

# Facilities

## Academic Affairs

**CTE** - The CTE dean supported additional storage for Allied Health; modernization to the Oxyacetylene lab; and various upgrades for public services (firing range and storage for trailer and squad cars). These are all supported at the division level but only with alternate funding (CTE enhancement, VTEA).

**DE** - Supported: the software and headphone requests for IWV and the new classified position if it approved. Not supported: laptop for the (two) full-time faculty members at KRV.

**EK** - Supported: locking cabinets for files and reserve texts (\$1800); perhaps instructional equipment monies can pay for the LRC cabinet.

**ESCC** - Supported: All requests in the "Safety and Compliance" section. All other items to be monitored for need.

**LAS** - Supported: indicated in section plan. Not supported: indicated in section plan.

**KRV** - Supported: rental agreement increase (item 1), new KRV furniture (2, perhaps specialized art/science furniture could be paid out of Instructional Equipment fund), KV High School swing space expenses (3), and vacuum (4).

## Administrative Services

There are no facilities needs specific for the Administrative Services division at this time. The M&O building was renovated during the Summer of 2015. This will meet the needs of that area for several years until funding becomes available for the building to be replaced. We are looking forward to completion of the Main Building modernization.

## Career Technical Education

Resources Needed

Facilities:

**Allied Health:** Current facilities are restrictive due to construction of ALHD clinical labs, classrooms, storerooms and faculty offices Current storage of medical training supplies, mannequins, and required records creates conflicts with clinical space scheduling for classes that occur on the same days of the week.

The purchase or rental of a Conex for the storage of equipment mentioned above is supported by the Dean of Instruction for Career Technical Education and Workforce Development.

**Child Development:** Child Development Department is primarily an online program with a few traditional on-ground classes offered at Indian Wells Valley and Kern River Valley campuses. At IWV, classes are being offered in the Child Development Center which has been successful. At the KRV campus, we will continue to need classroom space in the evening. We do not anticipate any further space being required. The CCCCDC in California City and Ridgecrest provide opportunities for local students (taking both online and on-ground courses) to complete the observation and practicum requirement of the program in a quality early learning environment in line with the college coursework. It is important to the CHDV program that these facilities are maintained according to developmentally appropriate guidelines that represent best practices in the field.

Maintenance of CCCC facilities in California City nor the dedication of a single use classroom cannot be supported at this time by the Dean of Instruction for Career Technical Education and Workforce Development.

**CIS – Business:** The Computer Information Systems and Business area would benefit from having more than one classroom available. The Business faculty office in the LRC needs a digital phone with speaker capability to make conference calls, and have hands free capability. The Business area needs at least one and sometimes two classrooms available in the East Wing in the evenings. The computer projection and monitors as exists are fine in RM 206 but suggests a flat projection unit would be better so the faculty would not need to stand in front of the light beam. The department continues to need offices as allocated for the full-time and any new faculty would also need offices if hired.

At this time the dedication of discipline specific classrooms and replacement of functional projectors in existing classrooms are not supported by the Dean of Instruction for Career Technical Education and Workforce Development.

**Industrial Arts:** The following items are required:

Work stations, piping, and venting for modernization/upgrading of oxyacetylene welding lab room 192W.

Lockers for new welding lab in foyer outside room 198W.

Remove vacuum exhaust unit from north wall of new welding lab room 147W.

Lighting upgrade to welding booths room 147W.

Digital movie camera for making educational videos.

Box break.

Pipe beveller.

Chop saw and rollers.

Sumner pipe stands 6 ea.

Pipe stands with rollers 6 ea.

Welding curtain material.

Portable fume extractor.

Plate beveller.

The Dean of Instruction for Career Technical Education and Workforce Development is supportive of modernization/upgrades to the existing welding laboratories and purchase of listed equipment, as funding becomes available.

**Public Service:** The Advisory Board has identified the need to update and improve the firing range facility to include a "smoke house" for chemical agents training, concrete lanes for the shooters, and bathroom facilities for the students. In anticipation for the Level I academy. It will also be necessary to develop an Memorandum Of Understanding for use of the Airport in Inyokern and Bishop for the Emergency Vehicle Operations Course (EVOC). Finally, it would be beneficial to have a designated area to store the Administration of Justice trailer and two squad cars. The Level I Academy will require that more squad cars are either purchased or donated which will require a larger space to store the patrol units.

This request for facilities and the use of facilities at other locations within the Cerro Coso Community College service area is supported by the Dean of Instruction for Career Technical Education and Workforce Development.

## **Distance Education**

N/A

## **East Kern Center**

### Tehachapi Facility Needs:

\$1200: Locking cabinet for RESERVE TEXTS in LRC

\$600.00: Locking filing cabinet for confidential files in counseling (Tehachapi does not have any locking file cabinets).

### Increase in Mileage (Justification)

The Tehachapi site is requesting an increase in the mileage allotment for the 2016-2017 academic year to provide mileage reimbursement to the the Director of East Kern for travel throughout the communities of California City, Mojave, Boron, Edwards Air Force Base and Tehachapi. The distance between Kern River Valley (the Director's home base) and these communities are hundreds of miles round trip. The previous Director of East Kern was provided a college vehicle based on the extensive miles traveled; therefore, a college vehicle lieu of mileage reimbursement can be viewed as another viable option.

Please keep in mind the distance traveled from Ridgecrest to Bakersfield is equivalent to the distance the Director of East Kern travels from the KRV site to the Tehachapi site, along with closely equivalent to the distance the Director travels to Edwards Air Force Base and other East Kern Communities.

## **Eastern Sierra College Center**

ESCC has been working with M&O on the following projects.

### Health, Safety & Compliance Facility Needs

- Bishop Water Supply. Bishop water is non-potable. Filtration or other solution is required. Bottled water is being used for drinking water. M&O/Facilities is developing a filtration plan. Cost estimate TBD.
- Reprogram/fix automated lighting scheduling system in Mammoth. Lights on the Mammoth campus are not responding to the computer schedule. Need to contract with Thomas Breen to reprogram/rewire connections. Cost TBD as it is not known what is involved in fixing the problem.
- Replace roof on Bishop campus. Roofing repairs have been made, but it is expected that the roof will need to be replaced in the near future as the roof is over 13 years old and the heat and sun are causing cracks and leaks. M&O/Facilities will need to request bids.
- Resurface and stripe Bishop parking lot. Bishop fire lanes are not visible and the parking lot surface has many deep cracks. M&O/Facilities will need to request bids.
- Install air conditioning system on Mammoth campus. Mammoth classrooms can reach over 85 degrees during the months of May through September. M&O/Facilities exploring whether individual room air conditioning units or a central system will be more effective. Cost estimate TBD.
- Replace exterior trash cans in Mammoth. Trash cans are not bear proof and are out of compliance in Town of Mammoth Lakes. \$1000, General Fund
- Fire lane/fire hydrant signs are missing and need to be replaced in Mammoth. Fire lanes and fire hydrant need signage for compliance with MLFD. \$100, General Fund
- Glycol feeder system in Mammoth. Glycol feeder will regulate glycol in HVAC system to avoid frozen plumbing \$500, General Fund
- A&R roll up door replacement. Mammoth A&R roll up doors need to be replaced as they create a hazard because they close down on students/staff who are working at the A&R window when power goes out or fire alarms go off. Currently windows remain closed making it difficult to see who is on campus and what is happening in the

lobby. Closed doors also impede student service and prevent adequate engagement with students and the public. Cost TBD, Measure C

### Efficiency, Appearance & Signage Facility Needs

- Window shading for Mammoth lobby windows. Mammoth lobby is too hot during the months of May-September. High lobby ceilings make cooling with air conditioning challenging. Window shading will help. M&O/Facilities is exploring window shading options. Cost estimate TBD. Measure C
- Install signs on HWY 395 N/S-bound at 203 exit. Signage will promote college to travelers on 395. Cost TBD. Measure C
- Storage Shed for Mammoth Campus. Mammoth campus has inadequate storage for large IT, custodial, maintenance and instructional equipment. Cost TBD. Measure C
- Shelving for Mammoth/Bishop. Bishop and Mammoth IT, custodial and maintenance rooms need additional shelving. Currently, supplies and equipment are stored on the floor and/or stacked. \$2200, General Fund
- Door sweeps in Mammoth. Door sweeps for lobby doors are needed in Mammoth to keep snow and wind out of lobby area. \$150, General Fund
- Lobby lettering for Bishop. Computer Lab, Library and Bookstore have been repurposed. Lettering is needed to rename the rooms. \$1,200, General Fund
- Vacuum bags for large vacuum. Bishop large vacuum cannot be used for deep cleaning during breaks because we do not have compatible bags. \$50, General Fund
- Room dividers for proctoring room. Bishop Room dividers to reduce noise, distraction and interruption for test takers is needed. \$1,000, General Fund
- Utility sinks and cap toilets Bishop art room. Toilets need to be removed and capped in the Bishop art room and larger utility sinks installed. Art clean-up area is a converted children's bathroom, the unused toilets have a very strong odor. The sinks are too small for proper clean-up. \$600, General Fund
- Install wiring/plumbing for washer/dryer in Bishop for custodian use. The washer/dryer has been moved out of the hallway and into the kitchen to maintain proper egress Plumbing and wiring connections need to be installed. \$200, General Fund
- Replace carpet/paint hallway. Carpeting in Mammoth is worn/torn creating a tripping hazard and needs to be replaced. Walls are scuffed and need painting. Cost TBD. Measure C
- Repair flag pole cables. Bishop/Mammoth Flag pole cables are broken and need to be repaired. Parts and transport of lift to Bishop/Mammoth. \$50, General Fund
- Replace sinks in women's restroom. Bishop sinks were stained due to use of improper cleaning solution, need to be replaced. Cost TBD. General Fund
- Repair outdoor benches/tables and dumpster door. Mammoth snowplow damaged outdoor benches/table and dumpster door. Need repair/replacement. \$1000, General Fund
- Clean up wiring in conference rooms. Bishop/Mammoth wiring for power/Internet was not completed in conference rooms. \$200, General Fund
- Renewable energy generation system. Bishop/Mammoth renewable energy (solar) may reduce cost of utilities for Bishop/Mammoth. Cost TBD. Exploring options with SCE.
- Stain Mammoth exterior. Mammoth exterior is very weathered and needs to be stained to maintain condition of wood. Cost TBD. Measure C

- Contract service to remove weeds. Annual service to remove weeds on the Bishop campus. \$6,000
- Science lab floor tile replacement. Bishop Floor tiles damaged due to improper cleaning. Cost TBD. General Fund
- External hose bibs installed. External hose bibs are needed at the East/West entrances, Bishop for cleaning purposes. Cost TBD. General Fund
- Storage shed, Bishop. An exterior storage shed in Bishop is needed to store large cleaning equipment. \$750. General Fund
- Landscape tools: loppers. Mammoth brush needs to be cleared around fire hydrants, doorways, and other areas periodically. Current loppers are broken and cannot be repaired. \$100, general fund

### Instructional & Student Services Facility Needs

- Expand science lab. Mammoth prep room is too small for back-to-back science classes, more lab stations are needed to support classes. Cost TBD. Measure C
- Divide Mammoth large classroom into two rooms. Expanding science lab/prep room will reduce the number of classrooms in Mammoth. The large classroom seats nearly 80 students, more than needed. Splitting the room into two rooms will add back an additional room. Cost TBD, Measure C
- Build arts and culture facility. MLF is working with KCCD to build a 300-seat theater/performing arts space to support CCCC courses and events such as graduation. MLF will own and operate the facility. Cost TBD. Measure C
- Outdoor fitness space Bishop campus. TIHP Grant to build a fenced in outdoor fitness yard to support the kinesiology degree program. Plans need to be developed and approved. Cost TBD. TIHP Grant
- Art storage shelves, Bishop. Additional art storage is needed in Bishop. \$600. General Fund
- Blinds for Mammoth classrooms (206/207). New blinds are needed for Mammoth rooms 206 and 207 to replace broken blinds. Sunlight prevents students from viewing TVs in iTV and A/V rooms. \$550, general fund.
- **Kern River Valley**
  - 1. Per the rental agreement, the Kern River Valley site's facility rental expense is being raised during the 2016/2017 academic year. Please see the 2016/2017 budget request worksheet for the detailed rental expense amount.
  - 2. The Kern River Valley site's major renovation was postponed during the 2015-2016 academic year. We are anticipating the renovation to begin in January 2017. The Kern River Valley campus is in critical need of classroom and office furniture. Listed below are specific needs/requests associated with our instructional classrooms and supportive services offices.
  - Renovation Furniture Request:
    - 1.) Classrooms (3 total) Work desks - 2-Person Fixed Height Series # HCW-2F - \$420.00 per classroom table/desk (46 total needed for 3 classrooms) = \$19,320.00

- Chairs - Aquiline Compact Armless Stack Chair with Casters Item # KAC-4LCS – \$80.00 per classroom chair (50 classrooms) = \$4000.00 chairs needed for 3 classrooms)
- 2.) Art/Science Classroom estimating \$12,000.00 for specialized tables and chairs.
- 3.) Student Lounge Candelia Series Club Chair Item # OCS-CC – 10 soft chairs to be housed in the student lounge area - \$400.00 per chair (14 total) = \$4000.00
- Round Cafe Table Series # DSV-R – 6 café tables - \$195.00 per table (6 total) = \$1170.00 Café Chairs – Heavy-Duty
- Shaped-Back Guest Chair: All-Poly Item # OFTC-3 – \$60.00 per chair (24 chairs) = \$1440.00
- 4.) LRC/LAC Mobile Flat-Panel Work center Item # MMW-16 – 4 work centers for computers - \$1529.00 per workstation (4 workstations requested) = \$6116.00 Chairs
- Aquiline Compact Armless Stack Chair with Casters Item # KAC-4LCS – \$80.00 per chair (16chairs needed for LRC/LAC area) = \$1280.00
- 5.) Conference Room Alliance Conference Table: Presentation Top/H-Base 72"W Item # AE-P6H – Conference Table - \$500.00 Amenity Office Chair Item # AOC-42 Conference Chairs – 6 total at \$235.00 each = \$1410.00
- 6.) Offices 8 desks @ 600.00 per desk = \$4800.00
- Total amount requested: \$56,036.00 (this amount was requested during the 2015-2016 section plan, but due to the renovation being placed on hold, this amount was also placed on hold).
- 3. Once the remodel begins, the Kern River Valley campus will need to acquire swing space to utilize during the spring 2017 semester. Once the remodel is completed, it is anticipated that the KRV campus will then move into the newly remodeled space in fall 2017. The swing space plan focuses on utilizing the local high school facility during the remodel. Kern Valley High School's classroom fee is \$16.50 per hour, per classroom.
- Below are two proposals for swing space use during the fall 2017 semester:
- 1). CCCC chooses to offer students a choice of 18 courses using 6 classrooms (Monday – Friday) at the projected cost of \$18,384.00.
- 2). CCCC chooses to offer students a choice of 8 classes using 2 classroom spaces (Monday- Thursday) at the cost of \$8,448.00.
- 4. The Kern River Valley maintenance and operations needs include the purchase of a new commercial vacuum. The current vacuum is extremely old, and sporadically the wiring (cord) stops working. It is definitely time for a new vacuum so that the site can maintain a safe and clean facility.
- 1. Amount requested: \$900.00

## Letters and Science

1. LAC: all budget items supported out of GU001 except for lighting for art at ESCC, which is not supported
2. Library: all budget items supported out of GU001 except metal peg board for Bishop, which is not supported

3. Science: Mammoth, KRV, and Tehachapi expansions supported out of GU001 and other funds

## **Access Programs**

EOPS wants to create an EOPS study hall at both the IWV and KRV sites. This will require dedicated space where students can meet for study hall, as well as house study materials, and provide computer access for students and staff. Due to the current remodeling of the main building at the IWV campus, the LRC may be the logical place to find dedicated space for this purpose.

## **Admissions and Records**

Identify an area for student to student outreach to include calling students for follow up after applications.

## **Allied Health**

Current facilities are restrictive due to construction of ALHD clinical labs, classrooms, storerooms, and faculty offices. Current storage of medical training supplies, mannequins, and required records creates conflicts with clinical space scheduling for classes that occur on the same days of the week.

## **Basic Skills**

None (any facilities requests related to writing and math labs are captured in the unit plan for the Learning Assistance Center).

## **Business and Information Technology**

Existing classrooms are needed for the on campus Business program offering at IWV and ESCC as well as the following:

Computer Information Systems is in need of a dedicated (or shared) classroom to provide instruction, store equipment and work with students and employers.

As a strategy to increase student retention, success, completion and job placement in the Computer Information Systems (CIS) in the Networking and Cybersecurity pathways, the development of a student club has been proposed to engage and connect students, provide supplemental hands-on experiences and employer connections with the program. In order to have these types of interactions and learning experience, the CIS program needs a dedicated space in which to have the meetings, hands-on exercises and employer visitation.



The CIS program has a lot of equipment that has been purchased and is currently housed in the CIS instructors' office. New equipment was ordered last year to modernize the program and provide students with an educational experience that would assist them in the engagement of learning as well as prepare them for job placement. Faculty currently have to transport all the equipment each day to the classroom and set it up for class. Following the end of class, the equipment has to be disassembled and transported back to the office. The daily setup and tear down could compromise the cables and connections after a period of time and result in the failure of components. A dedicated classroom for the CIS program would provide housing for the on campus classes as well as a place for the students to get together for club activities. Local donations of old equipment for students to repair and configure would provide valuable experience that would translate to employment. The problem is that there is not a location for the CIS equipment to be housed. The current classroom (LRC 709) is used by multiple disciplines and so storage in that room is limited. Additionally, LRC 710 and LRC 631 are used for proctoring and Library Research classes and do not have additional space to house the equipment.

Employers have stated in the Advisory Committees in the past that hands-on exercises are valuable and research also demonstrates in a field where hands-on activities are done, students engage. Employers will provide priority hiring for those students that have this experience. Inquiries to students in the Fall 2015 semester on the development of a club have been very positive and in a short time, 14 have signed up. The student learning experiences in the classes and through club activities will assist students struggling with the content by providing hands-on exercises and a group identity. This social connection and learning community will build the program and the students.

Our previous CIS addendum in the AUP 2015-16 requested a dedicated space and equipment to fully bring up a Cybersecurity program. The newly approved and state model aligned CIS certificates and degree will serve to meet the needs of our employers, but further development will be restricted without dedicated space. The building of a degree program in Cybersecurity requires becoming a member of the Cisco network of schools, where the cost for textbooks will be reduced or eliminated. The state model lists the Cisco IT Essentials curriculum as a recommended option. The online learning platform provides interactive online textbooks and exercise that are free for students from partner schools. This is a win-win for the college and our students. If we do not bring up a full degree program, we could develop a higher level certificate, but again, this would require dedicated space, servers, and partnerships with industry and Cisco. Additional costs for Cisco certification for adjunct professors would be required.

The new electronics laboratory has very similar equipment (benches, test equipment) that we could share with an electronics program. All CSCI C101 classes and CSCI C070 classes could be held in that classroom where all the equipment and materials would be stored. This would free up LRC 709 for other classes that require computers. Electronics and other disciplines (Engineering) could also share the space and we could work out a rotation for the room. The new classroom would need college computers for students to use for simulations online, email, assignment uploads, etc. Equipment for hands-on labs could be pulled from old college computers that are being excessed or replaced each year.

The Paralegal Program may need ITV rooms depending on the outcome of the investigation initiative regarding expanding offerings to classroom/ITV.

## **Child Development**

Child Development and Education is primarily an online program with a few classes offered at IWV and KRV. At IWV, classes are being offered in the Child Development Center which has been successful so we want to maintain the adult classroom. At the KRV campus, we will continue to need classroom space in the evenings. We do not anticipate any further space being required.

Child Development Lab Schools:

The CCCC CDCs in California City and Ridgecrest provide opportunities for students within our service area taking both online and onground courses to complete the observation and practicum requirements of the CHDV program in a quality early learning environment in line with the college coursework and best practices. Other programs like Nursing and Health Services also rely on the CDC for observations and practicums. It is important to the CHDV program that these facilities are maintained according to developmentally appropriate guidelines that represent best practices in the field. Currently, the CDC located in Ridgecrest is outdated and not representative of best practices. Some of the issues are the flooring, paint scheme, lack of security at the front door, the front office being hidden from the lobby, and older furniture and equipment that is beginning to break down.

Office 243 West Wing:

Vivian's office space is uninhabitable when the pollen from the pine trees enters through the vents and covers everything in the office. It is not clear what the issues are, but there seems to be no filter from the outside so any fumes, pollens, and other pollutants enter the office and make the environment uncomfortable and potentially dangerous. Even though the building is currently under renovation there is no plan to fix the issues in Vivian's office. These issues need to be addressed before the construction is completed and she is moved back into her office.

## **Child Development Center**

The CDC is in need of environmental updates that include addressing the safety concerns of the center. Currently the reception/lobby area is accessible to anyone who walks in and often no one is available at the front to greet parents or community members looking for more information. Students have also complained that the center is closed or they are not able to contact anyone at the center to find out more about working. When they enter the program no one is there and everyone has direct access to the children in the classroom. Basically, if there was an active shooter on campus, all of the children would be potentially harmed before anyone is notified of an issue.

Other concerns are: older equipment, updated paint scheme, new flooring, modernization of office space and cozy room.

## **Continuing Education**

None at this time.

## **English and Foreign Languages**

N/A

## **Financial Aid**

No immediate needs identified

## **Honors**

None

## **Human Resources**

None

## **Industrial Arts**

The following items are required:

Work stations, piping, and venting for modernization/upgrading of oxyacetylene welding lab room 192W.

Lockers for new welding lab in foyer outside room 198W.

Remove vacuum exhaust unit from north wall of new welding lab room 147W.

Lighting upgrade to welding booths room 147W.

Digital movie camera for making educational videos.

Box break.

Pipe beveller.

Chop saw and rollers.

Sumner pipe stands 6ea.

Pipe stands with rollers 6ea.

Welding curtain material.

Portable fume extractor.

Plate beveller.

Desktop 3D printers 20ea.

The above relates to College Strategic Plan 1.

## **Information Technology**

IT needs more storage, what we need is non conditioned storage space. The space needs to be secure, and would be ideal if it was limited to the storage of IT equipment, this space would be for storage of both used and new equipment that is waiting to be deployed.

## **Kinesiology and Health Science**

Repair/refurbish College Track

This request has been ongoing for many years. This is a item of critical importance in terms of a safe teaching and community environment.

Track is officially used by our college classes, the community (Relay for Life, Over the Hill Track Club, and

service area K-12 schools). The track surface is deteriorating and bubbling of the surface is becoming more apparent.

After 23 plus years of service the track is also developing slick spots. Maintenance and repair of this track is a safety, as well as a community service need. Safety is the concern

Tennis Court Resurfacing

Again, a request that has been asked for many years.

All six courts are becoming slick and are losing traction. It is a safety issue and quality instruction is impacted.

## **Learning Center**

<b><u>ESCC</u></b>	<b><u>Cost</u></b>
Computer stands (x2 @ \$150 ea.) for SARS Grid kiosks	\$300
Lighting for art in LAC	\$1000

<b>IWV</b>	
2 Drawer file cabinet (x2 @ \$150 ea.)	\$300

## **Library**

IWV:

- White board for Librarians' office: \$50
- Supplies (general): \$200

KRV

- Supplies (general): \$150

ESCC

4 (4'x10') metal peg boards for mounting on BESCC wall for hanging art, posters, etc:  
~\$1400

Tehachapi

- \$1200: locking cabinet for RESERVE TEXTS in LRC

## **Maintenance and Operations**

The needs for facilities will be identified as the resource requests are identified during the planning cycle. These request will be evaluated and prioritized based on the program needs.

## **Mathematics**

Currently some sections of math classes are being scheduled in modules that have instructor's offices in the back. Next year with the ongoing construction of main building, arrangements should be made so that all math instructors can have a classroom free of walk through distractions by other faculty or students.

## **President's Office**

None

## **Public Information/External Relations**

Facilities adequately meet the needs of the department at this time.

## **Public Service: Administration of Justice**

The Advisory Board has identified the need to update and improve the firing range facility to include a "smoke house" for chemical agents training, concrete lanes for the shooters, and latrine facilities for the students. In anticipation for the Level I academy it will also be necessary to develop an MOU for use of the Airport in Inyokern and Bishop for the Emergency Vehicle Operations Course (EVOG). Finally, It would be beneficial to have a designated area to store the ADMJ trailer and two squad cars. The Level I Academy will require that more squad cars are either purchased or donated which will require a larger space to store the patrol units.

## **Science and Engineering**

Science laboratory at ESCCM will be expanded to 32 lab spaces, additional storage, and prep area.

Science laboratory at KRV will be completely remodeled and outfitted with movable lab benches.

Science laboratory at Tehachapi will be completely remodeled and outfitted with movable lab benches.

## **Social Science**

None at this time.

## **Student Activities**

At this time I don't see any facility needs.

## **Visual and Performing Arts**