

To The Occupier

Dear Sir/Madam

Traffic Management & Road Safety

Swindon Borough Council Wat Tyler House Beckhampton Street Swindon SN1 2JG

Email:trafficmanager@swindon.gov.uk

Ref: 2024 VO 18 Priory Rd SSEZ

Date: 11 October 2024

Re - Possible Parking Restrictions, Priory Road

I am writing to advise you that Swindon Borough Council is considering amending and introducing new parking restrictions on Priory Road.

This proposal is part of the Council's approach to delivering road safety and congestion improvements for schools across Swindon as part of the School Safe Environment Zones (SSEZ) programme. It is anticipated that SSEZ's will encompass a package of measures that aim to encourage behavioural change and improve safety outside and in the vicinity of schools.

The intended purpose of the proposed no stopping on the entrance markings (school keep clear) is to prevent obstruction on Priory Road around the vehicle and pedestrian entrance and crossing points at Oak Tree Primary & Nursery School.

Prior to Swindon Borough Council starting the statutory process, you are invited to comment on the proposals that have been prepared in conjunction with your local Ward Councillors.

Details of the proposals can be viewed on the Council's website, under the heading of 'Stage 1 - Informal consultation' at www.swindon.gov.uk/trafficregulationorders; using the above reference. Please review the plans and submit any comments you may have via the form on the website by 25 October 2024.

All comments will be collated and reported back to Ward Councillors for consideration of the next steps and whether to proceed to formal statutory consultation. The volume of feedback, both in support of and against the proposals will be taken into account so it is important that you record your views.

To follow progress in relation to this Traffic Regulation Order or to find out more about Traffic Regulation Orders, please visit the Council website; www.swindon.gov.uk/trafficregulationorders;

Yours sincerely,

Julie Furneval

Senior Traffic Engineer

Samones