

St Albans Office
10 High Street, St Albans
Herts AL3 4EL
01727 228428
stalbans@cassidyandtate.co.uk

Marshalswick Office
59 The Quadrant, St Albans,
Herts AL4 9RD
01727 832383
marshalswick@cassidyandtate.co.uk

Wheathampstead Office
39 High Street, Wheathampstead,
Herts AL4 8BB
01582 831200
wheathampstead@cassidyandtate.co.uk

Cassidy
& Tate
Your Local Experts



Award Winning Agency



www.cassidyandtate.co.uk

GRANGE STREET
ST. ALBANS
AL3 5LY

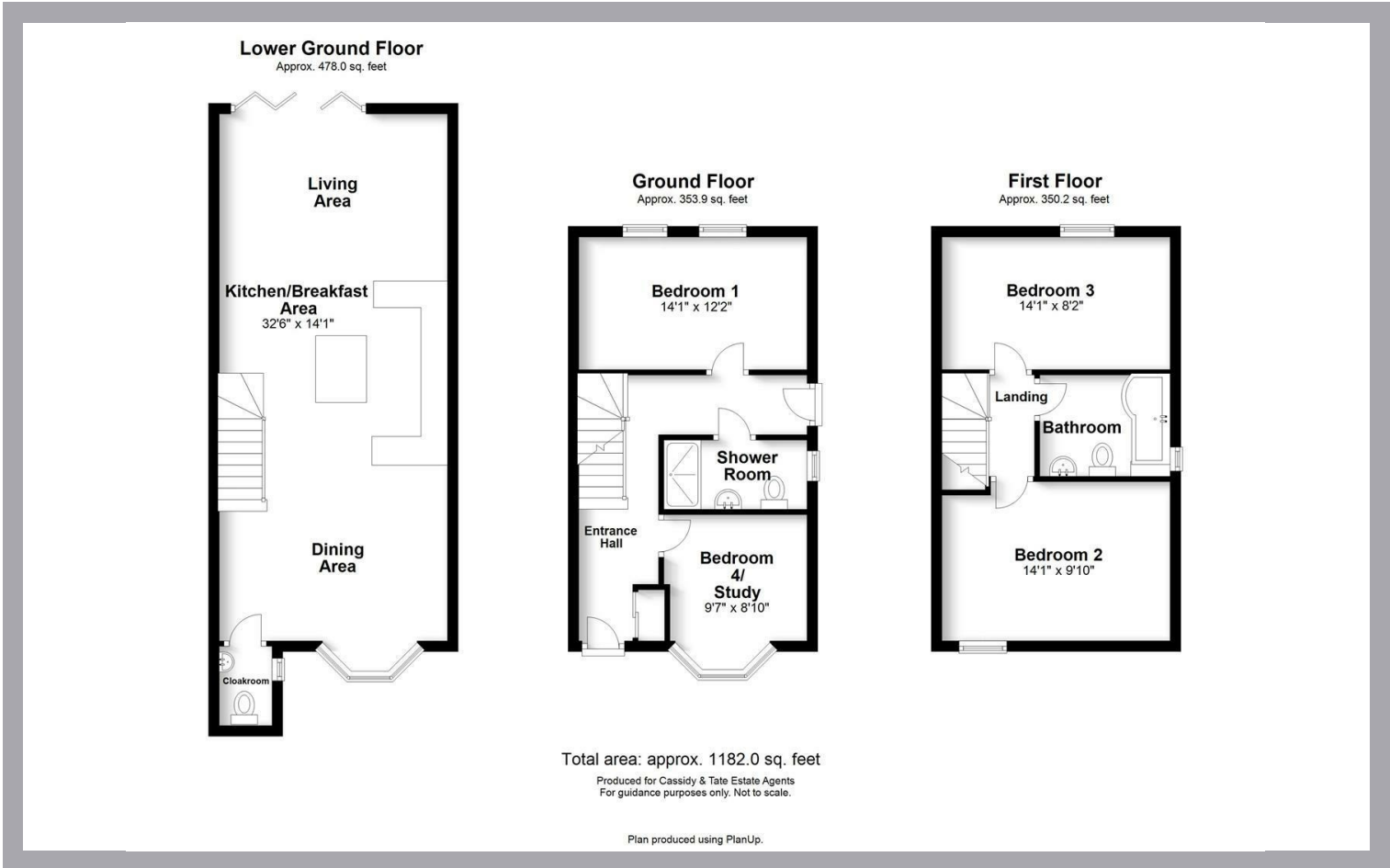
Offers Over £730,000

EPC Rating: Council Tax Band:



All The Ingredients Needed For A Fabulous Lifestyle

Planning has been granted for the erection of two semi detached town houses each with 3 / 4 bedrooms and two bathrooms. You can view the planning permission on www.stalbans.gov.uk (Planning Application 5/2016/3281). Please review the planning portal as the conditions have also been discharged. GDV £1,900,000. Each house provides 1182sqft of accommodation. The site is a cleared site, conditions have been discharged and the site is ready to build. The site is already slightly below ground level which has been incorporated into the designs. It is fantastically located in the centre of St Albans, the City centre is just a 7 minute walk away.



Cassidy & Tate have taken all reasonable steps to ensure the accuracy of the details supplied in our marketing material however, details are provided as a guide only and we advise prospective purchasers to confirm details upon inspection of the property. Cassidy & Tate will not be held liable for any costs which are incurred as a result of discrepancies.

Specialists in Bespoke Properties

- Land For Sale
- Two Town Houses
- Cleared Site
- Chain Free
- Planning Granted
- Private Parking Per Unit
- Discharged Conditions
- City Centre Location

Energy Efficiency Rating		
	Current	Potential
Very energy efficient - lower running costs		
(92 plus) A		
(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	

