

Demolitions

Developed by:	Approved by:		Date create	ed:	Last revision:
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Possible Hazards Present		Personal Protection Required		Additional Training	
 Crushing or asphyxiation Inhalation of hazardous materials Lacerations Eye injuries Noise 		 Hearing protection Steel Toed Boots Hard Hat Safety Vest Safety Glasses Barricades Permit 		-	PPE Operator Certificate

- 1. Do a thorough inspection of the site
- 2. Before work begins, discuss job to be done with all involved.
- 3. Secure the work area.
- 4. Check the inside of building for people, appliances, hazardous materials or explosives
- 5. Ensure all utilities have been disconnected.
- 6. Make sure all communications between the equipment operators and the other workers is in good working order.
- 7. Make sure that materials and debris are not allowed to accumulate in areas where overloading of a structure could result in the collapse of a part of the structure.
- 8. Make sure a structural member that is being removed is not under any stress other than its own weight and is secured or supported to prevent any unexpected movement.
- 9. Before powered mobile equipment is place on a floor or similar surface for the purpose of demolition, be sure the floor or surface is capable of supporting the loads which may be placed on it
- 10.Except during actual demolition, no walls or other parts of the structure are to be left unstable or in danger of accidental collapse.
- 11. Ensure good housekeeping is maintained throughout the job.
- 12. Area must have restricted access during periods of demolition and periods of down time.
- 13. Site is to be cleaned up as per local government regulations.
- 14. Any holes or trenches must be filled or barricaded unless it is specified for future use.

Documentation/Legislation 6 Person Protective Equipment 16 Machines, Tools and Robots 20 Vehicular and Pedestrian Traffic 22 Powered Mobile Equipment 33 Demolition Work This Safe Work Procedure will be reviewed anytime the task, equipment or materials change and at a minimum every three years.