

PROPOSED INSTALLATION OF A 66kV OVERHEAD POWERLINE (2.5km) AND NEW SUBSTATION ON FARM 305/16 EAST OF THE BITOU RIVER, WESTERN CAPE – ROUTE 4 AND SUBSTATION SITE C SITE VISIT PHOTOGRAPHS (27 JULY 2011)



Figure 1:

North-easterly view taken from the R304 towards the proposed Substation Site C.

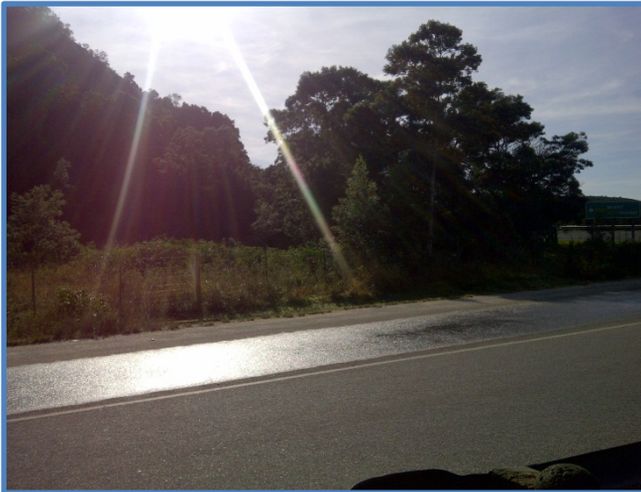


Figure 2:

North-easterly view taken from the edge of the R304 and Bitou River towards the proposed Substation Site C.

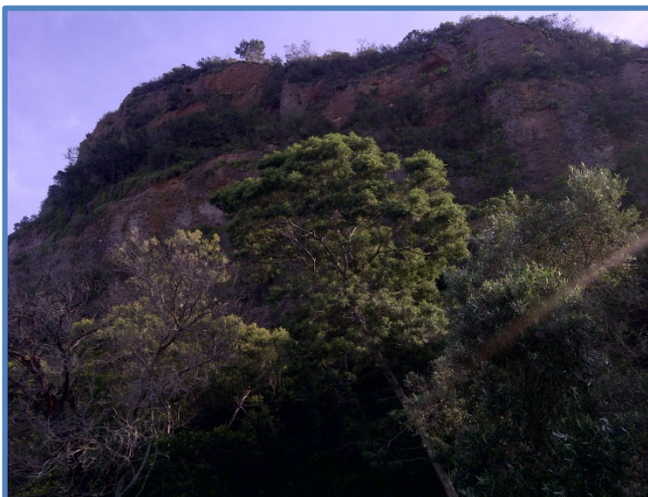


Figure 3:

North-westerly view taken from the proposed Substation Site C boundary. Note: Proposed Substation Site C to be located the right. Excavation of cliff not required.

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Figure 4:

South-easterly view taken from the R304 towards the N2. Proposed Substation Site C (Farm 305/16) located to the left.



Figure 5:

Westerly view taken from the boundary of the proposed Substation Site C. R304 visible in the immediate foreground running in a westerly direction towards Wittedrift.



Figure 6:

South-westerly view towards the Bitou River floodplain. The proposed 66kV powerline will cross the Bitou River floodplain.

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Figure 7:

South-westerly view taken from the R304 towards the Keurbooms Estuary.



Figure 8:

Southerly view taken from the R304 towards the Keurbooms Estuary.



Figure 9:

Southerly view taken from the R304 towards the Keurbooms Estuary. N2 located to the left.

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Figure 10:
South-westerly view taken from the N2. Route 4B located to the right.



Figure 11:
Westerly view taken from the N2 of the approx. start of Route 4B.



Figure 12:
Westerly view taken from the N2. Route 4B will run in a northerly direction towards the new Substation Site.