



Photo 1: Existing access road off Muir Street to water treatment works site which will be upgraded/formalised to accommodate construction and maintenance vehicles. The eucalyptus trees to the right of the access road are to remain to mitigate visual impacts of proposed water treatment works on adjacent homeowners and to stabilise the gradient.



Photo 2: Powerline reserve in-between eucalyptus trees to remain on site as visual buffer and existing private fencing and town houses next to the powerline reserve.



Photo 3: Flat lying area just below the Bloekombos Dam wall where water treatment works is proposed, photo taken facing towards dam wall.



Photo 4: Eucalyptus tree clearing taking place on proposed development site below Bloekombos dam.



Photo 5: Eucalyptus tree clearing taking place on proposed development site below Bloekombos dam.



Photo 6: Flat lying area just below the Bloekombos Dam wall with remaining isolated and significantly disturbed indigenous vegetation where water treatment works is proposed, photo taken from dam wall.



Photo 7: Bloekombos dam where water will be extracted from for water treatment works.



Photo 8: View from proposed water treatment works development site towards town houses and eucalyptus tree visual buffer to remain.



Photo 9: Non-perennial drainage line west of proposed water treatment works site into which sludge dam overflow and stormwater from the water treatment works will be discharged.



Photo 10: Non-perennial drainage line west of proposed water treatment works site into which sludge dam overflow and stormwater from the water treatment works will be discharged.



Photo 11: Downstream within non-perennial drainage line west of proposed water treatment works site where the old water treatment works are located (to remain as is).