

**Route Risk Assessment**

Title U6C Diversion  
Use of Public Service Vehicle (general)

Assessment completed by  
Date: Reviewed 11th September 2023

Review Date  
Print Name

Ref No

Ref.	Location of Hazard	Hazards	Risk or Danger	Rating			Preventative Measures	Safe method of work required	Final Risk		
				S	L	Total			S	L	Total
U6C Diversion	St Andrews Road/New Road	Turning right crossing two lanes of oncoming traffic	Collision with oncoming vehicles	3	2	6	Proceed when oncoming traffic clears, or when traffic stops.	N	2	2	4
U6C Diversion	St Andrews Road/New Road	Turning right crossing two lanes of oncoming traffic	Collision with vehicles approaching from behind	2	2	4	Indicate right, position vehicle near to island before turn allows two lanes of traffic from behind to pass	N	2	1	2

**Note**  
A risk rating of 13 - 16, immediate action required to minimize the risk  
A risk rating of 7 - 12, action should be taken to control risk if reasonably practicable.  
A risk rating of 1 - 6, risk is minimal, no action required.

Drivers hours of work are controlled by the Transport Act 1968 as amended by the Drivers hours (Passenger vehicles) (Exemptions) Order 1970 and subsequent amendments  
Vehicles are used and maintained in accordance with The Road Vehicles (Construction & Use) Regulations 1986 and subsequent amendments, as recommended by VOSA code of practice for the maintenance and roadworthiness of vehicles

**Actions Required By Managers:** - List below any actions/ amendments required to work activities or the assessment to ensure all activities under your control fit within assessment criteria (if no comments and/or additional precautions required write **NONE**).  
Note help and advice available from the H&S Policy Manual or H&S Manager.

Risk Matrix		Risk Rating	Severity			
Likelihood	Severity		1	2	3	4
1 Remote	1 No Injuries	Likelihood	1	2	3	4
2 Likely	2 Minor Injuries		2	4	6	8
3 Very likely	3 Multiple Injuries		3	6	9	12
4 Definitely	4 Fatalities		4	8	12	16
			Low		Medium	High
			1 - 6		7 - 12	13 - 16





