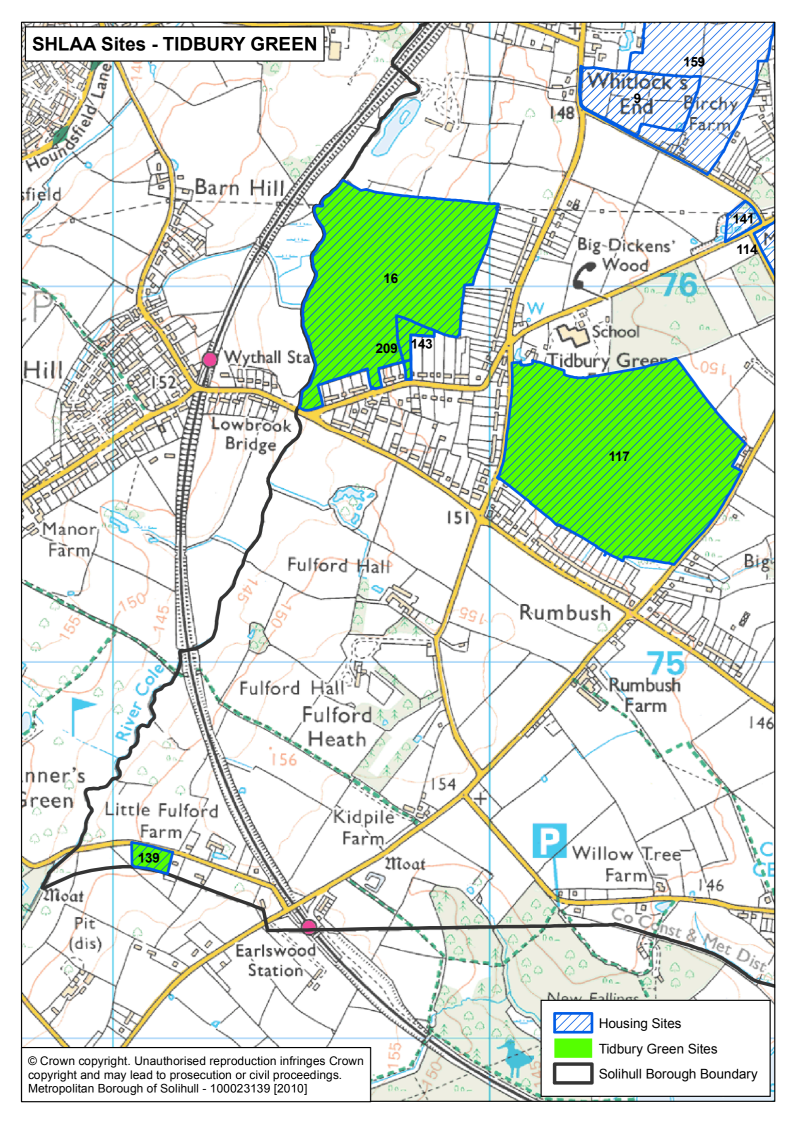
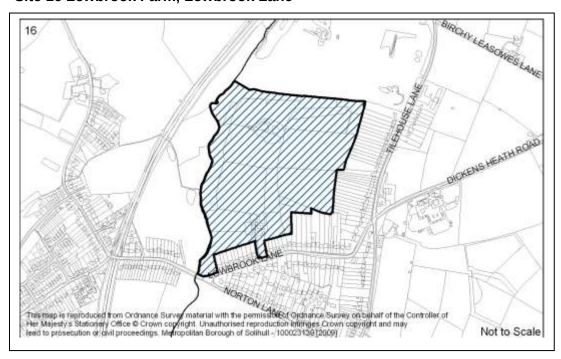
TIDBURY GREEN

Site Ref	Address
16	Land at Lowbrook Farm
117	Land at Tidbury Green Farm
139	Land adj Tanners Croft, Tanners Green Lane
143&209	Land to the rear of 60 Old Oak Cottage



Site 16 Lowbrook Farm, Lowbrook Lane



Site Size	19.25ha (47.56ac)
Existing Use	Green field
	Farmland
Proposal	Housing
Availability for housing	Within 5 years

Policy restrictions	Unitary Development Plan - Safeguarded land
Physical problems and	Hard constraints:
limitations	Woodland pockets
	Soft constraints:
	Local infrastructure
	Increased provision of services
	River Cole
	Ponds
	Access
	Rail line
	Land levels
	Agricultural land classification - 3
	1/100 and 1/1000 year flood zone
	Local wildlife site
	Insufficient primary school capacity if developed at a high density
	Habitats of interest
Accessibility	Primary Schools – high – outside desirable parameters
	Secondary Schools – high – outside desirable parameters
	Health – medium – outside desirable parameters
	Fresh food – high – outside desirable parameters

	Overall – medium – outside desirable parameters
	N°. jobs within 15 minutes – very low
	N° jobs within 30 minutes – high
	N°. jobs within 45 minutes – high
Potential impacts	The site has been excluded from the green belt to meet long term housing needs, but the site contributes to the purposes of the green belt, safeguarding the countryside from encroachment and helping prevent coalescence between settlements. Landscape, Conservation, Increased traffic flow.
Environmental conditions	Noise exposure category – A(day and night)

Market	Surrounding area is mix of residential and agriculture
Markot	High level of demand expected.
	·
	High level of sales expected.
	Viable opportunity.
Cost	Full intrusive ground survey required, ecological, topographical in
	undeveloped areas.
	Suitable access.
	Infrastructure works.
	Service provision or increased capacity.
	Ground monitoring of pond areas
	Foundation solutions
	Design and build solutions
	Flood Risk Assessment
	Ground remediation
Delivery	Projected build would take 36 - 72 months.
	Joint Venture
	Phased development.
	Would suit all national house builders and large developers.

Housing Potential

In line with policy 30-50 dwellings per Hectare, with affordable housing being generated on developments of 15 units or more and land parcels of 0.5 Ha or more.

40% affordable, tenure split to be negotiated.

Mix of development of 2, 3, 4, 5, 6 bed detached, semi detached and terraced housing. 1 and 2 bed apartments.

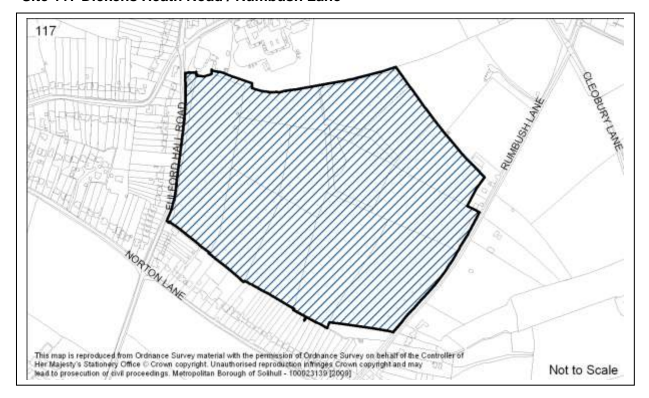
Site could accommodate a development of 577 – 962 units.

Include in SHLAA

No	Safeguarded Land
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No	Good accessibility to local services and facilities from parts of the site, poor from others. Accessibility to GPs, secondary schools and employment by walking and cycling is along unsuitable routes. Although excluded from the green belt, development would impact on green belt functions and openness.
	Local wildlife site is a soft constraint, but loss should be avoided if there are better alternatives.

Site 117 Dickens Heath Road / Rumbush Lane



Site Size	25.51ha (63.03ac)
Existing Use	Green field
	Grazing, pasture
Proposal	Housing / Social or Community use
Availability for housing	Within 5 years

Policy restrictions	Unitary Development Plan – Green belt, safeguarded
Physical problems and	Hard constraints:
limitations	Tree preservation orders (boundary)
	Woodland pocket
	Soft constraints:
	Local infrastructure
	Increased provision of services
	Access
	Land levels
	Habitats of interest
	May be insufficient school capacity if developed at a high density
	Adjacent local wildlife site
	Arden pasture
Accessibility	Primary Schools – high-low
	Secondary Schools – high/medium
	Health – medium/low
	Fresh food – high/medium
	Overall - medium/low
	N°. jobs within 15 minutes – very low

	N° jobs within 30 minutes – high N°. jobs within 45 minutes – high
Potential impacts	The site has been excluded from the green belt to meet long term housing needs, but the site contributes to the purposes of the green belt, safeguarding the countryside from encroachment and helping prevent coalescence between settlements. Landscape, Conservation, Increased traffic flow.
Environmental conditions	Noise exposure category – A/B(day), A(night)

Market	Surrounding area is mix of residential and agriculture
	High level of demand expected.
	High level of sales expected.
Cost	Full intrusive ground survey required, ecological, topographical in undeveloped areas.
	Suitable access.
	Infrastructure works.
	Service provision or increased capacity.
	Extended Phase I survey
Delivery	Projected build would take 36 - 96 months.
	Joint Venture
	Several phases of development
	Would suit all national house builders and large developers.

Housing Potential

In line with policy 30-50 dwellings per Hectare, with affordable housing being generated on developments of 15 units or more and land parcels of 0.5 Ha or more.

40% affordable, tenure split to be negotiated.

Mix of development of 2, 3, 4, 5, 6 bed detached, semi detached and terraced housing. 1 and 2 bed apartments.

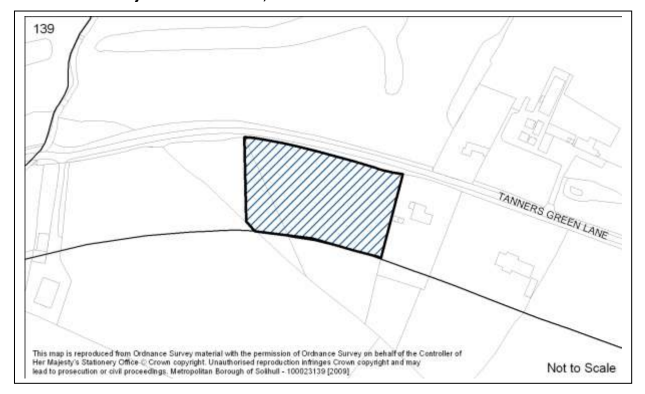
Site could accommodate a development of 765 – 1275 units.

Include in SHLAA

No	Green belt, safeguarded land
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No	Good accessibility to local services and facilities from parts of the site, poor from others. Accessibility to GPs, secondary schools and employment by walking and cycling is along unsuitable routes.
	Although excluded from the green belt, development would impact on green belt functions and openness.
	A small part of the site close to the village centre could be considered to meet local affordable housing needs (100% affordable)

Site 139 Land adjacent Tudor Croft, Tanners Green Lane



Site Size	0.63ha (1.55ac)
Existing Use	Green field
	Paddock and stabling
Proposal	Housing
Availability for housing	Within 5 years

Policy restrictions	Unitary Development Plan – Green belt
Physical problems and	Hard constraints:
limitations	None
	Soft constraints:
	Local infrastructure
	Increased provision of services
	Access
	Existing structures
	Land levels
	Habitats of interest
Accessibility	Primary Schools – outside desirable parameters
	Secondary Schools – medium
	Health – outside desirable parameters
	Fresh food – low
	Overall – very low
	N°. jobs within 15 minutes – very low
	N° jobs within 30 minutes – medium
	N°. jobs within 45 minutes – high
Potential impacts	Contributes to the purposes of the green belt, safeguarding the

	countryside from encroachment and helping prevent coalescence between settlements. Poorly related to existing development. Would impact on the functions and openness of the green belt and create an indefensible green belt boundary, setting a precedent for the development of surrounding land. Landscape, Conservation, Increased traffic flows.
Environmental conditions	Noise exposure category – B(day), A(night)

Market	Surrounding area is a mix of residential and agriculture.
	Large detached housing pepper potted amongst agricultural land.
Cost	Full intrusive ground survey required, ecological, topographical.
	Improving current access.
	Infrastructure works.
	Service provision or increased capacity.
	Demolition and removal of existing structures and buildings.
	Design and build solutions.
Delivery	Under build to combat land levels or grading of site.
	Projected build would take 9 – 15 months.
	Would suit local, private, and small to medium sized developers.

Housing Potential

In line with policy 30-50 dwellings per Hectare, with affordable housing being generated on developments of 15 units or more and land parcels of 0.5 Ha or more.

40% affordable, tenure split to be negotiated

Mix of development of 3, 4, 5 bed detached and semi detached houses.

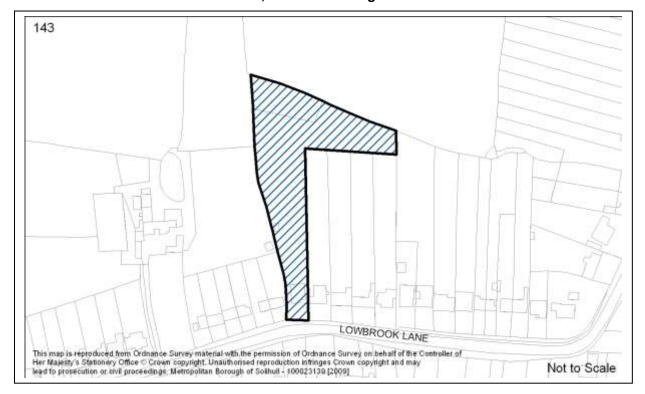
Site could accommodate a development of 18 - 31 units.

Include in SHLAA

No Green belt	No
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No	Poor accessibility to local services and facilities. Accessibility by walking and cycling is along unsuitable routes.
	Release of the site would have a significant impact of green belt functions and openness and would set a precedent for further green belt land release from surrounding sites.

Site 143 and 209 Land to rear of 60, Old Oak Cottage



Site Size	0.61ha (1.5ac)
Existing Use	Green field
	Farmland
Proposal	Housing
Availability for housing	Within 5 years – expected to deliver

Policy restrictions	Unitary Development Plan - Part green belt, part safeguarded land
Physical problems and	Hard constraints:
limitations	None
	Soft constraints:
	Local infrastructure
	Increased provision of services
	Existing dwelling
	Access
	Land levels
	Habitats of interest
Accessibility	Primary Schools – outside desirable parameters
	Secondary Schools – medium
	Health – medium
	Fresh food – high/medium
	Overall – medium
	N°. jobs within 15 minutes – very low
	N° jobs within 30 minutes – high
	N°. jobs within 45 minutes – high
Potential impacts	Contributes to the purposes of the green belt, safeguarding the

	countryside from encroachment and helping prevent coalescence between settlements. Poorly related to existing development. Would impact on the functions and openness of the green belt and create an indefensible green belt boundary, setting a precedent for the development of surrounding land. Landscape, Conservation, Increased traffic flows.
Environmental conditions	Noise exposure category – A(day and night)

Market	Surrounding area is mix of residential and agriculture
	High level of demand expected.
	High level of sales expected.
	Viable opportunity.
Cost	Full intrusive ground survey required, ecological, topographical in undeveloped areas.
	Suitable access.
	Infrastructure works.
	Service provision or increased capacity.
	Ground monitoring of pond areas
	Foundation solutions
	Design and build solutions
	Flood Risk Assessment
	Ground remediation
Delivery	Projected build would take 18 - 36 months.
	Joint Venture
	Would suit all national house builders and large developers.

Housing Potential

In line with policy 30-50 dwellings per Hectare, with affordable housing being generated on developments of 15 units or more and land parcels of 0.5 Ha or more.

40% affordable, tenure split to be negotiated.

Mix of development of 2, 3, 4, 5, 6 bed detached, semi detached and terraced housing. 1 and 2 bed apartments.

Site could accommodate a development of 18 - 30 units.

Include in SHLAA

No	Green belt, safeguarded land
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No	Poor accessibility to local services and facilities. Accessibility by walking and cycling is along unsuitable routes.
	Release of the site would have a significant impact of green belt functions and openness and would set a precedent for further green belt land release from surrounding sites.