HARVEY ROBINSON

Offers In Excess Of £425,000 London Lane Great Paxton, PE19 6RH Harvey Robinson estate agents in St Neots are delighted to be marketing this beautiful grade II listed cottage located down a quiet lane within the popular village of Great Paxton. The property occupies a large plot extending to over a third of an acre and provides stunning views over the neighbouring countryside. The size of the plot lends itself to development potential (subject to planning permission). The accommodation comprises of a dining room, kitchen/breakfast room, lounge, family bathroom, a downstairs bedroom/study and two further bedrooms.

The home office in the garden measures 18ft and is fully insulated, is networked for multiple computers, and has a separate broadband supply to the main dwelling. The current owner also had planning permission granted for a single bedroom annexe to be built adjacent to the home office details can be found under planning reference 23/00190/HHFUL.

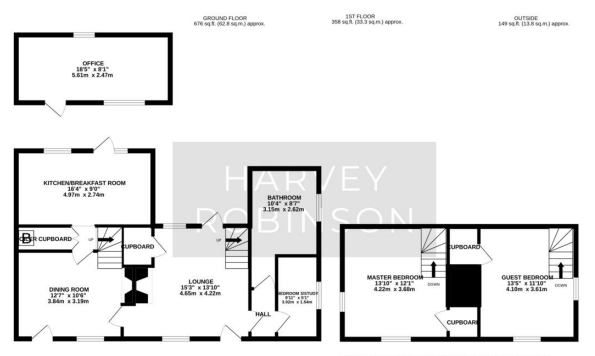
2 🕮

Outside the property benefits from two driveways providing off-road parking for 4 vehicles.





(C) IS



TOTAL FLOOR AREA : 1183 sq.ft. (109.9 sq.m.) approx. Made with Metropix ©2024

FAQs

Postcode for SatNav: PE19 6RH What3Words Location: ///ribcage.fidgeted.perky Listing: Grade II Conservation area: Yes Property built: 1703 Council tax: C How long has the owner lived here: Since 2008 Reas on for move: Downsizing Primary catchment: Great Paxton Secondary Catchment: Longsands Water meter: Yes Boiler installed: 2021

Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are approximate and are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers/tenants are advised to recheck the measurements

HARVEY ROBINSON

OFFICE ADDRESS 22 Market Square, St Neots, Cambridgeshire, PE19 2AF

CONTACT

01480 454040 stneots@harveyrobinson.co.uk www.harveyrobinson.co.uk