FREEBIRD SAFETY SERVICES (604) 226-5933

FIELD LEVEL HAZARD ASSESSMENT

Check off the hazards that apply to this job. List the items in the hazards column, indicate the priority ranking and identify the plans to eliminate or control on the other side of this form.

Environmental Hazards		Access / Egress Hazards		Rigging & Hoisting Hazards	
 Material storage identified Dust / Mist / Fumes Noise in area 		 21. Aerial lift/Man basket (inspected & tagged) 22. Scaffold (inspected & tagged) 23. Ladders (tied off) 24. Slips / Trips 	0	 35. Lift study required 36. Proper tools used 37. Tools / Sling inspected 38. Equipment inspected 39. Others working overhead / below 	0000
6. Spill potential7. Waste properly managed		25. Hoisting (tools, equipment)26. Evacuation (alarms, routes, ph. #)		40. Critical lift permit Electrical Hazards	
8. Excavation permit required9. Other workers in area10. Weather conditions11. MSDS reviewed		27. Confined / Restricted space entry permit required Overhead Hazards		41. GFI test 42. Lighting levels too low 43. Working on / near energized	
Ergonomic Hazards		28. Barricades & signs in place 29. Hole coverings identified		equipment 44. Electrical cords / tools condition	
14. Awkward Body Position15. Over extension16. Prolonged Twisting / Repetitive/		30. Harness / Lanyard inspected 31. 100% Tie-off with harness and anchor points identified		45. Fire extinguisher46. Hot work or electrical permit required	
Bending Motion 17. Working in a tight area		32. Falling objects 33. Power lines		Personal Limitations / Hazards	
18. Lift too heavy / Awkward to lift 19. Hands not in line of sight		34. Hoisting or moving loads overhead		47. Procedure not available for task 48. Confusing instructions	
20. Working above your head Severity			$\overline{}$	49. No training for task or tools to be used	
1. Imminent Danger - causing deaths, widespread occupational illness, loss of facilities 2. Serious - severe injury / illness, property and / or equipment damage 3. Minor - non-serious injury, illness, or damage		Resume Work Control Hazards Look Around & Identify Hazards Assess Hazards		First time performing the task Probability A. Probable - likely to occur immediately or soon B. Reasonably Probable - likely to occur eventually C. Remote - could occur at some point	
4. Not Applicable N/A	Don't	ability – Priority (F a Worker at beights wi	Maria E a	D. Extremely Remote - unlikely to occur	

It is important that all hazards are identified and controlled. Confirm that all permits are valid.

Remember: "Stop & Think" & "See It Again for The First Time"

This generic FLHA card was produced by the Alberta Construction Safety Association (www.acsa-safety.org)

FREEBIRD SAFETY SERVICES (604) 226-5933 FIELD LEVEL HAZARD ASSESSMENT Company Name: Work to be done: Date: Task location: **Muster Point:** Permit Job #: PPE Inspected: ☐ Yes ☐ No Items Inspected: Identify and Prioritize the tasks and hazards below, then identify the plans to eliminate/control the hazards. TASKS **HAZARDS Priority** PLANS TO ELIMINATE/CONTROL Has a pre-use inspection of tools/equipment been completed? Yes□ No □ Warning ribbon needed? Yes □ No □ If Yes, explain: Is the worker working alone? Yes □ No □ **Job Completion** Are all Permit(s) closed out? Yes □ No □ Are there Hazards remaining? Yes □ No □ (If Yes, explain) Was the area cleaned up at end of job / shift? Yes □ No □ If Yes, explain: Were there any incidents / injuries? Yes □ No □ Please print and sign below (All members of the crew) prior to commencing work, and initial when task is completed or at the end of the shift. Worker's Name (Print) **Signature** Initial Worker's Name (Print) **Signature** Initial Foreperson's Name and Signature (Sign upon reviewing completed card): Client's Representative (Review) Signature: Note: All names must be legible.