



Rev	Date

RISK ASSESSMENT

Rev A

Course	HHC018
By	Barry Quick
Date	08/04/2016

Course Description

HHC018: Brockham Hill (Church Lane, Holybourne) Hill Climb

SU732412 START from the lead out of the road on the Northern perimeter of the church in Holybourne. 0.000

Proceed North along Church Lane to the summit of the hill where finish. 1.500 **SU722432**

Marshals referred to in this course description (M1, M2) etc may be provided solely to indicate the course direction. They have no role whatsoever in the risk assessment itself.

Traffic Flows

ORGANISERS OF EVENTS IN 2016 ARE REQUESTED TO CARRY OUT A TRAFFIC COUNT DURING THEIR EVENT AND SUBMIT TO LWDC TOGETHER WITH THE EVENT RESULTS.

Course Restrictions

Consult LWDC Secretary

Course History

Consult LWDC Secretary

No	Location	Perceived Risk	Level	Action Required
1	Start	Traffic passing riders waiting to start	MEDIUM	Place warning sign before start. All officials to wear Hi-Viz upper garments . Riders to wear Hi Viz numbers on their backs. Riders attention to be raised to traffic movement at time of their start. Riders waiting to start must keep off highway .
	Finish	Danger from passing vehicles	LOW	All officials to wear Hi-Viz upper garments . Riders to continue past finish without stopping . A finish chequer board or flag is to be displayed at finish. It must be fixed to ensure it is not affected by passing traffic.
	After Finish	Traffic approaching course from the North being unaware of cycling event	LOW	Place warning sign just after finish to alert drivers of cycling event
	Wherever placing or removing signs	Danger from passing vehicles	MEDIUM	Be very vigilant of traffic conditions It is strongly recommended that sign erectors wear Hi-Viz upper garments complying with BS EN 1150, BS EN 471 or ISO EN 20471:2013

Side road junctions, the small junctions or entrances to farms/facilities (garages, cafés etc) that are not mentioned in this risk assessment have been considered, they are not considered significant to pose a risk and therefore have not been noted.