



Project Hazard Assessment

Latest revision: 15 May 2019

A Project Information	
Contractor:	Date:
Project Manager:	Jobsite/Project:

B Project Description

C Applicable Scope of Work / Work Activities - Identify applicable scopes of work/work activities by placing an X in the box to the right of the work scope				
Boilermaking	Equipment Maintenance	Ironwork/Steel Erection	Module Installation	
Carpentry	Equipment Operation	Masonry	Roofing	
Concrete Finishing	Flooring	Millwright	Sheet Metal Working	
Construction Labour	Glazing	Painting	Specialty	
Drywalling	Inspecting	Plumbing & Pipefitting	Surveying	
Electrical/Instrumentation	Insulating	Rigging	Welding	
Demolition	Scaffold Install/Dismantle	Pile Driving	Other: _____	

D Hazards – Identify Existing and Anticipated Job Hazard by placing an X in the box to the right of the identified hazard				
Potential Hazards		Local Area Risks & Jobsite Conditions		
A. Working at heights 10' or >	V. Hazardous Materials	1. Existing client operations	18. Remote location	
B. Noise > 85dBa	V1. Lead	2. Public interference	18A. Distant medical facilities	
C. Inadequate lighting	V2. Asbestos	3. Crime	18B. Long ambulance response	
D. Radiation sources	V3. Mould	3A. Threat of attack/injury	18C. Fire truck response	
E. Biological (virus/bacterial/waste)	V4. Silica	3B. High theft rate	19. Impeded response	
F. Chemical (toxic/corrosive)	V5. Carbon monoxide	3C. Trespassing/mischief	19A/ Due to railway	
G. Mechanical equipment	V6. Hexavalent chromium	4. Area vehicular traffic	19B. Due to road conditions	
H. Compressed air	V7. PCBs	5. Animal infestation	20. Excessive muddy surfaces	
I. Engulfment (water/chemical/other)	V8. Other: _____	6. Difficult access to project	21. Poor indoor air quality	
J. Struck by/contact with/caught in	W. Working over water	7. Inadequate storage space	22. Previously disturbed soil	
K. Manual lifting over 50lbs	X. Working overhead	8. Nearby structural instability	23. Overhead power lines	
L. Congested work areas	Y. Excavation/trenching	9. Underground storage tanks	24. Underground	



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Item Number	Hazard / Risk / Condition <i>(letter or number)</i>	Controls to Establish <i>(consider the hierarchy controls: Elimination, Substitution, Engineering, Administrative, PPE)</i>	Company / Person Responsible	Covered in Project Hazard Assessment? <i>Yes or No</i>

Completed By:

Project Manager:

_____ *Print*

_____ *Sign*

_____ *Date*

Reviewed By:

Construction Manager:

_____ *Print*

_____ *Sign*

_____ *Date*