## Appendix 1

## Stefan Voloseniuc – Sf Stefan Civil Engineering & Utility Contractors Ltd

Stefan Voloseniuc is a locally based entrepreneur and businessman who has lived and worked in North London since 2007. Born in a small village in Bukovina, Romania in 1983, he initially moved to the UK to work as a road digger before learning English and starting his own businesses.

For more than one and a half decade he has been involved on a daily basis with numerous projects under and over ground in almost all areas of London from Wembley to Westminster and Brent to Buckingham Palace.

The Company deals with the bits most people rarely see but are essential to make our lives work. Whether that is building bridges, laying pavements, improving roads, renovating junctions and traffic lights, installing cables or working with utilities and councils, SF Stefan have safety at the heart of all they do.

Mr Voloseniuc particularly emphasises safety when his teams are working on roads and paths across London. Whether that involves pre-project risk assessment, road closures, liaising with the public, on-site safety, regular reporting and assessments, working with specialist equipment, adhering to local and national safety standards and regulations or rapidly adapting to changing circumstances, such as during the Covid-19 pandemic, the well-being of staff and the public come first in everything that he does.

In many years of working on our roads Mr Voloseniuc has also gained an enormous insight into how many different aspects of the work of the Council can be improved, especially through innovation, the use of new technologies and sharing best practice. The Company has a very diverse workforce, and from the very beginning has been testament to the great co-operation between ethnic minority communities in London. Mr Voloseniuc has spearheaded a forward-thinking organisation in a most dynamic fashion, and now wishes to give back to the community by way of serving on the Harrow Council Traffic and Road Safety Advisory Panel.