

# Rosemary Lane Consultation: July 2019

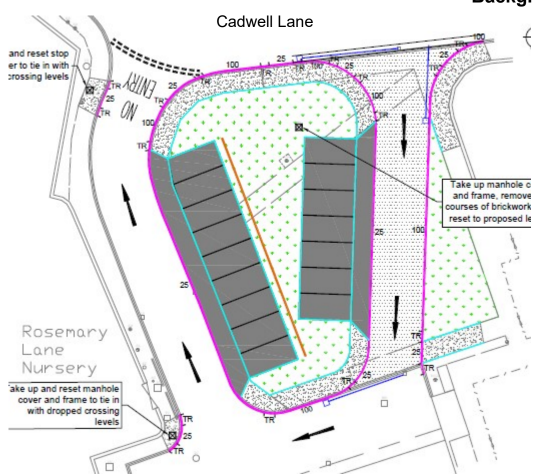








## Proposed improvements at Rosemary Lane Nursery School



Background

The Community Economic **Development Team is** working to improve the safety, access, parking and traffic flow. for residents, parents, visitors and staff of the Nursery School. We would like to hear your views on our proposals to improve the safety especially for parents/guardians and nursery children at peak times, pick-up

and drop-off, congestion and on street parking obstruction for residents.

### **Proposed Improvements**

- Safe drop-off, pick-up for nursery age children
- o Improve traffic flow
- o Improve parking for residents, staff and visitors/parents/guardians
- Reduce vehicle conflict points, driver frustration and subsequent failure to yield / failure to give way type accidents

Please see the above plan for further information.

#### Proposal:

- To create a new road and one-way system from Cadwell Lane around the Green.
- To continue the one-way system around and in front of the Nursery School.
- To create 16 parking bays on the Green and consider making them time limited

We would appreciate it if you would take a couple of minutes to consider the proposed plan and complete and return the enclosed questionnaire to us in the envelope provided before **Friday 26**<sup>th</sup> **July 2019**.

Or email comments to CED@durham.gov.uk subject: Rosemary Lane Easington Consultation

We will then consider any feedback received and where possible, incorporate local knowledge, views and expertise to enhance the project.

Officers from the CED Team will be on site between 8.30am – 12.00noon on Wednesday 10<sup>th</sup> July 2019 to answer any queries you may have



	Public Consultation – July 2019 Proposed improvements at Rosemary Lane Nursery School
Q1.	Do you support our proposed plans to improve safety and traffic flow/parking?
	Yes 🗌 Yes, but with reservation(s) 🗌 No 🗌 Don't know 🗌
Q1a.	If you have reservation(s) or said "No" or "Don't Know", please give details here:
Q2.	Do you think the proposed road layout will assist with the flow of traffic and reduce on-street parking in the area?
	Yes 🗌 No 🗌 Don't know 🗌
Q2a.	If you said "No", please give reasons here:
Q3.	Do you think the proposed road layout will improve safety for pedestrians (especially young children) and cyclists using the area?
	Yes 🗌 No 🗍 Don't know 🗌
Q3a.	If you said "No" or "Don't Know", please give reasons here:

Q4.	Do you consider it necessary to have time limits on the parking bays outside Rosemary Lane Nursery School?				
	Yes 🗌 No 🗌 Don't know 🗌				
Q4a.	If you said "No", please give alternatives here:				
Q5.	Do you feel there is a need to create additional car parking in the area?				
	Yes 🗌 No 🗌 Don't know 🗌				
Q5a.	If you said "No", please give reasons here:				
Q5.	Do you feel there are more sustainable transport options available to parents/guardians?				
	Yes 🗌 No 🗌 Don't know 🗌				
Q5a.	If you said "Yes" please give details here:				
Q6.	Do you have any suggestions to enhance or improve our plans?				

Please	tell	us a	little	about	yourself
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Your age ...

Under 10 🗌 11– 16 🗌 17 – 20 🗌 2	21 -30 🗌 31 – 50 🗌 51 – 64 🗌 65+ 🗌				
Are you	Do you				
A Resident	Drive Children to School?				
A Parent or Guardian	Park near the School?				
A Member of School Staff	Other (Please give details)				
A Vehicle Owner Resident					
Please tell us your postcode:					

#### Keeping you informed...

If you would like to be kept informed about the progress of the scheme, please leave your name, address and contact telephone number. The information you provide will be kept strictly confidential and will be used in accordance with the Data Protection Act 1998. It will be held by Durham County Council for the purpose of this scheme only.

Name:
Address:
Contact Telephone Number:

Thank you for taking the time to fill in this questionnaire. Please feel free to make any additional comments on this scheme on the reverse of this document.

Additional Comments...