Monthly Jobsite Safety Inspection

(To Be Performed Superintendent and Safety Director if Present)

	Jobsite Information & Documentation		es 🗌 No	⊳
1	OSHA and other necessary postings in place			
2	Company Safety Manual on site			
3	SDS files available in trailer on site			

	Housekeeping, Sanitation, First Aid		s 🗌 No	D □N/A
4	Toilet facilities adequate and clean			
5	Jobsite housekeeping acceptable			
6	First aid supplies available			
7	Emergency phone numbers posted			

	Environmental Health	☐ Yes ☐ No ☐N/A
8	Subcontractors have written program on site	
9	SDS available for all hazardous chemicals on site	
10	Concrete grinding, sawing, breaking performed wet	
11	Respirators worn when exposed to concrete/mortar dust	
12	Respirators worn & used properly	
13	Lighting adequate in all work areas	

	Fire Prevention	☐ Yes	s 🗌 No	D □N/A
14	Safety cans used for storage of flammable liquids			
15	Adequate number of fire extinguishers available			
16	Fire extinguishers sealed and inspected (check date tags)			
17	Fire extinguishers near torch and welding work			
18	Gas cylinders stored upright with caps in place			
19	Oxygen and fuel gas cylinders stored separately			
20	Gas cylinders secured to prevent them from tipping			
21	Combustibles removed from torch or welding areas			
22	Fire extinguisher located near "hot" kettles			
23	Flammable liquid storage compliance			

	Personal Protective Equipment	☐ Yes ☐ No ☐N/A
24	All person on site wearing hard hats	
25	Eye protection used with saws, grinding, chipping, etc.	
26	Shoes/boots appropriate and in good condition	
27	Welding/burring goggles used	

	Tools	☐ Yes ☐ No ☐N/A
28	Power tools, saws, etc. equipped with proper guards	
29	Blades of power saws properly installed and undamaged	
30	Cases on double insulated tools intact and not cracked	
31	Handles on tools in good condition and not cracked or taped	
32	Hand tools in good condition	
33	Tools in need of repair are removed from jobsite	

	Electrical Safety	☐ Yes ☐ No ☐N/A
34	All electrical tools/equipment grounded or double insulated	
35	All overhead electrical hazards identified, posted, protected	
36	Ground fault protection (GFCI) available/used	
37	Extension and equipment cords in good condition and have proper color coding	
38	Temporary lighting hung from the baskets	

	Scaffolding	🗌 Yes	D □N/A
39	Scaffolding secure, level and plumb		
40	Are all legs properly braced		
41	Are all working platforms fully planked		
42	Planks overlap 6-8inches on end frames or have end cleats		
43	Planks overlap each other at least 12 inches		
44	Guard rails on all scaffold platforms over 10 feet		
45	Toe boards on all working platforms of scaffolds		
46	Is the height/width ratio acceptable or is the scaffold properly secured to the structures		
	Cross bracing properly installed on scaffold (rolling scaffold needs to be fully		
47	braced)		
48	Casters on rolling towers locked when set in place		
49	Fall protection worn in boom trucks and lifts		

Fall Protection		☐ Yes ☐ No ☐N/A
50	Guard rails installed on all open sides/floors with 6 feet fall exposure	
51	Guard rails sound and free of obvious defects & strong enough to withstand 200#	
52	Holes in floors/roofs protected by adequate covers or guard rails	
53	Workers using fall protection equipment when exposed 6 feet fall	
54	Anchor point sufficient for fall protection equipment	
55	Fall protection equipment free of excessive wear, cuts, defects	
56	Window openings less than 39 inches protected by guard rails	
57	Warning line systems used for flat roofing work	
58	Guard rail systems used at "hot" pipe and hoist areas on roof	
59	Skylights protected by guard rails or covers on roof	
60	Safety monitors used for workers outside of warning line system	
61	Workers laying brick overhand in a controlled access zone	
62	Work areas below barricaded to protect from fall materials	

	Cranes	🗌 Yes	s 🗌 No	D ∏N/A
63	Cranes equipped with load charts or indicators			
64	Swing radius of crane barricaded or protected			
65	Operators manual available in cab or crane			
66	Outriggers of crane fully extended			
67	Rigging properly secured and free of defects			
68	Safety latch in place on crane hook			
69	Crane operated no closer than 10 feet from overhead power lines less than 50 kV, check OSHA guidelines if more than 50 kV			

	Excavations	☐ Yes ☐ No
70	Excavations greater than 5 feet deep use protective system	
71	Protective system/sloping adequate for soil type	
72	Spoil piles kept at least 2 feet from edge of excavation	
73	Water removed from excavation prior to entry by employees	
74	Subcontractor has "competent person" on site at all times	
75	Shoring and trench shields used properly	

	Stairways and Ladders	☐ Yes ☐ No ☐N/A
76	Ladders extend at least 3 feet above landing areas	
77	Ladders secured to the structure to prevent tipping	
78	Ladders in good condition and free of defects	
79	Non-metal ladders used for electrical hazards/work	
80	Stairs/temporary stairs provided with handrail/stair rail	
81	Metal pan stairs filled flush with wood/material until complete	
82	Stairs free of construction debris, electrical cords, etc.	
83	Platforms/landings allow 20 inches more than door swing	

For any NO answers, describe corrections taken.

Date:	Jobsite Location:
Inspector's Name:	Signature:
Superintendent:	Signature: