

Name:	Marlbrook Cadbury's Section SE	Number:	BS9001
Eastings:	351144	Northings:	253932
Route Crossed:		Route Carried:	HEREFORD ROAD
In or near an area of interest	of ecological		
Description:			
Location Map:		NEWTON BETT	A417



Works Required				
Work Type:	Safety Barrier Works	Reference:	SA2000138	
Works Identified by:	Steve Beresford (BTCS Ltd)	Date:	27-03-2020	
Work Description:	Retension System, update brackets and adjuster assemblies.			
Risk Likelihood:	2	Risk Consequence:	9	
Risk Overall Score:		,	18	



Photo Description
End Tension assembly





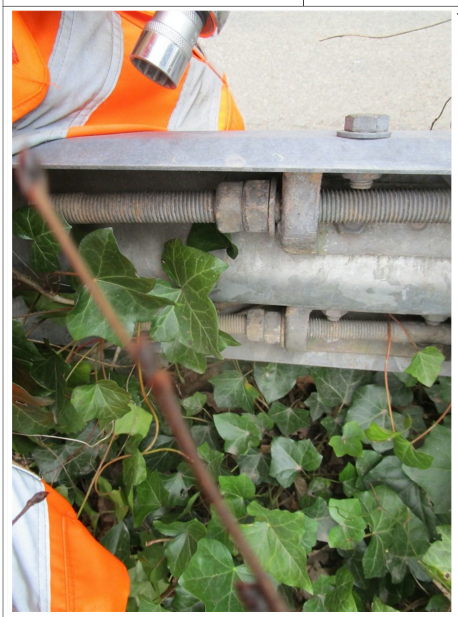


Name:	Road to Brilley	Number:	BS9017
Eastings:	325080	Northings:	247647
Route Crossed:		Route Carried:	
In or near an area of ecological interest		SSSI (Sites of Special Scientific Interest)	SAC (Special Areas of Conservation)
Description:			
Location Map:	Perrue <sup>G</sup> Hergest Road  A438	A438	BRILLEY  A438  A438  B4350



Works Required				
Work Type:	Safety Barrier Works	Reference:	SA2000177	
Works Identified by:	Steve Beresford (BTCS Ltd)	Date:	01-04-2020	
Work Description:	Re-tension system, Install extra adjuster assembly due to length of system.			
Risk Likelihood:	2	Risk Consequence:	9	
Risk Overall S	Risk Overall Score: 18			
Photo Description			Photo Description	





Tensioning Assembly





Tensioning assembly



End terminal anchorage.



Name:	Marlbrook Section SW	Number:	BS9020
Eastings:	351129.211934366	Northings:	253920.397437178
Route Crossed:		Route Carried:	HEREFORD ROAD
In or near an area interest	of ecological		
Description:			
Location Map:		NEWTON B4361  A49  NEWTON B4361	A417



Works Required				
Work Type:	Safety Barrier Works	Reference:	SA2000135	
Works Identified by:	Steve Beresford (BTCS Ltd)	Date:	27-03-2020	
Work Description:	Re-tensioning of System.			
Risk Likelihood:	2	Risk Consequence:	9	
Risk Overall Score:			18	



Photo Description
Tension assembly.





Working for Herefordshire



Front face of barrier at tension assembly.



Name:	Fromes Hill - Section one NW	Number:	BS9025
Eastings:	366590	Northings:	246617
Route Crossed:		Route Carried:	A4103 FROM B4214 TO OLD ROMAN ROAD
In or near an area interest	of ecological		
Description:			
Location Map:	© openstreetmap.org contributors	B4214)  (A4103)  B4214  CASTLE FROME	A4103 Fromes Hi



Works Required				
Work Type:	Safety Barrier Works	Reference:	SA1900226	
Works Identified by:	Nick Davies	Date:	15-11-2019	
Work Description:	Re-tension of System.			
Risk Likelihood:	2	Risk Consequence:	9	
Risk Overall Score: 18		8		



Photo Description
Uphill tension assembly





Uphill tension assembly



Downhill tension assembly.





GA site



Approach terminal





Departure Terminal



Name:	Dilwyn Bypass	Number:	BS9028
Eastings:	341289	Northings:	254434
Route Crossed:		Route Carried:	A4112 FROM A44 TO HURST LANE
In or near an area	of ecological		
Description:			
Location Map:	HAVEN  (A4112)  © openstreetmap.org contributors	Dilwyr	SOLLERS DILWYN STOCKINGFIELD  Dilwyn Common



Works Required				
Work Type:	Safety Barrier Works	Reference:	SA2000154	
Works Identified by:	Steve Beresford (BTCS Ltd)	Date:	30-03-2020	
Work Description:	Re-tensioning of System.			
Estimated Cost:				
Risk Likelihood:	2	Risk Consequence:	9	
Risk Overall So	Risk Overall Score: 18		8	



Photo Description
Departure Assembly











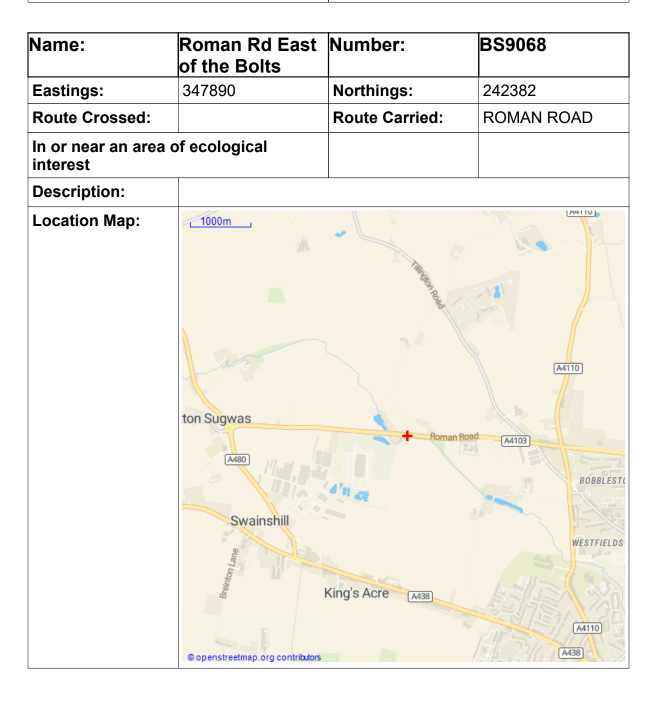


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View looking from Approach







Works Required				
Work Type:	Safety Barrier Works	Reference:	RO1800375	
Works Identified by:	Nick Davies	Date:	23-04-2018	
Work Description:	Retension system			
Estimated Cost:				
Risk Likelihood:	2	Risk Consequence:	9	
Risk Overall S	core:	18		



Photo Description
View from Approach
end.





Working for Herefordshire



Tension assembly nearest approach end.



Tension assembly nearest Departure end.





Working for Herefordshire



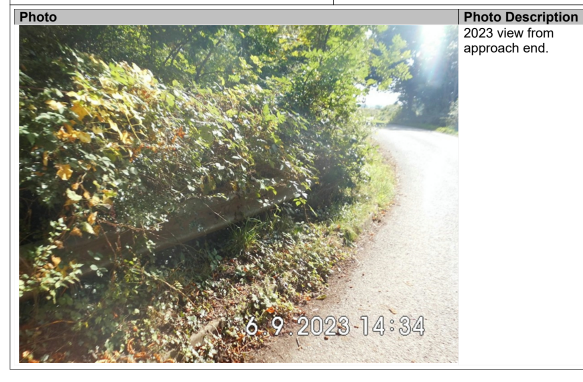
Middle tension assembly.



Name:	Stanford Bishop, Boyce Caravan Park East	Number:	BS9076
Eastings:	369172.628307111	Northings:	252862.748964548
Route Crossed:		Route Carried:	WOODEND LANE C1136
In or near an area of interest	of ecological		
Description:			
Location Map:		B4220  BA2  ANFORD ISHOP	



Works Required			
Work Type:	Routine Maintenance	Reference:	MS2300351
Works Identified by:	James Powell	Date:	06-09-2023
Work Description:	Re-tension system		
Risk Likelihood:	2	Risk Consequence:	9
Risk Overall Score:		18	







Working for Herefordshire



Historic approach terminal



historic ful height intermediate terminal





Working for Herefordshire



historic



Historic end tension assembly





Working for Herefordshire



TCB to OBB connection



Name:	River Wall South of Pontrilas	Number:	BS9108
Eastings:	339454.045133709	Northings:	227538.441187666
Route Crossed:		Route Carried:	A465 FROM HOWTON FARM TO COUNTY BOUNDARY
In or near an area of interest	of ecological	SSSI (Sites of Special Scientific Interest)	
Description:			
Location Map:	Ewyas  © openstreetmap.org contributors	Harold Pontrilas	A465  B4347



Works Require	ed		
Work Type:	Safety Barrier Works	Reference:	SB2400018
Works Identified by:	Chris Wright	Date:	17-04-2024
Work Description:	Re-tensioning of Barrier		
Risk Likelihood:	2	Risk Consequence:	9
Risk Overall S	core:	•	18



Photo Description
Tensioning bolts





General view of site



Name:	A40 Pontshill	Number:	BS9145
Eastings:	364505.39	Northings:	222093.48
Route Crossed:		Route Carried:	A40 FROM B4224 TO RYEFORD FARM
In or near an area interest	of ecological		
Description:	This asset was trar 2009	nsferred to HC when	A40 was de-trunked in
	-220m stretch of Tension Corrugated Beams		
Location Map:	HARTSHILL	RYEFORD  RYEFORD  G GREEN  G GREEN  S	B4224



Works Required			
Work Type:	Safety Barrier Works	Reference:	SA2000127
Works Identified by:	Steve Beresford (BTCS Ltd)	Date:	25-03-2020
Work Description:	3 x adjuster assemblies require retensioning, 1 post needs replacing, Departure anchorage needs replacing/repair.		
	Priority:	В	
Risk Likelihood:	2	Risk Consequence:	9
Risk Overall Score:		18	



Photo Description
3rd
Tension Assembly





Working for Herefordshire



View on Approach to System



Departure assembly and damaged concrete anchor





Working for Herefordshire



Damaged post next to Tension Assembly



1st Tension Assembly









Working for Herefordshire



Departure assembly and damaged concrete anchor