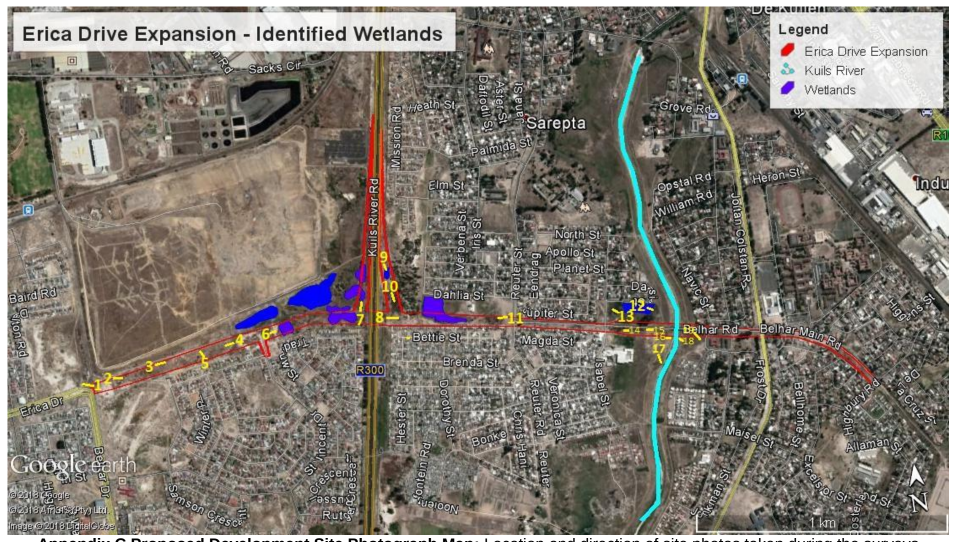
Appendix C:

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.

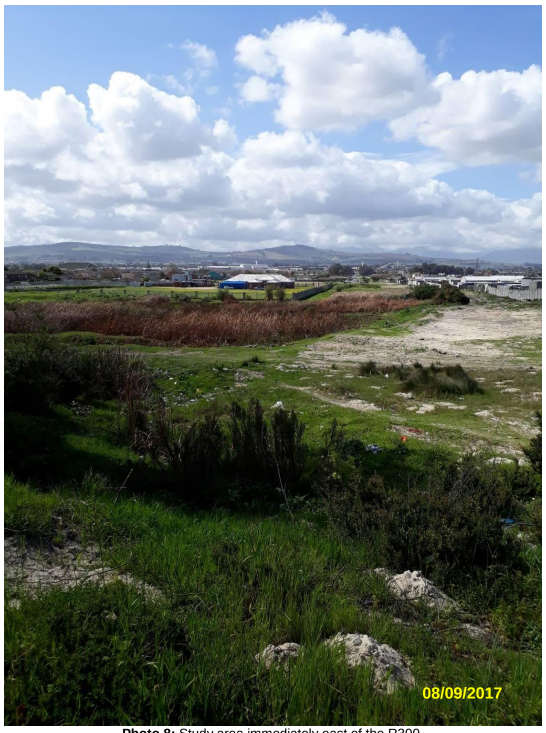


Photo 8: Study area immediately east of the R300.

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.