

shield if subject to flying debris.

Job Safety Analysis

Wor	king Around a Back	Т029 4/7/20	
Mainte	/Department: enance ved By: derleest		
LN# Ta	ask	Hazard	Control
1 Pr	reparing Job Site	Bodily injury to others	 Identify work zone with cones, barricades and other means necessary to keep pedestrian and other traffic out of the work zone
2 Pr	reparing Job Site	Trips and Falls	 Clear area within work zone; Remove trip hazards and/ or mark clearly hazards with cones, etc.
3 0	perational Tasks	Bodily Injury to workers	 Wear reflective safety vest, hard hat and safety glasses A pre-job discussion should occur to ensure both the equipment operator and assisting workers understand the scope of the project Operator should keep watch for ground workers near equipment and ensure they are aware of operator's intended direction of movement. Use spotter as needed to warn/watch for ground workers Ground workers should watch operator and equipment, staying clear of equipment's path. All workers need to be aware of changing conditions at work site
ре	fter Operations or during eriods when area is not ccupied by workers.	Bodily Injury to workers and others.	 Operator should always leave equipment with bucket/attachments down
Require	ed Equipment:	Required Training:	
_	pants and/ or chaps	Read, understand, and Training with qualified glasses, full face SAFESCHOOLS - Hand	•

SAFESCHOOLS - General Safety Orientation



Job Safety Analysis

Task:		
Working Around a	Backhoe/Skid Steer	T029 4/7/20
Group/Department:		
Maintenance		
Reviewed By:		
D Vanderleest		
LN# Task	Hazard	Control
		 Operator should ensure equipment is secured/locked out so cannot be used by unauthorized personnel Workers should secure job site with barricades, cones and signs to warn others to keep out of work site Supervisor may place employee to watch job site if extreme hazards exist

Required Equipment:

1. Gloves

2. Long pants and/ or chaps

3. Eye protection; minimally safety glasses, full face shield if subject to flying debris.

SAFESCHOOLS - Hand and Power tool Safety SAFESCHOOLS - General Safety Orientation

Required Training:

Read, understand, and follow manufacturer's safety instructions.
Training with qualified person prior to use.

SAFESCHOOLS - Hand and Power tool Safety
SAFESCHOOLS - General Safety Orientation