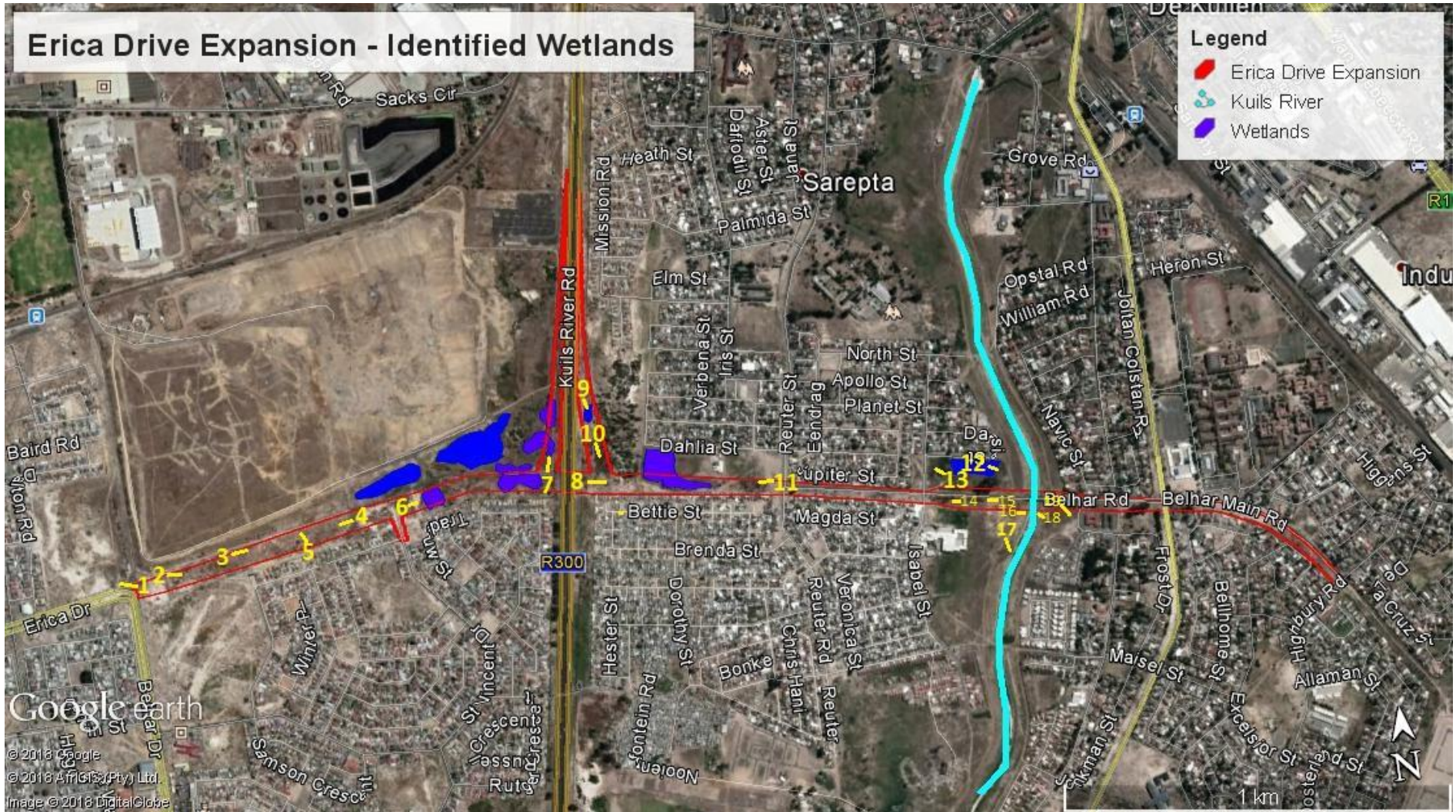


# **Appendix C:**

# **Photographs**



**Appendix C Proposed Development Site Photograph Map: Location and direction of site photos taken during the surveys**



**Photo 1:** Area west of R300 where Erica Road extension will connect to current Erica Drive – medium sensitivity terrestrial botanical area.



**Photo 2:** Area west of R300 along Eskom powerline and adjacent to landfill site - medium sensitivity terrestrial botanical area.



**Photo 3:** Area west of R300 along Eskom powerline and adjacent to landfill site - medium sensitivity terrestrial botanical area.



**Photo 4:** Area west of R300 along Eskom powerline and adjacent to landfill site- medium sensitivity terrestrial botanical area.



**Photo 5:** Area west of R300 along Eskom powerline and adjacent to landfill site- medium sensitivity terrestrial botanical area.



**Photo 6:** Area west of R300 along Eskom powerline and adjacent to landfill site. Note wetland reeds in background, directly adjacent to the R300 which is one of the mapped wetland CESA.



**Photo 7:** Western R300 off-ramp area, in-between R300 and landfill site - medium sensitivity terrestrial botanical area.



**Photo 8:** Study area immediately east of the R300.  
Note wetland reeds, area mapped as wetland CESA (facing away from the R300) - medium sensitivity terrestrial botanical area.





**Photo 9:** Eastern R300 off-ramp development area with small (0.1ha) wetland mapped as wetland CESA- medium sensitivity terrestrial botanical area.



**Photo 10:** Eastern R300 off-ramp development area- medium sensitivity terrestrial botanical area.



**Photo 11:** Study area east of the R300 (facing towards the R300) – low sensitivity terrestrial botanical area.



**Photo 12:** Study area west of the Kuils River (facing towards the Kuils River) – wetland CESA and low sensitivity terrestrial botanical area.



**Photo 13:** Study area west of the Kuils River (facing away from the Kuils River) – low sensitivity terrestrial botanical area.



**Photo 14:** Study area south of Belhar road and west of the Kuils River channel, currently mapped as a wetland CESA, but no wetland characteristics remain - low sensitivity terrestrial botanical area.



**Photo 15:** Study area south of Belhar road and west of the Kuils River channel, currently mapped as a wetland CESA, but no wetland characteristics remain - low sensitivity terrestrial botanical area.



**Photo 16:** Study area south of Belhar road; east and west of the Kuils River channel, currently mapped as a wetland CESA, but no wetland characteristics remain - low sensitivity terrestrial botanical area.



**Photo 17:** Study area south of Belhar road; east and west of the Kuils River channel, currently mapped as a wetland CESA, but no wetland characteristics remain - low sensitivity terrestrial botanical area.





**Photo 18:** Study area south of Belhar road; east and west of the Kuils River channel at the bridge crossing, currently mapped as a wetland CESA, but no wetland characteristics remain on either side of the Kuils River tributary - low sensitivity terrestrial botanical area.



**Photo 19:** Study area south of Belhar road; east of the Kuils River channel at the bridge crossing, currently mapped as a wetland CESA, but no wetland characteristics remain.