



Figure 1: Eastern entry to proposed connection path



Figure 2: Historical steps to eastern portion of existing Cliff path over Erf 6088



Figure 3: Western entry to proposed connection path, which is currently hindered due to a fence erected by the owner of Erf 12257



Figure 4: View of the area where fence was put up. The path would have to go down and around the pillar to the right in the picture through dowelling into the rock.



Figure 5: Pillar viewed from the sea side (picture taken during pre-application authorities meeting)



Figure 6: Difficult access against fence line at Erf 12257



Figure 7: Wider view of western access area. Position of existing Cliff path (observed behind vegetation) marked in yellow

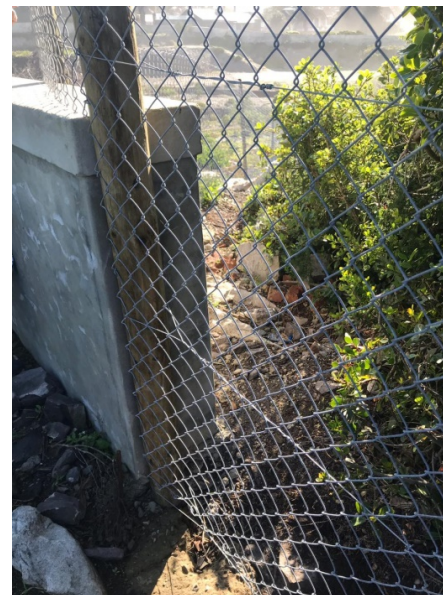


Figure 8: Possible easier access over Erf 12257



Figure 9: current detour of the existing Cliff path along the R43, Main Road



Figure 10: Sign at R43 stating that the Cliff path continues at Sea Road and that people using the path need to walk along Main road



Figure 12: Indication of informal connection path route along the shore at Poole's Bay looking west for approximately 400m from the eastern start of the connection path. The path could here have a similar appearance to the existing Cliff path through stepping stones or slabs



Figure 11: Indication of informal connection path route along the shore at Poole's Bay looking west from approximately mid-section to the western end of the connection path



Figure 13: Rocky outcrop at Erf 6088 at high tide, where the alternative of a servitude over the property is proposed (to the right out of the picture) as preferred alternative to provide safer access



Figure 14: Some areas are more difficult to walk and it is here where spanning or doweled sections are proposed



Figure 15: Informal markings of connection path



Figure 16: At the western end section, a doweled walkway is proposed (black line), to sit against the rocks to the right in the picture or spanning across to connect to the western section of the existing Cliff path (blue line).



Figure 17: Tidal pool at Erf 1234 with braai area right next to it (HWM at landward edge of pool to the left in picture)



Figure 18: Erf 5492 and 5491 where the access to the path is only over steep rock cliffs during high tide



Figure 19: Rocky outcrops at Erf 5492 and 5491 where spanning sections are proposed.



Figure 20: Gravel in small coves



Figure 21: Pebble beach where slabs or stepping stones would ease walking



Figure 22: Tidal pool and pebbles / gravel. A doweled section along the rocks is proposed to the back left in the picture with slabs or stepping stones on the right edge of the pool.



Figure 23: Wetland area identified by the specialist at western side of the connection path on Erf 12257. If the path follows below the HWM, it would avoid impacting on the wetland



Figure 24: Although vegetation is scarce on the rocky areas, some vegetation does occur along the informal connection path



Figure 25: Historical photo of old Bayview Hotel after it was rebuilt in the 1940's



Figure 26: Historical photo of the pool dated circa 1950



Figure 27: Present day view of the pool at Bayview Apartments (previously Bayview Hotel). A dowelled section (black line) is proposed here to be able to walk around this rocky section, pool and building



Figure 28: Pool with the tide coming in



Figure 29: Existing Cliff path immediately to the west



Figure 30: Existing Cliff path immediately to the east



Figure 31: Aerial view of existing Hermanus Cliff path to the west (source – Hermanus online)
Please note that the layout of the path or positions of sections in the pictures are indicative only.