**CTT LONDON SOUTH DC - 1433 YARD HILL CLIMB - GH/84** Page 1

**GENERIC RISK ASSESSMENT**

Location Detaills of Risk Risk Measures to Reduce Risk

H/M/L

1 General Road usage meets L Traffic Counts

Requirements CTT Traffic Standards Time restrictions on use of Course

2. Before START Competitors riding from Event L Instruction/s on Start Sheet

Headquarters

Competitors warming up

3. Area of START Competitors waiting by side of road L Cycle Event Warning Sign in

Timekeepers and event officials Firle Bostal north of Start

vehicles only in Start area Instruction on Start Sheet re

conduct at Start

4 START Competitors and/or holder Up falling L NAM (no additional measures)

In Firle Bostal just

south of last house

on left

5. FINISH Timekeepers and event officials L Chequered Board/Flag

just before junction vehicles only in Finish area Cycle Event Warning Sign

with the South Downs way south of Finish

Instruction on Start Sheet

-no times to be given to

Competitors at Finish

NOTE

Where “NAM” (no additional measures) is listed under the heading “Measures to Reduce Risk” , the specified hazard is

considered to be of no greater risk to the Competitors than to any other road user

*NOTE FO PROMOTERS OF CLUB EVENTS*

*ITEMS IN ITALICS IN THE FINAL COLOUMN OF THIS GRA may be omitted when the course is used for a Club Event. However it*

*Is the duty of the club/s to ensure that all Competitors know the course including any that are riding a private time trial.*

**(A FORM)** (Revised 09.08.08) (CR/LSDC/GRA for GH/84)

NOTE

Where “NAM” (no additional measures) is listed under the heading “Measures to Reduce Risk” , the specified hazard is

considered to be of no greater risk to the Competitors than to any other road user

*NOTE FO PROMOTERS OF CLUB EVENTS*

*ITEMS IN ITALICS IN THE FINAL COLOUMN OF THIS GRA may be omitted when the course is used for a Club Event. However it*

*Is the duty of the club/s to ensure that all Competitors know the course including any that are riding a private time trial.*