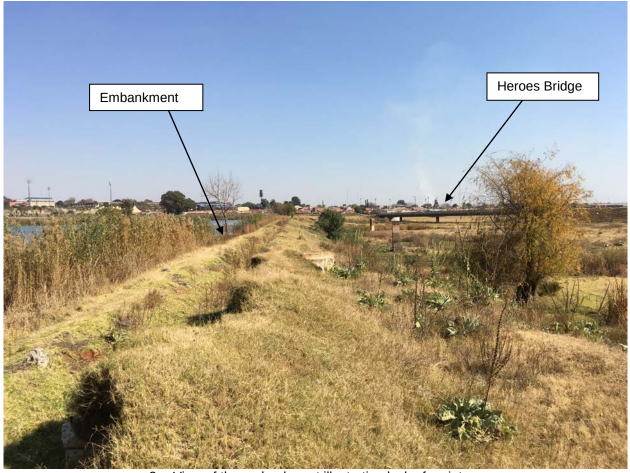
## **PHOTOGRAPHS**

1.	View of dam basin and Orlando Power Station (decommissioned 1998)
2.	View of the embankment illustrating lack of maintenance
3.	Trench on NOC (non overflow crest) of embankment. Extends for 260 m of 280 m of the crest length, concrete plinth to be removed
4.	View of Auxiliary Spillway showing large tree on the upstream
5.	Reeds on the upstream slopes (routine maintenance required)
6.	General view of downstream slope showing vertical ash dumps (unsafe condition)
7.	Various types of vegetation on the dam (routine maintenance required)
8.	View of the intake tower, NOTE the dense reeds surrounding the embankment
9.	Poor condition of the NOC illustrating lack of maintenance
10.	Standing water from seepage just downstream of the crest
11.	Standing water caused by sewer water flowing from the adjacent buildings
12.	Sewer Water flowing into the wetland downstream of the embankment
13	Downstream slope. Not maintained, in poor condition and very irregular profiles
14	Pedestrian bridge across main spillway, Reeds to be removed on both the upstream and downstream side. Rubble to be removed on the upstream side
15	Klipspruit Canal and main pedestrian bridge. Used as a dumping sport
16	Auxiliary Spillway Lack of maintenance, vegetation covering the Armorflex
17	Conveyor columns for ash delivery downstream of the embankment
18	View of heroes bridge downstream of the Embankment
19	Klipspruit Canal
20	Commemorative plaque for the opening of Heroes Bridge on 16 April 2011. This photograph has been included as a date record of <i>'recent'</i> development immediately downstream of Orlando Power Station Dam



1. View of dam basin and Orlando Power Station (decommissioned 1998)



2. View of the embankment illustrating lack of maintenance



3. Trench on NOC (non-overflow crest) of embankment. Extends for 260 m of 280 m of the crest length, concrete plinth to be removed.

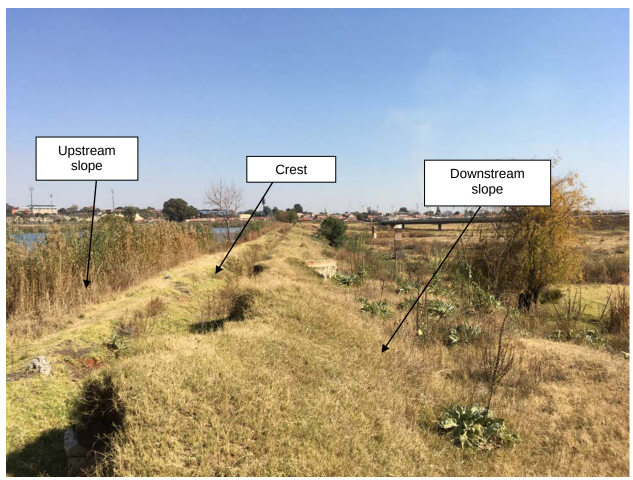




Reeds on the upstream slopes (routine maintenance required)



6. General view of downstream slope showing vertical ash dumps (unsafe condition)



7. Various types of vegetation on the dam (routine maintenance required)



8. View of the intake tower, NOTE the dense reeds surrounding the embankment



Poor condition of the NOC illustrating lack of maintenance.



10. Standing water from seepage just downstream of the crest



11. Standing water caused by sewer water flowing from the adjacent buildings.



12. Sewer Water flowing into the wetland downstream of the embankment.



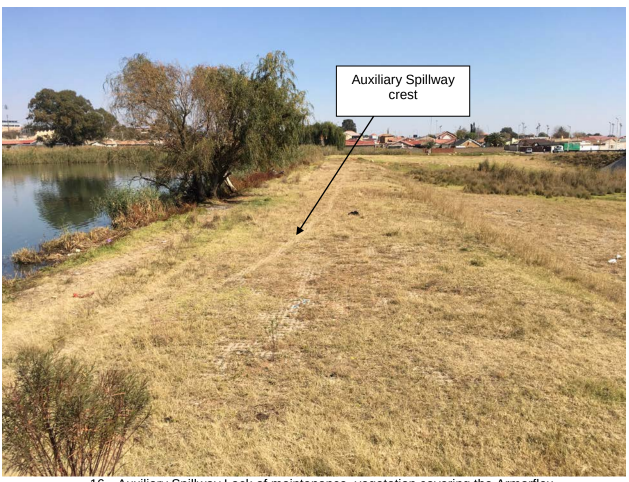
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 Pedestrian bridge across main spillway, Reeds to be removed on both the upstream and downstream side. Rubble to be removed on the upstream side.



15. Klipspruit Canal and main pedestrian bridge. Used as a dumping spot



16. Auxiliary Spillway Lack of maintenance, vegetation covering the Armorflex.



17. Conveyor columns for ash delivery downstream of the embankment



18. View of heroes bridge downstream of the Embankment.



19. Klipspruit Canal



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