## A483/A489 Newtown Bypass - Powys County Council Departures Risk Assessment

Specific Risk Assessment Form

Project: A483/A489 Newtown Bypass

Doc Ref: DP113 – Risk Assessment

Rev No: 1

## Management of Health and Safety at Work Regulations 1999

Ref	Hazard	Р	S	R	Response/Control Measure	Р	S	R	Details
DP 113	Reduced visibility during the hours of darkness with lack of comprehension of road layout ahead leading to loss of control.  Causation factors:  Inappropriate speed Restricted visibility Lack of awareness of road layout ahead	3	3	9	There is currently no lighting along this existing road, so motorists would be familiar with the lack of lighting.  Furthermore this proposal would comply with Powys County Councils sustainability policies.  In order to mitigate the hazard the following measures are to be implemented as part of the proposed scheme:  • Retroreflective signs will be provided on approach to the proposed roundabout. This will assist road users in fully appreciating the road layout ahead.  • Edge markings to be provided in accordance with guidance in Traffic Signs Manual Chapter 5.  • The proposed roundabout would be lit.	2	3	6	Detailed Design

Verification:	*Details (Typical examples resulting from risk classification)							
Prepared by: C Jones Checked by: T Davies		Т	Training	Р	Permits	MS	Method Statement	
Date: 2/03/2015 Date: 2/03/2015		I/B	Induction/briefing	SA	Self assessment	Other		N/A

## **Explanatory Note on Risk Classification**

Risk is the likelihood of potential harm from a hazard being realised. The extent of risk will depend on:

- The likelihood/probability of that harm occurring
- The potential severity of that harm, i.e. of any resultant injury or adverse health effect
- The population which might be affected by the hazard, i.e. the number of people who might be exposed.

The risk assessments should be reviewed if there is reason to suspect that they are no longer valid or there has been a significant change in the matters to which they relate. (Ref: Management Regulations – Regulation 3).

## Risk classification and required action:

Probability (P) *		Severity (S) *								
		0	1	2	3	4	5			
		No harm	Minor harm	Moderate harm	Serious harm	Major harm	Catastrophic harm			
0	Almost impossible	-	-	-	-	-	-			
1	Extremely unlikely	-	1	2	3	4	5			
2	Unlikely	-	2	4	6	8	10			
3	Likely	-	3	6	9	12	15			
4	Extremely likely	-	4	8	12	16	20			
5	Almost certain	-	5	10	15	20	25			

Risk rating/classification (R)	
1 - 9 /Low Ensure control measures are maintained and reviewed as necessary	
10 – 19 /Medium Control measures needed to reduce risk rating to a level which is as low as is "reasonably required"	
20 – 25 /High	Activity not permitted – hazard to be avoided or risk to be considerably reduced so it is tolerable

* Probability that harm will occur:						
0	Almost impossible	Probability close to zero				
1	Extremely unlikely	Highly improbable, never known to occur				
2	Unlikely	Improbable, remote chance				
3	Likely	Possible, has happened occasionally				
4	Extremely likely	Probable, commonly occurs				
5	Almost certain	Inevitable, definite, continually occurs				

* Potential severity of harm:		e.g.	
0	No harm No injury, damage, sickness or other loss		
1	Minor harm	Minor injury with short term effect, minor damage or loss	
2	Moderate harm	n Lost time injury or illness, moderate damage or loss	
3	Serious harm	Over 3 day injury or illness, substantial damage or loss	
4	4 Major harm Major injury, major damage or loss		
5	Catastrophic harm Fatality (inc. to the public) or disabling illness, catastrophic damage or los		