Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

#### **Porterville College Mission Statement:**

With students as our focus, Porterville College provides our local and diverse communities quality education that promotes intellectual curiosity, personal growth, and lifelong learning, while preparing students for career and academic success.

In support of our values and philosophy, Porterville College will:

- 1. Provide quality academic programs to all students who are capable of benefiting from community college instruction.
- 2. Provide comprehensive support services to help students achieve their personal, career and academic potential.
- 3. Prepare students for transfer and success at four-year institutions.
- 4. Provide courses and training to prepare students for employment or to enhance skills within their current careers.
- 5. Provide developmental education to students who need to enhance their knowledge and understanding of basic skills.
- 6. Recognize student achievement through awarding degrees, certificates, grants, and scholarships.

#### **Program Mission Statement**:

The office of Maintenance and Operations supports the mission of Porterville College by assuring that the physical resources at all locations where the college offers courses, programs and services are constructed and maintained for compliance of access, safety, security, healthful learning and working environment for all students, staff, faculty and the community at large.

#### **Services Area Outcomes:**

The Maintenance and Operations Department will manage the condition of the physical plant and resources to provide a well maintained, clean and safe campus enhancing instruction and student success.

Campus personnel and students will report to the Maintenance and Operations Department their satisfaction or needs with the condition of the campus.

Service area outcomes are assessed using several tools to measure current performance such as monthly reports from the department work order system, annual information from campus surveys and upon completion of goals and projects.

Information from these assessments are used to enhance the performance of the department such as: improved timely completion of work orders, and communication to requestors of work order status.

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

The campus surveys provide additional insight to the opinions of students, faculty and staff which helps with the decisions on projects improving the learning environment.

#### **Program Analysis and Trends**

#### Changes in Program over Last Three Years

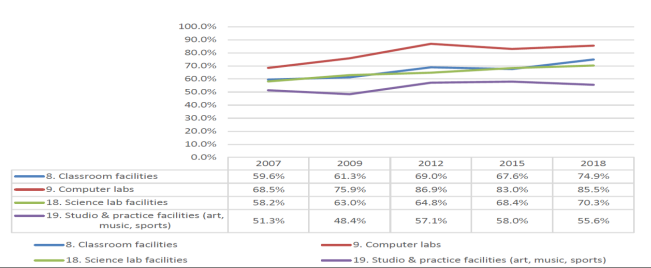
Modernization projects to campus facilities have been a welcomed accomplishment to the campus community. The installation of air conditioning for the gym and new roof has brought new life to this building. All parking lots on the campus have been completely upgraded or replaced. New drought resistant landscaping has been installed in front of the campus along College Ave. All exterior lights have been changed out to energy efficient LED fixtures which allow for lower energy use, brighter lights and more lighting reliability creating a safer night time environment.

In 2017 Measure J Bond was passed allowing funding for additional facility and capital improvements. Some projects slated for completion include the replacement of the gym floor, campus infrastructure improvements, new baseball and softball fields and matching funds for a new Allied Health building.

#### Data Review

Campus surveys offer another analysis tool to measure performance over a period of several years. These surveys are completed by campus Institutional Reporting. 2018 survey results reflect significant improvement with the campus facilities has been achieved in the cleanliness of classrooms, computer labs, Science Math Facilities, Studio and Practice Facilities (art, music, sports).

Facilities (% who answered 'excellent' or 'good' for each question)



Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

Goals from the previous program review offer performance measurement in the ability to achieve those goals. Goals to achieve improved services by hiring custodial and grounds staff were addressed with the hiring of a part-time custodian and a full-time grounds. Although these new hires are a good addition to staffing, more custodians are needed to improve services, sanitation and safety. Additionally a full-time Custodial Supervisor is needed to manage events and cleaning activities on campus.

In 2015 the campus was able to purchase two new vans to support athletic events and academic field trips. As stated in this program review under goal #4 two additional vans still need to be purchased to support the colleges programs. The college is evaluating the feasibility of leasing vans.

The colleges Scheduled Maintenance list is a living document that reflects the needs for the campus facilities. Projects on this list are completed on a prioritized basis as new projects are added to the list. Performance of the department can be seen in the completion of projects from this list. These projects include new roofs, HVAC, restroom remodels, elevator refurbishment, parking lot replacements, flooring, furniture, lighting, energy management, and security systems.

### **Program Strengths**

The Maintenance & Operations Department staggered staffing work schedules provide increased presence and productivity at Porterville College. The increased presence enhances the campus coverage with the evening custodial shift adding to safety and security. This also provides an opportunity for uninhibited work to be accomplished resulting with increased productivity in the department.

The School Dude Computerized Maintenance Management System (CMMS) continues to provide efficiency while managing the work orders which are submitted by campus staff. The work order system provides increased reporting capabilities for the department and consistent response for services.

Training is provided to our staff for equipment that is used to assist in the cleaning and disinfecting of interior spaces. It is important that facility functions stay current and staff is provided with the training, tools, equipment, and material required to improve and maintain the condition of the campus facilities.

Campus improvements are an ongoing theme with the Maintenance and Operations department. Many projects have seen successful completion providing added comfort and safety for students, staff and faculty.

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

#### Areas of Improvement

Although measures have been taken to maximize our custodial staff's resources, we are still understaffed in the custodial department. Currently the area of greatest need in the Maintenance & Operations Department is custodial staffing. Porterville College (PC) has approximately 271,252 square feet of space. The industry's square foot average for cleaning (per custodian) is 25,000 sq. ft. of space to achieve the lower end of adequate cleaning for a campus. PC is currently staffed with 6.5 custodians and they are currently cleaning an average of 49,318 sq. ft. per custodian which is not generally acceptable for a school environment. When applying the California Association of School Business Officials (CASBO) formula (which calculates the number of custodians required to maintain individual school buildings), a total of 10.85 FTE's are required to clean the facilities. This equates to a staffing shortage of 4.35 FTE's. Currently cleaning requirements are supplemented by custodian staff working overtime. The addition of custodians will improve cleaning and support for our campus but still leave us understaffed. The addition of a Custodial Supervisor is essential for the overall supervision of custodial activities.

Maintenance Staff needs to be increased by at least 1FTE. The M&O department does not have enough staffing to support a preventive maintenance program. Maintenance on campus has been deferred and ignored. The buildings are suffering from lack of maintenance. Maintenance technicians spend most of their time on customer requests and repair work orders. With the addition of a skilled maintenance technician existing building support systems and equipment can be better maintained, and repaired to sustain operation. The <a href="International Facility Management Association (IFMA)">International Facility Management Association (IFMA)</a> surveyed over 650 Operations and Maintenance organizations to compile benchmarks for maintenance staffing requirements. Over 650 facility organizations participated in the survey and the results were tabulated in IFMA's Operations and Maintenance Benchmark Research Report #26. The report lists overall maintenance staffing levels based on facility size and staffing ratio of one maintenance FTE per 47,000 square feet. The Maintenance and Operations Department currently employs 3 trades' staff to maintain approximately 271,252 square feet (GSF) of space. When applying the IFMA benchmark, a total of 5.77 FTE's are required to maintain the Maintenance Department's current facilities. This equates to a Maintenance Technician staffing shortage of 2.53 FTE's.

The Grounds department is currently staffed by 3.5 FTE to maintain 70 acres of interior campus, softball, baseball, football stadium, planters and hardscape around the campus. Additional support is needed for routine grounds maintenance and outdoor athletic event support.

<u>APPA (The Association of Higher Education Facilities Offices)</u> formula for Grounds staffing reflects the standard ratio is 12 acres per Grounds worker. PC is a 70 acre campus, 6 acres of which are buildings leaving 64 acres of grounds requiring maintenance which includes athletic fields. When applying this benchmark 5.33 FTE's are required to maintain the current grounds areas on campus. This equates to a staffing shortage of 1.83 FTE's.

Improve the Asset Management software for better tracking of District property.

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

	[Note: The inform	nation in this area will repeat o	on all pages.]	
<u>GOALS</u>				
	nent are aligned for the afety and security of stu			
Various funding sour	ces for goals are identif	fied on page 28 of this	Program Review.	
Fund sources include	<u>:</u>			
<b>SRID</b> = Measure G, l	Proposition 39 General	Obligation Bonds. Saf	fety, Repair and Impro	vement District.
remodels, gym floorin	Bond approved in 2017 ng, campus infrastructu terville College Genera	re repairs and replacer		replacements, restroom
	is for you to report of than 2 goals, please d		Person(s)	Obstacles to
			Responsible	completion (if any)
1. Modernize Science Math Cooling Tower	April 2017	Funding	John Word	Funding
	l items under the Mis l is completed? (sele	` •	page 1 of this docum	ent) will be
Item 1 Item 2	<u>X</u> Item 3	Item 4 Item 5	5 Item 6	
Progress on Goal:				
_X_Completed (DRevised (D	<u>.</u>			
Comments:	Latana and INVAC		N. ( - 4 l. 1	

The cooling tower that supports HVAC systems at the Science Math building was in need of modernizing the media, motors, pumps, fill valves, and sealing the basin. This work incorporated energy efficiency measures with the mechanical equipment which lower operational costs and is expected to extend the life of the existing cooling tower by 20 years.

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

	[Note: The information of the in	ation in this area will repeat or	n all pages.]	
Goal(s)	Completion Date	Needed resources	Person(s) Responsible	Obstacles to completion (if any)
2. Asphalt projects	August 2018	Funding	John Word	Funding
Which of numbered if this goal			age 1 of this docum	nent) will be
Item 1 Item 2_	<u>X</u> Item 3	Item 4 Item 5	Item 6	
Progress on Goal:				
X Completed (Da X Revised (Da	ate August 2018) te January 2019)			
Comments: Parking l and rebuilt the storm in this project as they	drain system. The ac had a direct influen	djoining curb, side we ce on the condition of	valk and streetscape of the parking lots.	-
Sealcoating the parki	ng lots is required to	protect the new asp	halt system.	
Goal(s)	Completion Date	Needed resources	Person(s) Responsible	Obstacles to completion (if any)
3. Replace aged High Voltage Oil Switch gear	October 2017	Funding	John Word	Funding
Which of numbered if furthered if this goal			age 1 of this docum	nent) will be
Item 1 Item 2	X_ Item 3 I	tem 4 Item 5_	Item 6	
Progress on Goal:				
X Completed (Danger Revised (Danger)				
Comments: This proj	-	• •	-	

Name of Program/Operational Area: Maintenance and Operations

security priority.

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

campus. These switches were very old, unreliable, contain hazardous material and hazard to operate. In fact, they could not be operated in fear of explosion or complete failure and not having the ability to turn back on. If high voltage load needed to be interrupted, the operation of the main switch gear was required in order to shed electrical loads. This resulted in more of the campus being interrupted than would otherwise be necessary. As a safety and security priority this project completed on weekends during the months of March – July 2017.

Goal(s)	Completion Date	Needed resources	Person(s) Responsible	Obstacles to completion (if any)
4. Update/Improve Campus Communications and Emergency Response	October 2016	Funding	John Word	Funding

Response						
Which of numbered items under the Mission Statement (see page 1 of this document) will be furthered if this goal is completed? (select all that apply)						
Item 1 Item 2_	<u>X</u> _ Item 3 If	tem 4 Item 5	Item 6			
Progress on Goal:						
X_Completed (Date October 2016) X_Revised (Date January 2019)						
Comments: Replaced existing campus radios with new two-way radios programmed for M/O and security. Existing radios were obsolete and failing at a rate that the cost of repair is starting to equal the cost of replacement. New radios replaced M/O radios. Radios are required for efficient communication for operations and safety. This project was completed Fall of 2016 as a safety and						

Although new radios were purchase Fall 2016 there has been an alarming failure rate in the newer radios and older existing radios. New two-way radios need to be purchased for the Maintenance and Operations department. Currently staff of different shifts are having to share radios.

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.] Goal(s) Needed resources Person(s) Obstacles to Completion Date Responsible completion (if any) John Word Funding 5. Modernize The January 2019 Funding Elevator Which of numbered items under the Mission Statement (see page 1 of this document) will be furthered if this goal is completed? (select all that apply) Item 1\_\_\_ Item 2\_X\_ Item 3\_\_ Item 4\_\_ Item 5\_\_ Item 6\_\_\_ Progress on Goal: \_X\_Completed (Date January 2019) Revised (Date Comments: The elevator in Science Math building required a complete modernization to improve safety, access, reliability, reduce failure and expensive emergency repairs. The components in the elevator were old and obsolete. Modernizing the lift was a DSA project that triggered other modernizations of the immediate area of the building such as restrooms and the addition of a separate specialized ADA Lift. This project was generated as a safety and security priority.

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

Goals (This section is for than 2 goals, please dupli		als for your program	n. If your program is	creating more	
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)	
1. Improve cleaning standards.	2019-2021	Sustainable Funding	John Word	Funding	
Which of numbered item this goal is completed? (		tatement (see page 1	of this document) w	ill be furthered if	
Item 1 Item 2_X	Item 3 Item	4 Item 5	Item 6		
Progress on Goal:					
Completed (DateRevised (Date	)				
Comments:  Although measures have been taken to maximize our custodial staff's resources, we are still understaffed in the custodial department. Currently the area of greatest need in the Maintenance & Operations Department is custodial staffing. Porterville College (PC) has approximately 271,252 square feet of space. The industry's square foot average for cleaning (per custodian) is 25,000 sq. ft. of space to achieve the lower end of adequate cleaning for a campus. PC is currently staffed with 6.5 custodians and they are currently cleaning an average of 49,318 sq. ft. per custodian which is not generally acceptable for a school environment. When applying the California Association of School Business Officials (CASBO) formula (which calculates the number of custodians required to maintain individual school buildings), a total of 10.85 FTE's are required to clean the facilities. This equates to a staffing shortage of 4.35 FTE's. The addition of custodians will improve cleaning and support for our campus but still leave us understaffed. The addition of a Custodial Supervisor is essential for the overall supervision of custodial activities.					

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

Goal(s)	Timeline for	Needed resources	Person(s)	Obstacles to
	Completion		Responsible	completion
				(if any)
2. Improve work order	2019-2021	Sustainable	John Word	Funding
completion and		Funding		
Preventative Maintenance				
for building support				
equipment.				

Which of numbered items under the Mission Statement (see page 1 of this document) will be furthered if this goal is completed? (select all that apply)					
Item 1 Item 2_X	Item 3	Item 4	Item 5	Item 6	
Progress on Goal:					
Completed (DateRevised (Date	)				

#### Comments:

Maintenance Staff needs to be increased by at least 1FTE. The M&O department does not have enough staffing to support a preventative maintenance program. Preventative Maintenance on campus has been deferred. The buildings are suffering from lack of maintenance. Maintenance technicians spend most of their time on customer requests and repair work orders. With the addition of a skilled maintenance technician existing building support systems and equipment can be better maintained, and repaired to sustain operation. The International Facility Management Association (IFMA) surveyed over 650 Operations and Maintenance organizations to compile benchmarks for maintenance staffing requirements. Over 650 facility organizations participated in the survey and the results were tabulated in IFMA's Operations and Maintenance Benchmark Research Report #26. The report lists overall maintenance staffing levels based on facility size and staffing ratio of one maintenance FTE per 47,000 square feet. The Maintenance and Operations Department currently employs 3 trades' staff to maintain approximately 271,252 square feet (GSF) of space. When applying the IFMA benchmark, a total of 5.77 FTE's are required to maintain the Maintenance Department's current facilities. This equates to a staffing shortage of 2.53 FTE's.

The addition of a full-time Skills Crafts worker will allow staff to perform reliable routine preventative maintenance to building support systems. This preventative maintenance work will reduce equipment failure and increase equipment reliability and extend equipment overall life expectancy. This will translate into a savings in repair, replacement costs, and less interruptions to instructional and administrative areas. Routine maintenance will improve the overall condition of building support systems providing fresh conditioned air to building interiors, safely lit classrooms, campus core and parking lots, properly operating safety equipment such as; fire alarm systems, building locking systems, and building intrusion alarm systems.

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]					
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)	
3. Improve grounds maintenance and perform in-house maintenance on front section of campus.	2019-2021	Sustainable Funding	John Word	Funding	
	l items under the Mis ed? (select all that ap		page 1 of this docume	ent) will be furthered if	if
Item 1 Item 2	<u>X</u> Item 3	Item 4 Item 5	5 Item 6		
Progress on Goal:					
Completed (I Revised (D					
campus, softball, ba	seball, football stadi	um, planters and hard	3.5 FTE to maintain 7 dscape around the car or athletic event supp	npus. Additional	
APPA (The Association of Higher Education Facilities Offices) formula for Grounds staffing reflects the standard ratio is 12 acres per Grounds worker. PC is a 70 acre campus, 6 acres of which are buildings leaving 64 acres of grounds requiring maintenance which includes athletic fields. When applying this benchmark 5.33 FTE's are required to maintain the current grounds areas on campus. This equates to a staffing shortage of 1.83 FTE's.					
Additional Grounds staff will help with the routine and special maintenance required for campus landscaping improving overall safety and security of students, staff and administration. Additional staff will also provide Grounds Maintenance support on areas such as: the stadium, tennis courts, baseball and softball fields, Child Development center, Health Careers and other common areas on campus.					

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

	[Note: The information in this area will repeat on all pages.]					
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)		
4. Update vehicle fleet Purchase or lease cars and/or vans	2019-2021	Funding	John Word	Funding		
	l items under the Mised? (select all that a	_	page 1 of this docum	ent) will be furthered if		
Item 1 Item 2	2_X Item 3	Item 4 Item 5	5 Item 6			
Progress on Goal:						
<u> </u>						
Completed (Date )						

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

[Note: The information in this area will repeat on all pages.]					
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)	
5. Perform pruning maintenance on all campus trees.	2019-2024	Funding	John Word	Funding	
	l items under the Mised? (select all that a	· •	page 1 of this docume	ent) will be furthered if	
Item 1 Item 2	<u>X</u> Item 3	Item 4 Item 5_	Item 6		
Progress on Goal:					
Completed (IRevised (De	Date ) ate )				
Comments: Campus trees are mature, overgrown and need to be pruned. Large limbs hang over buildings and walkways creating a maintenance issue and safety hazard. Pruning improves the health and safety of our trees and enhances the health and longevity of the tree's life. Pruning also enhances the beauty of the campus making it a more inviting and productive learning environment. This ongoing maintenance of the trees is required to keep them healthy and safe.					

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

[Note: The information in this area will repeat on all pages.]							
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)			
6. Connect all campus building Energy Management System to a monitoring center.	2019-2022	Funding	John Word	Funding			
	items under the Mised? (select all that ap		page 1 of this docume	ent) will be furthered in	if		
Item 1 Item 2	<u>X</u> Item 3	Item 4 Item 5_	Item 6				
Progress on Goal:							
Completed (IRevised (Da	*						
provides control for to the EMS and the	Comments: Not all campus buildings are connected to the Energy Management System (EMS) which provides control for campus HVAC and lighting. Eight buildings and three parking lots need to be added to the EMS and the software updated. This energy efficient measure will provide a reduction in energy use and an increase in building wellness.						
Goal(s)	Timeline for	Needed	Person(s)	Obstacles to			
	Completion	resources	Responsible	completion (if any)			
7. Replace Furniture/Flooring	2019-2024	Funding	John Word	Funding			
Which of numbered items under the Mission Statement (see page 1 of this document) will be furthered if this goal is completed? (select all that apply)							
Item 1 Item 2_X_ Item 3 Item 4 Item 5 Item 6							
Progress on Goal:							

Submission Date: April 5, 2019

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word

[Note: The information in this area will repeat on all pages.] Completed (Date Revised (Date ) Comments: Replace aged, failed classroom furniture with new furniture that promotes a learning environment. Classroom furniture needs to be comfortable, promote proper posture, and be adaptive for an intuitive environment. Some existing furniture is aged and some cases not safe. Folding plastic chairs are sometimes used in classrooms. Other classrooms are using old cafeteria chairs for student seating. Replace Flooring in areas that have worn carpet and hard floors. Drum sand and finish wood floor in FIT 744. Goal(s) Timeline for Needed resources Person(s) Obstacles to Completion Responsible completion (if any) 8. Upgrade 2019-2021 John Word Funding Funding Parking Permit Dispensers Which of numbered items under the Mission Statement (see page 1 of this document) will be furthered if this goal is completed? (select all that apply) Item 2\_X\_ Item 3\_\_ Item 4\_\_ Item 5\_\_ Item 6\_\_ Item 1 Progress on Goal: Completed (Date Revised (Date ) Comments: Upgrade the parking permit dispenser in the Student Center. Students would benefit from advanced systems to make the purchase of parking permits more user friendly. Upgraded system is expected to reduce the wait time of students to receive daily parking permits.

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]					
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)	
9. Provide Training for Skilled Crafts workers, Grounds & Custodians	2019-2024	Funding	John Word	Funding	
	l items under the Mis ed? (select all that ap	-	page 1 of this docume	nt) will be furthered if	
Item 1 Item 2	<u>X</u> Item 3	Item 4 Item 5_	Item 6		
Progress on Goal:					
Completed (I Revised (D					
will translate into ir and cost savings by for our staff. Some	nproved response time reducing subcontract	te to trouble calls, im for and/or outsourcin by Southern Californi	proved maintenance of g costs. M&O searche	nance. Increased skills on building equipment es out for free training y our supply vendors.	
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)	
10. Update Grounds and Custodial Equipment	2019-2024	Funding	John Word	Funding	
Which of numbered items under the Mission Statement (see page 1 of this document) will be furthered if this goal is completed? (select all that apply)					
Item 1 Item 2_X_ Item 3 Item 4 Item 5 Item 6					
Progress on Goal:					

Name of Program/Operational Area: Maintenance and Operations Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]						
Completed (I	Date ) ate )					
aged and failing vac		. Equipment is neede	•	or, line striper. Replace e condition and safety of		
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)		
11. Replace outdated HVAC equipment	2019-2024	Funding	John Word	Funding		
	l items under the Mis ed? (select all that ap		page 1 of this docume	ent) will be furthered if		
Item 1 Item 2	<u>X</u> Item 3	Item 4 Item 5_	Item 6			
Progress on Goal:						
Completed (IRevised (D.	Date ) ate )					
Comments: Replace HVAC (Heating, Ventilation, Air Conditioning) systems that have exceeded their useful life expectancy with energy efficient HVAC units. New units will be more energy efficient resulting in lower energy costs, they will be more reliable reducing repair costs and improve comfort for building occupants. New HVAC units will improve indoor air quality making a safer environment.						
Many buildings have received new HVAC systems over the past few years. More need to be replaced such as but not limited to: Science Math, LRC and Fitness boilers, and Science Math exhaust fans and makeup air.						

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.] Timeline for Needed resources Obstacles to Goal(s) Person(s) Completion Responsible completion (if any) John Word Funding 12. Security 2019-2022 Funding Cameras Which of numbered items under the Mission Statement (see page 1 of this document) will be furthered if this goal is completed? (select all that apply) Item 1\_\_\_ Item 2\_X\_ Item 3\_\_ Item 4\_\_ Item 5\_\_ Item 6\_\_ Progress on Goal: Completed (Date ) Revised (Date Comments: Replace some existing security cameras with new high definition cameras and install new cameras to improve surveillance coverage of the campus. New cameras will provide improved imagery of campus which will support campus safety and security. Existing camera coverage has long been a concern of the local police department and campus security. As a safety and security priority, phase 1 this project was completed January – February, 2017. Additional cameras need to be installed and some existing cameras need to be relocated or switched out with higher resolution cameras. Timeline for Needed resources Person(s) Obstacles to Goal(s) Completion Responsible completion (if any) 13. Replace 2019-2022 Funding John Word Funding M&O Key Machines Which of numbered items under the Mission Statement (see page 1 of this document) will be furthered if this goal is completed? (select all that apply) Item 1 Item 2 X Item 3 Item 4 Item 5 Item 6 Progress on Goal: Completed (Date Revised (Date Comments: New key machines are needed to support key duplications.

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.] Timeline for Needed resources Person(s) Obstacles to Goal(s) Completion Responsible completion (if any) Funding 14. Purchase 2019-2023 Funding John Word new Card Key Equipment and Material Which of numbered items under the Mission Statement (see page 1 of this document) will be furthered if this goal is completed? (select all that apply) Item 1 Item 2 X Item 3 Item 4 Item 5 Item 6 Progress on Goal: \_Completed (Date Revised (Date Comments: In support of the electronic cardkey system for the campus material and equipment will need to be purchased. Cardkey stock and Card ID stock along with printer ink and ID card holders, lanyards and magnets. Initial cardkey material and equipment was purchased to support the onset of this program. Goal(s) Timeline for Needed resources Person(s) Obstacles to Completion Responsible completion (if any) 15.Photovoltaic 2019-2024 Funding John Word **Funding** Maintenance Agreement Which of numbered items under the Mission Statement (see page 1 of this document) will be furthered if this goal is completed? (select all that apply) Item 1 Item 2 X Item 3 Item 4 Item 5 Item 6 Progress on Goal: Completed (Date

Rev. 11/08; 1/18; 3/18

Revised

(Date

Name of Program/Operational Area: Maintenance and Operations

Contact Person: Johr	n Word	Sub	mission Date: April	5, 2019
	Note: The in Discourse Maintenance Control system in parking leading leads to the system in parking leads to the system in the		at on all pages.] to insure proper ma	intenance and operations
The maintenance co extended.	ontract for the photov	voltaic system is an o	ngoing need. This go	oal item is being
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)
16. Contract Services Photovoltaic Audits	2019-2024	Funding	John Word	Funding
	l items under the Mised? (select all that a	· · · · · · · · · · · · · · · · · · ·	page 1 of this docum	ent) will be furthered if
Item 1 Item 2	2_X_ Item 3	Item 4 Item 5_	Item 6	
Progress on Goal:				
Completed (I Revised (D	Date ) ate )			
true up documents a various sources (Me	and billing for campa eters, Inverters). Per Analyze weather dangs.	us energy generation a form Load/Bill Analy	and use. Compare moysis, review usage an	ar. Validate end of year etered production from ad billing information, Compare an analyze
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)
17. Campus Fire Protection System Upgrade	2019-2024	Funding	John Word	
	l items under the Mised? (select all that a	` •	page 1 of this docum	ent) will be furthered if
Item 1 Item 2	2_X_ Item 3	Item 4 Item 5_	Item 6	

Name of Program/Operational Area: Maintenance and Operations Contact Person: John Word Submission Date: April 5, 2019

	[Note: The in	nformation in this area will repe	at on all pages.]	
Progress on Goal:Completed (IRevised (D	Date ) ate )			
		ystem needs to be upgral tests and inspections a		
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)
18. Chiller, Boiler Annual Maintenance	2019-2024	Funding	John Word	Funding
	l items under the Mi ed? (select all that a		page 1 of this docum	ent) will be furthered if
Item 1 Item 2	2 <u>X</u> Item 3	Item 4 Item 5_	Item 6	
Progress on Goal:Completed (IRevised (D	Date ) ate )			
	lding chillers and boild iability with the buildi	-	ous require full annual	maintenance and repairs.
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)
19. Infrared Thermograph Campus	2019-2024	Funding	John Word	Funding
	l items under the Mi ed? (select all that a	` <b>-</b>	page 1 of this docum	ent) will be furthered if
Item 1 Item 2	<u>X</u> Item 3	Item 4 Item 5_	Item 6	
Progress on Goal:Completed (I	Date )			

Name of Program/Operational Area: Maintenance and Operations Contact Person: John Word Submission Date: April 5, 2019

	[Note: The inf	ormation in this area will repea	at on all pages.]			
Revised (Da	ate )					
Comments: Infrared	thermograph photograp	phy of campus to detec	et building energy loss,	underground leaks.		
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)		
20. Building Maintenance Roof	2019-2024	Funding	John Word	Funding		
	l items under the Missed? (select all that ap	•	page 1 of this document	nt) will be furthered if		
Item 1 Item 2	<u>X</u> Item 3	Item 4 Item 5	Item 6			
Progress on Goal:						
Completed (I Revised (Da						
Comments: Repair	and Recoat roofs on t	he Library, LRC, and	d Fitness Center.			
Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)		
21. High Voltage electrical test/repair    Substitute						
Which of numbered items under the Mission Statement (see page 1 of this document) will be furthered if this goal is completed? (select all that apply)						
Item 1 Item 2_X_ Item 3 Item 4 Item 5 Item 6						
Progress on Goal:						
Completed (IRevised (De	Date ) ate )					
Comments: Campus high voltage main switchgear & high voltage transformer test and repairs.						

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

Goal(s)	Timeline for Completion	Needed resources	Person(s) Responsible	Obstacles to completion (if any)
22. Shade Structures	2019-2024	Funding	John Word	Funding
his goal is complet	ted? (select all that a	ission Statement (see papply)  Item 4 Item 5_	. •	nent) will be furthered
Progress on Goal:				
9				
Completed (I	Date )			
Completed (I Revised (D	rate )	mpus to provide enhance	ed outdoor study and g	gathering areas for stud
Completed (I Revised (D	rate )	mpus to provide enhance	ed outdoor study and g	gathering areas for stud
Completed (IRevised (D Comments: Install s	hade structures on car			gathering areas for stud
Completed (IRevised (D Comments: Install s	hade structures on car	d Operations Staffing	<u>g</u> :	gathering areas for stud
Completed (I Revised (D Comments: Install s  Analysis of Curre	hade structures on car	d Operations Staffing	g: ollowing staff:	gathering areas for stud
Completed (I Revised (D Comments: Install s  Analysis of Currer  The Maintenance &  Custodial	hade structures on car	d Operations Staffing ment consists of the fo 1.5 Custodian II an	g: ollowing staff: d 5 Custodian I.	gathering areas for stud
Completed (I Revised (D Comments: Install s  Analysis of Currer  The Maintenance &  Custodial  Grounds	hade structures on car	d Operations Staffing ment consists of the fo 1.5 Custodian II an 1 Grounds Mainter	g:  ollowing staff: d 5 Custodian I.  nance Supervisor	
Completed (I Revised (D Revised (	hade structures on care  nt Maintenance and  Corrections Depart	d Operations Staffing ment consists of the for 1.5 Custodian II an 1 Grounds Mainter 2.0 Grounds worke	g:  ollowing staff: d 5 Custodian I.  nance Supervisor er II and 1 Grounds	
Completed (I Revised (D Revised (D Revised (D Comments: Install set	hade structures on care  nt Maintenance and Corporations Depart	d Operations Staffing ment consists of the fo 1.5 Custodian II an 1 Grounds Mainter 2.0 Grounds worke 1 Skills Crafts wor	g:  ollowing staff: d 5 Custodian I.  nance Supervisor er II and 1 Grounds v ker II	
Completed (I Revised (D Revised (	hade structures on care  nt Maintenance and  c Operations Depart	ment consists of the formal of	g:  ollowing staff: d 5 Custodian I.  nance Supervisor er II and 1 Grounds v ker II ker I	
Completed (I Revised (D Revised (D Revised (D Comments: Install set	hade structures on care  nt Maintenance and c Operations Depart e e e e	ment consists of the formal formal and a formal for	g:  ollowing staff: d 5 Custodian I. nance Supervisor er II and 1 Grounds v ker II ker I per 1 Administrative Se	worker I
Completed (I Revised (D Revised (	hade structures on care  nt Maintenance and c Operations Depart e e e e	ment consists of the formal formal and 1.5 Custodian II and 1 Grounds Mainten 2.0 Grounds worked 1 Skills Crafts word 1 Skills Crafts word 1 Maintenance Hell 1 M &O Director,	g:  ollowing staff: d 5 Custodian I. nance Supervisor er II and 1 Grounds v ker II ker I per 1 Administrative Se	worker I

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

### STAFFING REQUEST

<b>Staff Resources:</b>			
<b>Current Staffing</b>	Levels		
Full-time Staff		Part-time Staff	
Faculty	0	Faculty	0
Temporary	0	Temporary	0
Classified	15	Classified	1
Management	1	Management	0

Project dates of temporary staff:

### Request for New/Replacement Staff

Use one line for each position requested. Justify each position in the space below.

	Title of Position	Classification (Faculty, Classified, or Management)	Full or Part Time	New or Replacement
Position 1	Custodian Supervisor	Management	Full Time	Replacement
Position 2	Custodian 1	Classified	Full Time	Replacement
Position 3	Skills Crafts Worker 1	Classified	Full Time	New
Position 4	Grounds 1	Classified	Full Time	New

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

#### Justification:

Positions 1&2: Although measures have been taken to maximize our custodial staff's resources, we are still understaffed in the custodial department. Currently the area of greatest need in the Maintenance & Operations Department is custodial staffing. Porterville College (PC) has approximately 271,252 square feet of space. The industry's square foot average for cleaning (per custodian) is 25,000 sq. ft. of space to achieve the lower end of adequate cleaning for a campus. PC is currently staffed with 6.5 custodians and they are currently cleaning an average of 49,318 sq. ft. per custodian which is not generally acceptable for a school environment. When applying the California Association of School Business Officials (CASBO) formula (which calculates the number of custodians required to maintain individual school buildings), a total of 10.85 FTE's are required to clean the facilities. This equates to a staffing shortage of 4.35 FTE's. The addition of custodians will improve cleaning and support for our campus but still leave us understaffed. The addition of a Custodial Supervisor is essential for the overall supervision of custodial activities.

**Position 3**: Maintenance Staff needs to be increased by at least 1FTE. The M&O department does not have enough staffing to support a preventive maintenance program. Maintenance on campus has been deferred and ignored. The buildings are suffering from lack of maintenance. Maintenance technicians spend most of their time on customer requests and repair work orders. With the addition of a skilled maintenance technician existing building support systems and equipment can be better maintained, and repaired to sustain operation. The <u>International Facility Management Association</u> (<u>IFMA</u>) surveyed over 650 Operations and Maintenance organizations to compile benchmarks for maintenance staffing requirements. Over 650 facility organizations participated in the survey and the results were tabulated in IFMA's Operations and Maintenance Benchmark Research Report #26. The report lists overall maintenance staffing levels based on facility size and staffing ratio of one maintenance FTE per 47,000 square feet. The Maintenance and Operations Department currently employs 3 trades' staff to maintain approximately 271,252 square feet (GSF) of space. When applying the IFMA benchmark, a total of 5.77 FTE's are required to maintain the Maintenance Department's current facilities. This equates to a staffing shortage of 2.53 FTE's.

#### **Position 4**:

The Grounds department is currently staffed by 3.5 FTE to maintain 70 acres of interior campus, softball, baseball, football stadium, planters and hardscape around the campus. Additional support is needed for routine grounds maintenance and outdoor athletic event support.

<u>APPA (The Association of Higher Education Facilities Offices)</u> formula for Grounds staffing reflects the standard ratio is 12 acres per Grounds worker. PC is a 70 acre campus, 6 acres of which are buildings leaving 64 acres of grounds requiring maintenance which includes athletic fields. When applying this benchmark 5.33 FTE's are required to maintain the current grounds areas on campus. This equates to a staffing shortage of 1.83 FTE's.

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

#### TECHNOLOGY REQUEST

Use this section to list any technology needs for your program. It is not necessary to put a price on these items; that will be done by the IT department. If you have more than two technology needs, add rows below.

	<u>Justification</u>
Technology Need	
Item 1	Scheduling Software for Event Management to improve the Use of Facilities
	process.
Item 2	Energy Management Software to improve building utility systems management.
Item 3	Asset Management Software to improve inventory of District property.

#### **FACILITIES REQUEST**

Use this section to list any facilities needs for your program. It is not necessary to put a price on these items; that will be done by the Maintenance & Operations department. If you have more than two facilities needs, add rows below.

	<u>Justification</u>
Facilities Need	
Item 1	N/A
Item 2	

#### SAFETY & SECURITY REQUEST

Use this section to list any safety & security needs for your program. It is not necessary to put a price on these items; that will be done by the Safety and Security Program Manager. If you have more than two safety & security needs, add rows below.

	<u>Justification</u>
Safety & Security	
Need	
Item 1	Security Surveillance System

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

**BUDGET REQUEST** 

(Do not include staff increases in this section)

	Current Budget	Amount of Change	Revised Total
2000 (Student Worker Only)			
4000	109,259	14,150	123,409
5000	531,299	154,112	685,411
Other	75,781	64,500	140,281
	73,701	01,500	110,201

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

### Justification:

Budget	Category	Goal	Estimate	Description
2101	Custodian Supervisor- Full	1	ć50.053	As weak decrease about a standard in the contract of the contr
2191	Time	1	\$50,952	to meet cleaning standards, improve sanitation, supervisor for custodians and evening activities
2191	Custodian I- Full Time		\$41,952	to meet cleaning standards, improve sanitation
2191	Grounds Worker-Full Time	3	\$50,558	to meet grounds maintenance requirements
2191	Maintenance Tech-Full Time	2	\$86,880	to support preventive maintenance program, reduce equipment failure rate, save on equip. replacement
4313	Supplies ,Materials	16	\$14,150	Buildings \$3.5k (includes replacement 12, 2-way radios @ \$285/ea.), Grounds \$10,650 (not including athletics)
				·
5118	Campus security service	11	\$2,900	Tel Tec, Service Contracts, added building monitoring, after-hours security
5220	Other Services and expenses		\$3,250	Travel/Training/Conferences to stay current on changes in industry standards.  SchoolDude Event Management for use of facilities control. Asset management software for Asset
5650	Software License		\$12,500	control.
5681	Grounds Maintenance		\$10,000	In ground repairs or maintenance (lighting, sewer, drain, irrigation, control wiring, concrete)
6419A	Grounds Maintenance	12	\$80,000	Purchase new riding lawnmower, tractor w/accessories, line painter
5681	Grounds Maintenance		\$42,000	Replace landscape in parking lot planters with new bark or synthetic plants
5681	Grounds Maintenance	5	\$55,000	Tree pruning throughout the campus
	Vehicle			
5684	Repairs/Maintenance Fork Lift		\$3,000	oil changes, tune-ups, tires, smog, repairs to fleet vehicles from automotive repair facility
5684	Repairs/Maintenance		\$2,500	Maintenance and repairs to forklift that supports Swap Meet, M&O, Shipping and Receiving
4313	Puilding Maintonanco	18/19	\$3,000	\$1,500,Replace obsolete key machines that support locksmith tasks /\$1.5k Cardkey equipment & material
6413FA	Building Maintenance Fleet Vehicles	4	\$58,000	Replacement Cars and Vans for PC Fleet.
4313	Other Equipment, custodial	12	\$2,500	replacement of older vacuums
5683	Building Maintenance Floor	7	\$12,000	Drum sand and refinish wood floor in Fitness 744
5683	Building Maintenance, Roofs	25	\$898,000	Repair and Recoat roofs on Fitness Center, LRC and Library
	·			
5683	Building Maintenance	8/10	\$137,000	Exterior Bldg. Paint 110k, ( AC, SM), Interior Paint 12k
Parking	Parking	-	\$320,000	Parking lot coating and striping, Stadium, Parking lots A/B, Stadium Drain Repair, Parking A drive apron.
6414	Classroom Furniture/Flooring	7	\$575,000	Classroom tables, chairs, teaching stations, lecterns, flooring.
	Building Maintenance	6	\$800,000	Upgrade and expand Energy Management System for campus HVAC building systems.
5683	Building Maintenance	13	\$460,000	Replace HVAC units on campus, LRC, Fitness, Science Math.
	Campus Security Cameras-	14		
SRID	PROJECT	22	\$233,000	Update security cameras throughout the campus, Adding new cameras to enhance coverage & repairs
MJ	Campus fire system upgrade	22	\$800,000	Upgrade the campus fire protection system. Additional testing and inspections.
	Campus Chillers, Boilers Annual	23	\$85,0000	Chiller/Boiler annuals for all campus building HVAC systems to improve reliability
	Infrared Thermograph	24		
MJ	Campus		\$15,000	Infrared thermograph photography mapping of campus to detect energy loss, underground leaks.
	Building Maintenance	2.5	\$110,500	Repairs to buildings; roofs, walls, floor, HVAC's/chiller, plumbing, electrical, Rest Room repairs.
ΜJ	HV switchgear & Transformer test repairs	26	\$25,000	Campus high voltage main switchgear & high voltage transformer test and repairs
	Shade Structures	27	\$110,000	Shade structures on campus

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

2191 – As mentioned earlier in this report our staffing level in the Maintenance & Operations department needs improvement in order to properly maintain the physical plant.

- Our custodian staff levels are not in alignment with the recommendations of the industry and California Association of School Business Officials (CASBO).
- Our Skilled Maintenance Technicians spend the majority of their time responding to emergency calls of failing equipment or customer requests.
- A large portion of our Grounds FTE is spent on supporting events rather than performing grounds maintenance. Additional FTE will help mitigate that which will enhance the health and safety of the exterior of our campus.

**4000** –Rising costs of supplies have driven up our costs slightly. M&O continues to research ways to reduce all operational costs. Grounds supply budget reflects an increase associated with supplies and materials required maintain the campus landscape.

**5000** – This area has several categories that are vital to maintenance operations.

- Grounds Maintenance includes a costly endeavor to trim the trees throughout the campus. Trees are overgrown, branches are breaking, trees are leaning which affects their growth. Mistletoe is prevalent is most trees and needs to be removed during a pruning operation. If trees are not pruned, branches will continue to break and fall. Some will fall on buildings potentially causing damage and some could fall on students or staff. Trees will also continue to grow awkwardly and fall over from being top heavy. Increases also include costs associated with in ground repairs of lighting, drains, irrigation and concrete repairs.
- Building Maintenance includes funding needed to maintain a larger fleet of vehicles. These costs include routine vehicle maintenance, repairs, and smog inspections. In addition the forklift used daily with shipping/receiving/event support requires ongoing safety inspections, and routine maintenance/repairs to powertrain and hydraulic systems.
- The campus security alarm system has been expanded so that now all campus buildings are on the security monitoring system. Cost are reflected in this budget to provide ongoing security alarm monitoring, callout services and repairs.
- The campus fire alarm and fire protection system needs to be upgraded to insure all devices are current with industry standards and programs. Additional tests and inspections are required for fire department compliance.
- Additional funds were added to support travel and training for M/O staff for continuing education of industry standards surrounding California College's facility maintenance and space planning requirements.
- Upgrade the Use of Facilities program adding modules to the existing School Dude Maintenance Direct and PM Direct currently being used District wide or other compatible program.
- Improve the asset management program protection inventory of District property.

Name of Program/Operational Area: Maintenance and Operations

Contact Person: John Word Submission Date: April 5, 2019

[Note: The information in this area will repeat on all pages.]

**6000** – This area included tools and equipment that will help staff complete their work more efficiently and professionally.

- Replacement equipment which is vital to the operations in the Grounds department in turf management and needs to be purchased.
- Locksmith key making equipment is obsolete and will not hold calibration. Replacement equipment is
  required to maintain the lock smith tasks on campus. M&O replaced one key machine, but the second one
  still needs to be replaced.
- The Porterville College fleet is aged and needs some new vehicles introduced into it. 40% of the fleet is 13 years old or more. Although these vehicles receive regular maintenance, they are at the age where components are routinely failing. At times this leaves students and staff stranded and puts them in danger. This also results in lost time to meetings and events, increased cost to provide tow service, rental vehicles, and high price for emergency repairs. In addition, many athletic events coincide with each other which leave the campus short of vehicles. New cars and vans are required to update a continually aging fleet. We still have four older vans in the fleet with mileage of 170,000 to 200,000. Although two new vans were recently purchased, more are needed to provide reliable transportation for our students. The feasibility of fleet leasing is being reviewed.
- Vacuums are used daily and eventually wear to the point when repair costs are close to the cost of a replacement unit. Replacement vacuums are needed.

**END**