



Figure 1: Eastern entry to proposed connection path



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



Figure 3: Western entry to proposed connection path for Alternative 1 over old stormwater pipe down the gully next to Erf 12257



Figure 4: Western entry to proposed connection path for Alternative 2 from below existing lookout bench over gully to promontory below old pillar



Figure 5: Pillar (corner of Erf 12257) viewed from the sea side (picture taken during pre-application authorities meeting 2019)



Figure 6: Current difficult access against fence line at Erf 12257



Figure 7: Wider view towards Sea road at the top of the gully next to Erf 12257



Figure 8: Gully with stormwater pipe where access was proposed for Alternative 1, also showing small cave used by vagrants (yellow arrow)



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.



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 below Erf 6088 at high tide. The island in the back of the picture is not accessible during high or low tide



Figure 14: Some areas are more difficult to walk and elevated sections next to the cliff face is proposed



Figure 15: Informal markings of connection path



Figure 16: Area below Bay View Apartments where and elevated section is needed



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 (to the right in the picture) during high tide.



Figure 19: Rocky outcrops at Erf 5492 and 5491 where elevated section is proposed.



Figure 20: Gravel in small coves



Figure 21: Pebble beach by Erf 1248 and 1249 where a level path would ease walking



Figure 22: Tidal pool and pebbles / gravel. An elevated section along the rocks is proposed to the back left in the picture with a flat concrete path 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. A boardwalk is proposed to cross the wetland area as the surf comes up to the edge of it



Figure 24: Although vegetation is scarce on the rocky areas, some vegetation does occur along the informal connection path (trodden path through wetland area extending below HWM to the right in picture below erf 12257 (yellow arrow)



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). An elevated section (black line) is proposed here to be able to walk around this rocky section, pool and building

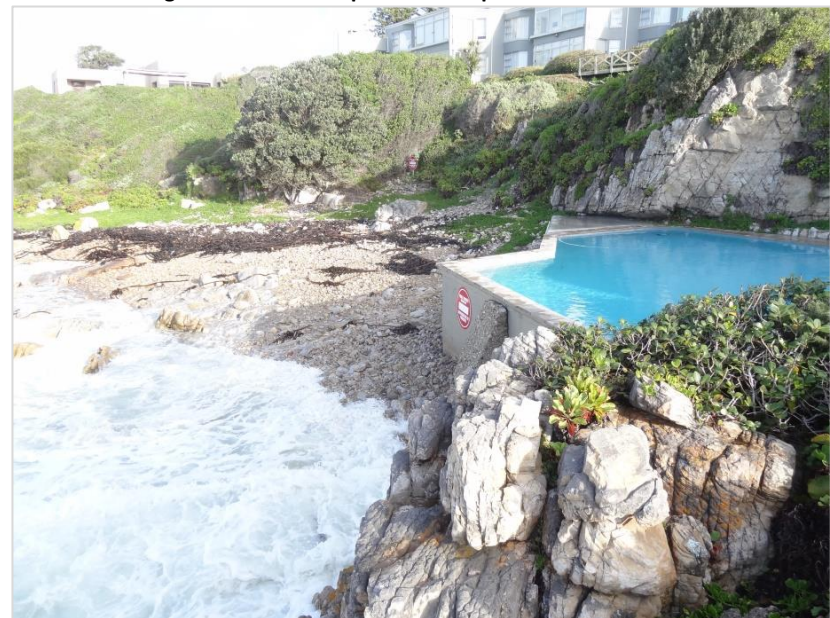


Figure 28: Bayview Pool with the tide coming in



Figure 29: Area just after Bayview pool where path still requires elevation



Figure 30: Path to go around building at Bayview pool



Figure 31: Existing Cliff path immediately to the west



Figure 32: Existing Cliff path immediately to the east (Mickey is an existing path to historical steps going down to the HMW where the connection path is proposed)

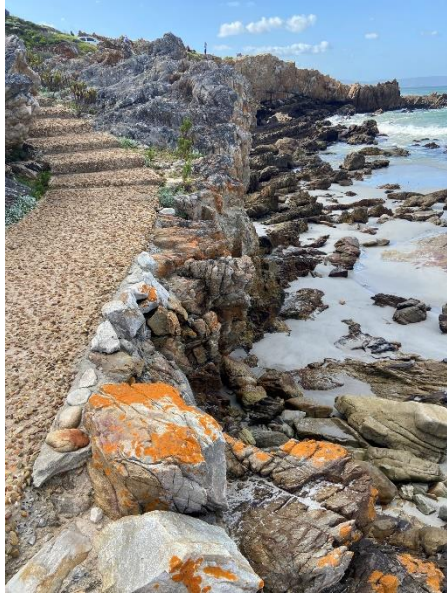


Figure 33: Existing Cliff path design for walking surface and stepped areas, connection path design and finishing would be similar



Figure 34: Existing Cliff path in steeper areas with natural stone finish



Figure 35: Boardwalk crossings on existing Cliff path. Wetland and stream areas on connection path to have similar structures for minimal impact on these features.



Figure 36: Elevated bridge on existing Cliff path. Bridge structures for connection path is proposed to be in concrete to withstand rough sea conditions



Figure 37: Western connection point (yellow arrow) below lookout bench (orange arrow), where bridge is proposed over the gully (orange dashed line - preferred alternative)



Figure 38: Eastern connection point below steps at Mickey (green arrow)



Figure 39: Panoramic aerial view of Poole's Bay area where path is proposed - Yellow arrow is western connection point, green arrow easter connection point (Photo: Caelum technologies, 2021)



Figure 40: Birdseye view of Poole's Bay area, photo taken at low tide - note that the Island is not accessible (Photo: Caelum technologies, 2021)



Figure 41: 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.