

# Comments summary

Dear Sir/Madam,

Planning Application comments have been made. A summary of the comments is provided below.

Comments were submitted at 08/06/2025 8:22 PM from [REDACTED]

## Application Summary

|               |   |
|---------------|---|
| Address:      | 19 The Fairway Gravesend Kent DA11 7LN                                    |
| Proposal:     | Change of use from a dwellinghouse to a children's residential care home. |
| Case Officer: | Ms Amanda Cue   |

[Click for further information](#)

## Customer Details

|          |                       |
|----------|-----------------------|
| Name:    | [REDACTED]            |
| Email:   | [REDACTED]            |
| Address: | The Fairway GRAVESEND |

## Comments Details

|                 |  |
|-----------------|--|
| Commenter Type: | Neighbour                                    |
| Stance:         | Customer objects to the Planning Application |

Reasons for comment:

|           |   |
|-----------|---|
| Comments: | <p>I object to the change of use from a dwellinghouse to a children's residential care home.</p> <p>Children's homes have been associated with increased rates of antisocial behavior. Research highlights that children in children's homes are more likely to engage in behaviors like truancy, theft, and property damage, according to the Howard League for Penal Reform.</p> <p>I have a teenage daughter who walks to school. As a neighbour, I am extremely concerned about the risk to her personal safety resulting from anti social behaviour that is likely to occur amongst the residents (and other teenagers that may gather outside) of this proposed children's care home.</p> <p>Statistics show that there is a high turnover in staff and children in children's care homes which means that the risk of anti social behaviour, theft and property damage will be constant and remain high for residents in The Fairway.</p> <p>There is scant information about Super Young Minds online which is a further serious concern.</p> |
|-----------|---|

Kind regards