

Safety in your building

31 January 2024

Upton House, Hamella House, Aldermans House, Tan House, Humberton House,
Kenworthy Road 14a-c, Ward Lane, Sadler Place, Kenworthy Place,
Homerton,
E9 5QQ

The Hive
22 Wembley Park
Boulevard
Wembley
HA9 0HP

www.sng.org.uk
customerservice@
networkhomes.org.uk
0300 373 3000

Dear residents,

Design team reaching end of design process

When we wrote to you in April 2023, we let you know that we were putting together a design team to come up with a design to remediate the issues in your building's external wall system. We also told you that we anticipated that process would take up to 12 months as it is a very complex design.

I'm pleased to say we're now approaching the end of the design process and will soon have an agreed design approach. Once we get to the end of the design process, we will be able to invite contractors to tender (bid) for the project. This will take some months as we must follow our organisation's processes.

After we have selected a contractor and we have an agreed design and price, we will look at whether it is necessary to apply to the government's Cladding Safety Scheme for funding.

We'll continue to write to keep you updated on this process. Thank you for your patience while we work to resolve these issues.

Further support

If you need further support, you can:

- Check our document library for your building's letters and documents – it takes a little while to load: <https://www.networkhomes.org.uk/kenworthybuildingsafety/>
- Get in touch with us on customerservice@networkhomes.org.uk if you have any questions.

Kind regards

Raj Gandecha
Head of Resident Management (Building Safety)

A summary of this letter

Our design team is reaching the end of the design process and will soon be inviting contractors to bid for the remediation work.

A reminder

Your building's fire strategy is **stay put**, so you should stay in your home unless you are directly affected by smoke, heat or fire, or are told to evacuate by the fire brigade. There is no communal alarm in the building.