

WE'RE BUILDING
11,000 NEW COUNCIL HOMES 
ACROSS SOUTHWARK



Melanie Hill
Project Officer
New homes Development Team
Housing & Modernisation

Melanie.hill@southwark.gov.uk

Tel: 07984 228 291

Date 14th May 2021

Ref: Fenwick Road Communal Garden

Dear Resident

Proposal to build new homes at Fenwick Road – Communal garden consultation

Alongside the proposal to build new council homes on the garage site, we are committed to making some improvements to the communal garden behind 55-77 Fenwick Road.

The communal garden is a space which is valued by residents which can be enhanced with some additional landscaping and planting for everyone to enjoy throughout the year.

At the last resident project group meeting there were some differing views on the improvements that could be delivered in the communal garden, therefore we want to carry out an additional survey to ensure that we capture the views of all residents.

In order to respond to the survey, please find the weblink below:

<https://forms.office.com/r/ubf3SQ9H1P>

I have attached to this letter a copy of the questions if you do not have access to the internet. Please can you contact me on the telephone number below and I will be pleased to take note of your response:

Tel: 07984 228 291

Please kindly respond to the survey questions by **Sunday 30th May**.

Following the results of the consultation we will be able to identify residents priorities for the garden improvements.

WE'RE BUILDING
11,000 NEW COUNCIL HOMES 
ACROSS SOUTHWARK


Council
southwark.gov.uk

We will consult with you about the proposed development again prior to the submission of the planning application, however the proposals for the communal garden will continued to be developed after the submission.

Please do let us know if they have any other feedback or suggestions.

In order to keep updated about the new homes proposals at Fenwick Road, further details can be found on our Common Place website;

<https://fenwickroad.commonplace.is/>

Yours sincerely,

M Hill

Melanie Hill
Project Officer