been reserved for potential new CTE programs or current program growth, allowing flexibility in program development between now and opening day.

CTE programs will also have greater flexibility and adaptability by being arranged in suites that are more open, with careful consideration in the placement of elements and infrastructure are placed to maintain adaptable space.



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# **SUITE A - 3,600 SF**

# **CURRENT CTE PROGRAMS:**

- + Architecture
- + Design & Applied Arts
- + Engineering
- + Computer Engineering

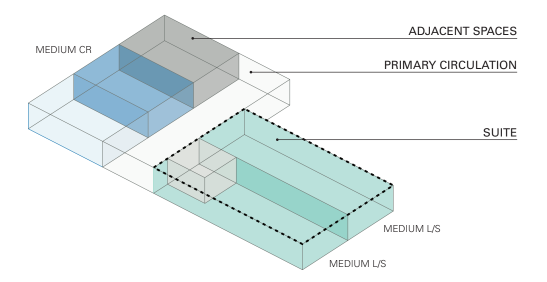
# OTHER EXAMPLE PROGRAMS:

- + Business Management
- + Urban Planning

#### **EXAMPLE LAYOUT:**

#### **LEGEND**

- CLASSROOMS
- LABS / SHOPS
- COMPUTER LABS
- CIRCULATION / SUPPORT



# **SUITE B - 5,400 SF**

# **CURRENT CTE PROGRAMS:**

+ Radio

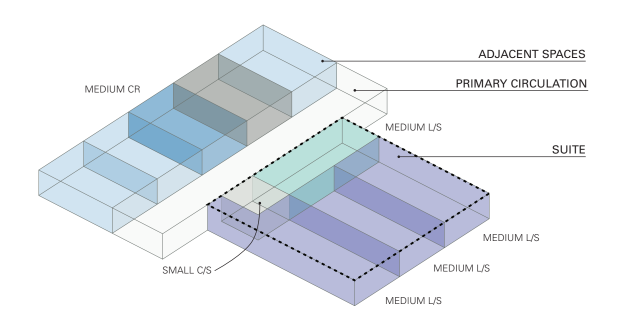
# OTHER EXAMPLE PROGRAMS:

- + Education
- + Product Design
- + Aviation
- + Technical Theater

#### **LEGEND**

- CLASSROOMS
- LABS / SHOPS
- COMPUTER LABS
- CIRCULATION / SUPPORT

#### **EXAMPLE LAYOUT:**



18 / AREA PROGRAM BASSETTI ARCHITECTS

# SUITE C - 7,200 SF

# **CURRENT CTE PROGRAMS:**

- + Digital Media
- + Health Occupations
- + Electric

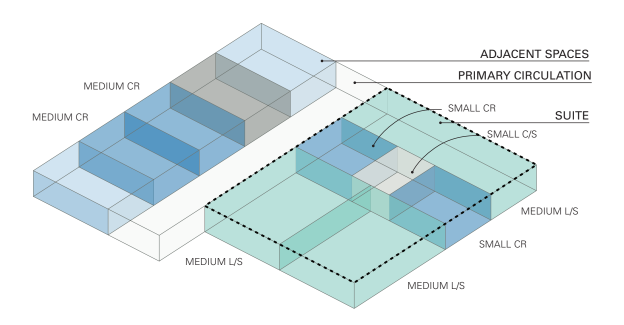
# OTHER EXAMPLE PROGRAMS:

- + Alternative Energy & Sustainability
- + Robotics

#### **EXAMPLE LAYOUT:**

#### **LEGEND**

- CLASSROOMS
- LABS / SHOPS
- COMPUTER LABS
- CIRCULATION / SUPPORT



# SUITE D - 14,400 SF

#### **CURRENT CTE PROGRAMS:**

- + Construction
- + Automotive
- + Manufacturing

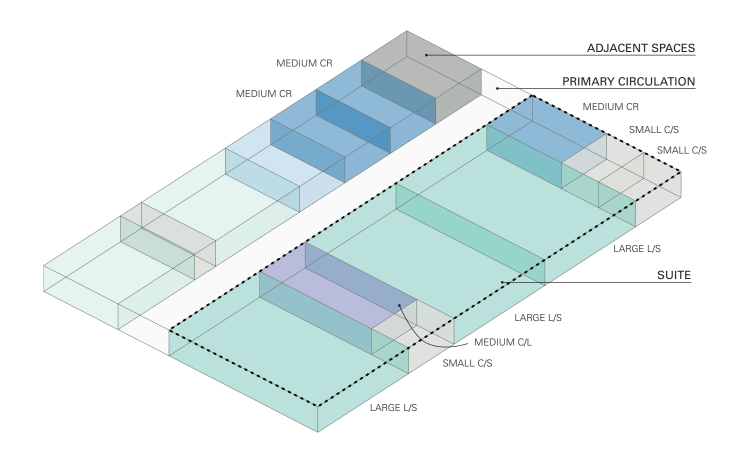
# OTHER EXAMPLE PROGRAMS:

+ Hydraulics

#### **LEGEND**

- CLASSROOMS
- LABS / SHOPS
- COMPUTER LABS
- CIRCULATION / SUPPORT

#### **EXAMPLE LAYOUT:**



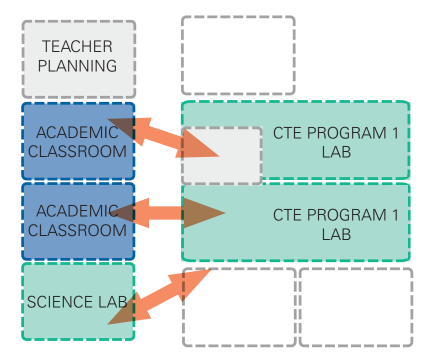
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BASSETTI ARCHITECTS

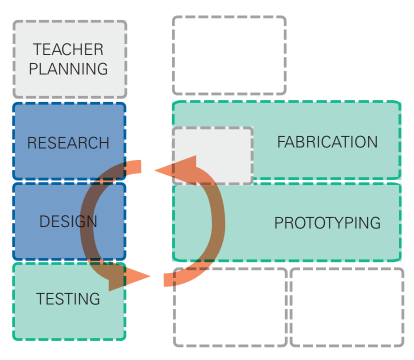
# 3.3 SUITE ADAPTABILITY

The arrangement of spaces with close spatial adjacency to each other will allow more flexibility and adaptability for supporting a wider range of content delivery adaptations. By scenario planning multiple approaches, we can help ensure that the building can support not just a program-based approach, which is similar to the existing pedagogy at Benson Tech, but also support more integrated or project-based approaches, if the pedagogy evolves over time through staff development.

#### **EXAMPLE PROGRAM BASED APPROACH:**



# **EXAMPLE PROJECT BASED APPROACH:**





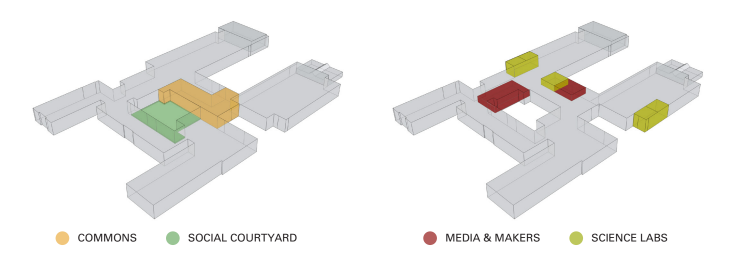
22 / AREA PROGRAM BASSETTI ARCHITECTS

# 3.4 STUDENT GATHERING SPACES

#### STUDENT COMMONS

The Student Commons serves as the heart of the school and the center of student life, and provides a sense of whole school community. The main functions of this space are to serve dining and assembly needs while providing a hub for circulation. It provides a variety of gathering places to encourage greater social interaction between students, faculty, family, and the community. There will be direct access from the Student Commons to an outdoor gathering space. School dances, informal gatherings, and after-hours community-use are among the various intended activities.

Other resources that will be centrally located to support programs are the Media Center, Maker's Lab and Science Labs.



#### **FLEX AREAS**

Flex Areas are a central and prominent space within the learning communities. Small groups of students can "break out" from the learning settings to work individually, in teams, or on projects. It is also the central hub of each learning community, providing a small social setting to compliment the larger Student Commons. Mobile furnishings and equipment for a variety of activities are available. Computer access to networked information resources is available for individuals and small groups. This area is readily accessible to the individual learning settings and easily supervised from either the learning settings or the teacher planning areas.





# 3.5 UTILIZATION TABLES

|                                  | BPHS Proposed Program @ 1,700 Student Design Capacity with Academic Teacher Planning (95% CR Utilization) |   |        |   |    |   |      |   |         |          |   |            |             |
|----------------------------------|---|---|--------|---|----|---|------|---|---------|----------|---|------------|-------------|
|                                  | Students per  |   |        |   |    |   |      |   |         |          |   |            |             |
|                                  | Total SF  | ÷ | TS     | = | TS | * | Util | * | Classro | om Range | = | Stud - low | Stud - high |
| General Classrooms               | 31,500  |   | 900    |   | 33 |   | 95%  |   | 20      | 30       |   | 627        | 941         |
| Science Labs                     | 15,300  |   | 1,700  |   | 9  |   | 95%  |   | 20      | 30       |   | 171        | 257         |
| Career Technical Ed (CTE) Suites |   |   | varies |   | 39 |   | 75%  |   | 15      | 25       |   | 439        | 731         |
| PE/Athletics                     |   |   | varies |   | 3  |   | 75%  |   | 20      | 30       |   | 45         | 68          |
| Special Education & ELL          | 5,700   |   | varies |   | 9  |   | 70%  |   | 5       | 15       |   | 32         | 95          |
| Small Instruction                |   |   |        |   | 0  |   | 70%  |   | 20      | 30       |   | 0          | 0           |
| Total                            | 368,000   |   |        |   | 93 |   |      |   |         |          |   | 1,313      | 2,090       |

|                                  | BPHS Proposed Program @ 1,700 Student Design Capacity with Academic Teacher Planning (85% CR Utilization) |   |        |   |    |   |      |   |          |         |   |            |             |
|----------------------------------|---|---|--------|---|----|---|------|---|----------|---------|---|------------|-------------|
|                                  | Students per  |   |        |   |    |   |      |   |          |         |   | 1          |             |
|                                  | Total SF  | ÷ | TS     | = | TS | * | Util | * | Classroc | m Range | = | Stud - low | Stud - high |
| General Classrooms               | 31,500  |   | 900    |   | 33 |   | 85%  |   | 20       | 30      |   | 561        | 842         |
| Science Labs                     | 15,300  |   | 1,700  |   | 9  |   | 85%  |   | 20       | 30      |   | 153        | 230         |
| Career Technical Ed (CTE) Suites |   |   | varies |   | 39 |   | 75%  |   | 15       | 25      |   | 439        | 731         |
| PE/Athletics                     |   |   | varies |   | 3  |   | 50%  |   | 20       | 30      |   | 30         | 45          |
| Special Education & ELL          | 5,700   |   | varies |   | 9  |   | 70%  |   | 5        | 15      |   | 32         | 95          |
| Small Instruction                |   |   |        |   | 0  |   | 0%   |   | 20       | 30      |   | 0          | 0           |
| Total                            | 368,000   |   |        |   | 93 |   |      |   |          |         |   | 1,214      | 1,942       |

|                                  | BPHS Proposed Program @ 1,700 Student Design Capacity with Academic Teacher Planning (75% CR Utilization) |     |     |   |    |   |      |   |         |          |   |            |             |
|----------------------------------|---|-----|-----|---|----|---|------|---|---------|----------|---|------------|-------------|
|                                  | Students per  |     |     |   |    |   |      |   |         |          |   | 1          |             |
|                                  | Total SF  | ÷ T | S   | = | TS | * | Util | * | Classro | om Range | = | Stud - low | Stud - high |
| General Classrooms               | 31,500  | 90  | 00  |   | 33 |   | 75%  |   | 20      | 30       |   | 495        | 743         |
| Science Labs                     | 15,300  | 1,7 | '00 |   | 9  |   | 75%  |   | 20      | 30       |   | 135        | 203         |
| Career Technical Ed (CTE) Suites |   | var | ies |   | 39 |   | 75%  |   | 15      | 25       |   | 439        | 731         |
| PE/Athletics                     |   | var | ies |   | 3  |   | 50%  |   | 20      | 30       |   | 30         | 45          |
| Special Education & ELL          | 5,700   | var | ies |   | 9  |   | 70%  |   | 5       | 15       |   | 32         | 95          |
| Small Instruction                |   |     |     |   | 0  |   | 0%   |   | 20      | 30       |   | 0          | 0           |
| Total                            | 368,000   |     |     |   | 93 |   |      |   |         |          |   | 1,130      | 1.816       |

24 / AREA PROGRAM BASSETTI ARCHITECTS

# 3.6 PROGRAM SUMMARY

| 6 PROGRAM SUMMARY                      |                     |          |                     |     | PPS COMP. | HS ED SPEC            |
|--|---------------------|----------|---------------------|-----|-----------|-----------------------|
| PROGRAM COMPONENTS                     | AREA                | QUANTITY | TOTAL               | T/S | T/S       | AREA                  |
| Suite Type A                           | 3,600 SF            | 4        | 14,400 SF           | 8   |           |                       |
| Suite Type B                           | 5,400 SF            | 1        | 5,400 SF            | 3   |           |                       |
| Suite Type C                           | 7,200 SF            | 3        | 21,600 SF           | 11  |           |                       |
| Suite Type D                           | 14,400 SF           | 3        | 43,200 SF           | 11  |           |                       |
| Un-Programmed Suite Types <sup>d</sup> | 11,500 - 15,000 SFª |          | 11,500 - 15,000 SF  | 6ª  |           |                       |
| CTE SUITES TOTAL                       |                     | 11+      | 96,100 - 99,600 SF  | 39  | 3         | 4,800 SF              |
| MAKERS LAB                             | 1,800 SF            | 1        | 1,800 SF            |     |           | 1,200 SF              |
| GENERAL CLASSROOMS                     | 900 SF              | 33       | 29,700 SF           | 33  | 51        | 45,180 SFb            |
| SCIENCE LABS & PREP                    | 1,700 SF            | 9        | 15,300 SF           | 9   | 11        | 17,480 SF             |
| SPED & ELL CLASSROOMS                  |                     |          | 5,700 SF            | 9   | 1°        | 6,100 SF              |
| FLEX / BREAKOUT SPACES                 |                     |          | 9,000 SF            |     |           | 8,000 SFb             |
| TEACHER PLANNING / COLLABORATION       |                     |          | 5,250 SF            |     |           | 9,800 SF <sup>b</sup> |
| EDUCATION SUPPORT                      |                     |          | 50,220 SF           |     |           | 55,480 SF             |
| PE / ATHLETICS                         |                     |          | 42,695 SF           | 3   | 3         | 35,580 SF             |
| BAND/ORCHESTRA/CHOIR                   |                     |          | 0 SF                |     | 2         | 5,170 SFb             |
| FINE & VISUAL ARTS                     |                     |          | INCL. IN CTE        |     | 2         | 3,080 SF              |
| MULTI-PURPOSE / LARGE MEETING ROOM     |                     |          | 3,500 SF            |     |           | 1,500 SFb             |
| THEATER & SUPPORT                      |                     |          | 15,129 SF           |     | 1         | 14,600 SF             |
| WRAP-AROUND SERVICES                   |                     |          | 5,315 SF            |     |           | 5,150 SF              |
| SPACETOTALS                            |                     | 2        | 79,709 - 283,209 SF |     |           | 213,120 SF            |
| NETTO GROSS RATIO (29 - 36%)           |                     | :        | 31,115 - 101,955 SF |     |           | 76,723 SF             |
| GRAND TOTAL RANGE  Notes:              |                     | 36       | 0,824 - 385,164 SF  | 93  | 74        | 289,843 SF            |

Notes:

- a. Assumed amount. Final number will be determined when program is assigned.
- b. Includes preferred/optional space(s). See Opening Day Area Program for specific details.
- c. Comprehensive HS Ed spec updates yet to be incorporated include SPED spaces will be counted as teaching stations at lower student ranges.
- d. Un-programmed space may include multi-purpose/large meeting room and/or potential auditorium balcony conversion to un-programmed CTE suites.



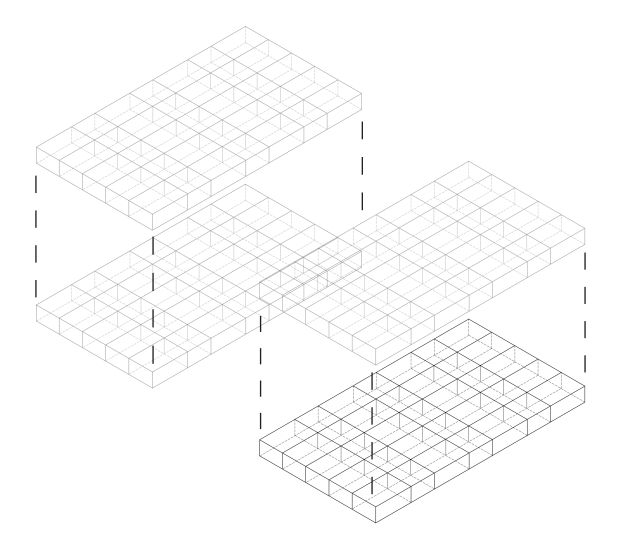
# 4.0 TECHNICAL BUILDING CONSIDERATIONS

# 4.1 OVERVIEW

This section is organized into a systems based description of the general requirements for typical spaces within the building. For more specific CTE program requirements, refer to Section 5.

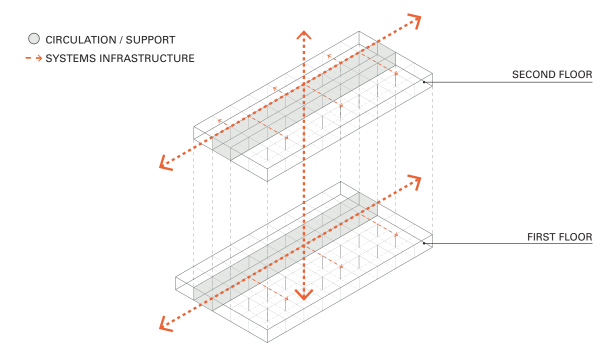
# 4.2 STRUCTURAL GRID

The building should be designed around an open structural grid that maximizes efficiency and allows maximum flexibility for fitting suites within. The current approach is to use a 26-foot wide grid to match existing bay sizes where the historic CTE wings occur, and translate this module throughout the building wherever possible. The grid is then sized to an appropriate 1,000 SF gross module for structural efficiency and consistency. The result is approximately 26 ft x 38 ft bays within the open area.



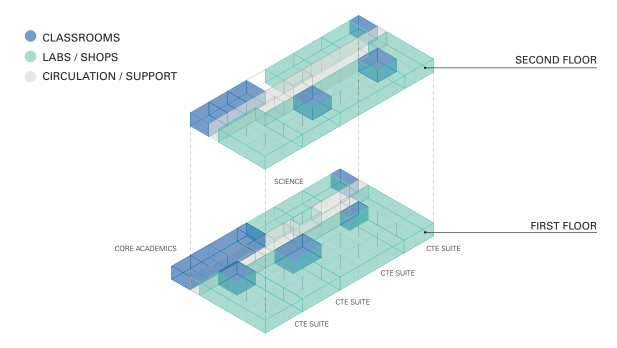
# 4.3 SYSTEMS FLEXIBILITY

The building's structural grid and central systems will be laid out in an efficient modular format that maximizes flexibility while supporting a wide range of potential arrangements and scenarios. The central system 'trunkline' will include power, data, mechanical, and plumbing.



# 4.4 SUPPORTING MULTIPLE SCENARIOS

The building must be designed to support multiple scenarios, including arrangements that put Core Academics and CTE directly adjacent and across from each other.



In the section following, technical building considerations are listed for each type of space that compose the program suites. Considering BPHS's specific site and program needs, Classrooms and Labs/Shops have various differences in space needs than the comprehensive high school. Technical considerations for administrative and support spaces can be referenced from the PPS Comprehensive High School Educational Specification.

# 4.5 ACOUSTICS

#### Classrooms

- + Provide acoustic isolation between rooms. Walls directly separating teaching spaces to have an STC Rating of 50 or greater. Walls and floors/ceilings separating CTE spaces and classroom spaces to have an STC rating of 65.
- + Achieve a maximum background noise level of 40 dBA from heating, ventilating, and air-conditioning (HVAC) systems.
- + Include sufficient sound-absorptive finishes for compliance with the reverberation time requirements specified in ANSI Standard S12.60–2010, Part 1, Acoustical Performance Criteria, Design Requirements and Guidelines for Schools.

#### Labs/Shops

- + Provide acoustic isolation between rooms. Walls and floor-ceilings assemblies separating CTE spaces and/or classroom spaces to have an STC rating of 65.
- + Include sufficient sound-absorptive finishes for compliance with the reverberation time requirements specified in ANSI Standard S12.60–2010, Part 1, Acoustical Performance Criteria, Design Requirements and Guidelines for Schools.
- + Shops producing higher noise levels to be located away from sound sensitive spaces and to be surrounded by buffer spaces such as corridors, storage, custodial closets, restrooms, and electrical / IDF rooms.

#### Gathering Spaces

- + All walls and floor-ceiling assemblies to be rated STC 65
- + Commons: Typical acoustic requirements appropriate for student commons. Provide acoustic sound clouds or wall panels to reduce high sound levels. Buffer internal noise from the rest of the school.
- + Flex spaces: Typical acoustic requirements appropriate to learning spaces. Reference PPS Comprehensive High School Educational Specification.
- + Basement Spaces: Spaces below the Gymnasiums to have a high degree of acoustical separation. Floor-ceiling constructions should achieve minimum STC 65 and IIC 60. Spaces below the Auditorium and Media Center should have a high degree of acoustical separation.
- + Auditorium:
  - Existing reverberation time to be updated to 3 or more seconds to support speech focused programming
  - Hard seating to be replaced with upholstered seating with perforated seat bottoms
  - Add approximately 3,000 SF of acoustical absorptive material to the space
  - Achieve a maximum background noise level of 30 dBA from HVAC systems
- + Media Center
  - Walls and floor-ceilings to be rated STC 65 to ensure adequate sound isolation particularly at low frequencies
  - Include acoustically absorptive treatments to ensure high quality sound recording and reproduction capabilities
  - Achieve a maximum background noise level of 30 dBA from HVAC systems
- + Aux Gym: Reduce sound levels from HVAC system to 50 dBA
- + Gym: Reduce mid frequency reverberation time to 1.5 seconds to achieve LEED Silver
  - Replace and add approximately 7,000 SF of new acoustical absorptive materials to reach desired reverberation time of 1.5 seconds

Portland Public Schools Benson Polytechnic High School Site Specific Educational Specification

- + Band / Multipurpose Room
  - Walls to be rated STC 65
  - Achieve a maximum background noise level of 30 dBA from HVAC systems
  - Incorporate 1.500 sq. ft. of acoustically absorptive material and 500 sq. ft. of diffusive material

# 4.6 DAYLIGHTING

#### Classrooms

- + Provide ample natural daylight through windows, skylights (for second floor spaces) and/or clerestories.
- + Provide window shades to darken the room.
- + Coordinate lighting with natural light levels by using photo sensors or zones, wherever possible.

### Labs/Shops

- + Provide ample natural daylight through windows, skylights (for second floor spaces) and/or clerestories.
- + Provide window shades to darken the room.
- + Coordinate Lighting with natural light levels by using photo sensors or zones, wherever possible.

#### **Gathering Spaces**

- + Provide ample natural daylight through windows, skylights, and/or clerestories.
- + Provide window shades to darken the room where presentations with projection will occur.
- + Reference PPS Comprehensive High School Education Specification

# 4.7 LIGHTING

# Classrooms

- + The lighting will be coordinated with the ceiling. In general, suspended accessible acoustical tile ceilings (min height 9 ft max height 12 ft) are expected.
- + 4000 Kelvin, Light Emitting Diode (LED) troffer luminaries, set flush in the suspended ceiling.
- + The replay lighting is controlled from low voltage switch and control stations, and utilizes automatic vacancy-sensing control. The luminaries are turned on manually via switch stations at the doors. The automatic vacancy sensors will turn off the power to the luminaries when no occupant is sensed for 20 minutes.
- + Direct/Indirect LED lighting with multiple switching options for energy conservation and note-taking during screen viewing
- + Luminaries located near windows expected to have a significant daylight contribution will be fitted with feedback-dimming controls. These controls will automatically dim the luminaries with daylight contribution to maintain the minimum acceptable illumination, with the daylight illumination supplying the remainder.
- + Zoned, independent dimming control of the teaching wall, teaching bench areas, student seating areas and automatic daylight harvesting near window walls (with integration into the manual dimming as a maximum illumination set point) will be provided

- + Even with exhaust dust collection systems, long-term airborne dust and suspended vapors deposition is expected. The lighting in areas with dust and vapor presence (i.e., wood shop, foundry, machine shop, automotive, etc.) will utilize luminaries that are easy to keep clean.
- + The luminaries in these potentially light-source-obscuring environments are recommended:

- To be 4000 Kelvin, Light Emitting Diode, (LED) (for reduced maintenance).
- Linear light output (reduced shadow casting on work surfaces).
- Pendant-mounted (to locate level with the bottom of ducts, pipes and conduits).
- Equipped with a permanently sealed, vapor-tight LED optical array housing (easy to dust off from the floor with a pole duster).
- + Use manual control lighting in shops with large, potentially dangerous machines or potentially dangerous processes. A deposition-obscured vacancy sensor could turn off the illumination when it is needed most.
- + Zoned, independent dimming control of the teaching wall, teaching bench areas, student seating areas and automatic daylight harvesting near window walls (with integration into the manual dimming as a maximum illumination set point) will be provided

+ Reference PPS Comprehensive High School Education Specification

# 4.8 ELECTRICAL

#### Classrooms

- + Power via 20 Ampere duplex receptacles set flush in new walls.
- + Power receptacles positioned to support the space equipment. Positioning of power outlets will be coordinated with the Architectural design.
- + Power available at counter tops, teaching instructor display, and whiteboard locations.

- + Power to freestanding equipment shall be fed from overhead cordset drops. This provides additional ease of equipment relocation or replacement.
- + Provide overhead electrical bus for flexibility and easy access to additional power.
- + Provide power for equipment and hand tools in adjacent outdoor space.
- + Positioning of power drops and equipment connections will be coordinated with the School District Equipment Layout design.





- + Instructor Emergency power shutdown with key controlled power energization is expected to be provided for all shops and Laboratories.
- + General-use power via 20 ampere duplex receptacles set flush in new walls. The power receptacles will support the space's equipment.
- + The power receptacles for the individual student computer stations will be provided via the student computer desk table integral wiring system.
- + The student computer desk table integral wiring system will be plug-in cord connected to either wall or floor power outlets. Positioning of power outlets will be coordinated with the Architectural design.
- + Provide connection to alternative energy systems where applicable PV and wind, for example, to allow incorporation into projects.
- + Provide dedicated power supply with excess capacity for fluctuations in power requirements of program.
- + A 277/480 Volt, three phase, campus power distribution system will be sized robustly to allow a reasonable 25 year future reconfiguration. Capacity to set future dry type transformers to supply additional future 120/208 Volt power will be provided.
- + A 120/208 Volt, three phase, campus power distribution system will be sized robustly to allow a reasonable 25 year future reconfiguration.

+ Reference PPS Comprehensive High School Education Specification

# 4.9TECHNOLOGY AND COMMUNICATION

#### Classrooms

- + Communication cabling to support technology interconnectivity.
- + Wireless access points, as well as t538b data jacks and device plates with Category 6 cable for network access.
- + Short throw projector access to both the network and HDMI-equipped instructional computers.
- + Wall projector at teaching wall
- + LCD screen for display.
- + Fire alarm visual and voice evacuation warning speaker system
- + Separate speakers for PA system
- + Audio reinforcement system through local speaker and amplifier system
- + VOIP telephone capability for staff communication

- + Communication cabling to support technology interconnectivity
- + The student computer desk table integral wiring system will be plug-in cord connected to either wall or floor power outlets. Positioning of power outlets will be coordinated with the Architectural design.
- + Individual student and staff computer work stations will be connected to the IT rack patch panels in the telecom room via dedicated Category 6 cabling.
- + The cabling will route from wall cable whip boxes or floor whip boxes.
- + Individual student and staff computer work station 358B jacks will have the Category 6 cable routed via the student computer desk table cable management trough.
- + Patch cables will be used to connect the individual computers to the 358B jacks in the student computer desk table.



- + Wireless access points, as well as 358B data jacks and device plates with Category 6 cable for network access.
- + LCD screen for display
- + Short throw projector access to both the network and HDMI-equipped instructional computers.
- + Wall projector at teaching wall
- + Theater projector where applicable with HIFI sound and access to both the network and HDMI-equipped instructional computers.
- + Fire alarm visual and voice evacuation warning speaker system
- + Separate speakers for PA system
- + Audio reinforcement system through local speaker and amplifier system
- + VOIP telephone capability for staff communication

+ Reference PPS Comprehensive High School Education Specification

# 4.10 MECHANICAL

# Classrooms

- + Occupied Temp Setpoints Cooling: 80°F ±2°F, Heating 68°F ±2°F.
- + Ventilation: Provide Code-required ventilation rates. Consider providing 30% above minimum ventilation rates required by ASHRAE 62.1.
- + Local Control: Thermostat per space, operable windows.
- + Thermal System: DOAS with radiant. Passive heating and cooling should be considered.

- + Occupied Temp Setpoints Cooling: 80°F ±2°F, Heating 68°F ±2°F.
- + Ventilation: Provide Code-required ventilation rates. Consider providing 30% above minimum ventilation rates required by ASHRAF 62.1
- + Local Control: Thermostat per space, operable windows, local control of dedicated exhaust systems.
- + Thermal System: Make-up air units. Heating only with airside economizer cooling. Provide negative pressure in shop spaces relative to corridors.
- + Specialized Systems: General exhaust and dedicated local exhaust systems as needed. Provide shaft/stack space at regular intervals throughout the shop spaces for potential future connections.
- + Exhaust shall terminate above the roof and minimize potential for recirculation back into the building.





- + See opening day program and room data sheets for specific program requirements such as:
  - · Welding exhaust/ metal dust collection where applicable;
  - · Exhaust for soldering where applicable;
  - Fume hood exhaust where applicable;
  - Air suction where required in Health Occupations.

+ Reference PPS Comprehensive High School Education Specification

# 4.11 PLUMBING

#### Classrooms

+ None required

# Labs/Shops

- + Utility sinks (wall-mounted, 3 basin)
- + Floor drains
- + Eyewash and emergency shower with floor drain
- + Compressed air spigot where applicable
- + Science Labs
  - Gas spigot at each lab station and at teaching station in chemistry labs
  - Emergency gas shut-off in chemistry labs
  - Sediment trap
  - DI/RO Water
  - Sinks with acid waste resistant piping located at teaching station and at lab perimeter, between peninsulas
  - Acid waste pipe to central acid waste neutralization tank
- + For CTE labs/shops, see opening day program and room data sheets for specific program requirements such as:
  - · Oil waste piping where applicable;
  - Acid waste piping/treatment where chemicals will be used.

#### **Gathering Spaces**

- + Drinking fountain with water bottle fill station
- + Reference PPS Comprehensive High School Education Specification

# 4.12 FINISHES

### Classrooms

- + Floors: Provide hard surface flooring
  - · Resilient flooring meeting PPS Design Standards
- + Walls: Gypsum wallboard/ paint
- + Ceiling: Minimum 9 ft, maximum 12 ft
  - Suspended acoustical ceiling or
  - Gypsum board hard ceiling/paint (at limited areas, for example, soffits)



#### Labs/Shops

- + Floors: Provide hard surface flooring
  - Exposed polished concrete floor
- + Walls: Durable finish for high impact
  - Impact resistant gypsum wallboard/ paint. Provide MDF or Plam wainscot where required in heavy duty shops.
  - Concrete or CMU where applicable
  - FRP panel or wall finish at sink backsplash
- + Ceiling: Minimum 12 ft, maximum 20 ft
  - Suspended acoustical ceiling or
  - Exposed structure with acoustical finish or
  - Gypsum board hard ceiling/paint in a spring-suspended ceiling system with insulation in the cavity. Sound absorptive panels

#### **Gathering Spaces**

+ Reference PPS Comprehensive High School Education Specification

# 4.13 SPECIALTIES

#### Classrooms

- + Whiteboards: Magnetic whiteboards and projection surface (two 4 ft x 8 ft)
- + Tackboards: On walls where possible (two, 4 ft x 8 ft)
- + Display Case: not required
- + Items to be stored in the space: Textbooks, office supplies, additional learning materials, student portfolios, teacher files and belongings.

#### Labs/Shops

- + White boards: Magnetic whiteboards and projection surface (two 4 ft x 8 ft)
- + Tackboards: On walls where possible (two, 4 ft x 8 ft)
- + Student workbenches (1 per 4 students)
- + Display Case: In hallway or near front entrance
- + Countertops: Provide chemical resistant countertops in science labs and lab prep rooms

#### **Gathering Spaces**

+ Reference PPS Comprehensive High School Education Specification

# 4.14 WINDOWS, DOORS & HARDWARE

### Classrooms

#### **WINDOWS**

- + Interior relites for transparency between corridor and learning space
- + High and low operable exterior windows for air circulation, configured and sized to provide optimal daylight
- + Operable roller shades to control natural light as needed at exterior windows and to provide privacy for lockdown purposes at interior relites
- + Windows facing the CTE courtyard to be acoustical laboratory rated assemblies. Windows to be fixed where possible and specified with minimum STC 50. Where windows facing the CTE courtyard are operable, window is to be specified with minimum STC 45.

#### DOORS AND HARDWARE

- + Solid wood doors with sidelites next to doors
- + Refer to PPS District Standards for hardware and keying

#### Labs/Shops

#### **WINDOWS**

- + Interior relites for transparency between corridor and learning space
- + High and low operable exterior windows for air circulation, configured and sized to provide optimal daylight
- + Operable window shades to control natural light as needed at exterior windows and to provide privacy for lockdown purposes at interior relites
- + Windows facing the CTE courtyard to be acoustical laboratory rated assemblies. Windows to be fixed where possible and specified with minimum STC 50. Where windows facing the CTE courtyard are operable, window is to be specified with minimum STC 45.

#### DOORS AND HARDWARE

- + Interior
  - Minimum 6 ft W x 8 ft H,
  - Sound seals on door, STC 50 minimum
  - Double sound control doors where applicable
  - Sidelights/transoms where applicable
- + Exterior
  - Insulated, minimum 6 ft W, 8 ft H, double door; 3 ft W door if overhead door also provided
  - STC 50 minimum
- + Overhead, insulated roll-up door(s) in shops where required. Minimum 8 ft W, 8 ft H, motorized
- + Refer to PPS District Standards for hardware and keying

# **Gathering Spaces**

#### **WINDOWS**

- + Maximize transparency into adjoining spaces and common circulation areas to provide a safe, secure, and welcoming environment
- + Windows configured and sized for optimal daylight
- + Reference PPS Comprehensive High School Education Specification

# SKYLIGHTS / LIGHTWELLS

- + Translucent, insulated, located to avoid glare on video screens and projection surfaces
- + Consider in lieu of windows where exterior wall space is limited, or at interior spaces with no exterior walls
- + Reference PPS Comprehensive High School Education Specification

#### DOORS AND HARDWARE

- + Double doors (with removable mullion) with full vision panels and/or sidelites
- + Refer to PPS District Standards for hardware and keying.
- + Reference PPS Comprehensive High School Education Specification

# 4.15 FURNITURE & STORAGE

#### Classrooms

- + All furnishings to be mobile
- + 15 Student tables (2-person)
- + 30 Student chairs
- + 1 Teacher stand/sit desk
- + 1 Teacher chair
- + 2 Bookshelves (3 ft x 3 ft)
- + 2 Tall storage cabinets with adjustable shelving (3 ft x 7 ft)

# Labs/Shops

+ See specialized furniture needs and equipment inventory for shop spaces in Opening Day Room Data section

## **Gathering Spaces**

+ Reference PPS Comprehensive High School Education Specification

# 4.16 EQUIPMENT

#### Classrooms

#### MOVABLE EQUIPMENT

- + Mobile technology cart
- + VOIP telephone

#### FIXED EQUIPMENT

- + LCD display
- + Short throw projector

## Labs/Shops

## MOVABLE EQUIPMENT

- + Mobile computer cart
- + VOIP telephone

## **FIXED EQUIPMENT**

- + LCD display
- + Short throw projector
- + Fume hoods in chemistry labs



In addition, see equipment lists for each CTE program in Opening Day section

## **Gathering Spaces**

- + Large format sound and video systems in Gym, Auditorium, and Commons
- + Reference PPS Comprehensive High School Education Specification



# 5.0 OPENING DAY

# 5.1 DETAILED AREA PROGRAM

|  | В             | enson Tech O | pening Day Are | Program             |                      |   |          |                                       | PPS Comprehens | ive High School | l Ed Spec |            |                      | Compariso   |
|--|---------------|--------------|----------------|---------------------|----------------------|---|----------|---------------------------------------|----------------|-----------------|-----------|------------|----------------------|-------------|
| Program Components   | CTE Suite Typ | e Quantity   | Area (SF)      | Total (SF)          | Teaching<br>Stations | Refer to PPS Comp.<br>Ed Spec for Room Data | Notes    | Program Components                    |                | Quantity        | Area (SF) | Total (SF) | Teaching<br>Stations | Delta (+/-) |
| Design and Applied Arts  | Type A        |              |                | 3,600               |                      |   |          | Fine & Visual Arts                    |                |                 |           | 3,080      |                      | 52          |
| 2D Art Lab   |               | 1            | 1,350          | 1,350               | 1                    |   |          | Art Room (2D)                         |                | 1               | 1,200     | 1,200      | 1                    | 15          |
| 3D Art Lab   |               | 1            | 1,800          | 1,800               | 1                    |   |          | Art Room (3D)                         |                | 1               | 1,500     | 1,500      | 1                    | 30          |
| Support  |               | 1            | 450            | 450                 |                      |   |          | Kiln Room, Supply/Storage, Art Office |                | 1               | 380       | 380        |                      | 7           |
| Outdoor Work Area  |               |              | approx.        | 450                 |                      |   | g        | _                                     |                |                 |           |            |                      |             |
| Architecture   | Type A        |              |                | 3,600               |                      |   |          |                                       |                |                 |           |            |                      |             |
| Drafting Tech Lab  |               | 1            | 1,350          | 1,350               | 1                    |   |          |                                       |                |                 |           |            |                      |             |
| Drafting Tech Classroom<br>Architecture Lab                    |               | 1            | 900<br>1,800   | 1,800               | 1                    |   | е        |                                       |                |                 |           |            |                      |             |
| Support  |               | 1            | 450            | 450                 | '                    |   |          |                                       |                |                 |           |            |                      |             |
| Outdoor Work Area  |               |              | approx.        | 450                 |                      |   | а        |                                       |                |                 |           |            |                      |             |
| Engineering  | Type A        |              |                | 3,600               |                      |   | <u> </u> |                                       |                |                 |           |            |                      |             |
| Design Lab   |               | 1            | 1,350          | 1,350               | 2                    |   |          |                                       |                |                 |           |            |                      |             |
| Wood Fabrication Lab   |               | 1            | 900            | 900                 |                      |   |          |                                       |                |                 |           |            |                      |             |
| Metal Fabrication Lab  |               | 1            | 900            | 900                 |                      |   | е        |                                       |                |                 |           |            |                      |             |
| Support  |               | 1            | 450            | 450                 |                      |   |          |                                       |                |                 |           |            |                      |             |
| Computer Engineering   | Туре А        | 1            | 1.050          | 3,600               | 1                    |   |          | _                                     |                |                 |           |            |                      |             |
| Technology Lab<br>Technology Lab                               |               | 1            | 1,350<br>1,800 | 1,350<br>1,800      | 1                    |   |          |                                       |                |                 |           |            |                      |             |
| Support  |               | 1            | 450            | 450                 | ı                    |   |          |                                       |                |                 |           |            |                      |             |
| Radio  | Туре В        | '            | +50            | 5,709               |                      |   |          | _                                     |                |                 |           |            |                      |             |
| Small Classroom  | - 71          | 2            | 550            | 1,100               | 2                    |   | а        |                                       |                |                 |           |            |                      |             |
| Flex Area  |               | 1            | 412            | 412                 |                      |   |          |                                       |                |                 |           |            |                      |             |
| AM Radio Air Booth   |               | 1            | 115            | 115                 |                      |   | а        |                                       |                |                 |           |            |                      |             |
| AM Radio Production  |               | 1            | 146            | 146                 |                      |   | а        |                                       |                |                 |           |            |                      |             |
| AM Studio / Digital Station                                    |               | 1            | 254            | 254                 |                      |   | а        |                                       |                |                 |           |            |                      |             |
| Comm Tech TV / Digital Media Studio                            |               | 1            | 850            | 850                 | 1                    |   | а        |                                       |                |                 |           |            |                      |             |
| Comm Tech Office / Streaming Station<br>Comm Tech Control Room |               | 1            | 165<br>264     | 165<br>264          |                      |   | а        |                                       |                |                 |           |            |                      |             |
| Listening Room   |               | 1            | 60             | 240                 |                      |   | d<br>a   |                                       |                |                 |           |            |                      |             |
| Lobby/Reception  |               | 1            | 487            | 487                 |                      |   | a        |                                       |                |                 |           |            |                      |             |
| Conference Room  |               | 1            | 225            | 225                 |                      |   | а        |                                       |                |                 |           |            |                      |             |
| Engineering Office   |               | 1            | 90             | 90                  |                      |   | а        |                                       |                |                 |           |            |                      |             |
| IT Office  |               | 1            | 72             | 72                  |                      |   | а        |                                       |                |                 |           |            |                      |             |
| Storage Closet   |               | 2            | 25             | 50                  |                      |   | а        |                                       |                |                 |           |            |                      |             |
| Storage  |               | 1            | 879            | 879                 |                      |   | а        |                                       |                |                 |           |            |                      |             |
| Teacher Planning  Digital Media                                | Type C        | 3            | 120            | 360<br><b>7,200</b> |                      |   | а        |                                       |                |                 |           |            |                      |             |
| Video & Graphic Design Lab                                     | туре С        | 1            | 1,350          | 1,350               | 1                    |   |          | _                                     |                |                 |           |            |                      |             |
| Web Design Lab   |               | 1            | 1,350          | 1,350               | 1                    |   |          |                                       |                |                 |           |            |                      |             |
| Photography Lab  |               | 1            | 1,350          | 1,350               | 1                    |   |          |                                       |                |                 |           |            |                      |             |
| Digital Media Classroom  |               | 1            | 900            | 900                 |                      |   |          |                                       |                |                 |           |            |                      |             |
| Video & Sound Production Studios                               |               | 2            | 450            | 900                 |                      |   |          |                                       |                |                 |           |            |                      |             |
| Print/Layout/Production  |               | 1            | 900            | 900                 |                      |   |          |                                       |                |                 |           |            |                      |             |
| Support  |               | 1            | 450            | 450                 |                      |   |          |                                       |                |                 |           |            |                      |             |
| Electric   | Туре С        |              |                | 7,200               |                      |   |          |                                       |                |                 |           |            |                      |             |
| Electric Shop<br>Automation Shop                               |               | 2            | 1,800<br>1,800 | 3,600<br>1,800      | 2                    |   |          |                                       |                |                 |           |            |                      |             |
| Electric Classroom (Small)                                     |               | 2            | 675            | 1,800               | ı                    |   |          |                                       |                |                 |           |            |                      |             |
| Electric Classroom   |               | 2            | 900            | 1,350               |                      |   | е        |                                       |                |                 |           |            |                      |             |
| Support  |               | 1            | 450            | 450                 |                      |   | Ü        |                                       |                |                 |           |            |                      |             |
| Outdoor Work Area  |               |              | approx.        | 1,200               |                      |   | g        |                                       |                |                 |           |            |                      |             |
| Health Occupations   | Type C        |              |                | 7,200               |                      |   |          |                                       |                |                 |           |            |                      |             |
| Nursing Lab  |               | 1            | 1,350          | 1,350               | 1                    |   |          |                                       |                |                 |           |            |                      |             |
| Medical Lab  |               | 1            | 1,350          | 1,350               | 1                    |   |          |                                       |                |                 |           |            |                      |             |
| Dental Lab   |               | 1            | 1,350          | 1,350               | 1                    |   | _        |                                       |                |                 |           |            |                      |             |
| Science Lab (Anatomy)  |               | 1            | 1,600          | -                   | 1                    |   | е        |                                       |                |                 |           |            |                      |             |
| Health Occupations Classroom First Responder Classroom         |               | 1<br>1       | 900<br>900     | 900<br>900          | 1<br>1               |   |          |                                       |                |                 |           |            |                      |             |
| Medical Scenario Clinic  |               | 1            | 450            | 450                 | 1                    |   |          |                                       |                |                 |           |            |                      |             |
| Simulation Lab   |               | 1            | 450            | 450                 |                      |   |          |                                       |                |                 |           |            |                      |             |
| Support  |               | 1            | 450            | 450                 |                      |   |          |                                       |                |                 |           |            |                      |             |
| Outdoor Work Area  |               | •            | approx.        | 450                 |                      |   | g        |                                       |                |                 |           |            |                      |             |
| Fransportation - Auto  | Type D        |              |                | 14,400              |                      |   |          |                                       |                |                 |           |            |                      |             |
| Automotive Shop  |               | 1            | 1,800          | 1,800               | 1                    |   |          |                                       |                |                 |           |            |                      |             |
| Automotive Shop  |               | 1            | 7,200          | 7,200               | 2                    |   |          |                                       |                |                 |           |            |                      |             |
| Automotive Classroom   |               | 3            | 900            | 2,700               |                      |   |          |                                       |                |                 |           |            |                      |             |
| Support  |               | 3            | 900            | 2,700               |                      |   |          |                                       |                |                 |           |            |                      |             |
| Outdoor Work Area  |               |              | approx.        | 2,500               |                      |   | g        |                                       |                |                 |           |            |                      |             |

|  | Bens                  | on Tech O                  | pening Day Area                 | Program                         | _                    | D ( ) DET 1                                 |       | PPS Comprehen  | nsive High Schoo           | I Ed Spec                |                          | _                    | Comparison         |
|--|-----------------------|----------------------------|---------------------------------|---------------------------------|----------------------|---|-------|--|----------------------------|--------------------------|--------------------------|----------------------|--------------------|
| Program Components   | CTE Cuita Tura        | Ougantit                   | Area (SE)                       | Total (CE)                      | Teaching<br>Stations | Refer to PPS Comp.<br>Ed Spec for Room Data | Notes | Program Components   | Quantity                   | Area (SF)                | Total (SF)               | Teaching<br>Stations | Delta (+/-)        |
| Program Components  Manufacturing  | CTE Suite Type Type D | Quantity                   | Area (SF)                       | Total (SF)<br>14,400            | Stations             | Ed Spec for Room Data                       | Notes | Program Components   | Quantity                   | Area (SF)                | Total (SF)               | Stations             | Deita (+/-)        |
| Manufacturing Shop   | туре и                | 2                          | 3,600                           | 7,200                           | 1                    |   |       |  |                            |                          |                          |                      |                    |
| Pattern Making Shop  |                       | 1                          | 900                             | 900                             | 1                    |   |       |  |                            |                          |                          |                      |                    |
| Foundry  |                       | 1                          | 900                             | 900                             | ·                    |   |       |  |                            |                          |                          |                      |                    |
| Fabrication & Welding Lab  |                       | 1                          | 3,600                           | 3,600                           | 1                    |   |       |  |                            |                          |                          |                      |                    |
| Design Lab   |                       | 1                          | 900                             | 900                             | 1                    |   |       |  |                            |                          |                          |                      |                    |
| CNC Shop   |                       | 1                          | 450                             | 450                             |                      |   |       |  |                            |                          |                          |                      |                    |
| Support  |                       | 1                          | 450                             | 450                             |                      |   |       |  |                            |                          |                          |                      |                    |
| Outdoor Work Area  |                       |                            | approx.                         | 1,250                           |                      |   | g     |  |                            |                          |                          |                      |                    |
| Construction   | Type D                |                            |                                 | 14,400                          |                      |   |       |  |                            |                          |                          |                      |                    |
| Construction Shop  |                       | 1                          | 7,200                           | 7,200                           | 1                    |   |       |  |                            |                          |                          |                      |                    |
| Construction Shop - Tech Geometry  |                       | 1                          | 3,600                           | 3,600                           | 1                    |   |       |  |                            |                          |                          |                      |                    |
| Math Tech Classroom  |                       |                            | 1,800                           | -                               |                      |   | e, f  |  |                            |                          |                          |                      |                    |
| Construction Classroom   |                       | 1                          | 900                             | 900                             | 1                    |   | е     |  |                            |                          |                          |                      |                    |
| Design Lab & Tech Algebra  |                       | 1                          | 1,350                           | 1,350                           | 1                    |   |       |  |                            |                          |                          |                      |                    |
| CNC Shop   |                       | 1                          | 450                             | 450                             |                      |   |       |  |                            |                          |                          |                      |                    |
| Support  |                       | 2                          | 450                             | 900                             |                      |   |       |  |                            |                          |                          |                      |                    |
| Outdoor Work Area  |                       |                            | approx.                         | 2,500                           |                      |   | g     | 0 P ( / 075  |                            |                          | 4 000                    |                      | 40.000             |
| Un-Programmed CTE Suites   | Varies                |                            | 11,500 -                        | 15,000                          | 6                    |   | С     | Career Preparation / CTE                                       |                            |                          | 4,800                    | 3                    | 10,200             |
| CTE Suites Total   |                       |                            | 96,409 -                        | 99,909                          | 39                   |   |       | CTE Total + Fine & Visual Arts                                 |                            |                          | 7,880                    | 5                    | 92,029             |
| Makers Lab   |                       | 1                          | 1,800                           | 1,800                           |                      | Υ   |       | Makers Lab   | 1                          |                          | 1,200                    |                      | 600                |
| Cara Dua mana  |                       |                            |                                 | 20.700                          |                      |   |       | Cava Dua wasana  |                            |                          | 40 400                   |                      | /40 400            |
| Core Programs  |                       |                            |                                 | 29,700                          |                      |   |       | Core Programs  |                            |                          | 40,180                   |                      | (10,480            |
| English  |                       | 11                         | 900                             | 9,900                           | 11                   | Y   |       | English  | 11                         | 980                      | 10,780                   |                      | (880               |
| Math   |                       | 6                          | 900                             | 5,400                           | 6                    | Υ   | d     | Math   | 8                          | 980                      | 7,840                    |                      | (2,440             |
| Social Studies   |                       | 8                          | 900                             | 7,200                           | 8                    | Υ   |       | Social Studies   | 8                          | 980                      | 7,840                    |                      | (640               |
| Health   |                       | 2                          | 900                             | 1,800                           | 2                    | Υ   |       | Health   | 2                          | 980                      | 1,960                    |                      | (160               |
| World Language   |                       | 6                          | 900                             | 5,400                           | 6                    | Y   |       | World Language   | 6                          | 980                      | 5,880                    |                      | (480               |
| Electives  |                       | ٥                          | 900                             | -                               | 0                    | ·<br>•                                      | d     | Electives  | 6                          | 980                      | 5,880                    |                      | (5,880             |
|  | (la alterda d'in CTE) | O                          | 300                             | _                               | O                    | ı   | u     |  |                            |                          |                          |                      |                    |
| Smaller Instructional Spaces   | (Included in CTE)     |                            |                                 | 00 700                          | 20                   |   |       | Smaller Instructional Areas (Preferred/Optional)               | 10                         | 500                      | 5,000                    |                      | (5,000             |
| General Classrooms   |                       |                            |                                 | 29,700                          | 33                   |   | Т     | General Classrooms   |                            |                          | 45,180                   | 51                   | (15,480            |
| Science  |                       | 9                          | 1,600                           | 14,400                          | 9                    | V   |       | Science  | 11                         | 1,500                    | 16,500                   |                      | (2,100             |
| Prep Room w/ Chemical Storage  |                       | 9<br>1                     |                                 | 900                             | 9                    | Ť<br>•                                      |       | Prep Rooms   | 4                          |                          |                          |                      |                    |
| Chemical Storage   | (Included above)      | 4                          | 225                             | 900                             |                      | Ť   |       | Chemical Storage   | 4                          | 200<br>180               | 800<br>180               |                      | 100<br>(180        |
| Outdoor Work Area  | (IIICiuueu above)     |                            | opprov                          | 1,600                           |                      |   | ~     | Chemical Storage   | '                          | 100                      | 100                      |                      | (100               |
| Science Labs & Prep  |                       |                            | approx.                         | 15,300                          | 9                    |   | g     | Science Labs & Prep  |                            |                          | 17,480                   | 11                   | (2,180             |
|  |                       |                            |                                 | 10,000                          | <u> </u>             |   |       | Colonia Luis C. Fop  |                            |                          | .,,                      |                      | (2).00             |
| SPED Low Intensity Classroom   |                       | 8                          | 500                             | 4,000                           | 8                    | Υ   | f     | SPED Low Intensity Classroom                                   | 2                          | 600                      | 1,200                    |                      | 2,800              |
| SPED Office  |                       | 4                          | 150                             | 600                             | Ü                    | ·<br>Y                                      | •     | SPED Office  | 1                          | 100                      | 100                      |                      | 500                |
| SPED Storage   |                       | 4                          | 50                              | 200                             |                      | Y   |       | SPED Storage   | 1                          | 100                      | 100                      |                      | 100                |
| ELL Classroom  |                       | 1                          | 900                             | 900                             | 1                    | Ý   |       | ELL Classroom  | 1                          | 800                      | 800                      |                      | 100                |
| Sensory Support  | (Not required, per l  | BPHS staff)                |                                 |                                 |                      |   |       | Sensory Support  | 1                          | 900                      | 900                      |                      | (900               |
| Learning Resource Center   | (Not required, per l  |                            |                                 |                                 |                      |   |       | Learning Resource Center                                       | 3                          | 900                      | 2,700                    |                      | (2,700             |
| SPED Reception   | (Not required, per l  |                            |                                 |                                 |                      |   |       | SPED Reception   | 1                          | 100                      | 100                      |                      | (100               |
| SPED Toilet  | (Not required, per l  |                            |                                 |                                 |                      |   |       | SPED Toilet  | 1                          | 200                      | 200                      |                      | (200               |
| SPED & ELL Classrooms  | (1100104)             |                            |                                 | 5,700                           | 9                    |   |       | SPED & ELL Classrooms  |                            |                          | 6,100                    | 1                    | (400               |
| FLEX / Breakout Areas  |                       |                            |                                 | 9,000                           |                      | V   |       | Flex/Breakout Areas (Preferred/Optional)                       | 8                          | 1,000                    | 8,000                    |                      | 1,000              |
| FLEX / Dieakout Aleas  |                       |                            |                                 | 9,000                           |                      | <b>.</b>                                    |       | гіех/Біеакой: Аіваs (гівівпей/Орионаі)                         | O                          | 1,000                    | 8,000                    |                      | 1,000              |
| Teacher Planning / Collaboration Area  |                       |                            |                                 | 5,250                           |                      | Υ   |       | Teacher Planning/Collaboration (Preferred/Optional)            | 10                         | 980                      | 9,800                    |                      | (4,550             |
| Administration   |                       |                            |                                 | 5,220                           |                      |   |       | Administration   |                            |                          | 5,460                    |                      | (240               |
| Reception/Lobby/Waiting  |                       | 1                          | 400                             | 400                             |                      | Y   |       | Reception/Lobby/Waiting  | 1                          | 500                      | 500                      |                      | (100               |
| Principal's Office   |                       | 1                          | 400                             | 400                             |                      | Υ   |       | Principal's Office   | 1                          | 200                      | 200                      |                      | 200                |
| Principal's Secretary  |                       | 1                          | 125                             | 125                             |                      | Y   |       | Principal's Secretary  | 1                          | 125                      | 125                      |                      | C                  |
|  |                       | 2                          | 200                             | 400                             |                      | Υ   |       | Vice Principal's Office  | 2                          | 150                      | 300                      |                      | 100                |
| Vice Principal's Office  |                       | 0                          | 125                             | 250                             |                      | Υ   |       | Vice Principal's Secretary                                     | 2                          | 120                      | 240                      |                      | 10                 |
| Vice Principal's Office<br>Vice Principal's Secretary  |                       | 2                          |                                 |                                 |                      |   |       | D (0) 1 :  | 4                          |                          |                          |                      | 0.0                |
| Vice Principal's Office<br>Vice Principal's Secretary<br>Dean of Students  |                       | 1                          | 200                             | 200                             |                      | Υ   |       | Dean of Students   | 1                          | 120                      | 120                      |                      | 80                 |
| Vice Principal's Office<br>Vice Principal's Secretary<br>Dean of Students<br>Attendance  |                       | 1<br>1                     | 200<br>200                      | 200<br>200                      |                      | Y   |       | Attendance   | 1                          | 120                      | 120                      |                      | 80                 |
| Vice Principal's Office<br>Vice Principal's Secretary<br>Dean of Students<br>Attendance<br>Bookkeeper/Manager                      |                       | 1<br>1<br>1                | 200<br>200<br>200               | 200<br>200<br>200               |                      | Y<br>Y<br>Y                                 |       | Attendance<br>Bookkeeper/Manager                               | 1<br>1<br>1                | 120<br>120               | 120<br>120               |                      | 80<br>80<br>80     |
| Vice Principal's Office Vice Principal's Secretary Dean of Students Attendance Bookkeeper/Manager Resource Officer                 |                       | 1<br>1<br>1<br>1           | 200<br>200<br>200<br>200        | 200<br>200<br>200<br>200        |                      | Y<br>Y<br>Y<br>Y                            |       | Attendance<br>Bookkeeper/Manager<br>Resource Officer           | 1<br>1<br>1<br>1           | 120<br>120<br>200        | 120<br>120<br>200        |                      | 80<br>80<br>0      |
| Vice Principal's Office Vice Principal's Secretary Dean of Students Attendance Bookkeeper/Manager Resource Officer Camera Monitors |                       | 1<br>1<br>1<br>1<br>1      | 200<br>200<br>200<br>200<br>100 | 200<br>200<br>200<br>200<br>100 |                      | Y<br>Y<br>Y<br>Y                            |       | Attendance Bookkeeper/Manager Resource Officer Camera Monitors | 1<br>1<br>1<br>1           | 120<br>120<br>200<br>100 | 120<br>120<br>200<br>100 |                      | 90<br>90<br>0<br>0 |
| Vice Principal's Office Vice Principal's Secretary Dean of Students Attendance Bookkeeper/Manager Resource Officer                 |                       | 1<br>1<br>1<br>1<br>1<br>2 | 200<br>200<br>200<br>200        | 200<br>200<br>200<br>200        |                      | Y<br>Y<br>Y<br>Y<br>Y                       |       | Attendance<br>Bookkeeper/Manager<br>Resource Officer           | 1<br>1<br>1<br>1<br>1<br>2 | 120<br>120<br>200        | 120<br>120<br>200        |                      | 80<br>80<br>0      |

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| Page      |                                   | Benson Tech Opening Day Area Program  Teaching Refer to PPS Comp |           |                                       |  |                                       |        | PPS Comprehensive High School Ed Spec  |              |           |        |        |  |
|--|-----------------------------------|--|-----------|---------------------------------------|--|---------------------------------------|--------|--|--------------|-----------|--------|--------|--|
| The planes of th | Program Components                | CTE Suite Type Quantity  | Δrea (SE) | Total (SF)                            |  |                                       | Notes  | Program Components   | Quantity     | Area (SF) |        | -      |  |
| Note   |                                   | 1  |           |                                       |  | Y                                     | 110103 |  | 1            |           |        | ations |  |
| Deep   Company   |                                   | 1  |           |                                       |  | Ý                                     |        |  | 1            |           |        |        |  |
| Selection of the content of the cont |                                   | 1  |           |                                       |  | Ý                                     |        |  | 1            |           |        |        |  |
| Lamented Professional   Communication   Comm   |                                   | 2  |           |                                       |  | ·                                     |        |  | 2            |           |        |        |  |
| James   Prime Pr   |                                   | 1  |           |                                       |  | Ÿ                                     |        |  | 1            |           |        |        |  |
| Seath Deline   Provision   P   |                                   | (Not required, per RPHS admi                                     |           | 1,200                                 |  | '                                     |        |  | 1            |           |        |        |  |
| See Section   Proceeding Processing Control   1   100   10   | •                                 |  |           |                                       |  |                                       |        | ~  | 1            |           |        |        |  |
| See    |                                   |  |           |                                       |  |                                       |        |  |              |           |        |        |  |
| Packed Basen Workshould Ciffee   Packed Space   P   |                                   |  |           |                                       |  |                                       |        |  | 1            |           |        |        |  |
| Packed transprofession   Packed   Pac   |                                   |  |           |                                       |  |                                       |        |  | 1            |           |        |        |  |
| Marchange  | Student Support/Mediation Office  | (Not required, per BPHS admi                                     | in)       |                                       |  |                                       |        | Student Support/Mediation Office   | 1            | 700       | 700    |        |  |
| Second content   | Student Support/Mediation Support | (Not required, per BPHS admi                                     | in)       |                                       |  |                                       |        | Student Support/Mediation Support  | 1            | 300       | 300    |        |  |
| Country   Coun   |                                   |  |           | 2.630                                 |  |                                       | а      | Counseling/Career  |              |           |        |        |  |
| Courseling Sectionary (Milling)   1  | <u> </u>                          | - fi   | 120       |                                       |  | Y                                     | -      |  | 5            | 120       |        |        |  |
| Second Processing  |                                   | 1  |           |                                       |  | Ý                                     |        | 3  | 1            |           |        |        |  |
| The service of the following and the service of the |                                   | 1  |           |                                       |  | · V                                   |        |  | 1            |           |        |        |  |
| Remonth of the Common   1   70   70   70   70   70   70   70   |                                   | 1  |           |                                       |  | \<br>\                                |        |  | 1            |           |        |        |  |
| American   1   120   1   |                                   | !  |           |                                       |  | ĭ                                     |        |  |              |           |        |        |  |
| Anter Meron's destage   1   180   180   190   Y   Receive Mercanine recorage   1   180   1 |                                   | 1  |           |                                       |  | Y                                     |        |  | 1            |           |        |        |  |
| setsoon  |                                   | 1  |           |                                       |  | Y                                     |        |  | 1            |           |        |        |  |
| PubMode   1   12   12   12   12   12   12   12   | e e                               | 1  |           |                                       |  | Υ                                     |        |  | 1            |           |        |        |  |
| Support  | estroom                           | 2  | 60        | 120                                   |  | Υ                                     |        | Restroom   | 2            | 60        | 120    |        |  |
| Support  | rug/Alcohol Counselor Office      | 1  | 125       | 125                                   |  | Υ                                     |        | Drug/Alcohol Counselor Office  | 1            | 125       | 125    |        |  |
| ## SPED Support  ## 57   |                                   | (Not required, per BPHS staff)                                   |           |                                       |  |                                       |        |  | 1            |           |        |        |  |
| pench Participage Office 3 170 360 Y Search Participage Office 2 170 240 year polyshologis (100 to 3 1 10 360 Y P Participage Office 2 170 250 year percentage of the participage Office 2 170 250 year percentage of the participage of the part |                                   | (Not regained, per 21 Tre etail)                                 | /         | 970                                   |  |                                       |        |  | ·            | .20       |        |        |  |
| Percentage   1   |                                   | 2  | 120       |                                       |  |                                       |        |  | 2            | 120       |        |        |  |
| Conference Brown   |                                   | 3  |           |                                       |  | 1                                     |        |  | 2            |           |        |        |  |
|  |                                   | 3  |           |                                       |  |                                       |        |  | 2            |           |        |        |  |
| Millest Directors  |                                   | 1  | 150       |                                       |  | Y                                     |        |  | 1            | 120       |        |        |  |
| 1  |                                   |  |           |                                       |  |                                       |        |  |              |           |        |        |  |
| Subset   Secondary   1   200   200   7   Subset   Secondary   1   200    | thletic Director                  | 1  | 150       | 150                                   |  | Υ                                     |        | Athletic Director  | 1            | 150       | 150    |        |  |
| An expending Program Space   2   800   1,000   Y   Wagh-Account Classrooms   2   500   1,000   | AD Support Staff                  | 1  | 120       | 120                                   |  | Υ                                     |        | AD Support Staff   | 1            | 120       | 120    |        |  |
| After School Program Space   2   | Student Government                | 1  | 200       | 200                                   |  | Υ                                     |        | Student Government   | 1            | 200       | 200    |        |  |
| Campute Lab (edicidated)   Campute Lab (edicid   |                                   | 2  |           |                                       |  | Υ                                     |        |  | 2            |           |        |        |  |
| Compute 14b (indicated)  | <u> </u>                          | <del>_</del>   |           |                                       |  | i                                     |        | ,  | <del>_</del> |           |        |        |  |
| Computer Lab Front-specialized   Provided in CFE   1,00    | · ·                               | 2  | 1 100     | · · · · · · · · · · · · · · · · · · · |  | V                                     |        |  | Λ            | 1 100     | •      |        |  |
| 1,260   Student Center   1,260   Student Center   1,260   7,800   7,   | •                                 | <del>_</del>   | 1,100     | 2,200                                 |  | 1                                     |        |  | 4            |           |        |        |  |
| 1  |                                   | (Provided in CTE Suites)   |           |                                       |  |                                       |        |  |              | 1,100     |        |        |  |
| Vales Servery   1   1,700  |                                   |  |           |                                       |  |                                       |        |  |              |           |        |        |  |
| Food PropRichem   1  |                                   | 1  |           |                                       |  | Y                                     |        |  | 1            |           |        |        |  |
| Dish Washing   1   | Main Servery                      | 1  | 1,700     | 1,700                                 |  | Υ                                     |        | Main Servery   | 1            | 1,700     | 1,700  |        |  |
| Dry StorageriCant Storage  | -ood Prep/Kitchen                 | 1  | 1,500     | 1,500                                 |  | Υ                                     |        | Food Prep/Kitchen  | 1            | 1,500     | 1,500  |        |  |
| Dry Storage/Cart Storage 1 500 500 Y Dry Storage/Cart Storage 1 500 500 500 Cooler 1 200 200 500 Freezer 1 200 200 200 Freezer 1 200 200 200 Freezer 1 200 200 200 500 Freezer 1 1 200 200 200 500 Freezer 1 1 200 200 200 500 Freezer 1 1 200 120 120 120 516 Freezer 1 1 200 120 120 120 516 Freezer 1 1 200 120 120 516 Freezer 1 1 200 120 120 516 Freezer 1 1 200 120 516 | Dish Washing                      | 1  | 200       | 200                                   |  | Υ                                     |        | Dish Washing   | 1            | 200       | 200    |        |  |
| Cooler   1   200   200   Y   Cooler   1   200   200   200   Freezer   1   200   20   | •                                 | 1  |           |                                       |  | Υ                                     |        |  | 1            |           |        |        |  |
| Present   1  |                                   | 1  |           |                                       |  | ·                                     |        |  | 1            |           |        |        |  |
| Office         1         120         120         120         Y         Office         1         120         250 </td <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>Ÿ</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>  |                                   | 1  |           |                                       |  | Ÿ                                     |        |  | 1            |           |        |        |  |
| Staff Lockers/Dressing Rooms   2   |                                   | 1  |           |                                       |  | \<br>\                                |        |  | 1            |           |        |        |  |
| Table Stronge 1 250 250 Y Table Stronge 1 250 250 Y Table Stronge 1 250 250 250 250 260 260 261 261 261 261 261 261 261 261 261 261  |                                   | 1  |           |                                       |  | 1                                     |        |  | 1            |           |        |        |  |
| 11,200   1,2   | •                                 | 2  |           |                                       |  | Y                                     |        |  | l            |           |        |        |  |
| District   1   8,000   |                                   | 1  | 250       |                                       |  | Υ                                     |        |  | 1            | 250       |        |        |  |
| Office         2         120         240         Y         Office         2         120         240           Workfroom         1         200         200         Y         Workfroom         1         200         200           East Storage         1         750         750         750         750         750         750           Collaboration Space         1         400         400         Y         Collaboration Space         1         400         400           Wildray         450         Y         Multi-use Room         3         150         450         450           T Repair/Tech Coordinator         1         180         180         180         Y         Wildray Classroom (Preferred/Optional)         1         180   | edia Center/Library               |  |           | 11,200                                |  |                                       | а      | Media Center/Library   |              |           | 11,200 |        |  |
| Worksoom         1         200         200         Y         Worksoom         1         200         200           ext Storage         1         750         750         Y         Text Storage         1         750         750           Sollaboration Space         1         400         400         Y         Collaboration Space         1         400         400           Julity se Room         3         150         450         Y         Multi-use Room         3         150         450           Julity Space         1         180         450         Y         Multi-use Room         3         150         450           Julidy Classroom         1         980         980         Y         Extended Room         1         180  | ibrary                            | 1  | 8,000     | 8,000                                 |  | Υ                                     |        | Library  | 1            | 8,000     | 8,000  |        |  |
| ext Storage 1 7 750 750 Y Text Storage 1 750 750 Y Text Storage 1 750 750 N Text Storage 1 750 N TEXT S |                                   | 2  | 120       | 240                                   |  | Υ                                     |        |  | 2            | 120       | 240    |        |  |
| ext Storage  | Vorkroom                          | 1  | 200       | 200                                   |  | Υ                                     |        | Workroom   | 1            | 200       | 200    |        |  |
| 1  |                                   | 1  |           |                                       |  | Y                                     |        | Text Storage   | 1            | 750       |        |        |  |
| Aulti-use Room         3         150         450         Y         Multi-use Room         3         150         450           I Repair/Tech Coordinator         1         180         180         Y         IT Repair/Tech Coordinator         1         180         180         180           storial         3,950         Custodial         Custodial         3,950         Custodial Office         1         250         250           sustodial Office         1         250         250         Y         Custodial Office         1         250         250           sustodial Rooms         10         100         1,000         Y         Custodial Rooms         10         100         1,000           deceiving         1         200         200         Y         Receiving  |                                   | 1  |           |                                       |  | Y                                     |        |  | 1            |           |        |        |  |
| Repair/Tech Coordinator  |                                   | . 3  |           |                                       |  | ·<br>V                                |        | The state of the s | 3            |           |        |        |  |
| Second   1   980   |                                   | 1  |           |                                       |  | \<br>\                                |        |  | 1            |           |        |        |  |
| Second   S   |                                   | 1  |           |                                       |  | 1                                     |        |  | 1            |           |        |        |  |
| Custodial Office         1         250         250         Y         Custodial Office         1         250         250           Custodial Rooms         10         10         10         1,000         Y         Custodial Rooms         10         10         10         1,000           Receiving         1         200         200         Y         Receiving         1         2,000         2,000           Waterial Storage         1         500         500         Y         Material Storage         1         2,000         500           Jammable Storage         1         200         200         Y         Flammable Storage         1         10         10         10           scellaneous         9,860         Miscellaneous         1         2,000         2,005         2,005         2,000  | •                                 | ı  | 980       |                                       |  | Ť                                     |        |  |              | 980       |        |        |  |
| dustodial Rooms         10         10         1,000         Y         Custodial Rooms         10         10         1,000  |                                   |  |           |                                       |  |                                       |        |  |              |           |        |        |  |
| Pacients   1   200   200   Y   Receiving   Receiving   |                                   | 1  |           |                                       |  | Y                                     |        |  | 1            |           |        |        |  |
| uilding Storage       2       1,000       2,000       Y       Building Storage       1       2,000       2,000         Material Storage       1       500       500       Y       Material Storage       1       500       500         lammable Storage       1       200       200       Y       Flammable Storage       1       100       100         scellaneous       Miscellaneous       T2,045         obby       1       800       800       Y       a       Lobby       1       2,000       2,000         tudent Lockers       850       1       850       Y       b       Student Lockers       850       1       850         oy's Restroom       6       250       1,500       Y       Boy's Restroom       6       250       1,500         iender Neutral Restroom       10       60       60       60       7       Gender Neutral Restroom       1       60       60  | ustodial Rooms                    | 10   |           | 1,000                                 |  | Υ                                     |        | Custodial Rooms  | 10           | 100       | 1,000  |        |  |
| uilding Storage       2       1,000       2,000       Y       Building Storage       1       2,000       2,000         Material Storage       1       500       500       Y       Material Storage       1       500       500         Jammable Storage       1       200       200       Y       Flammable Storage       1       100       100         scellaneous       Miscellaneous       T2,045         obby       1       800       800       Y       a       Lobby       1       2,000       2,000         tudent Lockers       850       1       850       Y       b       Student Lockers       850       1       850         oy's Restroom       6       250       1,500       Y       Boy's Restroom       6       250       1,500         ender Neutral Restroom       10       60       60       60       7       Gender Neutral Restroom       1       60       60   | eceiving                          | 1  | 200       | 200                                   |  | Υ                                     |        | Receiving  |              |           | -      |        |  |
| Material Storage         1         500         500         Y         Material Storage         1         500         500           Jammable Storage         1         200         200         Y         Flammable Storage         1         100         100           Scellaneous         *** 9,860         *** Miscellaneous         *** 12,045           obby         1         800         800         Y         a         Lobby         1         2,000         2,000           tudent Lockers         850         1         850         Y         b         Student Lockers         850         1         850           oy's Restroom         6         250         1,500         Y         Boy's Restroom         6         250         1,500           irl's Restroom         6         250         1,500         Y         Girl's Restroom         6         250         1,500           ender Neutral Restroom         10         60         600         Y         Gender Neutral Restroom         1         60         60   | •                                 | 2  |           |                                       |  | Υ                                     |        |  | 1            | 2.000     | 2.000  |        |  |
| Immable Storage         1         200         200         Y         Flammable Storage         1         100         100           scellaneous         9,860         Miscellaneous         12,045           obby         1         800         800         Y         a         Lobby         1         2,000         2,000           tudent Lockers         850         1         850         Y         b         Student Lockers         850         1         850           oy's Restroom         6         250         1,500         Y         Girl's Restroom         6         250         1,500           einder Neutral Restroom         10         60         600         Y         Gender Neutral Restroom         1         60         60   |                                   | 1  |           |                                       |  | Ý                                     |        |  | 1            |           |        |        |  |
| Secellaneous         9,860         Miscellaneous         12,045           Jobby         1         800         800         Y         a         Lobby         1         2,000         2,000           Situdent Lockers         850         1         850         Y         b         Student Lockers         850         1         850           Soy's Restroom         6         250         1,500         Y         Boy's Restroom         6         250         1,500           Birl's Restroom         6         250         1,500         Y         Gender Neutral Restroom         1         60         60           Beender Neutral Restroom         10         60         600         Y         Gender Neutral Restroom         1         60         60  |                                   | 1  |           |                                       |  | ·                                     |        | 3  | 1            |           |        |        |  |
| Lobby         1         800         800         Y         a         Lobby         1         2,000         2,000           Student Lockers         850         1         850         Y         b         Student Lockers         850         1         850           Boy's Restroom         6         250         1,500         Y         Boy's Restroom         6         250         1,500           Gender Neutral Restroom         6         250         1,500         Y         Gender Neutral Restroom         6         250         1,500           Gender Neutral Restroom         10         60         600         Y         Gender Neutral Restroom         1         60         60  | Ü                                 | I  | 200       |                                       |  | I                                     |        |  | I            | 100       |        |        |  |
| Student Lockers         850         1         850         Y         b         Student Lockers         850         1         850           Boy's Restroom         6         250         1,500         Y         Boy's Restroom         6         250         1,500           Girl's Restroom         6         250         1,500         Y         Girl's Restroom         6         250         1,500           Gender Neutral Restroom         10         60         600         Y         Gender Neutral Restroom         1         60         60  |                                   |  |           |                                       |  |                                       |        |  |              |           |        |        |  |
| Boy's Restroom         6         250         1,500         Y         Boy's Restroom         6         250         1,500           Girl's Restroom         6         250         1,500         Y         Girl's Restroom         6         250         1,500           Gender Neutral Restroom         10         60         600         Y         Gender Neutral Restroom         1         60         60  |                                   | 1  |           |                                       |  | Y                                     |        |  | 1            | 2,000     |        |        |  |
| Girl's Restroom         6         250         1,500         Y         Girl's Restroom         6         250         1,500           Gender Neutral Restroom         10         60         600         Y         Gender Neutral Restroom         1         60         60  |                                   | 850  |           |                                       |  | Υ                                     | b      |  | 850          | 1         |        |        |  |
| Gender Neutral Restroom         10         60         600         Y         Gender Neutral Restroom         1         60         60  | Boy's Restroom                    | 6  | 250       | 1,500                                 |  | Υ                                     |        | Boy's Restroom   | 6            |           | 1,500  |        |  |
| Gender Neutral Restroom         10         60         600         Y         Gender Neutral Restroom         1         60         60  |                                   | 6  |           |                                       |  | Υ                                     |        |  | 6            |           |        |        |  |
|  |                                   | 10   |           |                                       |  | Ý                                     |        |  | 1            |           |        |        |  |
| TANDET NAMED 1 100 Y LANGET 1 100 100 100 100 100 100 100 100 100  | Gender Neutral Shower             | 1  | 100       | 100                                   |  | ·                                     |        | Gender Neutral Shower  | 1            | 100       | 100    |        |  |
| Staff Restroom 10 60 600 Y Staff Restroom 10 70 70 700   |                                   | 10   |           |                                       |  | · · · · · · · · · · · · · · · · · · · |        |  | 10           |           |        |        |  |

| Part      |                                       | Benso               | n Tech Ope      | ening Day Area | Program    | <b>.</b>             | D ( , DC) (        |        | PPS Compi  | rehensive High School | I Ed Spec |            | <b>.</b>             | Comparisor   |
|--|---------------------------------------|---------------------|-----------------|----------------|------------|----------------------|--------------------|--------|--|-----------------------|-----------|------------|----------------------|--------------|
| The content of promity of 1   1   20   10   20   10   20   20   2  | rogram Components                     | CTE Suite Type      | Quantity        | Area (SE)      | Total (SE) | Teaching<br>Stations | Refer to PPS Comp. | Notes  | Program Components   | Quantity              | Area (SE) | Total (SF) | Teaching<br>Stations | Delta (+/-)  |
| September   1   120  | •                                     | CTL Suite Type      | 1               |                |            | Otations             | Ү                  | 110103 | •  |                       |           |            | Otations             | Dona (17)    |
| Add   1  |                                       |                     | 1               |                |            |                      | Y                  |        | · · · · · · · · · · · · · · · · · · ·  | 1                     |           | 2.000      |                      | (80          |
| Mathematics   1  |                                       |                     | 1               |                |            |                      | Ý                  |        |  | 1                     |           |            |                      | 2            |
| The specific fields of the control o | OF .                                  |                     | 10              |                |            |                      | Υ                  |        | IDF  | 5                     |           |            |                      | 6            |
| Page   Page  |                                       |                     | 1               | 240            | 240        |                      | Υ                  |        | Main Electrical Room   | 1                     | 240       | 240        |                      |              |
| Second Indicate Floor  | ub-Electrical Room                    |                     | 10              |                |            |                      | Y                  |        | Sub-Electrical Room  | 5                     |           | 375        |                      | 4:           |
| Accordance   1   200   2,000   7   1   1   1   1   1   1   1   1   1   | ire Pump Room                         |                     | 1               |                |            |                      | Y                  |        |  | 1                     |           |            |                      |              |
| Part      |                                       |                     |                 |                |            |                      | Y                  |        |  | 1                     |           |            |                      | 24           |
| 1.177   1.17   | Mechanical Fan Room                   |                     | 3               | 1,200          | 3,600      |                      | Y                  |        | Mechanical Fan Rooms (Preferred/Optional)  | 1                     | 2,000     | 2,000      |                      | 1,60         |
| Sealth North Mine Continue   1   | lucation Support                      |                     |                 |                | 50,220     |                      |                    |        | Education Support  |                       |           | 55,480     |                      | (5,26        |
| Lauteny form with factor park, becames, storage   1   1,000   12,000   1   2   2   2   2   2   2   2   2   2   | ivmnasium                             |                     | 1               | 14 107         | 14 107     | 2                    | Υ                  | а      | Gymnasium  | 1                     | 13 000    | 13 000     | 2                    | 1,10         |
| Land Part Midd, Dermail   2,566   2,565   7   a   Auto-Part Midd, Dermail   1   2700   2700  |                                       | ae                  | 1               |                |            | 1                    | Ý                  | a      |  | 1                     |           |            |                      | 3,3          |
| Mary   Professional Content   1,000   3,100   1,000    |                                       | 90                  | 1               |                |            | ·                    | Ý                  | a      |  | 1                     |           |            |                      | (2           |
| FrankEnging   1   1500   150   | •                                     |                     | 1               |                |            |                      | Ϋ́                 | а      |  | 1                     |           |            |                      | 6            |
| ye who floated offender order of the control floated offender order of the control floated offender order or the control floated offender order or the control floated offender order or the control floated order or the c |                                       |                     | 1               |                |            |                      | Ϋ́                 | _      |  | ·                     | _,        |            |                      | 1,5          |
| Fig. 16 - Process Direct (statistications)   1   |                                       |                     | 1               |                |            |                      | Y                  |        |  | 1                     | 300       | 300        |                      | ,-           |
| First Lock Homovaphores  |                                       |                     | 1               | 300            | 300        |                      | Υ                  |        | Girl's PE Coach Office/Toilet/Shower/Locker  | 1                     | 300       | 300        |                      |              |
| Conference   1   150     | oy's Locker Room/Shower               |                     | 1               | 1,900          | 1,900      |                      | Υ                  |        | Boy's Locker Room/Shower   | 1                     | 1,900     | 1,900      |                      |              |
| F Stronge  |                                       |                     | 1               |                |            |                      | Υ                  |        |  | 1                     |           | 1,900      |                      |              |
| among Somon 1 580 580 97 1 1,000 1 1,0 | nder Neutral Locker Room/Shower       |                     | 1               | 150            | 150        |                      | Υ                  |        | Gender Neutral Locker Room/Shower  | 1                     | 150       | 150        |                      |              |
| own force  | Storage                               |                     | 2               |                |            |                      | Υ                  |        | PE Storage   | 2                     | 200       | 400        |                      |              |
| Anterior Stronge - Uniform/Equipment   | aining Room                           |                     | 1               | 580            | 580        |                      | Υ                  |        | Training Room  | 1                     | 580       | 580        |                      |              |
| Indee: Songai - Faile Supurement   | am Room                               |                     | 2               | 800            | 1,600      |                      | Y                  |        | Team Room  | 1                     | 800       | 800        |                      | 8            |
| 1  | thletic Storage - Uniform/Equipment   |                     | 1               | 1,000          | 1,000      |                      | Y                  |        | Athletic Storage - Uniform/Equipment   | 1                     |           |            |                      |              |
| Part   Strong - Small   1   500   500   Y   Affiles Strong - Small   1   500   500   Y   Chromostomo   1   100   100   Y   Chromostomo   1     | thletic Storage - Field Equipment     |                     | 1               | 1,000          | 1,000      |                      | Y                  |        | Athletic Storage - Field Equipment   | 1                     |           |            |                      |              |
| 1   100      |                                       |                     | 1               |                |            |                      | Y                  |        |  | 1                     |           |            |                      |              |
| 1  | thletic Storage - Small               |                     | 1               |                |            |                      | Y                  |        | _  | 1                     |           |            |                      |              |
| Adhielies  |                                       |                     | 1               |                |            |                      | Y                  |        |  | 1                     |           |            |                      |              |
| Response    | · · · · · · · · · · · · · · · · · · · |                     | 1               | 200            |            |                      | Y                  |        |  | 1                     | 200       |            |                      |              |
| Post provided at current facility   Large instrument Storage Room   1   250    | /Athletics                            |                     |                 |                | 42,695     | 3                    |                    |        | PE/Athletics   |                       |           | 35,580     | 3                    | 7,1          |
| Large Instrument Storage Room   Not provided at current facility   August Charge Month Storage   1   250     | nd Room                               | (Not provided at ou | rrent facility  | d              |            |                      |                    |        | Rand Room  | 1                     | 2 200     | 2 200      | 1                    | (2,2         |
| Muse Library & Uniform Strange   All Proposed at current facility   Small Equipment Strange   1   200   200   Proposed at Current facility   Small Equipment Strange   1   200   200   Proposed at Current facility   Small Equipment Strange   1   200   200   Proposed at Current facility   Small Equipment Strange   1   300   300   300   Proposed at Current facility   Small Practice Rooma/Music Lab   1   300   300   300   Proposed at Current facility   Small Practice Rooma/Music Lab   1   300   300   Proposed at Current facility   Small Practice Rooma/Music Lab   1   100   110     |                                       |                     | •               |                |            |                      |                    |        |  |                       |           |            | '                    |              |
| Page      |                                       | ,                   | ,               |                |            |                      |                    |        | · ·  | 1                     |           |            |                      | (25          |
| Pareicie Rooms/Music Lab   Most provided at current facility   Branctice Rooms/Music Lab   1   300     | sic Library & Uniform Storage         | (Not provided at cu | urrent facility | <i>(</i> )     |            |                      |                    |        | Music Library & Uniform Storage  | 1                     |           |            |                      | (2)          |
| Pacific Rooms   Not provided at current ficility   Band/Chor Office   1   120   12   | nall Equipment Storage                | (Not provided at cu | urrent facility | <i>(</i> )     |            |                      |                    |        | Small Equipment Storage  | 1                     | 200       | 200        |                      | (2)          |
| Band/Chew Office   Not provided at current facility   Cheir Room   Not provided at current facility   Equipment & Robe Storage   Not provided at current facility   Equipment & Robe Storage   Not provided at current facility   Equipment & Robe Storage   Not provided at current facility   Equipment & Robe Storage   Not provided at current facility   Equipment & Robe Storage   Preferred/Optional)   1,500   | ge Practice Rooms/Music Lab           | (Not provided at cu | urrent facility | 1)             |            |                      |                    |        | Large Practice Rooms/Music Lab   | 1                     | 300       | 300        |                      | (3           |
| And Choro Office   Not provided at current facility   Choir Room   Not provided at current facility   Legyment & Robe Storage   Not provided at current facility   Legyment & Robe Storage   Not provided at current facility   Legyment & Robe Storage   Not provided at current facility   Legyment & Robe Storage   Preferred/Optional)   1,500   1,500   2     | nall Practice Rooms                   | (Not provided at cu | urrent facility | <i>(</i> )     |            |                      |                    |        | Small Practice Rooms   | 2                     | 100       | 200        |                      | (2           |
| Chair Roam   Relating   Chair Roam   Preferred/Optional)   1   1,500   1,500   1   1   1,500   1,500   1   1,500   1,500   1   1,500   1,500   1   1,500   1,500   1   1,500   |                                       | ,                   |                 |                |            |                      |                    |        |  | 1                     |           |            |                      | ·<br>(1.     |
| Equipment & Robe Storage   (Not provided at current facility)  |                                       |                     | ,               |                |            |                      |                    |        |  | 1                     |           |            | 1                    |              |
| Sand/Orchestra/Choir   |                                       | ,                   |                 |                |            |                      |                    |        | and the second s | 1                     |           |            | ı                    | (1,50        |
| Multi-Purpose / Large Meeting Room   1   3,500   3,500   |                                       | (Not provided at cu | ırrent tacılıty | ′)             |            |                      |                    |        |  | 1                     | 200       |            | 2                    | (2)<br>(5,17 |
| stric Community Theater  | nu/ Orchestra/ Chon                   |                     |                 |                |            |                      |                    |        | Band/Orchestra/Chon  |                       |           | 3,170      |                      | (0,17        |
| 1   1,700   1,700   Y   a   Stage   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   3,500   3,500   0   1   1   1   1   1   1   1   1  | ulti-Purpose / Large Meeting Room     |                     | 1               | 3,500          | 3,500      |                      |                    |        | Multi-Purpose Production Area (Preferred/Optional  | )                     |           | 1,500      |                      | 2,00         |
| 1  |                                       |                     |                 |                |            |                      |                    |        |  |                       |           |            |                      |              |
| Indry   1   150   150   Y   Laundry   1   150   150   Y   Laundry   1   150   150   Y   Intro Room   1   190   190   Y   Contro Room   1   200   | •                                     |                     | 1               |                |            |                      | Y                  |        |  | 1                     |           |            |                      | 6,0          |
| Introl   1   190   190   190   Y   |                                       |                     | 1               |                |            |                      | Y                  | а      |  | 1                     |           |            |                      | (1,8         |
| 1  |                                       |                     | 1               |                |            |                      | Y                  |        |  | 1                     |           |            |                      |              |
| 1  |                                       |                     | 1               |                |            |                      | Y                  |        |  | 1                     |           |            |                      |              |
| Office         1         78         78         78         Y         a         Box Office         1         100   |                                       |                     | 1               |                |            |                      | Y                  |        |  | 1                     |           |            |                      |              |
| 1   61   61   61   7   8   Concessions   1   100   1   |                                       |                     | 1               |                |            |                      | Y                  |        |  | 1                     |           |            |                      |              |
| pment Storage 1 1 120 120 Y Equipment Storage 1 1 120 120 ting Storage 1 1 120 120 ting Storage 1 1 120 120 ting Storage 1 1 100 100 Y Lighting Storage 1 1 100 100 UY Costume Storage 1 1 100 UY Costume Storage 1 1 100 UY Costume Storage 1 1 100 UY  |                                       |                     | 1               |                |            |                      | Y                  | _      |  | 1                     |           |            |                      |              |
| Lighting Storage   |                                       |                     | 1               |                |            |                      | Y                  | а      |  | 1                     |           |            |                      |              |
| tume Storage 1 1 400 400 Y Costume Storage 1 1 400 400 400 Y Make-Up 1 400 400 400 Y Make-Up 1 1 400 400 400 400 400 400 400 400 400   |                                       |                     | 1               |                |            |                      | Y<br>V             |        |  | 1                     |           |            |                      |              |
| Re-Up  |                                       |                     | 1               |                |            |                      | Y<br>V             |        |  | 1                     |           |            |                      |              |
| S Dressing & Toilet 1 380 380 Y Boy's Dressing & Toilet 1 380 380 Y Boy's Dressing & Toilet 1 380 380 380 Y Boy's Dressing & Toilet 1 380 380 380 Y Boy's Dressing & Toilet 1 380 380 380 S Boy Dressing & Toilet 1 380 380 380 S Boy Dressing & Toilet 1 380 380 380 S Boy Dressing & Toilet 1 380 380 380 S Boy Dressing & Toilet 1 380 380 380 S Boy Dressing & Toilet 1 380 380 380 S Boy Dressing & Toilet 1 380 380 380 S Boy Dressing & Toilet 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |                                       |                     | 1               |                |            |                      | ř                  |        |  | 1                     |           |            |                      |              |
| S Dressing & Toilet 1 380 380 Y Girl's Dressing & Toilet 1 380 380 Y Girl's Dressing & Toilet 1 380 380 A State Pit 1 1 380 380 A State Pit 1 1 380 500 500 A State Pit 1 1 500 500 500 A State Restra Pit 1 500 A State Restration Production Storage A State Restraction Production Storage A State Restration Production Storage A State Restraction Production Storage |                                       |                     | 1               |                |            |                      | Ť<br>*             |        |  | 1                     |           |            |                      |              |
| hestra Pit (Not provided at current facility)  |                                       |                     | 1               |                |            |                      | i<br>V             |        |  | 1                     |           |            |                      |              |
| And Classroom/Black Box         (Not provided at current facility)         Drama Classroom/Black Box         1         1,600         1,600         1         0           Ander & Support         15,129         Theater/Dance         14,600         1           Iness Center         1,635         Health Clinic         1,600         1           bby/Waiting         1         400         400         Y  |                                       | (Not provided at an | ırrent fəcili+  |                | 380        |                      | Ī                  |        |  | 1                     |           |            |                      |              |
| Innery Construction/Production Storage (Not provided at current facility) Scenery Construction/Production Storage 1 1,500 1,500 1 Inners Center & Support 1 1,500 1 Inners Center 1,635 Health Clinic 1,600 Subby/Waiting 1 400 400 Y  |                                       |                     |                 |                |            |                      |                    |        |  | 1                     |           |            | 1                    |              |
| eater & Support         15,129         Theater/Dance         14,600         1           Illness Center         1,635         Health Clinic         1,600           obby/Waiting         1         400         400         Y  |                                       |                     |                 |                |            |                      |                    |        |  | 1                     |           |            | ı                    | (1,          |
| ellness Center 1,635 Health Clinic 1,600  cobby/Waiting 1 400 400 Y  | ,                                     | ivoi provided at cu | urent facility  | ")<br>         | 15 129     |                      |                    |        |  |                       | 1,500     |            | 1                    | (1,!<br>(1,! |
| Lobby/Waiting 1 400 400 Y  | •                                     |                     |                 |                |            |                      |                    |        |  |                       |           | ·          |                      |              |
|  |                                       |                     |                 | 400            |            |                      |                    |        | Health Clinic  |                       |           | 1,600      |                      |              |
|  |                                       |                     | 1               |                |            |                      | Y                  |        |  |                       |           |            |                      |              |
|  |                                       |                     |                 |                |            |                      |                    |        |  |                       |           |            |                      |              |

Page 4 of 5

42 / OPENING DAY SCENARIO

| Benson Tech Opening Day Area Program   |   |  |                          |                      |  |       | PPS Comprehensive High School Ed Spec   |          |            |                             |                      |             |
|--|---|--|--------------------------|----------------------|--|-------|---|----------|------------|-----------------------------|----------------------|-------------|
| December Commonwet   | CTF Suite Tune Quentity   | Area (SF)                                | Total (SF)               | Teaching<br>Stations | Refer to PPS Comp. Ed Spec for Room Data | Notes | Program Components  | Quantity | Area (SF)  | Total (SF)                  | Teaching<br>Stations | Delta (+/-) |
| Program Components Office - OHSU Family Medicine   | CTE Suite Type Quantity   | 150                                      | 150                      | Stations             | Lu Spec for Noom Data                    | Notes | Frogram Components  | Quantity | Alea (SI ) | 10tal (31 )                 | Stations             | Della (+/-) |
| Exam Room  | 3   | 130                                      | 390                      |                      | , , , , , , , , , , , , , , , , , , ,    |       |   |          |            |                             |                      |             |
| Mental Health/Therapy Room   | 1   | 130                                      | 130                      |                      | \<br>\                                   |       |   |          |            |                             |                      |             |
| Laboratory (Clean/Dirty)   | 1   | 65                                       | 65                       |                      | \<br>\                                   |       |   |          |            |                             |                      |             |
| Restroom   | 1   | 60                                       | 60                       |                      | , , , , , , , , , , , , , , , , , , ,    |       |   |          |            |                             |                      |             |
| Nurse Office   | 1   | 80                                       | 80                       |                      | ,<br>,                                   |       |   |          |            |                             |                      |             |
| Sick Room  | 1   | 120                                      | 120                      |                      | ,<br>,                                   |       |   |          |            |                             |                      |             |
| Sick Toolin  | 1   | 60                                       | 60                       |                      | \<br>\                                   |       |   |          |            |                             |                      |             |
| Storage  | 1   | 100                                      | 100                      |                      | Ÿ  |       |   |          |            |                             |                      |             |
| Teen Parent  |   | 100                                      | 2,280                    |                      |  |       | Teen Parent   |          |            | 2,150                       |                      | 130         |
| Infant Room  | 1   | 500                                      | 500                      |                      | Y  |       | Infant Room   | 1        | 500        | 500                         |                      | 0           |
| Breastfeeding Room   | 1   | 60                                       | 60                       |                      | Ý  |       | Breastfeeding Room (Preferred/Optional)   | 1        | 50         | 50                          |                      | 10          |
| Toddler Room   | 1   | 500                                      | 500                      |                      | Y  |       | Toddler Room  | 1        | 500        | 500                         |                      | 0           |
| Crawler Room   | 1   | 500                                      | 500                      |                      | , , , , , , , , , , , , , , , , , , ,    |       | Crawler Room  | 1        | 500        | 500                         |                      | 0           |
| Restroom   | 1   | 60                                       | 60                       |                      | Ý  |       | Restroom  | 1        | 500        | 500                         |                      | 10          |
| Children's Restroom  | 1   | 60                                       | 60                       |                      | ,<br>,                                   |       | Children's Restroom   | 0        | -          | -                           |                      | 60          |
|  | (Alatinahadada adalitian dan atau   |  | 00                       |                      | 1  |       |   | 0        | -<br>50    | 50                          |                      |             |
| Changing Area  | (Not included, additional restro  |  | 200                      |                      | V  |       | Changing Area   | 1        |            |                             |                      | (50)        |
| Nap Area   | 1   | 200                                      | 200                      |                      | Y  |       | Nap Area  | 1        | 200        | 200                         |                      | 0           |
| Office   | 1   | 100                                      | 100                      |                      | Y  |       | Office  | 0        | -          | -                           |                      | 100         |
| Storage/Kitchen  | 1   | 300                                      | 300                      |                      | Y  |       | Storage/Kitchen   | 1        | 300        | 300                         |                      | 0           |
| Outdoor Play Area  |   | approx.                                  | 1,500                    |                      |  | g     | Outdoor Play Area   |          |            |                             |                      |             |
| Other  |   |  | 1,400                    |                      |  |       | Other   |          |            | 1,400                       |                      | 0           |
| Food Pantry  | 1   | 200                                      | 200                      |                      | Y  |       | Pantry (Preferred/Optional)   | 1        | 200        | 200                         |                      | 0           |
| Food/Clothes Closet  | 1   | 1,200                                    | 1,200                    |                      | Y  |       | Food/Clothes Closet   | 1        | 1,200      | 1,200                       |                      | 0           |
| Wrap-Around Services   |   |  | 5,315                    |                      |  |       | Wrap-Around Services  |          |            | 5,150                       |                      | 165         |
| Net Program Area total<br>Circulation & Walls (Net to Gross Range  | e of 29%-36%)   | 280,018<br>81,205 -                      | 283,518<br>102,066       |                      |  |       | Preferred/Optional Total Required Comprehensive Total Net to gross ratio of 36%   |          |            | 29,230<br>183,890<br>76,723 |                      |             |
| GRAND TOTAL  |   | 361,223 -                                | 385,584                  | 93                   |  | С     | GRAND TOTAL   |          |            | 289,843                     | 74                   | 95,741      |
| Athletic Fields  |   |  |                          |                      |  |       | Athletic Fields   |          |            |                             |                      |             |
| Athletic Fields  Baseball Field with Dug-Outs  | (Provided but not consultant at   | t ourrant facility                       | 1                        |                      |  |       |   |          |            |                             |                      |             |
| •  | (Provided, but not compliant at   | ,  |                          |                      |  |       | Baseball Field with Dug-Outs  |          |            |                             |                      |             |
| Softball Field with Dug-Outs   | (Provided, but not compliant at   | t current facility,                      | )                        |                      |  |       | Softball Field with Dug-Outs  |          |            |                             |                      |             |
| Soccer Field   |   |  |                          |                      |  |       | Soccer Field  |          |            |                             |                      |             |
| 400 meter Track and Field  | (Provided, but not compliant at   | current facility,                        | )                        |                      |  |       | 400 meter Track and Field   |          |            |                             |                      |             |
| Football Field   | (Provided, but not compliant at   | current facility                         | )                        |                      |  |       | Football Field  |          |            |                             |                      |             |
| Spectator Bleachers  | (Not adequate at current facility   | ,  |                          |                      |  |       | Spectator Bleachers   |          |            |                             |                      |             |
| Concessions & Restroom Facilities  | ·   | ,  |                          |                      |  |       | Concessions & Restroom Facilities   |          |            |                             |                      |             |
| Concessions & Restroom Facilities  | (Not provided at current facility   | ′)                                       |                          |                      |  |       | Concessions & Restroom Facilities   |          |            |                             |                      |             |
| Notes:  a. Existing location and general size to remain. b. Assumes double lockers will be used, so to c. Area total provided is a target based on info Final building area to be determined in designed. Additional space for this core academic profe. Shared space within adjacent general classes f. To support team collaboration, provide a set g. Outdoor areas not included in building area | otal locker count will be double the area total,<br>ormation gathered from Benson Tech staff, ac<br>ign, and may vary based on extent of work an<br>ogram accounted for in CTE Suites<br>srooms<br>t of two rooms in each learning cluster, separ | dministration and<br>ad existing conditi | equipment survey<br>ons. | rs.                  | ptations in the programs.                |       | Notes:  1. Italics denote program areas labeled differently or included in ti 2. Red italics denote preferred/optional program areas from the C |          |            |                             |                      |             |
| 5 January and  |   |  |                          |                      |  |       |   |          |            |                             |                      |             |



# 5.2 PROGRAM SPECIFIC REQUIREMENTS

# **DESIGN AND APPLIED ARTS**

#### 2D ART LAB

MEDIUM LAB @ 1,350 SF

#### **ROOM SPECIFIC USE**

- Drawing and painting through charcoal, ink, colored pencil, oil pastel, watercolor, gouache, tempera, collage, and mixed media
- + Digital design, including 3D printing
- + Display and review of instructional materials and student work

## **ROOM SPECIFIC TECHNICAL DATA**

+ Furniture: Large format (42 in x 36 in) flat paper storage, cabinets with doors and drawers of various sizes, cabinets with open shelves

#### 3D ART LAB

MEDIUM LAB @ 1,800 SF

#### **ROOM SPECIFIC USE**

- + 3D art ceramics, sculpture
- + Digital AV Instruction
- + Wax cooking
- + Display of instructional materials and student work

#### ROOM SPECIFIC TECHNICAL DATA

- + Direct/Indirect LED lighting with multiple switching options for energy conservation and note taking during screen viewing
- + Display lighting
- + Power requirement for Pug Mill
- + Utility sinks with clay traps
- + Exhaust for wax cooking
- + Floor drains with plaster traps

#### **SUPPORT**

SMALL SUPPORT @ 450 SF

#### **ROOM SPECIFIC USE**

- + Kiln room + art storage room
- + Ceramic firing
- + Clay preparation
- + Art storage room
- + Storage of materials, art supplies, and projects

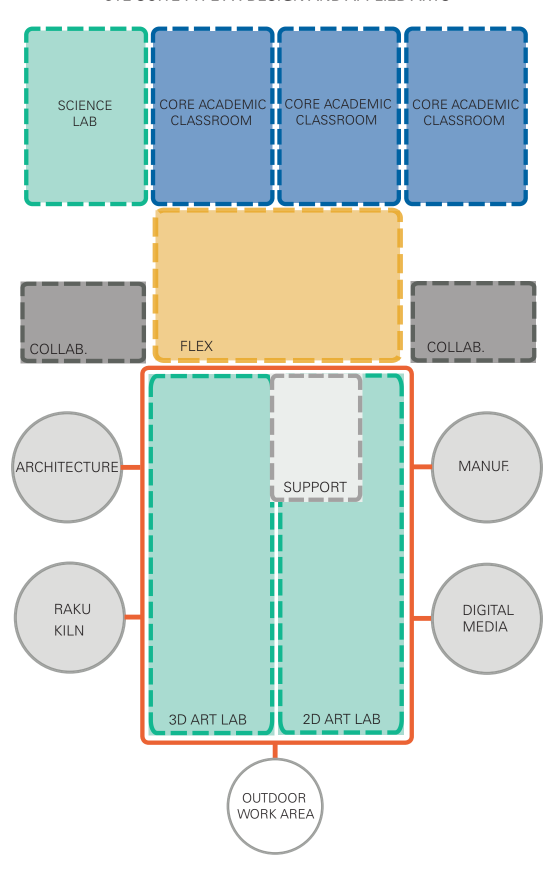
#### ROOM SPECIFIC TECHNICAL DATA

- + Power requirement for kiln
- Power outlets spaced sufficiently around the perimeter of the room
- + Stainless steel counter tops
- + Deep open shelving (18 in)

#### ADJACENT SPACES

Outdoor work area access for Raku firing

# CTE SUITETYPE A: DESIGN AND APPLIED ARTS



|   |   | DESIGN AND  | APPLIED ART  | S EQUIPMENT L   | LIST                       |  |
|---|---|---|--|---|----------------------------|--|
| ltem                                      | Quantity  | Manufacturer  | ltem/Model<br>Number   | Footprint   | Working space<br>footprint | Technical Requirements                                       |
|   |   |   |  |   |                            |  |
| Teaching Station<br>Teaching Chair        | 1<br>1  |   |  | 30 x 54   |                            |  |
| Work Table<br>Chairs/Stools               | 16<br>32  |   |  | 30 x 54<br>18" tall   |                            |  |
| Paint Sink<br>Regular Sink                | 2<br>2  |   |  | 10 x 30<br>18 x 20  |                            |  |
|   |   |   |  |   |                            |  |
| Large Format flat paper storage           | 1   |   |  | Paper size 36 x 42  |                            |  |
|   |   |   |  |   |                            |  |
| Teaching Station<br>Teaching Chair        | 1<br>1  |   |  | 30 x 54   |                            |  |
| Storage cabinet                           | 1<br>16   |   |  | 24 × 46<br>30 × 54  |                            |  |
| Chairs/Stools                             | 32  |   |  | 18" tall  | 36 v 36                    |  |
| Pug Mill                                  | 1   |   |  | 24 x 84   | 30 x 96                    | Needs electrical plug like one needed for a washer and dryer |
| Clay sink                                 | 2   |   |  | 18 x 20   |                            | Clay Trap required   |
| Book Shelvs                               | 3   |   |  | 18 x 42   |                            |  |
| Kiln                                      | 1   |   |  |   |                            | Exhaust and power required for Kiln                          |
|   | 2   |   |  | 120 x 24 x 72   |                            | Extradist and power required for Killi                       |
| · · · · · · ·                             | 4   |   |  |   |                            |  |
| Work-in-Progress Shelves                  | 6   |   |  | 12 x 36   |                            |  |
| T V C F F E L T T S V C C F N C E K / C V | Teaching Station Teaching Chair Work Table Chairs/Stools Paint Sink Regular Sink Book Shelvs Large Format flat paper storage  Teaching Station Teaching Chair Storage cabinet Work Table Chairs/Stools Ceramic Wheel Pug Mill Mini Kiln Clay sink Book Shelvs  Kiln Art Supply Shelving Ceramic Storage Shelves | Teaching Station 1 Teaching Chair 1 Work Table 16 Chairs/Stools 32 Paint Sink 2 Regular Sink 2 Book Shelvs 3 Large Format flat paper storage 1  Teaching Station 1 Teaching Chair 1 Storage cabinet 1 Work Table 16 Chairs/Stools 32 Ceramic Wheel 12 Pug Mill 1 Mini Kiln 3 Clay sink 2 Book Shelvs 33 Kiln 1 Art Supply Shelving 2 Ceramic Storage Shelves 4 Work-in-Progress Shelves 6 | Item Quantity Manufacturer  Teaching Station 1 Teaching Chair 1 Work Table 16 Chairs/Stools 32 Paint Sink 2 Regular Sink 2 Book Shelvs 3 Large Format flat paper storage 1  Teaching Station 1 Teaching Station 1 Teaching Chair 1 Storage cabinet 1 Work Table 16 Chairs/Stools 32 Ceramic Wheel 12 Pug Mill 1 Mini Kiln 3 Clay sink 2 Book Shelvs 3  Kiln 1 Art Supply Shelving 2 Ceramic Storage Shelves 4 Work-in-Progress Shelves 6 | Teaching Station 1 Feaching Chair 1 Work Table 16 Chairs/Stools 32 Paint Sink 2 Regular Sink 2 Book Shelvs 3 Large Format flat paper storage 1  Feaching Station 1 Feaching Station 1 Feaching Station 1 Feaching Station 1 Feaching Station 1 Feaching Chair 1 Storage cabinet 1 Work Table 16 Chairs/Stools 32 Ceramic Wheel 12 Pug Mill 1 Mini Kiln 3 Clay sink 2 Book Shelvs 3  Kiln 1 Art Supply Shelving 2 Ceramic Storage Shelves 4 Work-in-Progress Shelves 6 | Item                       | Number   Footprint   Footprint   Footprint                   |



# **ARCHITECTURE**

#### DRAFTING TECH LAB

MEDIUM LAB @ 1,350 SF

#### **ROOM SPECIFIC USE**

- + Small and medium group instruction
- + Display of material such as student work
- + Storing books, learning materials
- + Hand Drafting: Instruction in drafting basics using drafting boards
- + Computers for research and exploration of AutoCAD and SketchUp

#### ROOM SPECIFIC TECHNICAL DATA

+ Magnetic whiteboard (28-36 LF), tackboards (16-24 LF)

# ARCHITECTURE LAB

MEDIUM LAB @ 1.800 SF

#### **ROOM SPECIFIC USE**

- + Small and medium group instruction
- + Display of material such as student work
- + Storing books and learning materials
- + 3D printing
- Instruction in various computer programs including Revit, AutoCAD and SketchUp
- + Residential design and construction
- + Development of graphic presentations and construction documents
- + Class pin-up and presentations
- + Model making
- + Small break out space for pin-ups/presentations
  - Presentations and pin-ups by teachers and students, individually and in groups
  - Model and presentational poster making
  - Class presentations
  - Group work
- + Adjacent to plot/print/layout room or area in suite

#### ROOM SPECIFIC TECHNICAL DATA

- + Small break out space for pin ups/presentations
  - Magnetic whiteboards around perimeter of room for pin up

#### **SUPPORT**

SMALL SUPPORT @ 450 SF

#### **ROOM SPECIFIC USE**

- + Small and large format printing, plotting, scanning, and copying
- + Layout and mounting of boards
- + 3D printing
- + Large format scanning
- + Paper cutting
- + Material, supply, and equipment storage
- + Adjacency to medium lab is preferred

## ROOM SPECIFIC TECHNICAL DATA

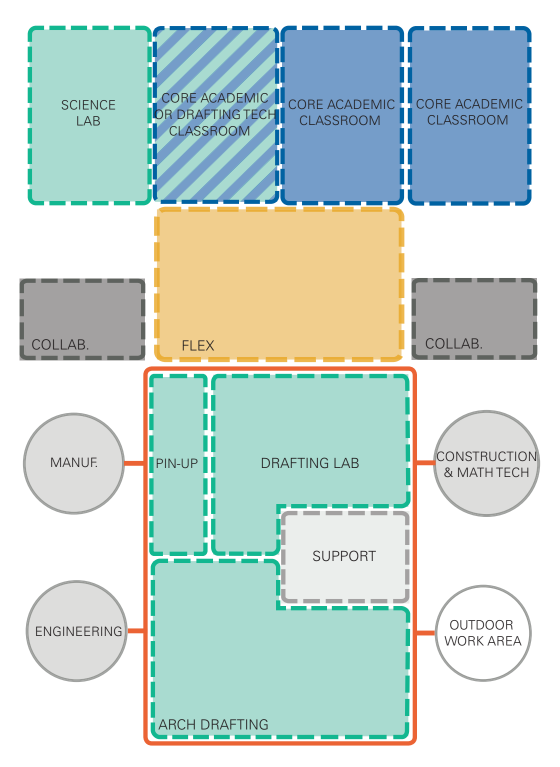
- + 180° door open
- + Operable relites into adjacent labs/ classrooms
- + Provide work countertop

#### ADJACENT SPACES

**Drafting Tech Classroom** 

Outdoor work area access for daylighting studies

# CTE SUITETYPE A: ARCHITECTURE



|                   |                                       |          | ARCI                | HITECTURE EC | QUIPMENT LIS      | Т             |   |
|-------------------|---------------------------------------|----------|---------------------|--------------|-------------------|---------------|---|
|                   |                                       |          |                     | Item/Model   |                   | Working space |   |
| Room Name         | Item                                  | Quantity | Manufacturer        | Number       | Footprint         | footprint     | Technical Requirements / Comments                         |
| DRAFTING TECH LAB |                                       |          |                     |              |                   |               |   |
|                   | Teaching Desk                         | 1        |                     |              | 30 x 80           |               | Includes desk and storage cabinet                         |
|                   | Teaching Chair                        | 1        |                     |              |                   |               |   |
|                   | Work Tables                           | 12       |                     |              | 24 x 30           |               | 2 student stations / work table                           |
|                   | Stools                                | 30       |                     |              | 18" height        |               |   |
|                   | Computer Tables                       | 2        |                     |              | 24 x 30           |               | 2 computers / table                                       |
|                   | Drafting Board Storage - Mobile Carts | 2        |                     |              | 30 x 24 x 36 tall |               |   |
|                   | Staging Table                         | 2        |                     |              | $24 \times 72$    |               |   |
|                   | Flat File Storage Small               | 1        |                     |              | 28 x 28           |               |   |
|                   | Flat File Storage Large               | 1        |                     |              | 34 x 46           |               |   |
|                   | File Cabinets - 4 drawer              | 2        |                     |              | 18 x 28           |               |   |
|                   | Large Cabinet Storage                 | 3        |                     |              | 18 x 38           |               |   |
|                   | Book Storage                          | 1        |                     |              | 12 x 34           |               |   |
|                   | Laser Printer                         | 1        |                     |              | 24 x 24           |               | For 8.5 x 11 paper  |
| RCHITECTURE LAB   |                                       |          |                     |              |                   |               |   |
|                   | Teaching Station                      | 1        |                     |              | 30x80             |               | Includes desk and storage cabinet                         |
|                   | Teaching Chair                        | 1        |                     |              |                   |               |   |
|                   | Flat File Storage Cabinet             | 1        |                     |              | 36 x 48           |               |   |
|                   | Staging Table                         | 2        |                     |              | 24 x 72           |               |   |
|                   | Work Tables                           | 26       |                     |              | 30 x 48           |               | CPU hangs under worktop                                   |
|                   | Stools                                | 26       |                     |              | 18" height        |               |   |
|                   | Supply Cabinet - Orange               | 1        |                     |              | 20 x 30           |               | Existing to be re-used                                    |
|                   | Tall Flat Lay Shelving                | 1        |                     |              | 22 x 34 x 72 tall |               | For student work. Existing to be re-used                  |
|                   | Student binder bookshelf              | 1        |                     |              | 12 x 28           |               | Existing to be re-used                                    |
|                   | Drafting Board Storage - Mobile Carts | 3        |                     |              | 30 x 24 x 36 tall |               |   |
|                   | Blue Storage Cabinet                  | 2        |                     |              | 24 x 48           |               | On wheels. Existing to be re-used                         |
|                   | Book Storage                          | 3        |                     |              | 12 x 34           |               |   |
|                   | Bizhub 223 printer                    | 1        | Konica Minolta      | F3156        | 24 x 26           | 26 x 40       | Connected to power  |
|                   | Light Table                           | 1        |                     |              | 32 x 42           |               | Connected to power  |
|                   | Sink                                  | 1        |                     |              |                   |               | Standard Size. Provide lower cabinets                     |
|                   | Water Fountain                        | 1        |                     |              |                   |               | Standard Size   |
| SUPPORT           |                                       |          |                     |              |                   |               |   |
|                   | Storage                               | 1        |                     |              | 60 x 18 x 72      |               |   |
|                   | HP DesignJet T790 Plotter             | 1        | HP                  |              | 42 x 48           | 48 x 48       | Connected to power, existing to be re-used                |
|                   | HP DesignJet 800 ps Plotter           | 1        | HP                  |              | 32 x 66           | 36 x 66       | Connected to power, existing to be re-used                |
|                   | Graphtec Large Format Scanner         | 1        | Graphtec            |              | 24 x 42           | 48 x 48       | Connected to power, existing to be re-used                |
|                   | Rotary Paper Cutter                   | 1        |                     |              | 22 x 46           | 36 x 48 table | Existing to be re-used                                    |
|                   | 3D printing Stations                  | 3        | MasterBot Replicate | or           | 22 x 24           | 24 x 48 table | Working area includes computer station to operate printer |



# **ENGINEERING**

#### **DESIGN LAB**

MEDIUM LAB @ 1,350 SF

#### **ROOM SPECIFIC USE**

- + Classroom Instruction
- + 3D Modeling
- + 3D Printing
- + Drafting
- + Vinyl Cutting
- + Operable Partition to split room into two teaching spaces

#### ROOM SPECIFIC TECHNICAL DATA

+ High visibility into Fabrication Labs

#### WOOD FABRICATION LAB

SMALL LAB @ 900 SF

## ROOM SPECIFIC USE

- + Skateboard component development and production
- + MasterCAM CNC toolpathing
- + Plastics machinery
- + Sanding

## **ROOM SPECIFIC TECHNICAL DATA**

- + STC 65-70
- + General exhaust and dedicated local exhaust systems as needed

## METAL FABRICATION LAB

SMALL LAB @ 900 SF

#### **ROOM SPECIFIC USE**

- + Injection molding
- + Lost wax casting

#### **ROOM SPECIFIC TECHNICAL DATA**

- + STC 65-70
- + General exhaust and dedicated local exhaust systems as needed

## **SUPPORT**

SMALL SUPPORT @ 450 SF

#### **ROOM SPECIFIC USE**

+ No specific requirements

## **ROOM SPECIFIC TECHNICAL DATA**

+ No specific requirements, match general technical requirements

# CORE ACADEMIC CORE ACADEMIC OR ENGINEERING CLASSROOM CORE ACADEMIC SCIENCE CLASSROOM LAB CLASSROOM COLLAB. COLLAB. **FLEX** MANUF. ARCHITECTURE **DESIGN LAB** CONSTRUCTION **ARTS** & MATH TECH

# CTE SUITETYPE A: ENGINEERING

54 / OPENING DAY SCENARIO BASSETTI ARCHITECTS

WOOD LAB

METAL LAB

|                      |   |          | EN                         | GINGEERIN   | IG EQUIPME | ENT LIST                   |  |
|----------------------|---|----------|----------------------------|-------------|------------|----------------------------|--|
|                      |   |          |                            | Item/Mode   |            |                            |  |
| Room Name            | ltem                                      | Quantity | Manufacturer               | Number      | Footprint  | Working Space Footprint    | Technical Requirements / Comments                                      |
| DESIGN LAB           |   |          |                            |             |            |                            |  |
|                      | Work Table                                | 6        |                            |             | 48 x 96    |                            | 24 small lockers under each table, 12 on each side                     |
|                      | Stools                                    | 24       |                            |             |            |                            |  |
|                      | 3D printers                               | 5        | Mod-t, MakerBot            |             | 12 x 15    | 24 x 36 desk with computer | Connects to power  |
|                      | Sign Maker                                | 1        | Roland                     |             | 30 x 48    | 36 x 38                    | Standalone on wheels   |
|                      | Drafting table                            | 1        |                            |             | 32 x 48    | 48 x 48                    |  |
|                      | Laptop Carts                              | 4        |                            |             |            |                            |  |
| WOOD FABRICATION LA  |   |          |                            |             |            |                            |  |
|                      | Work Tables                               | 4        |                            |             | 48 x 96    |                            | Vise grips connect to these tables                                     |
|                      | Stools                                    | 24       |                            |             |            |                            |  |
|                      | Vise Grip                                 | 4        | Morgan Chicago             |             | 12 x 12    |                            |  |
|                      | Angle Sander                              | 1        |                            |             | 20 x 22    | 24 x 36                    | Connected to power and exaughst  |
|                      | Baldor Sander                             | 1        | Baldor                     |             | 12 x 18    | 24 x 24                    | 115/208-230 V, 7.4/3.9-3.7 Amps, 60 Hz. Connects to power              |
|                      | Band Saw                                  | 1        | Rockwell/ Delta            | 28-200      | 24 x 26    | 48 x 36                    | Connected to power   |
|                      | Burr King Sander                          | 1        | Burr-King                  | 562         | 18 x 18    | 24 x 24                    | Connects to power  |
|                      | Circular Sander                           | 1        | Chawn                      |             | 24 x 30    | 36 x 36                    | Connected to power and exhaust   |
|                      | Double Angle Cut                          | 1        | Polymer machinery Corp     |             | 30 x 42    |                            | On wheels, Baldor motor, Connects to power                             |
|                      | Drill press                               | 2        | Powermatic Houdaille       | 1150A, 1100 | 15 x 36    |                            | 203 V, connected to power  |
|                      | Miter Saw                                 | 1        | Bosch                      |             | 36 x 36    | 36 x 60                    | Connected to power, on rolling machine table                           |
|                      | Rockwell Model 20 Vertical Ba             | 1        | Rockwell                   | 28-3X5      | 32 x 42    | 48 x 60                    | Connected to power and exhaust   |
|                      | Table saw                                 | 1        | Saw stop                   |             | 48 x 84    | 84 x 96                    | Connected to power and exhaust   |
| METAL FABRICATION LA | .B  |          |                            |             |            |                            |  |
|                      |   |          |                            |             |            |                            | 230 V, 60 Hz, 10 kW, Connected to power and exhaust, other connection  |
|                      | Arburg Allrounder                         | 1        | Arburg                     | 221-55-250  | 60 x 108   | 144 x 96                   | see pictures   |
|                      |   |          |                            |             |            |                            | 240 V, 4800 W. Power and other connections, see pics, small work table |
|                      | Compression molder                        | 2        | DAKE                       | 44250       | 28 x 34    | 48 x 60                    | between 2 machines   |
|                      | Frejoth Mill                              | 1        | Frejoth                    | 980273      | 72 x 66    | 84 x 84                    | Doesn't appear to be in use, connects to power                         |
|                      | Grinder sander                            | 3        | Baldor                     |             | 12 x 24    | 36 x 36                    | 220/440 V, 1.3/0.65 Amps   |
|                      | Pexto Sheet Metal Stomp Shea              | 1        | Peck, stow, & Wilcox co    | 137-L       | 30 x 48    | 48 x 48                    | Bolted to wood on ground   |
|                      | Rotational Molder                         | 1        | EM Co                      |             | 24 x 36    | 24 x 36                    | 115 V, 20 Amps,On counter connected to power                           |
|                      | Rotational Molder-Large                   | 1        | EM Co                      |             |            | 1 36 x 46 x 60 tall        | 110 V, 25 Amps   |
|                      | Small Furnace                             | 1        | K.H. Huppert co            | D.0v        | 16 x 24    | 16 x 24                    | 110 V, 10 Amps, On counter connected to Power                          |
|                      | Thermoformer                              | 3        | AAA Plastics Equipment Co. | MB 5        | 36 x 72    | 96 x 48                    | 220 V, 45 Amps, connected to power                                     |
|                      | Electric Aluminum Smelting Fu             | 1        | -III                       |             | 60 x 60    |                            |  |
|                      | Injection Molder Dayton 18" Metal Cutting | 1        | Elite Plastics Donation    |             | 48 x 96    |                            | Dimensions not exact-please verify                                     |
|                      | Band Saw                                  | 1        | Dayton                     | 6Y952       | 20 x 36    | 26 x 60                    | Connected to power   |



# **COMPUTER ENGINEERING**

#### **TECHNOLOGY LAB**

MEDIUM LAB @ 1,800 SF

#### **ROOM SPECIFIC USE**

- + Computer fundamentals for computer engineering, microprocessors, mathematics, and programing
- + Introduction to theoretical concepts using C++, C#, and other programming languages in Windows and Linux
- + Design and implementation of projects using embedded micro controllers
- + Computer "tear-downs" individual stations for each student around the perimeter of the room with storage space to keep their projects
- + Object-oriented Programming
- + Polymorphism
- + Peripheral Networking
- + Hardware and Software Troubleshooting
- + Database Management

#### ROOM SPECIFIC TECHNICAL DATA

- + Task lighting: around room perimeter at tear-down stations
- + Short throw projector access to both the network and HDMI-equipped instructional computers
- + Tear-down stations should have a clear acrylic top that can be pulled down over works in progress and locked so that the student work spaces become a display to other students without risking the safety of their work

## **TECHNOLOGY LAB**

MEDIUM LAB @ 1,350 SF

#### **ROOM SPECIFIC USE**

- + Introductory programming techniques
- + Fundamental computer hardware operations
- + Basic skills in MS office.
- + Fundamentals for exploring computer engineering, programming, and creative problem solving
- + Write code in C++
- + Introduction to computer hardware architecture

## **ROOM SPECIFIC TECHNICAL DATA**

+ No other specific requirements, match general technical requirements

#### **SUPPORT**

SMALL SUPPORT @ 450 SF

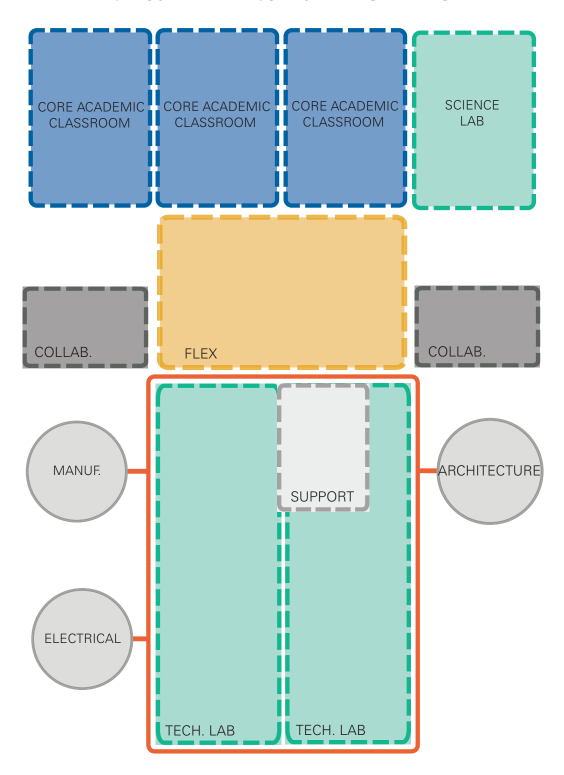
#### **ROOM SPECIFIC USE**

- + Server storage for program
- + Server maintenance and reconfiguration
- + Storage

## **ROOM SPECIFIC TECHNICAL DATA**

- + Power will be available around perimeter of closet
- + Communication cabling to support technology interconnectivity

# CTE SUITETYPE A: COMPUTER ENGINEERING



|                | COMPUTER ENGI                    | NEERING  | EQUIPMEN  | T LIST  |
|----------------|----------------------------------|----------|-----------|---|
| Room Name      | Item                             | Quantity | Footprint | Technical Requirements                            |
| TECHNOLOGY LAB |                                  |          |           |   |
|                | Teaching Desk                    | 1        | 40 x 48   |   |
|                | Teaching Chair                   | 1        |           |   |
|                | Computer Stations                | 12       | 40 x 48   | 2 computers / table                               |
|                | Stools                           | 24       | 24" tall  |   |
|                | Lockable Perimeter Work Stations | 12       | 38 x 72   | 2 duplex outlets and task lighting / work station |
| TECHNOLOGY LAB |                                  |          |           |   |
|                | Teaching Desk                    | 1        | 40 x 48   |   |
|                | Teaching Chair                   | 1        |           |   |
|                | Computer Stations                | 16       | 40 x 48   | 2 computers / table                               |
|                | Stools                           | 32       | 24" tall  |   |



# DIGITAL MEDIA

#### VIDEO & GRAPHIC DESIGN LAB

MEDIUM LAB @ 1,350 SF

#### **ROOM SPECIFIC USE**

- + Film history and genres
- + Script writing
- + Camcorder operation
- + Video and audio shooting techniques
- + Lighting techniques
- + Video editing
- + Adobe suite
- + Graphic design
- + Animation

#### **ROOM SPECIFIC TECHNICAL DATA**

+ No specific requirements, match general technical requirements

#### WEB DESIGN LAB

MEDIUM LAB @ 1,350 SF

#### **ROOM SPECIFIC USE**

- + Graphic design
- + Page layout software
- + Digital photo manipulation
- + HTML and web page design
- + Digital video editing

#### **ROOM SPECIFIC TECHNICAL DATA**

No specific requirements, match general technical requirements

#### PHOTOGRAPHY LAB

MEDIUM LAB @ 1,350 SF

## **ROOM SPECIFIC USE**

- + Film scanning
- + Photography techniques
- + Photography design
- + Photoshop
- + Web mockups
- + Website creation
- + Using Cascading Style Sheets (CSS)
- + Web basics xHTML structure.
- + Adjacent: Photo prep studio, film dark rooms, pin-up flex space

## **ROOM SPECIFIC TECHNICAL DATA**

+ No specific requirements, match general technical requirements

#### VIDEO & SOUND PRODUCTION STUDIOS

SMALL LAB @ 450 SF

#### **ROOM SPECIFIC USE**

- + Green screen/white screen photo and video backdrop
- + Sound booth
- + Videography
- + Photography

#### ROOM SPECIFIC TECHNICAL DATA

No specific requirements, match general technical requirements

#### PRINT/LAYOUT/PRODUCTION

SMALL LAB @ 900 SF

#### **ROOM SPECIFIC USE**

- + Photo processing
- + Photo printing, matting, and framing

#### **ROOM SPECIFIC TECHNICAL DATA**

- + Blackout casework to store chemicals
- + Two 4 x 8 tables for mounting presses and photo matting

#### DIGITAL MEDIA CLASSROOM

LARGE CLASSROOM @ 900 SF

#### **ROOM SPECIFIC USE**

+ Computer work

# ROOM SPECIFIC TECHNICAL DATA

No specific requirements, match general technical requirements

## **SUPPORT**

SMALL SUPPORT @ 450 SF

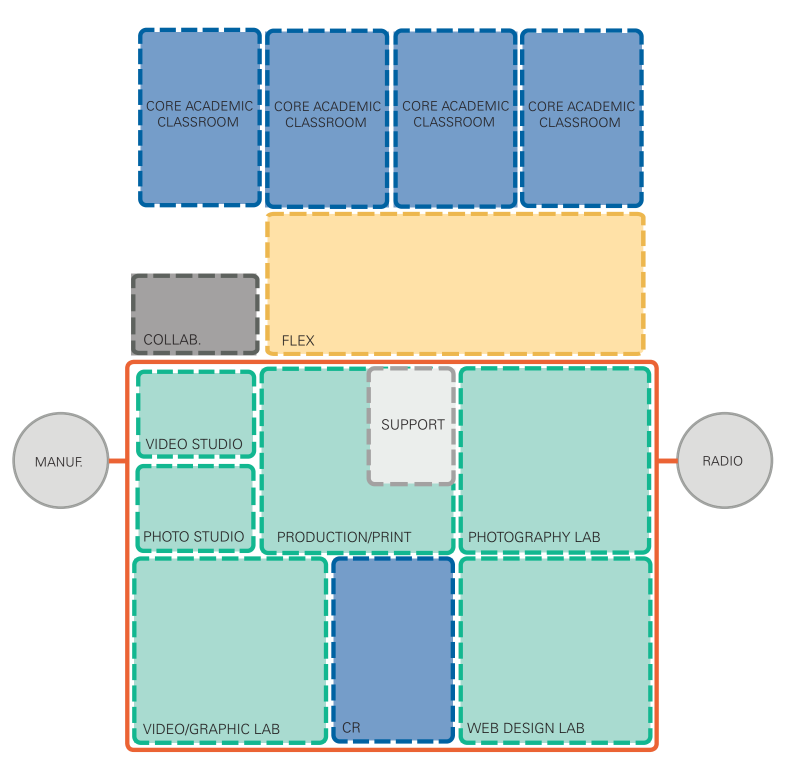
#### **ROOM SPECIFIC USE**

+ Storage and check out of digital media equipment

## **ROOM SPECIFIC TECHNICAL DATA**

+ 4 large lockable storage cabinets on wheels

# CTE SUITETYPE C: DIGITAL MEDIA



|                       |   |          | DIGIT        | AL MEDIA EQUI        | PMENT LIST       |                         |  |
|-----------------------|---|----------|--------------|----------------------|------------------|-------------------------|--|
| Room Name             | ltem  | Quantity | Manufacture  | Item/Model<br>Number | Footprint        | Working space footprint | Technical Requirements / Comments                              |
| VIDEO & GRAPHIC DESIG | GN LAB  |          |              |                      |                  |                         |  |
| 7                     | Teaching Station                              | 1        |              |                      | 36 x 48          |                         |  |
| ٦                     | Teaching Chair                                | 1        |              |                      |                  |                         |  |
| (                     | Computer stations (Mac)                       | 24       |              |                      | 32 x 38          |                         | Connected to power   |
| (                     | Computer Chairs                               | 24       |              |                      |                  |                         |  |
|                       | Storage cabinets                              | 3        |              |                      | 28 x 18          |                         |  |
|                       | Storage cabinets around 2 walls of room       | 30       |              |                      | 12 x 36          |                         |  |
| VIDEO & SOUND PRODU   |   |          |              |                      | 12 % 00          |                         |  |
|                       | Sound Proof Booth                             | 1        |              |                      | 48 x 60 x 84 x   | 84 x 60 Pentagon        | Connected to power   |
|                       | Green Screen Area                             | 1        |              |                      | 12 x 108         | 108 x 108               | ·  |
| \                     | White Screen Area                             | 1        |              |                      | 12 x 108         | 108 x 108               |  |
| F                     | Photo Reflector                               | 4        |              |                      | 36 x 60          | 33" round stand         | various sizes  |
|                       | Projector Screen on Stand                     | 1        |              |                      | 40 x 40 x 40 tri | angular stand           |  |
| WEB DESIGN LAB        |   |          |              |                      |                  |                         |  |
|                       | Teaching Station                              | 1        |              |                      | 36 x 48          |                         |  |
|                       | Teaching Chair                                | 1        |              |                      |                  |                         |  |
|                       | Computer Tables                               | 24       |              |                      | 30 x 72          | 2 computers / table     | Connected to power   |
|                       | Computer Chairs                               | 24       |              |                      | 32 x 62          |                         | Connected to nower Station has two computers two film viewer   |
|                       | Small film viewing computer stations Bookcase | 3        |              |                      | 11 x 36          |                         | Connected to power. Station has two computers, two film viewer |
|                       | Flat lay storage                              | 1        | Lyon         |                      | 34 x 45          |                         |  |
|                       | Lockers                                       | 60       | Lyon         |                      | 10 x 14          | 12' x 3' block of lock  | ers total  |
|                       | Storage cabinet                               | 1        | _,           |                      | 24 x 144         |                         |  |
| ſ                     | Materials storage cabinet                     | 1        |              |                      | 18 x 36          |                         |  |
| DIGITAL MEDIA CLASSRO | OOM   |          |              |                      |                  |                         |  |
|                       | Teaching Station                              | 1        |              |                      | 36 x 48          |                         |  |
|                       | Teaching Chair                                | 1        |              |                      |                  |                         |  |
| (                     | Computer workstations                         | 24       |              |                      | 32 x 38          |                         | Connected to power   |
|                       | Computer Chairs                               | 24       |              |                      |                  |                         |  |
| PHOTOGRAPHY LAB       |   |          |              |                      |                  |                         |  |
|                       | Photo Processing Sinks                        | 2        | _            |                      | 18 x 30          | 30 x 180                | On counter with large storage space and black out cabinetry    |
|                       | Light Table                                   | 1        | Gradco       |                      | 28 x 40          |                         | Connected to power   |
|                       | Design Jet 1050C Plotter                      | 1        | Нр           | Design Jet 1050C     | 30 x 60          |                         | Connected to power   |
|                       | Lockers                                       | 70       | Ob all a     | 1.1.4                | 10 x 24          | Around perimeter of     |  |
|                       | Paper Cutter                                  | 1        | Challenge    | HA                   | 46 x 60          | 48 x 78                 | Connected to power   |
|                       | Paper Drilling Machine                        | 1        | Challenge    | JF 33193             | 20 x 40          | 40 x 48                 | Connected to power   |
|                       | Laminator                                     | 1        | GBC<br>Bioch | Heat Seal Ultima 65  | 20 x 36          | 26 v 60                 | Connected to power   |
|                       | Aficio MP 5002 Printer                        | 1        | Ricoh        | Aficio MP 5002       | 28 x 54          | 36 x 60                 | Connected to power   |
| t                     | Button Press                                  | I        |              |                      | 16 x 18          | 24 x 24                 |  |

|                      |                                   |          | DIGITA       | AL MEDIA EQUI      | PMENT LIST |               |   |
|----------------------|-----------------------------------|----------|--------------|--------------------|------------|---------------|---|
|                      |                                   |          |              | Item/Model         |            | Working space |   |
| Room Name            | Item                              | Quantity | Manufacturer | Number             | Footprint  | footprint     | Technical Requirements / Comments             |
| PRINT / LAYOUT / PRO | ODUCTION                          |          |              |                    |            |               |   |
|                      | Paper Cutter (sliding)            | 1        | Rotatrim     | Mastercut II       | 15 x 36    | 50 x 96 table | In the cutting, matting photo prep table area |
|                      | Paper Cutter (chop)               | 1        | Premier      |                    | 24 x 36    | 50 x 96 table |   |
|                      | Paper Cutter Small (chop)         | 1        | Premier      |                    | 14 x 18    | 50 x 96 table |   |
|                      | Hot Mounting Press                | 1        | Seal         | Commercial 210 M   | 26 x 26    | 50 x 96 table | Connected to power                            |
|                      | Cold Mounting Press               | 1        |              |                    | 18 x 28    | 36 x 36       |   |
|                      | Scanner                           | 1        | Epson        | Expression 11000XL | 18 x 26    |               | Connected to power                            |
|                      | SureColor P800 Printer            | 1        | Epson        | SureColor P800     | 20 x 36    | 32 x 38 table | Connected to power                            |
|                      | Stylus Pro 3800 Printer           | 1        | Epsom        | Pro 3800           | 15 x 28    | 32 x 38 table | Connected to power                            |
|                      | Laser Jet 4250n Printer           | 1        | Нр           | laser jet 4250n    | 16 x 18    | 24 x 36 table | Connected to power                            |
|                      | Laser Jet 4250n Printer           | 1        | Нр           | Laser Jet 4250n    | 16 x 16    |               | Connected to power                            |
|                      | Hp Color Laser Jet 4700dn Printer | 1        | Нр           | Laser Jet 4700dn   | 20 x 26    |               | Connected to power                            |
|                      | Hp DesignJet T1120ps Plotter      | 1        | Нр           | DesignJet T1120ps  | 36 x 48    | 48 x 48       | Connected to power                            |
|                      | Paper and Misc. Storage           | 1        |              |                    | 24 x 52    |               |   |
|                      | Orange and Blue Storage Cabinet   | 2        |              |                    | 22 x 48    |               |   |
| SUPPORT              |                                   |          |              |                    |            |               |   |

Secure storage for digital media equipment

# **RADIO**

#### AM RADIO PRODUCTION STUDIO

LAB @ 146 SF

#### **ROOM SPECIFIC USE**

- + Radio production
- + Reading of news and commercials
- + Completing assignments

#### **ROOM SPECIFIC TECHNICAL DATA**

- + Room is hooked up to go on-air if needed
- Interior relites to AM Air Booth and AM Studio and Digital work stations
- + Provide carpet flooring per PPS Design Standards

#### AM RADIO AIR BOOTH

SMALL LAB @ 115 SF

# ROOM SPECIFIC USE

- + Radio broadcasting
- + Reading of news and commercials

#### ROOM SPECIFIC TECHNICAL DATA

+ Provide carpet flooring per PPS Design Standards

#### AM STUDIO/DIGITAL STATION

SMALL LAB @ 254 SF

## **ROOM SPECIFIC USE**

- + Music production
- + Music recording

#### **ROOM SPECIFIC TECHNICAL DATA**

- + Potential to connect power/communications to both adjacent control rooms
- + Provide carpet flooring per PPS Design Standards

## COMMTECHTV/DIGITAL MEDIA STUDIO

SMALL LAB @ 850 SF

#### **ROOM SPECIFIC USE**

+ Tech news production and recording

#### ROOM SPECIFIC TECHNICAL DATA

- + Heavy sound proof doors required
- + Provide carpet flooring per PPS Design Standards

#### COMMTECH OFFICE/STREAMING STATION

SMALL LAB @ 165 SF

#### **ROOM SPECIFIC USE**

+ On-air broadcasting on KBPS.AM Internet Stream

#### **ROOM SPECIFIC TECHNICAL DATA**

+ Provide carpet flooring per PPS Design Standards

#### COMMTECH CONTROL ROOM

SMALL LAB @ 264 SF

#### ROOM SPECIFIC USE

+ On-air broadcasting on KBPS.AM Internet Stream

## **ROOM SPECIFIC TECHNICAL DATA**

+ Provide carpet flooring per PPS Design Standards

## PRACTICE STUDIO

SMALL LAB @ 60 SF X 4

#### **ROOM SPECIFIC USE**

- + Group computer work
- + Watching videos and listening to music for assignments

#### ROOM SPECIFIC TECHNICAL DATA

+ Provide carpet flooring per PPS Design Standards

## **ENGINEERING OFFICE**

SMALL SUPPORT @ 90 SF

#### **ROOM SPECIFIC USE**

- + Fixing radio equipment
- + Preparing radio equipment for use

## ROOM SPECIFIC TECHNICAL DATA

- + Provide carpet flooring per PPS Design Standards
- + Wire shelving with 6 in. height separation on 2 walls
- + Shelving with 12 in. height separation on 1 wall

#### IT OFFICE

SMALL SUPPORT @ 72 SF

#### **ROOM SPECIFIC USE**

- + IT support
- + Storage

#### **ROOM SPECIFIC TECHNICAL DATA**

+ Provide carpet flooring per PPS Design Standards

#### **CLASSROOMS**

SMALL CLASSROOM @ 550 SF

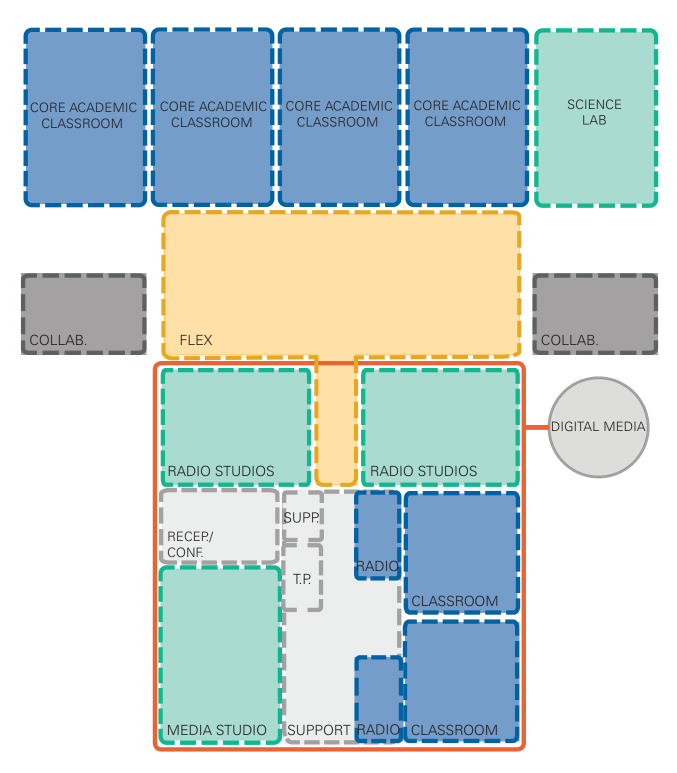
No specific requirements, match general technical requirements

## **SUPPORT**

**VARIES** 

No specific requirements, match general technical requirements

# CTE SUITETYPE B: RADIO



|                                |                     |          | RAI           | DIO EQUIPMENT LIST                  |                |                    |   |
|--------------------------------|---------------------|----------|---------------|-------------------------------------|----------------|--------------------|---|
| Room Name                      | ltem                | Quantity | Manufacturer  | Item/Model Number                   | Footprint      | space<br>footprint | Technical Requirements / Comments                         |
| Comm Tech TV Studio            |                     |          |               |                                     |                |                    |   |
|                                | Reporting Desk      | 1        |               |                                     | 48 x 90        | 60 × 96            |   |
|                                | Video Camera        | 1        |               |                                     | 12 x 12        |                    |   |
|                                | Video Camera Stand  | 1        |               |                                     | $30 \times 30$ | 40 × 40            |   |
| Comm Tech Control Room         | Chairs              | 5        |               |                                     |                |                    |   |
| Committeen Control Room        | Control Board       | 1        | Wheatstone    | Audioarts Engineering IP-16 Digital | 24 x 24        | 24 x 36            |   |
|                                | Monitors            | 2        | vviidatstorie | Addition to Digital                 | 24 X 24        | 24 X 30            |   |
|                                | Keyboards           | 2        |               |                                     |                |                    |   |
|                                | Microphones         | 2        |               |                                     |                |                    |   |
|                                | Chairs              | 2        |               |                                     |                |                    |   |
|                                | CD Player           | 3        |               |                                     |                |                    |   |
|                                | Headphones          | 2        |               |                                     |                |                    |   |
|                                | Clock and timer     | 1        |               |                                     |                |                    |   |
|                                | Desk                | 1        |               |                                     | 48 x 96        |                    |   |
| Comm Tech Office/Streaming     |                     |          |               |                                     |                |                    |   |
|                                | Control Board       | 1        | Wheatstone    | Audioarts Engineering IP-16 Digital | 24 x 24        | 24 x 36            |   |
|                                | Computer Monitor    | 1        |               |                                     |                |                    |   |
|                                | Programming Monitor | 1        |               |                                     |                |                    |   |
|                                | Keyboards           | 2        |               |                                     |                |                    |   |
|                                | Microphones         | 2        |               |                                     |                |                    |   |
|                                | Chairs              | 2        |               |                                     |                |                    |   |
|                                | CD Player           | 3        |               |                                     | 18 x 18        |                    |   |
|                                | DAT Player          | 1        |               |                                     |                |                    |   |
|                                | Headphones          | 2        |               |                                     |                |                    |   |
|                                | Clock and timer     | 1        |               |                                     |                |                    |   |
|                                | Desk (wide u shape) | 1        |               |                                     | 48 x 96        |                    |   |
| AM Studio and Digital Work Sta |                     |          |               |                                     |                |                    |   |
|                                | iMac Computers      | 14       | Apple         | iMac                                | 12 x 24        |                    |   |
|                                | Musical Keyboards   | 14       | •             |                                     | 0 10           |                    |   |
|                                | Computer Keyboards  | 14       | Apple         |                                     | 6 x 18         |                    | 0.454.5.4.4.4.1.  |
|                                | Tables              | 1.4      |               |                                     |                |                    | 2 stations / table  |
|                                | Chairs              | 14       |               |                                     |                |                    | Doors rejet he able to plug into both ediscont centre     |
|                                |                     |          |               |                                     |                |                    | Room must be able to plug into both adjacent contro rooms |
| AM Production                  |                     |          |               |                                     |                |                    |   |
|                                | AM Control Board    | 1        |               |                                     | 30 x 36        |                    |   |
|                                | Programming Monitor | 1        |               |                                     |                |                    |   |
|                                | Computer Monitor    | 2        |               |                                     |                |                    |   |
|                                | Keyboard and mouse  | 3        |               |                                     |                |                    |   |
|                                | Computers           | 2        |               |                                     |                |                    |   |

|                    |   |          | RADIO        | EQUIPMENT LIST    |           |           |                                   |
|--------------------|---|----------|--------------|-------------------|-----------|-----------|-----------------------------------|
|                    |   |          |              |                   |           | space     |                                   |
| Room Name          | ltem                                    | Quantity | Manufacturer | Item/Model Number | Footprint | footprint | Technical Requirements / Comments |
|                    | Microphones                             | 3        |              |                   |           |           |                                   |
|                    | Turn Table                              | 1        |              |                   |           |           | Locked in cabinet                 |
|                    | Reel to Reel Tape Machine               | 1        |              |                   | 24 × 24   |           |                                   |
|                    | CD Players                              | 3        |              |                   | 24 × 24   |           |                                   |
|                    | Cart Players                            | 2        |              |                   |           |           |                                   |
|                    | Compact Disc Platers                    | 1        |              |                   | 24 x 24   |           |                                   |
|                    | Caset players                           | 2        |              |                   |           |           |                                   |
| AM Air Booth       | ANA 0                                   |          |              |                   | 0.4 0.0   |           |                                   |
|                    | AM Control Board                        | 1        |              |                   | 24 x 30   |           |                                   |
|                    | Programming Monitor                     | 1        |              |                   |           |           |                                   |
|                    | Computer Monitor                        | 1        |              |                   |           |           |                                   |
|                    | Keyboard and mouse                      | 2        |              |                   |           |           |                                   |
|                    | Computers                               | 1        |              |                   |           |           |                                   |
|                    | Microphones                             | 2        |              |                   |           |           |                                   |
|                    | CD Players                              | 2        |              |                   |           |           |                                   |
|                    | Clock and timer                         | 1        |              |                   | 40. 70    |           |                                   |
|                    | Storage shelf for CDs                   | 1        |              |                   | 48 x 72   |           |                                   |
| IT Off:            | Storage shelf for books                 | ı        |              |                   | 10 x 24   |           |                                   |
| IT Office          | \\/\ad\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 1        |              |                   |           |           |                                   |
|                    | Workstation                             | I        |              |                   |           |           |                                   |
| Engeneering Office | Storage shelves around room             |          |              |                   |           |           |                                   |
| Engeneering Office | Workstation                             | 1        |              |                   |           |           |                                   |
|                    | Storage shelves around room             | I        |              |                   |           |           |                                   |
|                    | Work Counter                            |          |              |                   |           |           |                                   |
| Practice Rooms     | VVOIR COUITIEI                          |          |              |                   |           |           |                                   |
| Tractice received  | Mini Control Board                      | 1        |              |                   |           |           |                                   |
|                    | Computer                                | 1        |              |                   |           |           |                                   |
|                    | Microphone                              | 1        |              |                   |           |           |                                   |
|                    | Table                                   | 1        |              |                   |           |           |                                   |
|                    | Chairs                                  | 3        |              |                   |           |           |                                   |
|                    | Chano                                   | J        |              |                   |           |           |                                   |

## **HEALTH OCCUPATIONS**

#### **NURSING LAB**

MEDIUM LAB @ 1,350 SF

#### **ROOM SPECIFIC USE**

- Presentations by teachers and students, individually and in groups
- + Small and medium group instruction
- + Display of material such as student work
- + Watching DVDs
- + Patient health records
- + Lab instruction at nursing beds

#### ROOM SPECIFIC TECHNICAL DATA

- + Fume hood exhaust
- + 5 Sinks

#### **DENTAL LAB**

MEDIUM LAB @ 1,350 SF

#### **ROOM SPECIFIC USE**

- + Presentations by teachers and students, individually and in groups
- + Small and medium group instruction
- + Display of material such as student work
- + Watching DVDs
- + Patient health records
- + Lab instruction and practice at dental chairs
- + Mobile x-ray stations

#### ROOM SPECIFIC TECHNICAL DATA

- + 4 sinks (1 per every 2 dental chairs)
- + Fume hood exhaust
- + Air suction at every dental chair
- + 8 student dental chairs, 1 instructor dental chair

#### MEDICAL LAB

MEDIUM LAB @ 1,350 SF

#### **ROOM SPECIFIC USE**

- Presentations by teachers and students, individually and in groups
- + Small and medium group instruction
- + Display of material such as student work
- + Watching DVDs
- + Patient health records
- + Lab instruction at medical beds

## **ROOM SPECIFIC TECHNICAL DATA**

- + Deep sinks for surgical scrub instruction
- + 2-4 standard sinks
- + Additional doors to adjacent spaces

#### MEDICAL SCENARIO CLINIC

SMALL LAB @ 450 SF

#### **ROOM SPECIFIC USE**

- + Medical appointments
- + General checkups

#### ROOM SPECIFIC TECHNICAL DATA

- + Per Checkup room: 1 door, 1 sink with upper and lower casework, 1 exam bed, 2 patient chairs, 1 doctor stool, 1 wall-mounted computer, 1 wall-mounted vitals machine
- + Tall storage cabinetry along hallway opposite checkup rooms
- + Doors to adjacent spaces

#### SIMULATION LAB

SMALL LAB @ 450 SF

## ROOM SPECIFIC USE

 Medical simulation lab with one hospital bed and adjacent control room with one-way glass observation window

#### ROOM SPECIFIC TECHNICAL DATA

+ 1 sink

## SUPPORT

SMALL SUPPORT @ 450 SF

#### ROOM SPECIFIC USE AND ROOM SPECIFIC TECHNICAL DATA

No specific requirements, match general technical requirements

## HEALTH OCCUPATIONS CLASSROOM

LARGE CLASSROOM @ 900 SF

#### ROOM SPECIFIC USE AND ROOM SPECIFIC TECHNICAL DATA

No specific requirements, match general technical requirements

## FIRST RESPONDER CLASSROOM

LARGE CLASSROOM @ 900 SF

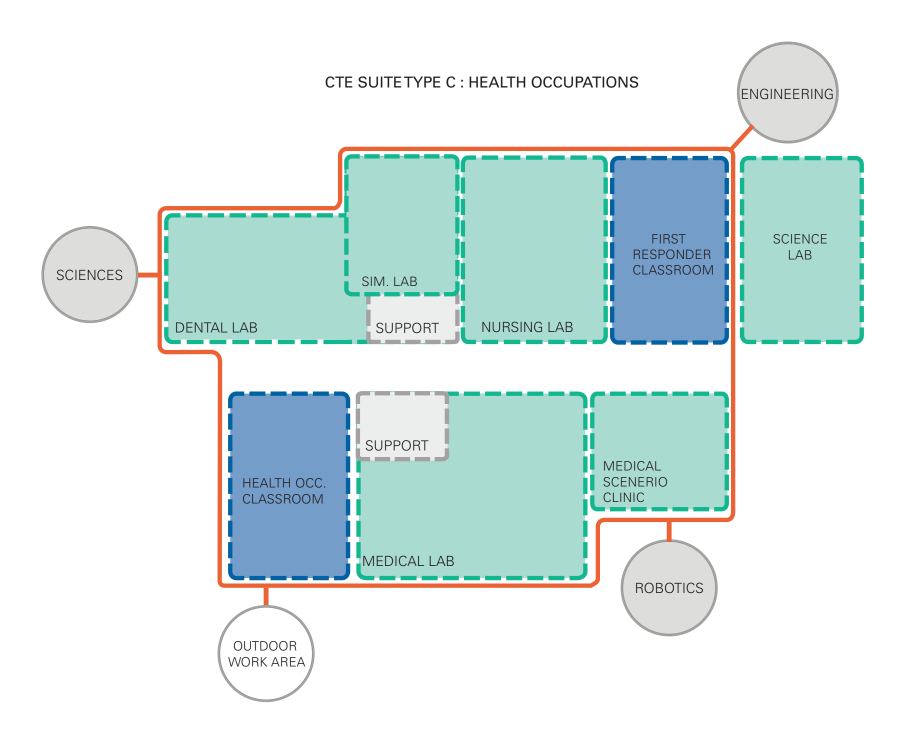
# ROOM SPECIFIC USE AND ROOM SPECIFIC TECHNICAL DATA

No specific requirements, match general technical requirements

## ADJACENT SPACES

## Anatomy Lab

Outdoor work area access for medicinal gardens



70 / OPENING DAY SCENARIO

|                  |                                |          | HLALII             | H OCCUPATION         | S LUOII WIE        |                         |   |
|------------------|--------------------------------|----------|--------------------|----------------------|--------------------|-------------------------|---|
| Room Name        | ltem                           | Quantity | Manufacturer       | ltem/Model<br>Number | Footprint          | Working space footprint | Technical Requirements / Comments                                   |
| JRSING LAB       |                                |          |                    | 7,5,1,1,0,0          |                    |                         | , , , , , , , , , , , , , , , , , , ,                               |
|                  | Teaching Station               | 1        |                    |                      | 24 x 48            |                         |   |
|                  | Teaching Chair                 | 1        |                    |                      |                    |                         |   |
|                  | Desks                          | 12       |                    |                      | 24 x 48            |                         | 2 Students / Desk   |
|                  | Chairs                         | 24       |                    |                      |                    |                         |   |
|                  | Nursing Bed                    | 5        |                    |                      | 38 x 88            | 96 x 108                | Connected to power, on wheels, working area includes curtain trac   |
|                  | Rolling Food Table             | 5        |                    |                      | 15 x 30            |                         | On wheels   |
|                  | Bedside Table                  | 5        |                    |                      | 18 x 22            |                         | Some on wheels, not all   |
|                  | IV Stand                       | 3        |                    |                      | 18 x 18            |                         | On wheels   |
|                  | Vitals Stand                   | 1        | WelchAllyn         | Spot Vital Signs LXi |                    |                         | On wheels   |
|                  | Folding Curtain Stands         | 2        |                    |                      | 20 x 32            | 20 x 80                 | On wheels, folds out to working area                                |
|                  | Toilet Seat                    | 2        | Drive,Lumex        |                      | 18 x 21            | 20 / 00                 |   |
|                  | Baby Carriers                  | 5        | Costco             |                      | 16 x 28            |                         |   |
|                  | Baby Bed Rolling Cart          | 2        | 000100             |                      | 16 x 30            |                         | On wheels   |
|                  | Wheel Chairs                   | 4        |                    |                      | 24 x 32            |                         |   |
|                  | Counter-top Scale              | 1        | Health-o-Meter     |                      | 16 x 18            |                         |   |
|                  | Laundry Baskets                | 3        | 11001111 0 1110101 |                      | 18 x 18            |                         | On wheels   |
|                  | Sinks                          | 5        |                    |                      | 22 x 22            |                         | On west wall counter  |
|                  | Linen Storage Cabinet          | 1        |                    |                      | 22 x 48            |                         | Stores: towels, bibs, washcloths, blankets, bath towels, draws, bec |
|                  | Emen Storage Cabinet           | ı        |                    |                      | 22 A 40            |                         | linens, fitted sheets, bath blankets, sheets, pillow cases          |
|                  | Printer                        | 1        | HP                 | Laser jet p3005dn    | 18 x 18            |                         | intolio, fittod offooto, bath blankoto, offooto, pillow odooo       |
|                  | Computers                      | 4        | HP                 | L1710                | 18 x 30            |                         |   |
| ursing Lab Kitch | •                              | 4        | 111                | LITIO                | 10 X 30            |                         |   |
| arsing Lab Kitch | Double Sink                    | 1        |                    |                      | 22 x 32            |                         |   |
|                  | Double Silik  Double hot plate | 1        |                    |                      | 12 x 18            |                         |   |
|                  | Washing machine                | 1        |                    |                      | 24 x 24            |                         |   |
|                  | _                              | 1        | Vanmara            |                      | 24 x 24<br>30 x 30 |                         |   |
|                  | Fridge                         | 1        | Kenmore            | CEC 2000E            |                    |                         |   |
|                  | Sterilizing unit Oven          | 1        | Porter             | SES 2000E            | 16 x 18<br>24 x 30 |                         |   |
|                  |                                | \/ariaa  |                    |                      | 24 X 30            |                         |   |
|                  | Cabinetry                      | Various  | Datasta            | Datasta              | 10 v 00            |                         |   |
|                  | Standing Scale                 | 1        | Detecto            | Detecto              | 18 x 22            |                         |   |
|                  | Skillet                        | I        |                    |                      | 12 x 24            |                         |   |
| ENTAL LAB        | Tarakina Chatia                | 4        |                    |                      | 0.4 40             |                         |   |
|                  | Teaching Station               | 1        |                    |                      | 24 x 48            |                         |   |
|                  | Teaching Chair                 | 1        |                    |                      | 0.4 40             |                         | O Charles I David   |
|                  | Desks                          | 12       |                    |                      | 24 x 48            |                         | 2 Students / Desk   |
|                  | Chairs                         | 24       | Mada               |                      | 00 70              | 70 00                   | Compared to many and singulation of the first of court in the       |
|                  | Dental patient chairs          | 9        | Various            |                      | 36 x 72            | 72 x 96                 | Connected to power, and air suction. 1 chair is a teaching chair    |
|                  | Dental dentist chair           | 17       | Various            |                      | 20 x 24            | 00 40                   | On wheels, 2 per dental chair, 1 for teahcing chair                 |
|                  | Dental Trimmer Grinder         | 2        | Torit by Chayes V  | ırgınıa              | 12 x 16            | 36 x 48                 | On counter top  |
|                  | Station tool set               | 9        | Plastic cabinet    |                      | 12 x 14            |                         |   |

|                |  |          | HEALTI       | H OCCUPATION  | NS EQUIPME     | ENT LIST      |  |
|----------------|--|----------|--------------|---------------|----------------|---------------|--|
|                |  |          |              | Item/Model    |                | Working space |  |
| Room Name      | ltem                                       | Quantity | Manufacturer | Number        | Footprint      | footprint     | Technical Requirements / Comments                                    |
|                | Cabinetry                                  | Various  |              |               |                |               | above and below counters with sinks where possible                   |
|                | Sinks                                      | 5        |              |               | 22 x 22        |               | sinks to be located in counters inbetween dental chairs              |
| X-Ray Room (2) | Dental patient chairs                      | 2        | Various      |               | 36 x 72        | 72 x 96       | Connected to power, and air suction                                  |
|                | Dental dentist chair                       | 4        | Various      |               | 20 x 24        |               | On wheels  |
| SUPPORT        |  |          |              |               |                |               |  |
|                | Automatic sterilizer                       | 1        | Midmark      | M9 UltraClave | 16 x 20        |               |  |
|                | Sink                                       | 1        |              |               | 24 x 24        |               |  |
| MEDICAL LAB    |  |          |              |               |                |               |  |
|                | Teaching Station                           | 1        |              |               | 24 x 48        |               |  |
|                | Teaching Chair                             | 1        |              |               |                |               |  |
|                | Desks                                      | 12       |              |               | 24 x 48        |               | 2 Students / Desk  |
|                | Charis                                     | 24       |              |               |                |               |  |
|                | Computer stations                          | 6        |              |               | $24 \times 24$ |               |  |
|                | Medical bed                                | 4        |              |               | 28 x 54        | 3.5' x 5.5'   | Connected to power   |
|                | Folding Curtain stands                     | 4        |              |               | 20 x 32        | 6'8" x 1'8"   | On wheels, folds out to working area                                 |
|                | Mini laptop station                        | 1        |              |               | 22 x 24        |               |  |
|                | Metal rolling cart                         | 4        |              |               | 14 x 20        |               |  |
|                | IV stand                                   | 4        |              |               | 18 x 18        |               | On wheels  |
|                | Sinks                                      | 5        |              |               | 22 x 22        |               | 4 regular sinks, 1 large "scrub in" sink                             |
|                | Props. Skeleton, muscles, etc              |          |              |               |                |               |  |
|                | Cabinetry                                  |          |              |               |                |               | Above and below counters with sinks where possible                   |
|                | Scale                                      | 1        | Detecto      | Detecto       | 18 x 22        |               |  |
| MEDICAL SCENA  |  |          |              |               |                |               |  |
|                | Exam bed with stirrups                     | 4        |              |               |                |               | 1 / Room   |
|                | Wall mounted vital signs machine           | 4        |              |               |                |               | 1/ Room. Includes EKG monitoring and pulse oximeter.                 |
|                | Small cabinet or wall mounted shelves      |          |              |               |                |               |  |
|                | with 3-5 drawers for supplies.             | 4        |              |               |                |               | 1/ Room  |
|                | Computer station                           | 4        |              |               |                |               | 1/ Room  |
|                | Sink                                       | 4        |              |               |                |               | 1/ Room  |
|                | EKG machine on a rolling cart with         |          |              |               |                |               | 1/ Room. The cart must raise to waist height with room underneath fo |
|                | shelves.                                   | 4        |              |               |                |               | gowns and EKG supplies.  |
|                | Mayo stand or rolling table                | 4        |              |               |                |               | 1/ Room  |
|                | Autoclave machine                          | 1        |              |               |                |               | At sterilization area in clinic                                      |
|                | Tall storage closet for cleaning supplies, |          |              |               |                |               |  |
|                | models & brooms                            | 2        |              |               |                |               | In central hallway outside of exam rooms                             |
| SIMULAITON LAI | В  |          |              |               |                |               |  |
|                | Exam bed                                   | 1        |              |               |                |               | 1 / Room   |
|                | Teaching Monitor                           | 1        |              |               |                |               |  |
|                | Simulation Equipment                       | 1        |              |               |                |               |  |

# **ELECTRIC**

## **AUTOMATION SHOP**

MEDIUM SHOP @ 1,800 SF

### **ROOM SPECIFIC USE**

- + Semiconductor technology
- + Three-phase electrical systems
- + Motor control
- + Programmable controllers
- + Robotics
- + Variable frequency drives
- + Industrial automation

### ROOM SPECIFIC TECHNICAL DATA

- + Provide dedicated power supply with excess capacity for fluctuations in power requirements of program
- Provide connection to alternative energy systems –
   PV and wind, for example, to allow incorporation into projects
- + General exhaust and dedicated local exhaust systems as needed; provide shaft space at regular intervals for future flexibility

## **ELECTRIC SHOP**

MEDIUM SHOP @ 1.800 SF

## **ROOM SPECIFIC USE**

- + Electric safety
- + Industry tools and equipment
- + Mechanical systems
- + Commercial wiring methods
- + Codes and regulations
- + Mirco house wiring
- + Fire alarm and security system installation

## ROOM SPECIFIC TECHNICAL DATA

- + Provide dedicated power supply with excess capacity for fluctuations in power requirements of program
- Provide connection to alternative energy systems –
   PV and wind, for example, to allow incorporation into projects
- + General exhaust and dedicated local exhaust systems as needed; provide shaft space at regular intervals for future flexibility

#### **ELECTRIC SHOP**

MEDIUM SHOP @ 1,800 SF

#### **ROOM SPECIFIC USE**

- + Electrical house wiring power supplies
- + Amplifier and alarm projects
- + Circuit board assembly

## **ROOM SPECIFIC TECHNICAL DATA**

- Provide dedicated power supply with excess capacity for fluctuations in power requirements of program
- Provide connection to alternative energy systems –
   PV and wind, for example, to allow incorporation into projects
- General exhaust and dedicated local exhaust systems as needed; provide shaft space at regular intervals for future flexibility
- + Provide compressed air spigot
- + Provide exhaust hoods for soldering

#### **CLASSROOM**

MEDIUM CLASSROOM @ 675 SF

### **ROOM SPECIFIC USE**

+ No specific requirements, match general technical requirements

## **ROOM SPECIFIC TECHNICAL DATA**

+ No specific requirements, match general technical requirements

## SUPPORT

SMALL SUPPORT @ 450 SF

#### **ROOM SPECIFIC USE**

+ No specific requirements, match general technical requirements

## **ROOM SPECIFIC TECHNICAL DATA**

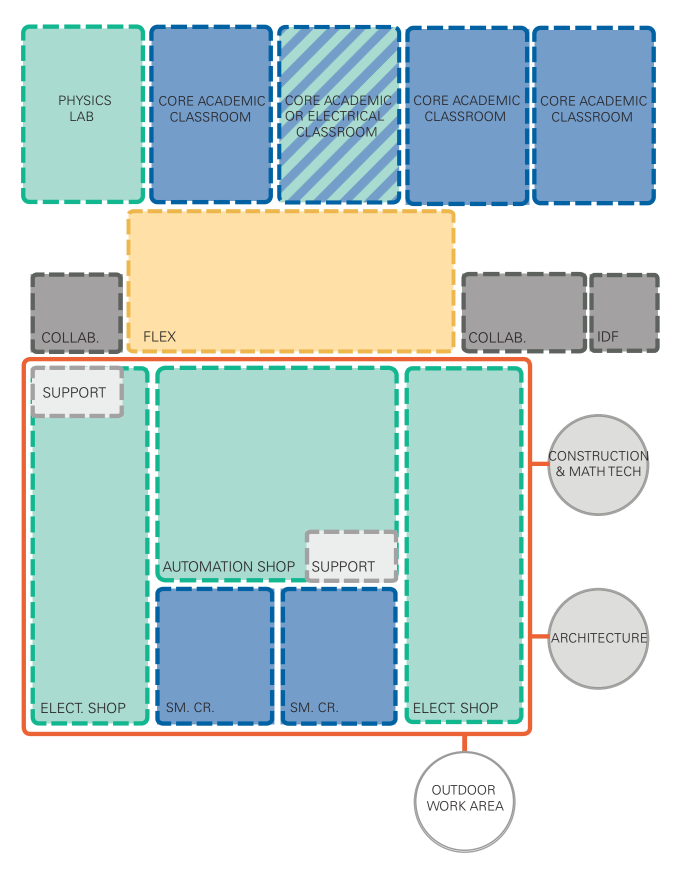
+ No specific requirements, match general technical requirements

## ADJACENT SPACES

## Electric Classroom

Outdoor work area access for solar panel projects

## CTE SUITETYPE C: ELECTRICAL



74 / OPENING DAY SCENARIO BASSETTI ARCHITECTS

|                 |                                     |          | ELF                       | ECTRIC EQUIPI | MENT LIST       |               |   |
|-----------------|-------------------------------------|----------|---------------------------|---------------|-----------------|---------------|---|
|                 |                                     |          |                           | Item/Model    |                 | Working space |   |
| Room Name       | ltem                                | Quantity | Manufacturer              | Number        | Footprint       | footprint     | Technical Requirements / Comments                         |
| AUTOMATION SHOP |                                     |          |                           |               |                 |               |   |
|                 | Robotic Arm Workstation             | 1        |                           |               | 180 x 192       |               |   |
|                 | Work Isle Area                      | 2        |                           |               | 120 x 288       |               |   |
|                 | Mill                                | 1        | Bridgeport                |               |                 |               |   |
|                 | Work table                          | 1        | 0 1                       |               | 60 x 192        |               |   |
|                 | Foot shear                          | 1        | Pexto                     | 137-L         | 30 x 44         | 48 x 48       | No power  |
|                 | PLC (Programmable Logic Controller) | 1        |                           |               | 36 x 36         | 36 x 36       | Small computer workstation                                |
|                 | Motor Control Lab                   | 1        |                           |               | 60" wall space  |               | Logic controller system installed on the wall             |
| ELECTRIC SHOP   |                                     |          |                           |               | ,               |               |   |
|                 | Mini House Workstations             | 23       |                           |               | 48 x 84 x 100 t | tall          |   |
|                 | Countertop Workstations             | 12       |                           |               | 30 x 32         |               |   |
|                 | 10" Bandsaw                         | 1        | Jet                       |               | 18 x 24         | 24 x 36       | 120 V, 3.4 Amps, 60hz. Connected to Power                 |
|                 | 14" 16 Speed Floor Drill Press      | 1        | Tradesman                 | 8100S         | 12 x 26         | 18 x 36       | Connected to power  |
|                 |                                     |          | Target machinery          |               |                 |               |   |
|                 | 5 Speed Drill Press                 | 3        | industry co               | 813B          | 8 x 15          | 12 x 24       | Connected to power  |
|                 | 8" Keyless Drill Press              | 1        | Central Machinery         | 44595         | 8 x 15          | 12 x 24       | 110 V, 3.6 Amps,60 ha. Connected to Power                 |
|                 | 1" Belt 5" Disc Sander              | 1        | Delta                     | P2001         | 12 x 15         | 12 x 24       | 120 V, 2.6 Amps, 60 Hz. Connected to Power                |
|                 | Lockers                             | 60       | Lyons                     |               | 10 x 14         |               |   |
| ELECTRIC SHOP   |                                     |          |                           |               |                 |               |   |
|                 | Teaching Station                    | 1        |                           |               | 36 x 48         |               |   |
|                 | Teaching Stair                      | 1        |                           |               |                 |               |   |
|                 | Perimeter counter work stations     | 14       |                           |               | $40 \times 72$  | 6' x5'        | 2 students/ station. 4 outlets, 2 upper cabinets, 1 shelf |
|                 | Desks                               | 14       |                           |               | 24 x 48         |               | 2 Students / Desk   |
|                 | Chairs                              | 28       |                           |               |                 |               | at desks  |
|                 | Stools                              | 28       |                           |               |                 |               | at perimeter work stations                                |
|                 | Work Table 8' x 4'                  | 1        |                           |               | 48 x 96         |               |   |
|                 | Foot shear                          | 1        | Pexto                     | 138-k         | $30 \times 44$  | 48 x 48       | No power  |
|                 | 5 Speed Drill Press                 | 1        |                           | ZJ4113        | 8 x 15          | 18 x 36       | Connected to power  |
|                 |                                     |          | Roper Whitney inc,        |               |                 |               |   |
|                 | Square Punch                        | 1        | pexto                     | 218           | 8 x 22          | 18 x 53       | No power  |
|                 | Hand Brake                          | 1        | Berkroy                   | B 924         | 10 x 34         | 34 x 46       | No power  |
|                 | Rotex Punch                         | 2        | Thor<br>Roper Whitney co, | 1210          | 9 x 22          | 18 x 46       |   |
|                 | Notcher                             | 2        | pexto                     | 100           | 12 x 18         | 24 x 36       |   |
|                 | 13 mm Drill Press                   | 1        | Target machinery          | TT-6P         | 1 x 20          | 18 x 36       |   |



# CONSTRUCTION

#### CONSTRUCTION SHOP

LARGE SHOP @ 7,200 SF

#### **ROOM SPECIFIC USE**

- + Woodworking
- + Cabinetry construction
- + Finishing
- + Group construction / woodworking projects
- + Individual construction / woodworking projects

## **ROOM SPECIFIC TECHNICAL DATA**

- + Provide dedicated power supply with excess capacity
- Dedicated local exhaust system with increased air exchange rate
- + Compressed air

# **CONSTRUCTION SHOP-TECH GEOMETRY**

LARGE SHOP @ 3,600 SF

#### **ROOM SPECIFIC USE**

- + Truss construction
- Module wall construction for tiny homes and trailer homes

### ROOM SPECIFIC TECHNICAL DATA

- + Provide dedicated power supply with excess capacity
- Dedicated local exhaust system with increased air exchange rate
- + Compressed air

## **DESIGN LAB & TECH ALGEBRA**

MEDIUM LAB @ 1.350 SF

## **ROOM SPECIFIC USE**

- + Heat press printing
- + Screen printing
- + Digital design production

#### **ROOM SPECIFIC TECHNICAL DATA**

+ Lockable merchandise storage cabinets around the perimeter of the room and/or under work counters

## **CNC SHOP**

SMALL SHOP @ 450 SF

## **ROOM SPECIFIC USE**

- + CNC machining
- + Computer lab work

## **ROOM SPECIFIC TECHNICAL DATA**

+ Provide dedicated power supply with excess capacity

- + Dedicated local exhaust system with increased air exchange rate
- + Compressed air

## CONSTRUCTION CLASSROOM

LARGE CLASSROOM @ 900 SF

#### **ROOM SPECIFIC USE**

+ No specific requirements, match general technical requirements

#### ROOM SPECIFIC TECHNICAL DATA

+ No specific requirements, match general technical requirements

### **SUPPORT**

LARGE SUPPORT @ 900 SF

#### **ROOM SPECIFIC USE**

+ Storage of hand tools and materials

#### ROOM SPECIFIC TECHNICAL DATA

No specific requirements, match general technical requirements

### **SUPPORT**

SMALL SUPPORT @ 450 SF

## **ROOM SPECIFIC USE**

- + Spray painting
- + Varnishing

### ROOM SPECIFIC TECHNICAL DATA

No specific requirements, match general technical requirements

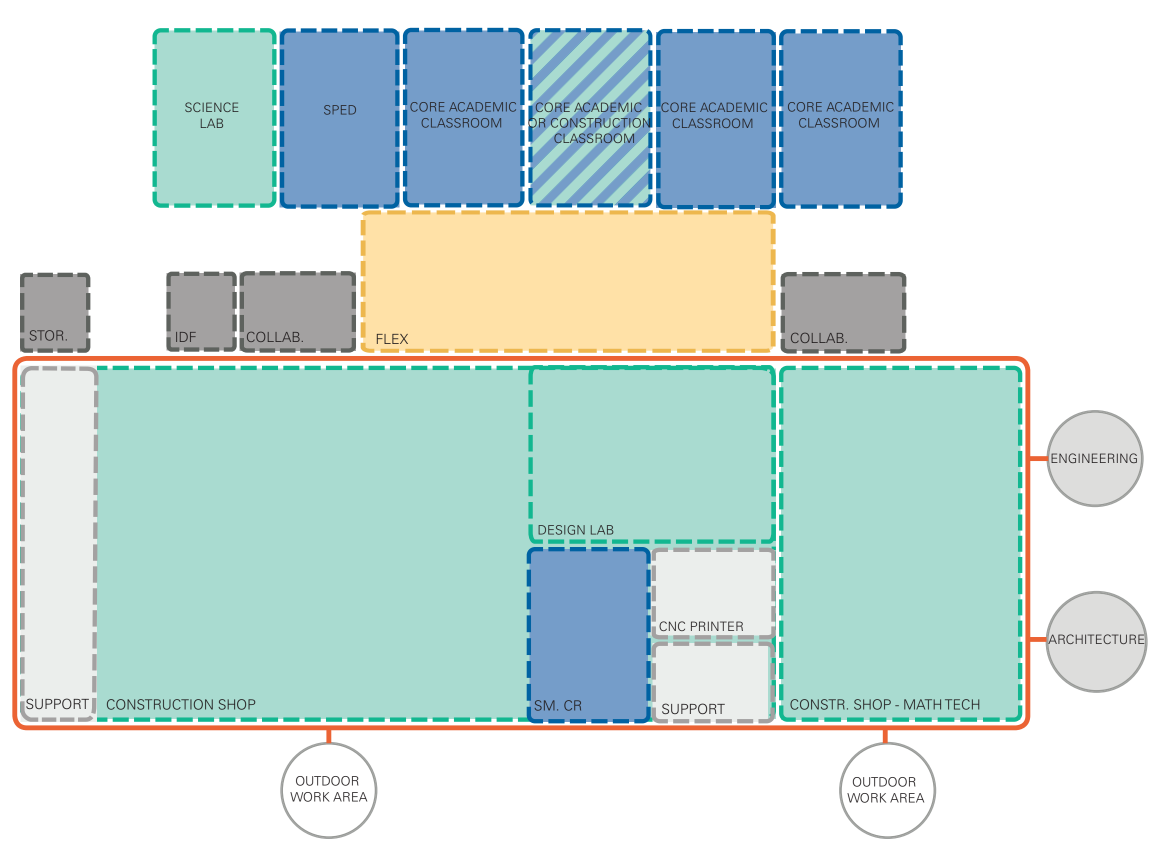
## ADJACENT SPACES

Math Tech Classroom

Outdoor work area access



# CTE SUITETYPE D: CONSTRUCTION AND MATHTECH



|                 |   |          | CONSTRUCTION              | N EQUIPMENT LIS | ST        |                |   |
|-----------------|---|----------|---------------------------|-----------------|-----------|----------------|---|
|                 |   |          |                           | Item/Model      |           | Working space  |   |
| Room Name       | ltem  | Quantity | Manufacturer              | Number          | Footprint | footprint      | Technical Requirements / Comments             |
| CONSTRUCTION SH | OP  |          |                           |                 |           |                | All items reuire power and exhaust            |
| Junior/Senior   | Work Tables with Lockers Below              | 6        |                           |                 | 96 x 96   |                |   |
|                 | Stools                                      | 24       |                           |                 |           |                |   |
|                 | 14" Band Saw                                | 2        | Powermatic                | PWBS-14         | 24 x 30   | 36 x 48        | 115/230 V (Prewired for 115 V)                |
|                 | 14" Band Saw                                | 1        | Rockwell                  | 28-200          | 24 x 30   | 48 x 48        | Connected to power and exhaust                |
|                 | 20" Band Saw                                | 1        | Delta                     |                 | 24 x 36   | 60 x 48        | 230 V, 15 Amps, 60 Hz                         |
|                 | Bandsaw - General International             | 1        | General international     | 90-360M2        | 30 x 36   | 60 x 48        | 220 V, 5.4 Amps, 60 Hz                        |
|                 | Drill press - Small Tabletop                | 1        | General international     | 75-075MI        | 24 x 24   | 48 x 36        | 110/220 V, 10/5Amps                           |
|                 | Drill Press - General International         | 1        | General international     | 75-200M1NC      | 18 x 24   | 24 x 48        | 110/220 V, 12/6 Amps, 60 Hz                   |
|                 | Drill Press - Powermatic                    | 1        | Powermatic                | 1100            | 14 x 24   | 24 x 48        | 220/240 V, 2.3/1.4 Amps, 60 Hz                |
|                 | Mini Drill                                  | 1        | Blum                      | 2002            | 30 x 36   | 36 x 48        | 3 x 220 V, 5 Amps, 60 Hz                      |
|                 | 24' Planer                                  | 1        |                           |                 | 36 x 42   | 42 × 60        |   |
|                 | 13" Three Knife, Two Speed Thickness Planer | 1        | DeWalt                    | DW735           | 24 x 30   | 36 x 24 cart   | 120 V, 14 Amps, 60 Hz                         |
|                 | Kingwood Drum Sander                        | 1        | Kingwood                  |                 | 42 x 60   | 42 x 84        | , , ,   |
|                 | Jointer                                     | 2        | Powermatic                | 1285-3HD        | 36 x 84   | 60 x 120       | 230/460 V, 8.4/4.2 Amps                       |
|                 | 16" Disc Sander                             | 1        | Reuland Electric          | ML              | 24 x 36   | 48 x 60        | 208/220/416/440 V, 5.08/4.8/2.54/2.4 Amps     |
|                 | Belt and Disc Sander                        | 2        | General international     | 15-035DCM1      | 24 x 36   | 48 x 60        | 110/220 V, 16/8 Amps. 60 Hz                   |
|                 | Edge Belt Sander                            | 1        | Ritter                    | R7C1            | 34 x 66   | 72 x 48        | 115/230                                       |
|                 | Oscillating Spindle Sander                  | 1        | JET                       | JOVS-10         | 24 x 24   | 48 x 48        | 115 V   |
|                 | Downdraft Table                             | 2        | Denray Machine            | 2872 B          | 28 x 72   | 48 x 84        | 115 & 220 V, 1 PH -OR- 230,460, & 575 V, 3 Ph |
|                 | Clamp Table                                 | 2        | Ritter                    | R-1475          | 36 x 72   | 36 x 72        |   |
|                 | 7" Grinder                                  | 1        | Rockwell/Delta            | 23-200          | 14 x 24   | 36 x 48        | 115/230 V, 6.6/3.3 amps                       |
|                 | Grinder Buffer                              | 1        | Baldor                    |                 | 18 x 24   | 36 x 48        | 115/230 V, 3.8/1.9 Amps                       |
|                 | Grinder-Super Grind 2000                    | 1        | Tormek                    | SE-711 23       | 12 x 12   | 12 x 36        | 115 v, 60 ha, 200 watts                       |
|                 | Lathe                                       | 1        | Delta                     | 88C18103        | 18 x 60   | 36 x 60        | Unknown                                       |
|                 | Mini Lathe                                  | 2        | Jet                       | JML - 1014      | 8 x 24    | 16 x 42        | 115 volts 5 Amps, 60 Hz                       |
|                 | Miter Saw0714                               | 1        | Makita                    | LS0714          | 36 x 36   | 52 x 72 table  | 120 V, 10 Amps, 50-60 Hz                      |
|                 | Miter Saw1013                               | 3        | Makita                    | LS1013          | 24 x 42   | 28 x 136 table | 120 V, 13 Amps, 50-60 Hz                      |
|                 | Miter Saw1016                               | 1        | Makita                    | LS1016L         | 24 x 36   | 36 x 102 table |   |
|                 | Miter Saw1212                               | 1        | Makita                    | LS1212          | 24 x 40   | 60 z 192 table | 120 V, 15 Amps, 50-60 Hz                      |
|                 | Panel Saw - Large                           | 1        | Grigio                    |                 | 84 x 216  | 120 x 240      |   |
|                 | Panel Router - Small                        | 1        | Her-Saf                   | 145             | 48 x 120  | 144 x 72       |   |
|                 | Single Row Line Drill                       | 1        | Ritter and Barbo Machiner | V               | 30 x 72   | 48 x 96        | 115 V, 208-230 Amps, 60 ha                    |
|                 | Single Row Line Drill-Spindle               | 1        | Ritter and Barbo Manufact | •               | 36 x 60   | 60 x 96        | •   |
|                 | Table saw "10" industrial cabinet saw"      | 3        | Saw stop                  | <u> </u>        | 42 x 68   | 60 x 84        |   |
|                 | Unisaw routers                              | 2        | Delta                     |                 | 48 x 60   | 72 x 84        | 2 routers on either side of main saw          |
|                 | 12-14" Tilting Arbor Saw                    | 1        | Rockwell/Delta            |                 | 42 x 78   | 96 x 72        |   |
|                 | Pocket Screw Machine                        | 1        | ·                         |                 | 24 x 48   |                |   |
|                 | Scroll Saw                                  | 1        |                           |                 | 11 x 13   | 18 x 18        |   |

|                   |  |          | CONSTRUCTION               | N EQUIPMENT LIS     | · I            |                |  |
|-------------------|--|----------|----------------------------|---------------------|----------------|----------------|--|
|                   |  |          |                            | Item/Model          |                | Working space  |  |
| Room Name         | ltem                                   | Quantity | Manufacturer               | Number              | Footprint      | footprint      | Technical Requirements / Comments        |
|                   | Sink                                   | 1        |                            |                     | 18 x 24        |                |  |
|                   | Spray Booth                            | 1        |                            |                     | 450 SF         |                | In support space                         |
| Sophomore         | Work Tables with Lockers Below         | 4        |                            |                     | 96 x 96        |                |  |
|                   | Stools                                 | 16       |                            |                     |                |                |  |
|                   | 15" Planer with Helical Head           | 1        | JET                        | JWP-15HH            | 48 x 36        | 48 x 78        | 230 V                                    |
|                   | 20" Planer                             | 1        |                            |                     | 48 x 36        | 48 x 78        | 230 V                                    |
|                   | 8" Jointer                             | 2        | Powermatic                 | 60/60 B             | $30 \times 72$ | 48 x 84        | 230 V, 8.4 Amps                          |
|                   | 18" Band Saw                           | 1        | Jet                        | JWBS-18             | 34 x 24        | 42 x 48        | 115 Volts                                |
|                   |  |          | Walker Turner Div., Kearne | у &                 |                |                |  |
|                   | Billy Band Saw                         | 1        | Trecker Corp.              |                     | 36 x 52        | 60 x 72        |  |
|                   | 14" Band Saw                           | 3        | Rockwell                   | 28-200              | 24 x 30        | 48 x 48        |  |
|                   | Drill Press                            | 1        | Powermatic                 | 1100                | 14 x 24        | 24 x 48        | 115/230 V, 15/7.5 Amps                   |
|                   | Drill Press                            | 1        | Rockwell                   |                     | $24 \times 24$ | 24 x 48        | 115/230 V, 15/7.5 Amps                   |
|                   | Drill Press                            | 1        | General                    |                     | $24 \times 24$ | 24 x 48        | 115/230 V, 15/7.5 Amps                   |
|                   | Miter Saw0815                          | 1        | Makita                     | LS0815F             | 18 x 38        | $40 \times 60$ | 120 V, 10.5 Amps, 50-60 Hz               |
|                   | Miter Saw1016                          | 1        | Makita                     | LS1016L             | 30 x 42        | 48 x 60        | 120 V, 15 Amps, 50-60 Hz                 |
|                   | Miter Saw1040                          | 1        | Makita                     | LS1040              | 20 x 32        | 40 x 60        | 120 V, 15 Amps, 50-60 Hz                 |
|                   | Lathe                                  | 1        | Rockwell/Delta             |                     | 12 x 60        |                |  |
|                   | Multi-router                           | 2        | JDS Company                | 101L                | 24 x 30        |                | 10 Amps                                  |
|                   | Table Saw (10" industrial cabinet saw) | 2        | Saw Stop                   |                     | 42 x 84        | 84 x 84        | 230 V, 12 Amps, 60 Hz                    |
|                   | Table Saw Unisaw                       | 1        | Delta                      |                     | 42 x 60        | 60 x 84        | Converted with two Jess 'em lift routers |
|                   |  |          | Denray Downdraft Tables,   |                     |                |                |  |
|                   | Downdraft Table                        | 1        | Barbo Machinery            | 2872                | 28 x 72        | 36 x 84        | 115 V, 20/10 Amp, 60 Hz                  |
|                   | Belt and Disc Sander                   | 3        | Rockwell/Delta             |                     | 32 ×24         | 48 x 60        | 230 V                                    |
|                   | Drum Sander                            | 1        | Seco                       | SK-A724WP           | 38 x 42        | 48x x72        | 220/440V, 10/20 Amp, 60 Hz               |
|                   | Oscillating Spindle Sander             | 2        | JET                        | JOVS-10             | 24 x 24        | 48 x 48        | 115 V                                    |
|                   | Sander                                 | 1        | Apex                       |                     | 36 x 36        | 48 x 72        | 208/220/426/440 V, 5/4.8/2.54/2.4 amps   |
| CONSTRUCTION SH   | OP - TECH GEOMETRY                     |          |                            |                     |                |                |  |
|                   | Truss Construction Zone                |          |                            |                     | 360 x 360      |                |  |
|                   | Saws Work Counter                      |          |                            |                     | 48 x 144       |                |  |
|                   | Work Bench                             |          |                            |                     | 36 x 420       |                |  |
| DESIGN LAB & TECH | 1 ALGEBRA                              |          |                            |                     |                |                |  |
|                   | Heat Press                             | 3        | UsCutter                   | IT9100              | 18 x 24        | 36 x 40        | 110 V, 13 A, 1.5 kW, 50/60 Hz            |
|                   | Power Heat Press (small)               | 1        | Power Heat Press           |                     | 18 x 18        | 30 x 42        |  |
|                   | Printer - Aficio SG 7100 DN            | 2        | RICOH                      | 7100 DN             | 22 x 24        | 36 x 42        |  |
|                   | Computer Stations                      | 2        | HP                         | L1710               | 30 x 36        | 30 × 60        | Footprint includes tower                 |
|                   | Vinyl Cutter/sign maker                | _<br>1   | Roland                     | Versa Studio Sign N |                | 42 x 48        | 100-240 V, 50/60 Hz                      |
|                   | Heat Press                             | 2        | GEO Knight & Co Inc.       | 16 x 20 K20S        | 18 x 32        | 52 x 72        | 120 V, 1800 W, 60 Hz, 15 Amps            |
|                   | Paper Cutter - Chop                    | 2        | g & 00 1110.               |                     | 22 x 30        | 30 x 48        | ,  |
|                   | Paper Roll                             | 2        |                            |                     | 12 x 48        | 30 x 48        |  |

|           |                               |          | CONSTRUCTION              | <b>EQUIPMENT LIS</b> | Т          |               |                                   |
|-----------|-------------------------------|----------|---------------------------|----------------------|------------|---------------|-----------------------------------|
|           |                               |          |                           | Item/Model           |            | Working space | 9                                 |
| Room Name | Item                          | Quantity | Manufacturer              | Number               | Footprint  | footprint     | Technical Requirements / Comments |
|           | Light Tables                  | 2        | GRADCO                    |                      | 22 x 26    | 30 x 36       |                                   |
|           | Screen Printing Press         | 1        | Hopkins                   | MR D-5 200           | 84 x 84    | 108 x 108     |                                   |
|           | Heat Press Stand              | 1        | Ryonet                    | EF1600               | 40 x 48    | 60 x 60       | 120 VAC, 1575 W, 13.3 A 50/60 Hz  |
|           | Exposure Unit                 | 1        | silkscreeningsupplies.com | RXP exposure unit 2  | 20 22 × 24 | 36 x 48       | 120 W, 60 Hz, 1.9 A               |
|           | Flat File Cabinet             | 1        |                           |                      | 24 × 30    |               |                                   |
|           | Scanner - HP ScanJet 5590     | 2        | HP                        | Scan Jet 5590        | 12 x 24    | 24 x 36       |                                   |
|           | Printer - HP LaserJet P2055dn | 1        | HP                        | LaserJet P2055dr     | 16 x 16    |               |                                   |
|           | Computer Lab                  | 1        | HP                        | Compaq LE1711        | 24 × 30    | 30 x 48       | 3 computers in the computer area  |
| CNC SHOP  |                               |          |                           |                      |            |               |                                   |
|           | CNC                           | 1        | Forest Scientific         |                      | 72 x 84    |               |                                   |
|           | Computer Station              | 1        |                           |                      | 36 x 48    |               |                                   |

## TRANSPORTATION - AUTO

#### **AUTOMOTIVE SHOP**

LARGE SHOP @ 1,800 SF

#### **ROOM SPECIFIC USE**

+ Diesel engine / equipment repair

## **ROOM SPECIFIC TECHNICAL DATA**

+ Specialized air exhaust system

## **AUTOMOTIVE SHOP**

LARGE SHOP @ 7.200

### **ROOM SPECIFIC USE**

- + Engine deconstruction and reconstruction
- + Brakes and suspension
- + Engine systems
- + Motorcycle repair
- + Fuel and electrical systems

#### ROOM SPECIFIC TECHNICAL DATA

+ Specialized air exhaust system

### **AUTOMOTIVE CLASSROOM**

SMALL LAB @ 900 SF

## ROOM SPECIFIC USE

- + Vehicle maintenance
- + Engine evaluation

## ROOM SPECIFIC TECHNICAL DATA

+ Specialized air exhaust system

## AUTOMOTIVE CLASSROOM

SMALL LAB @ 900 SF

## **ROOM SPECIFIC USE**

- + Classroom instruction
- + Small gas engine repair

## **ROOM SPECIFIC TECHNICAL DATA**

+ Shelving, countertops, and lockers around perimeter

### AUTOMOTIVE CLASSROOM

SMALL LAB @ 900 SF

## **ROOM SPECIFIC USE**

+ No specific requirements, match general technical requirements

## ROOM SPECIFIC TECHNICAL DATA

+ No specific requirements, match general technical requirements

### **SUPPORT**

LARGE SUPPORT @ 900 SF

#### **ROOM SPECIFIC USE**

+ Storage of tools and materials

## **ROOM SPECIFIC TECHNICAL DATA**

No specific requirements, match general technical requirements

### **SUPPORT**

LARGE SUPPORT @ 900 SF

### **ROOM SPECIFIC USE**

No specific requirements, match general technical requirements

#### ROOM SPECIFIC TECHNICAL DATA

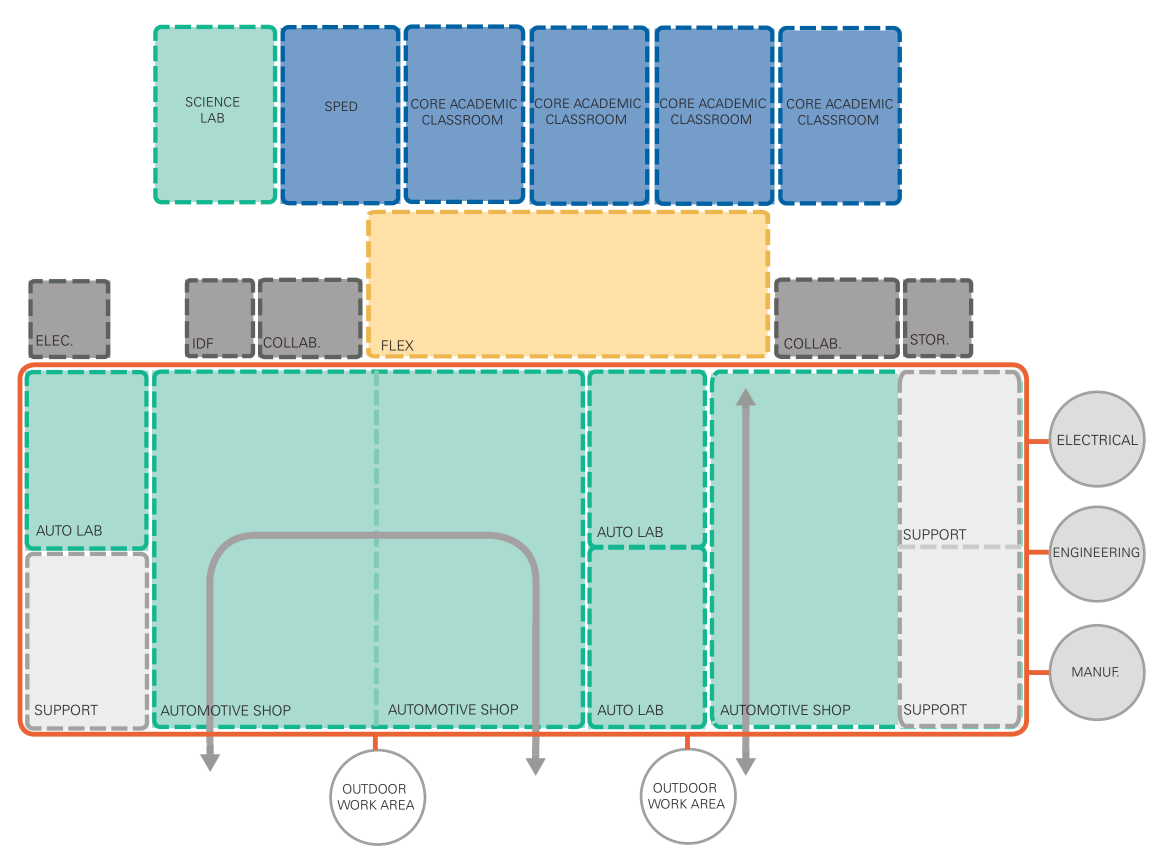
No specific requirements, match general technical requirements

## ADJACENT SPACES

Outdoor work area access



# CTE SUITETYPE D:TRANSPORTATION - AUTO



|                |                                      |          | AUT            | <b>OMOTIVE EQUIF</b> | PMENT LIST              |                |  |
|----------------|--------------------------------------|----------|----------------|----------------------|-------------------------|----------------|--|
|                |                                      |          |                | Item/Model           |                         | space          |  |
| Room Name      | ltem                                 | Quantity | Manufacturer   | Number               | Footprint               | footprint      | Technical Requirements / Comments                                  |
| JTOMOTIVE SHOP |                                      | ·        |                |                      | ·                       | ·              | ·  |
|                | Antique Ford                         | 1        | Ford           |                      | 72 x 168                |                |  |
|                | Automatic Temperature Control Board  | 1        | Chrysler-ATech |                      | 24 x 36                 | 36 x 52        |  |
|                | Bacharach Fuel Injection Replacement | 1        |                | Model 10 specialist  | s:30 x 52               |                |  |
|                | Battery Charger                      | 3        | Super charge   | BC5500               | 12 x 12                 |                | Input: 120 VAC, 14.5 Amps, 60 Hz. Output: 7.9/14.5 VDC, 100/70 Amp |
|                | Battery Charger                      | 2        | Schumacher     | She series           | 12 x 12                 |                |  |
|                | Buffer - standalone                  | 1        | Baldor         |                      | 24 x 30                 | 36 x 548       | 208-220/440 V, 3.6-3.4/1.7 Amps                                    |
|                | Caterpillar Engine                   | 1        | Caterpillar    | 3126                 | 36 x 52                 | 60 x 72        |  |
|                | Caterpillar Engine - small           | 1        | Caterpillar    | 30240                | 28 x 30                 |                |  |
|                | Cummins B Series Engine              | 1        | Cummins        | B series             | 40 x 48                 | 72 x 78        |  |
|                | Cummins Blue and Yellow Engine       | 1        | Cummins        | N11220IF             | 42 × 72                 | 72 x 104       |  |
|                | Cummins Engine                       | 1        | Cummins        | NTC-444              | 36 x 78                 | 72 x 106       |  |
|                | David Kieth Tan engine               | 1        |                |                      | 40 × 66                 | 71 x 96        |  |
|                | Series 900 Diesel Engine             | 1        | Detroit Diesel | 900                  | 42 x 72                 |                |  |
|                | Demonstration Cut-Away               | 1        |                |                      | 18 x 22                 |                |  |
|                | Diesel Truck - Large                 | 1        |                | Business class M2    | 96 x 360                |                |  |
|                | Drill press                          | 1        | Boice Crane    |                      | 12 x 32                 | 24 x 42        | Connected to power   |
|                | Ford Diesel Truck                    | 1        | Ford           | 7000                 | 108 x 219               |                |  |
|                | Ford pickup Truck                    | 1        | Ford           | F350 XLT             | 114 x 264               |                |  |
|                | Fork Lift                            | 1        | Hyster         | 60                   | 48 x 144                |                |  |
|                | General Motors Diesel Engine         | 1        | General Motors | 5115791              | 36 x 76                 | 72 x 104       |  |
|                | Grinder - standalone                 | 1        |                |                      | 24 x 24                 |                | Connected to power   |
|                | Grinder - table top                  | 1        | Sioux          | 2017                 | 12 x 18                 | 36 x 52        | 115 V, 8 Amps, 60 Hz   |
|                | Lockers                              | 40       |                |                      |                         |                |  |
|                | Mercedes Benz Engine                 | 3        | Mercedes Benz  |                      | 36 x 48                 | $60 \times 72$ |  |
|                | Navistar Engine                      | 1        | Navistar       |                      | $40 \times 70$          | 72 x 84        |  |
|                | Perkins Engine                       | 1        | Perkins        |                      | 30 x 40                 | 72 x 78        |  |
|                | Port Fuel Injection                  | 1        | ATech          |                      | 24 x 42                 | 40 x 52        |  |
|                | Series 60 Diesel Engine              | 3        | Detroit Diesel | 60                   | 30 x 52                 | 72 x 48        |  |
|                | Series 900 Diesel engine             | 5        | Detroit Diesel | 900                  | $42 \times 72$          | 56 x 96        | On wheels  |
|                | Snap-on Tool Cabinets                | 11       | Snap on        |                      | $6 \times 25 \times 34$ |                |  |
|                | Tool Cabinet Black                   | 1        | Craftsman      |                      | 18 x 28                 |                | On wheels  |
|                | Tool Cabinet Red                     | 1        | Mac            |                      | $24 \times 50$          |                | On wheels  |
|                | Vise grip                            | 4        |                |                      | 6 x 18                  |                |  |
|                | Vise grip -standalone                | 1        | Wilton         |                      | 28" diameter            |                |  |
|                | CoolTech 3488                        | 1        | Robin air      | 34288                | 18 x 36                 |                | On wheels  |
|                | Demonstration Board                  | 1        |                |                      | 24 x 96                 |                | On wheels  |

|                 |                                  |          | AUT              | OMOTIVE EQU | JIPMENT LIST   |           |                                   |
|-----------------|----------------------------------|----------|------------------|-------------|----------------|-----------|-----------------------------------|
|                 |                                  |          |                  | Item/Model  |                | space     |                                   |
| Room Name       | ltem                             | Quantity | Manufacturer     | Number      | Footprint      | footprint | Technical Requirements / Comments |
|                 | Mercedes Benz Engine             | 1        | Mercedes Benz    |             | 36 x 48        |           | ·                                 |
|                 | Motorcycle                       | 1        | Yamaha           | 250         | 24 x 72        |           |                                   |
|                 | Oil Jugs                         | 3        |                  |             | 28" diameter   |           |                                   |
|                 | Series 60 Diesel Engine          | 1        | Detroit Diesel   | 60          | 30 x 52        | 48 x 72   |                                   |
|                 | Tractor                          | 1        | John Deer        | 4100        | 36 x 96        |           |                                   |
|                 | Tractor - small                  | 1        | McCormick Farm   | all Cub     | 48 x 60        |           |                                   |
| AUTOMOTIVE SHOP |                                  |          |                  |             |                |           |                                   |
|                 | 4 column Auto lift (black)       | 1        | 4 column         | PP9PY11BK   | 120 x 264      |           |                                   |
|                 | Auto Lift-Forward (blue)         | 1        | Forward          | DP 10A      | 72 x 144       | 168 x 180 |                                   |
|                 | DuoLift (blue)                   | 1        | Hofmann          |             | 108 x 156      | 156 x 180 |                                   |
|                 | Rotary lift (blue)               | 1        | Rotary           | SM7N000     | 108 x 192      | 144 x 192 |                                   |
|                 | 2 1/2 Ton Hydraulic Floor Jack   | 1        |                  |             | 14 x 28        |           |                                   |
|                 | Hydraulic Service Jack           | 5        | Napa             | 91-655      | 18 x 60        |           |                                   |
|                 | 3 ton vehicle stands             | multiple | Varies           |             | 8 x 8          |           |                                   |
|                 | Circular sink                    | 1        |                  |             | 60" round      |           |                                   |
|                 | Computer wheel balancer          | 1        | Snap-on          | WB250       | 18 x 32        |           | Connects to power                 |
|                 | Drill press -Tabletop            | 1        | Delta Milwaukee  |             | 12 x 30        |           |                                   |
|                 | Engines on counters              | 3        |                  |             | $30 \times 30$ |           |                                   |
|                 | Engines on Rolling Stands        | 20       |                  |             | 36 x 36        |           |                                   |
|                 | Engines on Stationary Stands     | 4        |                  |             | 28 x 60        |           |                                   |
|                 | Grinder - Tabletop               | 1        | Driver           |             | 12 x 24        |           |                                   |
|                 | Hand operated press              | 1        | F.A. Nugier Co.  | H60-7       | 42 x 66        |           |                                   |
|                 | Investigator Gas/Diesel Analyzer | 1        | Sun              |             | 28 x 48        |           | Connects to power                 |
|                 | Lawn Mower                       | 1        | Cub Cadet        |             | 24 x 60        |           |                                   |
|                 | Lockers                          | 96       | Lyon             |             | 10 x 13        |           |                                   |
|                 | Oil jugs                         | 4        |                  |             | 30 x 96        |           | Oil area needed                   |
|                 | Powermate P1582019               | 1        | Power mate       |             | 18 x 18        |           | 120v, 15a, 60 hz                  |
|                 | Snap-on Tool Cabinets            | 18       | Snap on          |             | 6 x 25 x 34    |           |                                   |
|                 | Tire changer                     | 1        |                  | FMC 8600    | 30 x 60        |           | Connects to power                 |
|                 | Tire inflators                   | 1        | Coats            |             | 18 x 52        |           | Connects to power                 |
|                 | Tool cabinet                     | 1        | Home tool storag |             | 20 x 28        |           | On wheels                         |
|                 | Transmission jack (hydraulic)    | 1        | Wudel            |             | 711 42 x 42    |           | On wheels                         |
|                 | Vise grip                        | 4        | Wilton           |             | 12 x 12        |           |                                   |
|                 | Work table with axel setup       | 4        |                  |             | 32 x 60        |           |                                   |
|                 | Boat Motor                       | 1        | Johnson Seahors  | е           | 18 x 18        |           |                                   |
|                 | Car stalls                       | 8        |                  |             | 108 x 300      |           |                                   |
|                 | Circular sink                    | 1        |                  |             | 48" diameter   |           |                                   |
|                 | DuoLift                          | 1        | Duo lift         |             | 108 x 156      |           |                                   |

|           |                                     |          | AUTO                | OMOTIVE EQUIP       | MENT LIST      |                |   |
|-----------|-------------------------------------|----------|---------------------|---------------------|----------------|----------------|---|
|           |                                     |          |                     | Item/Model          |                | space          |   |
| Room Name | ltem                                | Quantity | Manufacturer        | Number              | Footprint      | footprint      | Technical Requirements / Comments                                 |
|           | Hunter PA 130                       | 1        | Hunter              | PA130               | 30 x 120       |                | On wheels, connected to power                                     |
|           | Ignition Simulator                  | 2        | Snap on             |                     | 20 x 26        |                |   |
|           | Lockers                             | 66       |                     |                     |                |                |   |
|           | Motorcycles                         | 4        | Honda, kawasaki     |                     | 24 x 84        |                |   |
|           | Rolling cart                        | 12       |                     |                     | 24 x 40        |                |   |
|           | Tractor                             | 1        | Kubota              | B2100               | 48 x 108       |                |   |
|           | Valve Face Grinding Machine         | 1        | Sioux               | 645 LC              | 20 x 30        |                | 115 V, 7.8 Amps   |
|           | VBM Automotive Lift                 | 1        | VBM corporations    | 26,000              | 0 144 x 300    |                | 230 V, 11Amps, 60 hz  |
|           | Ball Bearing Grinder                | 1        | Albertson & co      |                     | 18 x 24        |                | Connected to power  |
|           | Boring machine                      | 1        | Kwik-way            |                     | 30 x 48        |                | Connected to power  |
|           | Circular sink                       | 1        |                     |                     | 60" round      |                |   |
|           | Demagnetixing Unit                  | 1        | Magnaflux           | SB 1416             | 28 x 36        |                | 440 V, 45 Amps, 60 hz, Connects to Power                          |
|           | Drill press - standalone            | 1        | Rockwell            | 15-665              | 22 x 28        | 24 x 48        | Connects to power   |
|           | Engine stand                        | 9        | Banner              |                     | 36 x 36        |                | None  |
|           | Grinder - standalone                | 1        | Rockwell            | 438-02-314-0186     | 24 × 24        | 30x 48         | 115/230 V, 6.6/3.3 Amps, connects to power                        |
|           | Hand operated press                 | 1        | F.A. Nugier co.     | H60-7               | 36 x 64        | $60 \times 72$ | None  |
|           | Head and Block Grinder              | 1        | DCM TECH. Inc.      | Scledum RT 17 PA    | 48 x 96        | 72 x 120       | 220/380 v, 16,9/9.8 amps, connects to power                       |
|           | Heavy Duty Cap and Rod Grinder      | 2        | Sunnen              | CRG-300 and CRG-7   | 7 12 x 24      | 24 x 48        | 116 V, 6.3 amps, 60 hz, connects to power                         |
|           | Heavy Duty Precision Honing Machine | 2        | Sunnen              | LBB-1699            | 32 x 42        | 48 x 60        | 115/230 V, 7.0/3.5 Amps, connects to power                        |
|           | Honing Machine                      | 1        | Axe equipment       | CH-A2               | 48 x 60        |                | Connects to power   |
|           | Lathe                               | 1        | Star machines       |                     | $24 \times 72$ | $48 \times 72$ | Connects to power   |
|           | Lockers                             | 30       | Lyon                |                     | 10 x 22        |                |   |
|           | Magnetic Particle Machine           | 1        | Magnaflux corpora   | at ANQ.484.5        | $36 \times 72$ |                | 440 V, 75, Amps, 60 hz, connects to power                         |
|           | Mill/Drill Press                    | 1        | DCM TECH. Inc.      |                     | 36 x 56        | $60 \times 60$ | 208-230/460 V, 60 Hz. OR 190/380 V, 50 Hz, connects to power      |
|           | Moped                               | 1        | Milano              | TN'G                | 22 x 60        |                |   |
|           | Parts cleaner                       | 2        | Sioux               | 710                 | 20 x 30        |                | Connects to power   |
|           | Perfect Circle Nurilizer            | 1        | Perfect circle Corp | 2807- serial number | 24 x 36        | 36 x 48        |   |
|           | Sand Blaster- Blast-N-Peen          | 1        | Zero                |                     | 36 x 44        | 48 x 60        | connects to power and exhaust                                     |
|           | Storm power cleaning machine        | 1        | Storm Vulcan        | SP-125              | 48 x 96        |                | 230 V, 18.2 Amps,60 hz, connects to power and water               |
|           | Valve face grinder                  | 2        | Sioux               | 200                 | 1 24 x 36      |                | 115 V, 6 Amps, 60 hz, connects to power                           |
|           | 1/2 HP Grinder                      | 1        | Sears               | 397.19591           | 18 x 18        | 24 x 42        | 115/230 V, 5.2/2.6 Amps, 60 Hz, CONNECTS TO POWER                 |
|           | 2 1/2 Ton Hydraulic Floor Jack      | 1        |                     |                     | 14 x 28        | 24 x 60        |   |
|           | 2 Ton Folding Engine Crane          | 1        | Titan               | 21008               | 24 x 36        | $24 \times 60$ |   |
|           | 3 Ton Car Stand                     | multiple | Car quest           |                     | 8 x8           |                |   |
|           | Battery charger                     |          |                     |                     |                |                | Continuous Duty Charge Ratings: 120 VAC, 60 Hz, 12.2 Amp; 70 Amps |
|           |                                     | 2        | Snap-on             |                     | 12 x 12        |                | 7.2 Volts, 60 Amps 14.6 Volts                                     |

|                  |                               |          | AUT                | OMOTIVE EQUI | PMENT LIST     |           |                                   |
|------------------|-------------------------------|----------|--------------------|--------------|----------------|-----------|-----------------------------------|
|                  |                               |          |                    | Item/Model   |                | space     |                                   |
| Room Name        | Item                          | Quantity | Manufacturer       | Number       | Footprint      | footprint | Technical Requirements / Comments |
|                  | Cars                          | 8        |                    |              |                |           |                                   |
|                  | Circular sink                 | 1        |                    |              |                |           |                                   |
|                  | Drill Press                   | 1        | Rockwell delta     | 15-660       | 18 x 24        | 24 x 42   | Connects to Power                 |
|                  | Engines on ground and counter | 7        |                    |              |                |           |                                   |
|                  | Engines on stand              | 2        |                    |              | $36 \times 36$ |           |                                   |
|                  | Lawnmower                     | 2        | Excello (1), Gooda | all (1)      | 24 x 60        |           |                                   |
|                  | Lockers                       | 90       | Lyon               |              | 10 x 22        |           |                                   |
|                  | Motercycle                    | 1        | Honda              |              | 36 x 84        |           |                                   |
|                  | Rotary Lift                   | 1        | Rotary             | SM7N000      | 108 x 192      | 144 x 192 |                                   |
|                  | Tool cabinet                  | 1        | Craftsmen          |              | 18 x 28        |           |                                   |
|                  | Vise grips                    | 6        | Columbine          |              | 12 x 12        | 36 x 36   |                                   |
| AUTOMOTIVE CLASS |                               |          |                    |              |                |           |                                   |
|                  | Teaching Station              | 1        |                    |              | 36 x 72        |           |                                   |
|                  | Teaching Chair                | 1        |                    |              |                |           |                                   |
|                  | Desks and chairs              | 24       |                    |              | 24 x 36        |           |                                   |
|                  | Work tables                   | 12       |                    |              | 30 x 60        |           |                                   |
|                  | Drill press                   | 1        |                    |              | 18 x 24        |           |                                   |
|                  | Lockers                       | 120      |                    |              |                |           |                                   |
|                  | Snap-on Tool Cabinets         | 2        | Snap on            |              | 6 x 25 x 34    |           |                                   |
|                  | Under cabinet lockers         | 40       | ·                  |              | 13 x 20        |           |                                   |
|                  | Circular sink                 | 1        |                    |              | 72" diameter   |           |                                   |



## **MANUFACTURING**

## MANUFACTURING SHOP

LARGE SHOP @ 7,200 SF

### **ROOM SPECIFIC USE**

- + Manufacturing
- + Shop work
- + CNC milling
- + Lathe
- + Mill
- + EDM
- + 3-D printing
- + Laser printing

## **ROOM SPECIFIC TECHNICAL DATA**

- + Oil waste piping
- + Metal dust collection
- + Furnace exhaust
- + Welding exhaust

## PATTERN MAKING SHOP

SMALL SHOP @ 900 SF

## **ROOM SPECIFIC USE**

- + Wood and metal work
- + Lost wax casting
- + Wood lathe

## **ROOM SPECIFIC TECHNICAL DATA**

- + Provide dedicated power supply with excess capacity
- + Dedicated local exhaust system with increased air exchange rate
- + Compressed air

## **FOUNDRY**

SMALL SHOP @ 900 SF

## **ROOM SPECIFIC USE**

- + Metal pouring and casting
- + Green sand casting
- + Furnace

## **ROOM SPECIFIC TECHNICAL DATA**

- + Metal dust collection
- + Furnace exhaust

## FABRICATION AND WELDING LAB

LARGE SHOP @ 3,600 SF

## **ROOM SPECIFIC USE**

- + Design layout
- + Forming

- + Joining
- + Welding (TIG, Gas, MIG, Arc)
- + CNC plasma
- + Soldering
- + Oxygen acetylene cutting

## ROOM SPECIFIC TECHNICAL DATA

- + Oil waste piping
- + Welding exhaust
- + Metal dust collection
- + Furnace exhaust

## **DESIGN LAB**

SMALL LAB @ 900 SF

#### **ROOM SPECIFIC USE**

+ Flammable storage

### ROOM SPECIFIC TECHNICAL DATA

+ No specific requirements, match general technical requirements

### **CNC SHOP**

SMALL SHOP @ 450 SF

### **ROOM SPECIFIC USE**

+ Flammable storage

# ROOM SPECIFIC TECHNICAL DATA

- + Provide dedicated power supply with excess capacity
- + Dedicated local exhaust system with increased air exchange rate
- + Compressed air

## **SUPPORT**

SMALL SUPPORT @ 450 SF

## **ROOM SPECIFIC USE**

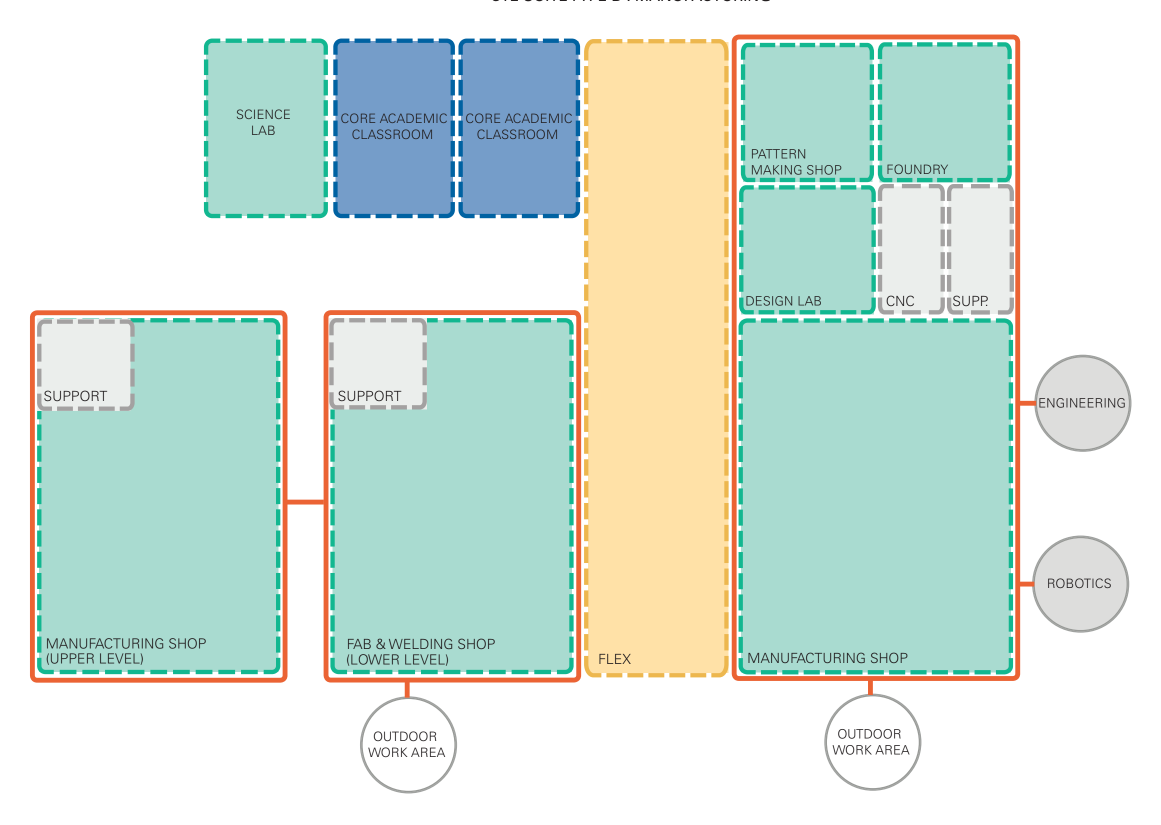
+ Flammable storage

## ROOM SPECIFIC TECHNICAL DATA

No specific requirements, match general technical requirements



# CTE SUITETYPE D: MANUFACTURING



| MANUFACTURING EQUIPMENT LIST |   |          |  |                            |                |                 |  |  |
|------------------------------|---|----------|--|----------------------------|----------------|-----------------|--|--|
|                              |   |          |  | Item/Model                 |                | Working space   |  |  |
| oom Name                     | ltem  | Quantity | Manufacturer   | Number                     | Footprint      | footprint       | Technical Requirements / Comments                    |  |
| NUFACTURIN                   | IG SHOP                                     |          |  |                            |                |                 |  |  |
|                              | 12"x36" Tabletop Lathe /Cylindrical Grinder | 1        | Unknown  | 95871                      | 30 x 66        | 48 x 66         |  |  |
|                              | 12x30 Lathe                                 | 1        | Hendey machine co.   | 44091A                     | 36 x 96        | 54 x 96         | 600 V Connects to Power                              |  |
|                              | 14" Lathe                                   | 1        | Lodge & Shipley  |                            | 42 x 144       | 60 x 144        | Connects to power                                    |  |
|                              | 16" Lathe                                   | 1        | Lodge & Shipley  |                            | 60 x 120       | 66 x 120        | Connects to power                                    |  |
|                              | 16x54 American Pacemaker Lathe              | 1        | The Chase A Strelinger<br>Machinery, Supplies, Tools, &<br>The American Toolworks Co |                            | 42 x 132       | 60 x 132        | Connects to power                                    |  |
|                              | 16x78 American Pacemaker Lathe              | 1        | The American Tool Works Co.  |                            | 36 x 144       | 54 x 144        | Connects to power                                    |  |
|                              | 24x12 Laser cutter                          | 1        | Epilogue mini  |                            | 24 x 36        | 24 x 36         | 30 , Connects to Power                               |  |
|                              | 6"x12"Surface Grinder                       | 1        | Central Machinery  | 33732                      | 36 x 36        | 36 x 60         | 110 V, 60 Hz, Connects to Power                      |  |
|                              | 612 Micromaster Surface Grinder             | 1        | Brown and Sharpe   | 612                        | 48 x 42        | 48 x 72         | Connects to Power                                    |  |
|                              | Acra Turn 15.5x40 Lathe                     | 1        | Blount Inc.  | 28572                      | 36 x 96        | 54 x 96         | 220 V, 3.22 KW, 4.8 P, Connects to Power             |  |
|                              | Anvil on a stand                            | 2        | Unknown  |                            | 12 x 24 x 32   |                 | None   |  |
|                              | Arbor press                                 | 1        | Dake   | 2 1/2                      | 12 x 24 x 32   | 24 x 48         | None   |  |
|                              | Bandsaw                                     | 1        | Wellsaw  | 613                        | 24 × 60        | 48 x 72         |  |  |
|                              | Bandsaw - Large                             | 1        | Coal Metalmaster   |                            | 42 x 72        | 60 x 96         |  |  |
|                              | Beverly Shear                               | 1        | Beverly  | B-2A                       | 9 x 12 x 36    |                 | None   |  |
|                              | Box & Pan Brake                             | 2        | Jet  | HB-2248 and BP-<br>2248    | 13 x 52        | 36 x 54         | None   |  |
|                              | Carbide Grinder                             | 1        | Hammond  | WD-10-C                    | 30 x 48        | 36 x 96         | 208/350 V, Connects to Power                         |  |
|                              | Carlton Radial Drill Press                  | 1        | Carlton  |                            | 132 x 36 x 180 | 132 x 132 x 180 | Connects to Power                                    |  |
|                              | Cincinnati Large Milling Machine No.3 & 4   | 2        | Cincinnati   | 3 and 4                    | 96 x 96        | 120 x120        | Connects to Power                                    |  |
|                              | Clark Hardness Tester                       | 1        | Clark Instrument area  | US 12                      | 18 x 24        | 18 x 42         | Connects to Power                                    |  |
|                              | Coolant mixer                               | 1        | Dema   |                            | 8 x 8          |                 |  |  |
|                              | Dimension bst 768- 3-d Printer              | 1        | StrataSYS  | Dimension bst768           | 30 x 36        | 30 x 36         | 100-240 V, 12-6 Amps, 50-60 Hz, Connects to<br>Power |  |
|                              | Drill press - Standalone                    | 2        | Boice Crane  |                            | 36 x 36        | 48 x 60         | 208 V, 5.6/4.6 Amps, Connects to Power               |  |
|                              | Drill press - Tabletop                      | 2        | (1) Jet (2) Rockwell/Delta   | (1) OR-1758 (2) 15-<br>655 | 18 x 30        | 24 x 60         | (1) 115 V, Connects to Power                         |  |
|                              | Dynamyte 1007 CNC Mill                      | 1        | Dynamyte   | 1007                       | 48 x 48        | 60 x 72         | Connects to Power                                    |  |
|                              | Dynamyte 2400 CNC Mill                      | 1        | Dynamite   | 2400                       | 30 x 36        | 36 x 60         | Connects to Power                                    |  |
|                              | Electric Metal Saw                          | 1        | Everett Industries Inc   | 12A                        | 24 x 30        | 36 x 48         | Connects to Power                                    |  |
|                              | Electrical Discharge Machine (EDM)          | 1        | XLO Lectra-Form  |                            | 48 x 60        | 60 x 84         | Connects to Power                                    |  |
|                              | Emco Concept CNC Mill 55                    | 1        | Emco   | Concept Mill 55            | 42 x 46        | 48 x 72         | 110/230 V, 50/60 Hz, Connects to Power               |  |
|                              | Emco Concept Turn 55 Tabletop CNC Lathe     | 1        | Emco   | Concept Turn 55            | 36 x 36        | 35 x 72         | 110/230 V, 50/60 Hz, Connects to Power               |  |
|                              | Endmill Sharpener                           | 1        | Darex  | E-85/90                    | 18 x 18        | 24 x 48         | 115 V, 3.2 Amps, 50/60 Hz, Connects to Pow           |  |
|                              | Gas forge                                   | 1        | Johnson Gas Appliance co   | 142-5                      | 30 x 60        | 36 x 84         | Connects to Power and Exhaust                        |  |

|           | MANUFACTURING EQUIPMENT LIST        |             |   |            |              |               |  |  |  |  |  |  |
|-----------|-------------------------------------|-------------|---|------------|--------------|---------------|--|--|--|--|--|--|
|           |                                     |             |   | Item/Model |              | Working space |  |  |  |  |  |  |
| Room Name | ltem                                | Quantity    | Manufacturer  | Number     | Footprint    | footprint     | Technical Requirements / Comments  |  |  |  |  |  |
|           | Grinder                             | 2           | (1)Unknown (1) Baldor   |            | 24 x 36      | 36 x 48       | 208-220/440 V, 3-2.8/1.4 Amps, Connects to Power   |  |  |  |  |  |
|           | Grinder Buffer-Tabletop             | 6           | (2) Baldor, (1) Stanley (1) Darex (1) Central Machinery (1) unknown |            | 12 x 22      | 36 x 36       | 115 V, 60 Hz, 6.3 Amps, Connects to Power  |  |  |  |  |  |
|           | Hydraulic Press                     | 1           | Jet   | HP-70      | 30 x 30      | 48 x 48       |  |  |  |  |  |  |
|           | Junior Lathe                        | 1           | Menziken Machine Works LTD.   |            | 36 x 120     | 54 x 120      | Connects to Power  |  |  |  |  |  |
|           | Precision Lathe                     | 5           | South Bend  | 14602 TKX  | 34 × 72      | 48 x 72       | 206 V, 60 Hz, Connects to Power  |  |  |  |  |  |
|           | Lift                                | 1           | Walker  | J-816 E    | 24 x 84      |               | Connects to Power  |  |  |  |  |  |
|           |                                     | 126, 3      |   |            |              |               | 90 small under counter lockers, LYON (10"x12"), 6 under counter lockers, LYON (3'x3'), 30 wall lockers |  |  |  |  |  |
|           |                                     | types, see  |   |            |              |               | double height, Republic steel Corp. Berger Division  |  |  |  |  |  |
|           | Lockers                             | notes       | Various, see notes  |            |              |               | (10"x3')   |  |  |  |  |  |
|           | Logan 14" Lathe                     | 1           | Logan Engineering Co  | 6561H      | 36 x 84      | 54 x 84       | Connects to Power  |  |  |  |  |  |
|           | Magnifying Glass-Optical Comparator | 1           | MicroVu   | 400        | 18 x 30      | 18 x 48       | 117 V, 3 Amps, 50-60 CPS, Connects to Power  |  |  |  |  |  |
|           | Milling machine- Series I-2HP       | 8           | Bridgeport  | 100        | 48 x 60      | 72 x 96       | 117 V, 07 Milpo, 00 00 01 0, Collinotto to 1 00001   |  |  |  |  |  |
|           | Model H Milling Machine             | 1           | Milwaukee   | Н          | 60 x 60      | 84 x 84       | Connects to Power  |  |  |  |  |  |
|           | Monarch Lathe                       | 1           | Monarch Machine Tool co   | 14" C      | 42 x 132     | 60 x 132      | Connects to Power  |  |  |  |  |  |
|           | Orac CNC Lathe                      | 1           | Orac  |            | 24 x 42      | 48 x 42       | Connects to Power  |  |  |  |  |  |
|           | Pexto Bar Folder                    | 1           | Peck, Stow & Wilcox co.   | 63F        | 24 x 42      | 36 x 42       | None   |  |  |  |  |  |
|           | Pexto Corner Notcher                | 1           | Peck, Stow & Wilcox co.   | PS-66      | 18 x 20 x 36 | 20 x 36       | None   |  |  |  |  |  |
|           | Pexto Foot Shear                    | 1           | Peck, Stow & Wilcox co.   | 137-L      | 44 x 48      | 48 x 72       | None   |  |  |  |  |  |
|           | Sander - Tabletop                   | 1           | Burr King   |            | 22 x 30      | 36 x 36       | 115/230 V, , 13.4/ 8.4 Amps, Connects to Power   |  |  |  |  |  |
|           | Screw machine                       | 1           | Brown & Sharpe Manufacturing Co                                     |            | 38 x 216     | 60 x 216      | 440 V, Connects to Power   |  |  |  |  |  |
|           | Shop Vacuums                        | 5           | Various   |            |              |               |  |  |  |  |  |  |
|           | Sink                                | 1           | unknown   |            | 60 x 60      | 96 x 96       |  |  |  |  |  |  |
|           | Slip roller                         | 1           | Berkroy   | R-624      | 10 x 36      | 34 x 36       | None   |  |  |  |  |  |
|           | SO Tool and Cutter Grinder          | 1           | Feinme Chanik Michael Deckel  | 87-23367   | 15 x 18      | 24 x 24       | Connects to Power  |  |  |  |  |  |
|           | ST/8 CNC Slant Bed Lathe            | 1           | Rhino   |            | 32 x 72      | 42 x 72       | Connects to Power and Air  |  |  |  |  |  |
|           | Sterling Drill Bit Grinder          | 1           | McDonough   |            | 18 x 36      | 24 x 60       | Connects to Power  |  |  |  |  |  |
|           | Storage/miscellaneous               | ictures and | notes   |            |              |               |  |  |  |  |  |  |
|           | Stryco Welder                       | 1           | Stryco  |            | 20 x 20      | 36 x 36       | 320 V, 18 Amps   |  |  |  |  |  |
|           | Tool and Cutter Grinder             | 1           | K.O. Lee Co.  | B2062BB    | 36 x 48      | 48 x 60       | Connects to Power  |  |  |  |  |  |
|           | Turret Lathe                        | 1           | Colcord-Wright Machinery & Supply co.                               |            | 48 x 216     | 66 x 216      | 440 V, Connects to Power   |  |  |  |  |  |
|           | Victor -1640B Precision Lathe       | 1           | Victor  | 1640B      | 36 x 84      | 54 x 84       | Connects to Power  |  |  |  |  |  |
|           | Vise grips                          | 8           | Wilton  |            | 12 x 12      | 12 x 36       | None   |  |  |  |  |  |

|            |                             |          |   | Item/Model             |              | Working space |  |
|------------|-----------------------------|----------|---|------------------------|--------------|---------------|--|
| Room Name  | ltem                        | Quantity | Manufacturer                              | Number                 | Footprint    | footprint     | Technical Requirements / Comments                    |
| TTERN MAKI | NG SHOP                     |          |   |                        |              |               |  |
|            | 20" disc sander and grinder | 1        | MAX                                       |                        | 28 x 50      | 54 x 60       | 230/460 V, 8.5/4.3 Amps, Connects to Power           |
|            | 7" grinder                  | 2        | Chawn                                     |                        | 18 x 24      | 24 x 36       | 115/230 V, 6.6/3.3 Amps , Connects to Power          |
|            | Apex grinder                | 1        | Apex                                      | 16-SDD                 | 24 x 42      | 42 x 60       | 220/440 V, 4.8/2.4 Amps , Connects to Power          |
|            | Ball Bearing Grinder        | 2        | Stanly (1), Blue Point (1)                | 677 (s) ,<br>BG333(bp) | 22 x 24      | 24 × 42       | 11 V, 5 Amps (s), 115 V, 4 Amps (bp), Connects Power |
|            | Bandsaw                     | 2        | Northfield foundry and machine do         | 34B7                   | 24 x 56      | 36 x 72       | 208 V, 60 ha, Connects to Power                      |
|            | Bandsaw 36                  | 1        | Crescent                                  | 7694                   | 32 x 60      | 42 x 84       | Connected to power                                   |
|            | Buffer-small                | 2        | Delta (1), baldor(1)                      | 438-02-314-0204        | 14 x 26      | 36 x 36       | 115/230 V, 6.6/3.3 Amps, Connects to Power           |
|            | Drill press- tabletop       | 1        | Rockwell delta                            | 15-665                 | 14 x 24      | 24 x 48       | 115/230 V, 11.2/5.6 Amps, Connects to Power          |
|            | Drill press-standalone      | 1        | Powermatic                                | 1100                   | 14 x 30      | 36 x 54       | Connected to power                                   |
|            | Furnace -small              | 1        | Neycraft pro                              |                        | 15 x 15      |               | Connected to power                                   |
|            | Glider Trim Saw             | 1        | Hammond                                   | G 100                  | 20 x 36      | 24 x 54       | 208-220/440 V, 4.3-42/2.1 Amps, Connects to Power    |
|            | Hydraulic Ram               | 1        | DAKE                                      |                        | 24 x 24      | 24 x 42       | 44-251, Connects to Power                            |
|            | ITE Switchboard             | 1        |   |                        | 24 x 38      | 24 x 38       | 120/208 V, Connects to Power                         |
|            | Jointer                     | 1        | Powermatic                                | 60                     | 28 x 66      | 42 x 84       | Connected to power and exhaust                       |
|            | Lathe                       | 8        | Rockwell Delta (7), Yates<br>American (1) |                        | 25 x 60      | 48 × 60       | Connected to power                                   |
|            | Lockers                     | 1        | LYON                                      |                        | 10 x 14 x 22 |               |  |
|            | Mill                        | 1        | Lagun-Republic                            | 3620                   | 60 x 84      | 108 x 72      | Connected tompower                                   |
|            | Mitre Saw                   | 1        | Makita                                    | LS1011                 | 20 x 30      | 24 x 48       | ·  |
|            | Orange cylinder             | 1        |   |                        | 32" diameter |               |  |
|            | Oscillating Spindle Sander  | 2        | MAX (1), Master (1)                       |                        | 24 × 24      | 48 x 48       | 115 V, Connects to Power and Exhaust                 |
|            | Painting station            | 1        | N/a                                       |                        | 56 x 66      |               | One table separated into 4 sections                  |
|            | Planer                      | 1        | Powermatic                                | 160                    | 42 x 48      | 48 x 60       | Connected to power and exhaust                       |
|            | Precision Lathe             | 1        | South bend                                | Model A                | 22 x 63      | 36 x 66       |  |
|            | Radial Arm Saw              | 1        | Dewalt- black and decker                  |                        | 32 x 38      | 36 x 40       | Connected to power and exhaust                       |
|            | Radial Sander               | 1        | Rockwell delta                            |                        | 18 x 20 x 36 | 24 x 36       | Connected to power                                   |
|            | Table saw                   | 1        | Unknown                                   |                        | 42 x 56      | 60 x 60       | Connected to power and exhaust                       |
|            | Unidentifiable              | 1        | Grob inc                                  | RW-A                   | 14 x 14      |               | 230 V, 20'Amps                                       |
|            | Vacuum sealer-CentraCaster  | 1        | Vaniman                                   |                        | 15 x 24      |               |  |
|            | Work tables                 | 7        | N/a                                       |                        | 54 x 65      |               |  |
|            | Work tables large           | 2        |   |                        | 36 x 116     |               |  |
| JNDRY      |                             |          |   |                        |              |               |  |
|            | Abrasive Belt Grinder       | 2        | MAX                                       |                        | 24 x 36      | 48 x 60       | 208-220/440 V, 6/3 Amps, connects to power           |
|            | Bandsaw                     | 1        | Rockwell                                  |                        | 30 x 42      | 48 x 48       |  |
|            | Bucket Loader               | 1        | National engineering                      |                        | 84 x 108     |               | Lots of connections. See pics                        |

|             |                              |          | MANUFACTURIN                              | IG EQUIPMEN      | T LIST         |                         |   |
|-------------|------------------------------|----------|---|------------------|----------------|-------------------------|---|
|             |                              |          |   | Item/Model       |                | Working space           |   |
| Room Name   | ltem                         | Quantity | Manufacturer                              | Number           | Footprint      | footprint               | Technical Requirements / Comments                             |
|             | Buffer                       | 1        | Clark                                     |                  | 30 x 66        | 48 x 72                 | Connected to power  |
|             | Combination Abrasive Cut Off | 1        | MAX                                       | CAC-16           | 42 x 66        | 48 x 84                 |   |
|             | Conveyer Belt                | 1        | Rapistan                                  | 351-20-1816-3/4  | 24 x 528       | 72 x 600                | Working dimension includes wheel conveyer                     |
|             | Furnace-large                | 1        | Inducto inductotherm co.                  |                  | $36 \times 72$ | 36 x 72                 |   |
|             | Furnace-small                | 1        | Inducto                                   |                  | 24 x 30        | 30 x 60                 | See pics  |
|             | Furnace-small rounf          | 1        | Speedy-melt                               |                  | 32" round      | 32 x 72                 | See pics  |
|             | Grinder                      | 1        | Unknown                                   |                  | $30 \times 36$ | 36 x 48                 |   |
|             | Half circle sink             | 1        |   |                  | 36 x 54        |                         |   |
|             | ITE Switchboard              | 1        | Unknown                                   | FC-1             | 24 x 38        | 24 x 38                 |   |
|             | Mix Muller                   | 1        | Simpson                                   |                  | 48 x 60        | 48 x 72                 | Connected to power  |
|             | Sand barrel                  | 2        | None                                      |                  | 50 x 38        |                         | Rolling cart-moveable   |
|             | Sand blaster                 | 1        | Unknown                                   |                  | 48 x 66        | 66 x 72                 |   |
|             | Sand Press                   | 1        | Osborn                                    | 213-PJ           | 42 x 42        | 42 x 60                 | No visible connections  |
|             | Sand Sifter                  | 1        | Foundry supplies fg co<br>universal       | 12 1 66          | 24 x 24        |                         | Handing from ceiling beam and connected to tal                |
|             | Workstations                 | 16       | None                                      |                  | 30 x 48        | 42 x 48                 |   |
| BRICATION A | AND WELDING LAB              |          |   |                  |                |                         |   |
|             | Anvil on a stand             | 1        | Unknown                                   |                  | 12 x 26        | Unknown                 | None  |
|             | Bar Folder                   | 2        | (1) Niagara no.4 (2) Peck, stow, & Wilcox | (1) 358 (2) 63 F | 24 x 48        | 48 x 48                 | None  |
|             | Bending Brake-Large          | 1        | W. Whitney Stueck inc                     | 422              | 18 x 54        | 36 x 60                 | None  |
|             | Bending Brake-Small          | 2        | Unknown                                   |                  | 12 x 48        | 2/ 168 x 42 table       | None  |
|             | Beverly shear                | 2        | Chicago 55 and hand nib model 4           |                  | 8 x 34         | 12 x 36                 | None  |
|             | Buffer / Grinder-Small       | 1        | Baldor                                    |                  | 20 x 32        | 36 x 36                 | 208-220/440, Connects to Power                                |
|             | Cutting Torch                | 1        | Victor                                    | 2400             | 24 x 24        | On a 4' x8' table (tabl | e 115 V, Connects to Power                                    |
|             | J                            |          |   |                  |                | top is a metal rack)    | ,   |
|             | Delco Sander                 | 1        | Delco                                     |                  | 24 x 30        | 24 x 48                 | Connects to Power   |
|             | Dialarc 250 AC /DC           | 13       | Miller                                    |                  | 20 x 28        |                         | AC: 225 Amps at 29 V, DC: 175 Amps at 27 V, Connects to Power |
|             | Drill Press                  | 1        | Rockwell / Delta                          | 15-655           | 17 x 32        | 36 x 48                 | Connects to Power   |
|             | Dvorak Hydraulic Iron Worker | 1        | Little Scotchman Industries               | 314              | 20 x 42        | 36 x 48                 | Connects to Power   |
|             | Furnace-Small                | 2        | Johnson                                   |                  | 9 x18          | 24 x 30                 | Connects to Power, small exhaust hood                         |
|             | Grinder-Large                | 1        | Unknown                                   |                  | 24 x 34        | 30 x 36                 | Connects to Power   |
|             | Grinder-Small                | 1        | Rockwell/Delta                            |                  | 18 x 24        | 30 x 36                 | Connects to Power   |
|             | Hand Brake-Large             | 1        | Chicago                                   | 416              | 42 x 76        | 48 x 84                 | None  |

|           |                                     |           |                               | Item/Model |                | Working space       |  |
|-----------|-------------------------------------|-----------|-------------------------------|------------|----------------|---------------------|--|
| Room Name | ltem                                | Quantity  | Manufacturer                  | Number     | Footprint      | footprint           | Technical Requirements / Comments                    |
|           | Hand Press Brake                    | 1         | Di-Acro Houdaille             | J-1788     | 26 x 28        | 36 x 48             | None   |
|           | Hinge Type                          | 1         | W. F. Wells and Sons Inc      |            | 24 x 48        |                     | Connects to Power                                    |
|           | Lockers                             | See notes | N/a                           |            | See notes      |                     | 112 small under counter lockers, 1 long lock per 28  |
|           |                                     |           |                               |            |                |                     | lockers, LYON (10"x12"), 5 under counter             |
|           |                                     |           |                               |            |                |                     | lockers,LYON (3'x3'), 30 wall lockers, double        |
|           |                                     |           |                               |            |                |                     | height, Republic steel Corp. Berger Division (10"x3" |
|           | Notcher                             | 1         | Di-Acro Houdaille             | A-3805     | 18 x 18        | 24 × 36             | None   |
|           | Pexto Parts Holder                  | 1         | Pexto                         |            | 24 x 38        |                     | None   |
|           | Pexto Sheet Metal Stomp Shear-Small | 1         | Peck, stow, & Wilcox          | 137-L      | 46 x 58        | 48 x 72             | None   |
|           | Rotex Punch                         | 1         | Rotex                         | 18-A       | 24 x 44        | 30 x 60             | None   |
|           | Sander-Tabletop-Small               | 1         | Kalamazoo industries          |            | 10 x 16        | 22 x 26 work table  | 115/208-230, Connects to Power                       |
|           | Sheet Metal Jump Shear-Large        | 1         | Peck, stow, & Wilcox          | 152-J      | 60 x 78        | 60 x 96             | None   |
|           | Slip Roll                           | 1         | Peck, stow, & Wilcox          | 381-D      | 12 x 54        | 36 x 60             | None   |
|           | Spot Welder                         | 1         | ACME                          | 2-24-30    | $32 \times 54$ | 36 x 72             | 208 V, Connects to Power                             |
|           | Unknown Circular Standing Tool      | 1         | Unknown                       |            | 24 x 36        | 36" radius          | None   |
|           | Vise grip-Standalone                | 2         | Wilton                        |            | 12 x 18        | 24 x 24             | None   |
|           | Vise grip-Tabletop                  | 1         | Wilton                        |            | 12 x 18        | 24 x 24             | None   |
|           | Welding station-Cubicle             | 14        | N/a                           |            | 36 x 84        | 84 x 102            |  |
|           | Welding Stations-Open               | 6         | N/a                           |            | One station:   | Entire module: 96 x | Connects to Power                                    |
|           |                                     |           |                               |            | 36 x 48        | 144                 |  |
|           | Work tables                         | 3         | N/a                           |            | 48 x 96        |                     | None   |
|           | 6' x 10 Gauge Metal Shear           | 1         | Pexto                         | 10-U-6A    | 114 x 138      | 120 x 168           | Connected to power                                   |
|           | Air/gas cylinders                   | 5         | Unknown                       |            | 24 x 42        |                     |  |
|           | Anvil on a stand                    | 1         | Unknown                       | _          | 12 x 24        |                     |  |
|           | Bar Folder                          | 1         | Pexto                         | 63-G       | 30 x 42        | 48 x 54             | None   |
|           | Bar Folder-Small                    | 1         | Niacara                       |            | 24 x 32        | 38 x 48             | None   |
|           | Bending Brake                       | 2         | Connecticut                   | U422       | 24 x 60        | 48 x 60             | None   |
|           | Beverly Shear                       | 1         | Beverly Shear                 |            | 11 x 44        | 48 x 48             | None   |
|           | Drill press                         | 1         | Wilton                        | 20600      | 24 x 30        | 36 x 48             | 220 V, 3.8/3.1 Amp, Connected to power               |
|           | Gas forge                           | 1         | Johnson gas co                | 133-B NAT  | 24 x 42        | 36 x 48             | Connected to gas                                     |
|           | Grinder/buffer                      | 1         | The standard electric tool co |            | 24 x 38        | 36 x 42             | Connected to power                                   |
|           | Grinder/Sander                      | 1         | Cutler hammer                 |            | 24 x 28        | 36 x 36             |  |
|           | Hand Brake                          | 2         | Chicago Dreis & Krump         | BP0.412-6  | 48 x 96        | 60 x 108            | None   |
|           | Hand Brake 2                        | 1         | Whitney Jensen                | 414        | 48 x 80        | 60 x 84             | None   |
|           | Hand Brake-Extra Large              | 1         | Chicago                       | S-816      | 48 x 144       | 72 x 144            | None   |
|           | Hand Nib                            | 1         | Heinrich                      |            | 12 x 36        | 26 x 48             | None   |
|           | Hand Slip Roll-Large                | 1         | Pexto                         | 004 D      | 24 x 72        | 42 x 78             | None   |
|           | Hand Slip Roll-Small                | 1         | Roper whitkey                 | 381 D      | 14 x 54        | 36 x 60             | None   |

|           | MANUFACTURING EQUIPMENT LIST      |               |   |             |                         |               |   |
|-----------|-----------------------------------|---------------|---|-------------|-------------------------|---------------|---|
|           |                                   |               | Item/Model                              |             |                         | Working space |   |
| Room Name | Item                              | Quantity      | Manufacturer                            | Number      | Footprint               | footprint     | Technical Requirements / Comments   |
|           | Hossfeld Bender                   | 1             | Hossfeld                                |             | 12 x 60                 | 48 x 60       | None  |
|           | Hydraulic Press Brakes and Shears | 1             | Pacific                                 | 40-6        | 42 x 72                 |               | Connected to power  |
|           | Lennox Tru-Edge Metlmaster        | 1             | Lennox Metlmaster-Portland machinery co | TE-100      | 24 x 528                | 36 x 72       | Connected to power  |
|           | Lockers                           | 28/24         | Unknown                                 |             | See Notes               |               | 28 double stacked lockers (10"x3') – 24 small under table lockers (10"x12") |
|           | vise grip                         | 6             | Wilton/1 Reed                           |             | 12 x 24                 | 24 x 36       | None  |
|           | Miller Dialarc 250 AC/DC          | 5             | Miller                                  | 250         | 24 x 36                 |               | 200/230/460 V, 103,90,45 Amps, 60 Hz, connected to large breaker boxes      |
|           | Miller Diversion 130              | 1             | Miller                                  | 130         | 15 x 39                 |               | Connects to Power   |
|           | Miller Sidekick                   | 3             | Miller                                  |             | 12 x 36                 |               | 115 V, 26 Amps, 2.17 KW, 60 Hz, connects to air and power                   |
|           | Miller Syncrowave 250             | 1             | Miller                                  | 250         | 20 x 42                 |               | 200/230/460 V, 110.4/96/48 Amps, 60 Hz, connects to power                   |
|           | Miller Syncrowave 350 LX          | 1             | Miller                                  | 350         | 30 x 42                 |               | Connects to Power   |
|           | Miller Thunderbolt XL             | 1             | Miller                                  |             | 12 x 18                 |               | 25 V, 225 Amps, connects to power   |
|           | Millermatic 200,200,35,252        | 4             | Miller                                  |             | 12 x 44                 |               | 200/230 V, 46/40 Amps, 8.3 KW, 60 Hz, connects to air and power             |
|           | Nichols-Unidentifiable            | 1             | Nichols                                 |             | 18 x 30                 | 36 x 48       | None  |
|           | Notcher                           | 1             | Whitney metal tool co                   |             | 18 x 24                 | 24 x 36       | None  |
|           | Pexto Foot Shear                  | 1             | Pexto                                   | 152         | 60 x 72                 | 66 x 96       | None  |
|           | Piranha                           | 1             | Piranha                                 |             | $24 \times 72$          | 48 x 96       |   |
|           | Right Angle Tool Div              | 1             | Unknown                                 |             | 18 x 40                 | 30 x 60       | None  |
|           | Roll Formers on a Circular Stand  | illers, one s | t Pexto                                 | 5.44-A      | 36 x 36                 | 60 x 60       | None  |
|           | Rotex punch                       | 1             | Unknown                                 |             | 24 x 42                 | 30 x 54       | None  |
|           | Sander                            | 1             | Westinghouse electric co                |             | 24 x 30                 | 20 x 48       | 208-220/440 V, 3.4-4/1.7 Amps   |
|           | Storage and misc                  |               |   |             |                         |               |   |
|           | Stryco Spot Welder                | 1             | Stryco                                  | D24-30 FT   | 30 x 60                 | 42 x 78       | 208 V, 144 Amps   |
|           | Work tables                       | 7             | Unknown                                 |             | 48 x 96                 |               |   |
|           | Yellow Sheet Storage racks        | 2             | Unknown                                 |             | 54 x 120 and<br>42 x 54 |               |   |
| CNC SHOP  |                                   |               |   |             |                         |               |   |
|           | CNC Plasma Cutter                 | 1             |   |             | 48 x 96                 |               |   |
|           | CNC Mill                          | 1             | Bridgeport                              | J29203      | 60 x 96                 | 96 x 96       | Connects to Power   |
|           | Comet CNC                         | 1             | Comet                                   |             | 96 x 108                | 120 x 120     | Connects to Power   |
|           | Computer lab area                 | 19 comp       | PC                                      |             |                         |               |   |
|           | CNC                               | 1             | Dyna                                    | EM 3116     | 72 x 90                 | 108 x 84      | Connected to power  |
|           | CNC techno 1 and 2                | 2             | Isle-automation                         | 242525 0001 | 30 x 32                 | 42 x 78       | Working area includes computer station                                      |

