Job/Task: Work Location: Employee(s):			_ Dew		In case of an incident, the following people will be contacted: Supervisor: Safety: Other:		
 What is the most hazardous Are you properly trained to o What do you need to ensure 	part of this job and whomplete these tasks? this job is completed	nat are you going to do to concident and injury free?	control the hazard?	□ Mento	or		
• What conditions, job changes or distraction Sequence of Job Steps		ons could call for the need to use Stop Work Authority?_ Potential Hazard(s) Recomme		action/Procedure	Examine each step		
Sequence of Job Step		Otential mazaru(s)			carefully to find and identify hazards or potential dangers that could lead to injury, illness or damage. Consider the following: Chemical Hazard: Inhalation _Skin Conta _Absorption _Injection _Ingestion Biological Hazards: Bloodborne Pathogens _Mold _Valley Fever _Plant/Insect/Animal Physical Hazards: Electrical _Fire/Explosion _Noise _Radiation _Thermal Stress _Pinch Point/Line of Fire _Slips/Falls		
Additional Personal Protective Equipment Req'd	☐ face shield ☐chemic ☐leather gloves ☐cut r ☐hearing protection ☐f	Strike against/Struck by Ergonomic Hazards: _Repetition _Forceful exertion					
Required Permits/Safe Work Plans	□General SWP □Hot Work Permit □Confined Space Entry □Excavation and Trenching □Lift Plan/Crane Ops □Work in proximity to Overhead Conductors □ Simultaneous Operations □Contact Stress						
Gas Detection Equipment Needed	□H₂S monitor □LEL, O₂, H₂S, CO Monitor □Other						
List hazardous substances MSDS reviewed? □yes □n/a							
Site Control	□barricades □post signument and groups and groups and groups and groups are the signument are the signument and groups are the signument and groups are the signument are the signument and groups are the signument are the signument and groups are the signument are the						
Environmental Conditions	Weather:	Terrain:	Wildlife:				
Hazardous Energy Control	□LO/TO checklist complete □LO/TO devices in place □energy isolation verified □Stored Energy □electrical □hydraulic □pneumatic □mechaeical □thermal □chemical □Line Of Fire						
Tools and Equipment	□pre-use inspection complete □trained in use of tool/equipment List tools/equipment being used:						
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Work Site Diagram – Include equipment set-up, evacuation route, assembly area and identified hazards								
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JSA Reviewed by:								
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