

Safe Work Practice

Name of Job:	Development Date:	Developed By:
Handling And Installation Of	March 4 th , 2011	CSNS
Fiberglass Tanks.		

Possible Hazards Present

Pain or injury from	Exposure to lead,	Working in extreme	Working with hand		
physical overexertion	wood dust, asbestos,	temperatures and UV	tools, powered tools		
	paints, solvents, and	radiation.	and heavy powered		
	other toxic chemicals		equipment		
	or materials.				
Respiratory and fire	Risk of eye injury	Trench cave -in	Use of various		
hazards from wood	from flying particles.		machinery and tools.		
dust.					

Personal Protective Equipment (PPE) and Devices Recommended

	2007 2011 2007 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011) XIII	
Hearing Protection	Eye Protection	Foot protection	Skin Protection
# wit i sour i s	👻 uur e saar kaar e saar	2 MAR 1 MAR	^g rann mar ann ann ann ann ann ann ann ann ann a
Respirator Equipment	Skin Protection	High Visibility Vests	
- Barrian ran ran kan kan ran ran ran ran ran ran ran kan ran kan ran ran ran ran ran ran ran ran ran r		9	

What are some good general safe work practices?

- **DO** ensure barricades and warning devices are in place.
- **DO** ensure cables, spreader bar, cradles, ropes and web straps are in good condition.
- DO ensure excavations are safe to enter.
- DO wear proper PPE (including High Visibility Vests).
- DO be conversant with hand signals used on the work site.
- DO ensure proper anchor points are utilized.
- DO ensure no heavy or sharp objects are utilized as spacers.
- DO be conversant with the ERP (Emergency Response Plan).

Please note: This document is for information purposes only as a guide. The safe job procedures (SJP) and safe work practices (SWP) created for your workplace should reflect your organizations processes, equipment and hazards as identified by a hazard analysis. Construction Safety Nova Scotia does not assume responsibility for the use of information in this document. If assistance is needed to complete a SWP and SJP for your organization please contact CSNS member services at constructionsafetyns.ca or 1.800.971.3888.