



Building Plot at Trethurgy, St Austell

**CONDITIONAL PLANNING PERMISSION FOR A DEATCHED THREE
BEDROOM HOUSE LOCATED IN AN ELEVATED POSITION WITHIN
TRETHURGY**

Guide: £105,000

DESCRIPTION

Situated within the popular village of Trethurgy, this building plot is well located within easy reach of local facilities of St Austell and will enjoy pleasant views to the south.

We are pleased to offer for sale this garden plot with Planning Permission for a three bedroom dwelling with off-road parking. In addition to the dwelling, there are garden areas to the front, side and rear. The Planning Application No PA24/07872 is available to view online at the Cornwall Planning Register.

Mains services are close by and should be relatively easy to connect. The Planning Permission is all ready to develop with no onerous conditions.

LOCATION

The land is positioned in a rural location within the village of Trethurgy and adjoins various residential houses.

Proposed Dwelling

This briefly comprises (all sizes are approximate):-

Entrance Hall

Cloakroom/WC

Open Plan Kitchen/Living/Dining

Utility Room

Master Bedroom with En-suite Shower Room/WC

Bedroom Two

Bedroom Three

Family Bathroom

Parking to the front

Garden areas to the front, side and rear.

PLANS

Various Plans are available from the planning drawings.

SERVICES

It is understood that mains electricity, water and drainage services are available close by. Purchasers should make their own enquiries with the utility companies about connections.

TENURE

The property is freehold and will be offered with vacant possession upon completion.

WHAT3WORDS

Desktops.outsiders.skething

PLEASE NOTE

The purchaser will be liable for CIL Tax but may be eligible for an exemption for a self-build project

VIEWING

Strictly by prior appointment with the vendors agents
– tel: 01579-342400



Liskeard
17 Dean St, Liskeard
PL14 4AB
01579 342400
liskeard@jefferys.uk.com

Lostwithiel
5 Fore St, Lostwithiel
PL22 0BP
01208 872245
lostwithiel@jefferys.uk.com

ESTABLISHED 1865
Jefferys