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Λ	00/04/2010		
В	11/09/2022 (Continuing Traffic Counts)	Course	H25/4
		Ву	MWR (ARCC)
		Date	11/09/2022

#### Course Description

the Aylesbury road, Great Missenden, opposite a drain, approximately 80 yards from the junction with the A413 at the northern end of the Great Missenden by-pass. Proceed to the A413 where turn left (care) (M1) to the roundabout at the southern end of the Wendover by-pass

Take the second exit (M2), still on the A413 to the roundabout at the junction of the A413 and the B4009.

Circle the roundabout, (M3, M4 & M5) and retrace along the A413 to the roundabout at the southern end of the Wendover by-pass

Take the second exit (M6) on the A413 and continue to the roundabout at the junction with the link road at Great Missenden.

Date

03/04/2016

Rev

Continue on the A413 through the double roundabout to the roundabout at Shardeloes

Circle the roundabout (M9 & M10) and retrace on the A413 to the roundabout at the junction of the A413 and the B485

Continue through double roundabouts (M11 & M12), still on the A413, to the roundabout at the southern end of the Wendover by-pass Circle the roundabout (M13 & M14) and retrace on the A413 to finish on the A413 at a point three (3) yards beyond the triangular right turn sign into Aylesbury Road,

Great Missenden, 8 yards before a sign A4128 closed to vehicles of 25 tonnes.

Marshalls 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 ALL EVENTS ON THIS COURSE ARE REQUESTED TO PLEASE 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 Courses Secretary

art t Aylesbury Rd with 413. AB at southern end of endover By-pass.	0 0.045 3.115	Traffic passing riders waiting to start Traffic proceeding along A413 being unaware of cycling event Traffic entering RAB from London Rd	MEDIUM	Place warning sign before start. All officials towear 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 mustkeep off highway. Place warning sign before Jct on A413 SE approach to alert drivers.
413. AB at southern end of endover By-pass.		unaware of cycling event Traffic entering RAB from London Rd	MEDIUM	
endover By-pass.	3.115	5		
		(Wendover), A413 by-pass, unclassified road being unaware of cycling event	MEDIUM	Place warning signs before RAB on A413 approach and London Rd (Wendover) to alert drivers
AB at Jct of A413 with 4009 (Nash Lee Rd).	4.776	Traffic entering RAB from A413 by- pass, B4009 being unaware of cycling event	MEDIUM	Place warning signs before RAB on A413 N approach and B4009 (Nash Lee Rd).to alert drivers
ouble RAB at Jct 413, A4128 (Link Rd), 485 (Frith Hill).	10.143	Traffic entering RAB's from A413, A4128, B485. being unaware of cycling event	MEDIUM	Place <mark>warning signs</mark> before RAB's on A4128 (Link Rd) and B485 (Frith Hill). to alert drivers
AB (Shardeloes) at Jct 413 with High St. (Old mersham).	14.216	Traffic entering RAB from A413 Amersham by-pass, High St. and unclassified road being unaware of cycling event	MEDIUM	Place warning signs before RAB on A413 approach and High St. to alert drivers.
et London Rd. with 413.	17.138	Traffic joining A413 being unaware of cycling event.	MEDIUM	Place <mark>warning sign</mark> before Jct on London Rd. (Gt. Missenden) approach to alert drivers
nish	25	Danger from passing vehicles	LOW	All officials to wear <b>Hi-Viz upper garments</b> . Riders to <b>continue past finish without stopping</b> . 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.
Wherever placing or removing signs		Danger from passing vehicles	MEDIUM	Be very vigilant of traffic conditions. It is strongly recommended that sign erectorswear Hi-Viz upper garmentscomplying with BS EN 1150, BS EN 471 or ISO EN 20471:2013
4 4 7 1 1 1 1 1	13, A4128 (Link Rd), 85 (Frith Hill). B (Shardeloes) at Jct 13 with High St. (Old nersham). London Rd. with 13. ish	13, A4128 (Link Rd), 85 (Frith Hill).       10.143         85 (Frith Hill).       11.143         B (Shardeloes) at Jct 13 with High St. (Old ersham).       14.216         London Rd. with 13.       17.138         ish       25         herever placing or removing signs         nctions, the small junctions or entrar	uble RAB at Jct       10.143       Traffic entering RAB's from A413, A4128, B485. being unaware of cycling event         85 (Frith Hill).       10.143       Traffic entering RAB from A413, A4128, B485. being unaware of cycling event         B (Shardeloes) at Jct       14.216       Traffic entering RAB from A413, Amersham by-pass, High St. and unclassified road being unaware of cycling event         London Rd. with       17.138       Traffic joining A413 being unaware of cycling event.         ish       25       Danger from passing vehicles         herever placing or removing signs       Danger from passing vehicles	uble RAB at Jct       10.143       Traffic entering RAB's from A413, A4128, B485. being unaware of cycling event       MEDIUM         85 (Frith Hill).       10.143       Traffic entering RAB from A413, A4128, B485. being unaware of cycling event       MEDIUM         B (Shardeloes) at Jct       14.216       Traffic entering RAB from A413 Amersham by-pass, High St. and unclassified road being unaware of cycling event       MEDIUM         London Rd. with       17.138       Traffic joining A413 being unaware of cycling event.       MEDIUM         ish       25       Danger from passing vehicles       LOW         merever placing or removing signs       Danger from passing vehicles       MEDIUM

Start on