

USUAL & CUSTOMARY JOB ANALYSIS/DESCRIPTION

JOB TITLE:	Maintenance Mechanic II
DEPARTMENT:	Maintenance
EMPLOYER:	Vallejo Sanitation and Flood Control District
	450 Ryder Street, Vallejo, California 94590
DATE PREPARED:	2/24/04
WORK	9/80 work schedule; includes working 8 to 9 hours per shift, 4
SCHEDULE/HOURS:	to 5 days per week
EMPLOYEE:	
D/I:	
CLAIM NUMBER:	

Employer's Business: The employer, Vallejo Sanitation and Flood Control District, is a government agency responsible for the collection and treatment of wastewater from the sanitary sewer system and the protection from storm water.

Job Functions

Duties include, under minimum supervision of the Facilities Maintenance Superintendent performs general mechanical and electrical repair, maintenance and installation of sewage treatment plant pumping station and storm water pumping station equipment: performs other related work as required. The employee performs preventative maintenance as well as the repair and adjustment of sewage plant and pumping station equipment. The work involves the disassembly of machinery and equipment replacement of parts, reassembly, alignment and adjustment of such equipment. All duties are considered essential functions. There are no marginal functions for this position.

The employee maintains the sewage plant pumps and other equipment at peak operating efficiency.

The employee maintains mechanical equipment history with a computerized maintenance program.

The employee investigates interruptions of service and diagnoses operation difficulties.

The employee performs the servicing and lubricating of sewage plant and pumping station equipment.

The employee uses micrometers, dial indicators, gauges and some electrical testing equipment in the setting, aligning, repairing of mechanical and minor electrical equipment.

The employee may be required to operate treatment plant equipment.

The employee performs preventative maintenance on all equipment and maintains all necessary records.

The employee is responsible for maintaining a supply of replacement parts, which are required for the maintenance and repair of sewage plant and pumping station equipment.

The employee performs and may direct others in mechanical and some electrical work involving disassembly and replacement of worn or broken parts, removal of operating units for shop repair, reinstallation and realignment of equipment.

The employee welds and cuts materials using either gas or electric arc welding equipment.

The employee reviews operating records on all equipment and provides Facilities Maintenance Supervisor with input to assist in the scheduling of repairs and replacements.

The employee may maintain vehicles, grounds and buildings.

The employee spends approximately 80% of the time at the wastewater plant. The remainder of the time is spent in the field maintaining and servicing pump stations located within the district.

The employee operates a pickup truck equipped with an automatic transmission and an electric crane mounted to the truck bed. The employee travels to and from field sites or within the plant. This includes ascending one step, maneuvering a steering wheel, pressing 2 foot pedals in conjunction with using a cushioned seat.

The employee accesses valve pits to access valves positioned underground. This includes opening the lid, utilizing an extension ladder or stationary steps to descend into the pit. The employee performs a variety of tasks including inspecting the wastewater collection lines, pump stations and other equipment and as needed, servicing. The employee "exercises" valves including turning the valve with or without a wrench to assure that it turns. The employee utilizes a rope and a bucket to lower needed tools, parts and equipment. Heavier objects are lowered or elevated with a boom truck. The employee utilizes a variety of tools including wrenches, pliers, screwdrivers, pneumatic and specialty tools, testing equipment to replace parts including motors, pumps, valves and other related equipment.

The employee utilizes a grease gun to lube equipment. This includes pumping a grease gun handle to expel the grease.

The employee, as needed, performs shop tasks to clean or repair equipment, including valves. This includes utilizing vices, electric grinders, a torch or welding gun to weld or repair equipment, a band saw, a drill press, utilizes brushes to wash and clean parts.

The employee utilizes a computer keyboard, pointing device in conjunction with viewing a monitor to enter or retrieve data including work activities.

The employee exercises valves. This includes turning circular valve handles or chains to loosen or assure that a valve turns. The employee may or may not use a wrench, depending on the valve's condition. This task is performed at a pump station and at the plant.

The employee, as needed, performs confined space entries to inspect or perform manhole repairs. The employee works with a crew of 2 to 3 employees. Includes setting a tripod over an opening, wearing safety equipment, being lowered with an automatic winch. The employee utilizes specialized testing equipment including gas detectors, lowering tools, parts and equipment to inspect, service and repair equipment. The employee may be lowered up to 30 feet. Includes wearing a self-contained breathing apparatus.

The employee operates a forklift to retrieve and relocate equipment. Includes ascending 2 steps, maneuvering a steering wheel, levers positioned on the right side to control the forks, presses 2 foot pedals in conjunction with using a cushioned seat.

The employee utilizes a 2-wheeled dolly or 4-wheeled cart to transport parts or equipment.

The employee utilizes a variety of tools includes wrenches, screwdrivers, hammers, pry bars, ratchets, power drills, band saws, grinders, etc. to perform preventative maintenance to a variety of equipment including blowers, generation systems, chemical valves, digesters, filters, conveyors, pumps, compressors, dewatering equipment and other related equipment. This includes removing and replacing bolts, faceplates, parts, motors, gears, and other related items.

The employee ascends/descends single or multiple stair flights to access equipment and multiple floors. Alternatively, the employee ascends/descends fixed vertical ladders and stepladders.

The employee utilizes a writing utensil to complete notes, messages, paperwork.

The employee utilizes a telephone handset to make calls and order parts. This includes utilizing the handset and when making calls pressing 7 to 10 buttons to make a call.

Minimum Qualifications

EDUCATION &

Graduation from high school or equivalent

EXPERIENCE

Achievement of journeyman proficiency as a millwright and/or equipment maintenance mechanic for four years

KNOWLEDGE, SKILLS & ABILITIES

Thorough knowledge of methods, materials, tools and equipment used in the overhaul and repair of sewage plant and pumping station equipment including diesel engines, pumps, fans, blowers, motors, valves and piping; and of safety regulations pertaining to the work; and of lubrication methods and practices including the use of proper lubricants. Skills in mechanical repair and overhauling work; General knowledge of the principles of electrical installation, maintenance, operation and testing. General knowledge of machinist's tools, shop equipment and operations; and of the working properties of various metals. Ability to do combination welding; to direct and assist in difficult repairs to electrical and mechanical equipment; to maintain proper records and make oral reports; ability to make sketches from broken parts for replacements; to read and understanding wiring diagrams and blueprints of mechanical installations. Ability to read Operations and Maintenance Manuals and prints.

Must be able to work both inside and outside.

May be exposed to weather, fumes, odors, and dust.

May be required to work various shifts, weekends and overtime.

Must be able to ascend and descend ladders.

Must be responsive to call-out or emergencies at all times.

Must be able to walk on uneven surfaces.

Must be able to wear a respirator.

Must be able to enter and perform work in a confined space.

Must be able to work in inclement weather.

Must be able to accept constructive criticism from supervisors, coworkers and subordinate employees.

LICENSE(S)

A Mechanical Technologist Certificate – Grade II issued by the California Water Pollution Control Association. Must possess this license at the time of employment.

Must possess a valid California Class C Driver's License at the time of employment. The ability to drive District vehicles is a specific requirement for this position. For that reason it is the employee's responsibility to maintain a driving record that is acceptable to the District's insurance carrier or be subject to dismissal.

WEIGHED	2.5 gallon oil bucket – 25 to 30 pounds
ITEMS	Tool pouch or bucket – 27 pounds
	Aluminum grating – up to 30 pounds
	Sump lid – 24 pounds
	Sludge conveyor cover – 30 pounds
	8' fiberglass ladder – 32 pounds

Physical Demands

For the purpose of determining frequency of activity, this job analyst refers to an eight-hour workday.

STANDING	Frequency:	4 to 6 hours.
	Duration:	Seconds to less than 15 minutes at a time.
	Surfaces:	Concrete, asphalt, dirt, metal grading, all possible.
	Associated Tasks:	Turning/exercising valves, inspecting, repairing and servicing equipment including
		pump stations, motors, valves, blowers, generation systems, chemical valves, filters
		and other related tasks, utilizing a variety of basic or power tools, lubricating
		equipment, loading/unloading equipment parts on and off the truck bed, installing
		or removing parts, cleaning, welding or utilizing a torch, performing shop tasks.
WALKING	Frequency:	2 to 3 hours.
	Duration:	Seconds to less than 15 minutes at a time.
	Surfaces:	Concrete, asphalt, dirt, metal grading, all possible.
	Associated Tasks:	Relocating parts, tools, walking within the plant, to and from field sites, utilizing a
		2-wheeled dolly or 4-wheeled cart to relocate parts or equipment, inspecting
		equipment and other related tasks.
SITTING	Frequency:	Less than ½ hour to 2 hours.
	Duration:	Less than 15 minutes to ½ hour at a time.
	Surfaces:	Cushioned vehicle or forklift seat.
	Associated Tasks:	Operating a forklift to relocate supplies, equipment, driving within the plant or to
		and from field sites, utilizing a computer in conjunction with working at a desk
	_	station.
KNEELING/	Frequency:	Less than 15 minutes.
CROUCHING/	Duration:	Seconds to less than 5 minutes at a time.
SQUATTING	Surfaces:	Concrete, asphalt, metal grading, dirt, all possible.
	Associated Tasks:	Retrieving or setting items on and off lower shelves or the ground, inspecting, repairing or servicing equipment in conjunction with utilizing basic or power tools.
CRAWLING	Frequency:	Not a job requirement.
	Duration:	
	Surfaces:	
	Associated Tasks:	
LAYING ON	Frequency:	Not a job requirement.
BACK/STOMACH	Duration:	
	Surfaces:	
	Associated Tasks:	

CLIMBING/	Frequency:	Less than 15 minutes
BALANCING	Duration:	Seconds to 2 minutes at a time.
	Surfaces:	Ladder or stair steps.
	Associated Tasks:	Ascending/descending ladders to access equipment, stairs to access multiple
		floors/plant rooms/equipment, ascending or descending one step to operate the
		pickup truck or forklift.

BENDING		
Waist:	Frequency:	Less than 15 minutes.
	Duration :	Seconds to less than 1 minute at a time.
	Associated Tasks:	Repairing, servicing, maintaining equipment in conjunction with utilizing basic or
		power tools, inspecting equipment, possibly while turning valves, utilizing a grease
		gun to lubricate equipment, accessing restricted areas. The motion is in a forward
		direction between 5 and 65-degrees.
Head/Neck:	Frequency:	4 to 5 hours.
	Duration:	Seconds to less than 5 minutes at a time.
	Associated Tasks:	Aiding visually, during normal body mechanics, maintaining, servicing or repairing
		equipment, utilizing a variety of basic or power tools, operating a forklift,
		exercising valves, utilizing a grease gun to lubricate equipment or parts.
Wrists:	Dominant Hand:	
	Frequency	2 to 4 hours.
	Dominant:	Less than 1 hour.
	Non-Dominant:	Less than ½ hour.
	Bilateral:	2 to 3 hours.
	Duration:	Seconds to less than 15 minutes at a time.
	Associated Tasks:	Driving in conjunction with maneuvering a steering wheel, utilizing a variety of
		basic or power tools including screwdrivers, wrenches, hammers, pry bars, ratchets,
		power drills, band saws, grinders, handling, removing or installing parts, exercising
		valves, lubricating equipment in conjunction with utilizing a grease gun.

TWISTING/ROTAT	TING	
Waist:	Frequency:	Less than 15 minutes.
	Duration:	Seconds at a time.
	Associated Tasks:	Maintaining, servicing, repairing or inspecting equipment, accessing restricted
		areas, possibly while driving The motion is center to the right back to center or
		center to the left back to center up to 20-degrees.
Head/Neck:	Frequency:	2 to 3 hours.
	Duration :	Seconds at a time.
	Associated Tasks:	Aiding visually, driving in conjunction with maneuvering a steering wheel,
		operating the forklift or pickup truck, servicing, repairing and maintaining
		equipment. The motion is center to the right back to center or center to the left back
		to center up to 45-degrees.
Wrists:	Dominant Hand:	
	Frequency	2 to 4 hours.
	Dominant:	Less than 1 to 2 hours.
	Non-Dominant:	Less than 15 minutes.
	Bilateral:	2 to 3 hours.
	Duration:	Seconds to less than 5 minutes at a time.
	Associated Tasks:	Utilizing a variety of basic tools including screwdrivers, pliers, wire cutters, hand
		starting nuts, bolts, handling and installing parts, utilizing a grease gun to lubricate equipment, utilizing power tools.

UPPER EXTREMITY USE:	Dominant Hand: [indicate LEFT or RIGHT]	

REACHING		
Primary Reach	Frequency	Less than ½ hour.
Zone:	Dominant:	Less than 15 minutes.
(elbows bent at waist	Non-Dominant:	Alternated with dominant.
level, hands in forward extension)	Bilateral:	Less than 15 minutes.
	Duration:	Seconds to less 5 minutes at a time.
	Associated Tasks:	Utilizing a computer keyboard, mouse to enter or retrieve data.
Above Shoulder	Frequency	0 to less than 5 minutes.
Level	Dominant:	0
	Non-Dominant:	0
	Bilateral:	0 to less than 5 minutes.
	Duration:	Seconds to less than 5 minutes at a time.
	Associated Tasks:	Repairing, servicing or maintaining equipment in conjunction with utilizing tools.
Between Waist	Frequency	5 to 6 hours.
and Shoulder	Dominant:	Less than 1 hour.
Level	Non-Dominant:	Less than ½ hour.
	Bilateral:	4 ½ to 5 hours.
	Duration:	Seconds to less than 15 minutes at a time.
	Associated Tasks:	Driving in conjunction with maneuvering a steering wheel, exercising/turning
		valves, utilizing a grease gun to lubricate equipment, utilizing a variety of tools
		including wrenches, screwdrivers, hammers, pry bars, ratchets, power drills, band
		saws, grinders, handling and installing parts, utilizing a 2-wheeled dolly or 4-
		wheeled cart to transport equipment, utilizing a welding gun or torch, a drill press,
		performing shop tasks.

Below Waist	Frequency	Less than 15 minutes to ½ hour.
Level	Dominant:	Less than 15 minutes.
	Non-Dominant:	Less than 5 minutes.
	Bilateral:	Less than ½ hour.
	Duration:	Seconds to less than 5 minutes at a time.
	Associated Tasks:	Retrieving or setting items on and off lower shelves or the ground, inspecting,
		repairing or servicing equipment in conjunction with utilizing basic or power tools.
PUSHING/	Frequency	Less than 15 minutes to ½ hour per week.
PULLING	Dominant:	Less than 15 minutes per week.
	Non-Dominant:	Less than 5 minutes per week.
	Bilateral:	Less than 15 minutes per week.
	Duration:	Seconds to less than 5 minutes at a time.
	Associated Tasks:	Utilizing wrenches to remove or install bolts, opening or closing doors,
		exercising/turning valves, utilizing a 4-wheeled cart or 2-wheeled dolly to relocate
		equipment, installing or removing parts, utilizing a come-a-long jack to relocate
		parts includes cranking a handle, utilizing pray bar.

LIFTING/CARRYI	NC	
0 to 10 lbs.		Writing utensil, paperwork, drills, ratchets, wrenches, screwdrivers, miscellaneous
o to to ibs.	Objects:	parts, components, testing equipment, specialty tools, grease gun, band saws,
		grinders, pry bars, hammers.
	Frequency	5 to 6 hours.
	Dominant:	Less than 1 hour.
	Non-Dominant:	Less than ½ hour.
	Bilateral:	4 ½ to 5 ½ hours.
	Distance:	Less than 100 feet.
	Height:	Ground to shoulder or above.
	Associated Tasks:	Utilizing a variety of basic or power tools to repair, service and maintain equipment,
	Associated Tasks:	utilizing a writing utensil to complete paperwork, handling miscellaneous parts,
		bolts, nuts, wiring.
11 to 25 lbs.	Objects:	Aluminum grading, tool pouch or tool bucket, sump lid, partial oil bucket.
11 to 25 lbs.	Frequency	Less than 10 minutes.
	Dominant:	Less than 5 minutes.
	Non-Dominant:	Alternated with dominant.
	Bilateral:	Less than 5 minutes.
	Distance:	0 to less than 100 feet.
	Height:	Ground to chest level.
	Associated Tasks:	Retrieving or relocating a tool pouch or tool bucket, opening a sump lid, relocating
	11550014004 145150	aluminum grading or oil bucket.
26 to 50 lbs.	Objects:	Oil bucket, full tool pouch or tool bucket, sludge conveyor cover, 8' fiberglass
	,	ladder.
	Frequency	Less than 5 to 10 times.
	Dominant:	0
	Non-Dominant:	0
	Bilateral:	Less than 5 to 10 times.
	Distance:	Less than 100 feet.
	Height:	Ground to waist level.
	Associated Tasks:	Retrieving and relocating an oil bucket, tool pouch or bucket, opening a sludge
		conveyor cover, relocating an 8' fiberglass ladder.

51 to 75 lbs.	Objects:	Equipment part, possibly an electric motor, assistance is available.
	Frequency	1 time per month.
	Dominant:	0
	Non-Dominant:	0
	Bilateral:	1 time per month.
	Distance:	0 to less than 10 feet.
	Height:	Ground to waist level.
	Associated Tasks:	As needed, removes, installs or replaces a motor or an equipment part.
75 to 100 lbs.	Objects:	Not a job requirement.
	Frequency	
	Dominant:	
	Non-Dominant:	
	Bilateral:	
	Distance:	
	Height:	
	Associated Tasks:	
100+ lbs.	Objects:	Not a job requirement.
	Frequency	
	Dominant:	
	Non-Dominant:	
	Bilateral:	
	Distance:	
	Height:	
	Associated Tasks:	

HAND DEMANDS		
Simple	Frequency:	5 to 6 hours.
Grasping	Dominant:	Less than 1 hour.
	Non-Dominant:	Less than ½ hour.
	Bilateral:	4 ½ to 5 ½ hours.
	Duration:	Seconds to less than 15 minutes at a time.
	Associated Tasks:	Driving in conjunction with maneuvering a steering wheel, relocating hand tools,
		handling parts, utilizing a grease gun to lubricate equipment, handling paperwork,
		opening or closing doors.
Power	Frequency:	Less than 15 minutes to ½ hour per week.
Grasping	Dominant:	Less than 15 minutes per week.
	Non-Dominant:	Less than 5 minutes per week.
	Bilateral:	Less than 15 minutes per week.
	Duration:	Seconds to less than 5 minutes at a time.
	Associated Tasks:	Utilizing wrenches to remove or install bolts, exercising/turning valves, utilizing a
		4-wheeled cart or 2-wheeled dolly to relocate equipment, installing or removing
		parts, utilizing a come-a-long jack to relocate parts includes cranking a handle,
		utilizing a pry bar, opening or closing aluminum grading, relocating a tool pouch or
		bucket, opening or closing a sump lid, relocating an oil bucket, ladder, as needed a
T25	T	motor or part. Less than 15 minutes to ½ hour.
Fine Manipulation	Frequency:	Less than 15 minutes to ½ nour. Less than 15 minutes.
Manipulation	Dominant:	
	Non-Dominant:	Less than 5 minutes.
	Bilateral:	Less than 15 minutes.
	Duration:	Seconds to less than 5 minutes at a time.
	Associated Tasks:	Utilizing a computer keyboard, a mouse to enter or retrieve data, writing utensil,
		handling small parts, nuts, bolts, screws, electrical wiring.

SPECIAL	Outdoors, exposed to all weather conditions
ENVIRONMENT	Works at unprotected heights
	Possible exposure to dust, fumes, odors and noise
	Works indoors
	Performs work in confined spaces

MACHINES/TOOLS	Writing utensil	Wrenches	Specialty tools	Dolly
	Ratchets	Pickup truck	Forklift	Power drills
	Screwdrivers	Grease gun	Vices	Electric grinders
	Torch	Welding gun	Drill press	Band saw
	Brushes	Computer keyboard, mouse, monitor	2-wheeled dolly	4-wheeled cart
	Hammers	Pry bars	Grinders	8' ladder
	Telephone handset			

ADDITIONAL REQUIREMENTS:

The employee, as needed and depending on the exposure, is required to wear foot, hand, respiratory, eye, face, hearing, head and fall protection equipment and for confined space entries the employee is required to wear a self contained breathing apparatus, and fall protection equipment.

Note: The following are not physical requirements of this job: crawling, laying on back/stomach.

EMPLOYER COMMENTS:	
This Job Analysis accurately represents the duties of a Maintenance Mechanic II to the best of my kn	owledge.
EMPLOYER CONTACT NAME:	
EMPLOYER SIGNATURE:	DATE:
EMPLOYEE COMMENTS:	
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This Job Analysis accurately represents the duties of a Maintenance Mechanic II to the best of my kn	
This Job Analysis accurately represents the duties of a Maintenance Mechanic II to the best of my kn hours to the physical demands breakdown if the total would then be greater than the number of hours	
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