## PHOTO REPORT: KLEINFONTEIN ELGIN FREE RANGE CHICKEN FARM

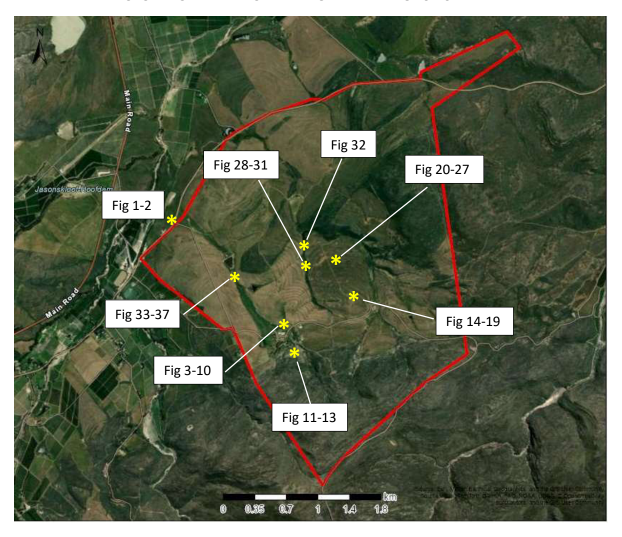




Figure 1: The gravel road (off the R43) along which access to the Farm is obtained.



Figure 2: Showing the existing entrance to the Farm from the gravel road depicted in Figure 1.



**Figure 3:** Existing Shed on the Farm. All the existing buildings are clustered within the south-west of the farm.



Figure 4: Showing existing outbuildings and dwellings on the farm.



**Figure 5:** Taken in a westerly direction showing the road running up to the farm werf (taken to the right of Figure 4).



**Figure 6:** Taken in a south-westerly direction showing the road running below the farm werf. This road is to be diverted to run straight across (below the existing Dam), rather than through the werf.



**Figure 7:** Taken in a southerly direction to the left of Figure 6 above showing the area where the road will be diverted to run below the existing werf structures.



**Figure 8:** Taken in a southerly-easterly direction to the left of Figure 7 above showing the area where the road will be diverted to run below the existing werf structures.



Figure 9: Showing the area below the existing dam wall. The existing road runs along the Dam wall.

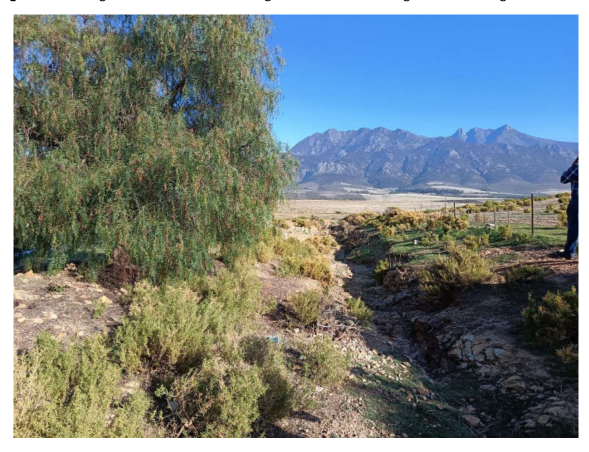


Figure 10: Taken in a northerly direction to the left of Figure 9.



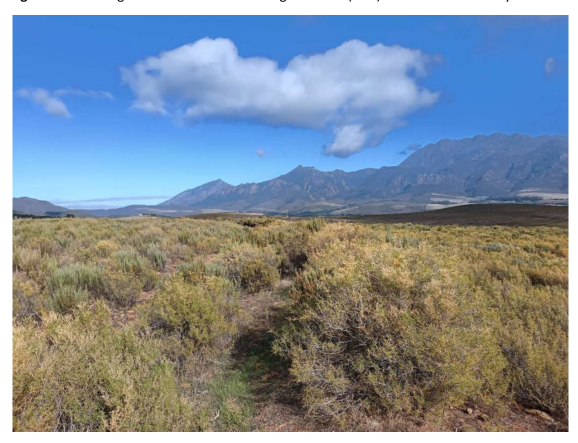
**Figure 11:** Taken in a southerly direction showing the existing farm workers dwellings. The boreholes are located above these.



**Figure 12:** Showing the location of the existing Borehole (BH1). Taken in a northernly direction. Note the existing Eskom powerline running overhead.



Figure 13: Showing the location of the existing Borehole (BH2). Taken in a southerly direction.



**Figure 14:** Taken in a north-westerly direction showing the area where the proposed Broiler Houses/ Facility will be located. Note these are located on fallow agricultural fields.



**Figure 15:** Taken in a northerly direction showing the area where proposed Broiler Houses/ Facility will be located (taken to the left of Figure 14). Kraalbos largely dominates the site.



**Figure 16:** Taken in a northerly direction showing the area where proposed Broiler Houses/ Facility will be located (taken to the right of Figure 15).



**Figure 17:** Taken in a north-easterly direction showing the area where proposed Broiler Houses/ Facility will be located (taken to the right of Figure 16).



**Figure 18:** Taken in a north-westerly direction (further down) showing the area where proposed Broiler Houses/ Facility will be located.



**Figure 19:** Taken in a northerly direction (further down) showing the area where proposed Broiler Houses/ Facility will be located.



**Figure 20:** Taken in an easterly direction (much further down) showing the area where proposed Broiler Houses/ Facility will be located.



**Figure 21:** Taken in a northerly direction (much further down) showing the area where proposed Broiler Houses/ Facility will be located.



**Figure 22:** Taken in a southernly direction (much further down) showing the area where proposed Broiler Houses/ Facility will be located.



**Figure 23:** Taken in a westerly direction (much further down) showing the area where proposed Broiler Houses/ Facility will be located.



Figure 24: Same direction as Figure 21, slightly different location.



Figure 25: Same direction as Figure 21, slightly different location.



Figure 26: Same direction as Figure 23, slightly different location closer to the drainage line.



Figure 27: Taken to the left of Figure 26.



**Figure 28:** Showing the largely overgrown drainage canal, which had some stagnant pools of water (westerly direction).



**Figure 29:** Showing the largely overgrown drainage canal, which had some stagnant pools of water (north-westerly direction).



Figure 30: Showing the largely overgrown drainage canal (south-westerly direction).

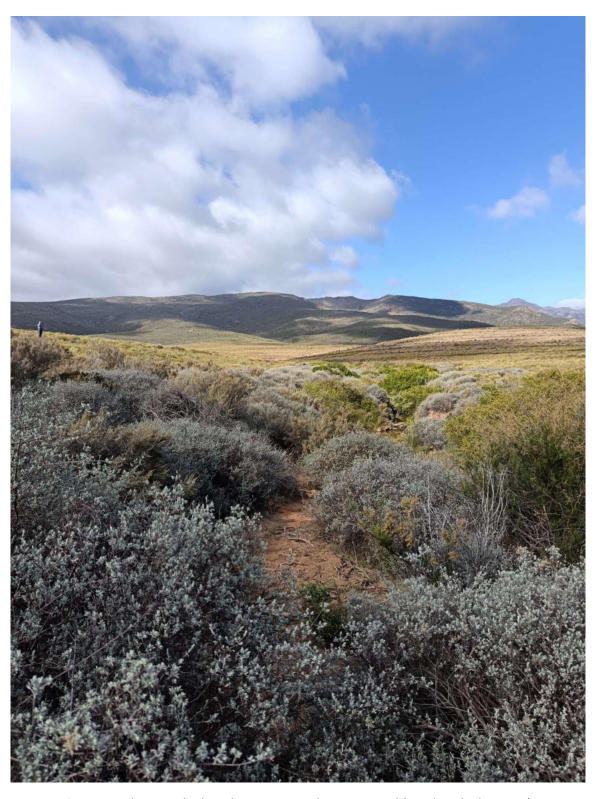


Figure 31: Showing the largely overgrown drainage canal (southernly direction).



**Figure 32:** Showing the existing watercourse crossing just north along the watercourse depicted in Figures 29-31.



Figure 33: Taken in a northerly direction showing the area above the Dam.



**Figure 34:** Taken in a southernly direction from the green grassed area (red arrow) showing in Figure 33.



Figure 35: Taken from the same location as Figure 34 but in a north-easterly direction.



**Figure 36:** Taken from the same location as Figure 34 but in a north-westerly direction (taken to the left of Figure 35).



Figure 37: Taken from the position of the tall tree in Figure 35 & 36 looking North over the Dam.