CALIFORNIA DEPARTMENT OF CORRECTIONS AND REHABILITATION

POSITION DUTY STATEMENT

PROPOSED

CURRENT

CDCR INSTITUTION	OR HEADQUARTERS PROGRAM					MCR / HCR
		POSITION NUMBER (Agency-Unit-Class-Serial)				
SQSP			095-216-6941-XXX 1/D			
DIVISION / UNIT		CLASSIFICATION	CLASSIFICATION TITLE			
			Maintenance Mechanic, CF			
		WORKING IIILE	WORKING TITLE			
Business Servio	ces / Plant Operations	TING DACE /	CRID	14/14/0		<u></u>
		TIME BASE / TENURE	CBID	WWG		COI
		_	D12			
		PFT	R12	2	_	Yes 🗌 No 🛛
LOCATION		INCUMBENT			EFFECTIVE	E DATE
CDCR'S MISSION	N and VISION					
Mission						
	olic safety through safe and secure incarc		fective paro	le supervision,	and reha	bilitative
-	cessfully reintegrate offenders into our o	communities.				
Vision						
We enhance pu	plic safety and promote successful comm	nunity reintegration thro	ough educati	on, treatment,	, and activ	/e
participation in	rehabilitative and restorative justice prog	grams.				
COMMITMENT	TO DIVERSITY, EQUITY, AND INCLUSION	l i i i i i i i i i i i i i i i i i i i				
The California D	epartment of Corrections and Rehabilitat	tion (CDCR) and Californ	ia Correctio	nal Health Care	e Services	(CCHCS) are
committed to be	uilding and fostering a diverse workplace	. We believe cultural div	versity, back	grounds, expei	riences, pe	erspectives,
	tities should be honored, valued, and su				-	-
	nclusion and representation at all levels				, -	
DIVISION OVER						
	HE DIVISION/UNIT FUNCTIONS					
GENERAL STATE	MENT					
	MENT tences) DESCRIBE THE POSITION'S ORGANIZATIO	NAL SETTING AND MAJOR FU	NCTIONS			
		NAL SETTING AND MAJOR FU	NCTIONS			
BRIEFLY (1 OR 2 sen	tences) DESCRIBE THE POSITION'S ORGANIZATION			n the followi	ng duties	s and may be
BRIEFLY (1 OR 2 sen Under the gen	tences) DESCRIBE THE POSITION'S ORGANIZATION eral direction of the Chief Engineer	I, C.F.; this position v	vill perforn	n the followin	ng duties	and may be
BRIEFLY (1 OR 2 sen Under the gen	tences) DESCRIBE THE POSITION'S ORGANIZATION	I, C.F.; this position v	vill perforn	n the followi	ng duties	and may be
BRIEFLY (1 OR 2 sen Under the gen	tences) DESCRIBE THE POSITION'S ORGANIZATION eral direction of the Chief Engineer	I, C.F.; this position v	vill perforn	n the followin	ng duties	and may be
BRIEFLY (1 OR 2 sen Under the gen	tences) DESCRIBE THE POSITION'S ORGANIZATION eral direction of the Chief Engineer the supervision of inmates assigned	I, C.F.; this position v to assist in these dut	vill perforn es.		-	
BRIEFLY (1 OR 2 sen Under the gen responsible for	tences) DESCRIBE THE POSITION'S ORGANIZATION eral direction of the Chief Engineer	I, C.F.; this position to assist in these dution to the position and the percent	vill perforn es.		-	
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time	tences) DESCRIBE THE POSITION'S ORGANIZATION eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned	I, C.F.; this position to assist in these dution to the position and the percent	vill perforn es.		-	
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time	tences) DESCRIBE THE POSITION'S ORGANIZATION eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned	I, C.F.; this position to assist in these dution to the position and the percent	vill perforn es.		-	
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties	tences) DESCRIBE THE POSITION'S ORGANIZATION eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi	I, C.F.; this position v to assist in these duti to the position and the perc irst.	vill perforn es. entage of time	spent on each. G	iroup related	d tasks under the
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time	tences) DESCRIBE THE POSITION'S ORGANIZATION eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs p	I, C.F.; this position w to assist in these duti to the position and the perc irst.	vill perform es. entage of time rater, stear	spent on each. G n, and sewe	iroup related	d tasks under the
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties	tences) DESCRIBE THE POSITION'S ORGANIZATION eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs p electrical maintenance and repairs	I, C.F.; this position v to assist in these duti to the position and the perc irst. plumbing, healing, w work in inmate housi	vill perform es. entage of time rater, stear ng areas; d	spent on each. G n, and sewe oes minor m	roup related er system iscellane	d tasks under the ns; complete cous building,
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties	eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs percentage in the supervision of inmates and repair work. Inspects and repair work.	I, C.F.; this position w to assist in these dution to the position and the percent inst. plumbing, healing, w work in inmate housi ects and repairs electri	vill perform es. entage of time rater, stear ng areas; d cal and man	spent on each. G n, and sewe oes minor m nual gates, do	er systen iscellane pors, lock	d tasks under the ns; complete ous building, s, and locking
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties	tences) DESCRIBE THE POSITION'S ORGANIZATION eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs p electrical maintenance and repairs	I, C.F.; this position w to assist in these dution to the position and the percent inst. plumbing, healing, w work in inmate housi ects and repairs electri	vill perform es. entage of time rater, stear ng areas; d cal and man	spent on each. G n, and sewe oes minor m nual gates, do	er systen iscellane pors, lock	d tasks under the ns; complete ous building, s, and locking
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties 40%	eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs p electrical maintenance and repair y construction, and repair work. Inspe mechanisms. Conducts quarterly se	I, C.F.; this position w to assist in these duti d to the position and the perc irst. plumbing, healing, w work in inmate housi ects and repairs electri curity lock inspection	vill perform es. entage of time rater, stear ng areas; d cal and man s and comp	spent on each. G n, and sewe oes minor m nual gates, do letes approp	roup related er system iscellane bors, lock riate doc	d tasks under the ns; complete ous building, s, and locking cumentation.
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties	eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs percentage in the supervision of inmates and repair work. Inspects and repair work.	I, C.F.; this position w to assist in these duti d to the position and the perc irst. plumbing, healing, w work in inmate housi ects and repairs electri curity lock inspection	vill perform es. entage of time rater, stear ng areas; d cal and man s and comp	spent on each. G n, and sewe oes minor m nual gates, do letes approp	roup related er system iscellane bors, lock riate doc	d tasks under the ns; complete ous building, s, and locking cumentation.
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties 40%	eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs p electrical maintenance and repair y construction, and repair work. Inspe mechanisms. Conducts quarterly se	I, C.F.; this position w to assist in these duti d to the position and the perc irst. plumbing, healing, w work in inmate housi ects and repairs electri curity lock inspection	vill perform es. entage of time rater, stear ng areas; d cal and man s and comp	spent on each. G n, and sewe oes minor m nual gates, do letes approp	roup related er system iscellane bors, lock riate doc	d tasks under the ns; complete ous building, s, and locking cumentation.
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties 40%	eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs pelectrical maintenance and repair v construction, and repair work. Inspection mechanisms. Conducts quarterly se Miscellaneous interior and exterior	I, C.F.; this position w to assist in these duti d to the position and the perc irst. plumbing, healing, w work in inmate housi ects and repairs electri curity lock inspection	vill perform es. entage of time rater, stear ng areas; d cal and man s and comp	spent on each. G n, and sewe oes minor m nual gates, do letes approp	roup related er system iscellane bors, lock riate doc	d tasks under the ns; complete ous building, s, and locking cumentation.
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties 40%	eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs pelectrical maintenance and repair v construction, and repair work. Inspection mechanisms. Conducts quarterly se Miscellaneous interior and exterior as directed	I, C.F.; this position with to assist in these dutions of the position and the percent of the position of the	vill perform es. entage of time rater, stear ng areas; d cal and mai s and comp furniture, m	spent on each. G n, and sewe oes minor m nual gates, do letes approp netal fabricati	roup related er system iscellane bors, lock riate doc ions and	d tasks under the ns; complete ous building, s, and locking cumentation. installation
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties 40%	eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs pelectrical maintenance and repair v construction, and repair work. Inspection mechanisms. Conducts quarterly se Miscellaneous interior and exterior as directed Plans, lays out schedules; requisitio	I, C.F.; this position with to assist in these dution of the position and the percent of the position of the p	vill perform es. entage of time rater, stear ng areas; d cal and man s and comp furniture, m pment neco	spent on each. G n, and sewe oes minor m nual gates, do letes approp netal fabricati	roup related er system iscellane bors, lock: riate doc ions and nplete wo	d tasks under the ns; complete ous building, s, and locking cumentation. installation ork orders in
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties 40%	eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs pelectrical maintenance and repair v construction, and repair work. Inspection and repair second repair work in the second repair second the second s	I, C.F.; this position with to assist in these dution of the position and the percentist. It to the position and the percentist. Plumbing, healing, we work in inmate housi ects and repairs electric ecurity lock inspection of painting, refinishing for the painting, refinishing for the painting and equities and blueprints; provide the percentist of the position of the position of the position of the percentist of the percentist of the position of the position of the percentist of the position of the position of the percentist of the position of the percentist of the position of the position of the percentist of the position of the percentist of the position of the position of the position of the percentist of the position of the position of the position of the position of the percentist of the position of the pos	vill perform es. entage of time rater, stear ng areas; d cal and mai s and comp furniture, m pment nece ovides guid	spent on each. G n, and sewe oes minor m nual gates, do letes approp netal fabricati essary to com lance to inma	roup related er system iscellane pors, locks riate doc ions and aplete work	d tasks under the ns; complete ous building, s, and locking umentation. installation ork orders in crews in the
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties 40%	eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs pelectrical maintenance and repair vork. Inspectation, and repair work. Inspectation, and repair work. Inspectation, and repair work. Inspectation, and repair work. Inspectation, and repair work is construction, and repair work of the duties and repair work is constructed. Miscellaneous interior and exterior as directed. Plans, lays out schedules; requisition assigned areas; read schematics, placompletion of maintenance work of the duties and the section of the duties.	I, C.F.; this position will to assist in these dution to assist in these dution d to the position and the percist. plumbing, healing, we work in inmate housi ects and repairs electrice curity lock inspection painting, refinishing for ons materials and equi ans and blueprints; pr rders; ensures that m	vill perform es. entage of time rater, stear ng areas; d cal and mai s and comp furniture, m pment neco rovides guic aterials and	spent on each. G n, and sewe oes minor m nual gates, do letes approp netal fabricati essary to com lance to inma l equipment a	er system iscellane bors, lock riate doc ions and nplete work ate work are prepa	d tasks under the ns; complete ous building, s, and locking cumentation. installation ork orders in crews in the ared and
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties 40%	eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs pelectrical maintenance and repair v construction, and repair work. Inspection and repair second repair work in the second repair second the second s	I, C.F.; this position will to assist in these dution to assist in these dution d to the position and the percist. plumbing, healing, we work in inmate housi ects and repairs electrice curity lock inspection painting, refinishing for ons materials and equi ans and blueprints; pr rders; ensures that m	vill perform es. entage of time rater, stear ng areas; d cal and mai s and comp furniture, m pment neco rovides guic aterials and	spent on each. G n, and sewe oes minor m nual gates, do letes approp netal fabricati essary to com lance to inma l equipment a	er system iscellane bors, lock riate doc ions and nplete work ate work are prepa	d tasks under the ns; complete ous building, s, and locking cumentation. installation ork orders in crews in the ared and
BRIEFLY (1 OR 2 sen Under the gen responsible for % of time performing duties 40%	eral direction of the Chief Engineer the supervision of inmates assigned Indicate the duties and responsibilities assigned same percentage with the highest percentage fi Inspects, maintains, and repairs pelectrical maintenance and repair vork. Inspectation, and repair work. Inspectation, and repair work. Inspectation, and repair work. Inspectation, and repair work. Inspectation, and repair work is construction, and repair work of the duties and repair work is constructed. Miscellaneous interior and exterior as directed. Plans, lays out schedules; requisition assigned areas; read schematics, placompletion of maintenance work of the duties and the section of the duties.	I, C.F.; this position v to assist in these duti d to the position and the perc irst. plumbing, healing, w work in inmate housi ects and repairs electri ecurity lock inspection painting, refinishing f ons materials and equi ans and blueprints; pr rders; ensures that m e vendors for price qu	vill perform es. entage of time rater, stear ng areas; d cal and mai s and comp furniture, m pment neco rovides guic aterials and	spent on each. G n, and sewe oes minor m nual gates, do letes approp netal fabricati essary to com lance to inma l equipment a	er system iscellane bors, lock riate doc ions and nplete work ate work are prepa	d tasks under the ns; complete ous building, s, and locking cumentation. installation ork orders in crews in the ared and

5% Perform administrative duties including, but not limited to: adhere to Department policies, rules and procedures; submit administrative requests including leave, travel, and training in a timely and appropriate manner; accurately report time, and submit timesheets by the due date. Attends all meetings, training, and seminars as needed or required. Performs other related duties.

SPECIAL REQUIREMENTS

• CDCR does not recognize hostages for bargaining purposes. CDCR has a "NO HOSTAGE" policy and all prison inmates, visitors, nonemployees and employees shall be made aware of this.

Maintains order and supervises the conduct of persons committed to the Department of Corrections and Rehabilitation; prevents escapes and injury by these persons to themselves and others or to property; maintains security of the working areas and work materials; inspects premises and searches inmates; documents inmate behavior; writes reports.

QUALIFICATIONS: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

EDUCATION and/or EXPERIENCE: Either I: Completion of a recognized apprenticeship in a mechanical trade. (Apprentices who are within six months of completing their apprenticeship program may be admitted to the examination, but must present evidence of completion prior to appointment.) Or II: Three years of varied experience as a Building Maintenance Worker in California state service, which must have included experience working in at least three of the following areas: electrical, plumbing, heating, water and power systems; repairing various mechanical and automotive equipment; and performing minor building construction, repair and painting. And Education: Completion of 576 hours of formalized technical instruction relating to Maintenance Mechanic offered by such established programs as: Job Corps; Skill Centers; ROP; Trades Schools; Military; and JTPA (Joint Training Partnership Act). (An Associate of Arts Degree or Certificate of Completion in Mechanical Technology from a California Community College, which must have included at least 12 semester units of instruction in mechanical trade's courses, may be substituted for the 576 hours of the technical instruction.) Students who are within six months of completing their degree will be admitted to the examination but they must present evidence of completion prior to appointment. (Two additional qualifying years of experience may be substituted for required education.) Or III: Four years of varied experience in the Mechanical Trades which must have included experience working in at least three of the following areas: electrical, plumbing, heating, water and sewer systems; repairing various mechanical and automotive equipment; and performing minor building construction, repair and painting. And Education: Completion of 576 hours of formalized technical instruction relating to Maintenance Mechanic offered by such established programs as: Job Corps; Skill Centers; ROP; Trades Schools; Military; and JTPA (Joint Training Partnership Act). (An Associate of Arts Degree or Certificate of Completion in Mechanical Technology from a California Community College, which must have included at least 12 semester units of instruction in mechanical trades courses may be substituted for the 576 hours of the technical instruction.) Students who are within six months of completing their degree will be admitted to the examination but they must present evidence of completion prior to appointment. (Two additional qualifying years of experience may be substituted for required education.)

KNOWLEDGE AND ABILITIES: <u>Knowledge of:</u> Methods, materials, and equipment used in the operation and repair of plumbing, heating, electrical, water, and sewer systems; materials, methods, and tools used in the repair of mechanical equipment and in miscellaneous building maintenance and repair work and skill in the performance of such work; Safety Orders of the Division of Industrial Safety dealing with heating, electrical, plumbing, and other mechanical systems.

<u>Ability to:</u> Read, interpret, and work from plans, drawings, and specifications; estimate materials needed; keep records; follow oral and written directions; get along well with others; read and write at a level appropriate to the classification.

LANGUAGE SKILLS: Ability to give and receive verbal and written instruction, spell accurately, write reports and correspondence and perform financial and statistical clerical work.

REASONING ABILITY: Ability to analyze data and draw logical conclusions, and apply departmental rules and regulations to specific instances.

CERTIFICATES, LICENSES, REGISTRATIONS: None noted.

OTHER SKILLS AND ABILITIES: Ability to maintain regular attendance and to be punctual.

OTHER QUALIFICATIONS: Knowledge of modern office methods, supplies and equipment; business English and correspondence; methods, practices and terminology used in financial and statistical record-keeping work.

SPECIAL PERSONAL CHARACTERISTICS: Persons appointed to positions in this class must be reasonably expected to have and maintain sufficient strength, agility, and endurance to perform during stressful (physical, mental, and emotional) situations encountered on the job without compromising their health and well-being or that of their fellow employees or that of inmates.

Assignments during tour of duty may include sole responsibility for the supervision of inmates and/or the protection of personal and real property.

PHYSICAL DEMANDS: The physical demands described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

The following is a definition of the on-the-job time spent in physical activities:

Constantly: Involves 2/3 or more of a workday

Frequently: Involves 1/3 to 2/3 of workday

Occasionally: Involves 1/3 or less of workday

<u>Standing</u>: Constantly – To perform job duties.

Walking: Constantly – To report to and from work site, access printouts from the printer, obtain files or supplies, or confer with other staff.

<u>Sitting</u>: Occasionally – To operate a computer terminal, complete paperwork, or utilize a telephone at a desk. Worker may stand and walk intermittently.

Lifting: Frequently – To lift tools and materials to perform job duties.

<u>Carrying</u>: Frequently – To carry tools and materials to perform job duties.

Bending/Stooping: Frequently – To perform job duties. Slight bending at the waist and neck may occur frequently during the day while working at a desk over paperwork.

Reaching in Front of Body: Frequently – To perform job duties.

<u>Reaching Overhead</u>: Occasionally – To perform job duties.

<u>Climbing</u>: Frequently – To utilize stairs, and ladders.

Balancing: Frequently – To maneuver the uneven terrain in and around the institution.

Pushing/Pulling: Frequently – To perform job duties.

<u>Kneeling/Crouching</u>: Frequently – To perform job duties.

<u>Crawling</u>: Occasionally – To perform job duties.

<u>Fine Finger Dexterity</u>: Frequently – To perform job duties.

Hand/Wrist Movement: Frequently – To perform job duties, operate a computer, telephone.

<u>Driving Cars/Trucks/Forklifts or Other Moving Equipment</u>: Occasionally – To utilize electric cart, operate forklift, boom lift, and scissor lift if trained.

Hearing/Speech: Occasionally – To communicate with co-workers and by telephone.

<u>Sight</u>: Constantly – To perform and inspect job duties, access a computer, read, review and generate paperwork.

WORK ENVIRONMENT: The work environment characteristics described here are representative of those an employee encounters while performing the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

The Maintenance Mechanic, C.F.; works in an office area where each employee has their own desk area. Floors are carpeted/linoleum covered concrete and lighting is florescent. Temperatures are thermostatically controlled. The Maintenance Mechanic, C.F.; may occasionally walk outside to obtain paperwork from another office.

MACHINES, TOOLS, EQUIPMENT, AND WORK-AIDS: Hand and power tools, Welders, Grinders, Saws, Pipe Threaders, Snakes/Augers, ladders, Telephone, personal computer, printer, copy machine, shredder, hole punch, paper cutter.

COMMENTS: Work hours are 6:30am to 2:30pm, Monday through Friday.

Information for this document was obtained by reviewing the State Personnel Board specification for this classification and through observation of duties as they are currently performed.

EMPLOYEE'S COMMENTS:

CONSEQUENCE OF ERROR

Example: Consequences of error may result in loss of time and could cause significant delays in program production. Such delays can result in inefficient use or misdirection of department resources resulting in the inability to meet efficiency and time line goals, and varying degrees of negative financial impacts to the department.

To be reviewed and signed by the supervisor and employee:

EMPLOYEE'S STATEMENT:

• I HAVE DISCUSSED THE DUTIES AND RESPONSIBILITIES OF THE POSITION WITH MY SUPERVISOR AND RECEIVED A COPY OF THIS DUTY STATEMENT.						
EMPLOYEE'S NAME (Print)	EMPLOYEE'S SIGNATURE	DATE				
SUPERVISOR'S STATEMENT:						
• I CERTIFY THIS DUTY STATEMENT REFLECTS CURRENT AND AN ACCURATE DESCRIPTION OF THE ESSENTIAL FUNCTIONS OF THIS POSITION						
• I HAVE DISCUSSED THE DUTIES AND RESPONSIBILITIES OF THE POSITION WITH THE EMPLOYEE AND PROVIDED THE EMPLOYEE A COPY OF THIS DUTY STATEMENT.						
SUPERVISOR'S NAME (Print)	SUPERVISOR'S SIGNATURE	DATE				