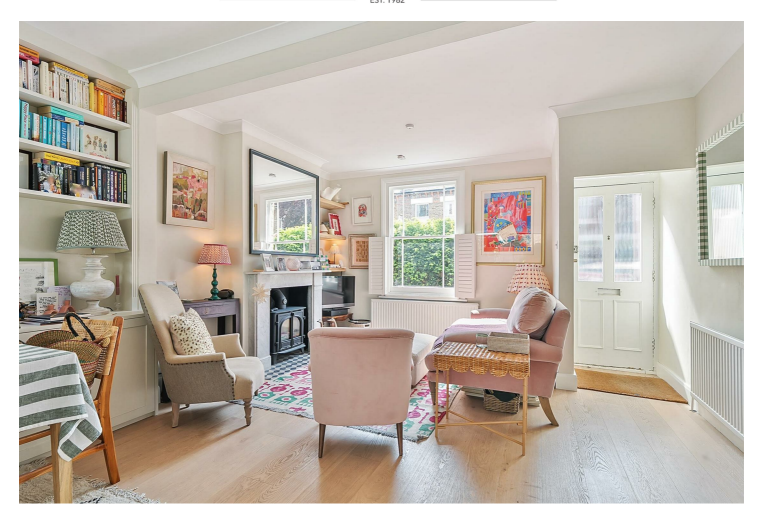
## CAMERONS STIFF&Co



## Galton Street, W10 Freehold - £1,050,000

For Sale, is a beautifully refurbished two-bedroom midterraced cottage, ideally situated just moments from the vibrant heart of Queen's Park. This stunning home is finished to an exceptional standard and must be viewed to be fully appreciated.

On the Ground Floor, the property features a stylish and welcoming reception room, complete with a charming feature fireplace and wood-burning stove, elegant wooden flooring, and a bespoke modern kitchen with a striking central island, skylights, and Crittall-style doors that flood the space with natural light and open onto a private 17 ft patio garden. The First Floor offers two generous double bedrooms and a luxuriously appointed three-piece bathroom, finished with contemporary fixtures and fittings to a high specification.

Set on Galton Street, a peaceful residential road, the home is a short stroll from the open green spaces of Queen's Park and Kensington Memorial Park, and close to the iconic Portobello Road with its eclectic markets, boutique shops, and vibrant cafés including Jaego's House- perfect for families. Chamberlayne Road adds further appeal with its selection of gastropubs, artisan bakeries, and independent retailers. Excellent transport connections include Queen's Park (Bakerloo & Lioness Zone 2), providing swift access into Central London.

## 020 7328 2828

enquiries@cameronsstiff.co.uk cameronsstiff.co.uk

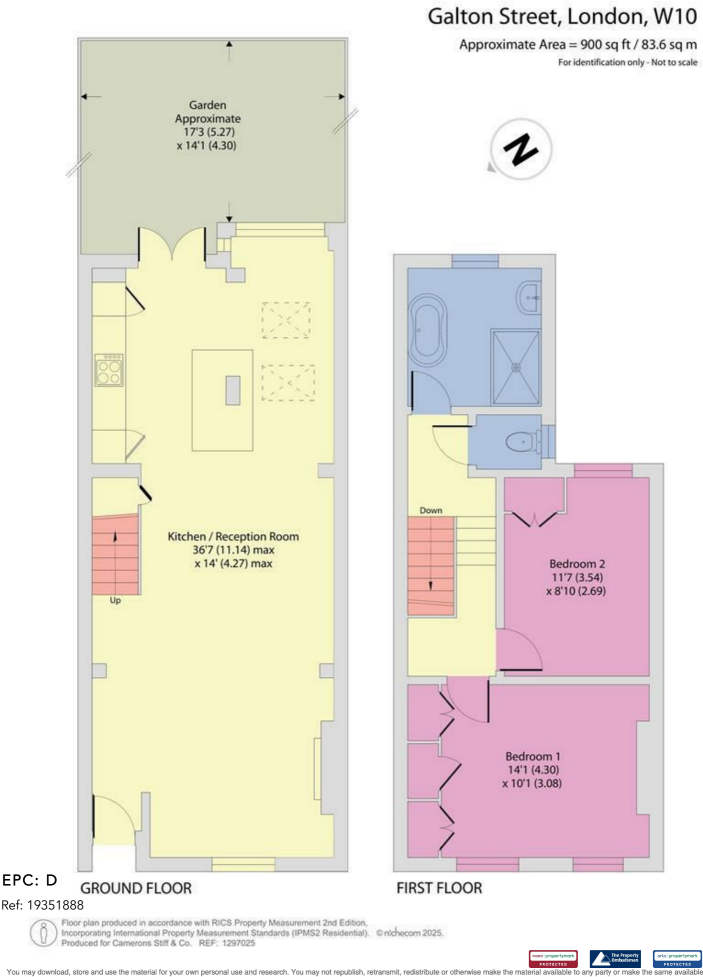








## CAMERONS STIFF&Co



You may download, store and use the material for your own personal use and research. You may not republish, retransmit, redistribute or otherwise make the material available to any party or make the same available on any website, online service or bulletin board of your own or of any other party or make the same available in hard copy or in any other media without the website owner's express prior written consent. The website owner's copyright must remain on all reproductions of material taken from this website.