



Stylish & Well Presented Period Semi Detached Home, with Over 2,400 Sq ft of Internal Living Space, Boasting Three Excellent Reception Rooms, Traditional Kitchen, Five Bedrooms, Family Bathroom plus Shower Room & Private Driveway with Off Street Parking for Several Vehicles.

Stocksfield is a picturesque village located in Northumberland, England, nestled between the towns of Hexham and Newcastle. It offers a peaceful, rural setting while still being well-connected to urban amenities.

Offered to the market with no onward chain.









BRUNTON

As you enter, a vestibule opens into a spacious and inviting reception hall. The home retains its period charm, featuring stunning traditional fireplaces, stained glass windows, intricate paneling, and ornate plasterwork throughout. To the right, the living room is a bright and comfortable space, with dual-aspect windows, a large bay window, and a marble fireplace. The adjacent dining room also boasts a fireplace and French doors that open directly into the garden.

The ground floor further offers a charming breakfast room with an inglenook fireplace, a well-equipped kitchen with granite countertops and integrated appliances, a downstairs bathroom with a walk-in shower, under-stairs storage, a separate WC, and a side hallway providing additional access to the garden.

On the first floor, the landing leads to five generously sized bedrooms, each offering ample space, as well as a family bathroom complete with a bath, WC, heated towel rail, pedestal wash basin, and partially tiled walls.

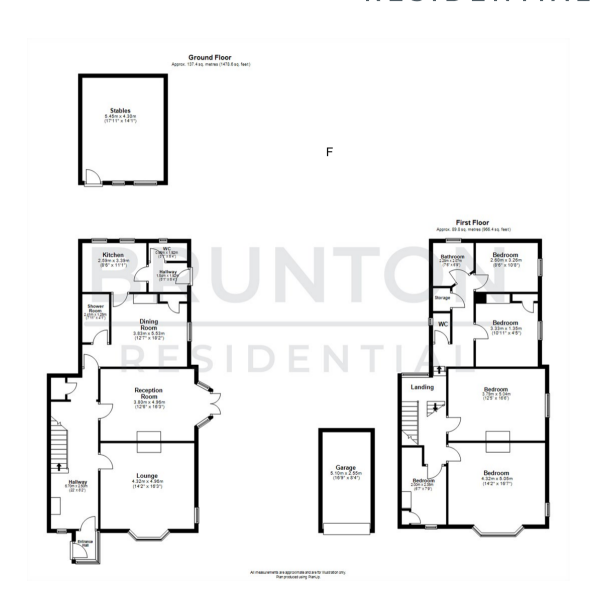
Externally, the mature rear garden is laid to lawn, with a patio area that enjoys beautiful views and a lovely aspect. A unique feature of the property is a detached stable, offering exciting potential for use as a workshop, annexe, or even an Airbnb with full mains electricity. There is also a garage and plenty of parking space.





BRUNTON

RESIDENTIAL



TENURE: Freehold

LOCAL AUTHORITY: Northumberland

County Council

COUNCIL TAX BAND: F

EPC RATING:



