











### **Potentially Significant Environmental Impacts**

The proposed works are unlikely to result in any significant impacts. The ESO application demonstrates that the works will be undertaken in a manner that incurs the least amount of vegetative and soil disturbance and will prevent the need for more disruptive maintenance in the future.

The following conditions have been included to further protect the values of the Reserve:

1. Any VENM material used to stabilise the downslope batter will need to be certified weed free material.
2. Works must cease on a declared Total Fire Ban.
3. The proponent should risk assess undertaking any hot works on days with a Fire Danger Rating of High, and consider whether the activities can be undertaken under less risky conditions and what mitigation measures such as fire suppression equipment can be implemented. The daily rating and a four day outlook are available at <https://esa.act.gov.au/> for the proponent to assess risks.

Hot works includes; welding, cutting, grinding, or other works involving open flames or which emit a spark.

It has been determined that if the works are undertaken in a manner consistent with the above conditions attached to the ESO in addition to the mitigation measures contained in the supporting application for an ESO, they are unlikely to cause a significant adverse environmental impact.