

## **DVS PSS – INSTALLER STATEMENT**

This document confirms that the DVS Progressive Safe System fitted to this vehicle is fully functional, effective and installed in compliance with the PSS technical specifications for Blind Spot Information Systems (BSIS) and Moving Off Information Systems (MOIS), as laid out and published by Transport for London (TfL).

## **OPERATOR / VEHICLE DETAILS**

Operator Name:	AJ Pain Waste Management Ltd
Vehicle Registration:	GN69 XPR
Make:	Volvo
Model:	FL

## **INSTALLER DETAILS**

Company Name:	Exeros Technologies
Installation Date:	09/10/2024
Installer Name:	Guy Calveley
Installer Signature:	Colle-

## PROGRESSIVE SAFE SYSTEM IS OPERATIONAL, EFFECTIVE & FITTED TO VEHICLE:

- ✓ A Camera Monitoring System
- ✓ An Audible VRU Vehicle Turning Alarm
- ✓ Previous Safe System Blind Spot Sensor System Isolated
- ✓ MOIS Moving Off Information System
- ✓ BSIS Blind Spot Information System
- ✓ Driver Feedback Panel
- ✓ A Blind Spot Warning Sticker

Fleet operators must check that all systems are installed correctly and with the correct version firmware. Regular testing and inspection of the system should be carried out to ensure components are kept clean, working as intended, and free from damage.

> + 44 (0) 208 303 1188 | info@exeros-technologies.com | exeros-technologies.com Exeros Technologies Ltd, Unit 12 I/O Centre, Seymour Street, Royal Arsenal, London SE18 6SX Registered in England no. 7006795, VAT no. GB 982 6869 53



















