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Inspection Date		Name of Inspecting Person (Print)				Guardrail Failings											
Inspection Time		Guardrail #										Guardrail O.K. <input type="checkbox"/> Unsafe <input type="checkbox"/> 4 As necessary					
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Top edge of top rails 39-45" above walking / working level?	Are midrails, screens, mesh etc at least 21" high?	If screens / mesh are in use, do they extend along the entire opening between top rail supports?	Intermediate members between posts no more than 19" apart?	No openings in the guardrail system more than 19" wide?	Guardrail systems tested for 200 pounds force applied within 2" of the top edge?	When test is applied, guardrail top edge does not deflect to a height less than 39"?	Midrails, screens, mesh etc can withstand a force of at least 150 pounds?	Guardrail surfaces smooth and free from snags?	Ends of top rails and midrails do not overhang and cause a projection hazard?	Top rails and midrails are at least 1/4" in diameter?	Wire rope top rails flagged every 6 foot?	Are chains / gates / removable guard rails in place at hoisting points?	Are guard rails around all sides of any holes?	No more than two sides of removable guard rails around holes used for passage of materials?	Gate in guard rail for access holes?

GUARDRAIL INSPECTION

GUARDRAIL RECORD SLIP

Mark ' ' in Inspection Boxes if OK
 Mark ' X ' in every box requiring attention
 Mark ' N/A ' if not applicable

Signature of Inspecting Person
Job Title of Inspecting Person