Urbanwise. London

15th September 2021:

Reference for GLA 2030 Future Neighbourhoods Application – Letter of Support

To Whom It May Concern,

We are writing on behalf of Urbanwise.London in support of The Royal Borough of Kensington and Chelsea (RBKC) Council proposal for the 2030 Future Neighbourhoods application in Notting Dale.

We therefore confirm that we would like to partner with the Council to support with engaging the community and delivering a series of initiatives together as part of this application, such as environmental workshops for schools and the community with the objectives of tackling climate change and implementing green recovery.

Our organisation specialises in engaging young people with environmental issues, enabling them to seek solutions to problems and become proactive citizens. We also help adults and families to explore and engaging with their local environment.

The Council has partnered with us on a variety of environmental projects, including the

Children's Environmental Parliament and Climate Champions project which we ran with local schools. Upon successful completion of previous projects

We strongly support this application which will not only tackle environmental issues in a holistic way; but will embed green recovery at the heart and bring benefits for the community, particularly supporting the most disadvantaged residents and unrepresented groups in Notting Dale.

We have been working with RBKC for a long time, delivering a range of environmental projects which have benefitted the local community and contributed to a healthier, greener place to live. RBKC are committed to reducing carbon emissions, improving air quality and supporting residents with innovative and effective environmental programmes.

Yours sincerely,

Moya O'Hara
Director
moya@urbanwise.london
www.urbanwise.london
07955376306 / 020 87417138

I confirm all the above information is correct. If you have any questions, please do not hesitate to get in touch.

Charity Number. 288102 Company number. 1762007