Concrete Cribbing

Facility:	Written By:	Approved By:	Date Created:	Date of Last Revision

Hazards Present:	PPE or Devices Required:	Additional Training Required:
Awkward postures	Hard Hat	
Slips, trips, falls	Steel Toed Boots	
Skin/eye irritation from concrete	Hearing Protection	
	Safety Glasses	
	Hi Vis Vest	

Safe Work Procedure:

- 1) Conduct a hazard assessment before starting work.
- 2) Evaluate the excavated area and determine stability.
- 3) Use three points of contact when entering and exiting excavated area.
- 4) Lower forms into the excavated area with crane.
- 5) Check for adequate area for footings.
- 6) Add drainage if required.
- 7) Construct wooden braces on the back edge of the corners to reinforce the blocks, if needed.
- 8) Continue building the form, following local building codes regarding the addition of rebar inside the blocks for horizontal reinforcement.
- 9) Construct bracing for the form to provide extra support as the concrete is poured and sets. As the type of bracing needed can vary by manufacturer, follow the installation manual for the forms you purchased.
- 10) Clean up work area.
- 11) Erect open excavation signs.

If an emergency situation occurs while conducting this task, or there is an equipment malfunction, engage the emergency stop and follow the lock out procedure

REPORT ANY HAZARDOUS SITUATIONS TO YOUR SUPERVISOR

Guidance Documents/Standards:	This Safe Work Procedure will be reviewed any time	
MB Workplace Safety & Health Act & Regulations:	the task, equipment or materials change and at a minimum of every three years	
IVIB WOLKPIACE Salety & Health Act & Regulations.		
Don't C Donor and Durate atting Favoing and	Reviewed By WSH Committee:	
Part 6 Personal Protective Equipment		
Part 26 Excavations		
Part 30 Temporary Schedules	Date:	