



Protea Ridge - Hobby Park Tuesday 16 June 2015

Go to

www.orienteeing.co.za/event-calendar/mountain-bike-orienteeing

For more information on Mountain Bike Orienteering in South Africa

Enter at www.orienteeingonline.net

or

Enter on the day

Directions: From JHB – From N1 (Western Bypass of Johannesburg), take the 14th Avenue offramp and turn onto Hendrik Potgieter Road (M47), travelling in a NW direction towards Krugersdorp. After passing Hillfox Power Centre, turn left into Jim Fouche Road (M86) and proceed over the Constantia Ridge. Turn right into Christiaan De Wet Road and immediately first left into Wilgeroord Road (M86). Continue along Wilgeroord, which will become Robert Broom Road. The entrance to the Hobby Park (4x4 place) is on the right hand side just after the Noordheuwel shopping centre.

From Pretoria – Take the R28 to Krugersdorp. Continue straight across Hendrik Potgieter at the traffic lights and go up the pass over the ridge. Take the off-ramp for Robert Broom Road. This will loop back, so you will be turning right (east) onto Robert Broom. Continue along the road for 2.5km. Hobby Park (4x4) will be on your left opposite the Total petrol station.

Times: Registration: 08h30 to 09h30
Starts (time trial starts at 2-min intervals) **09h00 to 10h00**
Courses close & Prize giving: 11h30

Courses: Three different courses for varying physical and technical MTB abilities:
- **Long Course:** approx 18km, 1h15 winning time, technical tracks
- **Medium Course:** approx 12km, 1h winning time, moderate riding
- **Short Course:** approx 7km, 40 min winning time, easy roads and paths

Equipment: Mountain Bike and Helmet. NO HELMET NO RIDE!

Map: Protea Ridge: scale 1:10 000, 5m contour intervals. The road and path network are drawn to the International MTB-Orienteering specification.

Entry Fee: Long course R 80.00
Medium course R 70.00
Short course R 60.00
Emit (timing chip) hire R 10.00

Hobby Park venue/ entrance fee is **included**.

Contact: Michele Botha 082 456 5937 michele@marquest.co.za