

Walking Working Surface Inspection Form (U.S)

Facility:	Area:	WO #	
Inspection conducted by:		Date:	

Walkways & Platforms			Fail	NA
1	Grating & Surfaces are free of product buildup and cleaned to enable inspection.			
	If grating is not adequately clean, inspection cannot proceed – facilitate cleaning			
2	Grating is free of excessive corrosion of deformation without any noticeable deflection			
3	No holes larger than 2" x 2" in grating and a Maximum 2" gap between grating sections and			
	equipment (piping, support structure, etc.) that is protruding through the surface			
4	Structure supporting grating does not show excessive visible corrosion, deterioration,			
	delaminating, section loss or holes.			
5	Grating sections do not have excessive rust/corrosion build up "scaling buildup of metal"			
	-Increased attention to areas above tanks, ponds or any other high corrosive operating			
	environments-			
6	Housekeeping issues that cannot be easily corrected & require a Service Request for repair			
	Product Leaks or spills, Travel way trip hazards			
7	Grating sections are mechanically secured directly to the grating support structure, either by			
	Clips or welded directly to structure.			
	Clamping style grating clips which are held in place via friction and/or clamping			
	force are strictly prohibited.			
	Use the inspection tool or a prybar to confirm no movement of the grating section			
8	Removable grating maximum gap between grating and support beams is ¼".			
9	Removable grating maximum gap between panel span is 3/8"			
10	In addition to fastening clips, Areas of removable grating for frequent (greater than once per			
	year) maintenance or servicing of equipment will require a secured perimeter frame or a hinge			
	to prevent grating from sliding off support structure.			
	These sections must be delineated by Yellow Paint, similar to curbing.			
11	4" tall Toe plate required for all walkways 4ft or more above the next lower level. Maximum of			
	¼ inch spacing between bottom of toe plate and floor surface			
12	Other:			
Floo	pr and Wall Openings	Pass	Fail	NA
13	Toe boards (minimum vertical 3.5" height) installed around the edges of permanent floor			
	openings where persons may pass below the opening. Maximum of ¼ inch spacing between			
	bottom of toe plate and floor surface			
14	Sleds: Pumps and Substation sleds must not have any uncovered pull/lifting points			
15	Any floor opening measuring 12" x 12" or greater shall be barricaded by handrail			
16	Wall opening: greater than 30" high and 18" wide in a wall or partition shall be covered or			
	barricaded.			
17	Any floor hole measuring less than 12" but more than 1" shall be covered, affixed to the floor			
	and adequately marked to indicate a hole.			
18	Wall Hole: Opening less than 30" but more than 1 inch of any width in a wall is covered.			
19	Other:			
Stairs and Stairways			Fail	NA
20	Standard stair rails or handrails on all stairways having four or more risers			
21	Stairways at least 22 inches wide			



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22	Step risers on stairs are uniform from top to bottom with no riser spacing greater than 7.5 inches			
23	Steps are slip-resistant			
24	Stair Hand-Rails: Top Rail 42" above the stair tread and have a mid-rail midway between the tread and hand rail			
25	Area between stair tread support and stringer: Free from excessive corrosion & deformation			
25				
26	and connection bolts are intact. Note: This is the major area of failure for stair treads			
	26 Other: .adders			NA
27	Rungs to obstructions clear distance of at least 7"	Pass	Fail	
28	Rungs 3/4" diameter with 11"-12" spacing			
29	Self-Closing Safety Gate is required at top of a permanent ladder – No Chains			
30	Attachment points, rungs and rails are secure and free of corrosion, damage or distortion			
31	Top rung of ladder shall be level with the access platform with a step across distance			
21	between $2 \frac{12}{2}$ – 12^{2} .			
32	Fixed Ladder Safety System and/or ladder cage in good working condition and free from visual			
	corrosion or degradation			
33	Other:			
Han	drails	Pass	Fail	NA
34	42 inch high top rail with a mid-rail 18 to 21 inches			
35	Free of excessive observable corrosion or deformation I.e. rust holes or bent			
36	Free of Significant thinning corrosion on or near connection points of the handrail?			
37				
38	Handrails: max 4" gap between fixed sections			
39				
40	Removable Handrail: Signage Danger removable handrail			
41				
42	Removable Handrails: 7ft max length			
43	3" maximum gap between removable handrail and fixed handrail or other objects.			
44	If chain/Cable is used must be following criteria: 1/4" thick with a max sag of 2" in 20 feet			
45	Other:			

ltem #	Service Request #	Comments About Defect

- All defects require a S/R be written by the WWS Inspector
- WWS inspection form shall be submitted to the designated department