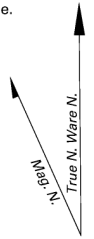


ie.



Heights are in metres above mean sea level
 Hoogtes is in meter bo gemiddelde seespieël

Mean magnetic declination 23°05' West of True North(March 2007).
 Mean annual change 8' Westwards(March 2007 – Feb 2008).
 Supplied by Hermanus Magnetic Observatory.

CONTOUR INTERVAL 20 METRES KONTOERTUSSENRUIMTE 20 METER

The grid lines of the South African Co-ordinate System are indicated in the margin by short black ticks at 10 000 metre intervals, with co-ordinate values in units of 10 000 metres in blue.

Gemiddelde magnetiese deklinasie 23°05' Wes van Ware Noord(Maart 2007).
 Gemiddelde jaarlikse verandering 8' Weswaarts(Maart 2007 – Feb 2008).
 Voorsien deur die Hermanus Magnetiese Observatorium.

Gauss Conform Projection. Central Meridian 21° East.
 Hartebeesthoek 94 Datum (WGS84 Ellipsoid).

Die ruitlyne van die Suid-Afrikaanse Koördinaatstelsel word in die kantruimte aangetoon deur kort swart strepies 10 000 meter van mekaar, met koördinaatwaardes in eenhede van 10 000 meter in blou.

INDEX TO SHEETS INDEKS VAN VELLE