

APPENDIX A – SITE PHOTOGRAPHS

Annual Environmental Audit (1 August 2025)



Entrance to the existing WWTW at Pinnacle Point.



Parking area at the entrance of the WWTW. Stockpiles have been placed there and are busy being shaped.



Parking area at the entrance of the WWTW. Stockpiles have been placed there and are busy being shaped.



Parking area towards the existing and new inlet works and biological reactor.



Laydown area located next to the new inlet works.



Parking area towards the natural area, and the embankment of the new biological reactor.



Laydown area located next to the new inlet works.



Natural area adjacent to the parking area and the new biological reactor.



Chalk line indicating the installation of the new fence.



Construction of the new inlet works.



Construction of the new inlet works (cement batching active).



Laydown area and notice boards adjacent to the new inlet works.



Notice board of construction in progress.



Construction of the new inlet works (cement batching active).



Construction of the new inlet works (cement batching active).



Construction of the new inlet works.



Location of the site camp adjacent to the new office building.



Location of the existing sludge drying beds and future emergency sludge drying beds.



Layering of ring road, curbs being installed.



Layering of the ring road, curbs being installed.



Construction of the new mechanical dewatering facility.



Grading and shaping of the slope adjacent to the Ras Pump Station.



Construction of the new super native pump station.



Construction of the new super native pump station.



Exiting fence to be reinstated.



Exiting fence to be reinstated, adjacent to the new mechanical dewatering facility.



Paving of the ring road along the new mechanical dewatering facility.



Notification of an electric cable running along the new mechanical dewatering facility.



Location of the existing sludge drying beds and future emergency sludge drying beds.



Effluent discharge dam.



Location of the existing sludge drying beds and future emergency sludge drying beds with topsoil stockpiles.



Topsoil stockpiles are placed at the back of the future emergency sludge drying beds



Ready mix cement residue adjacent to the ras pump station.



Layering of the ring road, curbing being installed.



Site camp with waste bin and fire equipment in place.



Condition of the site camp.



Laydown area adjacent to the site camp.



Lockable storage container adjacent to the site camp.



Fuel container and generator in place within the lockable storage container.



Existing biological reactor being pumped out.



Existing biological reactor being pumped out.



Existing matter within the existing biological reactor being pumped into the new biological reactor.



Walkway between the existing and new biological reactor.



New Ras Pump Station in between new biological reactor and new clarifier.



Newly constructed clarifier.



Stormwater system installed for redirecting surface runoff.



Shaping and grading of the slopes surrounding the clarifier to be rehabilitated.



Newly installed and activated biological reactor.



Shaping and grading of the slopes adjacent to the new biological reactor.



Orange netting is in place along the natural boundary of the new biological reactor and clarifier.



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Historically, waste was dumped at the top of the slope on the northwestern edge of the new biological reactor.



Chalk line indicating the installation of the new fence.



Orange netting is in place along the natural boundary of the new biological reactor and clarifier.



Orange netting is in place along the natural boundary. No-go demarcation in place



Newly constructed clarifier.



Existing clarifier.



A stormwater diversion trench to be formulated.



Existing fence to be reinstated.



Existing chlorine channel and building on site.



Electrical wiring is exposed adjacent to the existing chlorine channel.



Fence wiring scattered around on site.



Dewatering centrifugal pump.



Newly constructed biological reactor.



Slopes surrounding the biological reactor being rehabilitated.

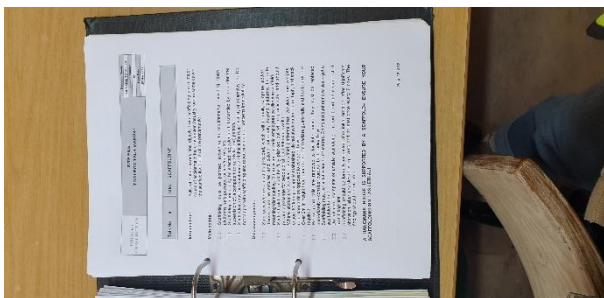


Open areas above the WWTW in good condition.

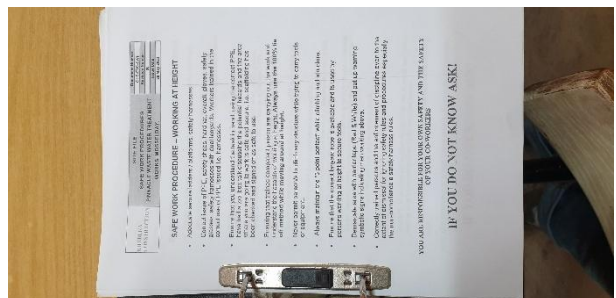


Open areas above the WWTW in good condition.

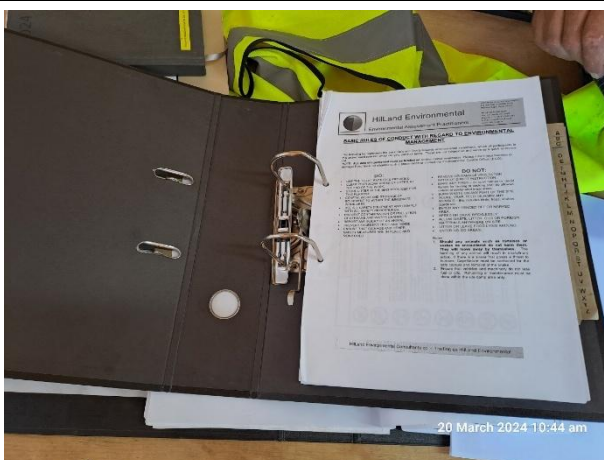
Environmental File



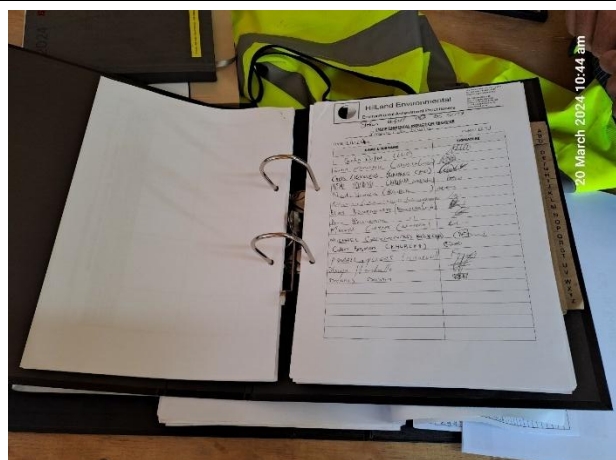
Toolbox Talk Manual.



Working Procedures and Method Statements.



Environmental Induction Do's and Don'ts



Environmental Induction Register.

Final Closure Environmental Audit (Rehabilitation - 24 March 2026)



Parking area at the entrance of the WWTW. Stockpiles have been placed there and should be flattened.



Stormwater/surface water diversion channel created at the entrance of the WWTW.



Stockpiles placed adjacent to the suggested parking area at the entrance of the WWTW to be removed.



Stockpiles placed adjacent to the suggested parking area at the entrance of the WWTW to be removed.



Natural area adjacent to the parking area and the new biological reactor.



Natural area adjacent to the parking area and the new biological reactor.



ClearVu Fence installed surrounding the WWTW plant.



ClearVu Fence installed surrounding the WWTW plant.



ClearVu Fence installed surrounding the WWTW plant.



Newly paved access road to the WWTW.



Newly paved access road to the WWTW.



Newly completed inlet works.



Newly completed inlet works.



Newly completed inlet works.



Rehabilitation of the slopes adjacent to the newly completed biological reactor.



Rehabilitation of the slopes surrounding the newly completed biological reactor.



Rehabilitation of the slopes surrounding the newly completed biological reactor.



Rehabilitation of the slopes surrounding the newly completed biological reactor.



Rehabilitation of the slopes surrounding the newly completed biological reactor.



Newly completed inlet works.



Paving works completed adjacent to the newly constructed inlet works.



Newly constructed biological reactor.



Newly constructed biological reactor.



Existing biological reactor.



Rehabilitation surrounding the new Ras Pump Station between the new biological reactor and the new clarifier.



Rehabilitation surrounding the new Ras Pump Station between the new biological reactor and the new clarifier.



Newly constructed Ras Pump Station between the new biological reactor and the new clarifier.



Newly constructed clarifier.



Stormwater/surface water diversion channel created surrounding the newly constructed clarifier.



Rehabilitation of the slopes above the newly constructed clarifier.



Rehabilitation of the slopes surrounding the newly completed biological reactor.



Rehabilitation of the slopes surrounding the newly completed biological reactor.



Rehabilitation of the slopes surrounding the newly completed biological reactor.



Rehabilitation of the slopes above the newly constructed biological reactor and clarifier.



Rehabilitation of the slopes above the newly constructed clarifier.



Newly constructed clarifier.



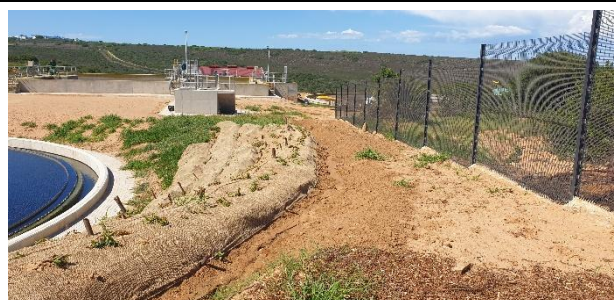
Irrigation system installed above the newly constructed clarifier.



Small stormwater diversion channel created above the newly constructed clarifier.



Rehabilitation of the slopes above the newly constructed clarifier.



Stormwater/surface water channel surrounding the clarifier.



Rehabilitation of the slopes above the newly constructed clarifier.



Stormwater/surface water channel surrounding the clarifier.



Existing chlorine channel and building on site.



Finishing a brick valve chamber around pipeline valves



Completed construction of the new super native pump station.



Newly constructed mechanical dewatering facility.



Paving completed of the ring road towards the mechanical dewatering facility.



Existing sludge drying beds.



Newly constructed mechanical dewatering facility.



Single container still located on site.



Building material to be removed adjacent to the existing sludge drying beds.



Single container still located on site.