

# West DC : Risk Assessment

## Course Identification :

Course / Road(s) UC 675  
Club: Ross-on-Wye & District CC  
Date of Assessment: 1/2/16

Assessor(s): P. Stephens

**Cycling Time Trials – West DC** Course Risk Assessment Document. The measures to reduce risk identified in the right hand column must be included on the start sheet or implemented for the duration of the event as applicable. Failure to comply with the requirements of this document may result in approval being withheld with respect to subsequent race promotions by the promoting club.

Number of Sheets: 2

N o.	Distance / Location	Risk/Hazard	Level of Risk (L / M / H)	Measures to reduce Risk (if applicable)
<b>a) Introduction</b>				
1	General Requirements	Time of Road Usage meets CTT Traffic Standards		Traffic counts within acceptable numbers ; Take Traffic Counts during event
<b>b) HQ to Start</b>				
2	Before Start	Competitors riding from Event HQ; Competitors warming up		Verbal instruction of conduct
3	Area of Start	Competitors waiting		Verbal instruction of conduct
<b>c) Start to xxx</b>				
4	HOUSING EST.	LH TURN	L	
5	HELLENS	LH TURN	L	
6	CHURCH CARPARK	RH TURN	L	
7	KEMPLY	RH TURN	L	
8	HOUSING EST.	LH TURN	L	
9	KEMPLY	RH TURN	L	
10	TURN LEFT ONTO B4215 JUNCTION	X ROADS	L	Marshal if available
11	LEADINGTON/ HALLWOOD GREEN	X ROADS	L	Marshal if available
12	TURN LEFT ONTO A479 JUNCTION	ROUNDAABOUT	L	
13	ROYAL OAK	PH CAR PARK RH.	L	

14	FARM ROAD	RH TURN	L	
16	TURN LEFT AT MUCH MARCLE	X ROADS & PH CARPARK	L	
17	Finish	Road Users – riders performing U turns after the finish	L	Told to be aware of surroundings and other road users at the finish.

This document remains live and any changes to the items listed above or new hazards/risk that arise should be notified to the district committee at the earliest opportunity. This document was last updated on 14/3/05.

CYCLING TIME TRIALS IS A COMPANY LIMITED BY GUARANTEE REGISTERED IN ENGLAND No: 4413282  
Registered Address: 77 ARLINGTON DRIVE, PENNINGTON, LEIGH, LANCASHIRE. WN7 3QP

November 2003