

Risk Assessment QS/19

Broad Oak

Start on A28, 250 yards north of Broad Oak crossroads at north end of lay by adjacent to Broad Oak Close. Proceed northwards towards Northiam to turn left at Horns Cross on to B2165 SP Battle) (M) continue via Staplecross to Cripps Corner. Turn left at crossroads on to B2089 (Chitcombe Road) (M) and continue eastwards towards Broad Oak to finish at 40 mph sign, situated midway between entrance to house named 'Owls Nest' 500 yards short of Broad Oak crossroads. (8.25 miles)

Location	Hazard Detail	Risk Reduction Measures	Risk
General	Promotion time meets C.T.T. requirements and standards		Low
Before event	Riders to be made aware of fast descent after starting.	No Additional Measures	Low
	Competitors warming up	Instructions to riders restricting warming up on the course	Low
1. Start on A.28 – 250 yds north of Broad Oak cross roads	Adequate parking for start timekeeper car only and riders awaiting to start	Cycle event sign on approach from Broad Oak cross roads	Low
Various small residential roads on left and right	Riders continue along A.28	NAM	Low
2. Riders turn left onto B2165	Turn of over 90 degrees	Cycle event sign on B2165 – eastern approach to crossroads	Low
Various small lanes to left and right	Riders continue along B2165	NAM	Low
Riders proceed along B2165 through Staplecross, various small residential roads on left and right.	Sharp left hand bend on approach to village.	NAM	Low
3. Riders turn left at Cripps Corner onto B2089	Fast descent approach to junction	1 marshal & cycle event sign on western approach to junction on B2165	Low
Various small lanes to left and right	Riders continue along B2089	NAM	Low
4. Finish	Adequate parking for finish timekeeper car only	Chequered board/flag. Cycle event sign on western approach to finish area.	Low

December 2005 - Data supplied by Tony Peachey – Version 1

October 2016 - Reviewed

2018 – Reviewed by Alan Steinle riding the course.

January 2019 - Updated by John Longbottom

24 Dec. 19 – combined course details and RA by John Longbottom