

April 11, 2014

Attachment C

**VHA Construction Site Safety Review Checklist**

Project: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Contractor: \_\_\_\_\_ COR: \_\_\_\_\_

Inspection Team: \_\_\_\_\_

<b>Safety &amp; Health General</b>	OK	NC	N/A	<b>Concrete Operations</b>	OK	NC	N/A
1. Safety Program / Injury Illness Protectn Plan				50. Cement/Silica dust exposures			
2. Orientation/Code of Safe Practices/Badges				51. Cutting Sawing/Grinding Controls			
3. Toolbox Meetings/Pre-Job Safety				52. PPE utilized by Crew			
4. Postings (OSHA) (Project Info/POC)				53. Wall or Structure Supported			
5. Emergency Numbers/First Aid				54. Pumps/equipment set-up/ cond.			
6. Toilets/ Hand Wash/Drinking Water				<b>Ladders</b>			
<b>Environment</b>				55. Ladder Conditions			
7. Ventilation, incl neg. air/ HEPA / Manometer				56. 3' Above Landing			
8. Illumination				57. Braced & Tied			
9. Integrity of Dust Control and containment				58. A-Frame Step Ladder Set Up			
10. Openings Guarded/Covered-Marked				59. Correct Height			
11. Stairs/Walkways Guarded & Accessible				60. Proper Use			
12. Rebars Capped				<b>Scaffolds/Shoring (Interior/Exterior)</b>			
13. Equipment/Material Storage				61. Current certified installation doc			
14. Traffic/Public Safety				62. Planks/toe boards			
15. 1 or 2 hr. fire separation based upon ILSM				63. Railed Properly			
16. Construction Warning Signs Posted				64. Tied to Structure			
17. Housekeeping				65. Ladder Access			
18. Emergency Exits – Clear / Unlocked				66. Daily Inspections			
19. ILSM in place – Exits Blocked/Locked				67. Users trained/Competent person			
<b>Electrical Safety</b>				68. Falling Object Protection			
20. Cords, Plugs Conditions, Surge Protectors				<b>Excavations/Trench</b>			
21. GFI Boxes & Grounding				69. Daily Inspections/Competent Person			
22. Overhead Lines protected/protected/spotter				70. Shored/sloped > 5' or soil cond.			
23. Lock out Tag Out				71. Spoil Piles at least 2' from edge			
24. Power/Generator/breaker panels secured				72. Underground Line located/potholed			
<b>Personal Protection (PPE)</b>				73. Barricades/protective measures			
25. Hard Hats				74. Ladder every 25' & after 4' deep			
26. Eye & Face Protection				<b>Vehicle/Equipment Operations</b>			
27. Ear Protection				75. Seat Belts by Operators			
28. Gloves/Clothing				76. Back Up Alarms – all Equipment			
29. Footwear				77. Reflective garments/PPE			
30. Respiratory (Dust/Canister Masks)				78. Personal cars in designated areas			
<b>Site Security</b>				79. Forklift operators trained			
31. Fencing				80. Flagmen/Traffic Control			
32. Security				<b>Scissors/Zoom Booms/Lift Trucks</b>			
33. Entrance/Exit				81. Controls Operative			
<b>Hand/ Power/Powder Actuated Tools</b>				82. Safety Chains in Place			
34. Guards attached/functional				83. Harness & Lanyards (JLG's)			
35. Grounded Properly				84. Operator Certification			
36. Working Properly				85. Visual Inspection			
37. Trained or Certified Operators/PPE				86. Fluid Levels (Oil, Water)			
<b>Fire Protection</b>				87. Brakes/Lights/Back up Alarm(s)			
38. Fire Extinguishers checked/accessible				88. Gauges – Operative			
39. Alarm/Detection System in Place				89. Scheduled Maintenance			
40. Smoking (No Smoking)				<b>Welding &amp; Cutting</b>			
41. Hot Work Permits approved/current				90. Approved Hot Work Permit			
42. Flammable/Combustible Material				91. Cylinders – Use & Segregation			
<b>Fall Protection</b>				92. Torches, Hoses, Gauges, PPE, etc			
43. Use of Fall Protection above 6'				93. Weld Cables, Holders & Grounds			
44. Floor openings/holes securely covered				94. Fire Protection (Task Work)			
45. Perimeter/Interior Shaft Guardrails				<b>Personnel Hoists &amp; Cranes</b>			
46. Falling material/objects				95. Inspections & Maintenance			
47. Trained on Use – Competent Person				96. Crane Set Up & Swing Protection			
48. Handrails for stairs 4 or more steps				97. Rigging & Loads Secured			
49. Fall Protection Equipm't in place/Inspected.				98. Certified Operator			

Legend: OK = Condition of non-compliance was not identified; NC = Needs Correction; N/A = Not Applicable

