Photos: Proposed Water Supply Pipeline from Piet-se-Kop reservoir to existing pipelines near Tshamahansi Village

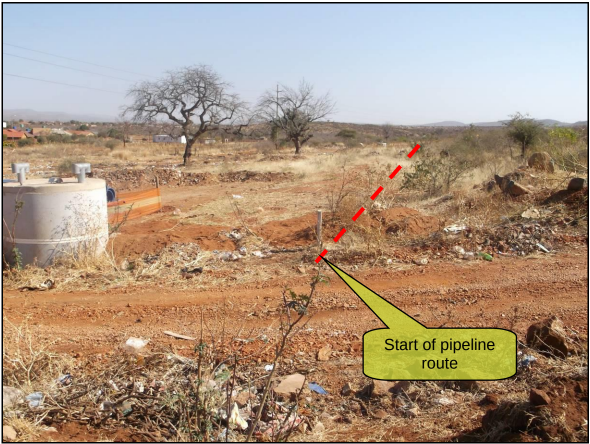


Figure 1: View of start of pipeline route at the connection point with existing pipelines near the Piet-Se-Kop Reservoir



Figure 2: View of proposed pipeline route next to existing pipeline and access road



Figure 3: Dumping of household waste is taking place in the area near Mahwelereng

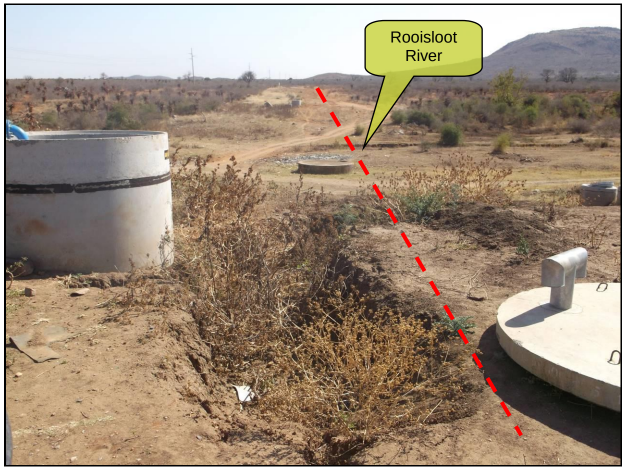


Figure 4: View of pipeline route across the Rooisloot River.



Figure 5: View of pipeline route across the Southern bank of the Rooisloot River.



Figure 6: View of pipeline route across the Northern bank of the Rooisloot River.



Figure 7: The area next to the proposed pipeline route has been cleared of vegetation when the existing pipeline has been installed.



Figure 8: View of proposed pipeline route next to existing pipeline and access road

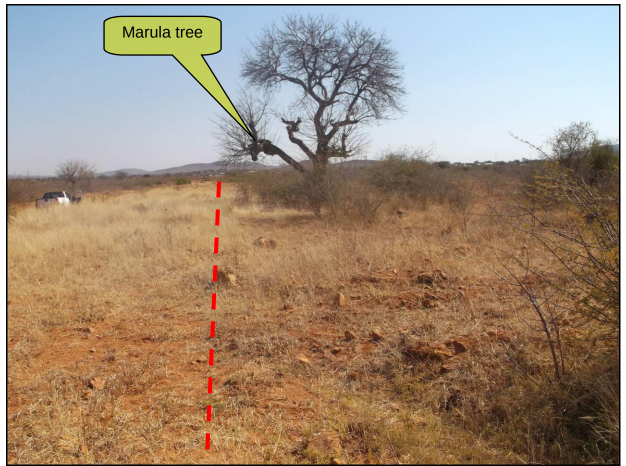


Figure 9: Vegetation surrounding the pipeline route mainly consists of *Dichrostachys cinerea* (sickle bush). The marula tree should not be removed/damaged as far as possible.



Figure 10: View of end of the pipeline route at the connection point with the existing pipelines near Tshamahansi Village

Photos: Proposed Water Supply Pipeline from existing pipelines near Witrivier/Phafola to Bakenberg



Figure 11: View of start of pipeline route at the connection point with the existing pipeline near Witrivier/Phafola



Figure 12: View of pipeline route adjacent to existing Eskom line

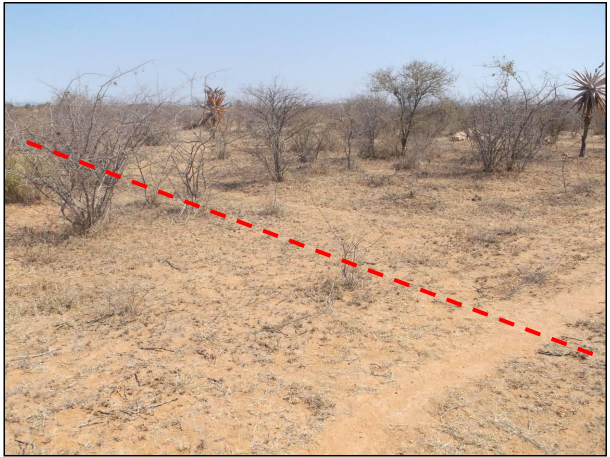


Figure 13: View of pipeline route

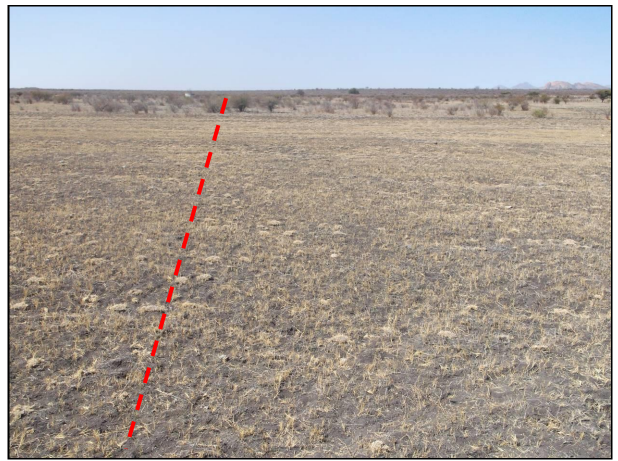


Figure 14: View of proposed pipeline route across previously cultivated fields

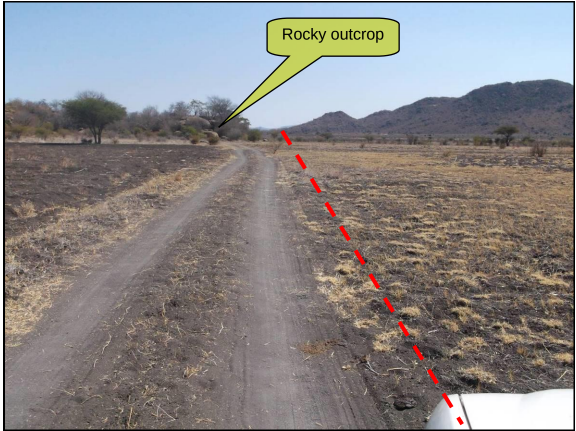


Figure 15: View of proposed pipeline route across previously cultivated fields. The rocky outcrop adjacent to the pipeline route should not be disturbed.



Figure 16: View of proposed pipeline route. This part of the route consist of densely covered thorn trees (due to over grazing)

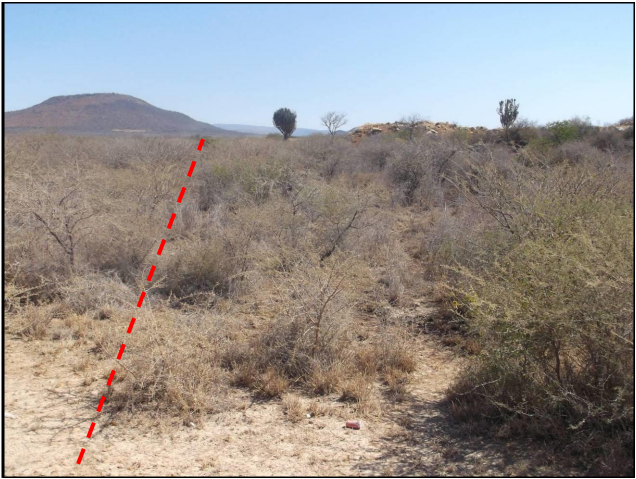


Figure 17: View of proposed pipeline route.

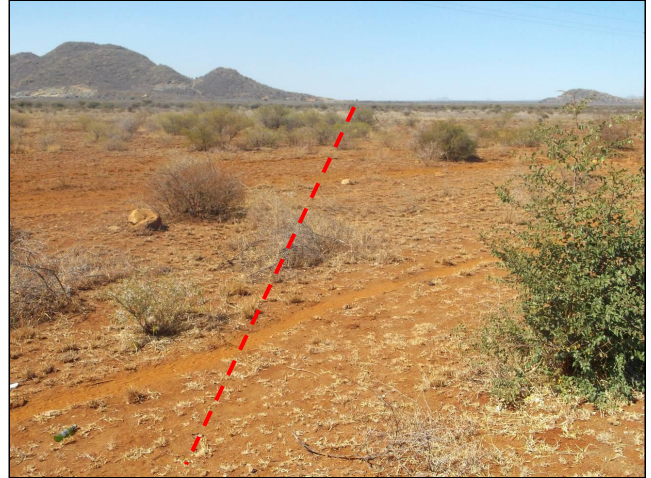


Figure 18: View of proposed pipeline route. This part of the route consist of old cultivated fields

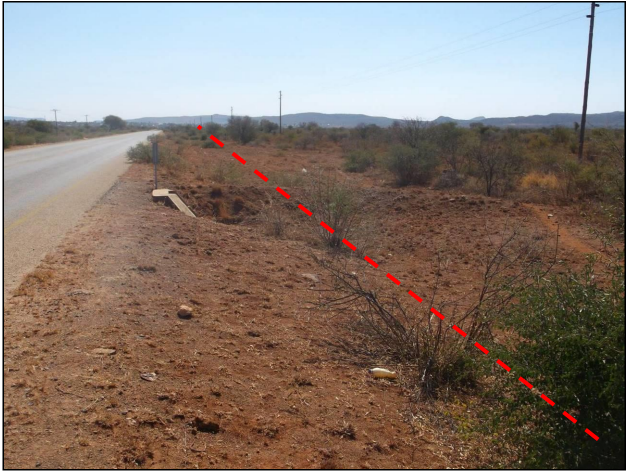


Figure 19: The proposed pipeline route runs adjacent to the main tar road (road D4380) to Bakenberg.



Figure 20: The proposed pipeline route will cross the Borobela River/Stream.



Figure 21: The proposed pipeline route will cross the Borobela River/Stream.



Figure 22: The proposed pipeline route runs adjacent to the main tar road (road D4380) to Bakenberg.



Figure 23: The last part of the pipeline route runs adjacent to the main road in Bakenberg. The area is disturbed and cleared of vegetation.



Figure 24: The last part of the pipeline route runs adjacent to the main road in Bakenberg. The area is disturbed and cleared of vegetation.



Figure 25: Protected trees such as this marula should not be removed/damaged as far as possible.



Figure 26: View of end of the pipeline route.