

| HISTORICAL REMAINS (FARMSTEAD COMPLEX 02) | | | | | | | | | | |
|--|---------------------------------|-----------|----------|-----------------------------------|---|----------------------------------|--------------------------|--------------------------------|-----------|----------|
| Environmental impact, extent, duration, significance and degree to which impact has caused irreplaceable loss | Risk rating (before mitigation) | | | Environmental objective | Degree to which impact can be reversed and the supporting mitigatory action plan | Timeframe | Responsibility | Risk rating (after mitigation) | | |
| | Probability | Magnitude | Severity | | | | | Probability | Magnitude | Severity |
| ENVIRONMENTAL COMPONENT: Archaeology and heritage | | | | | | | | | | |
| ACTIVITY: Construction and operational activities | | | | | | | | | | |
| PROJECT PHASE APPLICABILITY: Construction and operation phase | | | | | | | | | | |
| <p><u>Impact description:</u> FC02.1 and FC02.5 are located approximately 180m to the west of the conveyor route. These two structures are part of a complex of structures which constitute FC02 which will not be directly impacted by the conveyor route</p> <p><u>Probability of impact:</u> Low</p> <p><u>Magnitude of impact:</u> Low</p> <p><u>Severity of the impact:</u> Low</p> | 3 | 1 | L | Conserve Farmstead complex (FC02) | <ul style="list-style-type: none"> FC02 has been altered significantly during the more recent past. Its historical core may inform about the significance of the complex before (if at all) it is altered to suit the mine's needs or demolished. SAHRA will require that the structures to be affected (and the complex as such) have to be studied and documented by a conservation architect before it is affected where after SAHRA may issue a permit for alteration or demolition. | Commence with construction phase | Environmental Department | 1 | 1 | L |