Course Details/Risk Assessment Q10/6

Chilham-Canterbury-Chilham

Start on A252 east of Park Wood at field entrance gatepost 200 yards before Young Manor Farm (TR051528). Continue to join A28 at Chilham Fork and proceed to Thanington RAB (5.38 miles), turn and retrace along A28 westbound. Rejoin A252 and continue westbound to finish at far end of 1st opening 86 yards past the finish of the Q25/8 (TR061533).

Location	Hazard Detail	Risk Reduction Measures	Risk
General	Promotion time meets C.T.T. requirements and standards	Traffic counts	Low
Before event	Riders riding from HQ	Appropriate notes to be included on start sheets cycle event signs	Low
	Competitors warming up	Instructions on start sheet restricting riders from warming up on the course	Low
Start on A252 east of Park Wood at field entrance gatepost 200 yards before Young Manor Farm (TR051528)	Adequate parking for time keeper and riders awaiting to start – no competitor car parking	Instructions on start sheet. Cycle event signs A.252 and approaching start	Low
Various minor roads on left		NAM	Low
1. Milton Manor RAB (Thanington) 5.38 miles	Riders take 3 rd exit. Some traffic from Canterbury	2 marshals. Cycle event signs on A28 and unnamed road 2 nd exit	Low
Various minor roads on left	2 minor roads on left	NAM	Low
2. Chilham Fork	A28 bears left to Ashford, riders bear right onto A252.	1 marshal to ensure riders continue on A252. Cycle event sign on A28 approaching junction from Ashford.	Low
Various minor roads on left		NAM	Low
3. Chilham	Road on left (village exit)	Cycle event sign on approach to A.252	Low
Various minor roads on left	Exit on road (32)	NAM	Low
4. Finish at far end of 1st opening 86 yards past the finish of the Q25/8 (TR061533).	Adequate parking for time keeper car only	Chequered board/flag . Cycle event sign. Instructions on start sheet for riders returning to HQ.	Low

Data supplied by Colin Inett – August 2011

Reviewed January 2014 3 marshals required.

Reviewed and combined RA and Course Description 16 December 2019 by John Longbottom