

Project Name	Date	New
		Revised [*]

Contractor	S	Subcontractor ?
Brief Description of Work		
Site Foreman / Supervisor	Contact Number	
Safety Representative	Contact Number	

List any Sub-contractors retained by this PCML Retained Contractor, complete a Contractor Safety Information Form for each and keep with the Contractor Safety Information Form of the PCML Retained Contractor.

Sub-contractor	Sub-contractor
Sub-contractor	Sub-contractor

The Contractor has a duty to ensure the health and safety of their workers, the workers employed or contracted by any Sub-contractor under their direction, and other workers affected by the activities of the Contractor or their Sub-contractor(s) at the project site. The PCML Retained Contractor will also be responsible to ensure the safety compliance of each Sub-contractor retained by them on any PCML project.

Fall Protection

Personal Fall Protection Systems required?	Yes	No	[circle one]
Workers exposed to a fall greater than 7.5 meters (25')?	Yes	No	[circle one]
Site Specific Fall Protection Plan submitted	Date:		

Silica Dust

Work	er activities will produce silica dust?	Yes	No	[circle one]
	Exposure Control Plan submitted	Date:		

Hot Work

Welding / Soldering / Cutting or grinding of metal with powered tools / Use of open flame?	Yes	No	[circle one]
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Mobile Equipment

Skid-steer loader (Bobcat)	Yes	No
Rough Terrain Telehandler Forklift	Yes	No

Powered Work Platform

Scissor Lift	Yes	No
Boom Supported Lift (Genie)	Yes	No

Other Equipment or Activities

^{*} If Revised attach original Page 1 of 2

Polygon Construction Management Ltd.

Appendix Y



Contractor Safety Information Form

Project	Name
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Date

Contractor:

Hazard Inventory

This form may be used to document the hazards generally expected to be encountered by workers of this Contractor (including workers of Sub-contractors) and the control(s) put in place to protect workers from each hazard. Controls may already be documented in the Contractors Health and Safety Program. If not, detailed Hazard Assessments and Safe Work Procedures may need to be developed and documented to support this Hazard Inventory.

Hazard Control Hierarchy

- Elimination/Substitution 1.
- can you eliminate the hazard or use a different product or procedure?
- Engineering Controls 2.
- can you prevent the hazard from reaching the worker (guards, ventilation)?
- Administrative Controls 3.
- is the worker trained on how to protect from the hazard, is there warning of the hazard?
- 4.
- Personal Protective Equipment if the worker must be exposed to the hazard what PPE will be used?

Hazard	Control
If additional pages are required indicate number	er of pages Page of