

## RadarClass

C0220 Bag Lane, St Germans August 2022

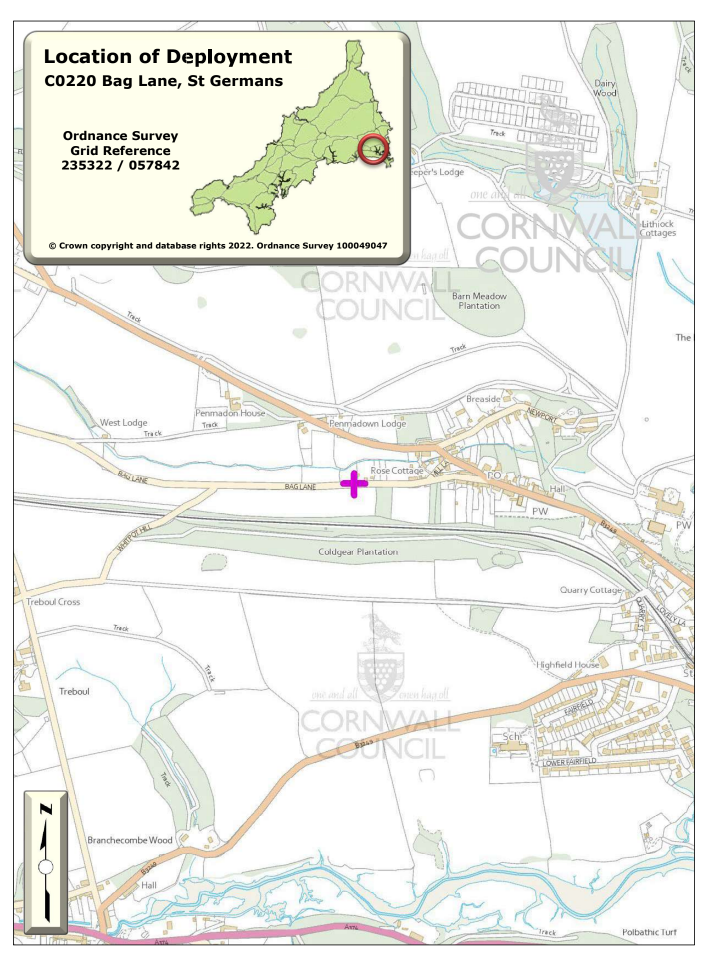
Report 19/08/2022

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**CORMAC Consultancy Engineering Design Group** CORMAC Western Region, Radnor Road, Scorrier, Redruth, Cornwall, TR16 5EH.

me and all men hag off CORMAC SOLUTIONS ENGINEERING DESIGN GROUP		RadarClass C0220 Bag Lane, St Germans August 2022 Eastbound / Westbound										
												Route №
C0220	Po	Post		East		Unit		: 4	2353	235322 / 057842		
Date of Deploymen		t End of O			peration			Total	al Period of Operation			
11/08/2022		18/08		/2022				8 days				
Summary Table												
		All Observations		Weekda		ıys W		Weel	eekends			
Speed Limit		Eastbound		Westbound	Eastbound		Westbound		Eastbo	ound	Westbound	
Number of Observations:		650		946	469		733		18	1	213	
Mean Speed (mph):		28.5		29.2		28.4		29.0	28.	8	29.6	
85%ile Speed (mph):		34		35		34		35	34	Ļ	37	
Standard Deviation:		6.4		7.0		6.6		7.1	5.8	3	6.4	
% ≤ 🚺 :		100.0%		100.0%	10	100.0%		100.0%	100.0	0%	100.0%	
% 61 mph to 70 mph:		0.0	%	0.0%		0.0%		0.0%	0.0%		0.0%	
% >70 mph:		0.0	%	0.0%	0.0%		0.0%		0.09	%	0.0%	
Comments:												
Data Submitted	Ken Dur	íen Dunn			Data Processed by:				Jim Rowe			

## 1. Location Map.



## 2. Glossary of Terms & Abbreviations.

RadarClass is a portable radar device that detects and records the speed of passing vehicles. The unit is housed in an unobtrusive rugged black antivandal housing which can be mounted on any item of roadside furniture without looking conspicuous.

The principal role of the unit is to detect and count passing vehicles and log the date, time and speed at which they passed. Data collected can be used to determine the volume of traffic flow on the road on which the unit has been deployed.

№ of Observations:	The number of readings recorded by the radar. This does not correspond to an exact count of vehicles passing the sign, since vehicles may pass the sign in a tightly packed group (or 'platoon'); the radar will only record data for the 'lead vehicle' that is determining the speed for the remainder of the platoon.
Mean Speed:	The arithmetic average of all the speed values recorded.
85%ile Speed:	The speed at or below which 85% of the vehicles recorded were travelling.
Standard Deviation:	A measure of how widely speeds are dispersed from the Mean Speed.
% ≤ 🚺 :	The percentage of vehicles travelling at speeds of 60 mph or below (i.e. the percentage of vehicles travelling at or within the 60 mph speed limit).
% 61 mph to 70 mph:	The percentage of vehicles travelling at speeds of between 61 mph and 70mph.
% >70 mph:	The percentage of vehicles travelling at speeds greater than 70 mph (i.e. the percentage of vehicles travelling at speeds in excess of 10mph above the 60 mph speed limit).