



Load Excavator

| Developed by: | | Approved by: | Date created: | Last revision: |
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| Jason M. Moffatt | | G. Kaluzniak | January , 2016 | December 1, 2022 |
| Possible Hazards Present | | Personal Protection Required | | Additional Training |
| <ul style="list-style-type: none"> - Slip/trip hazard - Fall injury - Vehicle/Machine damage - Pinch Points | | <ul style="list-style-type: none"> - Steel Toed Boots - Hard Hat - Safety Vest | | <ul style="list-style-type: none"> - PPE - Operator Certificate |
| <ol style="list-style-type: none"> 1. Enter excavator using the 3-point contact method. 2. Walk machine to back of trailer and ensure that the machine is lined up straight. 3. Set bucket on trailer, use pressure from the bucket to raise front of tracks. Creep the excavator up the beaver tail, then just before it counter balances itself, turn the hoe around and use the boom. to raise the back of the excavator. Walk it to the front of the trailer. 4. Fold up excavator to its lowest point. 5. Either keep it running or shut it off depending on weather conditions. 6. Make sure safety switch is engaged. 7. Exit cab using the 3-point contact method. 8. Dismount the trailer via the beaver tail. 9. Chain the excavator down. 10.Ensure the bucket, etc. are securely fastened to deck. 11.Proceed to destination. | | | | |
| <p>Documentation/Legislation Workplace Safety and Health Regulation, M.R. 217/2006</p> <p>4 General Workplace Requirements 6 Personal Protective Equipment 16 Machines, Tools and Robots 22 Powered Mobile Equipment</p> | | | <p>This Safe Work Procedure will be reviewed anytime the task, equipment or materials change and at a minimum every three years.</p> | |