



## Associate GIS Engineer

**Reports to:** Lead GIS Engineer

### The part I play at Bromford Flagship LiveWest to enable people to thrive is:

To work collaboratively with all areas of the business to support the development of GIS capabilities and assist with the accurate maintenance and input of spatial data.

I maintain and update the online mapping services used across the organisation, helping colleagues access relevant spatial datasets and mapping information. This includes sourcing and updating data from external providers such as Ordnance Survey and Land Registry and combining it with our property information to create maps that deliver value across the business.

I support the Legal and Assets teams by creating compliant title plans and associated documentation for property sales and acquisitions.

I provide support to teams across the business by producing bespoke maps, assisting with GIS-related queries, and supporting colleagues with software usage and GIS processes.

I work closely with teams delivering services in the field, including Grounds Maintenance, Arborists, and Cleaning teams, by creating and maintaining operational mapping sites that help frontline teams carry out their duties effectively and efficiently. These mapping areas are also used to support service charge calculations. Through maintaining accurate spatial data and improving access to mapping information, I help support informed decision-making and efficient service delivery across the business.

### My skills and experience include:

I have experience of creating and maintaining maps in a GIS system.

I have experience of using Microsoft products including Office 365 and Sharepoint.

I have an understanding of how databases work and how data tables interact and I am able to join databases together.

I am able to use my initiative to problem-solve and am able to work at pace to tight deadlines.

### The skills I will develop include:

Ongoing personal and professional development, including focused development on GIS software.

I will keep up to date with the latest mapping developments.

I will learn to work and deliver GIS requirements in an Agile environment.