



Moving Speed Indicator Device Risk Assessment

Adopted by the Council: 26th July 2021

Reconfirmed: 16th January 2023 and 8th January 2024 and 13 January 2025 and 12 January 2026

	HIGH RISK		MEDIUM RISK	LOW RISK
--	------------------	--	--------------------	-----------------

Activity	Hazard and Risk	Person or Property at Risk	Level of Risk	Control Measures
Loading and Transit	Lifting of SLR sign into car	Volunteers		To use safe lifting techniques.
	Movement of SLR sign in car	SLR Device		To secure SLR Device in car.
Set up working area	Personal Injury	Volunteers		Ensure 2 people are present to set up device. Ensure appropriate footwear and clothing is worn.
	Inclement weather	Volunteers		Ensure appropriate clothing is worn.
	Traffic Awareness	Volunteers		Ensure High Viz jackets are worn.
Access and Egress	Traffic Conflict	Volunteers & Public		Locations to be accessed from off-road parking where possible.
	Vehicle Impact	Volunteers & Public		Traffic warning signs and cones to be placed appropriately in road and around working area. All volunteers to wear high viz jackets. Vehicles parked on the highway to display hazard warning lights.
Working on the Highway	Slips, Trips & Falls	Volunteers		Assess ground conditions before placing device and equipment. Extra care to be taken on uneven ground.



OWSLEBURY & MORESTEAD PARISH COUNCIL

				Beware of trip hazards such as litter, vegetation or debris on site.
Installation	Working at height	Volunteers		Ensure ladder if used is securely in place. One volunteer to stabilise ladder.
	Manual Handling	Volunteers		Use safe lifting techniques. Ensure correct tools are used for fixing the device. Gloves to be worn for added grip.
	Faulty Mounting	Volunteers & Equipment		Ensure pole is stable. Check fixings are in good order (not loose, rusted or missing).
	Weight of Battery	Volunteers & Equipment		Ensure battery is in correct position before lifting into the SID device. Ensure safe lifting techniques. Ensure ladder is in a secure place and one volunteer to stabilise the ladder when lifting battery into device.