

Symonds
& Sampson

Britmead Cottage

Bridge Street, Netherbury, Bridport, Dorset

Britmead Cottage

Bridge Street

Netherbury

Bridport

Dorset DT6 5LS

A beautifully restored and extended period home combining character features with contemporary living, set within attractive gardens in a peaceful village setting.



- Detached period cottage
 - Secluded location
- Sympathetically extended
- High-spec kitchen/living room
 - Principal suite with views
 - Landscaped private gardens
- Outbuildings including garden office
 - Sought-after village setting
 - No onward chain

Guide Price **£1,000,000**

Freehold

Private Treaty

Beaminster Sales
01308 863100

beaminster@symondsandsampson.co.uk



INTRODUCTION

This outstanding period home has been sympathetically renovated and extended to an exacting standard, successfully blending traditional character with high-quality contemporary design. Retaining features such as its thatched roof and stone elevations, the property now offers elegant and versatile accommodation, perfectly suited to modern living, all set within an attractive and private setting.

THE PROPERTY

The property offers generous and well-balanced accommodation arranged over two floors. At its heart is a superb open-plan kitchen and living space, thoughtfully designed and fitted with a range of high-quality units, integrated appliances and a central island, creating a natural hub for both everyday living and entertaining.

A striking garden-facing extension provides an impressive sitting area with extensive glazing, drawing in natural light and offering a seamless connection to the terrace and gardens beyond. Additional reception space provides flexibility for formal or informal use.

To the first floor, the bedrooms are arranged in a traditional longhouse style, including a particularly spacious principal suite enjoying a bright dual-aspect with balcony and elevated outlook. The remaining bedrooms are all of good proportion and are complemented by two well-appointed bathrooms.

OUTSIDE

The property is approached by a private driveway leading to ample parking, double garage and EV charging point. Set within beautifully established gardens, thoughtfully landscaped and predominantly laid to lawn, with a variety of mature trees, shrubs and planting providing year-round interest.

A paved terrace adjoins the rear of the property, creating an ideal space for outdoor dining and entertaining. The grounds enjoy a high degree of privacy and a peaceful outlook across the surrounding countryside, enhancing the overall sense of tranquillity. Within the grounds is a garden office, greenhouse and garden shed.





SITUATION

Netherbury is a picturesque village in a designated conservation area comprising mainly period stone houses and cottages for which the area is well known. There are excellent countryside walks including the Hardy Way and the original River Cottage from the TV show. It has a church, village hall and the 'Hare and Hounds' public house (re-opening on 2nd of April 2026) can be found in the nearby hamlet of Waytown. Beaminster to the north offers many facilities including a good range of shops, churches, post office, library, two schools, health centres, other professional services and many social and sporting facilities. For a range of multiple stores one can visit Bridport (5 miles), Dorchester or Yeovil.

DIRECTIONS

What3words///branching.reading.hooks

SERVICES

Mains electricity, water and drainage.
Oil fired central heating.

Broadband

Standard and superfast are available for connection.
<https://checker.ofcom.org.uk/en-gb/broadband-coverage>

Mobile Phone

There is mobile phone coverage in the area, please check the Ofcom's website for more details.
<https://checker.ofcom.org.uk/en-gb/broadband-coverage>

LOCAL AUTHORITY

Dorset Council - 01305 251010
Council Tax Band F.

MATERIAL INFORMATION

At the time of launching the property to the market the vendors have confirmed that none of the rights, restrictions or covenants have affected the way they have lived or used the property.

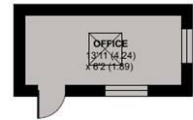
Please note there is a bridleway through the paddock.



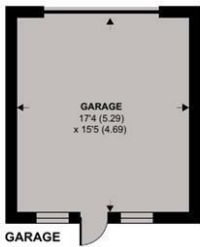
Bridge Street, Netherbury, Bridport

Approximate Area = 2163 sq ft / 200.9 sq m
 Limited Use Area(s) = 64 sq ft / 5.9 sq m
 Garage = 267 sq ft / 24.8 sq m
 Outbuildings = 124 sq ft / 11.5 sq m
 Total = 2618 sq ft / 243.1 sq m

For identification only - Not to scale



OUTBUILDING



GARAGE



Floor plan produced in accordance with RICS Property Measurement 2nd Edition, incorporating International Property Measurement Standards (IPMS2 Residential). © nctechcom 2026. Produced for Symonds & Sampson. REF: 1425427



Energy Efficiency Rating		Current	Target
Overall Energy Efficiency Rating	A	B	C
Energy Conservation	B	C	D
Water Efficiency	C	D	E
CO ₂ Emissions	D	E	F
Energy Performance	E	F	G
Energy Performance	F	G	H
Energy Performance	G	H	I
Energy Performance	H	I	J
Energy Performance	I	J	K
Energy Performance	J	K	L
Energy Performance	K	L	M
Energy Performance	L	M	N
Energy Performance	M	N	O
Energy Performance	N	O	P
Energy Performance	O	P	Q
Energy Performance	P	Q	R
Energy Performance	Q	R	S
Energy Performance	R	S	T
Energy Performance	S	T	U
Energy Performance	T	U	V
Energy Performance	U	V	W
Energy Performance	V	W	X
Energy Performance	W	X	Y
Energy Performance	X	Y	Z
Energy Performance	Y	Z	AA
Energy Performance	Z	AA	AB
Energy Performance	AA	AB	AC
Energy Performance	AB	AC	AD
Energy Performance	AC	AD	AE
Energy Performance	AD	AE	AF
Energy Performance	AE	AF	AG
Energy Performance	AF	AG	AH
Energy Performance	AG	AH	AI
Energy Performance	AH	AI	AJ
Energy Performance	AI	AJ	AK
Energy Performance	AJ	AK	AL
Energy Performance	AK	AL	AM
Energy Performance	AL	AM	AN
Energy Performance	AM	AN	AO
Energy Performance	AN	AO	AP
Energy Performance	AO	AP	AQ
Energy Performance	AP	AQ	AR
Energy Performance	AQ	AR	AS
Energy Performance	AR	AS	AT
Energy Performance	AS	AT	AU
Energy Performance	AT	AU	AV
Energy Performance	AU	AV	AW
Energy Performance	AV	AW	AX
Energy Performance	AW	AX	AY
Energy Performance	AX	AY	AZ
Energy Performance	AY	AZ	BA
Energy Performance	AZ	BA	BB
Energy Performance	BA	BB	BC
Energy Performance	BB	BC	BD
Energy Performance	BC	BD	BE
Energy Performance	BD	BE	BF
Energy Performance	BE	BF	BG
Energy Performance	BF	BG	BH
Energy Performance	BG	BH	BI
Energy Performance	BH	BI	BJ
Energy Performance	BI	BJ	BK
Energy Performance	BJ	BK	BL
Energy Performance	BK	BL	BM
Energy Performance	BL	BM	BN
Energy Performance	BM	BN	BO
Energy Performance	BN	BO	BP
Energy Performance	BO	BP	BQ
Energy Performance	BP	BQ	BR
Energy Performance	BQ	BR	BS
Energy Performance	BR	BS	BT
Energy Performance	BS	BT	BU
Energy Performance	BT	BU	BV
Energy Performance	BU	BV	BW
Energy Performance	BV	BW	BX
Energy Performance	BW	BX	BY
Energy Performance	BX	BY	BZ
Energy Performance	BY	BZ	CA
Energy Performance	BZ	CA	CB
Energy Performance	CA	CB	CC
Energy Performance	CB	CC	CD
Energy Performance	CC	CD	CE
Energy Performance	CD	CE	CF
Energy Performance	CE	CF	CG
Energy Performance	CF	CG	CH
Energy Performance	CG	CH	CI
Energy Performance	CH	CI	CJ
Energy Performance	CI	CJ	CK
Energy Performance	CJ	CK	CL
Energy Performance	CK	CL	CM
Energy Performance	CL	CM	CN
Energy Performance	CM	CN	CO
Energy Performance	CN	CO	CP
Energy Performance	CO	CP	CQ
Energy Performance	CP	CQ	CR
Energy Performance	CQ	CR	CS
Energy Performance	CR	CS	CT
Energy Performance	CS	CT	CU
Energy Performance	CT	CU	CV
Energy Performance	CU	CV	CW
Energy Performance	CV	CW	CX
Energy Performance	CW	CX	CY
Energy Performance	CX	CY	CZ
Energy Performance	CY	CZ	DA
Energy Performance	CZ	DA	DB
Energy Performance	DA	DB	DC
Energy Performance	DB	DC	DD
Energy Performance	DC	DD	DE
Energy Performance	DD	DE	DF
Energy Performance	DE	DF	DG
Energy Performance	DF	DG	DH
Energy Performance	DG	DH	DI
Energy Performance	DH	DI	DJ
Energy Performance	DI	DJ	DK
Energy Performance	DJ	DK	DL
Energy Performance	DK	DL	DM
Energy Performance	DL	DM	DN
Energy Performance	DM	DN	DO
Energy Performance	DN	DO	DP
Energy Performance	DO	DP	DQ
Energy Performance	DP	DQ	DR
Energy Performance	DQ	DR	DS
Energy Performance	DR	DS	DT
Energy Performance	DS	DT	DU
Energy Performance	DT	DU	DV
Energy Performance	DU	DV	DW
Energy Performance	DV	DW	DX
Energy Performance	DW	DX	DY
Energy Performance	DX	DY	DZ
Energy Performance	DY	DZ	EA
Energy Performance	DZ	EA	EB
Energy Performance	EA	EB	EC
Energy Performance	EB	EC	ED
Energy Performance	EC	ED	EE
Energy Performance	ED	EE	EF
Energy Performance	EE	EF	EG
Energy Performance	EF	EG	EH
Energy Performance	EG	EH	EI
Energy Performance	EH	EI	EJ
Energy Performance	EI	EJ	EK
Energy Performance	EJ	EK	EL
Energy Performance	EK	EL	EM
Energy Performance	EL	EM	EN
Energy Performance	EM	EN	EO
Energy Performance	EN	EO	EP
Energy Performance	EO	EP	EQ
Energy Performance	EP	EQ	ER
Energy Performance	EQ	ER	ES
Energy Performance	ER	ES	ET
Energy Performance	ES	ET	EU
Energy Performance	ET	EU	EV
Energy Performance	EU	EV	EW
Energy Performance	EV	EW	EX
Energy Performance	EW	EX	EY
Energy Performance	EX	EY	EZ
Energy Performance	EY	EZ	FA
Energy Performance	EZ	FA	FB
Energy Performance	FA	FB	FC
Energy Performance	FB	FC	FD
Energy Performance	FC	FD	FE
Energy Performance	FD	FE	FF
Energy Performance	FE	FF	FG
Energy Performance	FF	FG	FH
Energy Performance	FG	FH	FI
Energy Performance	FH	FI	FJ
Energy Performance	FI	FJ	FK
Energy Performance	FJ	FK	FL
Energy Performance	FK	FL	FM
Energy Performance	FL	FM	FN
Energy Performance	FM	FN	FO
Energy Performance	FN	FO	FP
Energy Performance	FO	FP	FQ
Energy Performance	FP	FQ	FR
Energy Performance	FQ	FR	FS
Energy Performance	FR	FS	FT
Energy Performance	FS	FT	FU
Energy Performance	FT	FU	FV
Energy Performance	FU	FV	FW
Energy Performance	FV	FW	FX
Energy Performance	FW	FX	FY
Energy Performance	FX	FY	FZ
Energy Performance	FY	FZ	GA
Energy Performance	FZ	GA	GB
Energy Performance	GA	GB	GC
Energy Performance	GB	GC	GD
Energy Performance	GC	GD	GE
Energy Performance	GD	GE	GF
Energy Performance	GE	GF	GG
Energy Performance	GF	GG	GH
Energy Performance	GG	GH	GI
Energy Performance	GH	GI	GJ
Energy Performance	GI	GJ	GK
Energy Performance	GJ	GK	GL
Energy Performance	GK	GL	GM
Energy Performance	GL	GM	GN
Energy Performance	GM	GN	GO
Energy Performance	GN	GO	GP
Energy Performance	GO	GP	GQ
Energy Performance	GP	GQ	GR
Energy Performance	GQ	GR	GS
Energy Performance	GR	GS	GT
Energy Performance	GS	GT	GU
Energy Performance	GT	GU	GV
Energy Performance	GU	GV	GW
Energy Performance	GV	GW	GX
Energy Performance	GW	GX	GY
Energy Performance	GX	GY	GZ
Energy Performance	GY	GZ	HA
Energy Performance	GZ	HA	HB
Energy Performance	HA	HB	HC
Energy Performance	HB	HC	HD
Energy Performance	HC	HD	HE
Energy Performance	HD	HE	HF
Energy Performance	HE	HF	HG
Energy Performance	HF	HG	HH
Energy Performance	HG	HH	HI
Energy Performance	HH	HI	HJ
Energy Performance	HI	HJ	HK
Energy Performance	HJ	HK	HL
Energy Performance	HK	HL	HM
Energy Performance	HL	HM	HN
Energy Performance	HM	HN	HO
Energy Performance	HN	HO	HP
Energy Performance	HO	HP	HQ
Energy Performance	HP	HQ	HR
Energy Performance	HQ	HR	HS
Energy Performance	HR	HS	HT
Energy Performance	HS	HT	HU
Energy Performance	HT	HU	HV
Energy Performance	HU	HV	HW
Energy Performance	HV	HW	HX
Energy Performance	HW	HX	HY
Energy Performance	HX	HY	HZ
Energy Performance	HY	HZ	IA
Energy Performance	HZ	IA	IB
Energy Performance	IA	IB	IC
Energy Performance	IB	IC	ID
Energy Performance	IC	ID	IE
Energy Performance	ID	IE	IF
Energy Performance	IE	IF	IG
Energy Performance	IF	IG	IH
Energy Performance	IG	IH	II
Energy Performance	IH	II	IJ
Energy Performance	II	IJ	IK
Energy Performance	IJ	IK	IL
Energy Performance	IK	IL	IM
Energy Performance	IL	IM	IN
Energy Performance	IM	IN	IO
Energy Performance	IN	IO	IP
Energy Performance	IO	IP	IQ
Energy Performance	IP	IQ	IR
Energy Performance	IQ	IR	IS
Energy Performance	IR	IS	IT
Energy Performance	IS	IT	IU
Energy Performance	IT	IU	IV
Energy Performance	IU	IV	IW
Energy Performance	IV	IW	IX
Energy Performance	IW	IX	IY
Energy Performance	IX	IY	IZ
Energy Performance	IY	IZ	JA
Energy Performance	IZ	JA	JB
Energy Performance	JA	JB	JC
Energy Performance	JB	JC	JD
Energy Performance	JC	JD	JE
Energy Performance	JD	JE	JF
Energy Performance	JE	JF	JG
Energy Performance	JF	JG	JH
Energy Performance	JG	JH	JI
Energy Performance	JH	JI	JJ
Energy Performance	JI	JJ	JK
Energy Performance	JJ	JK	JL
Energy Performance	JK	JL	JM
Energy Performance	JL	JM	JN
Energy Performance	JM	JN	JO
Energy Performance	JN	JO	JP
Energy Performance	JO	JP	JQ
Energy Performance	JP	JQ	JR
Energy Performance	JQ	JR	JS
Energy Performance	JR	JS	JT
Energy Performance	JS	JT	JU
Energy Performance	JT	JU	JV
Energy Performance	JU	JV	JW
Energy Performance	JV	JW	JX
Energy Performance	JW	JX	JY
Energy Performance	JX	JY	JZ
Energy Performance	JY	JZ	KA
Energy Performance	JZ	KA	KB
Energy Performance	KA	KB	KC
Energy Performance	KB	KC	KD
Energy Performance	KC	KD	KE
Energy Performance	KD	KE	KF
Energy Performance	KE	KF	KG
Energy Performance	KF	KG	KH
Energy Performance	KG	KH	KI
Energy Performance	KH	KI	KJ
Energy Performance	KI	KJ	KK
Energy Performance	KJ	KK	KL
Energy Performance	KK	KL	KM
Energy Performance	KL	KM	KN
Energy Performance	KM	KN	KO
Energy Performance	KN	KO	KP
Energy Performance	KO	KP	KQ
Energy Performance	KP	KQ	KR
Energy Performance	KQ	KR	KS
Energy Performance	KR	KS	KT
Energy Performance	KS	KT	KU
Energy Performance	KT	KU	KV
Energy Performance	KU	KV	KW
Energy Performance	KV	KW	KX
Energy Performance	KW	KX	KY
Energy Performance	KX	KY	KZ
Energy Performance	KY	KZ	LA
Energy Performance	KZ	LA	LB
Energy Performance	LA	LB	LC
Energy Performance	LB	LC	LD
Energy Performance	LC	LD	LE
Energy Performance	LD	LE	LF
Energy Performance	LE	LF	LG
Energy Performance	LF	LG	LH
Energy Performance	LG	LH	LI
Energy Performance	LH	LI	LJ
Energy Performance	LI	LJ	LK
Energy Performance			