

**CERTIFICATION OF WORK
PREVENTIVE MAINTENANCE**

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: VA048 Date of Visit: _____

Contractor Personnel on Site:

1. RICHARD WALKER 3. _____
2. _____ 4. _____

Work Performed:

Preventive Maintenance - Services Completed (Annual, Quarterly, Monthly, equipment identification, etc.)

1. WO's 13347PMMO, 13383PMSA, 13391PMSA, 13402PMSA, 13408PMM, 13403PMSA
2. Automatic gate, manual gate, OH door, auto access control, key pad airphone
3. keypad access exterior, auto access AIPHONE, condensation pump, keycard readers
4. MEP pole lights
5. _____

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Richard Walker Date: _____

Signed: 

To be signed by Facility Manager:

By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: _____ Date: _____

Signed: GRENIER,SCOTT,ANTHONY.1007219551
Digital signature by
GRENIER,SCOTT,ANTHONY.100721
9551
Date 2021-01-19 11:46:52-05:00

E-Mail: _____

PREVENTATIVE MAINTENANCE PROGRAM CHECKLIST
DOOR KEYPAD / CARD READER

SITE AND BLDG #: VA048

LOCATION/RM #: *Ansco entry* WO# 13402 ASSET # 3Y021MECHANIC
SIGNATURE:*Paul Walker*

DATE: 106.2021

START TIME:

*9am*FINISH TIME: *1pm*

CHECK POINT	CHECKPOINT DESCRIPTION	TASK COMPLETE		NOTES/ ACTIONS (IF TASK COMPLETE IS CHECKED NO, PROVIDE EXPLANATION)
		YES	NO	
SPECIAL INSTRUCTIONS				
1	Follow lock out/tag out procedures at all times. De-energize or discharge all hydraulic, electrical, mechanical, or thermal energy prior to beginning work.	<i>✓</i>		
TO BE PERFORMED AT EACH INSPECTION SERVICE				
1	If applicable, test the controls for communications to the monitoring center. Inspect key pad for sticking keys and LED lights proper operation .	<i>✓</i>		
2	Check power supplies.Clean keys and pad with a quick dry electrical cleaner .Wipe unit down	<i>✓</i>		
3	Inspect and test the operation of device.-Observe unit in use by customer	<i>✓</i>		
4	Ensure proper protection of all visible wiring and conduits	<i>✓</i>		
5	Verify that no compromise to devices has occurred (compromise of devices could be from building alterations, partitions, furniture or other obstacles) Any deficiencies found open a CM work order in Maximo and quote will be provided for CM repairs .Notate in note Column	<i>✓</i>		

Note: The technician shall perform any repairs identified during PM up to \$250 (direct labor and direct material cost) per PM occurrence. For any deficiencies found exceeding \$250 open a corrective maintenance (CM) ticket and include the Asset #, WO #, photos, and a detailed description of the deficiency.

To be performed by: General Maintenance Worker

Additional Notes:

PREVENTATIVE MAINTENANCE PROGRAM CHECKLIST
GATES

SITE AND BLDG #: VA048

Parking Area
 LOCATION/RM #: *Surrounding* WO# 13402

ASSET # 3Y149, 3Y150,
 3Y151, 3Y152
 3Y153

MECHANIC
 SIGNATURE:

Mike Walker

DATE: 1.06.2021

START TIME:

9am

FINISH TIME: 1 PM

CHECK POINT	CHECKPOINT DESCRIPTION	TASK COMPLETE		NOTES/ ACTIONS (IF TASK COMPLETE IS CHECKED NO, PROVIDE EXPLANATION)
		YES	NO	
SPECIAL INSTRUCTIONS				
1	Follow lock out/tag out procedures at all times. De-energize or discharge all hydraulic, electrical, mechanical, or thermal energy prior to beginning work.	✓		Manual / No electric
2	Notify affected personnel before performing PM (alarmed or security entrances).		✓	Not secured gates
TO BE PERFORMED AT EACH INSPECTION SERVICE				
1	Inspect all pivot points, hinges, latches, etc. Apply lubricant where needed, wiping off excess.	✓		
2	Check all locking devices. Lubricate as required.	✓		
3	Inspect center gate support rollers and lubricate as required.	✓		
4	Clean roller track of any debris.	✓		
5	Check bolts, fasteners, and mounting hardware. Tighten or adjust as necessary.	✓		
6	Check for any obstructions that retard full swing or movement of the gate.	✓		
7	Check that shrubs and trees are pruned clear of gate.	✓		
8	Check hold open devices for proper operation. Lubricate as required.	✓		
9	Check the top guard and ensure that it is properly fastened and the wires are tight. Tighten as required.	✓		

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To be performed by: General Maintenance Worker

Additional Notes:

PREVENTATIVE MAINTENANCE PROGRAM CHECKLIST
MANUAL/AUTOMATIC OVERHEAD DOORS

SITE AND BLDG #: *VA048-01-02-03*

Bldg 1 - Assembly	13383, 13402,	2506, 34291, 35492, 34292, 34293, 34294, 34295, 34296, 34297
Bldg 2 - OMS		
LOCATION/RM #: Bldg 3 - Storage	WO# 13403	ASSET # 39476

MECHANIC
SIGNATURE:*Richard Walker*DATE: *1.12.2021*

START TIME:

9am

FINISH TIME:

5PM

CHECK POINT	CHECKPOINT DESCRIPTION	TASK COMPLETE		NOTES/ ACTIONS (IF TASK COMPLETE IS CHECKED NO, PROVIDE EXPLANATION)
		YES	NO	
SPECIAL INSTRUCTIONS				
1	Follow lock out/tag out procedures at all times. De-energize or discharge all hydraulic, electrical, mechanical, or thermal energy prior to beginning work.	✓		
TO BE PERFORMED AT EACH INSPECTION SERVICE				
1	Check with door operating personnel for any known deficiencies.	✓		
2	Inspect general arrangement of door and mechanism, mountings, standards, wind locks, anchor bolts, counterbalances, weather stripping, door sweeps etc. Clean, tighten, and adjust repair as required.	✓		
3	If applicable, operate with power from start to stop and at intermediate positions. Observe performance of various components, such as brake, limit switches, door operating speed, motor, gear box, etc. Clean and adjust as needed.	✓		
4	Check operation of safety edges, stops, electric eye, treadle, or other operating devices. Clean and make required adjustments or repairs.	✓		
5	Check manual operation. Note brake release, motor disengagement, functioning or hand pulls, chains sprockets, clutch, etc.	✓		
6	If applicable, examine all wiring, motor, starter, push button, etc., blow out or vacuum if needed.	✓		
7	If applicable, inspect gear box, change or add oil as required.	✓		
8	Perform required lubrication. Remove old or excess lubricant.	✓		
9	Clean unit and mechanism thoroughly.	✓		
10	Clean up and remove all debris.	✓		

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To be performed by: General Maintenance Worker

Additional Notes: