HIGH PRAIRIE SCHOOL DIVISION - FIELD LEVEL HAZARD ASSESSMENT

Personal Limitations/Hazards

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

25. Confined/Restricted space entry

Environmental Hazards

21. Ladders (tied off)

23. Hoisting (tools, equipment)

24. Evacuation (alarms, routes, ph. #)

22. Slips/Trips

1.	Work area clean			permit required				
2.	Material storage identified		Ove	erhead Hazards				
3.	Dust/ Mist/Fumes			Barricades & signs in place			3	
4.	Noise in area			Hole coverings identified		48.	First time performing the task	
5.	Extreme temperatures							
6.	Spill potential		28.	100% Tie-off with harness and anchor	ш	Sev	verity:	
7.	Waste properly managed		29.			1.	Imminent Danger - causing deaths,	
8.	Excavation permit required		20	points identified			widespread occupational illness, loss of	
9.	Other workers in area			Falling objects			facilities	
10.	Weather conditions			Power lines		2.	Serious - severe injury/illness, property	
11.	MSDS reviewed		32.	Hoisting or moving loads overhead			and/or equipment damage	
_			Rig	ging & Hoisting Hazards		3.	Minor - non-serious injury, illness, or	
	onomic Hazards			Lift study required			damage	
	Awkward Body Position			Proper tools used		4.	Not Applicable N/A	
	Over extension			Tools/ Sling inspected				
14.	Prolonged Twisting/Repetitive/	_	36.			Pro	obability:	
	Bending motion			Others working overhead/ below		A.	Probable - likely to occur immediately or	
	Working in a tight area			Critical lift permit			soon	
	Lift too heavy/Awkward to lift			•		В.	Reasonably Probable - likely to occur	
	Hands not in line of sight			ctrical Hazards			eventually	
18.	Working above your head		39.	GFI test		C.	Remote - could occur at some point	
Acc	ess/Egress Hazards		40.	Lighting levels too low			Extremely Remote - unlikely to occur	
	Aerial lift/Man basket(inspected & tagged	47 🗆	41.	Working on/near energized equipment				
	Scaffold (inspected & tagged)	'/ <u> </u>	42.			S	everity + Probability = Priority (e.g. Worker at	t
	Ladders (tied off)			Fire extinguisher			heights without fall protection - 1A)	
	Slips/Trips		44.	Hot work or electrical permit required			g	
	Hoisting (tools, equipment)			REMEMBER: "STOP & THINK" & "SEE IT	ACA	IN E	OR THE EIRCT TIME"	
/ <	rioisting (tools, equiprilent)						OR THE FIRST TIME"	
24.	Evacuation (alarms, routes, ph. #) HIGH PRAIRIE			It is important that all hazards are i	AZA	RD	ASSESSMENT	a
24. Che	Evacuation (alarms, routes, ph. #) HIGH PRAIRIE	SCI	ne ite	DL DIVISION - FIELD LEVEL Ha ms in the hazards column, indicate the p	AZA	RD	ASSESSMENT	a
24. Che plar	Evacuation (alarms, routes, ph. #) HIGH PRAIRIE ck off the hazards that apply to this job. I as to eliminate or control on the other sid	SCI	ne ite his fo	OL DIVISION - FIELD LEVEL Harms in the hazards column, indicate the porm.	AZA	RD y ran	ASSESSMENT uking beside check box and identify the	a
24. Che plar Env	Evacuation (alarms, routes, ph. #) HIGH PRAIRIE ck off the hazards that apply to this job. I as to eliminate or control on the other sid	SCI List th	ne ite his fo	OL DIVISION - FIELD LEVEL HA ms in the hazards column, indicate the porm. Confined/Restricted space entry	AZA riority	RD y ran Pei	ASSESSMENT Iking beside check box and identify the rsonal Limitations/Hazards	
Che plar Env 1.	Evacuation (alarms, routes, ph. #) HIGH PRAIRIE ck off the hazards that apply to this job. I as to eliminate or control on the other sid ironmental Hazards Work area clean	SCI List the of t	ne ite his fo 25.	OL DIVISION - FIELD LEVEL HA ms in the hazards column, indicate the porm. Confined/Restricted space entry permit required	AZA	RD y ran Pei 45.	ASSESSMENT Iking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task	
Che plar Env 1. 2.	HIGH PRAIRIE ck off the hazards that apply to this job. In the other side ironmental Hazards Work area clean Material storage identified	SCI List the of the office of	25.	OL DIVISION - FIELD LEVEL HA ms in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards	AZA riority	RD y ran Pei 45. 46.	ASSESSMENT Iking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions	
24. Che plar Env 1. 2. 3.	HIGH PRAIRIE ck off the hazards that apply to this job. In the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes	SCI List the le of the	25. Ove	OL DIVISION - FIELD LEVEL HA ms in the hazards column, indicate the porm. Confined/Restricted space entry permit required erhead Hazards Barricades & signs in place	AZA riority	RD y ran Pe i 45. 46. 47.	ASSESSMENT Iking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used	
24. Che plar Env 1. 2. 3. 4.	HIGH PRAIRIE ck off the hazards that apply to this job. I as to eliminate or control on the other sid ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area	SCI List the le of t	25. Ove 26. 27.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required erhead Hazards Barricades & signs in place Hole coverings identified	AZA riority	RD y ran Pe i 45. 46. 47.	ASSESSMENT Isking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used	
24. Che plar Env 1. 2. 3. 4. 5.	HIGH PRAIRIE ck off the hazards that apply to this job. In the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures	S SCI	25. Ove 26. 27. 28.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required erhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected	AZA riority	Pei 45. 46. 47. 48.	ASSESSMENT Iking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task	
24. Che plar Env 1. 2. 3. 4. 5. 6.	HIGH PRAIRIE ck off the hazards that apply to this job. I as to eliminate or control on the other sid ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential	S SCI	25. Ove 26. 27. 28.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required erhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor	AZA	Per 45. 46. 47. 48.	ASSESSMENT Iking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity:	
24. Che plar 1. 2. 3. 4. 5. 6. 7.	HIGH PRAIRIE ck off the hazards that apply to this job. I as to eliminate or control on the other sid ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed	SCI List the le of the le	25. Ove 26. 27. 28. 29.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified	AZA	Pei 45. 46. 47. 48.	ASSESSMENT Iking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths,	
24. Chee plar Env 1. 2. 3. 4. 5. 6. 7. 8.	HIGH PRAIRIE ck off the hazards that apply to this job. I as to eliminate or control on the other sid ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required	S SCI	25. Ove 26. 27. 28. 29.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects	AZA riority	Per 45. 46. 47. 48.	ASSESSMENT sking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths, widespread occupational illness, loss of	
24. Chee plar Env 1. 2. 3. 4. 5. 6. 7. 8. 9.	HIGH PRAIRIE ck off the hazards that apply to this job. I as to eliminate or control on the other sid ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area	SCI SCI	25. Ove 26. 27. 28. 29. 30. 31.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines	AZA riority	Per 45. 46. 47. 48. Sev. 1.	ASSESSMENT sking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities	
24. Che plar Env 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	HIGH PRAIRIE ck off the hazards that apply to this job. It is to eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions	SCI SCI	25. Ove 26. 27. 28. 29. 30. 31.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects	AZA riority	Per 45. 46. 47. 48.	ASSESSMENT sking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property	
24. Che plar Env 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	HIGH PRAIRIE ck off the hazards that apply to this job. I as to eliminate or control on the other sid ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area	SCI SCI	25. Ove 26. 27. 28. 29. 30. 31. 32.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead	AZA riority	Per 45. 46. 47. 48. Sev. 1.	ASSESSMENT sking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage	
24. Che plar Env 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	HIGH PRAIRIE ck off the hazards that apply to this job. In the sto eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions MSDS reviewed Donomic Hazards	S SCI	Ove 25. Ove 26. 27. 28. 29. 30. 31. 32.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead ging & Hoisting Hazards	AZA	Per 45. 46. 47. 48. Sev. 1.	ASSESSMENT sking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage Minor - non-serious injury, illness, or	
Che plar 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Erge 12.	HIGH PRAIRIE ck off the hazards that apply to this job. In the sto eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions MSDS reviewed Donomic Hazards Awkward Body Position	S SCI	25. Ove 26. 27. 28. 29. 30. 31. 32. Rig 33.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead ging & Hoisting Hazards Lift study required	AZA	Per 45. 46. 47. 48. Sev. 1. 2. 3.	ASSESSMENT sking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage Minor - non-serious injury, illness, or damage	
24. Chee plan 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Erge 12. 13.	HIGH PRAIRIE ck off the hazards that apply to this job. In the sto eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions MSDS reviewed Donomic Hazards Awkward Body Position Over extension	S SCI	25. Ove 26. 27. 28. 29. 30. 31. 32. Rig 33. 34.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead ging & Hoisting Hazards Lift study required Proper tools used	AZA	Per 45. 46. 47. 48. Sev. 1.	ASSESSMENT sking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage Minor - non-serious injury, illness, or	
24. Chee plan 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Erge 12. 13.	HIGH PRAIRIE ck off the hazards that apply to this job. In to eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions MSDS reviewed Donomic Hazards Awkward Body Position Over extension Prolonged Twisting/Repetitive/	SCList the le of	25. Ove 26. 27. 28. 29. 30. 31. 32. Rig 33. 34. 35.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead ging & Hoisting Hazards Lift study required Proper tools used Tools/ Sling inspected	AZA	Per 45. 46. 47. 48. Sev 1. 2. 3. 4.	ASSESSMENT Isking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage Minor - non-serious injury, illness, or damage Not Applicable N/A	
24. Che plar 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Erge 12. 13. 14.	HIGH PRAIRIE ck off the hazards that apply to this job. In the sto eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions MSDS reviewed Donomic Hazards Awkward Body Position Over extension Prolonged Twisting/Repetitive/ Bending motion	SCI SCI	25. Ove 26. 27. 28. 29. 30. 31. 32. Rig 33. 34. 35. 36.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead ging & Hoisting Hazards Lift study required Proper tools used Tools/ Sling inspected Equipment inspected	AZA	Per 45. 46. 47. 48. Sev 1. 2. 3. 4.	ASSESSMENT Isking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage Minor - non-serious injury, illness, or damage Not Applicable N/A	
24. Che plar 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Erge 12. 13. 14. 15.	HIGH PRAIRIE ck off the hazards that apply to this job. Institute to eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions MSDS reviewed Donomic Hazards Awkward Body Position Over extension Prolonged Twisting/Repetitive/ Bending motion Working in a tight area	SSCI List the le of the le	25. Ove 26. 27. 28. 29. 30. 31. 32. Rig 33. 34. 35. 36. 37.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead ging & Hoisting Hazards Lift study required Proper tools used Tools/ Sling inspected Equipment inspected Others working overhead/ below	AZA	Per 45. 46. 47. 48. Sev 1. 2. 3. 4.	ASSESSMENT Isking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage Minor - non-serious injury, illness, or damage Not Applicable N/A	
24. Che plar Env 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Erge 12. 13. 14. 15. 16.	HIGH PRAIRIE ck off the hazards that apply to this job. It as to eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions MSDS reviewed Donomic Hazards Awkward Body Position Over extension Prolonged Twisting/Repetitive/ Bending motion Working in a tight area Lift too heavy/Awkward to lift	SCI SCI	25. Ove 26. 27. 28. 29. 30. 31. 32. Rig 33. 34. 35. 36. 37. 38.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required erhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead ging & Hoisting Hazards Lift study required Proper tools used Tools/ Sling inspected Equipment inspected Others working overhead/ below Critical lift permit	AZA	Per 45. 46. 47. 48. Sev 1. 2. 3. 4.	ASSESSMENT Isking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage Minor - non-serious injury, illness, or damage Not Applicable N/A Dabbility: Probable - likely to occur immediately or soon	
24. Che plar Env 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Ergo 12. 13. 14. 15. 16. 17.	HIGH PRAIRIE ck off the hazards that apply to this job. It as to eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions MSDS reviewed Donomic Hazards Awkward Body Position Over extension Prolonged Twisting/Repetitive/ Bending motion Working in a tight area Lift too heavy/Awkward to lift Hands not in line of sight	SCI SCI	25. Ove 26. 27. 28. 29. 30. 31. 32. Rig 33. 34. 35. 36. 37. 38.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead ging & Hoisting Hazards Lift study required Proper tools used Tools/ Sling inspected Equipment inspected Others working overhead/ below Critical lift permit	AZA	Per 45. 46. 47. 48. Sev. 1. 2. 3. 4. Pro A.	ASSESSMENT Isking beside check box and identify the Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task Verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage Minor - non-serious injury, illness, or damage Not Applicable N/A Debability: Probable - likely to occur immediately or soon	
24. Che plar Env 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Ergo 12. 13. 14. 15. 16. 17.	HIGH PRAIRIE ck off the hazards that apply to this job. It as to eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions MSDS reviewed Donomic Hazards Awkward Body Position Over extension Prolonged Twisting/Repetitive/ Bending motion Working in a tight area Lift too heavy/Awkward to lift	SCI SCI	25. Ove 26. 27. 28. 29. 30. 31. 32. Rig 33. 34. 35. 36. 37. 38. Elec 39.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead ging & Hoisting Hazards Lift study required Proper tools used Tools/ Sling inspected Equipment inspected Others working overhead/ below Critical lift permit ctrical Hazards GFI test	AZA	Per 45. 46. 47. 48. Sev 1. 2. 3. 4. Pro A. B.	ASSESSMENT Isking beside check box and identify the Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task Verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage Minor - non-serious injury, illness, or damage Not Applicable N/A Pobability: Probable - likely to occur immediately or soon Reasonably Probable - likely to occur	
24. Chee plan 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Erge 12. 13. 14. 15. 16. 17. 18.	HIGH PRAIRIE ck off the hazards that apply to this job. It as to eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions MSDS reviewed Donomic Hazards Awkward Body Position Over extension Prolonged Twisting/Repetitive/ Bending motion Working in a tight area Lift too heavy/Awkward to lift Hands not in line of sight	SCI SCI	25. Ove 26. 27. 28. 29. 30. 31. 32. Rig 33. 34. 35. 36. 37. 38. Elec 39. 40.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead ging & Hoisting Hazards Lift study required Proper tools used Tools/ Sling inspected Equipment inspected Others working overhead/ below Critical Hazards GFI test Lighting levels too low	AZA	Per 45. 46. 47. 48. Sev. 1. 2. 3. 4. Pro A. B. C.	ASSESSMENT Isking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task Verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage Minor - non-serious injury, illness, or damage Not Applicable N/A Dabbility: Probable - likely to occur immediately or soon Reasonably Probable - likely to occur eventually	
24. Chee plan 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Erge 12. 13. 14. 15. 16. 17. 18. According to the control of t	HIGH PRAIRIE ck off the hazards that apply to this job. In the sto eliminate or control on the other side ironmental Hazards Work area clean Material storage identified Dust/ Mist/Fumes Noise in area Extreme temperatures Spill potential Waste properly managed Excavation permit required Other workers in area Weather conditions MSDS reviewed Donomic Hazards Awkward Body Position Over extension Prolonged Twisting/Repetitive/ Bending motion Working in a tight area Lift too heavy/Awkward to lift Hands not in line of sight Working above your head	S SCI List the le of the l	25. Ove 26. 27. 28. 29. 30. 31. 32. Rig 33. 34. 35. 36. 37. 38. Electron 39. 40. 41.	DL DIVISION - FIELD LEVEL Hams in the hazards column, indicate the porm. Confined/Restricted space entry permit required Perhead Hazards Barricades & signs in place Hole coverings identified Harness / Lanyard inspected 100% Tie-off with harness and anchor points identified Falling objects Power lines Hoisting or moving loads overhead ging & Hoisting Hazards Lift study required Proper tools used Tools/ Sling inspected Equipment inspected Others working overhead/ below Critical lift permit ctrical Hazards GFI test	AZA	Per 45. 46. 47. 48. Sev. 1. 3. 4. Prc A. B. C. D.	ASSESSMENT Isking beside check box and identify the rsonal Limitations/Hazards Procedure not available for task Confusing instructions No training for task or tools to be used First time performing the task Verity: Imminent Danger - causing deaths, widespread occupational illness, loss of facilities Serious - severe injury/illness, property and/or equipment damage Minor - non-serious injury, illness, or damage Not Applicable N/A Dabbility: Probable - likely to occur immediately or soon Reasonably Probable - likely to occur eventually Remote - could occur at some point	

43. Fire extinguisher

44. Hot work or electrical permit required

REMEMBER: "STOP & THINK" & "SEE IT AGAIN FOR THE FIRST TIME" It is important that all hazards are identified and controlled.

hpsd.ca

heights without fall protection - 1A)

POTENTIAL HAZARDS - CHE		☐ Electrocution	☐ Rollover	☐ Burns and cuts
□ Dust	☐ Pressurized lines	☐ Tripping hazards	☐ Steep terrain	☐ Traffic
☐ Fumes	☐ Overhead hazards	☐ Heavy lifting	☐ Pits and sumps	☐ Mobile equipment
☐ Toxic gases	☐ Power lines	☐ Prolonged body	☐ Evacuations and	☐ Heavy equipment
☐ Chemicals	☐ Underground hazards	positions	trenches	☐ Mud, ice, snow
☐ Flying debris	☐ Energized equipment ☐ Extreme temperatures	☐ Hands not in line of sight	☐ Confined space	□ Water
☐ Low lighting☐ Wildlife	☐ Explosion	☐ Critical lifts	☐ Working at heights	☐ Rotating equipment
☐ Spill potential	☐ Fire	☐ Working alone	☐ Workers above or below	☐ Crushing potential
		☐ Breakdown	☐ Pinch points	
CONTROL MEASURES - CHE		☐ Fall protection inspected	PPE - CHECK ALL THAT APPL	
☐ Lifting equipment	(certified)	☐ Gas monitors bump	☐ Safety boots	☐ Ear protection
certified	☐ Spill kits ☐ Fire blankets	tested	☐ Hardhat	☐ Gas monitor
☐ Vehicle inspection complete	☐ Spark screen	☐ Lockout/tag-out	☐ CSA glasses ☐ Face shield	☐ Respiratory protection
☐ Mobile equipment	☐ Guards on and correct	☐ Equipment grounded	☐ F.R. clothing	☐ Chemical/mono goggles
inspected	size	☐ SDS reviewed	Hi-vis	☐ Chemical suit
☐ Heavy equipment	☐ Ladders tied off	☐ Spill trays		☐ Fall protection
inspected	☐ Scaffolding tagged	☐ Seatbelts	JOB COMPLETION	Yes No N/A
☐ Slings/rigging inspected	☐ Signs and barricades in	☐ Correct tickets for the	Were all tool/equipment insp	
☐ Fire extinguishers	place	job	Was the task area cleaned up?	
	· · · · · · · · · · · · · · · · · · ·		Have all permits been signed	
Print Name	Sign	Time	All non-necessary signs/tape/	
			All tags and locks removed?	
			Were there any injuries/incide	ents? If Yes - Explain 🗆 🔻 🗆
			Are there any hazards remain	ing? If Yes - Explain 🗆 🔻 🗆
Supervisor's Name and Signal	ture:			
		(Signed upon revie	ewing completed card)	
Reviewed by Print Name:		Sign:		Time:
POTENTIAL HAZARDS - CHE Dust Fumes Toxic gases Chemicals Flying debris Low lighting Wildlife	CK ALL THAT APPLY ☐ Pressurized lines ☐ Overhead hazards ☐ Power lines ☐ Underground hazards ☐ Energized equipment ☐ Extreme temperatures ☐ Explosion ☐ Fire	 □ Electrocution □ Tripping hazards □ Heavy lifting □ Prolonged body positions □ Hands not in line of sight □ Critical lifts □ Working alone 	 □ Rollover □ Steep terrain □ Pits and sumps □ Evacuations and trenches □ Confined space □ Working at heights □ Workers above or below 	 □ Burns and cuts □ Traffic □ Mobile equipment □ Heavy equipment □ Mud, ice, snow □ Water □ Rotating equipment □ Crushing potential
☐ Spill potential		□ Breakdown	☐ Pinch points	
CONTROL MEASURES - CHEC				
		☐ Fall protection inspected	PPE - CHECK ALL THAT APPL	
☐ Lifting equipment	(certified)	☐ Gas monitors bump	PPE - CHECK ALL THAT APPL ☐ Safety boots	☐ Ear protection
☐ Lifting equipment certified	(certified) ☐ Spill kits	☐ Gas monitors bump tested	PPE - CHECK ALL THAT APPL ☐ Safety boots ☐ Hardhat	☐ Ear protection☐ Gas monitor
□ Lifting equipment certified□ Vehicle inspection	(certified) ☐ Spill kits ☐ Fire blankets	☐ Gas monitors bump tested☐ Lockout/tag-out	PPE - CHECK ALL THAT APPL ☐ Safety boots ☐ Hardhat ☐ CSA glasses	☐ Ear protection☐ Gas monitor☐ Respiratory protection
☐ Lifting equipment certified☐ Vehicle inspection complete	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen	☐ Gas monitors bump tested☐ Lockout/tag-out☐ Equipment grounded	PPE - CHECK ALL THAT APPL ☐ Safety boots ☐ Hardhat ☐ CSA glasses ☐ Face shield	☐ Ear protection☐ Gas monitor☐ Respiratory protection☐ Chemical/mono goggles
□ Lifting equipment certified□ Vehicle inspection complete□ Mobile equipment	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct	 ☐ Gas monitors bump tested ☐ Lockout/tag-out ☐ Equipment grounded ☐ SDS reviewed 	PPE - CHECK ALL THAT APPL ☐ Safety boots ☐ Hardhat ☐ CSA glasses ☐ Face shield ☐ F.R. clothing	 □ Ear protection □ Gas monitor □ Respiratory protection □ Chemical/mono goggles □ Chemical suit
 □ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected 	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size	 ☐ Gas monitors bump tested ☐ Lockout/tag-out ☐ Equipment grounded ☐ SDS reviewed ☐ Spill trays 	PPE - CHECK ALL THAT APPL ☐ Safety boots ☐ Hardhat ☐ CSA glasses ☐ Face shield ☐ F.R. clothing ☐ Hi-vis	 □ Ear protection □ Gas monitor □ Respiratory protection □ Chemical/mono goggles □ Chemical suit □ Fall protection
 □ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected □ Heavy equipment 	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size ☐ Ladders tied off	 ☐ Gas monitors bump tested ☐ Lockout/tag-out ☐ Equipment grounded ☐ SDS reviewed ☐ Spill trays ☐ Seatbelts 	PPE - CHECK ALL THAT APPL Safety boots Hardhat CSA glasses Face shield F.R. clothing Hi-vis JOB COMPLETION	☐ Ear protection ☐ Gas monitor ☐ Respiratory protection ☐ Chemical/mono goggles ☐ Chemical suit ☐ Fall protection Yes No N/A
 □ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected □ Heavy equipment inspected 	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size ☐ Ladders tied off ☐ Scaffolding tagged	□ Gas monitors bump tested □ Lockout/tag-out □ Equipment grounded □ SDS reviewed □ Spill trays □ Seatbelts □ Correct tickets for the	PPE - CHECK ALL THAT APPL Safety boots Hardhat CSA glasses Face shield F.R. clothing Hi-vis JOB COMPLETION Were all tool/equipment inspect	☐ Ear protection ☐ Gas monitor ☐ Respiratory protection ☐ Chemical/mono goggles ☐ Chemical suit ☐ Fall protection Yes No N/A ections completed?☐ ☐ ☐
 □ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected □ Heavy equipment inspected □ Slings/rigging inspected 	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size ☐ Ladders tied off ☐ Scaffolding tagged ☐ Signs and barricades in	 ☐ Gas monitors bump tested ☐ Lockout/tag-out ☐ Equipment grounded ☐ SDS reviewed ☐ Spill trays ☐ Seatbelts 	PPE - CHECK ALL THAT APPL Safety boots Hardhat CSA glasses Face shield F.R. clothing Hi-vis JOB COMPLETION Were all tool/equipment insports are task area cleaned up to the complete of the complete o	☐ Ear protection ☐ Gas monitor ☐ Respiratory protection ☐ Chemical/mono goggles ☐ Chemical suit ☐ Fall protection Yes No N/A ections completed?☐ ☐ ☐
 □ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected □ Heavy equipment inspected □ Slings/rigging inspected □ Fire extinguishers 	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size ☐ Ladders tied off ☐ Scaffolding tagged ☐ Signs and barricades in place	☐ Gas monitors bump tested ☐ Lockout/tag-out ☐ Equipment grounded ☐ SDS reviewed ☐ Spill trays ☐ Seatbelts ☐ Correct tickets for the job	PPE - CHECK ALL THAT APPL Safety boots Hardhat CSA glasses Face shield F.R. clothing Hi-vis JOB COMPLETION Were all tool/equipment insports are acleaned up to the manual permits been signed	☐ Ear protection ☐ Gas monitor ☐ Respiratory protection ☐ Chemical/mono goggles ☐ Chemical suit ☐ Fall protection Yes No N/A ections completed?☐ ☐ ☐ off and turned in? ☐ ☐ ☐
 □ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected □ Heavy equipment inspected □ Slings/rigging inspected 	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size ☐ Ladders tied off ☐ Scaffolding tagged ☐ Signs and barricades in	□ Gas monitors bump tested □ Lockout/tag-out □ Equipment grounded □ SDS reviewed □ Spill trays □ Seatbelts □ Correct tickets for the	PPE - CHECK ALL THAT APPL Safety boots Hardhat CSA glasses Face shield F.R. clothing Hi-vis JOB COMPLETION Were all tool/equipment inspowas the task area cleaned up: Have all permits been signed All non-necessary signs/tape/	☐ Ear protection ☐ Gas monitor ☐ Respiratory protection ☐ Chemical/mono goggles ☐ Chemical suit ☐ Fall protection Yes No N/A ections completed?☐ ☐ ☐ off and turned in? ☐ ☐ ☐ fribbons removed? ☐ ☐ ☐
 □ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected □ Heavy equipment inspected □ Slings/rigging inspected □ Fire extinguishers 	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size ☐ Ladders tied off ☐ Scaffolding tagged ☐ Signs and barricades in place	☐ Gas monitors bump tested ☐ Lockout/tag-out ☐ Equipment grounded ☐ SDS reviewed ☐ Spill trays ☐ Seatbelts ☐ Correct tickets for the job	PPE - CHECK ALL THAT APPL Safety boots Hardhat CSA glasses Face shield F.R. clothing Hi-vis JOB COMPLETION Were all tool/equipment insp Was the task area cleaned up Have all permits been signed All non-necessary signs/tape/ All tags and locks removed?	☐ Ear protection ☐ Gas monitor ☐ Respiratory protection ☐ Chemical/mono goggles ☐ Chemical suit ☐ Fall protection Yes No N/A ections completed?☐ ☐ ☐ off and turned in? ☐ ☐ ☐ fribbons removed? ☐ ☐ ☐
 □ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected □ Heavy equipment inspected □ Slings/rigging inspected □ Fire extinguishers 	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size ☐ Ladders tied off ☐ Scaffolding tagged ☐ Signs and barricades in place	☐ Gas monitors bump tested ☐ Lockout/tag-out ☐ Equipment grounded ☐ SDS reviewed ☐ Spill trays ☐ Seatbelts ☐ Correct tickets for the job	PPE - CHECK ALL THAT APPL Safety boots Hardhat CSA glasses Face shield F.R. clothing Hi-vis JOB COMPLETION Were all tool/equipment inspowas the task area cleaned up: Have all permits been signed All non-necessary signs/tape/	☐ Ear protection ☐ Gas monitor ☐ Respiratory protection ☐ Chemical/mono goggles ☐ Chemical suit ☐ Fall protection Yes No N/A ections completed?☐ ☐ ☐ off and turned in? ☐ ☐ ☐ fribbons removed? ☐ ☐ ☐
 □ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected □ Heavy equipment inspected □ Slings/rigging inspected □ Fire extinguishers 	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size ☐ Ladders tied off ☐ Scaffolding tagged ☐ Signs and barricades in place	☐ Gas monitors bump tested ☐ Lockout/tag-out ☐ Equipment grounded ☐ SDS reviewed ☐ Spill trays ☐ Seatbelts ☐ Correct tickets for the job	PPE - CHECK ALL THAT APPL Safety boots Hardhat CSA glasses Face shield F.R. clothing Hi-vis JOB COMPLETION Were all tool/equipment insports the task area cleaned up: Have all permits been signed All non-necessary signs/tape/ All tags and locks removed? Were there any injuries/incide	☐ Ear protection ☐ Gas monitor ☐ Respiratory protection ☐ Chemical/mono goggles ☐ Chemical suit ☐ Fall protection Yes No N/A ections completed?☐ ☐ ☐ off and turned in? ☐ ☐ ☐ ribbons removed? ☐ ☐ ☐ ents? If Yes - Explain ☐ ☐
 □ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected □ Heavy equipment inspected □ Slings/rigging inspected □ Fire extinguishers 	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size ☐ Ladders tied off ☐ Scaffolding tagged ☐ Signs and barricades in place	☐ Gas monitors bump tested ☐ Lockout/tag-out ☐ Equipment grounded ☐ SDS reviewed ☐ Spill trays ☐ Seatbelts ☐ Correct tickets for the job	PPE - CHECK ALL THAT APPL Safety boots Hardhat CSA glasses Face shield F.R. clothing Hi-vis JOB COMPLETION Were all tool/equipment insports the task area cleaned up: Have all permits been signed All non-necessary signs/tape/ All tags and locks removed? Were there any injuries/incide	☐ Ear protection ☐ Gas monitor ☐ Respiratory protection ☐ Chemical/mono goggles ☐ Chemical suit ☐ Fall protection Yes No N/A ections completed?☐ ☐ ☐ off and turned in? ☐ ☐ ☐ fribbons removed? ☐ ☐ ☐
 □ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected □ Heavy equipment inspected □ Slings/rigging inspected □ Fire extinguishers 	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size ☐ Ladders tied off ☐ Scaffolding tagged ☐ Signs and barricades in place	☐ Gas monitors bump tested ☐ Lockout/tag-out ☐ Equipment grounded ☐ SDS reviewed ☐ Spill trays ☐ Seatbelts ☐ Correct tickets for the job	PPE - CHECK ALL THAT APPL Safety boots Hardhat CSA glasses Face shield F.R. clothing Hi-vis JOB COMPLETION Were all tool/equipment insports the task area cleaned up: Have all permits been signed All non-necessary signs/tape/ All tags and locks removed? Were there any injuries/incide	☐ Ear protection ☐ Gas monitor ☐ Respiratory protection ☐ Chemical/mono goggles ☐ Chemical suit ☐ Fall protection Yes No N/A ections completed?☐ ☐ ☐ off and turned in? ☐ ☐ ☐ ribbons removed? ☐ ☐ ☐ ents? If Yes - Explain ☐ ☐
□ Lifting equipment certified □ Vehicle inspection complete □ Mobile equipment inspected □ Heavy equipment inspected □ Slings/rigging inspected □ Fire extinguishers Print Name	(certified) ☐ Spill kits ☐ Fire blankets ☐ Spark screen ☐ Guards on and correct size ☐ Ladders tied off ☐ Scaffolding tagged ☐ Signs and barricades in place	□ Gas monitors bump tested □ Lockout/tag-out □ Equipment grounded □ SDS reviewed □ Spill trays □ Seatbelts □ Correct tickets for the job Time	PPE - CHECK ALL THAT APPL Safety boots Hardhat CSA glasses Face shield F.R. clothing Hi-vis JOB COMPLETION Were all tool/equipment insports the task area cleaned up: Have all permits been signed All non-necessary signs/tape/ All tags and locks removed? Were there any injuries/incide	☐ Ear protection ☐ Gas monitor ☐ Respiratory protection ☐ Chemical/mono goggles ☐ Chemical suit ☐ Fall protection Yes No N/A ections completed?☐ ☐ ☐ off and turned in? ☐ ☐ ☐ ribbons removed? ☐ ☐ ☐ ents? If Yes - Explain ☐ ☐