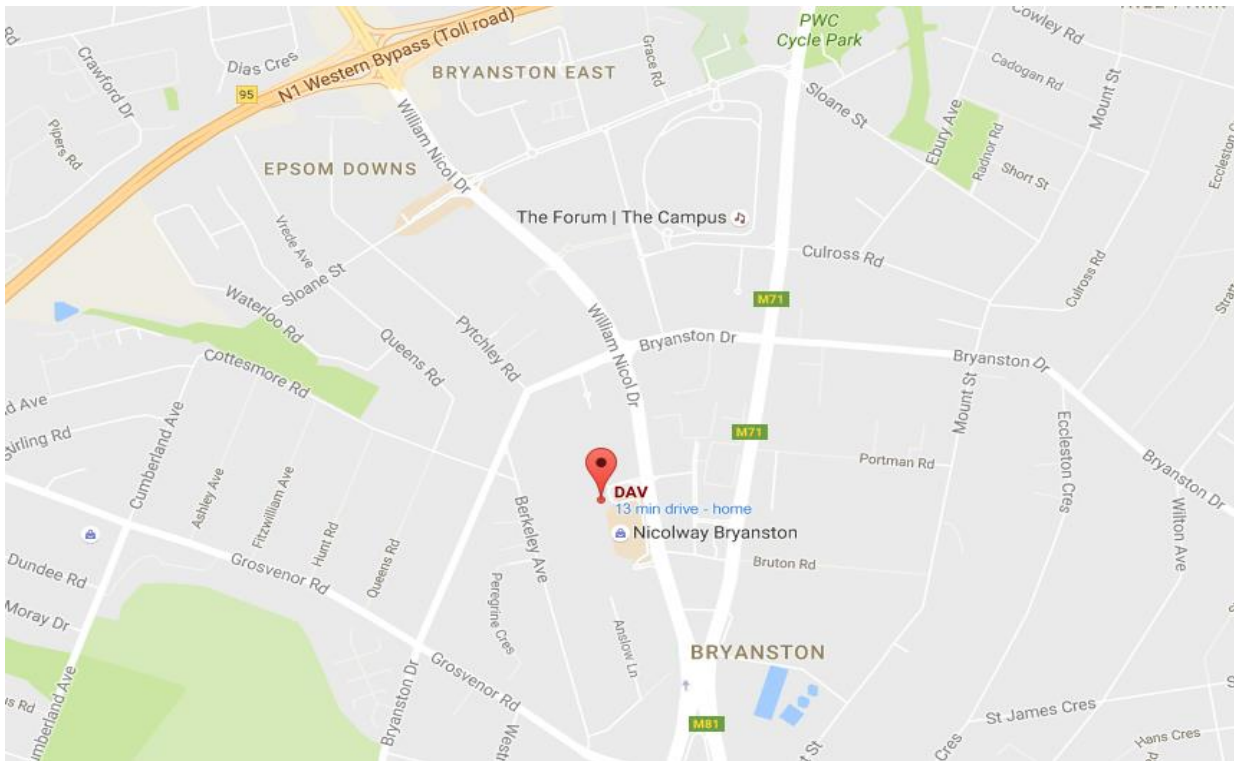


Directions to our Johannesburg Office



GPS co-ordinates: 26° 03' 1005° S 28° 01' 1333° E

Adcorp Office Park – West, Nicolway Bryanston, Cnr William Nicol and Wedgewood Link, Bryanston, 2191
 PO Box 68288, Bryanston, 2021 | Tel: +27 11 217 0000 | info@dav.co.za | candidate@dav.co.za

Directions

From the East

Travel east on the De Villiers Graaff Motorway/M1. At the interchange 104-Bucleuch, keep left and follow signs N1/Roodepoort/Bloemfontein. Continue on to the N1 Western Bypass. Take exit 95 for R511/William Nicol towards Sandton. At the top of the off ramp, keep left to join William Nicol Drive. Travel 2.2km down William Nicol Drive. At Wedgewood Link traffic light turn right. The DAV office will be 200m down the road, directly in front of you.

From the South/West

Travel on the N1 highway towards Pretoria. Take exit 95 for R511/William Nicol towards Sandton. At the top of the off ramp, turn right onto William Nicol Drive. Travel 2.2km down William Nicol Drive. At Wedgewood Link traffic light turn right. The DAV office will be 200m down the road, directly in front of you.

From Pretoria

Travel on the N1 towards Johannesburg. At the interchange 104-Bucleuch, keep left and follow signs for N3 toward Germiston/Durban. Keep right at the fork and follow signs for N1/Roodepoort/Bloemfontein. Continue onto the N1 Western Bypass. Take exit 95 for R511/William Nicol towards Sandton. At the top of the off ramp, keep left to join William Nicol drive. Travel 2.2km down William Nicol Drive. At Wedgewood Link traffic light turn right. The DAV office will be 200m down the road, directly in front of you.

From Sandton City

Travel down 5th Street towards Grayston Drive. At the T-junction, turn left into Grayston Drive. In 10m turn right at the traffic lights into Sandton Drive/M75. Continue along this road for 2km. Turn right onto William Nicol Drive/M81 and continue for 5.7km. At Wedgewood Link traffic light turn left. The DAV office will be 200m down the road, directly in front of you.