

| Risk Assessment – Work on uneven ground | | | | | | | |
|--|--|--------------------------|--|----------------------------|---|------------------------------|----------------------------------|
| A. Hazard | B. Potential Risk What Goes Wrong | C. Risk Score | D. Risk Controls | E. Control Type | | F. Res Risk Score | G. Person Responsible |
| Tripping, toppling of equipment | Serious bodily injury, property damage | 20E | SWMS / Permit to work | Admin | 2 | 19 | PCBU. S. |
| | | | Tool box talk | Admin | 2 | | S. |
| | | | Supervision of workers | Admin | 2 | | PCBU. S. |
| | | | Training of workers | Admin | 2 | | PCBU. S. |
| | | | Site induction | Admin | 2 | | PCBU. S. |
| | | | Level the ground or provide levelling feet to equipment, use all-terrain plant | ISE | 3 | | PCBU. S. W. |
| | | | Consider soil compaction/ load test | Admin | 2 | | PCBU. S. |
| | | | Signage | ISE | 3 | | PCBU. S. W. |
| | | | Appropriate PPE | PPE | 1 | ALARP | PCBU. S. W |

ALARP = As low as Reasonably Practicable. You must monitor worker compliance with the SWMS.