## FIELD LEVEL HAZARD ASSESSMENT

Company Name:

Date:

## Work to be done:

Emergency meeting location:

Permit Job #

Task location:

Identify and Prioritize the tasks and hazards below, then identify the plans to eliminate/control the hazards.

TASKS		HAZARDS		PLANS TO ELI	MINATE/CONTROL	
Require Gloves to be Removed Yes 0 No 0					Yes D No D	
			I Warning ribbon needed?		res D No D	
Is the worker working alone?	lf Yes, explain					
Yes D No D						
Job Completion						
Are all Permit(s) closed out?		Yes D No D I	Are there Hazards remain	ing? ۲	es D No D (If Yes, explain)	
Was the area cleaned up at end of job / shift?	Yes D N	lo D I				
Were there any incident / injuries?	If Yes, explain					
Yes D No D						
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 Name and Signature (below)

(sign upon reviewing completed card)

All Names and Signatures should be legible

Reviewed by Name & Signature:

Foreperson's Name & Signature:

## Dal-Tek Int. Hazard Assessment

Check off the hazards that apply to this job. List the item # in the 2<sup>nd</sup> column (other side). Identify the plans to eliminate or control them in the 3'd column (other side).

Environmental Hazards		Access / Egrass Hazards		Digging & Unisting Unzerda
<ol> <li>Work area clean</li> <li>Material storage identified</li> <li>Dust / Mist / Fume</li> <li>Noise in area</li> <li>Extreme temperatures</li> <li>Spill potential</li> <li>Waste containers needed</li> <li>Waste properly disposed 9.</li> <li>Waste plan identified</li> <li>Excavation permit required</li> </ol>	0 0 0 0 0 0 0 0 0 0	Access / Egress Hazards 23. Aerial lift / Man basket (Inspected & tagged) 24. Scaffold (inspected & tagged) 25. Ladders (tied off) 26. Slips / Trips 27. Hoisting (tools. equipment) 28. Evacuation (alarms. routes, ph. #) 29. Confined space entry permit required	0 0 0 0 0 0 0	Rigging & Hoisting Hazards 38. Lift study required 39. Proper tools used 40. Tools inspected 41. Equipment inspected 42. Slings inspected 43. Others working overhead / below 44. Critical lift permit
<ol> <li>Other workers in area</li> <li>Weather conditions</li> <li>MSDS reviewed</li> </ol>	0 0 0	L: & TH IN K Resume Work Identity Hazards		<ul> <li>45. GFI test</li> <li>46. Lighting levels too low</li> <li>47. Working on/near energized equipment</li> </ul>
Ergonomic Hazards		Control Hazards'L, Assess H	lazards	48. Electrical cords condition
<ol> <li>Awkward Body Position</li> <li>Over extension</li> <li>Prolonged twisting bending motion</li> <li>Working in a tight area</li> <li>Lift too heavy / Awkward to lift</li> <li>Parts of body in line of fire</li> <li>Repetitive motion</li> <li>Hands not in line of sight</li> <li>Working above your head</li> </ol>	0		49. Electrical tools condition	
	0	Field Level Hazard Assessme	50. Fire extinguisher	
	0	Q» Alberta Construction	51. Hot work or electrical permit required	
	0	Overhead Hazards	Personal Limitations / Hazards	
	0	30. Barricades & Signs in place	0	52. Procedure not available for task
	0	31. Hole coverings identified 32. Harness / Lanyard inspected 33. 100% Tie-off w/harness	0 0 0	<ul><li>53. Confusing instructions</li><li>54. No training for task or tools to be used</li></ul>
	0	34. Tie off points identified 35. Falling items	0	55. First time performing the task 56. Micro Break (stretching / flexing)
	0	36. Foreign bodies in eyes 37. Hoisting or moving loads overhead	0 0	57. Report all injuries to your supervisor
	0			

It is important that all hazards have plans to eliminate them and the plans are put in place. Ensure that all associated permits are closed off at the end of the job.

## 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)