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| Archaeological Site Report | SiteNo | 2530AA/Mining/Sterkfontein 52JT/Site 2 |
| | Site Name | Settlement |
| | Date | 22/11/2019 - 09:02 |
| | Project | |
| | CaseNID | |
| | Coords | -25.160167, 30.117783 |
| Page No: 1 SiteAutoID: 129708 | | |

Site Category: Settlement

Directions:

The proposed Project Fairway involves parts of the farms Sterkfontein 52JT, De Kafferskraal 53JT, Sterkfontein 749JT and Buttonshope 51JT near the Steenkampsberge between Lydenburg and Roossenekal in the Mpumalanga Province of South Africa. The proposed Project Area is located at the bottom and along the eastern edge of the Groot Dwars River Valley. The GPS coordinates of the site are 25° 09.610'S 30° 07.067'E.

SiteComments:

Project Fairway comprises the establishment of additional infrastructure at Everest Platinum Mine to enable the extension of the underground mine into the Booyssendal South mining block. Existing infrastructure at the mine will be used as far as possible to minimise disturbance of the environment. This hamlet is located on the floor of the Groot Dwars River Valley, approximately 120m below the escarp and the surface of the landscape above the valley. The proposed Project Fairway involves parts of the farms Sterkfontein 52JT, De Kafferskraal 53JT, Sterkfontein 749JT and Buttonshope 51JT near the Steenkampsberge between Lydenburg and Roossenekal in the Mpumalanga Province of South Africa. The proposed Project Area is located at the bottom and along the eastern edge of the Groot Dwars River Valley. The Project Area is located in the Groot Dwars River Valley and along the rugged eastern edge of the Groot Dwars River Valley and is part of a cultural landscape that is marked by heritage remains dating from the pre-historical into the historical (colonial) period. The historical remains consists of two hamlets (H01 and H02) which were probably occupied by two family groups living in close proximity of each other on the higher eastern banks of the Groot Dwars River. A number of lower and upper grinding stones occur at each hamlet.

Damage Types: