



To: Pacific Area Local(s)
 Western Area Local(s)
 So. West Area Local(s)

November 7, 2019

Omar Gonzalez
 Western Region Coordinator
 American Postal Workers Union, AFL-CIO
 1350 Old Bayshore Hwy. Suite 360
 Burlingame, CA 94010-1882

Withholding Info
 Staffing Issue(s)
 Status Update
 Grievance Administration
 Please review, take action
 and reduce issues to writ-
 log
 Comments
 Omar M. Gonzalez, Coordinator

SUBJECT: Notice of Impacts in the COWY District

Dear Mr. Gonzalez,

This letter concerns the staffing changes at the Denver CO NDC Post Office. In order to minimize the impact due to the staffing changes we are authorizing the withholding of two (2) residual vacancies at the same or lower level in surrounding installations within a 50-mile radius of the Denver CO NDC Post Office. As information, the two (2) affected Maintenance employee at the Denver CO NDC Post Office hold the position of Building Equipment Mechanic/Level 9/Occ. Code 53060002.

If you have any questions, please contact Scott Sutton Western Area Labor Relations at 303-313-5449.

Scott Sutton for
 James Davey
 Manager Human Resources
 Western Area

Attachments: Impact Report, Radius Map, Maintenance Seniority List, Supportive Documentation

Cc: Manager Labor Relations Western Area
 District Manager CO/WY
 Manager Human Resources CO/WY
 Manager Labor Relations CO/WY
 Compliment Coordinator CO/WY
 NALC Region 4
 NPMHU Regional Director Denver

WorkHour Impact Report

Impacted Bid Cluster	DENVER NDC
Installation Address	
Area Name	WESTERN
Impact Type	Reduction Other Than by Attrition
Date of Impact	05/29/2020
Period (Dates) of Review Performed	10/27/2018 thru 11/08/2019
Report Prepared By	Kindra Tyra
Report Prepared Date	11/07/2019
Reviewed By	Sunny Kuruvilla
Phone	(303) 853-2044

WorkHour Impact Report

Craft = MAINTENANCE

	A Current Average Weekly Hrs	B Planned Weekly Hrs	C Weekly Hrs Savings	D Monthly Savings	E Annual Work Hours Savings	F Annual FTE Savings	G Current FTE Yearly Hr Rate
Total	3220	3124	-96	-384	-4992	-3	1820

OverTime Impact

	Current OT Average Weekly Hrs	Current OT Rate	Planned OT per Week from changes	Additional Planned OT per Week	Percent Planned OT per Week	Planned OT Hours per Week	Planned OT Rate
Total	368	11.4%	-12	0		356	11.4%

WorkHour Impact Report

Casuals

a. Current Number of MAINTENANCE Casuals on Rolls	0
b. Current Total Non-OverTime MAINTENANCE Casuals Hours per Month	0
c. Planned Reduction in Total Non-OverTime MAINTENANCE Casuals Hours per Month	0
d. Number of MAINTENANCE Casuals that will have Reduced Hours	0
e. Number of MAINTENANCE Casuals that will be Terminated	0
f. Number of MAINTENANCE Casuals Remaining After Impact	0
g. Provide Narrative Justifying need for Remaining MAINTENANCE Casuals	

Mail Handler (MHAs)

a. Current Number of MAINTENANCE MHAs on Rolls	0
b. Current Total Non-OverTime MAINTENANCE MHA Hours per Month	0
c. Planned Reduction in Total Non-OverTime MAINTENANCE MHA Hours per Month	0
d. Number of MAINTENANCE MHAs that will have Reduced Hours	0
e. Number of MAINTENANCE MHAs that will be Terminated	0
f. Number of MAINTENANCE MHAs Remaining After Impact	0
g. Provide Narrative Justifying need for Remaining MAINTENANCE MHAs	

Part Time Flexible (PTFs)

a. Current Number of MAINTENANCE PTFs on Rolls	0
b. Current Total Non-OverTime MAINTENANCE PTFs Hours per Month	0
c. Planned Reduction in Total Non-OverTime MAINTENANCE PTFs Hours per Month	0
d. Number of MAINTENANCE PTFs that will have Reduced Hours	0
e. Will there be any MAINTENANCE PTFs Excessed from Craft or Installation	NO
If Yes how Many MAINTENANCE PTFs	0
f. Provide Narrative Explaining need for Excessing	

City Carrier Assistant (CCAs)

a. Current Number of MAINTENANCE CCAs on Rolls	0
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- b. Current Total Non-OverTime MAINTENANCE CCA Hours per Month 0
- c. Planned Reduction in Total Non-OverTime MAINTENANCE CCA Hours per Month 0
- d. Number of MAINTENANCE CCAs that will have Reduced Hours 0
- e. Number of MAINTENANCE CCAs that will be Terminated 0
- f. Number of MAINTENANCE CCAs Remaining After Impact 0
- g. Provide Narrative Justifying need for Remaining MAINTENANCE CCAs

Postal Support Employees (PSE)

- a. Current Number of MAINTENANCE PSE on Rolls 0
- b. Current Total Non-OverTime MAINTENANCE PSE Hours per Month 0
- c. Planned Reduction in Total Non-OverTime MAINTENANCE PSE Hours per Month 0
- d. Number of MAINTENANCE PSE that will have Reduced Hours 0
- e. Number of MAINTENANCE PSE that will be Terminated 0
- f. Number of MAINTENANCE PSE Remaining After Impact 0
- g. Provide Narrative Justifying need for Remaining MAINTENANCE PSE

WorkHour Impact Report

Part Time Regular (PTRs)

a. Current Number of MAINTENANCE PTRs on Rolls	0
b. Planned Number of MAINTENANCE PTR Positions after Impact	0
c. Estimated Number of MAINTENANCE PTR Attrition	0
d. Will there be any MAINTENANCE PTRs Excessed from Craft or Installation	NO
MAINTENANCE PTRs	0
e. Provide Narrative Explaining need for Excessing	

Full Time Regular (FTRs)

a. Current Number of MAINTENANCE FTRs on Rolls	92
b. Planned Number of MAINTENANCE FTR Positions After Impact	89
c. Estimated Number of MAINTENANCE FTR Attrition	1
d. Will there be any MAINTENANCE FTRs Excessed from Craft or Installation	YES
If Yes how Many MAINTENANCE FTRs	2
e. Provide Narrative Explaining need for Excessing	

one pending qual for ET 10, one retirement 12/31/19, one about to be awarded promotion to et
10 pending qualifications.

WorkHour Impact Report-MAINTENANCE

Preliminary Summary

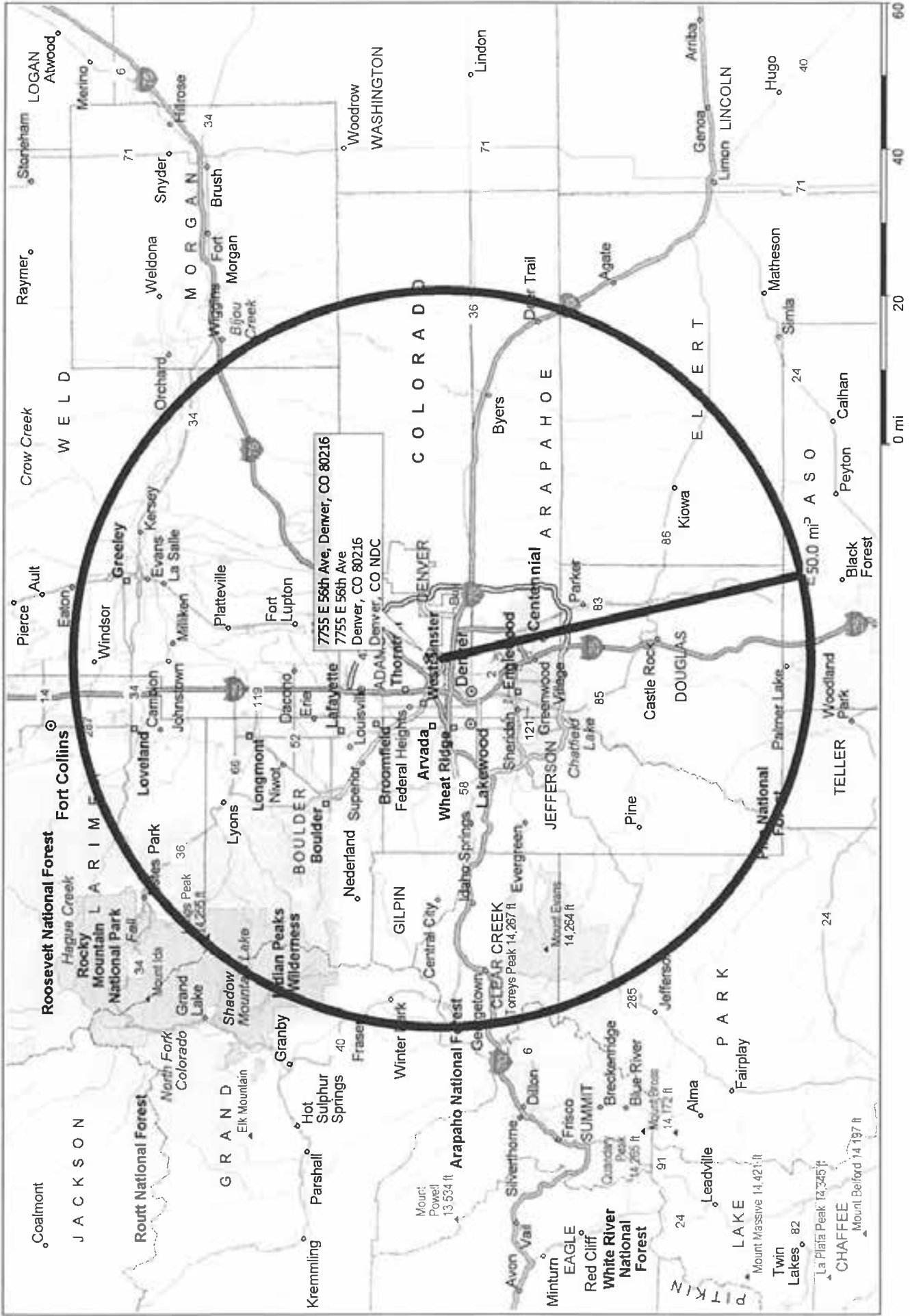
a. Total Planned Non-OT Reduction per Month for Regulars and PTRs	-384
b. Planned Reduction in Total OT Hours per Month	-48
c. Planned Reduction In Casual Non-OT Hours per Month	0
d. Planned Reduction in MHA Non-OT Hours per Month	0
e. Planned Reduction in PTF Non-OT Hours per Month	0
f. Planned Reduction In CCA Non-OT Hours per Month	0
g. Planned Reduction In PSE Non-OT Hours per Month	0
h. Total Planned Non-OT Hours per Month	12496
i. Total FTE Savings	-3

FINANCE	OFFICE	LAST	FIRST	EMP ID	JOB TITLE	D/A	FUNC	LDC	OCC CODE	SEN DATE	VET PREF
72357	DENVER NDC	SROKA	WESLEY	3132487	ELECTRONIC TECHNICIAN	168	3B	36	8560020	3/9/1991	N
72357	DENVER NDC	MCDONALD	TOMMY	3383588	ELECTRONIC TECHNICIAN	168	3B	36	8560020	10/26/1974	Y
72357	DENVER NDC	SIMON	KURT	3353601	ELECTRONIC TECHNICIAN	168	3B	36	8560020	3/9/1991	N
72357	DENVER NDC	NORING	ALAN	3108909	ELECTRONIC TECHNICIAN	168	3B	36	8560020	10/27/1984	N
72357	DENVER NDC	LARIVEE	JAMES	3356254	ELECTRONIC TECHNICIAN	168	3B	36	8560020	9/3/1994	N
72357	DENVER NDC	VIGIL	DANIEL	3374982	ELECTRONIC TECHNICIAN	168	3B	36	8560020	9/7/1991	N
72357	DENVER NDC	MEYER	ROBERT	3402254	ELECTRONIC TECHNICIAN	168	3B	36	8560020	5/19/1990	N
72357	DENVER NDC	LAYNE	STEVE	3204654	ELECTRONIC TECHNICIAN	168	3B	36	8560021	8/27/1988	Y
72357	DENVER NDC	ELLIS	LAWRENCE	3035105	BUILDING EQUIPMENT MECHANIC	167	3B	37	53060002	2/17/1996	Y
72357	DENVER NDC	HOLLAND	JIMMY	3261133	BUILDING EQUIPMENT MECHANIC	167	3B	37	53060002	9/29/2007	Y
72357	DENVER NDC	GRUMET	JONATHAN	2970769	BUILDING EQUIPMENT MECHANIC	167	3B	37	53060002	5/14/1994	Y
72357	DENVER NDC	CARSON	JAMES	2990144	BUILDING EQUIPMENT MECHANIC	167	3B	37	53060002	6/21/1997	N
72357	DENVER NDC	GOODE	JERRY	3082842	BUILDING EQUIPMENT MECHANIC	167	3B	37	53060002	7/7/1984	Y
72357	DENVER NDC	HEARN	THOMAS	3094102	BUILDING EQUIPMENT MECHANIC	167	3B	37	53060002	6/12/2004	Y
72357	DENVER NDC	COLLARD	DWAYNE	3339654	BUILDING EQUIPMENT MECHANIC	167	3B	37	53060002	10/15/2005	Y
72357	DENVER NDC	ALVEY	KEVIN	3073225	BUILDING EQUIPMENT MECHANIC	167	3B	37	53060002	5/10/1997	N
72357	DENVER NDC	AUSTGEN	DEAN	3139306	BUILDING EQUIPMENT MECHANIC	167	3B	37	53060002	1/31/1998	N
72357	DENVER NDC	MCMANUS	JOSH	3357104	BUILDING EQUIPMENT MECHANIC	167	3B	37	53060002	7/10/2004	N
72357	DENVER NDC	CORIA	PABLO	2997424	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	4/20/2002	Y
72357	DENVER NDC	NEGLEY	TODD	3162437	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	12/2/2000	Y
72357	DENVER NDC	JUAREZ JR	MAXIMINO	3322646	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	8/4/2007	N
72357	DENVER NDC	BANTI	BAYU	3336634	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	3/27/2010	N
72357	DENVER NDC	FLYNN	ROBERT	3365198	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	9/27/2008	Y
72357	DENVER NDC	KLEVER	DUANE	3651865	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	3/4/2006	Y
72357	DENVER NDC	GUY	JAMES	4609520	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	3/4/2017	Y
72357	DENVER NDC	OJWANG	ISAAC	4610424	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	3/4/2017	Y
72357	DENVER NDC	LEGG	CHRISTOPHER	4690375	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	12/23/2017	Y
72357	DENVER NDC	SAMUELS	JOHN	3183820	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	1/29/2000	N
72357	DENVER NDC	STALLINGS	JAMES	3228308	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	6/9/2007	N
72357	DENVER NDC	TIMM	MARK	3434030	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	4/5/2003	N
72357	DENVER NDC	ABERCROMBIE	ALOWISHUS	3581415	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	4/30/2005	N
72357	DENVER NDC	ROBINSON	EBONY	4218402	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	1/20/2018	N
72357	DENVER NDC	SITZMANN	VALERIE	4609509	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	3/4/2017	N
72357	DENVER NDC	STROH	GALE	2954116	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	10/1/1994	Y
72357	DENVER NDC	OCASIO	FELIX	2975539	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	6/14/2003	Y
72357	DENVER NDC	GODSEY	STEVEN	3029186	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	5/24/1997	N
72357	DENVER NDC	HARRIS	JEROME	3292836	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	5/15/2004	Y
72357	DENVER NDC	WOODSIDE	DAVID	3303082	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	2/28/1998	Y
72357	DENVER NDC	DURANT	ERIN	3726588	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	7/19/2008	Y
72357	DENVER NDC	WAGNER JR	THOMAS	3285536	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	11/9/1996	N
72357	DENVER NDC	CLAYBURG	VINTON	3518884	MAINTENANCE MECHANIC MPE	168	3B	36	53500001	8/7/2004	Y

72357	DENVER NDC	STAHL	DARREN	3619724	MAINTENANCE MECHANIC MPE	168 3B	36	53500001	3/15/2008	N
72357	DENVER NDC	THOMAS	BRANDON	4098756	MAINTENANCE MECHANIC MPE	168 3B	36	53500001	3/18/2017	Y
72357	DENVER NDC	CRUZ	MANUEL	3056684	MAINTENANCE MECHANIC MPE	168 3B	36	53500001	8/25/2001	Y
72357	DENVER NDC	KNOWLES	BRIAN	3150817	MAINTENANCE MECHANIC MPE	168 3B	36	53500001	7/10/2004	N
72357	DENVER NDC	DELVE	DAVID	3293757	MAINTENANCE MECHANIC MPE	168 3B	36	53500001	7/28/2001	Y
72357	DENVER NDC	WRIGHT	DERON	3302818	MAINTENANCE MECHANIC MPE	168 3B	36	53500001	12/5/2009	N
72357	DENVER NDC	SANTILLANO	LEO	3421600	MAINTENANCE MECHANIC MPE	168 3B	36	53500001	5/8/1999	N
72357	DENVER NDC	CARTER	JAMES	3441488	MAINTENANCE MECHANIC MPE	168 3B	36	53500001	5/31/2003	Y
72357	DENVER NDC	STANLEY	GARRY	4609521	MAINTENANCE MECHANIC MPE	168 3B	36	53500001	3/4/2017	N
72357	DENVER NDC	MONDRAGON	YVONNE	1463615	MAINTENANCE SUPPORT CLERK	169 3B	39	030302XX	2/18/2017	N
72357	DENVER NDC	WALSH	MARY	3353656	MAINTENANCE SUPPORT CLERK	169 3B	39	030302XX	12/9/2017	N
72357	DENVER NDC	OMANA	YOLANDA	3610090	MAINTENANCE SUPPORT CLERK	169 3B	39	030302XX	9/3/2005	N
72357	DENVER NDC	AMAR	SHACARA	3690211	MAINTENANCE SUPPORT CLERK	169 3B	39	030302XX	7/12/2014	N
72357	DENVER NDC	SYRING	STEVEN	3753010	MAINTENANCE SUPPORT CLERK	169 3B	39	030302XX	9/1/2007	Y
72357	DENVER NDC	WATSON	THOMAS	4403750	MAINTENANCE SUPPORT CLERK	169 3B	39	030302XX	4/18/2016	N
72357	DENVER NDC	MILLER	JONATHAN	4406551	MAINTENANCE SUPPORT CLERK	169 3B	39	030302XX	4/16/2016	N
72357	DENVER NDC	DUNN	JOHN	4538920	MAINTENANCE SUPPORT CLERK	169 3B	39	030302XX	4/13/2019	Y
72357	DENVER NDC	TYRA	CARRIE	4789173	MAINTENANCE SUPPORT CLERK	169 3B	39	030302XX	11/24/2019	N
72357	DENVER NDC	ROYBAL	RONALD	3197161	GRP LDR CUSTODIAL	166 3B	38	350101XX	1/7/2006	Y
72357	DENVER NDC	MURRIETA	ROGER	2981276	LABORER CUSTODIAL	166 3B	38	350203XX	12/22/1984	N
72357	DENVER NDC	LOUIS	ALFRED	3110213	LABORER CUSTODIAL	166 3B	38	350203XX	4/20/2002	Y
72357	DENVER NDC	WASHINGTON	OMEGA	3146794	LABORER CUSTODIAL	166 3B	38	350203XX	7/10/2004	N
72357	DENVER NDC	HAYES	DAVID	3316750	LABORER CUSTODIAL	166 3B	38	350203XX	3/30/1996	Y
72357	DENVER NDC	BUTLER	LEN	3421633	LABORER CUSTODIAL	166 3B	38	350203XX	9/3/2005	N
72357	DENVER NDC	VAUGHN	DANIEL	4659476	LABORER CUSTODIAL	166 3B	38	350203XX	12/23/2017	Y
72357	DENVER NDC	KALAFALLAH	ABDEL	2946011	LABORER CUSTODIAL	166 3B	38	350203XX	8/20/2016	N
72357	DENVER NDC	CARTER	EUGENIA	3123955	LABORER CUSTODIAL	166 3B	38	350203XX	6/9/1984	Y
72357	DENVER NDC	BRUNSWICK	WILLIAM	3153641	LABORER CUSTODIAL	166 3B	38	350203XX	12/1/2006	N
72357	DENVER NDC	CASIAS	DANA	3190738	LABORER CUSTODIAL	166 3B	38	350203XX	8/4/2007	N
72357	DENVER NDC	GRAHAM-WINTERS	JAMIE	3249563	LABORER CUSTODIAL	166 3B	38	350203XX	12/4/1999	N
72357	DENVER NDC	TWEED	STEVE	3255019	LABORER CUSTODIAL	166 3B	38	350203XX	7/24/1993	N
72357	DENVER NDC	YEAGER	FRANCIS	4604078	LABORER CUSTODIAL	166 3B	38	350203XX	3/18/2017	N
72357	DENVER NDC	JACKSON JR	ROBERT	4692524	LABORER CUSTODIAL	166 3B	38	350203XX	1/6/2018	N
72357	DENVER NDC	DO	TOM	3278200	LABORER CUSTODIAL	166 3B	38	350203XX	6/22/2019	N
72357	DENVER NDC	FERNANDEZ	FEDERICO	3423699	LABORER CUSTODIAL	166 3B	38	350203XX	5/14/2005	N
72357	DENVER NDC	PETERSON	MELANIE	3521663	LABORER CUSTODIAL	166 3B	38	350203XX	8/4/2007	N
72357	DENVER NDC	POINTER	KHAREEM	4289060	LABORER CUSTODIAL	166 3B	38	350203XX	10/27/2018	N
72357	DENVER NDC	SALGADO JR	PAUL	4560939	LABORER CUSTODIAL	166 3B	38	350203XX	3/4/2017	Y
72357	DENVER NDC	TAULBEE	KEITH	4792692	LABORER CUSTODIAL	166 3B	38	350203XX	12/15/2018	N
72357	DENVER NDC	LOVEALL	ALEXANDER	4542660	LABORER CUSTODIAL	166 3B	38	350203XX	10/26/2019	N
72357	DENVER NDC	MOHAMMED	MOAWIA	4789156	LABORER CUSTODIAL	166 3B	38	350203XX	11/24/2018	N
72357	DENVER NDC	WILLIAMS JR	ISSAC	4335960	MAINTENANCE MECHANIC	168 3B	36	474903XX	10/27/2018	N

72357	DENVER NDC	GUGGENBERGER	RONALD	3383732	MAINTENANCE MECHANIC	168 3B	36	474903XX	5/15/2004	Y
72357	DENVER NDC	MARTINEZ	JOEL	3414573	MAINTENANCE MECHANIC	168 3B	36	474903XX	11/15/2003	Y
72357	DENVER NDC	LOCKWOOD	MICHAEL	4285372	MAINTENANCE MECHANIC	168 3B	36	474903XX	4/13/2019	N
72357	DENVER NDC	NZILA SR	DAVID	4461101	MAINTENANCE MECHANIC	168 3B	36	474903XX	4/13/2019	N
72357	DENVER NDC	SALAZAR JR	NIMROD	3332569	MAINTENANCE MECHANIC	168 3B	36	474903XX	2/8/2003	N
72357	DENVER NDC	TALUKDAR	RANAJIT	4560937	MAINTENANCE MECHANIC	168 3B	36	474903XX	12/8/2018	N
72357	DENVER NDC	CASTLEBERRY	THOMAS	4822768	MAINTENANCE MECHANIC	168 3B	36	474903XX	4/27/2019	N
72357	DENVER NDC	ABDELRAHMAN	MOHAMED	3179557	MAINTENANCE MECHANIC	168 3B	36	474903XX	12/12/2007	N
72357	DENVER NDC	SEROOR	MAHMOUD	4206360	MAINTENANCE MECHANIC	168 3B	36	474903XX	7/7/2018	N
72357	DENVER NDC	GRIFFIN	MATTHEW	4822769	MAINTENANCE MECHANIC	168 3B	36	474903XX	4/27/2019	N

Colorado, United States, North America



**U.S POSTAL SERVICE
ANNUAL BUILDING EQUIPMENT OPERATIONAL AND
PREVENTIVE MAINTENANCE WORKHOUR SUMMARY**

DENVER NDC
7755 E 56TH AVE
DENVER, CO 80217-2000

BUILDING(S):
DENVER NDC, VMF

GROSS
INTERIOR SQFT:
502,011.2

DATE: 7/1/2019
PREPARED BY: Campbell, Jared

LINE NO.	WORK DESCRIPTION	PREVENTIVE MAINTENANCE			OPERATIONAL MAINTENANCE			CORRECTIVE MAINTENANCE	TOTAL ANNUAL WORKHOURS
		4896A	4896	4894	4895	4896	4896		
A	B	C	D	E	F	G	H	I	
1	HVAC	663.15	0	0.46	312.50	0		976.11	
2	ELEC	62.00	7.26	16.86	0	24.00		110.12	
3	PLUM	230.40	24.70	0	0	200.00		455.10	
4	EMS	40.80	5.50	362.61	0	19.28		428.19	
5	MISC	4,436.00	466.54	0	0	281.70		5,184.24	
6	SUBTOTALS	5,432.35	504.00	379.94	312.50	524.98		7,153.77	
7	CORRECTIVE / MISC	434.59 *	40.32 *				4,016.09 **	4,491.00	
	TOTAL WORKHOURS							11,644.76	
	TOTAL FTE							6.62	

* 8% of the Subtotal
** 8 Hours per 1000 Gross Interior SQFT

SUBMITTED BY: Campbell, Jared DATE: 7/1/2019

APPROVED BY: Gilbert, William DATE: 7/19/2019

**U.S POSTAL SERVICE
ANNUAL BUILDING EQUIPMENT OVERRIDE AND
SUPPLEMENTAL MAINTENANCE JUSTIFICATION**

DENVER NDC
7755 E 56TH AVE
DENVER, CO 80217-2000

BUILDING(S):
DENVER NDC, VMF

GROSS
INTERIOR SQFT:
502,011.2

DATE: 7/1/2019
PREPARED BY: Campbell, Jared

TABLE A: PREVENTIVE MAINTENANCE

GUIDE CATNO	TASK DESCRIPTION	EQUIPMENT TYPE	EQUIPMENT DESCRIPTION	JUSTIFICATION
SUPPLEMENTAL TASKS				
NONE	WEEKLY	AIR COMPRESSORS	AC-1	IAW Manufacturer remove/replace air filter, wash enclosure elements and recoat with light lubricant.
NONE	WEEKLY	AIR COMPRESSORS	AC-2	IAW Manufacturer remove/replace air filter, wash enclosure elements and recoat with light lubricant.
NONE	WEEKLY	AIR COMPRESSORS	AC-3	IAW Manufacturer remove/replace air filter, wash enclosure elements and recoat with light lubricant.
NONE	WEEKLY	AIR COMPRESSORS	AC-4	IAW Manufacturer remove/replace air filter, wash enclosure elements and recoat with light lubricant.
NONE	FILTER	AIR DRYER	1AD1	IAW Manufacturer remove/replace condenser ambient air filter.
NONE	FILTER	AIR DRYER	1AD2	IAW Manufacturer remove/replace condenser ambient air filter.
NONE	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	7 BFP BACKFLOW AT VMF	Required annual inspection, testing and certification per Denver Water and state of Colorado to prevent cross contamination. Performed by trained onsite BEM.
NONE	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	6 BFP BATTERY ROOM	Required annual inspection, testing and certification per Denver Water and state of Colorado to prevent cross contamination. Performed by trained onsite BEM.
NONE	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	5 BFP BOILER BF	Required annual inspection, testing and certification per Denver Water and state of Colorado to prevent cross contamination. Performed by trained onsite BEM.
NONE	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	3 BFP DOMESTIC BY PASS TO BLDG	Required annual inspection, testing and certification per Denver Water and state of Colorado to prevent cross contamination. Performed by trained onsite BEM.
NONE	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	2 BFP DOMESTIC WATER TO BLDG	Required annual inspection, testing and certification per Denver Water and state of Colorado to prevent cross contamination. Performed by trained onsite BEM.
NONE	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	1 BFP FIRE LINE	Required annual inspection, testing and certification per Denver Water and state of Colorado to prevent cross contamination. Performed by trained onsite BEM.
NONE	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	4 BFP IRRIGATION	Required annual inspection, testing and certification per Denver Water and state of Colorado to prevent cross contamination. Performed by trained onsite BEM.
NONE	QUARTERLY	BATTERY CHARGING ROOM-ALL EQUIP. EXCEPT BATTERIES	BATTERY WASHER CABINETS	Quarterly tasks to replace filters and lube wash cabinet chain
NONE	MONTHLY	BATTERY CHARGING ROOM-ALL EQUIP. EXCEPT BATTERIES	BATTERY WASHER CABINETS	Monthly tasks to test operation of PH meter, lubricate wash tank rollers and remove debris from wash tank
NONE	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 20 C QUE TRUCKERS	REMOVE DEBRIS FROM STORM DRAINS EVERY FALL TO PREVENT ICE BUILD-UP IN THE WINTER AND FLOODING IN THE SPRING.
NONE	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 22 STORM DRAIN EAST TRAILERS DIRT	REMOVE DEBRIS FROM STORM DRAINS EVERY FALL TO PREVENT ICE BUILD-UP IN THE WINTER AND FLOODING IN THE SPRING.
NONE	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 25 STORM DRAIN AA TRUCKERS QUE	REMOVE DEBRIS FROM STORM DRAINS EVERY FALL TO PREVENT ICE BUILD-UP IN THE WINTER AND FLOODING IN THE SPRING.
NONE	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 3 STORM DRAIN DK 136	REMOVE DEBRIS FROM STORM DRAINS EVERY FALL TO PREVENT ICE BUILD-UP IN THE WINTER AND FLOODING IN THE SPRING.

NONE	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 23 STORM DRAIN TRUCKER ENTRANCE	REMOVE DEBRIS FROM STORM DRAINS EVERY FALL TO PREVENT ICE BUILD-UP IN THE WINTER AND FLOODING IN THE SPRING.
NONE	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 24 STORM DRAIN TRUCKERS EXIT	REMOVE DEBRIS FROM STORM DRAINS EVERY FALL TO PREVENT ICE BUILD-UP IN THE WINTER AND FLOODING IN THE SPRING.
NONE	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X6 INDIA STORM DRAIN	REMOVE DEBRIS FROM STORM DRAINS EVERY FALL TO PREVENT ICE BUILD-UP IN THE WINTER AND FLOODING IN THE SPRING.
NONE	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X7 STORM DRAIN NE BMEU	REMOVE DEBRIS FROM STORM DRAINS EVERY FALL TO PREVENT ICE BUILD-UP IN THE WINTER AND FLOODING IN THE SPRING.
NONE	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X8 STORM DRAIN NE BMEU	REMOVE DEBRIS FROM STORM DRAINS EVERY FALL TO PREVENT ICE BUILD-UP IN THE WINTER AND FLOODING IN THE SPRING.
NONE	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X5 STORM DRAIN NW	REMOVE DEBRIS FROM STORM DRAINS EVERY FALL TO PREVENT ICE BUILD-UP IN THE WINTER AND FLOODING IN THE SPRING.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-1	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-2	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-3	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-4	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-5	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-6	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-7	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-8	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-9	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-10	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-11	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-12	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-13	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.

NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-14	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-15	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-16	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-17	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-18	Due to the age of the domestic water pipes both building and Denver Water we are required to have filters at each drinking fountain that we replace twice a year.
NONE	A TASKS CHECKLIST 644	EMERGENCY SHOWERS	BATTERY RM SHOWER	Annual PM to perform flow and temperature verification and physical inspection per ANSI Z358.1-2014. Local Checklist 644
NONE	A TASKS CHECKLIST 644	EMERGENCY SHOWERS	COMPACTOR RM SHOWER	Annual PM to perform flow and temperature verification and physical inspection per ANSI Z358.1-2014. Local Checklist 644
NONE	A TASKS CHECKLIST 644	EMERGENCY SHOWERS	EW2 HVAC CHEMICAL AREA	Annual PM to perform flow and temperature verification and physical inspection per ANSI Z358.1-2014. Local Checklist 644
NONE	A TASKS CHECKLIST 644	EYEWASH	EW 4 COMPACTOR RM EYEWASH	Annual PM to perform flow and temperature verification and physical inspection per ANSI Z358.1-2014. Local Checklist 644
NONE	A TASKS CHECKLIST 644	EYEWASH	EW 1	Annual PM to perform flow and temperature verification and physical inspection per ANSI Z358.1-2014. Local Checklist 644
NONE	A TASKS CHECKLIST 644	EYEWASH	EW 7	Annual PM to perform flow and temperature verification and physical inspection per ANSI Z358.1-2014. Local Checklist 644
NONE	A TASKS CHECKLIST 644	EYEWASH	EW 1 BATTERY RM EYEWASH	Annual PM to perform flow and temperature verification and physical inspection per ANSI Z358.1-2014. Local Checklist 644
NONE	A TASKS CHECKLIST 644	EYEWASH	EW 6 BIOHAZARD AREA GRID C D 10	Annual PM to perform flow and temperature verification and physical inspection per ANSI Z358.1-2014. Local Checklist 644
NONE	A TASKS CHECKLIST 644	EYEWASH	EW 5 HAZWOPPER CAGE GRID F G 3	Annual PM to perform flow and temperature verification and physical inspection per ANSI Z358.1-2014. Local Checklist 644
NONE	A TASKS CHECKLIST 644	EYEWASH	EW 2 HVAC AREA	Annual PM to perform flow and temperature verification and physical inspection per ANSI Z358.1-2014. Local Checklist 644
NONE	A TASKS CHECKLIST 644	EYEWASH	EW 3 REWRAP GRID C 12	Annual PM to perform flow and temperature verification and physical inspection per ANSI Z358.1-2014. Local Checklist 644
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-02	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-03	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-04	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-05	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-06	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-07	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-08	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-09	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK

NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT G-04	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT G-05	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT G-06	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT G-07	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT G-08	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT G-09	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT G-10	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT H-02	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT H-03	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT H-08	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT H-09	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT H-10	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-02	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-03	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-04	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-05	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-06	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-07	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-08	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-09	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-10	ANNUAL TO MANALLY OPEN VENT DOORS AND CLEAN FUSIBLE LINK
NONE	Q TASK CHECKLIST 612	GATES, AUTOMATED	EMP ENTR GATE WEST	SECURITY GATES PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL.
NONE	Q TASK CHECKLIST 612	GATES, AUTOMATED	EMP ENTRANCE GATE BARRIER ARM	SECURITY GATES PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL.
NONE	Q TASK CHECKLIST 612	GATES, AUTOMATED	EMP EXIT GATE	SECURITY GATES PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL.
NONE	Q TASK CHECKLIST 612	GATES, AUTOMATED	EMP EXIT GATE BARRIER ARM	SECURITY GATES PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL.
NONE	Q TASK CHECKLIST 612	GATES, AUTOMATED	SECURITY TURNSTILE WEST	SECURITY GATES PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL.
NONE	Q TASK CHECKLIST 612	GATES, AUTOMATED	SECURITY TURNSTILES SOUTH	SECURITY GATES PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL.

NONE	Q TASK CHECKLIST 612	GATES, AUTOMATED	1 TRUCKERS EXIT SLIDE GATE	SECURITY GATES PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL.
NONE	Q TASK CHECKLIST 612	GATES, AUTOMATED	1 TSG	SECURITY GATES PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL.
NONE	Q TASK CHECKLIST 612	GATES, AUTOMATED	TURNSTILE	SECURITY GATES PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL.
NONE	Q TASK CHECKLIST 612	GATES, AUTOMATED	TURNSTILES ENTRY AND EXIT	SECURITY GATES PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL.
NONE	Q TASK CHECKLIST 612	GATES, AUTOMATED	1 WEST TRUCKERS SLIDE GATE	SECURITY GATES PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL.
NONE	ANNUAL-ASSIST SERVICE COMPANY WITH PM	GENERATOR, DIESEL (PORTABLE)	USPS 15	National Preparedness has staged these 1MW Emergency Generators on our site. We are required to be present while Service company performs Annual Preventive Maintenance of Diesel engine and Generator.
NONE	ANNUAL-ASSIST SERVICE COMPANY WITH PM	GENERATOR, DIESEL (PORTABLE)	USPS 16	National Preparedness has staged these 1MW Emergency Generators on our site. We are required to be present while Service company performs Annual Preventive Maintenance of Diesel engine and Generator.
NONE	ANNUAL CONTRACTOR ASSIST	HOISTS, OTHER	BATTERY RM HOIST	Escort Contractor for annual inspection.
NONE	ANNUAL PM	HOISTS, OTHER	BATTERY RM HOIST	Annual Preventive maintenance.
NONE	ANNUAL PM	HOISTS, OTHER	H-BACKUP	Annual Preventive maintenance.
NONE	ANNUAL CONTRACTOR ASSIST	HOISTS, OTHER	H-BACKUP	Escort Contractor for annual inspection.
NONE	ANNUAL CONTRACTOR ASSIST	HOISTS, OTHER	HOIST 10 TON	Escort Contractor for annual inspection.
NONE	ANNUAL PM	HOISTS, OTHER	HOIST 10 TON	Annual Preventive maintenance.
NONE	Q TASKS CHECKLIST 228	LIFTS, PERSONNEL (POWERED)	KNUCKLE BOOM GROOVE	ALL LIFTS CHECKLISTS FOLLOW OEM GUIDELINES
NONE	A TASKS CHECKLIST 228	LIFTS, PERSONNEL (POWERED)	KNUCKLE BOOM GROOVE	KNUCKLE BOOM PMS ARE UNDER THE GUIDE LINES OF OEM MANUAL
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E01	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E02	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E03	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E04	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E05	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E06	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E07	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E08	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E09	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E10	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E11	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E12	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E13	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E14	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E15	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E16	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E17	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E18	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E19	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E20	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E21	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E22	Industry recommended inspection of system per NFPA 780
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E23	Industry recommended inspection of system per NFPA 780

NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH4 LAS_11	Industry recommended inspection of system per NFPA 780.
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH4 LAS_12	Industry recommended inspection of system per NFPA 780.
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH4 LAS_13	Industry recommended inspection of system per NFPA 780.
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH4 LAS_14	Industry recommended inspection of system per NFPA 780.
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH4 LAS_15	Industry recommended inspection of system per NFPA 780.
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_E01	Industry recommended inspection of system per NFPA 780.
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_NE01	Industry recommended inspection of system per NFPA 780.
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_NW01	Industry recommended inspection of system per NFPA 780.
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_SE01	Industry recommended inspection of system per NFPA 780.
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_SW01	Industry recommended inspection of system per NFPA 780.
NONE	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_W01	Industry recommended inspection of system per NFPA 780.
NONE	CHECKLIST 215	TRACTOR	CRAFTSMAN	Tasks to be performed every 6 months per Craftsman OEM manual
NONE	CHECKLIST 215	TRACTOR	CRAFTSMAN	Tasks to be performed every 12 months per Craftsman OEM manual
NONE	INSPECT, ADJUST AND LUBRICATE	TRACTOR	CRAFTSMAN DISC	PER CRAFTSMAN OEM MANUAL
NONE	INSPECT, ADJUST AND LUBRICATE	TRACTOR	CRAFTSMAN DUMP CART	PER CRAFTSMAN OEM MANUAL
NONE	INSPECT, ADJUST AND LUBRICATE	TRACTOR	CRAFTSMAN PLOW	PER CRAFTSMAN OEM MANUAL
NONE	INSPECT, ADJUST AND LUBRICATE	TRACTOR	CRAFTSMAN SNOWBLOWER	PER CRAFTSMAN OEM MANUAL
NONE	INSPECT, ADJUST AND LUBRICATE	TRACTOR	CRAFTSMAN SPREADER	PER CRAFTSMAN OEM MANUAL
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-001	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-002	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-003	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-004	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-005	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-006	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-007	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-008	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-009	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-0010	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-0011	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-0012	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-0013	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-0014	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-0015	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-0016	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.

NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-134	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-135	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-136	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-137	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-138	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-139	RITE HITE OEM RHR-600 QUARTERLY RECOMMENDED PM TASKS.
NONE	SEMI-ANNUAL PM - CHECKLIST 660	TURNSTILE, POWER OPERATED	TURNSTILE EMP ENT SOUTH 2	Recommended Preventive Maintenance and lubrication IAW OEM manual, Alvarado Tandem Turnstile.
NONE	SEMI-ANNUAL PM - CHECKLIST 660	TURNSTILE, POWER OPERATED	TURNSTILE EMP ENT WEST 3	Recommended Preventive Maintenance and lubrication IAW OEM manual, Alvarado Tandem Turnstile.
NONE	SEMI-ANNUAL PM - CHECKLIST 660	TURNSTILE, POWER OPERATED	TURNSTILE SECURITY EAST	Recommended Preventive Maintenance and lubrication IAW OEM manual, Alvarado Tandem Turnstile.
NONE	SEMI-ANNUAL PM - CHECKLIST 660	TURNSTILE, POWER OPERATED	TURNSTILE SECURITY WEST	Recommended Preventive Maintenance and lubrication IAW OEM manual, Alvarado Tandem Turnstile.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	3FH MCV VALVE ISOLATION TO FIRE HYDRANT BUTLER BLDG	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 FHSCV TO MCV ZN 7 DOCKS 26 27	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	3 FHYD FIRE HYDRANT BUTLER BLDG	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	6 FHYD FIRE HYDRANT DOCKS 82	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	4 FHYD FIRE HYDRANT DOCKS 139 OUTSIDE	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 FHYD FIRE HYDRANT OUTSIDE EAST BMEU	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	2 FHYD FIRE HYDRANT SOUTH FLAGPOLE	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 FHYD FIRE HYDRANT TRUCK SCALE EAST	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 FHYD FIRE HYDRANT TRUCK SCALE WEST	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	5 FHYD FIRE HYDRANT WEST DOCKS 91	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVAC 5 FHYD FIRE HYDRANT WEST GRID F19 DIRT	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVAC 5 FHYD SCV SECTIONAL CONTROL VALVE TO MCV 14	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVAC 11 MCV MANUAL CONTROL VALVE PIV ZONE 11	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVAC 4 MCV MANUAL CONTROL VALVE TO FHYD 4	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVAC 5 MCV MANUAL CONTROL VALVE TO FHYD 5	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVAC 12 MCV MANUAL CONTROL VALVE TO PIV 12	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVAC 3 MCV MANUAL CONTROL VALVE TO PIV ZONE 3	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.

NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 14 MCV MANUAL CONTROL VALVE TO PIV ZONE 14	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 5 SCV SECTIONAL CONTROL VALVE TO MCV 6	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 4 SCV SECTIONAL CONTROL VALVE TO ZONE 11	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 11 SCV SECTIONAL CONTROL VALVE ZONE11	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 3 SCV SECTIONAL CONTROL VALVE ZONE 3	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 12 SCV SECTIONAL CONTROL VALVE ZONE 12	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 14 SCV SECTIONAL CONTROL VALVE ZONE 14	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO SCV1 FIRE WATER GRID 2	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	6 MCV TO PIV ZN 6 DOCKS 20 21	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	1 MCV FHYD 1 EAST TRANSPORTATION WING	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 MCV TO FHYD 9 EAST TRUCK SCALE	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	MCV 6 TO FIRE HYDRANT 6 NORTH DOCK 82	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 MCV TO FYHD 7 EAST BMEU	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 MCV TO FYD 8 WEST TRUCK SCALE	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	4 MCV TO PIV ZN 4 DOCKS 5 6	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	5 MCV TO PIV ZN 5 DOCKS 12 13	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 MCV TO PIV ZN 7 DOCKS 26 27	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 MCV TO PIV 8 ZN 8 DOCKS 36 37	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 MCV TO PIV ZONE 9 DOCKS 44 45	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	17 PIV POST INDICATING TO RISER L6M57 ZONE 17	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	10 PIV TO RISER L6M7 DOCKS 57 58	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	6 PIV TO RISER ZN 6 DOCKS 20 21	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	5 PIV TO RISER ZN 5 L5M6 DOCK 12 13	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	4 PIV TO RISER ZN 4 L5M03 DOCKS 5 6	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 PIV TO RISER ZN 9 L6M4 DOCKS 44 45	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 PIV TO RISER ZN 7 L5M27 DOCKS 26 27	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 PIV TO RISER ZN 8 L6M01 DOCKS 36 37	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.

NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	POST 11 EMSYS PIV POST INDICATING VALVE ZONE 11	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	POST 12 EMSYS PIV POST INDICATING VALVE ZONE 12	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	POST 14 EMSYS PIV POST INDICATING VALVE ZONE 14 L6M55	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	POST 1 EMSYS POST INDICATING VALVE ZONE 1	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	POST 3 EMSYS POST INDICATING VALVE ZONE 3	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	1 SCV FHYD1 TO SCV FIRE BFP TEE SOUTHEAST GRDS	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	17 SCV TO FHYD 7 MCV 7 EAST BMEU	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	5 SCV TO MCV 4 DOCKS 12 13	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	6 SCV TO MCV 5 DOCKS 12 13	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	10 SCV TO MCV 9 DOCKS 44 45	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	4 SCV TO MCV FHYD 1 TRANS WING	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 SCV TO MCV FHYD 9 TRUCK SCALE	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 SCV TO MCV 8 TRUCK SCALE	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	6 SCV TO MCV 17 WEST OLD VMF	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 SCV TO MCV ZN 8 DOCKS 36 37	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 SCV TO MCV 6 ZN 6 DOCKS 20 21	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 SCV TO MCV 10 ZONE 10 L6M7 DOCKS 57 58	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.
NONE	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	TBD ZONE 3	Semi-Annual lubricate, cycling of the valve and flushing per OEM AVK Series 2700 Dry Barrel Fire Hydrant.

TABLE B: OPERATIONAL MAINTENANCE

GUIDE CAT/NO	TASK DESCRIPTION	EQUIPMENT TYPE	EQUIPMENT DESCRIPTION	JUSTIFICATION
SUPPLEMENTAL TASKS				
NONE	M TASKS CHECKLIST 999	BATTERY CHARGING ROOM-ALL EQUIP. EXCEPT BATTERIES	HYDROGEN DETECTOR	Monthly Zero Calibration per OEM manual #087.0014B, SCOTT/ BACHARACH MDL 4600 Gas PLUS Transmitter
NONE	W TASKS CHECKLIST 999	BATTERY CHARGING ROOM-ALL EQUIP. EXCEPT BATTERIES	HYDROGEN DETECTOR	Weekly Operational Response Check to ensure transmitter continues to respond to target gas (hydrogen). OEM manual #087.0014B, SCOTT/BACHARACH MDL 4600 Gas PLUS Transmitter
NONE	Q TASKS CHECKLIST 999	BATTERY CHARGING ROOM-ALL EQUIP. EXCEPT BATTERIES	HYDROGEN DETECTOR	Quarterly Span Calibration per OEM manual #087.0014B, SCOTT/ BACHARACH MDL 4600 Gas PLUS Transmitter
NONE	INSPECT AND PURGE	ELECTRIC MOTORS > 5 HP	SSF-1	OEM RECOMMENDED INSPECT AND PURGE SEPARATOR EVERY 48 HOURS MIN. AND CLEAN STRAINER.
NONE	INSPECT AND PURGE SEPARATOR	ELECTRIC MOTORS > 5 HP	SSF-2	OEM RECOMMENDED INSPECT AND PURGE SEPARATOR EVERY 48 HOURS MIN. AND CLEAN STRAINER.
NONE	ANNUAL TEST	FIRE ALARM ANNUNCIATOR (AUDIO, VISUAL)	GRAPHIC ANNUNCIATOR BUILDING FIRE ALARM POINTS	Annual Test for operation

NONE	ANNUAL TEST	FIRE ALARM ANNUNCIATOR (AUDIO, VISUAL)	GRAPHIC ANNUNCIATOR 3RD FLOOR SUPPLY RM	Annual Test for operation
NONE	ANNUAL TEST	FIRE ALARM ANNUNCIATOR (AUDIO, VISUAL)	NOTIFIER 3030 REMOTE FIRE ALARM ANNUNCIATOR	Annual Test for operation
NONE	ANNUAL TEST	FIRE ALARM ANNUNCIATOR (AUDIO, VISUAL)	NOTIFIER 3030 REMOTE FIRE ALARM ANNUNCIATOR	Annual Test for operation
NONE	MONTHLY OPERATION OF GENERATOR	GENERATOR, DIESEL (PORTABLE)	USPS 15	National Preparedness has staged these 1MW Emergency Generators on our site. We are required to inspect trailer and generator prior to running and to run generators a minimum of 30 minutes monthly.
NONE	MONTHLY OPERATION OF GENERATOR	GENERATOR, DIESEL (PORTABLE)	USPS 16	National Preparedness has staged these 1MW Emergency Generators on our site. We are required to inspect trailer and generator prior to running and to run generators a minimum of 30 minutes monthly.
NONE	DAILY TOURLY TASKS	HOISTS, OTHER	BATTERY RM HOIST	Daily tourly operational safety checks
NONE	DAILY TOURLY TASKS	HOISTS, OTHER	H-BACKUP	Daily tourly operational safety checks
NONE	DAILY TOURLY TASKS	HOISTS, OTHER	HOIST 10 TON	Daily tourly operational safety checks
NONE	PARKING LOT STRIPING	OTHER, BLDG EQUIPMENT	PAVEMENT STRIPING	FY-18 199 HRS. STIPING OF NON ASPHALT SURFACES, ASPHALT WAS REPLACED. FY-17, NO HOURS TAKEN DUE TO SCHEDULED ASPHALT REPLACEMENT NEXT FY.
NONE	CORRECTIVE MAINTENANCE	OTHER, BLDG EQUIPMENT	POLE LIGHT 10	Annual time for repairs on all Pole lights

U.S POSTAL SERVICE ANNUAL STANDARD REQUIREMENT BUILDING OPERATIONAL MAINTENANCE	DENVER NDC 7755 E 56TH AVE DENVER, CO 80217-2000	BUILDING(s): DENVER NDC, VMF	DATE: 7/1/2019 PREPARED BY: Campbell, Jared
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TABLE A: HVAC

GUIDE NO	TASK DESCRIPTION	QUANTITY	FREQUENCY	WORK HOURS (per freq)	ANNUAL TRAVEL TIME	TOTAL ANNUAL WORKHOURS
HVAC-12	FANS CENTRIFUGAL >15HP	1	12	0.03	0.10	0.46
NONE	FANS PROPELLER >=24INCHES	0			0	0
SUBTOTAL						0.46

TABLE B: ELEC

GUIDE NO	TASK DESCRIPTION	QUANTITY	FREQUENCY	WORK HOURS (per freq)	ANNUAL TRAVEL TIME	TOTAL ANNUAL WORKHOURS
NONE	BATTERY SYSTEM, 24 VOLT	0			0	0
NONE	BATTERY SYSTEM, 48 VOLT	0			0	0
NONE	BATTERY SYSTEM, 120 VOLT	2	1	0.33	0.02	0.68
EMS-11	GROUND FAULT CIRCUIT INTERRUPTER (GFCI)	44	2	0.02	0.73	2.49
NOGUIDE1	MAIN ELECTRICAL CUBICLE/ SWITCHGEAR ROOMS (>600VAC)	1	52	0.08	0.43	4.59
NOGUIDE2	SWITCHBOARD ROOMS (<600VAC)	3	52	0.05	1.30	9.10
NOGUIDE3	TRANSFORMER VAULTS	0			0	0
SUBTOTAL						16.86

TABLE C: PLUM

GUIDE NO	TASK DESCRIPTION	QUANTITY	FREQUENCY	WORK HOURS (per freq)	ANNUAL TRAVEL TIME	TOTAL ANNUAL WORKHOURS
NOGUIDE4	HYDRO-PNEUMATIC SYSTEM (INCL FIRE PROTECTION SYSTEM)	0			0	0
NONE	PRESSURE REDUCING AND REGULATING STATIONS - STEAM AND WATER	0			0	0
NONE	PUMPS >5HP, REMOTE FROM OTHER EQUIPMENT	0			0	0
NONE	SUMP PUMP, OPERATIONAL	0			0	0
SUBTOTAL						0

TABLE D: EMS

GUIDE NO	TASK DESCRIPTION	QUANTITY	FREQUENCY	WORK HOURS (per freq)	ANNUAL TRAVEL TIME	TOTAL ANNUAL WORKHOURS
EMS-4	EMERGENCY EXIT SIGNS	129	12	0.02	12.90	43.86
EMS-10	EMERGENCY EXIT SIGNS	129	1	0.02	1.08	3.66
EMS-1	EMERGENCY EYEWASHES	8	52	0.10	3.47	45.07
EMS-9	EMERGENCY LIGHTS	426	1	0.02	3.55	12.07
EMS-3	EMERGENCY LIGHTS	426	12	0.02	42.60	144.84
EMS-2	EMERGENCY SHOWERS	3	52	0.10	1.30	16.90
EMS-7	FIRE EXTINGUISHER, PORTABLE, STORED-PRESSURE	283	12	0.02	28.30	96.22
EMS-8	FIRE PUMPS	0			0	0
SUBTOTAL						362.61

TABLE E: MISC

GUIDE NO	TASK DESCRIPTION	QUANTITY	FREQUENCY	WORK HOURS (per freq)	ANNUAL TRAVEL TIME	TOTAL ANNUAL WORKHOURS
SUBTOTAL						0

**U.S POSTAL SERVICE
ANNUAL WORKHOUR REQUIREMENT FOR
CENTRAL CHILL WATER PLANT
OPERATIONAL MAINTENANCE**

DENVER NDC
7755 E 56TH AVE
DENVER, CO 80217-2000

BUILDING(s):
DENVER NDC, VMF

DATE: 7/1/2019
PREPARED BY: Campbell,
Jared

DENVER NDC

LINE NO	EQUIPMENT DESCRIPTION	OPERATING DAYS	WORKHOURS (per day)	ANNUAL WORKHOURS
1	CHILLER # 1 820 TON	180	0.5	90.00
2	CHILLER # 2 820 TONS	125	0.5	62.50
3	SECONDARY HEAT EXCHANGER FOR COOLING THE BUILDING	100	0.5	50.00
4	SUBTOTAL			202.50
5	BUILDING CHILLER OPERATING DAYS	220	0.5	110.00
	TOTAL WORKHOURS *			312.50

* Operational Checks are limited to one hour per operating day for the first chiller.
All additional chillers are workloaded at 0.5 hours per operating day.

**U.S POSTAL SERVICE
ANNUAL SUPPLEMENTAL REQUIREMENT
FOR BUILDING PREVENTIVE AND
OPERATIONAL MAINTENANCE**

DENVER NDC
7755 E 56TH AVE
DENVER, CO 80217-2000

BUILDING(S):
DENVER NDC, VMF

DATE: 7/1/2019
PREPARED BY: Campbell,
Jared

TABLE A: PREVENTIVE MAINTENANCE

GUIDE	TASK DESCRIPTION	EQUIPMENT TYPE	EQUIPMENT DESCRIPTION	FREQUENCY (per year)	WORKHOURS (per freq)	TOTAL ANNUAL WORKHOURS
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E01	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E02	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E03	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E04	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E05	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E06	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E07	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E11	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E12	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E13	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E14	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E15	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E16	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E17	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E18	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E19	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E20	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E21	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E22	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E23	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E24	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E25	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E26	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E27	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E28	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E29	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E30	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-E31	1	0.02	0.02

ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-SW06	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-SW07	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-SW08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-SW09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-SW10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W01	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W02	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W03	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W04	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W05	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W06	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W07	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W11	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W12	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W13	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W14	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W15	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W16	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W17	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W18	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	ADMIN LAS-W19	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_03	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_04	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_05	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_06	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_07	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_11	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_12	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_13	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_14	1	0.02	0.02

ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_15	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_17	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_18	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_19	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_21	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_22	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_23	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS B_24	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS C_08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS C_09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS C_10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS C_17	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS C_19	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS C_21	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS C_24	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS D_08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS D_09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS D_10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS D_17	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS D_19	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS D_21	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS D_24	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_03	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_04	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_05	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_06	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_07	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_11	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_12	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_13	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_14	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_15	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_16	1	0.02	0.02

ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_17	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_18	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_19	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_21	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_22	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_23	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_24	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_19 ON DOG HOUSE_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_19 ON DOG HOUSE_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_19 ON DOG HOUSE_3	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_19 ON DOG HOUSE_4	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_11 ON EF2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_11 ON EF8	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_11 ON SC_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS E_11 ON SC_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS F_03	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS F_04	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS F_05	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS F_06	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS F_07	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS F_08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS F_09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS F_10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A2_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A2_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A3_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A3_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A4_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A4_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A5_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A5_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A6_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A6_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A7_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A7_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID A8_1	1	0.02	0.02

ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID F24_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID F25_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID F25_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K2_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K2_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K3_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K3_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K4_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K4_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K5_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K5_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K6_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K6_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K7_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K7_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K8_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K8_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K9_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K9_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K10_1	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS GRID K10_2	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS G_03	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS G_04	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS G_05	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS G_06	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS G_07	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS G_08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS G_09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS G_10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS H_03	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS H_08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS H_09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS H_10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS J_03	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS J_08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS J_09	1	0.02	0.02

ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	LAS J_10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS NE02	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS NW02	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS SE02	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS SW02	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_01	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_02	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_03	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_04	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_05	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_06	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_07	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_11	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_12	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_13	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_14	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_15	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_16	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_17	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH1 LAS_18	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_01	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_02	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_03	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_04	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_05	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_06	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_07	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_08	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_09	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_10	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_11	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_12	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH2 LAS_13	1	0.02	0.02

ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH4 LAS_14	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH4 LAS_15	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_E01	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_NE01	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_NW01	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_SE01	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_SW01	1	0.02	0.02
ELEC	ANNUAL INSPECTION	LIGHTNING ARRESTOR SYSTEM	PH5 LAS_W01	1	0.02	0.02
EMS	A TASKS CHECKLIST 644	EMERGENCY SHOWERS	BATTERY RM SHOWER	1	0.50	0.50
EMS	A TASKS CHECKLIST 644	EMERGENCY SHOWERS	COMPACTOR RM SHOWER	1	0.50	0.50
EMS	A TASKS CHECKLIST 644	EMERGENCY SHOWERS	EW 2 HVAC CHEMICAL AREA	1	0.50	0.50
EMS	A TASKS CHECKLIST 644	EYEWASH	EW 4 COMPACTOR RM EYEWASH	1	0.50	0.50
EMS	A TASKS CHECKLIST 644	EYEWASH	EW 1	1	0.50	0.50
EMS	A TASKS CHECKLIST 644	EYEWASH	EW 7	1	0.50	0.50
EMS	A TASKS CHECKLIST 644	EYEWASH	EW 1 BATTERY RM EYEWASH	1	0.50	0.50
EMS	A TASKS CHECKLIST 644	EYEWASH	EW 6 BIOHAZARD AREA GRID C D 10	1	0.50	0.50
EMS	A TASKS CHECKLIST 644	EYEWASH	EW 5 HAZWOPPER CAGE GRID F G 3	1	0.50	0.50
EMS	A TASKS CHECKLIST 644	EYEWASH	EW 2 HVAC AREA	1	0.50	0.50
EMS	A TASKS CHECKLIST 644	EYEWASH	EW 3 REWRAP GRID C 12	1	0.50	0.50
MISC	WEEKLY	AIR COMPRESSORS	AC-1	52	0.10	5.20
MISC	WEEKLY	AIR COMPRESSORS	AC-2	52	0.10	5.20
MISC	WEEKLY	AIR COMPRESSORS	AC-3	52	0.10	5.20
MISC	WEEKLY	AIR COMPRESSORS	AC-4	52	0.10	5.20
MISC	FILTER	AIR DRYER	1AD1	1	0.50	0.50
MISC	FILTER	AIR DRYER	1AD2	1	0.50	0.50
MISC	MONTHLY	BATTERY CHARGING ROOM- ALL EQUIP. EXCEPT BATTERIES	BATTERY WASHER CABINETS	12	0.70	8.40
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 20 C QUE TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 22 STORM DRAIN EAST TRAILERS DIRT	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 25 STORM DRAIN AA TRUCKERS QUE	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 3 STORM DRAIN DK 136	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 19 STORM DRAIN E QUE TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 1 STORM DRAIN FLAGPOLE	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 18 STORM DRAIN G QUE TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 17 STORM DRAIN H QUE TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 16 STORM DRAIN I QUE TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 15 STORM DRAIN J QUE TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 14 STORM DRAIN K QUE TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 13 STORM DRAIN M QUE AND ROOF DRAIN TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 29 STORM DRAIN MID SE OLD	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 12 STORM DRAIN O QUE TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 2 STORM DRAIN OIG SIDE	1	0.50	0.50

MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 26 STORM DRAIN OLD DRIVE SW	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 11 STORM DRAIN P OUE TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 10 STORM DRAIN Q QUE TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 9 STORM DRAIN R QUE TRUCKERS	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 4 STORM DRAIN RETENTION POND	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 30 STORM DRAIN SE OLD	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 28 STORM DRAIN SE OLD DRIVE	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 27 STORM DRAIN SE OLD EXIT	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 23 STORM DRAIN TRUCKER ENTRANCE	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X 24 STORM DRAIN TRUCKERS EXIT	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X6 INDIA STORM DRAIN	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X7 STORM DRAIN NE BMEU	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X8 STORM DRAIN NE BMEU	1	0.50	0.50
MISC	ANNUAL TO REMOVE DEBRIS FROM DRAIN	DRAINS, AREA-WAY, DRIVEWAY, STORM	X5 STORM DRAIN NW	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-02	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-03	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-04	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-05	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-06	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-07	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-08	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-09	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-10	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-11	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-12	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-13	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-14	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-15	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-16	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-17	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-18	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT A-19	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT B-02	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT B-03	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT B-04	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT B-05	1	0.50	0.50

MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT G-09	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT G-10	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT H-02	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT H-03	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT H-08	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT H-09	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT H-10	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-02	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-03	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-04	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-05	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-06	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-07	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-08	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-09	1	0.50	0.50
MISC	CLEAN FUSIBLE LINK	FUSIBLE LINK SMOKE VENTS (ROOF)	ROOF SMOKE VENT J-10	1	0.50	0.50
MISC	Q TASK CHECKLIST 612	GATES, AUTOMATED	EMP ENTR GATE WEST	4	1.00	4.00
MISC	Q TASK CHECKLIST 612	GATES, AUTOMATED	EMP ENTRANCE GATE BARRIER ARM	4	1.00	4.00
MISC	Q TASK CHECKLIST 612	GATES, AUTOMATED	EMP EXIT GATE	4	1.00	4.00
MISC	Q TASK CHECKLIST 612	GATES, AUTOMATED	EMP EXIT GATE BARRIER ARM	4	1.00	4.00
MISC	Q TASK CHECKLIST 612	GATES, AUTOMATED	SECURITY TURNSTILE WEST	4	1.00	4.00
MISC	Q TASK CHECKLIST 612	GATES, AUTOMATED	SECURITY TURNSTILES SOUTH	4	1.00	4.00
MISC	Q TASK CHECKLIST 612	GATES, AUTOMATED	1 TRUCKERS EXIT SLIDE GATE	4	1.00	4.00
MISC	Q TASK CHECKLIST 612	GATES, AUTOMATED	1 TSG	4	1.00	4.00
MISC	Q TASK CHECKLIST 612	GATES, AUTOMATED	TURNSTILE	4	1.00	4.00
MISC	Q TASK CHECKLIST 612	GATES, AUTOMATED	TURNSTILES ENTRY AND EXIT	4	1.00	4.00
MISC	Q TASK CHECKLIST 612	GATES, AUTOMATED	1 WEST TRUCKERS SLIDE GATE	4	1.00	4.00
MISC	Q TASKS CHECKLIST 228	LIFTS, PERSONNEL (POWERED)	KNUCKLE BOOM GROOVE	4	0.20	0.80
MISC	CHECKLIST 215	TRACTOR	CRAFTSMAN	2	2.00	4.00
MISC	INSPECT, ADJUST AND LUBRICATE	TRACTOR	CRAFTSMAN DISC	1	0.50	0.50
MISC	INSPECT, ADJUST AND LUBRICATE	TRACTOR	CRAFTSMAN DUMP CART	1	0.50	0.50
MISC	INSPECT, ADJUST AND LUBRICATE	TRACTOR	CRAFTSMAN PLOW	1	0.50	0.50
MISC	INSPECT, ADJUST AND LUBRICATE	TRACTOR	CRAFTSMAN SNOWBLOWER	1	0.50	0.50
MISC	INSPECT, ADJUST AND LUBRICATE	TRACTOR	CRAFTSMAN SPREADER	1	0.50	0.50
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-001	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-002	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-003	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-004	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-005	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-006	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-007	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-008	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-009	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-0010	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-0011	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-0012	4	0.50	2.00
MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-0013	4	0.50	2.00

MISC	QUARTERLY TASKS	TRAILER RESTRAINTS	DL-139	4	0.50	2.00
MISC	SEMI-ANNUAL PM - CHECKLIST 660	TURNSTILE, POWER OPERATED	TURNSTILE EMP ENT SOUTH 2	2	1.00	2.00
MISC	SEMI-ANNUAL PM - CHECKLIST 660	TURNSTILE, POWER OPERATED	TURNSTILE EMP ENT WEST 3	2	1.00	2.00
MISC	SEMI-ANNUAL PM - CHECKLIST 660	TURNSTILE, POWER OPERATED	TURNSTILE SECURITY EAST	2	1.00	2.00
MISC	SEMI-ANNUAL PM - CHECKLIST 660	TURNSTILE, POWER OPERATED	TURNSTILE SECURITY WEST	2	1.00	2.00
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	3FH MCV VALVE ISOLATION TO FIRE HYDRANT BUTLER BLDG	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 FHSCV TO MCV ZN 7 DOCKS 26 27	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	3 FHYD FIRE HYDRANT BUTLER BLDG	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	6 FHYD FIRE HYDRANT DOCKS 82	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	4 FHYD FIRE HYDRANT DOCKS 139 OUTSIDE	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 FHYD FIRE HYDRANT OUTSIDE EAST BMEU	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	2 FHYD FIRE HYDRANT SOUTH FLAGPOLE	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 FHYD FIRE HYDRANT TRUCK SCALE EAST	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 FHYD FIRE HYDRANT TRUCK SCALE WEST	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	5 FHYD FIRE HYDRANT WEST DOCKS 91	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 5 FHYD FIRE HYDRANT WEST GRID F19 DIRT	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 5 FHYD SCV SECTIONAL CONTROL VALVE TO MCV 14	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 11 MCV MANUAL CONTROL VALVE PIV ZONE 11	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 4 MCV MANUAL CONTROL VALVE TO FHYD 4	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 5 MCV MANUAL CONTROL VALVE TO FHYD 5	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 12 MCV MANUAL CONTROL VALVE TO PIV 12	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 3 MCV MANUAL CONTROL VALVE TO PIV ZONE 3	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 14 MCV MANUAL CONTROL VALVE TO PIV ZONE 14	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 5 SCV SECTIONAL CONTROL VALVE TO MCV 6	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 4 SCV SECTIONAL CONTROL VALVE TO ZONE 11	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 11 SCV SECTIONAL CONTROL VALVE ZONE11	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 3 SCV SECTIONAL CONTROL VALVE ZONE 3	2	1.10	2.20

MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 12 SCV SECTIONAL CONTROL VALVE ZONE 12	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO 14 SCV SECTIONAL CONTROL VALVE ZONE 14	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	HVACO SCV1 FIRE WATER GRID 2	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	6 MCV TO PIV ZN 6 DOCKS 20 21	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	1 MCV FHYD 1 EAST TRANSPORTATION WING	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 MCV TO FHYD 9 EAST TRUCK SCALE	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	MCV 6 TO FIRE HYDRANT 6 NORTH DOCK 82	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 MCV TO FYHD 7 EAST BMEU	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 MCV TO FYYD 8 WEST TRUCK SCALE	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	4 MCV TO PIV ZN 4 DOCKS 5 6	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	5 MCV TO PIV ZN 5 DOCKS 12 13	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 MCV TO PIV ZN 7 DOCKS 26 27	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 MCV TO PIV 8 ZN 8 DOCKS 36 37	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 MCV TO PIV ZONE 9 DOCKS 44 45	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	17 PIV POST INDICATING TO RISER L6M57 ZONE 17	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	10 PIV TO RISER L6M7 DOCKS 57 58	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	6 PIV TO RISER ZN 6 DOCKS 20 21	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	5 PIV TO RISER ZN 5 L5M6 DOCK 12 13	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	4 PIV TO RISER ZN 4 L5M03 DOCKS 5 6	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 PIV TO RISER ZN 9 L6M4 DOCKS 44 45	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 PIV TO RISER ZN 7 L5M27 DOCKS 26 27	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 PIV TO RISER ZN 8 L6M01 DOCKS 36 37	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	POST 11 EMSYS PIV POST INDICATING VALVE ZONE 11	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	POST 12 EMSYS PIV POST INDICATING VALVE ZONE 12	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	POST 14 EMSYS PIV POST INDICATING VALVE ZONE 14 L6M55	2	1.10	2.20

MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	POST 1 EMSYS POST INDICATING VALVE ZONE 1	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	POST 3 EMSYS POST INDICATING VALVE ZONE 3	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	1 SCV FHYD1 TO SCV FIRE BFP TEE SOUTHEAST GRDS	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	17 SCV TO FHYD 7 MCV 7 EAST BMEU	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	5 SCV TO MCV 4 DOCKS 12 13	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	6 SCV TO MCV 5 DOCKS 12 13	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	10 SCV TO MCV 9 DOCKS 44 45	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	4 SCV TO MCV FHYD 1 TRANS WING	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	8 SCV TO MCV FHYD 9 TRUCK SCALE	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 SCV TO MCV 8 TRUCK SCALE	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	6 SCV TO MCV 17 WEST OLD VMF	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	9 SCV TO MCV ZN 8 DOCKS 36 37	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 SCV TO MCV 6 ZN 6 DOCKS 20 21	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	7 SCV TO MCV 10 ZONE 10 L6M7 DOCKS 57 58	2	1.10	2.20
MISC	SEMI-ANNUAL LUBRICATE, CYCLE AND FLUSH	VALVE, MANUALLY OPERATED, MAIN LINE OR CRITICAL	TBD ZONE 3	2	1.10	2.20
MISC	QUARTERLY	BATTERY CHARGING ROOM- ALL EQUIP. EXCEPT BATTERIES	BATTERY WASHER CABINETS	4	0.80	3.20
MISC	ANNUAL-ASSIST SERVICE COMPANY WITH PM	GENERATOR, DIESEL (PORTABLE)	USPS 15	1	2.00	2.00
MISC	ANNUAL-ASSIST SERVICE COMPANY WITH PM	GENERATOR, DIESEL (PORTABLE)	USPS 16	1	2.00	2.00
MISC	ANNUAL PM	HOISTS, OTHER	BATTERY RM HOIST	1	0.93	0.93
MISC	ANNUAL PM	HOISTS, OTHER	H-BACKUP	1	0.93	0.93
MISC	ANNUAL PM	HOISTS, OTHER	HOIST 10 TON	1	0.93	0.93
MISC	ANNUAL PM	HOISTS, OTHER	HOIST 10 TON	1	0.93	0.93
MISC	A TASKS CHECKLIST 228	LIFTS, PERSONNEL (POWERED)	KNUCKLE BOOM GROOVE	1	1.50	1.50
MISC	CHECKLIST 215	TRACTOR	CRAFTSMAN	1	3.00	3.00
MISC	ANNUAL CONTRACTOR ASSIST	HOISTS, OTHER	BATTERY RM HOIST	1	0.93	0.93
MISC	ANNUAL CONTRACTOR ASSIST	HOISTS, OTHER	H-BACKUP	1	0.93	0.93
MISC	ANNUAL CONTRACTOR ASSIST	HOISTS, OTHER	HOIST 10 TON	1	0.93	0.93
MISC	ANNUAL CONTRACTOR ASSIST	HOISTS, OTHER	HOIST 10 TON	1	0.93	0.93
PLUM	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	7 BFP BACKFLOW AT VMF	1	2.50	2.50
PLUM	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	6 BFP BATTERY ROOM	1	2.50	2.50
PLUM	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	5 BFP BOILER BF	1	2.50	2.50
PLUM	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	3 BFP DOMESTIC BY PASS TO BLDG	1	2.50	2.50
PLUM	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	2 BFP DOMESTIC WATER TO BLDG	1	2.50	2.50

PLUM	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	1 BFP FIRE LINE	1	2.50	2.50	
PLUM	REQUIRED INSPECTION, TESTING AND CERTIFICATION	BACKFLOW PREVENTORS	4 BFP IRRIGATION	1	2.50	2.50	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-1	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-2	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-3	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-4	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-5	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-6	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-7	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-8	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-9	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-10	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-11	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-12	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-13	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-14	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-15	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-16	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-17	1	0.40	0.40	
PLUM	CHANGE WATER FILTER	DRINKING WATER COOLERS	DZ-18	1	0.40	0.40	
	SUBTOTAL						504.00

TABLE B: OPERATIONAL MAINTENANCE

GUIDE	TASK DESCRIPTION	EQUIPMENT TYPE	EQUIPMENT DESCRIPTION	FREQUENCY (per year)	WORKHOURS (per freq)	TOTAL ANNUAL WORKHOURS	
ELEC	MONTHLY OPERATION OF GENERATOR	GENERATOR, DIESEL (PORTABLE)	USPS 15	12	1.00	12.00	
ELEC	MONTHLY OPERATION OF GENERATOR	GENERATOR, DIESEL (PORTABLE)	USPS 16	12	1.00	12.00	
EMS	W TASKS CHECKLIST 999	BATTERY CHARGING ROOM- ALL EQUIP. EXCEPT BATTERIES	HYDROGEN DETECTOR	52	0.20	10.40	
EMS	ANNUAL TEST	FIRE ALARM ANNUNCIATOR (AUDIO, VISUAL)	GRAPHIC ANNUNCIATOR BUILDING FIRE ALARM POINTS	1	0.02	0.02	
EMS	ANNUAL TEST	FIRE ALARM ANNUNCIATOR (AUDIO, VISUAL)	GRAPHIC ANNUNCIATOR 3RD FLOOR SUPPLY RM	1	0.02	0.02	
EMS	ANNUAL TEST	FIRE ALARM ANNUNCIATOR (AUDIO, VISUAL)	NOTIFIER 3030 REMOTE FIRE ALARM ANNUNCIATOR	1	0.02	0.02	
EMS	ANNUAL TEST	FIRE ALARM ANNUNCIATOR (AUDIO, VISUAL)	NOTIFIER 3030 REMOTE FIRE ALARM ANNUNCIATOR	1	0.02	0.02	
EMS	M TASKS CHECKLIST 999	BATTERY CHARGING ROOM- ALL EQUIP. EXCEPT BATTERIES	HYDROGEN DETECTOR	12	0.50	6.00	
EMS	Q TASKS CHECKLIST 999	BATTERY CHARGING ROOM- ALL EQUIP. EXCEPT BATTERIES	HYDROGEN DETECTOR	4	0.70	2.80	
MISC	DAILY TOURLY TASKS	HOISTS, OTHER	BATTERY RM HOIST	365	0.15	54.75	
MISC	DAILY TOURLY TASKS	HOISTS, OTHER	H-BACKUP	365	0.15	54.75	
MISC	DAILY TOURLY TASKS	HOISTS, OTHER	HOIST 10 TON	365	0.15	54.75	
MISC	DAILY TOURLY TASKS	HOISTS, OTHER	HOIST 10 TON	365	0.15	54.75	
MISC	PARKING LOT STRIPING	OTHER, BLDG EQUIPMENT	PAVEMENT STRIPING	1	59.70	59.70	
MISC	CORRECTIVE MAINTENANCE	OTHER, BLDG EQUIPMENT	POLE LIGHT 10	1	3.00	3.00	
PLUM	INSPECT AND PURGE	ELECTRIC MOTORS > 5 HP	SSF-1	100	1.00	100.00	
PLUM	INSPECT AND PURGE SEPARATOR	ELECTRIC MOTORS > 5 HP	SSF-2	100	1.00	100.00	
	SUBTOTAL						524.98

**U.S POSTAL SERVICE
ANNUAL STANDARD REQUIREMENT
BUILDING PREVENTIVE MAINTENANCE**

DENVER NDC
7755 E 56TH AVE
DENVER, CO 80217-2000

BUILDING(s):
DENVER NDC, VMF

DATE: 7/1/2019
PREPARED BY: Campbell,
Jared

TABLE A: HVAC

GUIDE NO	TASK DESCRIPTION	QUANTITY	FREQUENCY (per year)	WORKHOURS (per freq)	TOTAL ANNUAL WORKHOURS
HVAC-1	AC PACKAGE UNIT <10 TONS	2	1	8.50	17.00
HVAC-1	AC PACKAGE UNIT >=10 TONS	0			0
HVAC-2	AIR-CONDITIONING, WINDOW UNITS	5	1	0.50	2.50
HVAC-3	AIR COOLED CONDENSERS <= 10 TONS	0			0
HVAC-3	AIR COOLED CONDENSERS >10 TONS and <=30 TONS	3	1	1.00	3.00
HVAC-3	AIR COOLED CONDENSERS >30 TONS	0			0
HVAC-4	AIR HANDLERS >10HP	0			0
HVAC-4	AIR HANDLERS <=10HP	43	1	2.50	107.50
HVAC-5	BOILERS, OIL FIRED	0			0
HVAC-6	BOILERS, CAST-IRON AND STEEL	3	1	10.00	30.00
HVAC-7	BURNER, GAS	3	1	5.00	15.00
HVAC-8	BURNER, OIL	0			0
HVAC-9	COILS, PREHEAT, REHEAT, ETC. (REMOTE FROM AIR HANDLER)	0			0
HVAC-10	CONDENSATE OR VACUUM PUMPS (ON STEAM RETURN SYSTEM)	0			0
HVAC-11	COOLING TOWERS 501 - 1000 TON (PER CELL)	2	1	29.00	58.00
HVAC-11	COOLING TOWERS 51 - 500 TON (PER CELL)	0			0
HVAC-11	COOLING TOWERS <= 50 TON (PER CELL)	0			0
HVAC-11	COOLING TOWERS > 1000 TON (PER CELL)	0			0
HVAC-12	FAN, CENTRIFUGAL <7HP	8	1	1.75	14.00
HVAC-12	FAN, CENTRIFUGAL >=7HP	0			0
HVAC-13	FILTERS, ROLL-TYPE, DISPOSABLE MEDIA	0			0
HVAC-14	CONTROLS AND MECHANISMS ROLL TYPE FILTERS	0			0
HVAC-15	FILTERS, THROW-AWAY	451	4	0.10	180.40
HVAC-16	FAN, PROPELLER, PEDESTAL AND WALL MOUNTED	43	1	0.75	32.25
HVAC-17	HEAT/COOLING UNIT, ROOF TOP	1	2	8.50	17.00
HVAC-18	REFRIGERATION MACHINES, ABSORPTION TYPE <= 40 TONS	0			0
HVAC-18	REFRIGERATION MACHINES, ABSORPTION TYPE 41 - 100 TONS	0			0
HVAC-18	REFRIGERATION MACHINES, ABSORPTION TYPE 101 - 400 TONS	0			0
HVAC-18	REFRIGERATION MACHINES, ABSORPTION TYPE > 400 TONS	0			0
HVAC-19	REFRIGERATION MACHINES (CENTRIFUGAL AND RECIPROCATING) <= 40 TONS	0			0
HVAC-19	REFRIGERATION MACHINES (CENTRIFUGAL AND RECIPROCATING) 41 - 100 TONS	0			0
HVAC-19	REFRIGERATION MACHINES (CENTRIFUGAL AND RECIPROCATING) 101 - 350 TONS	0			0
HVAC-19	REFRIGERATION MACHINES (CENTRIFUGAL AND RECIPROCATING) 351 - 500 TONS	0			0
HVAC-19	REFRIGERATION MACHINES (CENTRIFUGAL AND RECIPROCATING) 501 - 750 TONS	0			0
HVAC-19	REFRIGERATION MACHINES (CENTRIFUGAL AND RECIPROCATING) 751 - 1000 TONS	2	1	77.00	154.00
HVAC-19	REFRIGERATION MACHINES (CENTRIFUGAL AND RECIPROCATING) > 1000 TONS	0			0
HVAC-20	HEATER, ELECTRIC, IN-DUCT	0			0
HVAC-21	HEATER, ELECTRIC, BASEBOARD	0			0
HVAC-22	UNIT HEATERS (STEAM AND HOT WATER)	31	1	1.00	31.00
HVAC-23	UNIT HEATERS (GAS FIRED)	1	1	1.50	1.50
HVAC-24	FIRE DAMPERS (IN DUCT)	0			0
	SUBTOTAL				663.15

TABLE B: ELEC

GUIDE NO	TASK DESCRIPTION	QUANTITY	FREQUENCY (per year)	WORKHOURS (per freq)	TOTAL ANNUAL WORKHOURS
ELEC-1	MOTORS	62	1	1.00	62.00
ELEC-2	BACK-UP GENERATOR- GAS OR NATURAL GAS ENGINES	0			0
ELEC-3	EMERGENCY GENERATORS, DIESEL POWER	0			0
ELEC-4	GENERATORS, ALL OTHER TYPES	0			0
	SUBTOTAL				62.00

TABLE C: PLUM

GUIDE NO	TASK DESCRIPTION	QUANTITY	FREQUENCY (per year)	WORKHOURS (per freq)	TOTAL ANNUAL WORKHOURS
PLUM-1	FIRE EXTINGUISHER, PORTABLE, STORED-PRESSURE	283	1	0.10	28.30
PLUM-2	SUMP PUMPS	0			0

PLUM-3	VALVES, REGULATING	0			0
PLUM-4	VALVES, MANUALLY OPERATED (MAIN LINE)	62	1	1.00	62.00
PLUM-4	VALVES, MANUALLY OPERATED (OTHER VALVES OVER 2 INCHES)	126	2	0.50	12.60
PLUM-5	VALVES, MOTOR OPERATED	17	1	1.50	25.50
PLUM-6	STEAM TRAPS, ALL TYPES	0			0
PLUM-7	PUMPS, CENTRIFUGAL >=25HP	12	1	6.00	72.00
PLUM-7	PUMPS, CENTRIFUGAL >5HP AND <25HP	0			0
PLUM-8	ROOF, INSPECTION	101	0	0	0
PLUM-9	HOT WATER HEATERS (CONVERTERS)	0			0
PLUM-10	HOT WATER HEATERS, DOMESTIC TYPE	8	1	1.50	12.00
PLUM-11	FIRE PUMPS, ELECTRIC MOTOR DRIVE	0			0
PLUM-12	FIRE PUMPS, INTERNAL COMBUSTION ENGINE DRIVE	0			0
PLUM-13	DRINKING WATER COOLERS	18	1	1.00	18.00
	SUBTOTAL				230.40

TABLE D: EMS

GUIDE NO	TASK DESCRIPTION	QUANTITY	FREQUENCY (per year)	WORKHOURS (per freq)	TOTAL ANNUAL WORKHOURS
EMS-5	EMERGENCY GENERATORS	0			0
EMS-6	FIRE ALARM BOXES (MANUAL)	68	6	0.10	40.80
	SUBTOTAL				40.80

TABLE E: MISC

GUIDE NO	TASK DESCRIPTION	QUANTITY	FREQUENCY (per year)	WORKHOURS (per freq)	TOTAL ANNUAL WORKHOURS
MISC-1	AIR COMPRESSORS	5	1	1.00	5.00
MISC-2	LAWNMOWERS AND EDGERS	5	2	1.00	10.00
MISC-3	SWEEPERS (GASOLINE)	2	6	2.00	24.00
MISC-4	PAPER BALERS	1	1	3.00	3.00
MISC-5	DOORS, POWER OPERATED	0			0
MISC-6	DOOR, POWER-OPERATED MAIN ENTRANCE AND DOCK	4	4	1.00	16.00
MISC-7	DOORS, MAIN ENTRANCE	152	2	1.00	304.00
MISC-8	DOCK LEVELERS, POWERED	14	4	1.25	70.00
MISC-9	FIRE DOORS, STAIRWELLS AND EXITWAYS (SWINGING)	0			0
MISC-10	FIRE DOORS, SLIDING TYPE	0			0
MISC-11	STATIONARY PACKERS	2	52	1.00	104.00
MISC-12	STATIONARY PACKERS	2	12	1.00	24.00
MISC-13	STATIONARY PACKERS	2	4	2.00	16.00
MISC-14	POWER LIFTS	3	12	1.00	36.00
MISC-15	SNOW BLOWER, WALKING TYPE	4	1	1.00	4.00
MISC-16	DOCK LEVELERS, MANUAL	125	4	0.50	250.00
MISC-17	SWEEPERS (BATTERY)	1	6	1.00	6.00
MISC-18	FLOOR SCRUBBERS, AUTOMATIC; VACUUM, BATTERY POWERED	5	12	1.00	60.00
MMO03718	COMPACTOR, PTR	0			0
	FORKLIFT	18	1	50.00	900.00
	PALLET TRUCK, MOTORIZED	29	1	50.00	1,450.00
	PALLET TRUCK, NON MOTORIZED	62	1	1.00	62.00
	TOW TRACTOR	21	1	52.00	1,092.00
	SUBTOTAL				4,436.00