

**11032 – PROPOSED 132KV OUTENIQUA-OUTDTSHOORN POWER LINE
SITE NOTICE PROOFS – 5 NOVEMBER 2012**



Figure 1: Existing Oudtshoorn Substation within which both, the preferred and alternative routes will feed into. Co-ordinate marking: 33°36'30.86''S ; 22°13'11.21''E (Erf 4955)



Figure 2: Refer to Figure 1 including corresponding description.

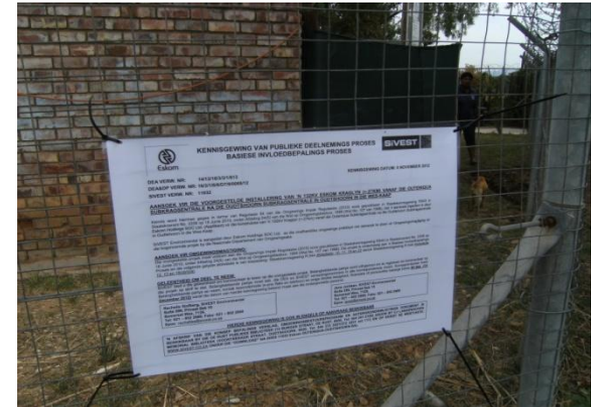


Figure 3: Existing fence along preferred route. Co-ordinate marking: 33°36'50.71''S ; 22°13'40.16''E



Figure 4: Refer to Figure 3 including corresponding description.



Figure 5: Existing fence along alternative route. Co-ordinate marking: 33°41'7.84''S ; 22°16'30.20''E (Erf 166)



Figure 6: Refer to Figure 5 including corresponding description.

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Figure 7: Existing Outeniqua Substation from which both, preferred and alternative routes will feed from. Co-ordinate marking: 33°36'30.86''S ; 22°13'11.21''E (Erf 2/27)



Figure 8: Refer to Figure 7 including corresponding description.



Figure 9: Existing fence along preferred route. Co-ordinate marking: 33°41'22.92''S ; 22°22'47.82''E (Erf 8/17)



Figure 10: Refer to Figure 9 including corresponding description.



Figure 11: Existing fence along preferred route. Co-ordinate marking: 33°39'18.89''S ; 22°18'48.40''E



Figure 12: Refer to Figure 11 including corresponding description.

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Figure 13: Existing fence along preferred route. Co-ordinate marking: 33°38'11.75"S ; 22°17'53.43"E



Figure 14: Refer to Figure 13 including corresponding description.



Figure 15: Existing fence along preferred route. Co-ordinate marking: 33°37'55.13"S ; 22°15'9.53"E



Figure 16: Refer to Figure 15 including corresponding description.