



## Case Study: Supporting ITS solution deployment and testing

WARNING  
FLOW PLATES  
MAX SPEED  
5MPH



## Project Title: Roadside camera and communication (V2X) radio system installation, development and testing



### Client need:

To develop their situational awareness product through product testing and validation in a real-world urban environment (including infrastructure to vehicle communication testing).



**MORE LIGHT**

### Benefits & impact of project:

- Use of SMLL testbed led to rapid deployment of ITS technology into an urban environment **saving client time and money.**
- Project supported technology use case in an application **enabling deployment to market.**
- Outputs of this project resulted in acceleration of **client's product development programme impacting their deployment road map.**



Project delivered: 2021-2022 by SMLL and TRL Software

Carlota Da Veiga Pestana - Sales Lead  
Smart Mobility Living Lab: London

[www.smartmobility.london](http://www.smartmobility.london)



Smart  
Mobility  
Living Lab  
London