

**PREVENTATIVE MAINTENANCE PROGRAM CHECKLIST**  
**GATES, FENCES, SECURITY AND ACCESS**

**SITE AND BLDG #:** \_\_\_\_\_

**LOCATION/RM #:** \_\_\_\_\_

**MECHANIC**  
**SIGNATURE:** *Andy Bled*

**DATE:** *7-15-19*

**START TIME:** *8AM*

**FINISH TIME:** *4PM*

Site Location	WO #	Asset #	PM #	Manufacturer	Model Number	Serial #	Asset Description	Asset Location
WV006-01	9877	7579					J-1502000-49 1-pc Single Gate Manual Sliding AFRC North	
WV006-01	9877	7580					J-1502000-49 1-pc Single Gate Manual Sliding AFRC North	
WV006-02	9905	7505					J-1502000-49 1-pc Double Gate, Manual Sliding AMSA Bldg Fence -East	
WV006-02	9905	7523					J-1502000-49 1-pc Double Gate, Manual Swinging AMSA Bldg Fence - North	
WV006-02	9905	7581					J-1502000-49 1-pc Single Gate Manual Sliding AMSA Bldg Fence - East	
WV006-02	9905	7582					J-1502000-49 1-pc Single Gate Manual Sliding AMSA Bldg Fence -East	
WV006-02	9905	7596					J-1502000-49 1-pc Single Gate Manual Sliding Marine Vehicle Repair	
WV006-02	9905	7615					J-1502000-49 1-pc Single Gate Manual Swinging AMSA Bldg Mechanical Room Access	
WV006-02	9905	7628					J-1502000-49 1-pc Single Gate Manual Swinging Marine Vehicle Repair	

CHECK POINT	CHECKPOINT DESCRIPTION	TASK COMPLETE		NOTES/ ACTIONS (IF TASK COMPLETE IS CHECKED NO, PROVIDE EXPLANATION)	
		YES	NO	SPECIAL INSTRUCTIONS	
<b>SPECIAL INSTRUCTIONS</b>					
1	In addition to the procedure(s) outlined in this standard, the equipment manufacturer's recommended maintenance procedure(s) and/or instruction(s) shall be strictly adhered.	✓			

2	Follow lock out/tag out procedures at all times. De-energize or discharge all hydraulic, electrical, mechanical, or thermal energy prior to beginning work.	<input checked="" type="checkbox"/>		
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#### TO BE PERFORMED AT EACH INSPECTION SERVICE

##### GATES

1	Inspect all pivot points, hinges, latches, etc. Apply lubricant where needed, wiping off excess.	<input checked="" type="checkbox"/>		
2	Check all locking devices. Lubricate as required.	<input checked="" type="checkbox"/>		
3	Inspect center gate support rollers and lubricate as required.	<input checked="" type="checkbox"/>		
4	Clean roller track of any debris.	<input checked="" type="checkbox"/>		
5	Check bolts, fasteners, and mounting hardware. Tighten or adjust as necessary.	<input checked="" type="checkbox"/>		
6	Check for any obstructions that retard full swing or movement of the gate.	<input checked="" type="checkbox"/>		
7	Check that shrubs and trees are pruned clear of gate.	<input checked="" type="checkbox"/>		
8	Check hold open devices for proper operation. Lubricate as required.	<input checked="" type="checkbox"/>		

CHECK POINT	CHECKPOINT DESCRIPTION	TASK COMPLETE		NOTES/ ACTIONS (IF TASK COMPLETE IS CHECKED NO, PROVIDE EXPLANATION)
		YES	NO	
<b>FENCES</b>				
1	Check posts and corner posts, support guys, and horizontal bars between each support post.	<input checked="" type="checkbox"/>		
2	Check wire and anchor point; re-stretch and re-anchor if necessary.	<input checked="" type="checkbox"/>		
3	Inspect fence anchors along the bottom of the fence and at the point where the fence is connected to the post.	<input checked="" type="checkbox"/>		
4	Treat with galvanized protectant where rust has developed.	<input checked="" type="checkbox"/>		
5	If approved, apply weed control along entire base of fence. Consult the Safety Data Sheets (SDS) for hazardous ingredients and proper personal protective equipment (PPE).	<input checked="" type="checkbox"/>		
6	Check that shrubs and trees are pruned clear of fencing	<input checked="" type="checkbox"/>		

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:**

