Facilities

Academic Affairs

Career Technical Education: all items supported except those associated with Childhood Development, which are more appropriately asked for and analyzed through the student services division plan

East Kern / KRV: all items supported except those identified below. Permanent Tehachapi Campus not supported at this time. Listed full-time faculty and staff furniture needs as well as student lounge needs supported to the extent they can be backfilled by furniture from the main campus remodel.

ESCC: the following items supported:

- Folding Chair Rack w/Wheels
- Replace Lighting Controls
- Replace Sprinkler Valve Boxes
- Dumpster Door Repair

Other items not supported at this time or not supported without alternative funding.

Letters and Sciences: all items supported that are supported through the section plan except designated separation of space for writing and math labs, rolling gate between LRC and community room at Bishop, and designated work area for librarian at Tehachapi.

Administrative Services

There are no facilities needs for Administrative Services for AY19.

President's Office

Any facility needs listed in department/unit reviews and planning will be addressed as we move into the new modernized main building. Next year gaps can be looked at after the dust settles.

Career Technical Education

Allied Health

No facility requests at this time.

Business and Information Systems

Increased classroom space will be necessary as the Cyber Security and Data Analyst programs grow and expand. These programs will also be adding equipment and additional computers so additional storage space for the programs will be required.

Childhood Development

While the Child Development Center located at the Ridgecrest campus has been updated and looks great, there is still an issue of security at the front door and the front office being hidden from the lobby. There needs to be staff at the front desk or some other locking mechanism that allows only those who are supposed to be at the center in the center when children are present.

Industrial Arts

There are a variety of needs related to the modernization project, in addition the department is requesting to have the solar house removed, the auto lifts removed and the removal of the center office in the Oxy/Acetylene lab.

Public Safety

The Advisory Board has identified the need to update and improve the firing range facility to include a "smoke house" for chemical agents training and exposures, concrete lanes (or Eco-Flec Rolls) for the shooters, latrine facilities for the students and recruits, and additional shade and seating areas for instruction and weapons maintenance. The department also requested items related to a Level I academy; however that approval does not at this time seem likely so those needs will need to be addressed at a later date.

Distance Education

N/A

East Kern College Center

EAST KERN:

1. Request and Justification for the Purchase of a Permanent Tehachapi Campus:

With the passage of a bond during the 2016 election, East Kern would like to state not only the desire but need for a future permanent campus/site in the City of Tehachapi.

Measure J Bond

Measure J specifically calls out (under description of facilities) that, "The Facilities to be finance by the Improvement District include the acquisition, construction, repair, upgrading, and equipping of classrooms, property, sites and community college facilities through the Improvement District. Project costs include the costs of design, planning, environmental review and remediation, and any secondary effects costs."

Even though the acquisition of a campus Tehachapi was not listed in the initial CCCC "Project List," the bond states, "Bond proceeds shall only be expended for the specific purposes identified herein," thus not (just) the specific project list. Exhibit A and Exhibit B describe the specific purposes of the bond (i.e. acquiring facilities, sites, assist veterans, etc.).

With the site's continued growth and expansion, this request can become a reality. Also, the need for this request was noted in CCCC's Educational Master Plan that is currently being proposed.

Educational Master Plan Statement (targeting campus request) 2018-2023

"The Tehachapi Campus is perhaps the fastest growing Cerro Coso Community College Center. As mentioned above, the City of Tehachapi is the 10th fastest growing retail market in the state of California. This is most certainly a positive economic indicator for the Center and for Cerro Coso Community College as a whole. The city is also home to one of the world's largest producers of wind-generated electricity. The Tehachapi Campus ESA 2016 population is 41,714 and growing to 43,453 for 2021. In general, this Center has the most progressive and substantial financial indicators than the other East Kern Valley ESA."

Creating "Complete Campuses": "As a companion to encouraging / incentivizing student to take greater class loads, the College should strive to create complete campuses" at each location. This applies, particularly, to the outlying campuses. At present, there is an overall imbalance of space across the campuses i.e. a plethora of space at one campus and little or no space at another. If there is an effort to encourage students to take greater course loads, there should be facilities present on the campus that support and that effort – i.e. make the campus a place where student want to be. The "complete campus" concept also extends to the provision of course offerings that facilitate students achieving their respective educational missions. "

The Campus' Capacity for Growth - Data: "When the last Educational Master Plan 2012 was completed, the annual East Kern Center student enrollment growth rate was projected to be 5.2% on annual basis over the period 2010 to 2015; WSCH was projected to grow at 3.2% annually over that same period. The actual annual rate of student enrollment growth outperformed this projection; it averaged 51.0% on an annual basis. The generation of WSCH at the East Kern Center also exceeded the projections from the last Educational Master Plan with an annual average growth rate of 31.9% from 2010 to 2015. The growth rates for both student enrollment and WSCH were skewed by the addition of the Tehachapi Campus in 2015. This impact needs to considered in the future capacity for growth at the East Kern Center."

Projected Cost to purchase a campus (including classroom furniture and renovation if required) – \$800,000.00 (Looking at Measure J to fund majority of project)

2. Library AUP Connection:

The Tehachapi site aligns with the Library AUP's request for a locking file cabinet. The Tehachapi site does not have a locking cabinet that can house reserve textbooks.

3. Campus Requests:

As the campus continues to grow and expand, with traditional, non-traditional, and special populations (i.e. dual enrollment and incarcerated students), the need for additional furniture for students, faculty and staff is required. The campus is expanding, and with that expansion comes a need for a student lounge space/furniture, learning assistance space/furniture, the ability and capacity for storage, and other misc. items required to run a campus smoothly. Lastly, when additional full-time faculty are hired for East Kern, they must have a designated space (i.e. cubical, desk, etc.).

Full-Time Faculty and Staff Furniture Needs:

Two Cubicle Space for Faculty/Managerial Staff - Projected cost is \$3600.00

Three Rolling Desk Chairs - Projected cost is \$400.00

Matching Partition Wall to tie into existing partition walls with window - Projected cost is \$4800.00

Office needs targeting students and the public:

Six Additional Waiting Room Chairs - Projected cost is \$1000.00

Reception Table - Projected cost is \$250.00

Student Lounge:

Lounge/Couch Style Seating for Student Lounge - Projected cost is \$3000.00

Two Large Bulletin Boards - Projected cost is \$150.00

Student Services:

Two Rolling Carts with Locks for Counseling Prison Visits - Projected cost is \$300.00

Locking Cabinet for CONCURRENT/DUAL ENROLLMENT - Projected cost is \$1200.00

Two Metal Standing Signs - Projected cost is \$200.00

General Facility:

Ladder 6ft - Projected cost is \$100.00

Metal Hand Truck - Projected cost is \$100.00

Two Large Trash Bins for Science Room - Projected cost is \$150.00

Three Portable Air Conditioning/Heating Units with Auto Off - Projected cost is \$2000.00

Cubicle Storage/Bookcases for three Cubicles - Projected cost is \$500.00

Total amount request for all above items (i.e. faculty/staff, office, student lounge, student services, and general facility) = \$17,750.00

4. Copy Machine Request – High Capacity:

The Tehachapi campus is requesting the purchase of a high capacity copy machine, specifically the Canon IRA 4551. Many faculty teaching inside both California City Prison and Tehachapi Prison depend on copies due to the ability to use technology. We have seen a steady and quick increase in the number of copies at the campus, along with the number of copy requests at the IWV print shop.

Copy Machine Specifications:

- Copy Speed:
- 51 B/W copies/prints per minute
- 150-Sheet Duplex Scanning
- 2,200 Sheet Standard Paper Capacity
- 2,700 Sheet Paper Deck Total Capacity
- 4,900 Sheets
- Internal Finishing and Hole Punch
- Network Printing
- Scan to Email/File
- Handles 17 lb. To 110 lb. Index from all sources
- Handles up to 11" x 17" paper stock

Amount Requested for Copy Machine: \$7000.00

Amount Requested for maintenance plan/click: \$1000.00 (annually)

KERN RIVER VALLEY:

- **1.** Classroom and Office Furniture As requested in past section plans regarding KRV's renovation project: \$75,000.00 (to be paid by Measure J).
- **2.** Copy Machine Request High Capacity: The Kern River Valley campus is requesting the purchase of a high capacity copy machine, specifically the Canon IRA 4551 to replace the old copy machine that is currently in use. This machine is constantly jamming, having issues with the staple and sorting function, and the need to replace is to come. Many faculty teaching inside both California City Prison and Tehachapi Prison also depend on copies due to the ability to use technology. We have seen a steady and quick increase in the number of copies at the campus, along with the number of copy requests at the IWV print shop.

Copy Machine Specifications:

Copy Speed:51 B/W copies/prints per minute 150-Sheet Duplex Scanning 2,200
 Sheet Standard Paper Capacity 2,700 Sheet Paper Deck – Total Capacity4,900
 Sheets Internal Finishing and Hole Punch Network Printing Scan to
 Email/File Handles 17 lb. To 110 lb. Index from all sources Handles up to 11" x 17" paper stock

Amount Requested for Copy Machine: \$7000.00 (Request to use Measure J funds)

Amount Requested for maintenance plan/click: \$1000.00 (annually)

Eastern Sierra College Center

Bishop Facility Needs

Need	Cost	Priority	Rationale
Storage Sheds	\$10,000	M	Safety & Regulations
Sink/Counter Student Lounge	\$4,000	L	Function & Sanitation
Bishop Well Remediation	\$250,000	L	Health
Parking Lot Replacement	\$300,000	Н	Safety & Appearance
Remove Drinking Fountains/Install Utility Sinks (ART)	\$3,000	M	Function
Carpet Replacement	\$200,000	M	Safety & Appearance
Folding Chair Rack w/Wheels	\$500	Н	Safety & Regulations
Glass Wall b/w Community Room & LRC	\$10,000	Н	Function
Finish Kitchen install Washer/Dryer, Hood	\$3,000	Н	Function
Pallet Jack	\$500	M	Function
M&O Shelving/Work Table	\$3,500	M	Function
Flag Pole Lighting Repair	\$1,000	M	Function & Regulation
Nameplates for Offices	\$250	M	Function
Back Curtains for Community Room Stage	\$500	M	Function
Community Room Stage Lighting	\$3,000	L	Function
Bulletin Boards for A&R/Kiosk Area	\$500	Н	Function

Mammoth Facility

Need	Cost	Priority	Rationale
Replace Lighting Controls	\$3,500	Н	Safety & Function
Replace Window Blinds	\$50,000	Н	Function & Safety
Replace Sprinkler Valve Boxes	\$2,000	Н	Safety
Dumpster Door Repair	\$2,500	Н	Function, Safety & Regulation
Painting/Carpet	\$300,000	Н	Safety, Appearance
Repair Flag Pole Lighting	\$1,000	M	Function & Regulation
Repair Lighting Above Stage	\$2,000	Н	Function
Room Signage Project - Correct Errors & Missing Signs		Н	Function & Safety
Bike Racks	\$2,500	M	Function & Safety

Letters and Science

Kinesiology and Health Science

- 1. Repair/refurbishing college track, supported, no \$ amount identified, Measure J funded?
- 2. Tennis court resurfacing, supported, no \$ amount identified, Measure J funded?
- 3. Make all areas of gym complex ADA accessible, supported, no \$ amount identified, Measure J funded?
- 4. Repair/replace gym bleachers, supported, no \$ amount identified, Measure J funded?
- 5. Create outdoor fitness center/yard, not supported not supported at this time so that a focus can be placed on other needs, no \$ amount identified

Visual and Performing Arts

- 1. Repair broken windows in instructional spaces, supported, no \$ amount identified
- 2. Install adjustable shades over windows in instructional spaces, supported, no \$ amount identified
- 3. HVAC system serviced, repaired, or replaced so that environment is conducive to learning, supported, no \$ amount identified
- 4. Repair disability access exterior doors to the building so that they operate as expected, supported, no \$ amount identified
- 5. Complete installations of equipment in the sculpture lab, not supported at this time so that a focus can be placed on the other needs.

Learning Assistance Center

- 1. Space for proctoring at the Tehachapi facility, ?
- 2. Signage on the 2nd floor of the IWV LRC to support the LAC, supported, no \$ amount identified
- 3. Designated separation of space for writing and math labs on the 2nd floor of the IWV LRC, supported, no \$ amount identified

Library

- 1. Replace defunct and broken "rolling gate" between LRC/Library room and adjacent Community Room with a glass wall. (\$18,000)
- 2. A designated work area for the Librarian at the Tehachapi facility: desk, cubicle walls, supported, (\$800)

Science and Engineering

1. As construction project continues to displace the science lab classes, unanticipated issues that affect safety and lab feasibility must be addressed such as proper chemical storage and student work surfaces. Supported, construction funds? Foundation funds?

Access Programs

Access Programs, IWV needs to ensure that there is enough space to provide adjunct counseling support to students whether that is in the modulars, Learning Resource Center, or in the new one-stop space. Currently, an adjunct counselor is utilizing a Student Activities office that will soon be unavailable.

Admissions and Records

Office space for new Admissions & Records Technician Assistant position.

Athletics Supported under long term planning

Soccer Field: Supported under long term planning

Conex storage container Supported under long term planning

Paint stadium with school color Supported under long term planning

Soccer Shelters (two) Supported under long term planning

Install scoreboard with running clock (requirement for conference play) Covered Benches for players Supported under long term planning

Softball Field Supported under long term planning

Palm Trees to line outfield perimeter Supported under long term planning

Improve the entrance area to the softball field to be more "fan friendly". Supported under long term planning

Improve bleacher seating. Stadium seating would improve the aesthetics, accessibility and experience for spectators. Supported under long term planning

Baseball Field

Conex Storage Container Supported under long term planning

Remove Poplar trees beyond outfield fence M&O project supported

Palm Trees to line outfield perimeter Supported under long term planning

Evaluate seating on the hill. There is a need to add stationary stadium seating on the lower portion of the hill to make the field more accessible to all spectators Supported under long term planning

Gym Court Supported under long term planning

Update the paint scheme to match school colors

Replace wall padding with school colors and current logos

Gym Hallway supported under long term planning

Paint hallway to match school color scheme

Update hallway with logos or graphic design. The design will showcase our mascot, past players, or facilities.

Weight Room Supported under long term planning

Add current Cerro Coso logos to the wall

Update the paint scheme to match school colors

Replace Flooring

Athletic Training Room

With the growth of the Athletic Department and a greater number of athletes (current and projected) comes a need for a larger Athletic Training room. The classroom/Rm. 405 is proposed to be modified as the new Athletic Training Room (water and ice facilities already exist next door in the Snack Bar area). Minimal improvements would need to be made to this room to convert the space and would give the Athletic Trainer optimal room to meet the needs of the student-athletes. Supported under long term planning

Athletic Director's Office

The space used previously as the Athletic Training Room to be converted into office space for the Athletic Director and Athletic Department Assistant. The current space being used for the Athletic Director's office will then become coaching office space. Supported under long term planning

Classroom/Study Area

The current racquetball court is unused and could be converted into a classroom or student study area. This room could be used for college class, team meetings, and student study sessions.

Basic Skills

Business and Information Technology

CIS/Cyber: There is a need for a dedicated classroom that can be used both by on ground classes and club/industry events.

Business Administration/ Management: No facility needs for next year.

Paralegal: No known needs for the next year.

BSOT: No additional needs for the coming year.

Child Development

While the Child Development Center located at the Ridgecrest campus has been updated and looks great, there is still an issue of security at the front door and the front office being hidden from the lobby. There needs to be staff at the front desk or some other locking mechanism that allows only those who are supposed to be at the center in the center when children are present. M&O supported funded by others

Child Development Center

The parking lots of both the IWV site and the Heather St. site need to have curbs and parking grid lines repainted. M&O supported funded by others

The Heather St. site building needs to be leveled. The carpets in both California City sites need to be updated. M&O supported funded by others

The outside fencing at the IWV site needs to be repaired in order to ensure safety of the children. M&O supported

Continuing Education

None at this time.

Counseling

The Counseling Department at IWV needs to ensure that there is enough space to provide adjunct counseling support to students whether that is in the modular, LRC, or in the new one-stop space. As full-time positions have increased and been filled, the space has been reduced for adjunct counselors to meet privately with students. The Director is trying to work their schedules around available office time but this is not what is always best operationally or what meets the needs of students.

English and Foreign Languages

Equity

Now that the Student Equity Department has launched its first learning community (Umoja), it is important that dedicated space is available for these students. Typically programs like this require these spaces, but fortunately, we are able to continue on without one. However, this space will be important as the program continues to grow each semester.

Financial Aid

Honors

None

Human Resources

None.

Industrial Arts

Modernization of the Oxy/Acetylene lab. Supported under long term planning

Removal of center office in Oxy/Acetylene lab. Supported under long term planning

Remove automotive lifts in the back yard. Supported under long term planning

Remove solar house in the back yard. M&O project supported

Have needed repairs made to our iron worker in the Oxy/Acetylene lab. requests supported with funding provided by others

Work stations, piping and venting for modernization/upgrading of oxyacetylene welding lab room 192W. Supported under long term planning

Remove vacuum exhaust unit from North wall of new welding lab room 147W. Supported under long term planning

Chop saw and rollers. requests supported with funding provided by others

Sumner pipe stands 6ea. requests supported with funding provided by others

Pipe stands with rollers 6ea. requests supported with funding provided by others

Welding curtain material for portable welding curtains. requests supported with funding provided by others

Portable fume extractor 2ea. requests supported with funding provided by others

Plate beveller. requests supported with funding provided by others

Desktop 3D printers 20ea, requests supported with funding provided by others

New shear for cutting metal, requests supported with funding provided by others

Replacement of old welding machines, combination smaw/gtaw, and gmaw 10ea requests supported with funding provided by others

Weld camera equipment. requests supported with funding provided by others

Replace all drop down air-lines in labs. Supported under long term planning

Better lighting in the new welding lab room 147W. The current lighting casts shadows in the welding booths making it difficult to see. Supported under long term planning

New tool boxes with rollers, requests supported with funding provided by others

4 Plasma cutters. requests supported with funding provided by others

Information Technology

In the past IT has asked for additional storage space, this is still a need but is not a priority.

Kinesiology and Health Science

A new inventory and replacement plan will be presented, however based on the current years plan and evaluation of equipment estimated need will be around 30,000.

Repair/refurbish College Track (25 years old) Supported under long term planning

The track has over 25 cracks in the 1/4 mile. Some are large enough to fit entire fingers in. Supported under long term planning

The track surface is deteriorating and bubbling and slickness of the surface is becoming more apparent. Supported under long term planning

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), in addition many community members take advantage of the track during the hours the complex is open. Supported under long term planning

Tennis Court Resurfacing

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

All six courts are becoming slick and are losing traction. It is a safety issue and quality of instruction is impacted. Supported under long term planning

Make All areas of complex ADA accessible.

Many of the paths and through ways are not accessible to accessible to individuals with physical disabilities who are mobility impaired. Supported under long term planning

(Specifically to sports fields.)

Repair or replacement of gym bleachers. Supported under long term planning

Bleachers are constantly getting "stuck" a serious repair or replacement or these bleachers is needed to continue to host events of scale in the gym. Supported under long term planning

Create an Outdoor Fitness Center/Yard

Benefits for College, Community and Individuals

1) College

Allows increased diversity and creativity within college fitness classes. Will provides new, safe equipment in an outdoor setting that can be used by all ability levels.

2) Community and Individuals

Provides a free social outlet for exercise. Supported under long term planning

Learning Center

The LAC is requesting the following:

Proctoring services (Tehachapi)

• Tehachapi is in need of a solution for proctoring. Typically, campuses would have a room that is dedicated to this; however, sites like KRV have a small room that is used for tutoring when proctoring is not occurring. This would require desks and chairs for students.

Signage on 2nd floor LRC (IWV)

- The current wording on the wall leading up to the open lab says, "eLearning;" however, the second floor is more accurately "Open Lab" and "The Learning Assistance Center."
 - o The cost of this change is uncertain

Distinguished space for math and writing labs (IWV)

- The LAC's math and writing labs operate within an open lab which causes a few issues
 - The labs are not identifiable from a distance there is not a beginning or end to the labs, students do not know where they need to go to utilize services
 - Students tend not to sign in to the kiosks which generate all of our data regarding usage. This is the only way we have to assess student success and utilization of services.
 - The math and writing lab occur at the same location there is not clear separation between math and writing labs
- Suggesting a separation one lab on the east side; one on the west
 - o Glass or Plexiglas walls to separate the labs from open lab space
 - o These walls double as a surface to write on for tutoring purposes

Replace defunct and broken "rolling gate" between LRC/Library room and adjacent Community Room with a glass wall (\$18,000) Supported under long term planning

• Justification--The Bishop campus layout has been repurposed over the years to maximize efficiency and to optimize student and community interactions. The old "computer lab" adjacent to the LRC has turned into a highly-used community and student room to house events. The computers are now inside the adjacent LRC, allowing LRC faculty to work one-on-one with students in a smaller, more intimate venue. With the old defunct metal gate, sound carries from the community room (orchestra, community events, etc) into the LRC, which impedes student concentration and disrupts LRC learning interactions. A glass wall is needed to fully separate these two adjacent spaces that serve two distinct purposes on the campus.

Library

BESCC

Replace defunct and broken "rolling gate" between LRC/Library room and adjacent Community Room with a glass wall (\$18,000)

Justification--The Bishop Campus layout has been repurposed over the years to maximize efficiency and to optimize student and community interactions. The old "computer lab" adjacent to the LRC has turned into a highly-used community and student room to house events. The computers are now inside the adjacent LRC, allowing LRC faculty to work one-on-one with students in a smaller, more intimate venue. With the old defunct metal gate, sound carries from the community room (orchestra, community events, etc) into the LRC, which impedes student concentration and disrupts LRC learning interactions. A glass wall is needed to fully separate these two adjacent spaces that serve two distinct purposes on the campus. Supported under long term planning

Tehachapi

A designated work area for the Librarian: desk, cubicle walls (\$800)

Justification--the Tehachapi LRC is located in the 1 room all-purpose campus room with no clear area for the librarian

Supplies (\$100)--toner for new printer, paper for printer

IWV

Supplies (general): (\$250)

Maintenance and Operations

IWV M&O will be requesting large factory maintenance contracts to maintain all of our new and some old HVAC equipment these contracts are key to keeping the units operational. Like everything these units have become very digital and complicated we don't have the knowledge or

tools to service this technology. The contracts would be Daiken \$30,000 and Aaon equipment \$20,000 budget work sheet

IWV 3/4 – 1-ton pick-up truck for towing large equipment throughout our service areas. \$30,000 budget work sheet

IWV ladder rack and tool box for truck list above \$3000 budget work sheet

IWV Dump trailer to help remove trimmings, weeds and haul to the dump \$7500 budget work sheet

IWV Replace 1995 Ford Rangers with equivalent type pick-up trucks \$30,000 budget work sheet

IWV Replace Tri-King Reel mower for Baseball and Soccer field maintenance \$25,000 budget work sheet

IWV Reel blades to fit the above requests \$6000 budget work sheet

IWV Bicycle racks (3) campus wide \$1500 Supported under long term planning

IWV Picnic tables (3) for Sculpture garden \$3000 Supported under long term planning

IWV Free standing benches (3) campus wide \$1500 Supported under long term planning

IWV Maintenance and Operations building insulation. \$25,000 Supported under long term planning

IWV / LRC Carpet replacement Future State SM funds \$150,000 Supported under long term planning

IWV Replace old tables \$3000 budget work

sheet

IWV Replace old chairs \$3000 budget work

sheet

IWV Replace event canopies \$4500 budget work

sheet

IWV Repair and service tractors \$3,500 budget work sheet

IWV Replace 3 old golf carts assigned to M&O with 2 new golf carts \$15,000 remove request no longer needed.

IWV Shade structures over smoking areas (3) \$5000 Supported under long term planning

All Campuses Replace classroom lecterns \$4000 budget work sheet

Bishop Storage sheds \$10,000 Supported with funding

Bishop install sink/counter for student lounge \$4000 Supported with funding

Bishop remove drinking fountains and install utility sinks for Art \$3,000 in progress

Bishop Carpet replacement \$200,000 Supported under long term planning

Mammoth Replace lighting controls \$3500 in progress

Mammoth replace all window blinds \$50,000

Mammoth Replace sprinkler valve boxes \$2,000 M&O supported

Mammoth Carpet replacement \$200,000 Supported under long term planning

Tehachapi

Full-Time Faculty and Staff Furniture Needs: requests supported with funding provided by others

Cubicle Space for Faculty/Managerial Staff - Projected cost is \$3600

Three Rolling Desk Chairs - Projected cost is \$400.00 each \$1200

Matching Partition Wall with window for existing unmatched Cubicle Space \$4800.00

Office needs targeting students and the public: requests supported with funding provided by others

Six Additional Waiting Room Chairs - Projected cost is \$3000.00

Reception Table - Projected cost is \$250.00

Student Lounge: requests supported with funding provided by others

Lounge/Couch Style Seating for Student Lounge - Projected cost is \$2000.00

Two Large Bulletin Boards - Projected cost is \$300.00 M&O supported

Student Services:

Locking Cabinet for CONCURRENT/DUAL ENROLLMENT - Projected cost is \$1200.00

General Facility:

Ladder 6ft - Projected cost is \$100.00 M&O supported

Metal Hand Truck - Projected cost is \$100.00 M&O supported

Two Metal Standing Signs - Projected cost is \$200.00 requests supported with funding provided by others

Two Large Trash Bins for Science Room - Projected cost is \$150.00 M&O supported

Three Portable Air Conditioning/heating Units with Auto Off - Projected cost is \$2000 Not supported should be building owner provided.

Cubicle Storage for three Cubicles - Projected cost is \$500 requests supported with funding provided by others

Mathematics

The department does not foresee any immediate facility's needs.

Public Information/External Relations

Secure storage will be needed to house fundraising and marketing supplies. Work with PIO to find space once we move back into Main Building.

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 and exposures, concrete lanes (or Eco-Flec Rolls) for the shooters, latrine facilities for the students and recruits, and additional shade and seating areas for instruction and weapons maintenance. In anticipation for the Level I academy it will be necessary to develop an MOU for use of the Airport in Inyokern and Bishop for the

Emergency Vehicle Operations Course (EVOC). In anticipation for the Firefighter I Academy it will be necessary to construct a tower for repelling and ladder drills as well as a "burn house" for practical exercises. Finally, it would be beneficial to have a designated area to store the ADMJ trailer and 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. Any structure built will require Architects and DSA approval because student will be utilizing the facilities.

If additional vehicles are purchased please provide ongoing budgets to support the vehicles.

Science and Engineering

The Science department's ability to offer biology and chemistry lab courses at the IWV campus is severely impacted due to the Main Building's renovation project. Without access to the Science department's dedicated lab space in the Main Building, lab courses have used improvised lab space within the West Wing's Industrial Arts instruction space. The use of this temporary lab space creates limitations on lab procedures used in class, access to lab equipment and supplies, flexibility in course scheduling, section size, and the overall morale of students and instructors alike.

The Science department proposes that its lab courses should be offered in the Main Building's dedicated lab space as soon as possible. If safety and logistics allow for it, the Science department would like to move back to the Main Building at the earliest possibility.

Social Science

No requests

Visual and Performing Arts

There are significant resource needs for facilities. Some issues include temperature control, malfunctioning doors, and broken windows. The rooms become uninhabitable during extreme heat and cold. Room temperatures have been logged in the 100's during the summer and the low 50's in the winter. The swamp cooler and heater compete with each other on a regular basis. In addition, the swamp cooler is noisy and ineffective. It makes it difficult for students to listen to the lecture and blows papers around the room. The heater is mounted on the ceiling and does not adequately heat the room. HVAC has been indentified on the project priority list. The windows in the 2D lab need adjustable shades to reduce the glare on the projector screen. There is a broken window in the 2D lab that could pose an injury risk to students. There is another broken window in the ceramic lab. Both of these windows are located directly over the student work area. Windows have identified on the project priority list along with replacing the standing seams. Several pieces of equipment in the sculpture lab require minor wiring and other set up to be used. Please provide list of equipment so it can be determined what is needed to set the equipment up to work properly. The disability access switch on the exit door in the sculpture lab does not work. This was repaired and is functioning properly. The disability access switch on the exit door near the 2D lab does not work first thing in the morning. It must be manually opened each morning before the switch will function

properly. This is a scheduled door and will not open until the scheduled time, if the time needs to be adjusted please provide a work order request.