BOARD NOTICE 617 OF 2024

DEFINING OF PRODUCTION AREA: HEMEL-EN-AARDE RIDGE (AMENDMENT)

The Wine Certification Authority, acting under section 6 of the Wine of Origin Scheme published by Government Notice No. R. 1434 of 29 June 1990 hereby –

- (a) defines the area specified in the Schedule as a production area (ward) under the name Hemel-en-Aarde Ridge; and
- (b) repeals herewith Board Notice 70 of 5 June 2009.

OLIVIA POONAH EXECUTIVE MANAGER: WINE CERTIFICATION AUTHORITY

SCHEDULE

DEFINING OF PRODUCTION AREA: HEMEL-EN-AARDE RIDGE (AMENDMENT)

That portion of land situate within the following boundaries:

Start at the point where the road from Onrus to Caledon intersects the north-western boundary of farm 588; thence north-east with said boundary to where it joins the western boundary of farm 786; thence north with said boundary to the northern beacon of said farm; thence north-east with an imaginary straight line to a point where it joins the north-eastern boundary of farm 758; thence further north-east with an imaginary straight line to the south-western beacon of Morgen Rood 759; thence first east and then generally south with the northern and general eastern boundaries of Langhuis 758 to a point where the road from Onrus to Caledon intersects said boundary; thence west with said road to a point where the 260 metre contour intersects said road; thence generally south-west with said contour

to a point where said contour intersects the road from Onrus to Caledon; thence south-west with said Onrus/Caledon road to a point where said road intersects the eastern boundary of farm 951; thence south with the eastern boundary of said farm 951 to a point where said contour intersects said boundary; thence generally south with said contour to a point where it intersects the eastern boundary of farm 981; thence generally west with the eastern boundary of said farm 981 and farm 971 to the western beacon thereof; thence north with the western boundary of said farm 971 to a point where the road from Onrus to Caledon intersects said boundary, the point of beginning mentioned above.