

## FIELD LEVEL HAZARD ASSESSMENT

<u>A WALK AROUND IS CRITICAL TO</u> <u>DETERMINING HAZARDS IN YOUR WORK</u> <u>AREA</u>. □

JOB NAME:
DATE:
LOCATION:
PERMIT #:
MUSTER POINT:
RADIO CHANNEL:
PPE INSPECTED: YES ☐ NO ☐
WORK TO BE COMPLETED:

TOOLS & EQUIPMENT TO BE USED:

SITE HAZARDS		
BURIED UTILITIES		
UNEVEN GROUND		
SLIPPERY SURFACES		
OPEN EXCAVATIONS/TRENCHES		
SOFT GROUND CONDITIONS		
GROUND DISTURBANCE		
REMOTE LOCATION		
RESTRICTED ACCESS/EGRESS		
WORK AREA CLEAN/ORGANIZED		
OVERHEAD LINES		
ERGONOMIC HAZARDS		
AWKWARD BODY POSITION		
REPETITIVE MOTION		
OVER EXTENSION		
AWKWARD/HEAVY LIFTS		
WORKING IN TIGHT AREAS		

WORKING ABOVE YOUR HEAD  PROLONGED TWISTING/BENDING  OTHER:  TOOLS/EQUIPMENT HAZARDS  PNUEMATIC TOOLS  ELECTRICAL TOOLS  EXTENSION CORDS	
OTHER:  TOOLS/EQUIPMENT HAZARDS  PNUEMATIC TOOLS  ELECTRICAL TOOLS	
TOOLS/EQUIPMENT HAZARDS  PNUEMATIC TOOLS  ELECTRICAL TOOLS	
PNUEMATIC TOOLS   ELECTRICAL TOOLS	
ELECTRICAL TOOLS	
GENERATORS	
GUARDING IN PLACE	
HAND TOOLS	
LADDERS (CLEAN/CLEAR)	
MECHANICAL EQUIPMENT	
POWER SUPPLY	
ROTATING EQUIPMENT	
GROUNDING	
LIGHTING SUFFICIENT FOR WORK	
NOISE EXPOSURE	
PINCH POINTS	
SPOTTER REQUIRED	
COMPETENT	
TRAINING COMPLETED	
FATIGUE/STRESS	
CONGESTED WORK AREA	
ENVIRONMENTAL HAZARDS	
ENVIRONMENTAL HAZARDS SPILL POTENTIAL	
ENVIRONMENTAL HAZARDS SPILL POTENTIAL WASTE MANAGEMENT PLAN	
ENVIRONMENTAL HAZARDS  SPILL POTENTIAL  WASTE MANAGEMENT PLAN  WASTE CONTAINERS REQUIRED	
ENVIRONMENTAL HAZARDS SPILL POTENTIAL WASTE MANAGEMENT PLAN WASTE CONTAINERS REQUIRED DUST/MIST/FUMES PRESENT	
ENVIRONMENTAL HAZARDS  SPILL POTENTIAL  WASTE MANAGEMENT PLAN  WASTE CONTAINERS REQUIRED  DUST/MIST/FUMES PRESENT  WILDFIRE PROTECTION PLAN	
ENVIRONMENTAL HAZARDS  SPILL POTENTIAL  WASTE MANAGEMENT PLAN  WASTE CONTAINERS REQUIRED  DUST/MIST/FUMES PRESENT  WILDFIRE PROTECTION PLAN  SDS REQUIRED	
ENVIRONMENTAL HAZARDS  SPILL POTENTIAL  WASTE MANAGEMENT PLAN  WASTE CONTAINERS REQUIRED  DUST/MIST/FUMES PRESENT  WILDFIRE PROTECTION PLAN  SDS REQUIRED  CHEMICAL HAZARDS	
ENVIRONMENTAL HAZARDS SPILL POTENTIAL WASTE MANAGEMENT PLAN WASTE CONTAINERS REQUIRED DUST/MIST/FUMES PRESENT WILDFIRE PROTECTION PLAN SDS REQUIRED CHEMICAL HAZARDS REMOTE LOCATION	
ENVIRONMENTAL HAZARDS  SPILL POTENTIAL  WASTE MANAGEMENT PLAN  WASTE CONTAINERS REQUIRED  DUST/MIST/FUMES PRESENT  WILDFIRE PROTECTION PLAN  SDS REQUIRED  CHEMICAL HAZARDS  REMOTE LOCATION  WEATHER CONDITIONS	
ENVIRONMENTAL HAZARDS  SPILL POTENTIAL  WASTE MANAGEMENT PLAN  WASTE CONTAINERS REQUIRED  DUST/MIST/FUMES PRESENT  WILDFIRE PROTECTION PLAN  SDS REQUIRED  CHEMICAL HAZARDS  REMOTE LOCATION  WEATHER CONDITIONS  FUELING	
ENVIRONMENTAL HAZARDS  SPILL POTENTIAL  WASTE MANAGEMENT PLAN  WASTE CONTAINERS REQUIRED  DUST/MIST/FUMES PRESENT  WILDFIRE PROTECTION PLAN  SDS REQUIRED  CHEMICAL HAZARDS  REMOTE LOCATION  WEATHER CONDITIONS  FUELING  SAFETY EQUIPMENT REQUIRED	
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ENVIRONMENTAL HAZARDS  SPILL POTENTIAL  WASTE MANAGEMENT PLAN  WASTE CONTAINERS REQUIRED  DUST/MIST/FUMES PRESENT  WILDFIRE PROTECTION PLAN  SDS REQUIRED  CHEMICAL HAZARDS  REMOTE LOCATION  WEATHER CONDITIONS  FUELING  SAFETY EQUIPMENT REQUIRED  SPILL KIT AVAILABLE  FIRE EXTINGUISHERS	
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ENVIRONMENTAL HAZARDS  SPILL POTENTIAL  WASTE MANAGEMENT PLAN  WASTE CONTAINERS REQUIRED  DUST/MIST/FUMES PRESENT  WILDFIRE PROTECTION PLAN  SDS REQUIRED  CHEMICAL HAZARDS  REMOTE LOCATION  WEATHER CONDITIONS  FUELING  SAFETY EQUIPMENT REQUIRED  SPILL KIT AVAILABLE  FIRE EXTINGUISHERS  DE-ENERGIZED LOCKOUT  WARNING SIGNS  BUGGY WHIP	
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ENVIRONMENTAL HAZARDS  SPILL POTENTIAL  WASTE MANAGEMENT PLAN  WASTE CONTAINERS REQUIRED  DUST/MIST/FUMES PRESENT  WILDFIRE PROTECTION PLAN  SDS REQUIRED  CHEMICAL HAZARDS  REMOTE LOCATION  WEATHER CONDITIONS  FUELING  SAFETY EQUIPMENT REQUIRED  SPILL KIT AVAILABLE  FIRE EXTINGUISHERS  DE-ENERGIZED LOCKOUT  WARNING SIGNS  BUGGY WHIP  POSITIVE AIR SHUTOFF	

PPE REQUIREMENTS		
HIGH VISIBILITY VESTS		
HARD HAT		
FACE SHIELD		
GLOVES		
CSA APPROVED FOOTWEAR		
FR CLOTHING		
SAFETY GLASSES		
GAS MONITOR		
SCBA		
LEG PROTECTION		
HEARING PROTECTION		
PAPERWORK REQUIRED		
SDS BINDER		
PRE-USE INSPECTION		
EQUIPMENT INSPECTION		
SWPS AVAILABLE		
PERMIT		
WORKING ALONE PLAN		
EMERGENCY RESPONSE PLAN		
OTHER:		
OTTEN.		

RISK ASSESSMENT STEPS		
1. Identify the main task and what tools &		
equipment are required. $\square$		
2. Identify the hazards by touring the site		
and evaluating the conditions. $\square$		
3. Assess the hazard severity vs		
probability = High, Medium or Low □		
4. Take action to control the hazards and		
note the controls used. □		
SEVERITY PROBABILITY		
1. IMMEDIATE DANGER A. PROBABLE		
2. SERIOUS INJURY/ B. REASONABLY		
INCIDENT PROBABLE		
3 MINOR IN TURY/ C LINUKELY		

## SEVERITY + PROBABILITY = RISK RANKING

INCIDENT

4. NOT APPLICABLE

(E.G. A worker at heights with no fall protection = 1A)

IF HAZARDS OR CONTROLS CHANGE A NEW FLHA MUST BE SUBMITTED.

D. EXTREMELY UNLIKELY

IASK		KISK R	KANK
HA	ZARDS	'	
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IIALAN	CONTROL		
V.T./DINIO NAV/OUTS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SEL 03: 1	
BY TYPING MY(OUR			
JNDERSTAND AND	AGREE THA	AT THIS	;
	NIC CICNIAT	LIDE LI	۸٥

BY TYPING MY(OUR) NAME(S) BELOW, I UNDERSTAND AND AGREE THAT THIS FORM OF ELECTRONIC SIGNATURE HAS THE SAME LEGAL FORCE AND EFFECT AS A MANUAL SIGNATURE.

WORKER SIGNATURE(S):
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DATE & TIME:	

SUPERVISORS: SIGNATURE:

EVAN SLUCHINSKI \_\_\_\_\_\_ 780-233-5831 PHIL MAMERS 780-297-7445