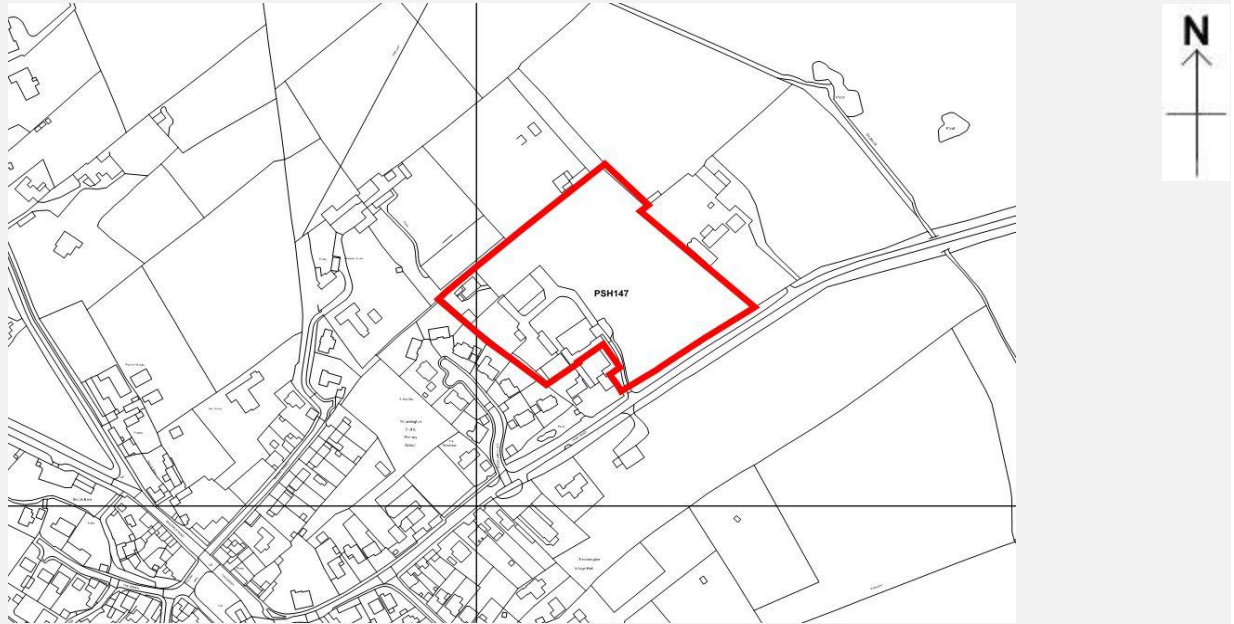


CHARNWOOD SHELAA SITE ASSESSMENT 2020

Site Description

Site Reference:	<input type="text" value="PSH147"/>	Site name/location:	<input type="text" value="44 Hoby Road, Thrussington"/>
Site size:	<input type="text" value="2.04 ha"/>	Parish:	<input type="text" value="Thrussington"/>
Current land use and character:	<input type="text" value="Permanent pasture plus domestic/farm buildings."/>		
If site is currently being developed what progress has been made:	<input type="text" value="N/A"/>		
Land uses and character of surrounding area	<input type="text" value="Residential to the south west, a rural character surrounded predominantly by mixed agricultural land use."/>		

Site Boundary



Assessment of potential use of the site

Initial assessment of whether the site is suitable for a particular use or as part of a mixed-use development?

Assessment of constraints and potential impacts

Are there any physical constraints to development?

Are there any environmental constraints to development?

What are the potential impacts of the development?

Is the site affected by the development plan, emerging plan policy and national policy?:

How appropriate and what is the likely market attractiveness for the type of development proposed?

Would the site contribute to any regeneration priority areas?

What is the development potential of the site?

Dwellings / employment floorspace m2?

CHARNWOOD SHELAA SITE ASSESSMENT 2020

Is the site available for development?

Is the site available for development?: Yes

Are there any legal or ownership problems? None

If issues have been identified, how will and when will these be overcome?

No irresolvable physical/environmental constraints.

Has planning permission been granted previously?: No

What is the likely timescale for development?

What is the time frame for development 0-5, 6-10 or 11-15 years? 6-10 years

What is the expected build out rate?: 38 dwellings per annum

Is the site suitable?:

There are no known irresolvable physical/environmental constraints preventing development. The site does not have good access to service and facilities.

Is the site available?:

The site does not have planning permission and is not owned by a developer with the intention to develop.

Is the site achievable?

There is considered to be a reasonable prospect that development will be delivered within the timeframe below based on a judgement of the potential economic viability of the site and developer capacity to complete and let/sell the development over that period.

If constraints have been identified that impact on the suitability, availability and achievability of a site, how will these be overcome?:

No irresolvable physical/environmental constraints.

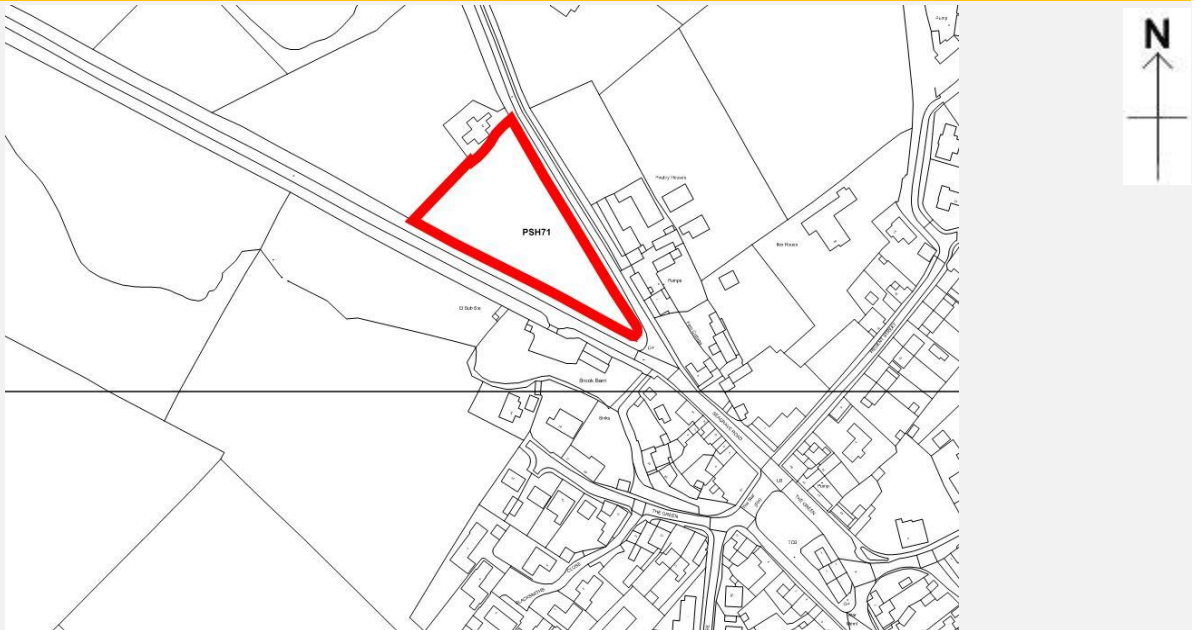
Site to be excluded from the SHELAA? No

CHARNWOOD SHELAA SITE ASSESSMENT 2020

Site Description

Site Reference:	<input type="text" value="PSH71"/>	Site name/location:	<input type="text" value="Land at Old Gate Road/Land at Thrussington"/>
Site size:	<input type="text" value="0.44ha"/>	Parish:	<input type="text" value="Thrussington"/>
Current land use and character:	<input type="text" value="Single field of PSI"/>		
If site is currently being developed what progress has been made:	<input type="text" value="N/A"/>		
Land uses and character of surrounding area	<input type="text" value="A rural character surrounded predominantly by mixed agricultural land use."/>		

Site Boundary



Assessment of potential use of the site

Initial assessment of whether the site is suitable for a particular use or as part of a mixed-use development?

Assessment of constraints and potential impacts

Are there any physical constraints to development?

Are there any environmental constraints to development?

What are the potential impacts of the development?

Is the site affected by the development plan, emerging plan policy and national policy?:

How appropriate and what is the likely market attractiveness for the type of development proposed?

Would the site contribute to any regeneration priority areas?

What is the development potential of the site?

Dwellings / employment floorspace m2?

CHARNWOOD SHELAA SITE ASSESSMENT 2020

Is the site available for development?

Is the site available for development?: Yes

Are there any legal or ownership problems? None

If issues have been identified, how will and when will these be overcome?

No irresolvable physical/environmental constraints.

Has planning permission been granted previously?: No

What is the likely timescale for development?

What is the time frame for development 0-5, 6-10 or 11-15 years? 6-10 years

What is the expected build out rate? 11 dwellings per annum

Is the site suitable?:

There are no known irresolvable physical/environmental constraints preventing development. The site does not have good access to service and facilities.

Is the site available?:

The site does not have planning permission and is not owned by a developer with the intention to develop.

Is the site achievable?

There is considered to be a reasonable prospect that development will be delivered within the timeframe below based on a judgement of the potential economic viability of the site and developer capacity to complete and let/sell the development over that period.

If constraints have been identified that impact on the suitability, availability and achievability of a site, how will these be overcome?:

No irresolvable physical/environmental constraints.

Site to be excluded from the SHELAA? No

CHARNWOOD SHELAA SITE ASSESSMENT 2020

Site Description

Site Reference: Site name/location:

Site size: Parish:

Current land use and character:

If site is currently being developed what progress has been made:

Land uses and character of surrounding area

Site Boundary



Assessment of potential use of the site

Initial assessment of whether the site is suitable for a particular use or as part of a mixed-use development?

Assessment of constraints and potential impacts

Are there any physical constraints to development?

Are there any environmental constraints to development?

What are the potential impacts of the development?

Is the site affected by the development plan, emerging plan policy and national policy?:

How appropriate and what is the likely market attractiveness for the type of development proposed?

Would the site contribute to any regeneration priority areas?

What is the development potential of the site?

Dwellings / employment floorspace m²?

CHARNWOOD SHELAA SITE ASSESSMENT 2020

Is the site available for development?

Is the site available for development?: Yes

Are there any legal or ownership problems? None

If issues have been identified, how will and when will these be overcome?

No irresolvable physical/environmental constraints.

Has planning permission been granted previously?: No

What is the likely timescale for development?

What is the time frame for development 0-5, 6-10 or 11-15 years? 6-10 years

What is the expected build out rate?: 10 dwellings per annum

Is the site suitable?:

There are no known irresolvable physical/environmental constraints preventing development. The site does not have good access to service and facilities.

Is the site available?:

The site does not have planning permission and is not owned by a developer with the intention to develop.

Is the site achievable?

There is considered to be a reasonable prospect that development will be delivered within the timeframe below based on a judgement of the potential economic viability of the site and developer capacity to complete and let/sell the development over that period.

If constraints have been identified that impact on the suitability, availability and achievability of a site, how will these be overcome?:

No irresolvable physical/environmental constraints.

Site to be excluded from the SHELAA? No

CHARNWOOD SHELAA SITE ASSESSMENT 2020

Site Description

Site Reference: **Site name/location:**

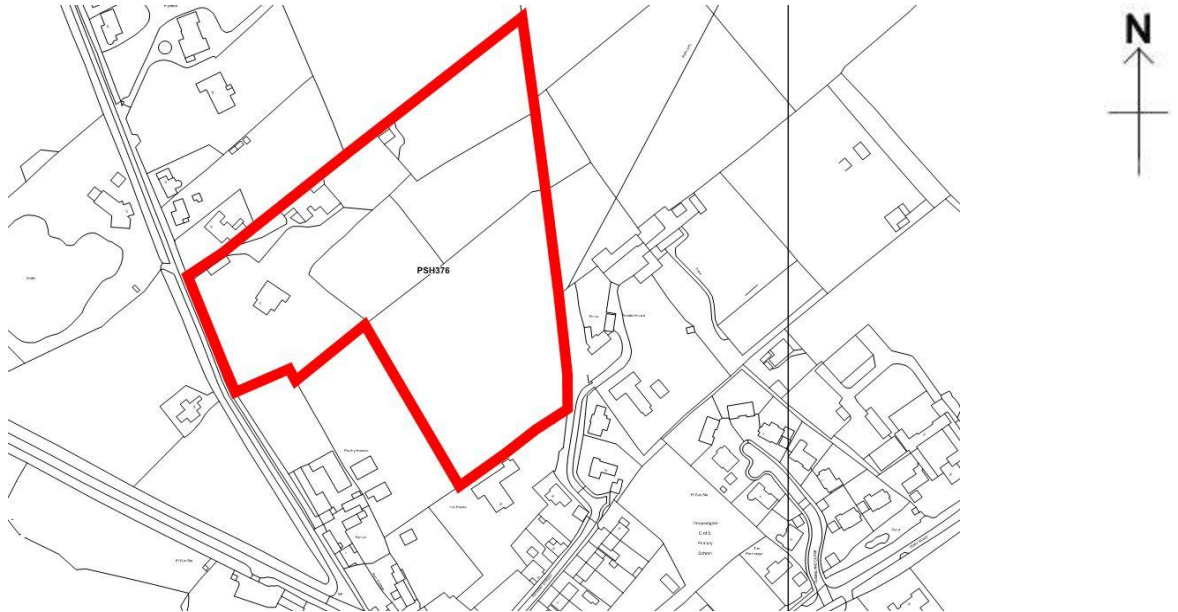
Site size: **Parish:**

Current land use and character:

If site is currently being developed what progress has been made:

Land uses and character of surrounding area

Site Boundary



Assessment of potential use of the site

Initial assessment of whether the site is suitable for a particular use or as part of a mixed-use development?

Assessment of constraints and potential impacts

Are there any physical constraints to development?

Are there any environmental constraints to development?

What are the potential impacts of the development?

Is the site affected by the development plan, emerging plan policy and national policy?:

How appropriate and what is the likely market attractiveness for the type of development proposed?

Would the site contribute to any regeneration priority areas?

What is the development potential of the site?

Dwellings / employment floorspace m2?

CHARNWOOD SHELAA SITE ASSESSMENT 2020

Is the site available for development?

Is the site available for development?: Yes

Are there any legal or ownership problems? None

If issues have been identified, how will and when will these be overcome?

No irresolvable physical/environmental constraints.

Has planning permission been granted previously?: No

What is the likely timescale for development?

What is the time frame for development 0-5, 6-10 or 11-15 years? 6-10 years

What is the expected build out rate?: 50 dwellings per annum

Is the site suitable?:

There are no known irresolvable physical/environmental constraints preventing development. The site does not have good access to service and facilities.

Is the site available?:

The site does not have planning permission but put forward through the SHELAA process.

Is the site achievable?

There is considered to be a reasonable prospect that development will be delivered within the timeframe below based on a judgement of the potential economic viability of the site and developer capacity to complete and let/sell the development over that period.

If constraints have been identified that impact on the suitability, availability and achievability of a site, how will these be overcome?:

No irresolvable physical/environmental constraints.

Site to be excluded from the SHELAA? No