Utility Marx Site Hazard Assessment

Utility Marx Ticket #: Safe Work Permit # (If Required):

Date: Address:

Contractor's Name: Contact Person: Locator's Name:

Permits/Orientation **Work Environment Hazards** Site Specific Orientation Weather Conditions:

Fog

Slips, Trips, Falls

Safe Work Permit Snow Rain Confined Space

Heat Cold Excavation

Lock Out

Permit Identified Hazards Unknown Waste Material in Area

Hazards Detailed on Safe Work Permit Limited Access/Egress Hazards on Electrical Permit/Solar Farm ex. Foreign Bodies in Eyes

Hazards Identified from Confined Space Entry Exposure to Energized Electrical Systems

Hazards Underground/Well/Mine Shaft Lighting Levels too High or Too Low

Emergency Equipment Traffic Hazards:

Fire Extinguisher Marking on City Street Evewash Marking on Highway

First Aid Kit Marking in an Intersection Cell Phone

Biological Hazards: Overhead Hazards Snakes, Skunks, Dogs

Overhead Tree Branches Bees/Wasps, Tics Overhead Electrical Wires Hogweed/Parsnip

Objects/Debris Falling from Above Poison Ivy/Poison Oak

Hoisting or Moving Loads Overhead/Around Task Landfill Waste

MSDS Sheets Available

Is the worker Working Alone, If Yes, Explain

Yes No

Comment Area:

Working With

Power Equipment Movement in Area

Grinders Welding

Cutting Torch Equip

Welding Machines

Jack Hammers, Saws, Etc.

Physical Energy Hazards

Manual Lifting

Physical Limitations - Need Assistance

Exposure To

Sharp Objects/Edges

Chemicals Steam Noise

Personal Protective Equipment

Work Gloves **Rubber Boots**

Safety Glasses

Hearing Protection Head Protection

Hi Visibility Vest

In the event of a critical injury or emergency immediately initiate the Emergency Action Plan and Crisis Management Plan detailed in the Utility Marx Environmental Health and Safety System Manual.

Emergency Numbers: 911 Steve Brennan: 226-938-1682 Safety Manager

Utility Marx Job Hazard Analysis (JHA)

Once you have written all the tasks & hazards on this side of the form, complete the third column writing in the Plans to Eliminate the hazards. It is important that all the hazards have Plans to Eliminate them and that the plans are put into place.



Task(s)	Hazards	Plans to Eliminate/Control Risk

Job Completion/ End of Shift

Waste Separated? I.e. spray cans vs paper Yes No All Tools/Equipment Removed from Task Location? Yes No Task Area Cleaned Up at End of Job/Shift? Yes No

MUST sign the card prior to commencing work at the Task Location.

Time: AM PM

Locators Signature:

Worker's Name(s) (Print & Sign Below)