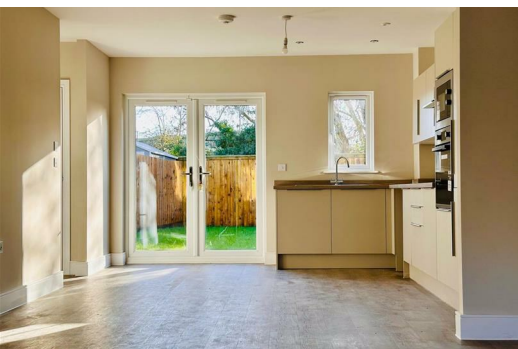




Olive

ESTATE AGENTS



Plot 12, 16 Steart Bushes Wedmore Road, Cheddar, BS27 3ED £370,000

*** STUNNING 4 BEDROOM SEMI DETACHED NEW BUILD *** ROSA DESIGN - 1345 SQ FT *** CONTEMPORARY LIVING SPACES *** MODERN HANDLESS KITCHEN UNITS WITH INTEGRATED APPLIANCES AND RECESSED SPOTLIGHTS AND LED UNDER COUNTER LIGHTING *** MODERN BATHROOM SUITE WITH HIGH QUALITY CHROME FITTINGS *** AIR SOURCE HEAT PUMP *** ZONED UNDERFLOOR HEATING ON THE GROUND FLOOR *** LOW ENERGY LED LIGHTING THROUGHOUT *** SUPERFAST FIBRE-OPTIC BROADBAND *** POD POINT ELECTRIC VEHICLE CHARGING POINT *** 10 YEAR GUARANTEE *** LOW CARBON, ECO FRIENDLY LIVING *** OFF STREET PARKING *** IDEAL CENTRAL LOCATION IN CHEDDAR WITHIN WALKING DISTANCE TO ALL SCHOOLS AND LOCAL AMENITIES *** EPC RATING A ***

This exclusive development in Cheddar has only 6 remaining plots available out of 21 stunning contemporary low-carbon, eco-friendly houses. Each home has high quality modern fittings in both the kitchen and bathrooms. With energy efficient air source heat pumps, owners can enjoy the benefit of reduced energy bills.

'Incentives towards legal fees and stamp duty' * terms and conditions apply

!!!£10,000 cash offered towards deposit contribution if bought by end of month!!!

Lounge/Dining/Kitchen/Family Room



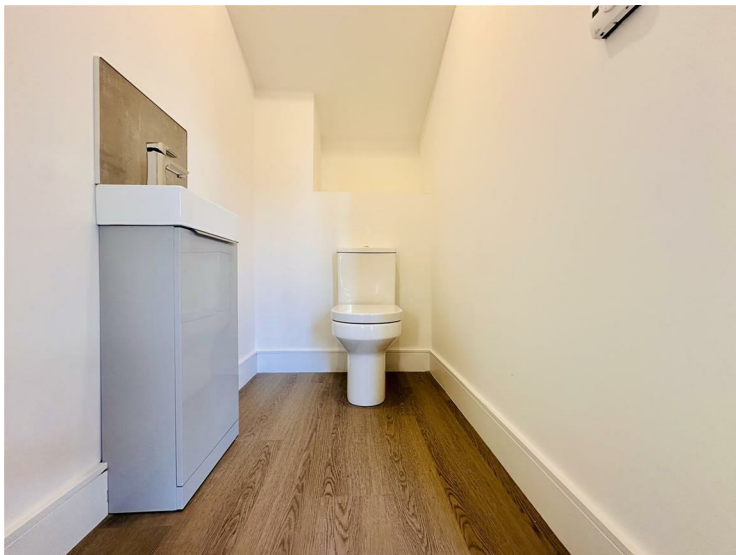
Bedroom Three



Bedroom Four



Cloakroom



Family Bathroom

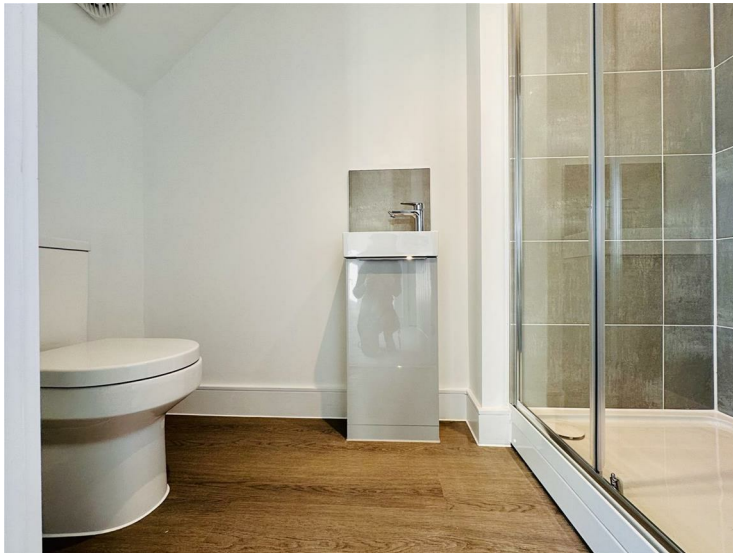
Bedroom Two



Main Bedroom



En Suite

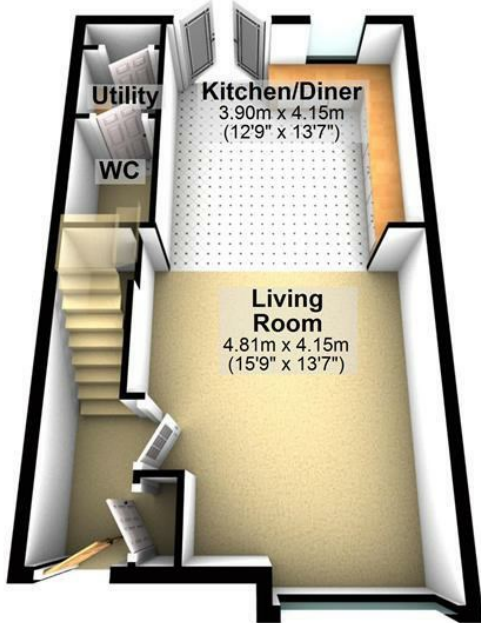


Rear Garden



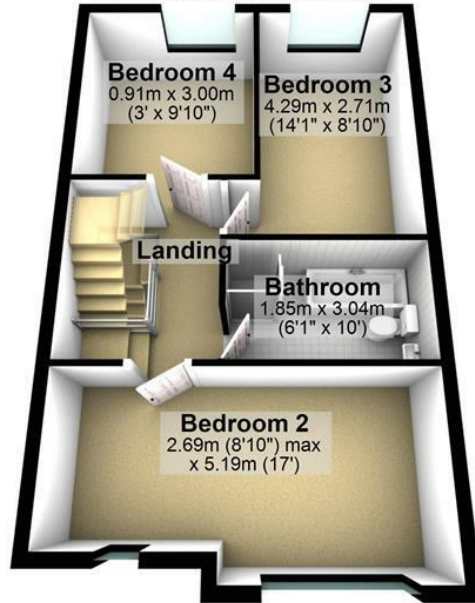
Ground Floor

Approx. 50.1 sq. metres (538.8 sq. feet)



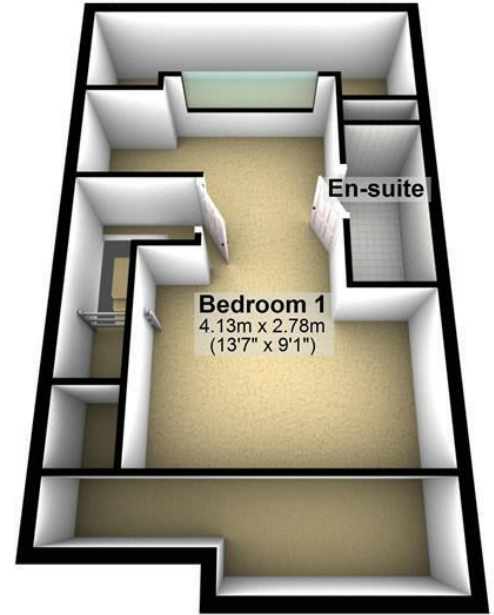
First Floor

Approx. 46.2 sq. metres (497.8 sq. feet)



Second Floor

Approx. 49.8 sq. metres (536.3 sq. feet)



Total area: approx. 146.1 sq. metres (1573.0 sq. feet)

Energy Efficiency Rating		Current	Potential
Very energy efficient - lower running costs			
(92 plus) A		92	92
(81-91) B			
(69-80) C			
(55-68) D			
(39-54) E			
(21-38) F			
(1-20) G			
Not energy efficient - higher running costs			
England & Wales		EU Directive 2002/91/EC	

Environmental Impact (CO ₂) Rating		Current	Potential
Very environmentally friendly - lower CO ₂ emissions			
(92 plus) A			
(81-91) B			
(69-80) C			
(55-68) D			
(39-54) E			
(21-38) F			
(1-20) G			
Not environmentally friendly - higher CO ₂ emissions			
England & Wales		EU Directive 2002/91/EC	